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## NAVAL POSTGRADUATE SCHOOL Monterey, California





# THESIS

IMPLEMENTATION OF A COMPILER FOR THE FUNCTIONAL PROGRAMMING LANGUAGE FHI - I

by

Eugene J. Cole and Joseph E. Jonnell II

June 1987

Thesis Advisor:

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### Implementation of a Compiler for the Functional Programming Language PHI — $\Phi$

by

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#### ABSTRACT

This thesis describes the design and implement of a **prototype** compiler for the functional programming language PHI. The design is highly modularized and the authors think this should facilitate the understanding of both concept and implementation. The front-end of the compiler implements machine independent lexical and syntactic analyzers; top-down parsing techniques are employed. The back-end implements a machine dependent one-pass semantic analyzer and code generator.

Since this implementation is a **prototype**, it does not possess all of the qualities desirable in a full implementation. The basic constructs of PHI: functions and data definitions are implemented, as well as the integer, natural number, and boolean types. However, the necessary hooks are present and the design is mature enough to allow expanding the prototype to a full implementation.

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#### I. INTRODUCTION

#### A. BACKGROUND — GENERAL

In its attempt to provide students with a well rounded background to the field of computer science, the computer science department at the Naval Postgraduate School offers courses covering recent developments in programming languages. One of the courses deals specifically with the methodology of functional, also known as applicative, programming. Both the theory and the practice of functional programming are covered, concentrating more on the practice than the theory. In order to fully appreciate the nuances of functional programming it would be desirable to provide the students with a functional programming environment. This would provide a first hand look at the fundamental difference in methodologies when programming in functional languages as opposed to programming in traditional imperative languages.

Of the languages currently supported in the department; LISP, on the UNIX<sup>1</sup> environment, comes the closest to meeting this requirement. Although LISP is considered a functional language by some, its many extensions and modifications actually brings it into the world of imperative programming. It is not a pure functional programming language.

There are several additional problems associated with using LISP to teach techniques of functional programming. Modern LISP dialects do not support all aspects of functional programming. Most notably they lack the ability to define higher-order functions. Dynamic scoping and the semantics of the language make it a pedagogical nightmare to teach.[Ref. 1:p.  $\emptyset$ -1] The goal of teaching functional programming would rapidly be overtaken by the necessity of explaining the idiosyncrasies of LISP. In an 11 week

<sup>&</sup>lt;sup>1</sup>UNIX is a trademark of Bell Laboratories.

quarter, time devoted to LISP would significantly detract from instruction of functional programming.

Recognizing the shortcomings of LISP, a pure functional language, PHI was developed by Dr. B. J. MacLennan for use in this course of instruction. The syntax of PHI closely follows that of standard mathematical notation. This means students should have little difficulty in learning how to write legitimate PHI statements. Instruction can now concentrate on joining these statements to create functional programs. Hopefully, this will lead to a greater understanding and appreciation of the methodology of functional programming.

#### **B. BACKGROUND — THESIS**

Creation of PHI solved the problem of finding a suitable language to use to demonstrate the methodology of functional programming. However, currently PHI programs are programs *on paper* only. There exists no programming environment for the PHI language. So it is impossible to machine execute PHI programs. This thesis attempts to remedy the above problem by providing the first component in a PHI programming environment — a prototype PHI compiler.

Conventional compiler construction techniques were chosen for this implementation for several reasons. By choosing conventional techniques, the authors were able to address the problems associated with utilizing conventional methods for implementing a compiler for a functional language<sup>2</sup>. Additionally, realizing that both the language and system would change, the authors wanted a well documented and understood methodology. The cost of maintaining a system can be as much as three times the development cost [Ref. 2:p. 478]. Therefore, it was imperative to choose a methodology that supported a clean and structured design.

