THESIS

AN ADAPTATION OF THE ADA LANGUAGE FOR MACHINE GENERATED COMPILERS,

by

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The Ada language has been designated by the Department of Defense to replace the computer languages currently in use by the various services for tactical computer programs. This thesis modifies the Cornell Subset of Ada so that it is suitable for producing a LALR(1) grammar. Machine generated compiler tools such as LEX and YACC, available under the UNIX operating system, are then used to implement the scanner and the parser for this subset of Ada.
An Adaptation of the Ada Language
For Machine Generated Compilers

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ABSTRACT

The Ada language has been designated by the Department of Defense to replace the computer languages currently in use by the various services for tactical computer programs. This thesis modifies the Cornell Subset of Ada so that it is suitable for producing a LALR(1) grammar. Machine generated compiling tools such as LEX and YACC, available under the UNIX operating system, are then used to implement the scanner and the parser for this subset of Ada.
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I. INTRODUCTION

A. BACKGROUND

The Ada\(^1\) language has been designated by the Department of Defense to replace the computer languages currently in use by the various services for tactical computer programs. Because of this designation the Ada language will become an increasingly important language for computer science sub-specialists in the Navy. For this reason the Ada language was chosen as a broad topic for this thesis, and specifically to begin the work necessary for the eventual realization of an Ada compiler for the Naval Postgraduate School.

B. APPROACH

As a first thesis project using the Ada language it was decided to utilize the UNIX\(^2\) compiler generator tools, LEX and YACC (described in detail in Section Two), to produce a three-address code intermediate language. This approach was taken to allow future thesis projects to utilize the

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\(^1\)Named in honor of Ada Augusta, Lady Lovelace, the daughter of the poet, Lord Byron, and Charles Babbage's programmer.

\(^2\)UNIX is a Trademark/Service Mark of the Bell System, and is an operating system for the PDP-11 at the Naval Postgraduate School.
"front end" compiler thus produced for adaptations to the various computer systems in use at the Naval Postgraduate School.

It was discovered that the Ada language grammar is not defined in a format which is easily adaptable to machine generated compilers, thus necessitating the eventual thrust of this thesis, the adaptation of the Ada language for machine generated compilers.

In Section Two the complete Ada grammar is introduced. Section Three describes the use of the UNIX tools YACC and LEX. Section Four fully describes the Cornell Subset of Ada, followed by a description of the Modified Cornell Subset (Ada/MCS) in Section Five. Section Six introduces the test programs and the results obtained and the conclusions of this thesis are presented in Section Seven.
II. THE COMPLETE ADA GRAMMAR

A. HISTORY AND DESCRIPTION OF ADA

The language Ada is a direct result of the Department of Defense High Order Language Commonality program which began in 1975 with the goal of establishing a single high order computer programming language appropriate for DOD embedded computer systems. The Ada language was designed with three major objectives: program reliability and maintenance, a concern for programming as a human activity, and efficiency.

The Ada programming language has strong expressive power designed to cover a wide application domain. It is a modern algorithmic language designed to satisfy the Steelman\textsuperscript{3} requirements. A brief description of the language, along with an excellent language summary from the "Reference Manual For the Ada Programming Language Proposed Standard Document" [Ref. 2] which was received during the final stages of this thesis, is quoted in the following pages.

\footnotesize
\textsuperscript{3}DoD requirements for the common high order language were formalized in a series of documents extensively reviewed by the Services, industrial organizations, universities, and foreign military departments which culminated in the Steelman Report to which Ada language has been designed.
An Ada program is composed of one or more program units, which can be compiled separately. Program units may be subprograms (which define executable algorithms), packages (which define collections of entities), or tasks (which define concurrent computations). Each unit normally consists of two parts: a specification, containing the information that must be visible to other units, and a body, containing the implementation details, which need not be visible to other units.

This distinction of the specification and body, and the ability to compile units separately allow a program to be designed, written, and tested as a set of largely independent software components.

An Ada program will normally make use of a library of program units of general utility. The language provides means whereby individual organizations can construct their own libraries. To allow accurate control of program maintenance, the test of a separately compiled program unit must name the library units it requires.

Program units:

A subprogram is the basic unit for expressing an algorithm. There are two kinds of subprograms: procedures and functions. A procedure is the logical counterpart to a series of actions. For example, it may read in data, update variables, or produce some output. It may have parameters, to provide a controlled means of passing information between the procedure and the point of call. A function is the logical counterpart of the computation of a value. It is similar to a procedure, but in addition will return a result.

A package is the basic unit for defining a collection of logically related entities. For example, a package can be used to define a common pool of data and types, a collection of related subprograms, or a set of type declarations and associated operations. Portions of a package can be hidden from the user, thus allowing access only to the logical properties expressed by the package specification.

A task is the basic unit for defining a sequence of actions that may be executed in parallel with other similar units. Parallel tasks may be implemented on multi-computers, multiprocessors, or with interleaved execution of a single processor. A task unit may define either a single executing task object or a task type defining similar task object.
Declarations and Statements:

The body of a program unit generally contains two parts: a declarative part, which defines the logical entities to be used in the program unit, and a sequence of statements, which defines the execution of the program unit.

The declarative part associates names with declared entities. For example, a name may denote a type, a constant, a variable, or an exception. A declarative part also introduces the names and parameters of other nested subprograms, packages, and tasks to be used in the program unit.

The sequence of statements describes a sequence of actions that are to be performed. The statements are executed in succession (unless an exit, return, or goto statement, or the raising of an exception causes execution to continue from another place).

An assignment statement changes the value of a variable. A procedure call invokes execution of a procedure after associating any arguments provided at the call with the corresponding formal parameters of the subprogram.

Case statements and if statements allow the selection of an enclosed sequence of statements based on the value of an expression or on the value of a condition.

The basic iterative mechanism in the language is the loop statement. A loop statement specifies that a sequence of statements is to be executed repeatedly until an iteration clause is completed or an exit statement is encountered.

A block comprises a sequence of statements preceded by the declaration of local entities used by the statements.

Certain statements are only applicable to tasks. A delay statement delays the execution of a task for a specified duration. An entry call is written as a procedure call; it specifies that the task issuing the call is ready for a rendezvous with another task that has this entry. The called task is ready to accept the entry call when its execution reaches a corresponding accept statement, which specifies the actions then to be performed. After completion of the rendezvous, both the calling task and the task having the entry may continue their execution in parallel. A select statement allows a selective wait for one of several alternative rendezvous. Other forms of the select statement allow conditional or timed entry calls.
Execution of a program unit may lead to exceptional situations in which normal program execution cannot continue. For example, an arithmetic computation may exceed the maximum allowed value of a number, or an attempt may be made to access an array component by using an incorrect index value. To deal with these situations, the statements of a program unit can be textually followed by exception handlers describing the actions to be taken when the exceptional situation arises. Exceptions can be raised explicitly by a raise statement.

Data Types:

Every object in the language has a type which characterizes a set of values and a set of applicable operations. There are four classes of types: scalar types (comprising enumeration and numeric types), composite types, access types, and private types.

An enumeration type defines an ordered set of distinct enumeration literals, for example a list of states or an alphabet of characters. The enumeration types BOOLEAN and CHARACTER are predefined.

Numeric types provide a means of performing exact or approximate computations. Exact computations use integer types, which denote sets of consecutive integers. Approximate computations use either fixed point types, with absolute bound on the error, or floating point types, with relative bound on the error. The numeric types INTEGER and DURATION are predefined.

Composite types allow definitions of structured objects with related components. The composite types in the language provide for arrays and records. An array is an object with indexed components of the same type. A record is an object with named components of possibly different types.

A record may have distinguished components called discriminants. Alternative record structures that depend on the values of discriminants can be defined within a record type.

Access types allow the construction of linked data structures created by the execution of allocators. They allow several variables of an access type to designate the same object, and components of one object to designate the same or other objects. Both the elements in such a linked data structure and their relation to other elements can be altered during program execution.
Private types can be defined in a package that conceals irrelevant structural details. Only the logically necessary properties (including any discriminants) are made visible to the users of such types.

The concept of a type is refined by the concept of a subtype, whereby a user can constrain the set of allowed values in a type. Subtypes can be used to define subranges of scalar types, arrays with a limited set of index values, and records and private types with particular discriminant values.

Other Facilities:

Representation specifications can be used to specify the mapping between data types and features of an underlying machine. For example, the user can specify that objects of a given type must be represented with a specified number of bits, or that the components of a record are to be represented in a specified storage layout. Other features allow the controlled use of low level, non portable, or implementation dependent aspects, including the direct insertion of machine code.

Input - output is defined in the language by means of predefined library packages. Facilities are provided for input - output of values of user-defined as well as of predefined types. Standard means of representing values in display form are also provided.

Finally the language provides a powerful means of parameterization of program units, called generic program units. The generic parameters can be types and subprograms (as well as objects) and so allow general algorithms to be applied to all types of a given class.

B. YACC AND LEX

Initial research for this thesis began with Ada Syntax Summary which is presented in the "Preliminary Ada Reference Manual" [Ref. 1]. The initial goal of producing a parse table for the complete Ada grammar involved preparation and modification of the syntax to be able to use the PDP-11 facilities of Yet Another Compiler-Comiler (YACC) [Ref. 5].
and LEX [Ref. 7]. YACC is a program which takes the syntactic (BNF) grammar rules of the language and generates a program which takes as its input the output of a scanner program (tokens) and parses a program written in the defined language (i.e. Ada). YACC also allows semantic rules to be defined and executed for each syntactic construct of the language, thereby completing the compilation process. In place of an input stream of tokens, YACC can also use the scanner routine generated by the LEX program as a subroutine to provide the input tokens.

LEX is a program that takes as its input regular expressions defining the characteristics of the raw character strings of a language and generates a scanner routine. This scanner routine has the capability to eliminate blanks and comments and to output groups of characters (tokens) which are meaningful to the syntactic rules of the language.

Executed together LEX and YACC produce a "machine generated" compiler whose input is the character string of the program to be compiled, and whose output can be either an intermediate code (generalized form of execution actions), or a machine executable code.

Using YACC for the Ada language was a two-step process since the Ada language specification is written in a modified Extended Backus-Naur Form (EBNF) and YACC requires the language grammar to be expressed in Backus-Naur Form (BNF). Therefore, step one was conversion of EBNF to BNF and step two was actually executing the resulting BNF grammar using YACC and LEX.
The most significant difference between the EBNF and BNF forms (other than the fact that EBNF is far more convenient for human reading of a grammar) is that two sets of metasymbols must be removed from the EBNF grammar to produce an equivalent BNF grammar. These are the square brackets \([\ldots]\) meaning zero or one occurrences, and the brackets \(\{\ldots\}\) meaning zero or more repetitions; also, several symbols must be replaced in the EBNF grammar to make the productions acceptable to YACC. The replacement operator, double-colon-equal (\(::=)\), must be colon (\(::\)). All trivial terminals (parentheses, semicolons, commas, etc.) must be enclosed in single quotes. All other nonterminals must be explicitly indicated to YACC and, finally, the head symbol production rule must be the top rule.

The symbol replacement, explicit nonterminals and head symbol rule placement must all be accomplished manually. The brackets mentioned previously are automatically removed via a conversion process which yields new production rules with new nonterminals. These new nonterminals are formed by concatenating the original nonterminals with prefixes such as "fst." and "opt." [Ref. 8]. The entire conversion process, along with the details of executing the resulting BNF grammar on YACC are presented in [Ref. 8].

Once the complete Ada syntax listed in [Ref. 1] was modified to the proper BNF form, the grammar was examined
in detail for errors. Two errors were found in Appendix E of the Preliminary Ada Reference Manual [Ref. 1]. First, the token "character-literal" was used in the production rule:

\[ \text{enumeration-literal ::= identifier | character-literal.} \]

"Character-literal" does not appear on the left hand side of any production and was, therefore, changed to "character-string". Secondly, in the "accept-statement" rule, in the nonterminal "entry-name", the word "entry" should have appeared in italics indicating it was simply a syntactic modifier and not part of the token "name". After these errors were corrected, the complete Ada grammar in appropriate BNF form acceptable to YACC was executed. The input to YACC did not initially include any lexical analyzer or action code.

The sheer length of the resulting BNF form of the Ada grammar caused a memory overload on the PDP-11 and YACC could not produce a complete parse table. This problem was solved by manually producing a list of every nonterminal in the full Ada grammar and sorting the list according to length (some nonterminals were embedded within others). Using the UNIX line editor, each nonterminal was then replaced by two letter sequences, i.e., aa, ab, ac, ... The BNF grammar thus produced was acceptable to YACC and required far less memory space. YACC then produced a complete parse table for the abbreviated version of the full Ada grammar in proper BNF form.
The resulting parse table was riddled with shift/reduce and reduce/reduce conflicts (almost five hundred total conflicts). After verification that the grammar was an exact duplicate of the syntax summary presented in the "Preliminary Ada Reference Manual" [Ref. 1], with the exception of the two minor errors discussed previously, review of this attempted parsing of the grammar verified that the Ada language as defined in the Preliminary Manual was not LALR(1). With the exception of a final execution of the full Ada grammar through YACC incorporating the changes made to a subset of the grammar (discussed in Section Seven), this completed the work on the full Ada grammar.
III. UNIX TOOLS

A. PREFACE

This section of the thesis is intended to familiarize the reader with the various language development tools available under the UNIX Operating System and to supplement available documentation that often glosses over the intricacies of language development using UNIX. This section will also provide specific guidance to follow-on thesis projects that use UNIX for the purposes of automatic compiler generation.

The compiler process of taking an input program written in a source language and producing as output an equivalent program in a target language is commonly subdivided into five distinct phases: lexical analysis (scanning), syntax analyzing (parsing), semantic analysis, code optimization and code generation. The tools available under UNIX concentrate on the automation of only the scanning and parsing phases of compilation. Automation of the remaining phases has yet to become a reality.

Although an overview of LEX [Ref. 7] and YACC [Ref. 5] was presented in Section Two, it was slanted towards a description of these UNIX tools rather than an explanation of how they are specifically used to build a compiler. This section provides detailed procedures for starting with the
given syntax of a strong subset of Ada (Ada/MCS) and automatically generating a lexical analyzer and parse tables.

B. SPECIFICATIONS FOR USING YACC

Ada/MCS is in Extended Backus-Naur-Form (EBNF). As previously mentioned, EBNF is very convenient for human description of a grammar but is not acceptable to the YACC system. Therefore, the conversion program [Ref. 8] introduced in Section Two, which is stored in the Naval Postgraduate School Computer Sciences Laboratory under the name "ebnftobnf", must be used to convert the subset in EBNF to BNF. The program "ebnftobnf" is a YACC program input and must be processed with the command:

```
% yacc ebnftobnf
```

The percentage symbol is the UNIX prompt symbol. The operator is expected to enter an operating system command. The execution of the above command produces a file called "y.tab.c" that is written in the programming language C [Ref. 9]. This C program must be compiled with the YACC library by using the following operating system level command:

```
% cc y.tab.c -ly
```

The output of this compilation is the desired EBNF to BNF conversion program and is called "a.out". It is recommended that "a.out" be changed to a different name to remind the user that it is the EBNF to BNF conversion program. The
conversion program object code file used throughout this thesis is called "ebnf.conv". The preceding steps to arrive at a conversion program must only be accomplished once. After "ebnf.conv" is formed by the steps outlined above, it may be used to convert any EBNF grammar to BNF, once the symbols referred to in Section Two (double-colon-equals and trivial terminals) have been properly replaced or designated.

After forming the "ebnf.conv" program, Ada/MCS was converted to BNF form using the following UNIX operating system command:

```
% ebnf.conv <ada.ebnf.sub >ada.bnf.sub
```

The "<" symbol means use the given file name ("ada.ebnf.sub") for input and the ">" designates that the output file be called "ada.bnf.sub".

After "ada.bnf.sub" has been created, several steps must be taken before executing the BNF form of the subset with YACC. Using the UNIX line editor ("ed ada.bnf.sub"), the command:

```
> g/+$/d
```

was used to remove all blank lines from the file. The ">" character is the UNIX line editor prompt and is not entered by the user. This decreased the size of the file and was a preliminary step in matching up the line numbers of the
BNF grammar with the referenced reduction numbers from the output of YACC.

Throughout the Ada grammar, the underscore was used extensively to more explicitly describe names (as in array_type_definition). Since the terminals at the Naval Postgraduate School are not equipped with the underscore character, it was replaced with the character "-". YACC uses "-" to indicate the position of the parsing process (which token is currently being analyzed) so it was decided to change this character, to eliminate confusion, with the line editor command:

```
> g/\-/s//\$g
```

The "$" character was not used for the underscore in the original EBNF form of the grammar since the ebnf to bnf conversion program expects "_" or "-" as name separators for its input, and will not accept a "$". Since all punctuation must be enclosed in single quotes, a problem occurred when the single quote in the production:

```
predefined-attribute ::= name ' identifier
```

had to be enclosed in a single quotes. The resulting form in the EBNF subset became:

```
predefined-attri : name ' ' id
```

This was converted to:

```
predefined-attri : name ' ' id
```
in the BNF form. In using YACC, as in C, the backslash ("\") is an escape character within the literals and therefore the line editor command:

```
> s/'''/'"\"
```

must be issued to change the line that "name ''' id" appeared in to "name '\' id".