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<sup>&</sup>lt;sup>2</sup>Specific problems and solutions are covered later in Chapters Two and Three

Following conventional methods logies, the authors separated the PHI compiler design into a front-end<sup>3</sup> and a back-end<sup>4</sup>. The overall general design of the PHI compiler is shown in Figure 1.1. The front-end, containing the scanner (lexical analyzer) and parser (syntactic analyzer) is essentially responsible for analysis of the external file containing the source program. The PHI compiler back-end couples semantic analysis with code generation to produce code suitable for execution on the target machine. [Ref. 3:pp. 5-6] The authors felt that a clear and distinct separation between parts would aid understanding of the system, simplify division of labor, and increase ease of development and maintenance. It should also result in greater flexibility for follow-on development in the PHI programming environment. As an example, the current front-end could be modified to support a PHI interpreter.



Figure 1.1 General Design of the PHI Compiler

#### C. BACKGROUND - FUNCTIONAL PROGRAMMING

Functional programming is a methodology in favor among academicians. Although applicative programming goes further back, it is generally agreed that, as a methodology, functional programming traces its roots to John Backus [Ref. 4:p. 4Ø4, Ref. 5:p. 65]. In

<sup>&</sup>lt;sup>3</sup>Design and implementation of the front-end is discussed in Chapter Two.

<sup>&</sup>lt;sup>4</sup>Design and implementation of the back-end is discussed in Chapter Three.

his acceptance speech for the 1977 ACM Turing Award, Backus criticized traditional programming languages and programming styles. He went on to propose a new methodology of programming that involved "the use of a fixed set of combining forms called functional forms." [Ref. 6:p. 619] This methodology is known today as functional programming.

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#### 1. Problems with Conventional Languages

Backus feels [Ref. 6:pp. 613-619] that the basic underlying problem with conventional languages is the existence of the assignment statement. The assignment statement plays a central role in conventional languages and breaks programming into two worlds. Backus calls the right-hand side of assignment statements, expressions, the first of these worlds. The second world is the world of statements, with the primary statement, of course, being the assignment statement.

Several problems are associated with assignment statements. First, they permit programs to be held hostage through access to their variables. Since variables are used to imitate the machine's storage cells; assignment statements allow, even encourage, state changes to take place. This access, either direct or indirect, permits such problems as side effects, unintentional state changes, and aliasing to arise. It then becomes difficult to reason about the correctness of these programs, so proving simple programs correct is an arduous task and proving complex programs correct is virtually impossible. Additionally, by permitting the value of variables to be changed, the assignment statement makes temporal order of execution of statements critical. For example, the following two pieces of code produce dramatically different results depending on which statement inside the for loop is executed first.

These problems interact so that it becomes extremely difficult to create new programs out of old ones. [Ref. 6:pp. 613 - 619, Ref. 1:pp.  $1-2 - 1-2\emptyset$ ]

Another problem associated with assignment statements is that each produces only a one-word result. In effect, they force programmers to think in a word-at-a-time manner. For example, to apply a function to an entire array of values, the programmer must access each value individually. Not only is this wasteful of computer assets, but it results in what Backus refers to as the "von Neumann bottleneck" of conventional programming languages. [Ref. 6:pp. 613 - 619]

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#### 2. Functional Languages

Backus proposes the methodology of functional programming as the solution to these problems. Functional languages have removed variables and the assignment statement from their syntax so that their basic building block becomes the function. It is through "the use of a fixed set of combining forms...plus simple definitions" [Ref. 6:p. 619] that the programmer is able to build new functions from existing functions. It thus becomes possible to form a new program by combining two or more existing programs or functions together.

The absence of assignment statements and variables removes the problems plaguing conventional languages caused by side effects, etc. because the program now operates exclusively in the world of expressions. This permits the programmer to maintain a clear conceptual view of the program. It is easier to understand and reason about the task the program is to perform [Ref. 5:pp. 65 - 69]. It now becomes not only possible, but practical to prove programs correct [Ref.6:pp. 624 - 625].

Another direct benefit stemming from the absence of side effects is order. The values of expressions are no longer dependent on the order in which they are evaluated. Therefore, functional languages provide a natural means of performing parallel computations [Ref. 7:p. 35]. Functional languages and the associated methodology of

functional programming may very well provide the key to programming the massively parallel computers entering service nowadays. All of the above benefits have applicability to ongoing research in the SDI program.