The final change to "ada.bnf.sub" while in the line editor was to ensure that the head production appeared as the first production in the BNF form of the subset. This was accomplished by using the line editor move command ("m") to move the appropriate lines to the start of the grammar.

After completion of the above steps, "ada.bnf.sub" was in an acceptable form for YACC, but several steps were still required to actually use YACC. The next step in the process was to ensure the line numbers for each production in the BNF grammar corresponded to the reduction numbers in the parse tables in "y.output", the output file obtained from a proper execution of YACC. This was most efficiently accomplished by switching UNIX line editors to vi [Ref. 6]. Vi (visual) is a display oriented interactive text editor that was best suited to combine lines in productions that did not have a null (empty) option. The BNF version of a grammar that is produced via the conversion program discussed above left a blank line following every production, whether it had a null option or not. The Vi command "J"
was used to close-up the first options of every production that did not have a null option, so that every production option (including null) would have a line number that corresponded to the reduction numbers in each state of the parse tables of "y.output".

The whole purpose of the above procedures was to produce a set of production rules acceptable to YACC, and thus be able to build a compiler that can process a program in Ada to produce either a "yes" or "no" answer as to the program's syntactic correctness or to compile it to some target language. To accomplish this goal the BNF grammar must be put into a UNIX file that fits the YACC input format:

```
token list
%%
BNF rules
%%
programs
```

The token list was entered into a file called "ada.tokens", and a small file was created called "ada.includelex" which consisted of two lines

```
%%
# include "lex.yy.c" (the output of Lex - discussed later).
```

Thus, the operating system level command:
% cat ada.tokens ada.bnf.sub ada.includelex>ada.temp
concatenates the required files into a file called "ada.temp"
which can be processed by YACC using the operating system
level command:

% yacc -v ada.temp

The "-v" option produces a verbose output file called
"y.output" which is a complete parse table listing. Also
produced by this command is a file called "y.tab.c" which
is a compilable C source program. If YACC is executed
without the verbose option, no "y.output" is created.

C program statements for processing the grammar into
a target language as each production is recognized can be
mixed into the BNF rules using the " = {...}" format to
enclose each action. For example:

    decl : obj$decl
    = { printf(" | decl \n") ; }

| type$decl
    = { printf(" | decl \n") ; } ; .

These action statements were not added to the grammar until
after the BNF rules themselves were determined to be
LALR(1) (no parsing errors). For this thesis, the actions
that have been added to the grammar only output the par-
sing actions as they are accomplished. In follow-on theses
these actions can be changed to code generation actions.
Following the creation of a "y.output" file, the UNIX operating system command move ("mv") was used to change the file name as each execution of YACC will produce a new version of "y.output". At this point, several pages of output were saved by editing the new "y.output" and using the line editor command:

```
> g/\$/d
```
to delete all blank lines.

The complete process described above to make changes in an EBNF grammar and then follow these changes through to a final parse table listing was used several times to finally ensure that the Ada subset (Ada/MCS) was a LALR(1) grammar. The details of this procedure are discussed fully in Section Five.

C. SPECIFICATIONS FOR USING LEX

The YACC program output "y.tab.c" makes a subroutine call to "yylex()". This call is a request for input tokens from a scanning routine. This scanner routine is produced by the LEX program. As described in Section Two the LEX program inputs are regular expressions and C language action statements. Appendix A is a listing of "ada.lex", the input to the LEX program for Ada/MCS.

The general format of the LEX input is:

```
[definitions]
```

```
In the definitions section of "ada.lex" are the regular expressions in the format of:

    name    space    regular expression

For example:

    l  [a-zA-Z]
    d  [0-9]
    c  ( \{l\} | \{d\} )

defines "l" (for letter) as a character from a-z or A-Z, "d" (for digit) as a character 0-9, and "c" (for character) as a letter or a digit.

The specific meanings of all the special characters used to form the regular expression are given in the LEX manual [Ref. 7].

Also in the definitions section are changes to the internal array sizes for the LEX program that override the default conditions set by the original program. For the Ada language it was necessary to change the array sizes.

The rules section is in the format:

    lexical definition    space    C action statement

Any reserved word can be returned by the LEX scanning routines as a separate token value by using the word as a lexical definition, instead of returning every word as an
identifier. This saves the compiler writer from checking each identifier with a reserved word table in the parser section of the compiler and allows this evaluation to be completed in the scanner.

Rules are included in this section for eliminating blanks, tabs, and new lines "[\t\u]", and eliminating comments "\-\-\- [ $\n]*". These rules do not return any values to the parser. All other rules return a token value via the "return ( );" C statement.

The single special characters (i.e. =) could have been left out of the rules sections and would have been given default values. A decision was made to supply token values to these characters for easier verification of the correctness of the tokens returned to the parser by this scanner.

The scanner program produced by LEX may be run as a scanner only when a "main ()" routine is included in the user subroutines. This was done as a stand alone test of the scanner (see Section Six for results). The separate compilation is done with the operating system command sequence:

```
% lex ada.lex
% cc lex.yy.c -ll -ls
```

The first command executes the LEX program with "ada.lex" as the input file, and produces an output file "lex.yy.c" which is a C compilable file.
The last command compiles "lex.yy.c" with the LEX library routines to form a C object program of the scanner.

The operating system command:

% a.out <ada.prog >output

executes the scanner thus produced, with an Ada language test program, and outputs a list of the tokens parsed. This command may be repeated for any number of test programs.

The user subroutine section is not necessary for the scanner to interface with the parser produced by the YACC program. The "main()" subroutine in this section is therefore commented out in the C format: "/*@ ... */", before the parser and scanner are combined.

The parser produced by YACC and the scanner produced by LEX may be combined by the following operating system command sequence:

% lex ada.lex
% yacc ada.temp
% cc y.tab.c -ly -ll -ls
% mv a.out ac .

The first command is the same as executing the LEX program for a separate compiler. It used "ada.lex" as input and produces "lex.yy.c".

The second command executes YACC with "ada.temp" as input and produces "y.tab.c" as output. Again, the "-v" for a verbose output is optional.
The third command compiles "y.tab.c" (which contains 
#include "lex.yy.c") along with the YACC, LEX and UNIX 
operating system libraries. It should be noted that in 
order for "y.tab.c" to be compiled properly it had to be 
slightly modified. Since each grammar production became 
part of a huge "switch" statement in the C language, the 
length of the grammar exceeded the option limit (128) in 
the "switch" statement. The entire "switch" was simply 
divided into four switch statements of equal length and 
combined using the "if then else" construct. The compilation of "y.tab.c" produces the compiler object program 
"a.out" which in the last command is renamed "ac" (for 
Ada compiler).

The operating system command:

% ac <ada.prog >output

executes the compiler with an Ada language test program.

This thesis project concludes with a verification of 
the combined actions of the parser and scanner and the output of this last command is a trace of the scanning and parsing actions (see Section Six for results).

All of the output produced by "ac" is preliminary 
information for verification purposes and can easily be 
deleted by eliminating all the "printf" C commands in the 
"ada.lex" and "ada.bnf.sub" files.

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IV. THE CORNELL SUBSET OF ADA

A. ADA/CS (CORNELL SUBSET)

The intention of this thesis was to begin the process of building a compiler starting with a strong subset of Ada and allowing additional capabilities and features of the language to be added to this basic building block. This approach was taken due to time constraints and the size of the Ada language.

In November of 1979 the Department of Computer Science at Cornell University issued Technical Report TR79-395, "Ada/CS -- An Instructional Subset of the Programming Language Ada" [Ref. 4] which was used as the starting point for the language syntax for a machine generated front end compiler currently under production.

The designers of Ada were faced with clear injunctions against any definitions of subsets of the complete Ada programming language. Those restrictions were to ensure standardization of the language and perhaps "to pressure the designers to be frugal in their proposals by denying them the escape that certain exotic features would be ignored in practical subsets." 4

When the design phase of Ada was completed, the originators of the Cornell Subset of Ada saw no reason to continue the restrictions against defining a subset of Ada, and viewed its development as a necessary instructional tool that would allow programmers the freedom to not use certain language features of Ada. Another concern of the subset writers was that every programming language that is generally accepted as viable (and DoD assures us that Ada will be accepted) is subjected to subsetting. Thus, to avoid a myriad of incompatible subsets, the authors of Ada/CS formulated their subset as the basis for a small number of precisely defined standard subsets. The intent of Ada/CS was strictly for introductory-level programming instruction and the authors felt a strong need to overcome the mostly political use of FORTRAN for basic instructional purposes.

The advantages of a formal subset of Ada are significant; especially in relation to compilers. Subset compilers are easier and less expensive to develop, faster in operation, and executable on smaller systems. In addition, a compiler can provide much more effective diagnostics if it knows that certain language features will not be used.

B. ADA/CS ERRORS

Ada/CS was defined by removing some constructs entirely from the full language and limiting some that remained. Regardless, the syntax summary presented in Ada/CS was
supposedly a proper subset of the Ada syntax presented in "The Preliminary Ada Reference Manual" and all productions of the subset were purportedly created by simply removing phrases from the reference version. Although this was generally the case, the following errors were noted and corrected in the Ada/CS specification.

In the "basic-loop" production, a semi-colon did not follow the optional identifier following "END LOOP". There were two cases where the zero or one symbol [...] had been replaced by the zero or more symbol{...} in the subset. These two cases were in the "relation" production, around "relational-operator simple-expression" and in the "body" production around "visibility restriction". The last error was another case of losing the italic designation of a syntactic modifier for the nonterminal "name" (there was a different italics error discussed in Section Two that was in the full Ada grammar). In the production for "type-mark", in the nonterminal "type-name", the work "type" should have appeared in italics to demonstrate its syntactic modifier status. The corrected version of the above errors are in Appendix B under "Ada/CS". Note that italicized words are simply eliminated in production rules.

Although the above errors were a bit tedious to discover, they were easily corrected and not considered significant. One major shortcoming of Ada/CS which was very significant from a compiler writer's point of view was the
absence of a head production in the grammar. A head production is
defined as the one grammar rule which all other grammar rules
will eventually reduce to. The head production rule when
recognized by the parser, signals that the end of the input
classification stream has been reached and the compilation is
finished. This problem resulted from the deletion of the
production "compilation ::= {compilation-unit}" from the subset.
Whether or not the authors of Ada/CS intended to eliminate
separate compilation of individual units from the subset is not
clear. It can be inferred by the omission of the "compilation"
production that this capability was not desired in Ada/CS. But,
by this omission, the head production was also eliminated. The
subset was therefore expanded to include the "compilation"
start symbol and associated productions from the Ada reference
manual.

C. ADA/CS COMPARED TO THE COMPLETE ADA LANGUAGE

Several features of the complete Ada language were omitted
in the CS subset. The main features of the complete Ada
language were discussed in the language summary portion of
Section Two. The major features that were not included in the
Cornell Subset are discussed below.

The facilities for defining tasks and all concurrent programming
features have been eliminated in the subset. Control over
variable record representation and access variables has been lost.
The name overloading or redefinition
capability has been discarded along with user-defined generic procedures. The last feature omitted was the exception mechanism.

Along with these major construct omissions, further compression of the full Ada language was accomplished by attaching semantic and syntactic restrictions to the constructs included in Ada/CS. The principal restrictions were imposed on expressions, subprograms, declarations, case statements and goto statements. Expressions were modified by not allowing array or slice expressions and discarding exponentiation from the subset. The subprogram construct was modified considerably to greatly simplify the language. Subprograms cannot be used to redefine operators. Also, actual parameters corresponding to out and in out formal parameters must represent locations which can be legally assigned values of the appropriate type. Formal parameter array subscript range values cannot be specified. Procedure side-effects are not allowed in expressions; only function subprograms can return values. The last subprogram restriction was that keyword parameter mechanism were not allowed in Ada/CS. Declarations were limited so that no anonymous types were allowed. Case statements were slightly modified by demanding that at least two choices be specified and requiring a "when others" clause if all legal cases are not syntactically guaranteed.
The last restriction was allowing the goto statement to transfer control forward only. The Ada/CS Technical Report [Ref. 4] provides further details of each construct restriction.

D. ABBREVIATION OF THE SUBSET

Section Two discussed the difficulties encountered with the full Ada grammar, in EBNF form, in relation to available memory space on the PDP-11. Since the final subset used in this thesis consisted of approximately half the productions of the complete Ada language, the somewhat drastic abbreviation mechanism of converting every nonterminal to a two letter sequence was not necessary in the subset. The subset productions were therefore abbreviated in a logical manner and the resulting BNF form is easily understood. Appendix B lists the modified Cornell subset (Ada/MCS) along with a listing of "ada.sub.terms" that may be used to clarify any abbreviation that might be ambiguous to the reader.

The details of Ada/MCS are discussed in the next section, along with a complete explanation of how Ada/CS was modified to be LALR(1).
A. PREFACE

As stated in Section Three, YACC requires its input grammar to be LALR(1). The original Cornell Subset (Ada/CS) was not LALR(1) and when executed with YACC resulted in over two-hundred reduce/reduce and shift/reduce conflicts. Reference [3] provides a complete explanation of these conflicts. In the absence of any user directives to the contrary, YACC invokes two disambiguating rules to deal with conflicts. In a shift/reduce conflict, the default is to do the shift. In a reduce/reduce conflict, the default is to reduce by the earlier grammar rule in the input sequence. Therefore, although it is possible for YACC to produce a parser even in the presence of some conflicts, it was one of the prime goals of this thesis to rewrite the Cornell Subset of Ada so that it was LALR(1) and therefore the resulting parse table would be free of all conflicts.

B. CHANGING ADA/CS TO ADA/MCS

Following the correction of the grammar errors discussed in Section Three, various changes to the BNF form of the Ada subset were made. Each conflict in the initial parse table for Ada/CS was carefully examined to discover the source of the conflict and a revision of the appropriate
production(s) was attempted so that the language would not be restricted by the revision. This was not possible in all cases and some revisions caused minor limitations to the subset grammar. Several conflicts in the parser automatically generated by YACC could only be eliminated by restricting the Ada grammar.

This section details each change to the Ada/CS production rules that was made in order to change it to LALR(1). Unless specifically stated, the change was not restrictive to the grammar.

The first change was a separation of the sections of Ada/CS that rightfully belonged in the lexical analyzer. Reference [4] contained section 2.3 through 2.5 that defined identifiers, numbers and the character string which were in turn deleted from Ada/MCS and defined more appropriately in "ada.lex" (see Appendix A).

After adding the head production "compilation-unit" and its associated productions as detailed in Section Three, it was determined that several reduce/reduce conflicts were being caused by Ada/CS not distinguishing whether an "id" was meant to be part of an "enum-lit" or part of a more generalized expression or part of "name". The following productions illustrate this confusion:

\[
\text{enum-lit : id | char-string}
\]

\[
\text{name : id | indexed-comp | selected-comp | predefined-attr}
\]
The production:

```
lit : num | enum-lit | char-string
```

was allowing "id" to come through the literal production above into the "primary", "factor", "term", "expression" chain which reduced "id" into expressions without going through the "name" production. The conflict thus created meant that an "id" which was part of a "enum-lit" was reduced into one of the "expression" structures. For example, in the "enum-type-defn":

```
TYPE light IS (red, amber, green);
```

The identifier "red" may first be reduced to a name, where in fact it is strictly an enumeration literal. This somewhat intricate problem was corrected by simply eliminating "enum-lit" from the "lit" production, resulting in:

```
literal : num | char-string
```

The productions:

```
pri : lit | aggr | var | subprog-call
     | qualified-expr | '(' expr ')' 
var : name opt+.disc-range.+
     | name '.' ALL
```
opt-. disc-range-.: $\epsilon$

| '( disc-range ')' |

subprog call: name opt-. para-assoc.. lst-. para-assoc-. |

| '(' para-assoc fst-. para-assoc') |

led to confusion as to which optional null production was being parsed when null options ($\epsilon$) were encountered. For example, the subprogram call:

```
print-report;
```

with no parameters could be interpreted by the parser as a variable.

The solution was to eliminate the "opt-. disc-range"
and the "opt-. para-assoc.. lst-. para-assoc-.
in the above productions for "var" and "subprog-call" so that these productions would be parsed only if they began with "name '(' " and if there was no trailing parenthesis the parsing table would be left with just a "name" which was added to the primary production above to yield the following corrected productions which will parse the same language:

```
  pri : lit | aggr | var | subprog-call
  | qualified-expr | '(' expr ')' | name

  var : name '.' ALL
  | name '(' disc-range ')

  subprog-call : name '(' para-assoc-fst-. para-assoc.'
```

A problem occurred with the "expr" production in that if no option followed a "rel" in the production:
expr : rel fst.AND.rel.
    | rel fst.OR.rel.
    | rel fst.XOR.rel.

the parse table did not know which empty option to parse. For example, the program segment:

    IF a<b THEN
    LOOP ... 

is an example of an expression consisting of only one relation which would lead to the compiler not being able to determine which option of this production is being reduced.

The solution was formulated by changing "expr" to encompass the logical operator functions in the following manner:

    expr : expr log-op rel
         | rel

At this point in the conversation from Ada/CS to the LALR(1) Ada/MCS, it became apparent that changing the BNF form of the grammar was much more difficult than analyzing the EBNF form and making changes to it. The procedure therefore changed at this point in the thesis to strictly working with the EBNF grammar.

Another conflict was caused by "expr" being a legal case of the "aggr" production:

    aggr : '( comp-assoc (', comp-assoc : ')')
comp-assoc : choice (' |' choice ) '=>' expr ;

pri : lit | aggr | var | subprog-call
    | qualified-expr | '(' expr ')' | name .

An example from the language illustrates this point. The expression

(a<b)

parses to either an "aggr" or an "expr" and the real determination of the type of language construct desired must be accomplished semantically.

The solution was to eliminate " '(' expr ')' " from the "pri" production which also contained "aggr", and let " '(' expr ')' " parse through "aggr". The difference in code generation between an "expr" and an "aggr" (an array or record value) must be decided at the semantic level.

Another significant ambiguity occurred in Ada/CS due to the fact that it allowed so many productions to begin with "simple-expr". The production

range : simple-expr '..' simple-expr

led to the most of the parsing conflicts and was therefore changed by limiting the first "simple-expr" to an "id" or a "lit" as follows:

range : range-id '..' simple-expr

range-id : id | lit .

40
Perhaps the major source of parsing errors in Ada/CS concerning the fact that "name '('" could be the start of an indexed-comp (array), a "var" (part of an array), a "subprog-call", or a "qualified-expr". The difference was not recognizable in the compiler because all the above productions used the same delimiter, i.e., "( )". For example, when a subprogram call has parameters as in

\[ \text{cos (x,y);} \]

this call is syntactically the same as an array variable

\[ \text{an-array (x,y);} \]

The solution to this delimiter situation was two-fold. The first part was to remove "qualified-expr" completely from the new grammar and to let the semantic actions tell whether "name (expr)" was a qualified expression or a subprog-call. The second phase of the solution was to make "name '('" a general form for a subprogram, array variable or qualified expression. This would make it necessary for the parser action statements to differentiate using the symbol table and generate errors where new incorrect possibilities could be parsed. This step also allowed the productions "para-assoc" and "actual-para" to be deleted. The resulting productions from the above language restrictions follow:

\[
\text{name : id | subprog-array-var | selected-comp}
\]
\[
\text{ | predefined-attri}
\]
selected-comp : name '. ' id
predefined-attri : name ' ' ' ' id
var : name '. ' ALL
subprog-array-var : name ' ( expr { ',', expr } ) '

In the productions:

disc-range : [type-mark RANGE] range
aggr : '(' comp-assoc { ',', comp-assoc } ')'
comp-assoc : [choice { 'I' choice } `=>`] expr
choice : simple-expr | disc-range | OTHERS
simple-expr : [unary-op] term { adding-op term }

when an "aggr" was parsed through the "comp-assoc" and "choice" productions, a decision was faced whether to parse to a "simple-expr" or a "disc-range". These productions had different optional beginnings and the parser could not choose which production it was attempting to parse, as can be seen in the following example:

C : TABLE := (0..4 => 0);
C : TABLE := (5..9 => 1.0);

where the first numbers (0 and 5) are the beginnings of the discrete range, but the compiler cannot distinguish until the ".." is reached whether the numbers might be the beginnings of simple expressions.

It was decided to allow only one of the two productions to have an optional beginning; therefore, the language
was restricted by eliminating the option of a null production at the beginning of the "disc range" production:

\[
\text{disc-range : type-mark RANGE range}.
\]

In every instance that "AND" or "OR" was encountered, a conflict was generated when the parser did not know whether to parse to "cond" or "expr". The following productions illustrate the problem that a LALR(1) parser had parsing the grammar as written because "AND THEN" or "OR ELSE" created a necessity to look ahead two tokens:

\[
\begin{align*}
\text{cond : & expr \{ AND THEN expr \}} \\
& \quad | \text{ expr \{ OR ELSE expr \}} \\
\text{expr : & expr log-op rel | rel} \\
\text{log-op : & AND | OR | XOR}.
\end{align*}
\]

Ada/MCS removed this (look ahead by two tokens) conflict by changing the "cond" production so that "AND THEN" and "OR ELSE" became single tokens:

\[
\begin{align*}
\text{cond : & expr \{ AND.THEN expr \}} \\
& \quad | \text{ expr \{ OR.ELSE expr \}}.
\end{align*}
\]

This production in turn created an ambiguity since if neither "AND.THEN" or "OR.ELSE" were present, the parser did not, again, know which empty option to follow. The empty options were combined as follows:

\[
\begin{align*}
\text{cond : & expr \{ cond-ext \}} \\
\text{cond-ext : & AND.THEN expr} \\
& \quad | \text{ OR.ELSE expr}
\end{align*}
\]
thus creating a "condition extension" production, which did not change or restrict the language.

Another series of conflicts were created by the parser's attempts to decide whether the "choice" option was present or not and therefore distinguishing whether "id" and "lit" were starting a "choice" or starting an "expr" in the productions:

range-id : id | lit
choice : range-id | disc-range | OTHERS
comp-assoc : choice { ' | ' choice } '=>' expr

These conflicts were solved by creating a restricted choice ("restr-choice") in the "comp-assoc" production as follows:

comp-assoc : restr-choice { ' | ' choice } '=>' expr
            | pri [{ ' | ' choice } '=>' expr]
restr-choice : disc-range | OTHERS
choice : range-id | restr-choice

thus restricting the grammar by eliminating the option of allowing a "simple-expr" to start a "choice". Note that the second option for "comp-assoc" used "pri" instead of "simple-expr". This further restricts Ada/MCS in that a unary operator must be put in parentheses when used in the "comp-assoc" production. This restriction was a valid trade-off rather than allowing "comp-assoc" to begin with "simple-expr" which would have caused further complicated
changes to Ada/MCS that would considerably lengthen the EBNF form of the grammar.

C. OBSERVATIONS

The preceding description of the various changes made to Ada/CS in order to modify the grammar to be LALR(1) are traditional examples of the trade-offs that language implementors must face: restricting the grammar or lengthening the parse table. Since most compilers have specific time constraints that must be met, each restriction must be evaluated to intrinsically measure the time saved by shortening the parse table versus the intended capability of the original language grammar.

Each modification that was made to Ada/CS was the final result of many experiments in efficiency and the resulting Ada/MCS does not lose much capability compared with Ada/CS. Appendix B contains the Ada/MCS grammar and Appendix C is the conflict-free parse table that was automatically created by YACC for Ada/MCS.
VI. TEST PROGRAMS AND RESULTS

Appendix D contains several test programs, written in Ada/MCS, that make use of the majority of the features available in the subset. The test programs are not elaborate but serve to illustrate that the automatic scanner and parser developed for Ada/MCS functions properly. Each program illustrates different variations of syntactic constructs from Ada/MCS. The output of each compiled Ada/MCS program is an easily decipherable scanner-parser action trace. This trace is provided in Appendix D for the first four programs only to demonstrate the format of the scanner-parser action trace; the other syntactic constructs tested are shown without trace results.

Each test program has two versions: a syntactically correct form and an incorrect form. The format of the scanner-parser action trace is:

```
token number (from ada.lex) | token
| reduction
| reduction
```

These reductions continue until another token is needed. Another token number from ada.lex is issued and the process continues until the head production is reached. For example, the program excerpt "PROCEDURE test IS" would have a
scanner-parser action trace as follows:

28 | PROCEDURE
   | opt.vis$restriction.
   | opt.SEPARATE
   | subprog$nature
54 | test
   | designator
18 | IS
   | opt.formal$part.
   | opt.RETURN.type$mark
   | subprog$spec

If a syntax error occurs, a line is skipped in the scanner-parser actions trace and YACC issues the statement "syntax error". The error recovery procedure defined in the YACC action statements cause the parser to request tokens from the scanner until an end of statement character (;) is received. The printer prints the message " | Parse error ", and the procedure continues to parse beginning with the next statement. Ada.lex, along with deleting comments and ignoring blanks, tabs, and newlines, also issues the diagnostic "Scanner error : unknown symbol" in every instance that an unknown character is encountered. The character is then ignored and the parse continues.

The scanner-parse action traces in Appendix D illustrate the above actions.
VII. CONCLUSIONS

A. DOCUMENTATION INADEQUACIES

The original intention that ultimately led to this thesis was a full implementation of a compiler for the programming language Ada. As is common with most compiler writing projects, unforeseen problems were encountered; specifically, inadequate documentation of the UNIX system automatic compiler generation tools and ambiguities in the Ada language. These problems forced a redirection of the thesis goals to the task of laying the groundwork for a future implementation of Ada through the development of the first two steps of the compiler process: the scanner and the parser.

The documentation for YACC and LEX had no specific errors, but several weaknesses existed. The documentation did not provide enough detailed explanation of LEX or YACC or specific examples for a first-time user of these tools. It also did not include any specific implementation details concerning the Naval Postgraduate School PDP-11/50 system. For example, the LEX documentation listed two distinct methods of specifying character constants: quotation marks and backslashes; however, on the NPS system the only method implemented was the backslash.
Section Three of this thesis was an attempt to alleviate these documentation shortcomings by providing a detailed description of the use of these UNIX tools for the project of writing an Ada compiler (or any compiler).

Another serious documentation deficiency was the inclusion in the UNIX documentation of an introductory description of a program called EYACC (Extended Yet Another Compiler-Compiler) which purported to expand the memory capability of the YACC program that was eventually used for this thesis. Due to the size of the Ada grammar, EYACC was originally chosen for this thesis to take advantage of its expanded memory capabilities. EYACC was discarded at the later stages of the thesis because it was discovered that it was only partially implemented on the NPS PDP-11/50 system. It would produce a parse table listing, but when compiled, the listing would yield no output.

B. FUTURE SYMBOL TABLE IMPLEMENTATION

The major objective of this thesis was to verify the possibility of a machine generated parser and scanner for Ada. In the process of revising the Ada grammar to form an LALR(1) grammar it was discovered that some ambiguities in the language were due to the similarity of the syntactic constructs for different semantic actions. For example, the array variable "array-a(x,y,z)" is syntactically similar to the subprogram call "cos(x,y)". This problem could be
resolved in either of two ways: (1) modify the scanner to use a symbol table lookup procedure and return a token value for "array-a" or "cos" that is more specific than an identifier (e.g., "array-id" and "subprog-id"), or (2) make the grammar rule recognize the general syntactic form, (i.e., "identifier (expression, expression ...)") and use a symbol table lookup procedure in the action portion of the grammar rule to distinguish between "array-a" and "cos".

Due to the time constraints of this thesis it was not possible to implement a symbol table, consequently it was decided to delay the symbol table lookup procedure as explained in the second alternative given above. This allowed for the verification of the scanner-parser interface without use of a symbol table.

This solution was decided upon for the ambiguities discovered between array or record names and subprogram names, and for the ambiguity between array or record parameters and variables.

When a symbol table is eventually incorporated as a follow-on to this thesis, it may be desirable to use a symbol table lookup procedure in the scanner, resulting in simpler semantic actions.

C. INCLUSION OF ADA/MCS IN THE FULL ADA GRAMMAR

The elimination of the shift/reduce and reduce/reduce errors in the Ada/MCS subset discussed in Section Five made it desirable to investigate the effect of the Ada/MCS
changes on the full Ada grammar. This investigation was accomplished by manually changing the abbreviated BNF form of the full grammar and processing the modified full grammar with YACC.

This process decreased the parsing errors from 490 to 296.

D. SUMMARY

This thesis was written using the "Preliminary Ada Reference Manual" as its primary source of documentation and, as has been discussed, it was discovered that Ada is not easily implemented by automated compiler generation tools. During the final stages of this thesis, the proposed standard reference manual for Ada was acquired and a review of this document revealed that the original ambiguities of the language still exist in the proposed final version of Ada.

One conclusion of this thesis is the fact that a programmer may use Ada to express his ideas without ambiguity, but a reader may find the same program ambiguous. The difficulties discussed in Section Five concerning the "name ( " dilemma very clearly substantiate this point. Variable names are not easily distinguishable by the reader without referring to the data declarations section. It is acknowledged that the designers of the Ada language intended arrays and subprogram calls to look alike, since
it may sometimes be desirable to implement arrays as sub-programs (for example, sparse arrays). However, it is felt that the readability problem created by this intended ambiguity may eventually create maintenance difficulties for ongoing software development projects.

Section Five provides a detailed analysis of the changes that were necessary to convert an existing subset of Ada to a LALR(1) grammar. In the development process of Ada the primary consideration seems to have been an attempt to create a language that would impose a structured programming environment upon the users, for the enhancement of the software engineering process of program development, without enough consideration being given to the language implementors. Perhaps the strongest conclusion drawn from this thesis is that Ada compilers may be more costly and take longer to develop than anticipated due to these language ambiguities. This could result in delaying the replacement of the current DOD tactical languages in use with a standard acceptable Ada language.
APPENDIX A

Ada.lex

This appendix is a listing of the input file to the LEX program and shows the reserved words, and regular expressions defining identifiers, numbers, and character strings.

```
1  [a-zA-Z0-9]
2  [0-9]
3  ((i);(d))
4  (\+;(l);(d))
5  (\+;(d))
6  ((d);(dx)*)
7  idecex ((i)\.(i){e})
8  idec ((i)\.(i))
9  iex ((i){e})
10 b ((i)\#((l);(d))+(\+;(l);(d))*
11 e (\E((\+?{i});(\-{i})))
12 charstr "\0-\176"
13 id (1){cx}* 
14 num (i);(d);(idec);(idecex);(iex)
15 ze  600
16 zo  .2000
```
```
\%n, 300
\%a 2000
\%o 2000
\%

ALL \{printf("1\n");ECHO;printf(" \n");return(1);\}
AND \{printf("2\n");ECHO;printf(" \n");return(2);\}
ARRAY \{printf("3\n");ECHO;printf(" \n");return(3);\}
ASSERT \{printf("4\n");ECHO;printf(" \n");return(4);\}
BEGIN \{printf("5\n");ECHO;printf(" \n");return(5);\}
BODY \{printf("6\n");ECHO;printf(" \n");return(6);\}
CASE \{printf("7\n");ECHO;printf(" \n");return(7);\}
CONSTANT \{printf("8\n");ECHO;printf(" \n");return(8);\}
ELSE \{printf("9\n");ECHO;printf(" \n");return(9);\}
ELSIF \{printf("10\n");ECHO;printf(" \n");return(10);\}
END \{printf("11\n");ECHO;printf(" \n");return(11);\}
EXIT \{printf("12\n");ECHO;printf(" \n");return(12);\}
FOR \{printf("13\n");ECHO;printf(" \n");return(13);\}
FUNCTION \{printf("14\n");ECHO;printf(" \n");return(14);\}
GOTO \{printf("15\n");ECHO;printf(" \n");return(15);\}
IF \{printf("16\n");ECHO;printf(" \n");return(16);\}
IN \{printf("17\n");ECHO;printf(" \n");return(17);\}
IS \{printf("18\n");ECHO;printf(" \n");return(18);\}
LOOP \{printf("19\n");ECHO;printf(" \n");return(19);\}
MOD \{printf("20\n");ECHO;printf(" \n");return(20);\}
```
NOT (printf("21 : ");ECHO;printf(" \n");return(21));

NULL (printf("22 : ");ECHO;printf(" \n");return(22));

OF (printf("23 : ");ECHO;printf(" \n");return(23));

OR (printf("24 : ");ECHO;printf(" \n");return(24));

OTHERS (printf("25 : ");ECHO;printf(" \n");return(25));

OUT (printf("26 : ");ECHO;printf(" \n");return(26));

PACKAGE (printf("27 : ");ECHO;printf(" \n");return(27));

PROCEDURE (printf("28 : ");ECHO;printf(" \n");return(28));

RANGE (printf("29 : ");ECHO;printf(" \n");return(29));

RECORD (printf("30 : ");ECHO;printf(" \n");return(30));

RESTRICTED (printf("31 : ");ECHO;printf(" \n");return(31));

RETURN (printf("32 : ");ECHO;printf(" \n");return(32));

REVERSE (printf("33 : ");ECHO;printf(" \n");return(33));

SEPARATE (printf("34 : ");ECHO;printf(" \n");return(34));

THEN (printf("35 : ");ECHO;printf(" \n");return(35));

TYPE (printf("36 : ");ECHO;printf(" \n");return(36));

USE (printf("37 : ");ECHO;printf(" \n");return(37));

WHEN (printf("39 : ");ECHO;printf(" \n");return(39));

WHILE (printf("50 : ");ECHO;printf(" \n");return(50));

XOR (printf("51 : ");ECHO;printf(" \n");return(51));

AND, THEN (printf("52 : ");ECHO;printf(" \n");return(52));

OR, ELSE (printf("53 : ");ECHO;printf(" \n");return(53));

\::? (printf("70 : ");ECHO;printf(" \n");return(70));

\::. (printf("71 : ");ECHO;printf(" \n");return(71));
72; ECHO; printf(" 
"); return(72);

73; ECHO; printf(" 
"); return(73);

74; ECHO; printf(" 
"); return(74);

75; ECHO; printf(" 
"); return(75);

76; ECHO; printf(" 
"); return(76);

77; ECHO; printf(" 
"); return(77);

78; ECHO; printf(" 
"); return(78);

79; ECHO; printf(" 
"); return(79);

80; ECHO; printf(" 
"); return(80);

81; ECHO; printf(" 
"); return(81);

82; ECHO; printf(" 
"); return(82);

83; ECHO; printf(" 
"); return(83);

84; ECHO; printf(" 
"); return(84);

85; ECHO; printf(" 
"); return(85);

86; ECHO; printf(" 
"); return(86);

87; ECHO; printf(" 
"); return(87);

88; ECHO; printf(" 
"); return(88);

89; ECHO; printf(" 
"); return(89);

90; ECHO; printf(" 
"); return(90);

91; ECHO; printf(" 
"); return(91);

92; ECHO; printf(" 
"); return(92);

93; ECHO; printf(" 
"); return(93);

for (id) printf("54; "); ECHO; printf(" 
"); return(54);

for (num) printf("55; "); ECHO; printf(" 
"); return(55);
main()
int nextoken;
nextoken = 1;
while (nextoken != 0){
    nextoken = yylex();
}
/*
APPENDIX B

Ada/MCS

The appendix is a listing of the four files that define Ada/MCS.

Ada.terms.mean

This portion of Appendix B is simply a listing of all the abbreviations used in forming the subset Ada/MCS. This file is not an input to YACC.

aggr : aggregate
aprox : approximate
assoc : association
attri : attribute
char : character
chars : characters
comp : component
cond : condition
constr : constraint
decl : declaration
defn : definition
disc : discrete
enum : enumeration
exp : exponent
expr : expression
ext : extension
fac : factor
id : identifier
int : integer
iter : iteration
lit : literal
log : logical
mod : module
mult : multiplying
num : number
obj : object
op : operator
para : parameter
pri : primary
prog : program
rel : relation
relal : relational
restr : restricted
seq : sequence
spec : specification
stmt : statement
stmts : statements
str : string
var : variable
vis : visibility
These three files are concatenated to form the input to YACC. This input file provides YACC with the token values that will be returned from the scanner, the BNF grammar rules, and the actions to be performed by the parser.

<table>
<thead>
<tr>
<th>%token</th>
<th>Value</th>
<th>Code</th>
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<tbody>
<tr>
<td>'S'</td>
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<td>*</td>
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</tbody>
</table>
%token /
%token :
%token +
%token -
%
compilation$unit: opt.vis$restriction. opt.SEPARATE.
unit$body
    = (printf(" ! compilation$unit\n"));

opt.vis$restriction.: = (printf(" ! opt.vis$restriction.\n"));

vis$restriction
    = (printf(" ! opt.vis$restriction.\n"));

opt.SEPARATE.: = (printf(" ! opt.SEPARATE. \n"));

SEPARATE
    = (printf(" ! opt.SEPARATE. \n"));

decl: obj$decl
    = (printf(" ! decl \n"));

! type$decl
    = (printf(" ! decl \n"));

! error ;' = (printf(" ! Parse error\n"));

opt.CONSTANT.: = (printf(" ! opt.CONSTANT. \n"));

! CONSTANT

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= (printf(" ; opt.CONSTANT. \n"));

opt.$.expr.:  
  = (printf(" ; opt.$.expr. \n"));
; ':='  expr  
  = (printf(" ; opt.$.expr \n"));
objsdecl: id$list ';' opt.CONSTANT. type opt.$.expr. ';'  
  = (printf(" ; objsdecl \n"));

fst.$.id.:   
  = (printf(" ; fst.$.id. \n"));
; fst.$.id. ',,' id  
  = (printf(" ; fst.$.id. \n"));

id$list: id fst.$.id.  
  = (printf(" ; id$list \n"));

type: type$mark  
  = (printf(" ; type \n"));
type$defn: enum$type$defn  
  = (printf(" ; type$defn \n"));
  int$type$defn  
  = (printf(" ; type$defn \n"));
  array$type$defn  
  = (printf(" ; type$defn \n"));
  record$type$defn  
  = (printf(" ; type$defn \n"));


type$mark: name
const: range$\text{constr}

= (printf(" 1 type$mark \n"););

type$decl: TYPE id IS type$defn ';

= (printf(" 1 type$decl \n"););

range$\text{constr}: \text{RANGE} \  \text{range}

= (printf(" 1 range$\text{constr} \n");)

range: range$id '..' simple$expr

= (printf(" 1 range \n");)

range$id: id

= (printf(" 1 range$id \n");)

; lit

= (printf(" 1 range$id \n");)

fst.enum$lit:

= (printf(" 1 fst.enum$lit. \n");)

; fst.enum$lit, enum$lit

= (printf(" 1 fst.enum$lit. \n");)

enum$type$defn: (" enum$lit ' , ' fst.enum$lit, ")'

= (printf(" 1 enum$type$defn \n");)

enum$lit: id

= (printf(" 1 enum$lit \n");)

; char$str

= (printf(" 1 enum$lit \n");)

int$type$defn: range$\text{constr}
 = (printf(" int$stype$defn \n"));

fst.$.index.:
 = (printf(" ; fst.$.index. \n"));

| fst.$.index. ',' index
 = (printf(" ; fst.$.index. \n"));

array$stype$defn: ARRAY '(' index fst.$.index. ')') OF
type$mark
 = (printf(" ; array$stype$defn \n"));

index: disc$range
 = (printf(" ; index \n"));

| type$mark
 = (printf(" ; index \n"));

disc$range: type$mark RANGE range
 = (printf(" ; disc$range \n"));

fst.$.comp$assoc.:
 = (printf(" ; fst.comp$assoc. \n"));

| fst.$.comp$assoc. ',' comp$assoc
 = (printf(" ; fst.comp$assoc. \n"));

aggr: '(' comp$assoc fst.$.comp$assoc. ')'
 = (printf(" ; aggr \n"));

fst.$.choice.:
 = (printf(" ; fst.$.choice. \n"));

| fst.$.choice. ',' choice
 = (printf(" ; fst.$.choice. \n"));
opt..lst.$choice..$expr:
    ? (printf(" \
")
        fst.$choice. '"' expr
    = (printf(" \
")
        comp$assoc: restr$choice fst.$choice. '"' expr
    = (printf(" \\
")
        ; pri opt..lst.$choice..$expr.
    = (printf(" \\
")
        restr$choice: disc$range
    = (printf(" \\
")
        ; OTHERS
    = (printf(" \\
")
        choice: range$id
    = (printf(" \\
")
        restr$choice
    = (printf(" \\
")
        record$type$defn: RECORD comp$list END RECORD
    = (printf(" \\
")
        fst.obj$decl.
    = (printf(" \\
")
        ; fst.obj$decl. obj$decl
    = (printf(" \\
")

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compslist: fst.obj$decl
    = (printf(" compslist \n");)

name: id
    = (printf(" name \n");)

! subprog$array$var
    = (printf(" name \n");)

! selected$comp
    = (printf(" name \n");)

! predefined$attri
    = (printf(" name \n");)

selected$comp: name "." id
    = (printf(" selected$comp \n");)

predefined$attri: name "." id
    = (printf(" predefined$attri \n");)

lit: num
    = (printf(" lit \n");)

! char$str
    = (printf(" lit \n");)

var: name "." ALL
    = (printf(" var \n");)

fst.$expr:
    = (printf(" fst.$expr. \n");)

! fst.$expr. "," expr
    = (printf(" fst.$expr. \n");)
subprog$array$var: name '(' expr fst.$expr. ')'
    = {printf(" % subprog$array$var \n");}
opt.rel$op$.simple$expr:
    = {printf(" opt.rel$op$.simple$expr. \n");}
    ; rel$op$. simple$expr
    = {printf(" opt.rel$op$.simple$expr. \n");}
opt.NOT:
    = {printf(" opt.NOT. \n");}
    ; NOT
    = {printf(" opt.NOT. \n");}
opt.constr:
    = {printf(" opt.constr. \n");}
    ; constr
    = {printf(" opt.constr. \n");}
rel: simple$expr opt.rel$op$.simple$expr.
    = {printf(" rel \n");}
    ; simple$expr opt.NOT. IN range
    = {printf(" rel \n");}
    ; simple$expr opt.NOT. IN type$mark opt.constr.
    = {printf(" rel \n");}
expr: expr log$op rel
    = {printf(" expr \n");}

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```c
: rel
    = (printf("  expr \n"));

opt.unarySop::
    = (printf("  opt.unarySop. \n"));

: unarySop
    = (printf("  opt.unarySop. \n"));

fst.addingSop.term::
    = (printf("  fst.addingSop.term. \n"));

fst.addingSop.term. addingSop term
    = (printf("  fst.addingSop.term. \n"));

simple$expr: opt.unarySop. term fst.addingSop.term.
    = (printf("  simple$expr \n"));

fst.multSop.fac::
    = (printf("  fst.multSop.fac. \n"));

fst.multSop.fac. multSop fac
    = (printf("  fst.multSop.fac. \n"));

term: fac fst.multSop.fac.
    = (printf("  term \n"));

fac: pri
    = (printf("  fac \n"));

pri: lit
    = (printf("  pri \n"));

: agqr
    = (printf("  pri \n"));
```

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! name
   = (printf(" %pri \n");)

! var
   = (printf(" %pri \n");)

logSop: AND
   = (printf(" %logSop \n");)

! OR
   = (printf(" %logSop \n");)

! XOR
   = (printf(" %logSop \n");)

relalSop: '='
   = (printf(" %relalSop \n");)

! '/='
   = (printf(" %relalSop \n");)

! '<'
   = (printf(" %relalSop \n");)

! '<='
   = (printf(" %relalSop \n");)

! '>'
   = (printf(" %relalSop \n");)

! '>='
   = (printf(" %relalSop \n");)

addingSop: '+'
   = (printf(" %addingSop \n");)

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\[\begin{align*}
; \ ' - ' & = \text{printf}(" \text{addingSop} \ n"); \\
; \ ' & = \text{printf}(" \text{addingSop} \ n"); \\
\text{unarySop}: \ '+' & = \text{printf}(" \text{unarySop} \ n"); \\
; \ ' - ' & = \text{printf}(" \text{unarySop} \ n"); \\
\text{NOT} & = \text{printf}(" \text{unarySop} \ n"); \\
\text{multSoo}: \ ' * ' & = \text{printf}(" \text{multSoo} \ n"); \\
; \ '/ ' & = \text{printf}(" \text{multSoo} \ n"); \\
\text{MOD} & = \text{printf}(" \text{multSoo} \ n"); \\
\text{fst.stmt.} & = \text{printf}(" \text{fst.stmt.} \ n"); \\
; \ \text{fst.stmt. stmt} & = \text{printf}(" \text{fst.stmt.} \ n"); \\
\text{seqSofStmts} & = \text{printf}(" \text{seqSofStmts} \ n"); \\
\text{stmt} & = \text{printf}(" \text{stmt} \ n"); 
\end{align*}\]
compound$stm = 

    = (printf("\n"));

'<<' id '>' stmt
    = (printf("\n"));

error ';' = (printf("Parse error\n");

simple$stm: assignment$stm
    = (printf("\n"));

subprog$call$stm
    = (printf("\n"));

exit$stm
    = (printf("\n"));

return$stm
    = (printf("\n"));

goto$stm
    = (printf("\n"));

assert$stm
    = (printf("\n"));

NULL ';
    = (printf("\n"));

compound$stm: if$stm
    = (printf("\n"));

case$stm
    = (printf("\n"));

loop$stm

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= (printf("|compound$\text{ stmt} \n"));

assignment$\text{ stmt}$: var ':=' $expr$ ';

= (printf("|assignment$\text{ stmt} \n"));

$name ':=' $expr$ ';

= (printf("|assignment$\text{ stmt} \n"));

subprog$call$stmt$: name ';

= (printf("|subprog$call$\text{ stmt} \n"));

opt.$expr$:

= (printf("|opt.$expr$ \n"));

= (printf("|opt.$expr$ \n"));

return$\text{ stmt}$: RETURN opt.$expr$ ';

= (printf("|return$\text{ stmt} \n"));

def$\text{ stmt}$: $expr$


= (printf("|def$\text{ stmt} \n"));

f$\text{ stmt}$: $expr$


= (printf("|f$\text{ stmt} \n"));

f$\text{ stmt}$: $expr$


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f$\text{ stmt}$: $expr$


= (printf("|f$\text{ stmt} \n"));

f$\text{ stmt}$: $expr$


= (printf("|f$\text{ stmt} \n"));

f$\text{ stmt}$: $expr$
= (printf(" \n"));
if_stmt: IF cond THEN seqStmts
fst.ELSiF.cond.THEN.seqStmts. opt.ELSE.seqStmts.
END IF ';
= (printf(" \n"));
fst.condExt.: = (printf(" \n"));
fst.condExt. condExt
= (printf(" \n"));
cond: expr fst.condExt.
= (printf(" \n"));
condExt: AND.THEN expr
= (printf(" \n"));
| OR.ELSE expr
= (printf(" \n"));
fst.WHEN.choice..lst.\$.choice..\$.seqStmts:
= (printf(" \n"));
fst.WHEN.choice..lst.\$.choice..\$.seqStmts. \n"));
| fst.WHEN.choice..lst.\$.choice..\$.seqStmts.
WHEN choice fst.\$.choice. \=> \$ seqStmts
= (printf(" \n"));
caseStmt: CASE expr OF
f1st.WHEN.choice.1st.$choice. seqofstmts. END CASE

\*

opt.iter$spec::

= {printf(" \ case\$stmt \n");}

iter$spec:

= {printf(" \ opt.iter$spec. \n");}

loop$stmt: opt.iter$spec. basic$loop

= {printf(" \ loop$stmt \n");}

opt.$id::

= {printf(" \ opt.$id. \n");}

$id:

= {printf(" \ opt.$id. \n");}

basic$loop: LOOP seqofstmts END LOOP opt.$id. ':'

= {printf(" \ basic$loop \n");}

opt.REVERSE::

= {printf(" \ opt.REVERSE. \n");}

REVERSE

= {printf(" \ opt.REVERSE. \n");}

iter$spec: FOR loop$para IN opt.REVERSE. disc$range

= {printf(" \ iter$spec \n");}

WHILE cond

= {printf(" \ iter$spec \n");}

loop$para: $id
= (printf(" loop\$para \n");)

opt WHEN cond:
    = (printf(" opt WHEN cond. \n");)

; WHEN cond
    = (printf(" opt WHEN cond. \n");)

exit stmt: EXIT opt id opt WHEN cond .
    = (printf(" exit stmt \n");)

goto stmt: GOTO id .
    = (printf(" goto stmt \n");)

assert stmt: ASSERT cond .
    = (printf(" assert stmt \n");)

opt use clause .
    = (printf(" opt use clause. \n");)

; use clause
    = (printf(" opt use clause. \n");)

fst decl .
    = (printf(" fst decl. \n");)

; fst decl. decl
    = (printf(" fst decl. \n");)

fst body .
    = (printf(" fst body. \n");)

; fst body. body
    = (printf(" fst body. \n");)

declarative part: opt use clause. fst decl. fst body.
= (printf("  \tdeclarative\$part  \n");)

body: opt.vis\$restriction. unit\$body
    = (printf("  \tbody  \n");)

unit\$body: subprog\$body
    = (printf("  \tunit\$body  \n");)

; mod\$spec
    = (printf("  \tunit\$body  \n");)

; mod\$body
    = (printf("  \tunit\$body  \n");)

opt.formal\$part:
    = (printf("  \topt.formal\$part.  \n");)

; formal\$part
    = (printf("  \topt.formal\$part.  \n");)

opt.RETURN.type\$mark:
    = (printf("  \topt.RETURN.type\$mark.  \n");)

; RETURN  type\$mark
    = (printf("  \topt.RETURN.type\$mark.  \n");)

subprog\$spec: subprog\$nature  designator  opt.formal\$part.

opt.RETURN.type\$mark.
    = (printf("  \tsubprog\$spec  \n");)

subprog\$nature: FUNCTION
    = (printf("  \tsubprog\$nature  \n");)

; PROCEDURE
    = (printf("  \tsubprog\$nature  \n");)

79
designator: id
  = (printf("  \ designator \n");

fst.$para$decl1::
  = (printf("  \ fst.$para$decl1. \n");
  ; fst.$para$decl1, 'para$decl
  = (printf("  \ fst.$para$decl1. \n");

formal$part: '(' para$decl fst.$para$decl1, ')
  = (printf("  \ formal$part \n");

para$decl: id$list ': ' mode type$mark opt.$ expr.
  = (printf("  \ para$decl \n");

opt.IN::
  = (printf("  \ opt.IN. \n");

; IN
  = (printf("  \ opt.IN. \n");

mode: opt.IN.
  ; OUT
  ; IN OUT 
;

subprog$body: subprog$spec IS declarative$part BEGIN
seq$of$stms END id ';'
  = (printf("  \ subprog$body \n");

opt.IS.declarative$part::
  = (printf("  \ opt.IS.declarative$part.
  \n");
  ; IS declarative$part

80
= (printf(" \1 opt.IS.declarative$part.
\n");)
mod$spec: mod$nature id opt.IS.declarative$part. END
opt.id.
= (printf(" \1 mod$spec \n");)
mod$nature: PACKAGE
= (printf(" \1 mod$nature \n");)
mod$body: mod$nature BODY id IS declarative$part END
id '\';
= (printf(" \1 mod$body \n");)
opt.vis$list.
= (printf(" \1 opt.vis$list. \n");)
; vis$list
= (printf(" \1 opt.vis$list. \n");)
vis$restriction: RESTRICTED opt.vis$list.
= (printf(" \1 vis$restriction \n");)
fst.$name.
= (printf(" \1 fst.$name. \n");)
; fst.$name. ', ' name
= (printf(" \1 fst.$name. \n");)
vis$list: '(' name fst.$name. ')
= (printf(" \1 vis$list \n");)
use$clause: USE name fst.$name.
= (printf(" \1 use$clause \n");)

81
#include "lex.yy.c"
APPENDIX C

Parse Table

This Appendix illustrates the output of the YACC program used to manually interpret YACC's parse tables. This file is produced using the "-v" option of YACC.

state 0

$accept : +compilation$unit $end
opt.vis$restriction. : +  (2)
RESTRICTED shift 4
.reduce 2
compilation$unit goto 1
opt.vis$restriction. goto 2
vis$restriction goto 3

state 1

$accept : compilation$unit$end
$end accept
.error

state 2

compilation$unit
opt.vis$restriction. opt.SEPARATE. unit$body
opt.SEPARATE. : +  (4)
SEPARETE shift 6
. reduce 4
opt.SEPARATE. goto 5

state 3
opt.vis$restriction. : vis$restriction. (3)
. reduce 3

state 4
vis$restriction : RESTRICTED+opt.vis$list.
opt.vis$list. : - (198)
( shift 9
. reduce 198
opt.vis$list. goto 7
vis$list goto 8

state 5
compilation$unit : opt.vis$restriction.
opt.SEPARATE.+unit$body
FUNCTION shift 18
PACKAGE shift 17
PROCEDURE shift 19
. error
unit$body goto 10
subprog$body goto 11
mod$spec goto 12
mod$body goto 13
subprog$spec goto 14
subrog$nature goto 16
mod$nature goto 15

state 6
opt.SEPARATE. : SEPARATE+ (5)
. reduce 5

state 7
vis$restriction : RESTRICTED opt.vis$list+ (200)
. reduce 200

state 8
opt.vis$list. : vis$list+ (199)
. reduce 199

state 9
vis$list : (+name fst.$name. )
id shift 21
. error
name goto 20
subrog$array$var goto 22
selected$comp goto 23
predefined$attri goto 24

state 10
compilation$unit : opt.vis$restriction.
opt.SEPARATE. unit$body+ (1)
. reduce 1

state 11
unit$body : subproq$body+ (172)
  . reduce 172

state 12
unit$body : mod$spec+ (173)
  . reduce 173

state 13
unit$body : mod$body+ (174)
  . reduce 174

state 14
subproq$body : subproq$spec+IS declarative$part BE-
GIN seq$of$stmts END id ;
IS shift 25
  . error

state 15
mod$spec : mod$nature+id opt.IS,declarative$part.
END opt.id.
mod$body : mod$nature+BODY id IS declarative$part
END id ;
BODY shift 27
id shift 26
  . error

state 16
subproq$spec : subproq$nature+designator
  opt.formal$part. opt.RETURN.type$mark.
id shift 29
. error
designator goto 28

state 17
modSnature : PACKAGE- (19b)
. reduce 19b

state 18
suborogSnature : FUNCTION- (180)
. reduce 180

state 19
suborogSnature : PROCEDURE- (181)
. reduce 181

state 20
selectedScomp : name+, id
predefinedSattri : name+, id
suborogSarraySvar : name+ ( expr fst.$,expr. )
visSlist : ( name+fst.$,name. )
fst.$,name. : + (201)
( shift 32
. shift 30
' shift 31
. reduce 201
fst.$,name. goto 33

state 21

87
name : id+ (58)
  . reduce 58

state 22

name : subprog$array$var+ (59)
  . reduce 59

state 23

name : selected$comp+ (60)
  . reduce 60

state 24

name : predefined$attr+ (61)
  . reduce 61

state 25

suborog$body : suborog$spec IS+declarative$part BE-
GIN seq$of$stnts END id ;

opt.use$clause. : + (164)

USE shift 37
  . reduce 164

opt.use$clause. goto 35
use$clause goto 36
declarative$part goto 34

state 25

mod$spec : mod$nature id+opt.IS.declarative$part.

END opt.id.

opt.IS.declarative$part. : + (193)

88
IS shift 39
  . reduce 193
  opt.IS.declarative$part. goto 38

state 27
  mod$body : mod$nature BODY+id IS declarative$part
  END id :
  id shift 40
  . error

state 28
  subprog$spec :     subprog$nature
designator=opt.formal$part. opt.RETURN.type$mark.
  opt.formal$part. : + (175)
  ( shift 43
  . reduce 175
  opt.formal$part. goto 41
  formal$part goto 42

state 29
  designator : id+ (182)
  . reduce 182

state 30
  selected$comp : name.+id
  id shift 44
  . error

state 31
oredefined$attri : name ' id
id shift 45
  error

state 32
subprog$array$var : name (+ expr $fst.$ name. expr. )
opt.unary$op. : +  (81)
NOT shift 53
+ shift 51
- shift 52
  reduce 81
expr goto 46
simple$expr goto 48
rel goto 47
opt.unary$op. goto 49
unary$op goto 50

state 33
fst.$name. : fst.$ name. +, name
vis$list : ( name fst.$ name. +)
) shift 55
, shift 54
  error

state 34
subprog$body : subprog$spec

declarative$part+BEGIN seq$of$stmts END id ;
BEGIN shift 56
  . error
state 35
  declarative$part : opt.use$clause. !fst.decl.
  fst.body.
  fst.decl. : • (166)
  . reduce 166
  fst.decl. goto 57
state 36
  opt.use$clause. : use$clause+ (165)
  . reduce 165
state 37
  use$clause : USE+name fst.$name.
  id shift 21
  . error
  name goto 58
  subprocess$array$var goto 22
  selected$comp goto 23
  predefined$attri goto 24
state 38
  mod$spec : mod$nature id
  opt.IS.declarative$part.+END opt.id.
END shift 59
  . error
state 39

opt.IS.declarative$part : IS$declarative$part
opt.use$clause, : + (154)
USE shift 37
   reduce 164
opt.use$clause, goto 35
use$clause goto 36
declarative$part goto 60

state 40

mod$body : mod$nature BODY id$IS declarative$part
END id ;
IS shift 61
   error

state 41

subprog$spec : subprog$nature designator
opt.formal$part, opt.RETURN.typesmark.
opt.RETURN.typesmark, : + (177)
RETURN shift 63
   reduce 177
opt.RETURN.typesmark, goto 62

state 42

opt.formal$part, : formal$part+ (176)
   reduce 176

state 43

92
formal part: (+para$decl fst.$para$decl. )
id shift 00
  . error
id$list goto b5
para$decl goto b4
state 44
  selected$comp: name . id+ (b2)
  . reduce b2
state 45
  predefined$attri: name . id+ (b3)
  . reduce b3
state 46
  suborq$array$var: name ( expr+fst.$expr. )
  expr: expr+log$op rel
  fst.$expr: + (b7)
  AND shift 69
  OR shift 70
  XOR shift 71
  . reduce b7
  fst.$expr goto b7
  log$op goto b8
state 47
  expr: rel+ (b0)
  . reduce b0
state 49

rel : simple$expr+opt.$rel$op.simple$expr.
rel : simple$expr+opt.$NOT. IN range
rel : simple$expr+opt.$NOT. IN type$mark opt.$const.$opt.$NOT. : + (70)

opt.$NOT. : + (72)
IN reduce 72
NOT shift 75
/ shift 77
<= shift 79
>= shift 81
= shift 76
< shift 78
> shift 80
* reduce 70
opt.$rel$op.simple$expr. qoto 72
rel$op qoto 74
opt.$NOT. qoto 73

state 49

simple$expr : opt.$unary$op.$term fst.$adding$op.$term.$id shift 21
num shift 89
char$str shift 90
( shift 91
error
name goto 87
lit goto 85
aggr goto 86
pri goto 84
suprog$array$var goto 22
selected$comp goto 23
predefined$attri goto 24
var goto 88
term goto 82
fac goto 83
state 50
...unary$op : unary$op+ (82)
reduce 82
state 51
unary$op : ++ (106)
reduce 106
state 52
unary$op : -- (107)
reduce 107
state 53
unary$op : NOT+ (108)
reduce 108
state 54
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2 - 3
fst.S.name : fst.S.name ,+name
id shift 21
. error
name goto 92
subprog$array$var goto 22
selected$comp goto 23
predefined$attri goto 24
state 55
vis$list : ( name fst.S.name . )+ (203)
. reduce 203
state 56
suborog$body : suborog$spec IS declarative$part
BEGIN+seq$of$stmts END id ;
fst.stmt. : + (112)
. reduce 112
fst.stmt. goto 94
seq$of$stmts goto 93
state 57
fst.decl. : fst.decl.+decl
declarative$part : opt$use$clause.
fst.decl.+fst.body.
fst.body. : + (168)
error shift 99
TYPE shift 101
96
id shift 66
   reduce 108
decl goto 95
obj$decl goto 97
type$decl goto 98
id$list goto 100
fst.body goto 96

state 58

selected$comp : name+. id
predefined$attri : name+. id
subprog$array$var : name+( expr fst.$expr. )
use$clause : USE name+fst.$name.
  fst.$name. : ↑ (201)
  ( shift 32
  . shift 30
  ' shift 31
  . reduce 201
  fst.$name. goto 102

state 59

mod$spec : mod$nature id opt.IS.declarative$part.

END+opt.id.

opt.id. : ↑ (151)

id shift 104
   reduce 151
opt.id goto 103

state 60

opt.IS.declarative$part : IS declarative$part

(194)

. reduce 194

state 61

mod$body : mod$nature BODY id IS+declarative$part

END id :

opt.use$clause : + (164)

USE shift 37

. reduce 164

opt.use$clause goto 35

use$clause goto 36
declarative$part goto 105

state 62

subprog$spec : subprog$nature designator

opt.formal$part opt.RETURN.type$mark + (179)

. reduce 179

state 63

opt.RETURN.type$mark : RETURN+type$mark

id shift 21

. error

type$mark goto 106

name goto 107
subprog$array$var goto 22
selected$comp goto 23
predefined$attri goto 24

state 64
formal$part : ( para$decl+fst.$para$decl. )
fst.$para$decl. : + (183)
  reduce 183
fst.$para$decl. goto 108

state 65
para$decl1 : id$list*: mode type$mark opt.$expr.
  : shift 109
  , error

state 66
id$list : id+fst.$id.
fst.$id. : + (14)
  reduce 14
fst.$id. goto 110

state 67
fst.$expr. : fst.$expr.+, expr
subprog$array$var : name ( expr fst.$expr.+) ) shift 112
  , shift 111
  , error

state 68

99
expr : expr logSop-rel

opt.unarySop : + (81)

NOT shift 53
+ shift 51
- shift 52
* reduce 81
simple$expr goto 48
rel goto 113
opt.unarySop goto 49
unarySop goto 50

state 69
logSop : AND+ (94)
* reduce 94

state 70
logSop : OR+ (95)
* reduce 95

state 71
logSop : XOR+ (96)
* reduce 96

state 72
rel : simple$expr opt.rel$op.simple$expr+ (76)
* reduce 76

state 73
rel : simple$expr opt.NOT.+IN range
rel : simple$expr opt.NOT.*IN type$mark opt.constr.

IN shift 114
. error

state 74

opt.relation$op.simple$expr . relation$op+simple$expr
opt.unary$op : + (81)
NOT shift 53
+ shift 51
- shift 52
. reduce 81
simple$expr goto 115
opt.unary$op. goto 49
unary$op goto 50

state 75

opt.NOT. : NOT+ (73)
. reduce 73

state 76

relation$op : == (97)
. reduce 97

state 77

relation$op : /= (98)
. reduce 98

state 78

relation$op : <= (99)
state 79

rela$lop : \leftrightarrow \quad (100)

state 80

rela$lop : \Rightarrow \quad (101)

state 81

rela$lop : \Leftrightarrow \quad (102)

state 82

simple$expr : \text{opt.unary$lop. term+fst.adding$lop.term.}

fst.adding$lop.term. : + \quad (83)

state 83

term : fac$+fst.mult$lop.fac.

fst.mult$lop.fac. : + \quad (86)

state 84

fac : pri+ \quad (89)

state 85
pri : lit+ (90)  
  . reduce 90

state 86

pri : aggr+ (91)  
  . reduce 91

state 87

selected$comp : name+, id
predefined$attrri : name+, id
var : name+, ALL
subprogs/array$var : name+( expr fst.$expr. )

pri : name+ (92)
  ( shift 32
  . shift 118
  ' shift 31
  . reduce 92

state 88

pri : var+ (93)
  . reduce 93

state 89

lit : num+ (64)
  . reduce 64

state 90

lit : char$str+ (65)
  . reduce 65
state 91

aggr : (+comp$assoc fst.$.comp$assoc. )

OTHERS shift 123

id shift 21

num shift 89

char$str shift 90

( shift 91

. error

type$mark goto 125

name goto 124

lit goto 85

disc-range goto 122

comp$assoc goto 119

aggr goto 86

restr$choice goto 120

pri goto 121

subprog$array$var goto 22

selected$comp goto 23

predefined$attri goto 24

var goto 88

state 92

selected$comp : name+, id

predefined$attri : name+, id

subproc$array$var : name+( expr fst.$.expr. )
fst.$name. : fst.$name. , name+ (202)

  ( shift 32
  . shift 30
  ' shift 31
  . reduce 202

state 93

suborg$body : suborg$spec IS declarativespart BE-
GIN seq$of$stmts=END id ;
END shift 126
. error

state 94

fst.stmt. : fst.stmt.+stmt
seq$of$stmts : fst.stmt.+ (114)
opt.iter$spec. : + (148)
error shift 131
ASSERT shift 147
CASE shift 149
EXIT shift 144
FOR shift 152
GOTO shift 146
IF shift 148
LOOP reduce 148
NULL shift 138
RETURN shift 145
WHILE shift 153
id shift 21
<< shift 130
 reduc e 114
name goto 143
subrog$array$var goto 22
selected$comp goto 23
predefined$attri goto 24
var goto 142
stmt goto 127
simple$stmt goto 128
compound$stmt goto 129
assignment$stmt goto 132
subrog$call$stmt goto 133
exit$stmt goto 134
return$stmt goto 135
goto$stmt goto 136
assert$stmt goto 137
if$stmt goto 139
case$stmt goto 140
loop$stmt goto 141
opt.iter$spec goto 150
iter$spec goto 151

state 95
fst.decl. : fst.decl. decl+    (167)
  . reduce 167

state 96

fst.body. : fst.body.+body
declarative$part : oot.woe$clause. fst.decl.

fst.body.+    (170)
opt.vis$restriction. : +    (2)
BEGIN reduce 170
END reduce 170
RESTRINGED shift 4
  . reduce 2
opt.vis$restriction. goto 155
vis$restriction goto 3
body goto 154

state 97

decl : obj$decl+    (6)
  . reduce 6

state 98

decl : type$decl+    (7)
  . reduce 7

state 99

decl : error+;
  ; shift 156
  . error

107
state 100

  obj$decl :  id$list*: opt.CONSTANT, type opt.$.expr.

  : shift 157
  . error

state 101

  type$decl :  TYPE+id IS type$defn;
  id shift 158
  . error

state 102

  fst.$name. :  fst.$name.*, name
  use$clause : USE name fst.$name.*
  , shift 54
  . reduce 204

state 103

  mod$spec :  mod$nature id opt.IS.declarative$part.
  END opt.id.+  (195)
  . reduce 195

state 104

  opt.id. :  id+  (152)
  . reduce 152

state 105

  mod$body :  mod$nature BODY id IS declarative$part+END id ;
END shift 159
  . error
state 106
  opt.RETURN.type$mark. : RETURN type$mark+ (178)
  . reduce 178
state 107
  type$mark : name+ (22)
  selected$comp : name+. id
  predefined$attri : name+. id
  subprog$array$var : name+( expr fst.$.expr.
  ( shift 32
  . shift 30
  ' shift 31
  . reduce 22
state 108
  fst.$.para$decl. : fst.$.para$decl+. para$decl
  formal$part : ( para$decl fst.$.para$decl+)
  ) shift 161
  , shift 160
  . error
state 109
  para$decl : id$list :+mode type$mark opt.$.expr.
  opt.IN. : + (187)
  IN shift 165
OUT  shift 164
  . reduce 187
mode  goto 162
opt.IN. goto 163

state 110
  fst.$id. :  fst.$id.$id.+ id
  id$list : id  fst.$id.$id.+  (1b)
  ,  shift 166
  . reduce 16

state 111
  fst.$expr. :  fst.$expr. ,<expr
  opt.unary$op. : +  (81)
NOT  shift 53
+  shift 51
-  shift 52
. reduce 81
expr  goto 167
simple$expr  goto 48
rel  goto 47
opt.unary$op.  goto 49
unary$op  goto 50

state 112
  subprog$array$var : name ( expr  fst.$expr. )+  
(69)
. reduce 69

state 113

expr : expr log$op rel+ (79)

. reduce 79

state 114

rel : simple$expr opt.NOT. IN+range

rel : simple$expr opt.NOT. IN+type$mark opt.constr.

id shift 171

num shift 89

car$str shift 90

. error

type$mark goto 169

name goto 107

range goto 168

range$id goto 170

lit goto 172

subprog$array$var goto 22

selected$comp goto 23

predefined$attri goto 24

state 115

opt.rel$op.simple$expr : rel$op simple$expr+ (71)

. reduce 71

state 116
fst.addingSop.term : fst.addingSop.term + addingSop term

simple$expr : opt.unarySop. term

fst.addingSop.term + (85)
& shift 176
+ shift 174
- shift 175
. reduce 85
addingSop goto 173

state 117

g + shift 176
+ shift 174
- shift 175
. reduce 85

state 118

selectedScomp : name .+id
var : name .+ALL
ALL shift 181
id shift 44
. error

state 119
aggr : ( comp$assoc+fst.$.comp$assoc. )

fst.$.comp$assoc. : + (41)
  . reduce 41
fst.$.comp$assoc. goto 182

state 120

comp$assoc : restr$choice+fst.$.choice. => expr
fst.$.choice. : + (44)
  . reduce 44
fst.$.choice. goto 183

state 121

comp$assoc : pri+opt..lst.$.choice..$.expr.
opt..lst.$.choice..$.expr. : + (46)
fst.$.choice. : + (44)
) reduce 46
, reduce 46
. reduce 44
fst.$.choice. goto 185
opt..lst.$.choice..$.expr. goto 184

state 122

restr$choice : disc$range+ (50)
  . reduce 50

state 123

restr$choice : OTHERS+ (5q)
  . reduce 51

113
state 124

type$mark : name+ (22)
selected$comp : name+, id
predefined$attri : name+, id
var : name+, ALL
subprog$array$var : name+( expr fst.$expr, )
pri : name+ (92)
RANGE reduce 22
( shift 32
  . shift 118
  ' shift 31
  . reduce 92

state 125
disc$range : type$mark$RANGE range
RANGE shift 18b
  . error

state 126
subprog$body : subprog$spec IS declarative$part HE-
GIN seq$of$stmts END+id ;
id shift 187
  . error

state 127
fst$stmt. : fst$stmt. stmt+ (113)
  . reduce 113
state 128
stmt : simple$stmt+ (115)
   reduce 115
state 129
stmt : compound$stmt+ (116)
   reduce 116
state 130
stmt : <<id >> stmt
   id shift 188
   error
state 131
stmt : error+;
   ; shift 189
   error
state 132
simple$stmt : assignment$stmt+ (119)
   reduce 119
state 133
simple$stmt : subprog$call$stmt+ (120)
   reduce 120
state 134
simple$stmt : exit$stmt+ (121)
   reduce 121
state 135
simple$\text{stmt} : \text{return}\$\text{stmt}\star  \quad (122)
  
  . reduce 122

state 136
simple$\text{stmt} : \text{goto}\$\text{stmt}\star  \quad (123)
  
  . reduce 123

state 137
simple$\text{stmt} : \text{assert}\$\text{stmt}\star  \quad (124)
  
  . reduce 124

state 138
simple$\text{stmt} : \text{NULL}\star$
  ; shift 190
  . error

state 139
compound$\text{stmt} : \text{if}\$\text{stmt}\star  \quad (126)
  
  . reduce 126

state 140
compound$\text{stmt} : \text{case}\$\text{stmt}\star  \quad (127)
  
  . reduce 127

state 141
compound$\text{stmt} : \text{loop}\$\text{stmt}\star  \quad (128)
  
  . reduce 128

state 142
assignment$\text{stmt} : \text{var}\star\text{=} \text{expr}\$
  ;? shift 191
state 143

selected$comp : name+, id
predefined$sattri : name+, id
var : name+, ALL
subprog$array$var : name+( expr fst.$expr. )
assignment$ stmt : name+: expr ;
subprog$call$ stmt : name+;
:= shift 192
; shift 193
( shift 32
. shift 118
' shift 31
. error

state 144

exit$ stmt : EXIT+opt.id. opt.WHEN.cond. ;
opt.id. : + (151)
id shift 104
. reduce 151
opt.id. goto 194

state 145

return$ stmt : RETURN+opt.expr. ;
opt.expr. : + (132)
opt.unary$op. : + (81)
NOT shift 53
; reduce 132
+ shift 51
- shift 52
. reduce 81
expr goto 196
simple$expr goto 48
rel goto 47
opt.unary$op. goto 49
unary$op goto 50
opt.expr. goto 195

state 146

goto$stmt : GOTO+id ;
id shift 197
. error

state 147

assert$stmt : ASSERT+cond ;
opt.unary$op. : + (81)

NOT shift 53
+ shift 51
- shift 52
. reduce 81
expr goto 199
simple$expr goto 48
rel goto 47
opt.unary$sop. goto 49
unary$sop goto 50
cond goto 198

state 148
ifsstmt IF#4cond THEN seq$of$stms
fst.ELSIF.cond.THEN.seq$of$stms. opt.ELSE.seq$of$stems. END
IF ;
opt.unary$sop. : +  (81)
NOT shift 53
+ shift 51
- shift 52
. reduce 81
expr goto 199
simple$expr goto 48
rel goto 47
opt.unary$sop. goto 49
unary$sop goto 50
cond goto 200

state 149
case$stmt : CASE:expr OF
fst.WHEN.choice..1st.$choice..$seq$of$stms. END CASE
opt.unary$sop. : +  (81)
NOT shift 53
+ shift 51
- shift 52
. reduce 81
expr goto 201
simple$expr goto 48
rel goto 47
opt.unary$op. goto 49
unary$op goto 50

state 150
loop$stmt : opt.iter$spec.*basic$loop
LOOP shift 203
. error
basic$loop goto 202

state 151
opt.iter$spec. : iter$spec- (149)
. reduce 149

state 152
iter$spec : FOR*loop$para IN opt.REVERSE. disc$range
id shift 205
. error
loop$para goto 204

state 153
iter$spec : WHILE+cond
opt.unary$op. : + (81)
NOT shift 53
+ shift 51
- shift 52
. reduce 81
expr goto 199
simple$expr goto 48
rel goto 47
opt.unary$sop goto 49
unary$sop goto 50
cond goto 206

state 154
fst.body. : fst.body. body+ (169)
. reduce 169

state 155
body : opt.vis$restriction.+unit$body
FUNCTION shift 18
PACKAGE shift 17
PROCEDURE shift 19
. error
unit$body goto 207
suborog$body goto 11
mod$spec goto 12
mod$body goto 13
suborog$spec goto 14
suborig$nature goto 16
mod$nature goto 15

state 156
decl : error ; (8)
  . reduce 8

state 157
obj$decl : id$list :*optCONSTANT, type opt.$,exor. ;
optCONSTANT. : + (9)
CONSTANT shift 209
  . reduce 9
optCONSTANT. goto 208

state 158
type$decl : TYPE id-IS type$defn ;
IS shift 210
  . error

state 159
mod$body : mod$nature BODY id IS declarative$part
END-id ;
id shift 211
  . error

state 160
fst.$para$decl. : fst.$para$decl. ,*para$decl
id shift 66
  . error

122
id$1ist goto 05
para$decl goto 212

state 101
formal$part : ( para$decl fst.$,para$decl. )+ (185)
  . reduce 185

state 102
para$decl : id$1ist : mode$=type$mark opt.$,expr.
  id shift 21
  . error
type$mark goto 213
name goto 107
subprog$array$var goto 22
selected$comp goto 23
predefined$attri goto 24

state 103
  mode : opt.$IN.$+ (189)
    . reduce 189

state 104
  mode : OUt$+ (190)
    . reduce 190

state 105
  opt.$IN.$ : IN+$ (188)
  mode : IN$+OUT

123
OUT  shift 214
  .  reduce 188

state 166
fst.$id. :  fst.$id. , +id
id  shift 215
  .  error

state 167
fst.$expr. :  fst.$expr. , expr+  (68)
expr :  expr+log$op  rel
AND  shift 69
OR  shift 70
XOR  shift 71
  .  reduce 68
log$op  goto 68

state 168
rel :  simple$expr  opt.NOT. IN range+  (77)
  .  reduce 77

state 169
rel :  simple$expr  opt.NOT. IN type$mark+opt.constr.
    opt.constr. :  +  (74)
RANGE  shift 219
  .  reduce 74
    constr  goto 217
range$constr  goto 218
opt. constr. goto 216

state 170
range : range$Id. . . simple$expr
   . shift 220
   . error

state 171
range$Id : id+ (27)
\name : id+ (58)
   . reduce 27
=> reduce 27
; reduce 27
. reduce 58

state 172
range$Id : lit+ (28)
. reduce 28

state 173
fst.adding$op.tero. : fst.adding$op.term.

adding$op.term
id shift 21
num shift 89
char$str shift 90
( shift 91
. error
name goto 87
lit goto 85
aggr goto 86
pri goto 84
subprogsarray$var goto 22
selected$comp goto 23
predefined$attri goto 24
var goto 88
term goto 221
fac goto 83

state 174
adding$op : ++  (103)
  . reduce 103

state 175
adding$op : -->  (104)
  . reduce 104

state 176
adding$op : &<  (105)
  . reduce 105

state 177
fst.mult$op.facs : fst.mult$op.facs. mult$op.facs
id shift 21
num shift 89
char$str shift 90
( shift 91

126
. error
name goto 87
lit goto 85
aggr goto 86
pri goto 84
subprogsarray$var goto 22
selected$comp goto 23
predefined$attri goto 24
var goto 88
fac goto 222

state 178
mult$op : ** (109)
. reduce 109

state 179
mult$op : /\ (110)
. reduce 110

state 180
mult$op : MOD* (111)
. reduce 111

state 181
var : name . ALL* (66)
. reduce 66

state 182
fst.$comp$assoc. : fst.$comp$assoc.+ , comp$assoc
aggr: (comp$assoc fst.$choice assoc fst.$comp$assoc +)

) shift 224
, shift 223
. error

state 183

fst.$choice.: fst.$choice.+? choice
comp$assoc: restr$choice fst.$choice.+?=> expr
=> shift 226
; shift 225
. error

state 184

comp$assoc: ori opt..1st.$choice...$expr.+ (49)
. reduce 49

state 185

fst.$choice.: fst.$choice.+? choice
opt..1st.$choice...$expr.: fst.$choice.+?=> expr
=> shift 227
; shift 225
. error

state 186

disc$range: type$mark RANGE+range
id shift 229
num shift 89
char$str shift 90

128
. error
range goto 228
range$id goto 170
lit goto 172

state 187
subprogb$body : subprogs$spec IS declarative$part BE-
GIN seq$of$stmts END id$;
; shift 230
. error

state 188
stmt : $< id$> $>$ stmt
$>$ shift 231
. error

state 189
stmt : error $>$ (118)
. reduce 118

state 190
simple$stmt : NULL $>$ (125)
. reduce 125

state 191
assignment$stmt : var $=$ expr $;$
opt.unary$op. : $>$ (81)
NOT shift 53
+ shift 51
- shift 52
  reduce 81
expr goto 232
simple$expr goto 48
rel goto 47
opt.unary$op. goto 49
unary$op goto 50

state 192

assignment$stmt : name :=*expr ;

opt.unary$op. : + (81)
NOT shift 53
+ shift 51
- shift 52
  reduce 81
expr goto 233
simple$expr goto 48
rel goto 47
opt.unary$op. goto 49
unary$op goto 50

state 193

subprog$call$stmt : name ;+ (131)
  reduce 131

state 194

exit$stmt : EXIT opt.id.+opt.AHEN.cond. ;
opt.WHEN.cond. : + (159)

WHEN shift 235
  . reduce 159
  opt.WHEN.cond. goto 234

state 195
return$stmt : RETURN opt.expr+;
; shift 236
. error

state 196
expr : expr+log$op rel
opt.expr. : expr+ (133)
  AND shift 69
  OR shift 70
  XOR shift 71
  . reduce 133
  log$op goto 68

state 197
goto$stmt : GOTO id+;
; shift 237
. error

state 198
assert$stmt : ASSERT cond+;
; shift 238
. error
state 199

exor : expr+log$op rel
cond : expr+fst.cond$ext.
fst.cond$ext. : +  (140)
AND shift 69
OR shift 70
XOR shift 71
. reduce 140
log$oo goto b8
fst.cond$ext. goto 239

state 200

if$stm  :  IF  cond+THEN  seq$of$stms
fst.ELSEIF  cond+THEN  seq$of$stots.  opt.ELSE  seq$of$stms.  END
IF ;
    THEN shift 240
    . error

state 201

exor : expr+log$op rel

case$stm  :  CASE  expr+OF
fst.WHEN.choice..1st.$choice..$  seq$of$stms.  END CASE
    AND shift 69
    UF shift 241
    OR shift 70
    XOR shift 71

132
. error
109 goto 68

state 202
loop$ stmt : opt.iter$ spec. basic$ loop+ (150)
. reduce 150

state 203
basic$ loop : LOOP seq$ of stmts END LOOP opt. id. ;
st. stmt. : + (112)
. reduce 112
st. stmt. goto 94
seq$ of stmts goto 242

state 204
iter$ spec : FOR loop$ para IN opt. REVERSE. disc$ range IN shift 243
. error

state 205
loop$ para : id+ (158)
. reduce 158

state 206
iter$ spec : WHILE cond+ (157)
. reduce 157

state 207
body : opt. vis$ restriction. unit$ body+ (171)
. reduce 171

133
state 208

obj$decl: id$list: opt.CONSTANT+.type opt.$exp$; id shift 21
.
error
type goto 244
type$mark goto 245
name goto 107
suborog$array$var goto 22
selected$comp goto 23
predefined$attri goto 24

state 209

opt.CONSTANT:. CONSTANT+ (10)
.
reduce 10

state 210

type$decl: TYPE id IS+type$defn;
ARRAY shift 253
RANGE shift 219
RECORD shift 254
( shift 251
.
error
type$defn goto 246
enum$type$defn goto 247
int$type$defn goto 248
array$type$defn goto 249

134
record$type$defn goto 250
range$constn goto 252
state 211
mod$body : mod$nature BODY id IS declarative$part
END id+;
; shift 255
. error
state 212
fst.$para$decl : fst.$para$decl, , para$decl+ (184)
. reduce 184
state 213
para$decl : id$list : mode type$mark$
opt.$expr.
opt.$expr. : + (11)
:= shift 257
. reduce 11
opt.$expr. goto 25h
state 214
mode : IN OUT+ (191)
. reduce 191
state 215
fst.$id. : fst.$id. , id+ (15)
. reduce 15
state 216
135
rel : simple$expr opt.NOT. IN type$mark

opt.constr.+  (78)
  . reduce 78

state 217
  opt.constr. : constr+  (75)
  . reduce 75

state 218
  constr : range$constr+  (23)
  . reduce 23

state 219
  range$constr : RANGE+range
  id  shift 229
  num  shift 89
  char$str  shift 90
  . error
  range goto 258
  range$id  goto 170
  lit  goto 172

state 220
  range : range$id ..+simple$expr
  opt.unary$op. : +  (81)
  NOT  shift 53
  +  shift 51
  -  shift 52
  .

136
\text{reduce 81}
\text{simple\$expr \ goto 259}
\text{opt.\ unary\$op. \ goto 49}
\text{unary\$op \ goto 50}

\text{state 221}
\text{fst.\ adding\$op.\ term. : \ fst.\ adding\$op.\ term. \ adding\$op\ term+} \quad (84)
\text{. \ reduce 84}

\text{state 222}
\text{fst.\ mult\$op.\ fac. : \ fst.\ mult\$op.\ fac. \ mult\$op\ fac+} \quad (87)
\text{. \ reduce 87}

\text{state 223}
\text{fst.\$.\ comp\$assoc. : \ fst.\$.\ comp\$assoc. \+comp\$assoc}
\text{OTHERS shift 123}
\text{id shift 21}
\text{num shift 89}
\text{char\$str shift 90}
\text{\ ( shift 91}
\text{. \ error}
\text{type\$mark \ goto 125}
\text{name \ goto 124}
\text{lit \ goto 85}
\text{disc\$range \ goto 122}
comp$assoc goto 260
aggr goto 86
restr$choice goto 120
pri goto 121
subprog$array$var goto 22
selected$comp goto 23
predefined$attri goto 24
var goto 88

state 224
aggr : ( comp$assoc fst.$comp$assoc.)+ (43)
  . reduce 43

state 225
fst.$choice. : fst.$choice. ;+choice
OTHERS shift 123
id shift 171
num shift 89
char$str shift 90
  . error
type$mark goto 125
name goto 107
range$id goto 262
lit goto 172
disc$range goto 122
choice goto 261

138
restr$choice goto 263
suborog$array$var goto 22
selected$comp goto 23
predefined$attri goto 24

\textbf{state 226}

\texttt{comp$assoc : restr$choice fst.$choice. \Rightarrow+expr}

\texttt{opt.unary$op. : + (81)}
\texttt{NOT shift 53}
\texttt{+ shift 51}
\texttt{- shift 52}
\texttt{. reduce 81}
\texttt{expr goto 264}
\texttt{simple$expr goto 48}
\texttt{rel goto 47}
\texttt{opt.unary$op. goto 49}
\texttt{unary$op goto 50}

\textbf{state 227}

\texttt{opt..lst.$choice..$expr. : lst.$choice. \Rightarrow+expr}

\texttt{opt.unary$op. : + (81)}
\texttt{NOT shift 53}
\texttt{+ shift 51}
\texttt{- shift 52}
\texttt{. reduce 81}
\texttt{expr goto 265}
simple$expr goto 48
rel goto 47
opt.unary$op. goto 49
unary$op goto 50

state 228
disc$range : type$mark RANGE range+ (40)
  . reduce 40

state 229
range$id : id+ (27)
  . reduce 27

state 230
suborog$body : suborog$spec IS declarative$part BE-
GIN seq$of$stmts END id ;+ (192)
  . reduce 192

state 231
stmt : << id >>+stmt
opt.iter$spec. : + (148)
error shift 131
ASSERT shift 147
CASE shift 149
EXIT shift 144
FOR shift 152
GOTO shift 146
IF shift 148
NULL shift 138
RETURN shift 145
WHILE shift 153
id shift 21
<< shift 130
. reduce 148
name goto 143
subprogsArray$var goto 22
selected$comp goto 23
predefined$attri goto 24
var goto 142
stmt goto 266
simple$stmt goto 128
compound$stmt goto 129
assignment$stmt goto 132
subprog$call$stmt goto 133
exit$stmt goto 134
return$stmt goto 135
goto$stmt goto 136
assert$stmt goto 137
if$stmt goto 139
case$stmt goto 140
loop$stmt goto 141
opt.iter$spec. goto 150

141
iter$spec goto 151

state 232
expr : expr+len$op rel
assignment$stmt : var := expr;
AND shift 69
OR shift 70
XOR shift 71
; shift 267
* error
len$op goto 68

state 233
expr : expr+len$op rel
assignment$stmt : name := expr;
AND shift 69
OR shift 70
XOR shift 71
; shift 268
* error
len$op goto 68

state 234
exit$stmt : EXIT opt.id. opt.MHEN.cond.+
; shift 269
* error

state 235
opt.WHENCond : WHENCond
opt.unarySop : + (81)
NOT shift 53
+ shift 51
- shift 52
. reduce 81
expr goto 199
simpleExpr goto 48
rel goto 47
opt.unarySop goto 49
unarySop goto 50
cond goto 270

state 236
returnStmt : RETURN opt.expr ;+ (134)
. reduce 134

state 237
gotoStmt : GOTO id ;+ (162)
. reduce 162

state 238
assertStmt : ASSERT cond ;+ (163)
. reduce 163

state 239
fst.condExt : fst.condExt . condExt
cond : expr fst.condExt .+ (142)
AND, THEN shift 272
OR, ELSE shift 273
. reduce 142
cond$ext goto 271

state 240

if$stmt : IF cond THEN seq$of$stms
fst. ELSIF. cond. THEN. seq$of$stms. opt. ELSE. seq$of$stms. END IF;

fst. stmt. : + (112)
. reduce 112
fst. stmt. goto 94
seq$of$stms goto 274

state 241

case$stmt : CASE expr
OF+fst. WHEN. choice..fst..choice..stmt. seq$of$stms. END CASE

fst. WHEN. choice..fst..choice..stmt. seq$of$stms. : +
(145)
. reduce 145
fst. WHEN. choice..fst..choice..stmt. seq$of$stms. goto 275

state 242

basic$loop : LOOP seq$of$stms+END LOOP opt..id. ;
END shift 276
. error
state 243
iter$spec : FOR loop$para IN$opt.REVERSE. disc$range
opt.REVERSE. : + (154)
REVERSE shift 278
  . reduce 154
opt.REVERSE. goto 277
state 244
obj$decl : id$list : opt.CONSTANT. type$opt.$expr. ;
opt.$expr. : + (11)
:= shift 257
  . reduce 11
opt.$expr. goto 279
state 245
type : type$mark+ (17)
  . reduce 17
state 246
type$decl : TYPE id IS type$defn+;
; shift 280
  . error
state 247
type$defn : enum$type$defn+ (18)
  . reduce 18
state 248
type$defn : int$type$defn+ (19)
reduce 19

state 249

type$defn : arraystype$defn+  (20)

reduce 20

state 250

type$defn : recordstype$defn+  (21)

reduce 21

state 251

enumstype$defn : (+enum$lit , fst.enum$lit. )

id shift 282

char$str shift 283

error

enum$lit goto 281

state 252

intstype$defn : range$constr+  (34)

reduce 34

state 253

arraystype$defn : ARRAY+( index fst.s.index. ) OF
type$mark ;

( shift 284

error

state 254

recordstype$defn : RECORD*comp$list END RECORD

fst.obj$decl. : +  (55)
\begin{verbatim}
state 255
  mod$body : mod$nature BODY id IS declarative\$part
END id ;+ (197)
  \textbf{reduce} 197

state 256
  para$decl : id$list : mode type$mark opt.$\textbackslash expr.-
(18b)
  \textbf{reduce} 186

state 257
  opt.$\textbackslash expr.- : =\textbackslash expr
  opt.unary$\textbackslash expr. : + (81)
  NOT \textbf{shift} 53
  + \textbf{shift} 51
  - \textbf{shift} 52
  \textbf{reduce} 81
  \textbf{expr} \textbf{goto} 287
  simple$\textbackslash expr \textbf{goto} 48
  rel \textbf{goto} 47
  opt.unary$\textbackslash expr. \textbf{goto} 49
  unary$\textbackslash expr \textbf{goto} 50

state 258
\end{verbatim}
range$\text{const}$r : $\text{RANGE range}^+$ \hspace{1cm} (25)
\begin{itemize}
  \item reduce 25
\end{itemize}

\textbf{state 259}
\begin{itemize}
  \item range : range$\text{id}$ .. simple$\text{expr}^+$ \hspace{1cm} (26)
    \begin{itemize}
      \item reduce 26
    \end{itemize}
\end{itemize}

\textbf{state 260}
\begin{itemize}
  \item $\text{fst.$\text{.comp}$assoc. :}$ $\text{fst.$\text{.comp}$assoc. , comp$\text{assoc}^+$} \hspace{1cm} (42)
    \begin{itemize}
      \item reduce 42
    \end{itemize}
\end{itemize}

\textbf{state 261}
\begin{itemize}
  \item $\text{fst.$\text{.choice. :}$}$ $\text{fst.$\text{.choice.} \cdot choice}^+$ \hspace{1cm} (45)
    \begin{itemize}
      \item reduce 45
    \end{itemize}
\end{itemize}

\textbf{state 262}
\begin{itemize}
  \item choice : range$\text{id}^+$ \hspace{1cm} (52)
    \begin{itemize}
      \item reduce 52
    \end{itemize}
\end{itemize}

\textbf{state 263}
\begin{itemize}
  \item choice : restr$\text{choice}^+$ \hspace{1cm} (53)
    \begin{itemize}
      \item reduce 53
    \end{itemize}
\end{itemize}

\textbf{state 264}
\begin{itemize}
  \item comp$\text{assoc} :$ restr$\text{choice}$ $\text{fst.$\text{.choice.} \Rightarrow \text{exor}^+}$ \hspace{1cm} (48)
\end{itemize}

\text{exor : expr$\text{+log}$op rel AND shift 69 OR shift 70}
\[ \text{xOR shift 71} \]
\[ . \text{reduce 48} \]
\[ \log\$00 \text{ goto } 68 \]

state 265

\[ \text{opt..lst.$choice..$.expr. : fst.$choice. } \Rightarrow \text{ expr+} \]

(47)

\[ \text{expr : expr+log$op rel} \]
\[ \text{AND shift 69} \]
\[ \text{OR shift 70} \]
\[ \text{xOR shift 71} \]
\[ . \text{reduce 47} \]
\[ \log\$00 \text{ goto } 68 \]

state 266

\[ \text{stmt : } \ll \text{id} \gg \text{stmt+} \]  \hspace{1cm} (117)
\[ . \text{reduce 117} \]

state 267

\[ \text{assignment$stmt : var := expr ;} \]  \hspace{1cm} (129)
\[ . \text{reduce 129} \]

state 268

\[ \text{assignment$stmt : name := expr ;} \]  \hspace{1cm} (130)
\[ . \text{reduce 130} \]

state 269

\[ \text{exit$stmt : EXIT opt.id. opt.WHEN.cond. ;} \]  \hspace{1cm} (161)
\[ . \text{reduce 161} \]
state 270
  opt.WHEN.cond. : WHEN cond+ (160)  
    . reduce 160

state 271
  fst.cond$ext. : fst.cond$ext. cond$ext+ (141)  
    . reduce 141

state 272
  cond$ext : AND.THEN$expr
  opt.unary$op. : + (81)  
  NOT shift 53
  + shift 51
  - shift 52
  . reduce 81
  expr goto 288
  simple$expr goto 48
  rel goto 47
  opt.unary$op. goto 49
  unary$op goto 50

state 273
  cond$ext : OR.ELSE$expr
  opt.unary$op. : + (81)  
  NOT shift 53
  + shift 51
  - shift 52

150
reduce 81
expr goto 289
simple$expr goto 48
rel goto 47
opt.unary$op goto 49
unary$op goto 50

state 274

if$stmt : IF cond THEN
seq$of$stms+fst.ELSIF.cond.THEN.seq$of$stms.
opt.ELSE.seq$of$stms. END IF ;

fst.ELSIF.cond.THEN.seq$of$stms. : + (135)
reduce 135
fst.ELSIF.cond.THEN.seq$of$stms. goto 290

state 275

case$stmt : CASE expr UF

state 276

basic$loop : LOOP seq$of$stms END+LOOP opt.id ;
LOOP shift 293
.
.error

state 277
iter$spec : FOR loop$para IN opt.REVERSE.*disc$range id shift 21
.
.error
type$mark goto 125
name goto 107
disc$range goto 294
subprog$array$var goto 22
selected$comp goto 23
predefined$attri goto 24

state 278
opt.REVERSE. : REVERSE+ (155)
.
.reduce 155

state 279
obj$decl : id$list : opt.CONSTANT. type opt.$expr.*;
; shift 295
.
.error

state 280
type$decl : TYPE id IS type$defn ;+ (24)
.
.reduce 24

state 281
enum$type$defn : ( enum$lit++, fst.enum$lit. )
state 282
enum$lit : id+ (32)
  . reduce 32
state 283
enum$lit : char$str+ (33)
  . reduce 33
state 284
array$type$defn : ARRAY (+index fst.$index. ) OF
type$mark :
id  shift 21
  . error
type$mark goto 299
name goto 107
index goto 297
disc$range goto 298
suborog$array$var goto 22
selected$comp goto 23
predefined$attri goto 24
state 285
record$type$defn : RECORD comp$list+END RECORD
END  shift 300
  . error
state 286

\[
\text{fst.obj.decl. : fst.obj.decl} + \text{obj.decl}
\]
\[
\text{comps.list : fst.obj.decl} + \text{(57)}
\]
\[
id \text{ shift 66}
\]
\[
. \text{ reduce 57}
\]
\[
\text{obj.decl goto 301}
\]
\[
id\text{list goto 100}
\]

state 287

\[
\text{opt.$\text{.expr. : ::= expr$ (12)}
\]
\[
\text{expr : expr$ log$op rel}
\]
\[
\text{AND shift 69}
\]
\[
\text{OR shift 70}
\]
\[
\text{XOR shift 71}
\]
\[
. \text{ reduce 12}
\]
\[
\text{log$op goto 68}
\]

state 288

\[
\text{expr : expr$ log$op rel}
\]
\[
\text{cond$ext : \text{AND,THEN expr$ (143)}}
\]
\[
\text{AND shift 69}
\]
\[
\text{OR shift 70}
\]
\[
\text{XOR shift 71}
\]
\[
. \text{ reduce 143}
\]
\[
\text{log$op goto 68}
\]

state 289

154
expr : expr+log$op rel
cond$:ext : OR.ELSE expr+ (144)
AND shift 69
OR shift 70
XOR shift 71
 reduce 144
log$op goto 68
state 290
  fst.ELSI.F.cond.THEN.seq$of$stmts. : 
  fst.ELSI.F.cond.THEN.seq$of$stmts+ELSI.F cond THEN seq$of$stmts
  if$Stmt : IF cond THEN seq$of$stmts
  fst.ELSI.F.cond.THEN.seq$of$stmts+opt.ELSE.seq$of$stmts. END IF ;
  opt.ELSE.seq$of$stmts. : + (137)
  ELSE shift 304
  ELSI.F shift 302
  reduce 137
  opt.ELSE.seq$of$stmts. goto 303
state 291
  fst.WHEN.choice..fst.S.choice..S.seq$of$stmts. :
  fst.WHEN.choice..fst.S.choice..S.seq$of$stmts. WHEN+choice
  fst.S.choice. => seq$of$stmts
  OTHERS shift 123

155
id shift 171
num shift 89
char$str shift 90
  . error
type$mark goto 125
name goto 107
range$id goto 262
lit goto 172
disc$range goto 122
choice goto 305
restr$choice goto 263
suborog$array$var goto 22
selected$comp goto 23
predefined$attri goto 24

state 292

case$stmt :   CASE   expr     OF
  fst.WHEN.choice..1st.$choice..S.seq$of$stmts. END+CASE
  CASE shift 306
  . error

state 293

basic$loop :  LOOP  seq$of$stmts  END  LOOP+opt.id. :
  opt.id. :  +  (151)
id shift 104
  . reduce 151
opt.id. goto 307

state 294
iter$spec : FOR loop$para IN opt.REVERSE.
disc$range+ (15b)
  . reduce 156
state 295
obj$decl : id$list : opt.CONSTANT. type opt.$exor.
  ;+ (13)
  . reduce 13
state 296
enum$type$defn : ( enum$lit +fst.enum$lit. )
  fst.enum$lit. : + (29)
  . reduce 29
  fst.enum$lit. goto 308
state 297
array$type$defn : ARRAY ( index+fst.$index. ) OF
type$mark ;
  fst.$index. : + (35)
  . reduce 35
  fst.$index. goto 309
state 296
index : disc$range+ (38)
  . reduce 38
state 299
index : type$mark+ (39)
disc$range : type$mark+RANGE range
RANGE shift 186
  . reduce 39
state 300
record$type$defn : RECORD comp$list END+RECORD
RECORD shift 310
  . error
state 301
  fst.obj$decl. : fst.obj$decl. obj$decl+ (50)
  . reduce 50
state 302
  fst.ELSIF.cond.THEN.seq$of$stms.
  fst.ELSIF.cond.THEN.seq$of$stms. ELSIF+cond THEN
seq$of$stms
  opt.unary$sop. : + (81)
  NOT shift 53
  + shift 51
  - shift 52
  . reduce 81
  expr goto 199
  simple$expr goto 48
  rel goto 47
  opt.unary$sop. goto 49

158
unary$op$goto 50
cond$goto$311
state$303
if$stmt$:$IF$cond$THEN$seq$of$stmts
fst.ELSiF.cond.THEN.seq$of$stmts.$opt.ELSE.seq$of$stmts.$END$IF$
END$shift$312
*error
state$304
opt.ELSE.seq$of$stmts.$:ELSE+seq$of$stmts
fst.stmt.$:*$(112)
*reduce 112
fst.stmt.$goto$94
seq$of$stmts$goto$313
state$305
fst.$WHEN.choice..fst.$choice..*.$seq$of$stmts.$:
fst.$WHEN.choice..fst.$choice..*.$seq$of$stmts.$WHEN$choice+fst.$choice.$=>$seq$of$stmts
fst.$choice.$:*$(44)
*reduce 44
fst.$choice.$goto$314
state$306
case$stmt$:$CASE$expr$OF
fst.$WHEN.choice..fst.$choice..*.$seq$of$stmts.$END$CASE*
reduce 147

state 307
basic$loop : LOOP seq$of$stmts END LOOP opt.id.+;
; shift 315
. error

state 308
fst.enum$lit. : fst.enum$lit.+enum$lit
enum$type$defn : ( enum$lit , fst.enum$lit.+)
id shift 282
char$str shift 283
) shift 317
. error
enum$lit goto 316

state 309
fst.$.index. : fst.$.index.+ , index
array$type$defn : ARRAY ( index fst.$.index.+ ) OF
type$mark ;
) shift 319
, shift 318
. error

state 310
record$type$defn : RECORD comp$list END RECORD

(54)
reduce 54

state 311

fst.ELSIF.cond.THEN.seq$of$stmts.

fst.ELSIF.cond.THEN.seq$of$stmts. ELSIF cond+THEN seq$of$stmts

THEN shift 320
.
.error

state 312

if$stmt : IF cond THEN seq$of$stmts

fst.ELSIF.cond.THEN.seq$of$stmts. opt.ELSE.seq$of$stmts.

END+IF ;

IF shift 321
.
.error

state 313

opt.ELSE.seq$of$stmts. : ELSE seq$of$stmts (138)

.
.reduce 138

state 314

fst.$choice. : fst.$choice.*; choice

fst.WHEN.choice..fst.$choice..$seq$of$stmts. :

fst.WHEN.choice..fst.$choice..$seq$of$stmts. WHEN choice

fst.$choice.=> seq$of$stmts

=> shift 322
!
.shift 225
.
.error
state 315

basic$loop : LOOP seq$of$stmts END LOOP opt.id. ;+ (153)

. reduce 153

state 316

fst.enum$lit. : fst.enum$lit. enum$lit* (30)

. reduce 30

state 317

enum$type$defn : ( enum$lit , fst.enum$lit. )+ (31)

. reduce 31

state 318

fst.$index. : fst.$index. ,+index id shift 21

. error
type$mark goto 299
name goto 107
index goto 323
disc$range goto 298
subprog$array$var goto 22
selected$comp goto 23
predefined$array$attri goto 24

state 319

array$type$defn : ARRAY ( index fst.$index. )+OF
typedef mark;

OF shift 324
 . error

state 320
  \mathtt{fst.ELSIF}. \mathtt{cond.\ THEN. seq\ of\ stmts.}  
  \mathtt{:}  
  \mathtt{fst.ELSIF}. \mathtt{cond.\ THEN. seq\ of\ stmts.}  \mathtt{ELSIF} \mathtt{\ cond} 
  \mathtt{THEN. seq\ of\ stmts} 
  \mathtt{\ fst.\ stmt.} \ + \ (112)  
  \ . \ reduce 112  
  \mathtt{fst.\ stmt.} \ \mathtt{goto} \ 94  
  \mathtt{seq\ of\ stmts} \ \mathtt{goto} \ 325

state 321
  \mathtt{if\ stmt}: \ \mathtt{IF} \ \mathtt{cond} \ \mathtt{THEN} \ \mathtt{seq\ of\ stmts}  
  \mathtt{fst.ELSIF}. \mathtt{cond.\ THEN. seq\ of\ stmts.} \ \mathtt{opt.\ ELSE.} \mathtt{seq\ of\ stmts.} \ \mathtt{END} \ \mathtt{IF+;}
  \ . \ shift 32b  
  \ . \ error

state 322
  \mathtt{fst.WHEN.\ choice..1st.\ choice..S.\ seq\ of\ stmts.}  
  \mathtt{:}  
  \mathtt{fst.WHEN.\ choice..1st.\ choice..S.\ seq\ of\ stmts.} \mathtt{\ WHEN} \mathtt{\ choice} 
  \mathtt{fst.\ choice.} \ \mathtt{=} \mathtt{+} \mathtt{seq\ of\ stmts} 
  \mathtt{\ fst.\ stmt.} \ + \ (112)  
  \ . \ reduce 112  
  \mathtt{fst.\ stmt.} \ \mathtt{goto} \ 94

163
seq$of$stms goto 327

state 323

fst.$index.:fst.$index.$index+ (36)
   reduce 36

state 324

array$type$defn: ARRAY (index fst.$index.)

OF+type$mark ;

id shift 21
   error
type$mark goto 328

name goto 107

subprog$array$var goto 22

selected$comp goto 23

predefined$attri goto 24

state 325

fst.EL$SIF.cond.THEN.seq$of$stms:

fst.EL$SIF.cond.THEN.seq$of$stms. ELSIF cond THEN

seq$of$stms+ (136)

   reduce 136

state 326

if$stmt : IF cond THEN seq$of$stms

fst.EL$SIF.cond.THEN.seq$of$stms. opt.ELSE.seq$of$stms. END

IF ;+ (139)

   reduce 139

164
state 327

\[ \text{fst}.\text{WHEN.choice..1st.}S.\text{choice..}S.\text{seq$of$stmts.} \quad : \]
\[ \text{fst}.\text{WHEN.choice..1st.}S.\text{choice..}S.\text{seq$of$stmts. WHEN choice} \]
\[ \text{fst.}S.\text{choice.} \Rightarrow \text{seq$of$stmts} \quad (146) \]

. reduce 146

state 328

\[ \text{array$}\text{type$defn} : \text{ARRAY ( index } \text{fst.}S.\text{index. } \text{)} \text{ OF} \]
\[ \text{type$mark}^+; \]

; shift 329

. error

state 329

\[ \text{array$}\text{type$defn} : \text{ARRAY ( index } \text{fst.}S.\text{index. } \text{)} \text{ OF} \]
\[ \text{type$mark}^+ \quad (37) \]

. reduce 37

71/95 terminals, 113/150 nonterminals

205/250 grammar rules, 330/475 states

0 shift/reduce, 0 reduce/reduce conflicts reported

113/150 working sets used

memory: states, etc. 2118/4000, parser 458/1500

230/250 distinct lookahead sets

404 extra closures

330 shift entries, 12 exceptions

193 goto entries

203 entries saved by goto default
Optimizer space used: input 935/4000, output 380/1500
380 table entries, 0 zero
maximum spread: 256, maximum offset: 324
APPENDIX D

Test Programs and Outputs

This Appendix illustrates the scanner/parser actions accomplished by this thesis. The test programs were written to include the syntactic constructs of Ada/MCS and to fully exercise the capabilities of the parser and scanner. The first four programs include the output of the scanner/parser in order to demonstrate the output format. The final six programs are provided with no output. The odd numbered programs are syntactically correct and each program is followed by a similar program with an error included.
Program one

FUNCTION sin IS
BEGIN
  FOR x IN z RANGE 1..10
  LOOP
    x := a + b;
  END LOOP;
  cos(x, y);
  RETURN x;
END sin;
14 : FUNCTION
   
54 : sin
   
18 : IS
   
5 : BEGIN
   
13 : FOR
54 : x
   
17 : IN
54 : z
   
   
169
! name
29 ! RANGE
  ! type$mark
55 : 1
  ! lit
  ! range$id
71 : ...
55 : 10
  ! opt.unary$op.
  ! lit
  ! pri
  ! fac
  ! fst.mult$op.fac.
19 ! LOOP
  ! term
  ! fst.adding$op.term.
  ! simple$expr
  ! range
  ! disc$range
  ! iter$spec
  ! opt.iter$spec.
  ! fst.stmt.
54 ! x
  ! name
70 \colon \_:=

54 \colon a
    \colon \text{opt.unarySop.}
    \colon \text{name}

92 \colon +
    \colon \text{pri}
    \colon \text{fac}
    \colon \text{fst.mulSop.fact.}
    \colon \text{term}
    \colon \text{fst.addIngSop.term.}
    \colon \text{addingSop}

54 \colon b
    \colon \text{name}

78 \colon :
    \colon \text{pri}
    \colon \text{fac}
    \colon \text{fst.mulSop.fact.}
    \colon \text{term}
    \colon \text{fst.addIngSop.term.}
    \colon \text{simple$expr}
    \colon \text{opt.relalSop.simple$expr.}
    \colon \text{rel}
    \colon \text{expr}
    \colon \text{assignment$stmt}
; simple$stm
; $tm
; fst.$tm.
11 ; END
; seq$of$stm$ts
19 ; LOOP
78 ;
; opt.id.
; basic$loop
; loop$stm
; compound$stm
; stm
; fst.$tm.
54 ; cos
; name
79 ; ( 
54 ; x
; opt.unary$op.
; name
82 ; ,
; pri
; fac
; fst.mult$op.fac.
; term
; fst.adding$op.term.
; simple$expr
; opt.relais$op.simple$expr.
; rel
; expr
; fst.$.expr.

54 ; y
; opt.unary$op.
; name

80 ; )
; pri
; fac
; fst.multip$op.fac.
; term
; fst.adding$op.term.
; simple$expr
; opt.relais$op.simple$expr.
; rel
; expr
; fst.$.expr.
; subprog$array$var
; name

78 ; ;
; subprog$call$stmt
\begin{verbatim}
; simple$stmt
; stmt
; fst$stmt.
32 : RETURN
54 : x
; opt.unary$op.
; name
78 : ;
; pri
; fac
; fst.mult$op.fac.
; term
; fst.adding$op.term.
; simple$expr
; opt.rel$op.simple$expr.
; rel
; expr
; opt.expr.
; return$stmt
; simple$stmt
; stmt
; fst$stmt.
11 : END
; seq$of$stmts
\end{verbatim}
54 : sin
78 ;

; subprogsbody
; unit$body
; compilation$unit
Program two

FUNCTION sin IS
BEGIN
    FOR x IN z RANGE 1..10
        LOOP
            x := a + b;
        END LOOP;
    cos(x,y);
    RETURN x;
END ? sin;
Output two

14 | FUNCTION
   | opt.vis$restriction.
   | opt.SEPARATE.
   | subprogsnature
54 | sin
   | designator
18 | IS
   | opt.formal$part.
   | opt.RETURN.type$mark.
   | subprogs$spec
5 | BEGIN
   | opt.use$clause.
   | fst.decl.
   | fst.body.
   | declarative$part
   | fst.stmt.
13 | FOR
54 | x
   | loop$para
17 | IN
54 | z
   | opt.REVERSE.
; name
29; RANGE
; type$mark
55; 1
; lit
; range$id
71; ...
55; 10
; opt.unary$op
; lit
; ori
; /ac
; fst.mult$op.fac
19; LOOP
; term
; fst.adding$op.term
; simple$expr
; range
; disc$range
; iter$spec
; opt.iter$spec
; fst stmt
54; x
; name
70 | :=
54 | a
  | opt.unary$sop.
  | name
92 | +
 | pri
 | fac
 | fst.mult$sop.fac.
 | term
 | fst.adding$sop.term.
 | adding$sop
54 | o
 | name
78 | ;
 | pri
 | fac
 | fst.mult$sop.fac.
 | term
 | fst.adding$sop.term.
 | simple$exor
 | opt.rel$sop.simple$exor.
 | rel
 | exor
 | assignment$stmt
111 simple$stmt
112 stmt $f1stmt,$
113 END $seq$of$stmts$
191 LOOP
781 i $opt.id.$
782 basic$loop
783 loop$stmt
784 compound$stmt
785 stmt $f1stmt,$
541 cos $name$
791 ( $x$
541 $opt.unary$sop.$
541 name
821 , $ori$
811 fac $f1mult$sop.$fac.$
811 term
:: fst.adding$op.term.
:: simple$expr
:: opt.rel$op.simple$expr.
:: rel
:: expr
:: fst.$expr.

54 | y
:: opt.unary$op.
:: name
80 |
:: pri
:: fac
:: fst.mult$op.fac.
:: term
:: fst.adding$op.term.
:: simple$expr
:: opt.rel$op.simple$expr.
:: rel
:: expr
:: fst.$expr.
:: subprog$array$var
:: name
78 |
:: subprog$call$stmt
; simple$stmt
; stmt
; fst.stmt.
32 ; RETURN
54 ; x
; opt.unary$op.
; name
78 ; ;
; pri
; fac
; fst.mult$op.fac.
; term
; fst.adding$op.term.
; simple$expr
; opt.relai$op.simple$expr.
; rel
; expr
; opt.exor.
; return$stmt
; simple$stmt
; stmt
; fst.stmt.
11 ; END
; seq$of$stmts
Scanner error: unknown symbol

54 | sin
78 | ;

: subprog$body
: unit$body
: compilation$unit
Program three

PACKAGE test IS

  TYPE s IS RANGE 1 .. 10;
  TYPE t IS RECORD
    idfer, idfer1, idfer2 : s;
  END RECORD;
  id1 : t;
  TYPE set IS ARRAY(red,yellow,blue) OF colors;
  orimary : set;
  TYPE victor IS (whiskey,foxtrot);

END test
Output three

27 : PACKAGE
  ; opt.vis$restriction.
  ; opt.SEPARATE.
  ; mod$nature
54  : test
18  : IS
3b  : TYPE
  ; opt.use$clause.
  ; fst.decl.
54  : s
18  : IS
29  : RANGE
55  : 1
  ; lit
  ; range$id
71  : ..
55  : 10
  ; opt.unary$op.
  ; lit
  ; pri
  ; fac
  ; fst.mult$op.fac.
78  
: term
: fst.adding$op.term.
: simple$expr
: range
: range$constr
: int$ty$p$defn
: type$defn
: type$decl
: decl
: fst$decl.

3b  TYPE
54  t
18  IS
30  RECORD
: fst.obj$decl.
54  idfer
: fst.$id.
82  ,
54  idfer1
: fst.$id.
82  ,
54  idfer2
: fst.$id.

186
91 ;;
; id$1
54 s
; opt.CONSTANT.
; name
78 ;;
; type$mark
; type
; opt.$expr.
; obj$decl
; fst.obj$decl.
11 END
; comp$1
30 RECORD
; record$type$defn
; type$defn
78 ;;
; type$decl
; decl
; fst.decl.
54 id1
; fst.$id.
91 ;;
; id$1
list
54 ; t
   ; opt.CONSTANT.
   ; name
78 ; ;
   ; type$mark
   ; type
   ; opt.$.expr.
   ; obj$decl
   ; decl
   ; fst$decl.
36 ; TYPE
54 ; set
18 ; IS
3 ; ARRAY
79 ; ( 
54 ; red
   ; name
82 ; ,
   ; type$mark
   ; index
   ; fst$.index.
54 ; yellow
   ; name
82 ; ,

188
; opt.CONSTANT.
; name
78 ;
; type$mark
; type
; opt.$expr.
; obj$decl
; decl
; fst$decl.
36 ; TYPE
54 ; victor
18 ; IS
79 ; (  
54 ; whiskey
 ; enum$lit
82 ; ,  
 ; fst.enum$lit.
54 ; foxtrot
 ; enum$lit
 ; fst.enum$lit.
80 ; )  
 ; enum$type$defn
 ; type$defn
78 ; ;
; type$decl
; decl
; fst.decl.
11 ; END
; fst.body.
; declarative$part
; opt.IS.declarative$part.
54 ; test
; opt.id.
; nod$spec
; unit$body
; compilation$unit
AN ADAPTATION OF THE ADA LANGUAGE FOR MACHINE GENERATED COMPILE--ETC(U)

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END

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Program four

PACKAGE test IS

    TYPE s IS RANGE 1 .. 10;
    TYPE t IS RECORD
        idfer, idfer1, idfer2 : s;
    END RECORD;
    idl : t;
    TYPE set IS ARRAY(red,yellow,blue) OF colors;
    primary : set;
    TYPE victor IS (whiskey,foxtrot);

END test ;
Output four

27 | PACKAGE
   | \optvis\ restriction.
   | \opt\ SEPARATE.
   | mod\$nature
54 | test
18 | IS
36 | TYPE
   | \optuse\clause.
   | \fst\ decl.
54 | s
18 | IS
29 | RANGE
55 | 1
   | lit
   | range$\id$
71 | ..
55 | 10
   | \opt\ unary$\op$.
   | lit
   | \pri
   | fac
   | \fst\ mult$\op$.fac.
78 ;

   term
   fst.addingSop.term.
   simpleSexpr
   range
   rangeSconstr
   int$type$defn
   type$defn
   type$decl
   decl
   fst.decl.

36 ; TYPE
54 ; t
18 ; IS
30 ; RECORD
   fst.obj$decl.
54 ; idfer
   fst.S.id.
82 ; ,
54 ; idfer1
   fst.S.id.
82 ; ,
54 ; idfer2
   fst.S.id.
END

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EN
54:  t
    : opt.CONSTANT.
    : name
78:  ;
    : type$mark
    : type
    : opt.$expr.
    : obj$decl
    : decl
    : fst$decl.
36:  TYPE
54:  set
18:  IS
3:  ARRAY
79:  ( 
54:  red
    : name
82:  , 
    : type$mark
    : index
    : fst.$index.
54:  yellow
    : name
82:  , 

196
type$mark
index
fst.S.index.

54 | blue
| name
80 | )
| type$mark
| index
| fst.S.index.

23 | OF
54 | colors
| name
78 | ;
| type$mark
| array$type$defn
type$defn
type$decl
decl
fst.decl.
54 | primary
| fst.S.id.
91 | :
| id$list
54 | set
```plaintext
; opt.CONST.
; name
78 ;
; type$mark
; type
; opt.$expr.
; obj$decl
; decl
; fst.decl.
3b ; TYPE
54 ; victor
18 ; IS
79 ; ( 54 ; whiskey
; enum$lit
82 ; ,
; fst.enum$lit.
54 ; foxtrot
; enum$lit
; fst.enum$lit.
80 ; )
; enum$type$defn
; type$defn
78 ; ;
```
; type$decl
; decl
; fst$decl.
11 ; END
; fst$body.
; declarative$part
; opt.IS.declarative$part.
54 ; test
; opt$id.
; mod$spec
; unit$body
; compilation$unit
78 ;

syntax error
Program five

PROCEDURE test4-it IS
  a, aborting, abo: integer;
  TYPE t IS ARRAY(x RANGE 1..10, y RANGE 1..3) OF float;
  amatrix : t;
BEGIN
  a := 1b#3ab7;
  b := "this is a character string."; -- this is a comment!!!
  abo := 6.5E-4;
END test4-it;
Program six

PROCEDURE test4it IS
  a, aborting, abo: integer;
  TYPE t IS array(x RANGE 1..10, y RANGE 1..3) OF float;
  amatrix : t;
BEGIN
  a := 16#3ab7;
  b := "this is a character string."; -- this is a comment!!!!
  abo := 6.5E-4;
END test4it;
Program seven

PROCEDURE idfer IS

    TYPE t IS ARRAY(subscript RANGE number..number) OF idfer;
    idfer, idfer : idfer;
    idfer : CONSTANT t;

BEGIN
    idfer := number * number MOD idfer;
    LOOP
        IF number THEN
            idfer := number;
        END IF;
        EXIT WHEN (number);
    idfer := char-string;  -- comment
    END LOOP;
END idfer;
Program eight

PROCEDURE idfer IS
    TYPE t IS ARRAY(subscript RANGE number..number) OF idfer;
    idfer, idfer : idfer;
    idfer : CONSTANT t;

BEGIN
    idfer := number * number MOD idfer;
    LOOP
        IF number THEN
            idfer := number;
        END IF
        EXIT WHEN (number);
        idfer := char+string; -- comment
    END LOOP;
END idfer;

203
Program nine

PROCEDURE test IS
    idfer, idfer1, idfer2 : s;
BEGIN
    CASE a < b OF
        WHEN number =>
            a := c + d / e;
    END CASE;
END test;
Program ten

PROCEDURE test IS
    idfer, idfer1, idfer2 : s;
BEGIN
    CASE a < b OF
        a := c + d / e;
    END CASE;
END test;
LIST OF REFERENCES


206
<table>
<thead>
<tr>
<th>No.</th>
<th>Distribution List</th>
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</table>
| 1.  | Defense Technical Information Center  
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