The authors feel that functional programming can best be summarized by the following thought — assignment statements are to functional programming what GOTO statements are to structured programming.

#### **D. ASSUMPTIONS**

An IBM<sup>5</sup> personal computer/IBM compatible personal computer was chosen as the target machine for this implementation. The authors felt that the nature of the language and its intended use were better suited for the PC/personal work station environment as opposed to a mini- or main-frame time shared environment. The PC environment should provide greater flexibility and freedom when implementing follow-on tools for the PHI programming language. Also, future compiler improvements will not have to be concerned with extraneous interfaces to another system. Working with a PC environment eliminates the need to take into account the effects the PHI environment will have on another user of the system. The implementor is able to work with a system that remains constant — a known quantity.

The assumed target machine configuration is based on the equipment available in the Naval Postgraduate School's computer science microcomputer lab. Each machine is configured with 64ØK bytes of RAM, one (most have two) 2ØM byte hard disk drive, one 1.2M byte 5 inch floppy disk drive, and the 8Ø87 math co-processor; each currently operates under the MS-DOS<sup>6</sup> 3.x operating system. These machines are readily available to all computer science students at the Naval Postgraduate School, and many students own

<sup>&</sup>lt;sup>5</sup>IBM is a registered trademark of Internal Business Machines Corporation.

<sup>&</sup>lt;sup>6</sup>MS-DOS is a registered trademark of Microsoft Corporation.

personal computers with similar configurations. It is not necessary to utilize a hard disk when executing the PHI compiler.

#### **E. CONSTRAINTS**

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As is the case with most implementation theses, time was probably the biggest constraint facing the authors. This involved making certain trade-offs; e.g. should the major effort be directed towards a full implementation of PHI while concentrating on a particular component of the compiler, or should the major effort be directed towards a full implementation of the compiler while concentrating on a subset of the PHI language? The authors felt that the greatest benefit could be gained by implementing a complete compiler. Having to actually face the issues and problems associated with designing, implementing, and interfacing a full compiler implementation would be much different than just reading about them in a text. As a result, this thesis implements only a subset<sup>7</sup> of PHI.

Since PHI is an experimental language it is still undergoing changes and revisions. Trying to modify and update the compiler design with each version proved to be an impossibility. The authors were forced to freeze the design based on the language as it stood on Ø7 January 1987. Any follow-on work will need to update the front-end and back-end of the compiler to meet the requirements of these new versions of PHI. A description of the grammar as implemented and a description of the latest version of the grammar may be found in the Appendixes.

<sup>&</sup>lt;sup>7</sup>This subset is discussed in the individual chapters on the front-end and back-end.

#### **II. FRONT-END OF THE COMPILER**

The authors separated the design of the PHI compiler into two modules, a front-end and a back-end. These modules were then further subdivided to produce the general layout of Figure 1.1. The authors believe this modularization simplifies the design and will aid in understanding the system, thus decreasing future maintenance problems.

The front-end of the PHI compiler is comprised of the scanner (lexical analyzer), the parser (syntactic analyzer), and their associated error recovery routines. Two possible interactions between the lexical and syntactic analyzers were considered. The first incorporates the scanner into the parser, and tokens are produced by the scanner only upon request of the syntactic analyzer. Thus, this system acts like a pipeline. An alternate method is to allow the scanner to tokenize the entire source program, store the tokens in some data structure, and pass this structure to the parser. [Ref. 3:p.  $1\emptyset$ ]

For the prototype implementation of a PHI compiler, the authors based the design on the first interaction. Although the second method is conceptually very easy to understand, the authors think the current implementation is clean and will readily lend itself to future enhancements. Any input alphabet peculiarities are restricted to the lexical analyzer, and this independence should provide benefits for the next student(s) who work on the PHI programming environment.

#### A. LEXICAL ANALYSIS — THE SCANNER

The PHI compiler reads a source file of ASCII text which is fed to the scanner for lexical analysis. The principle task of lexical analysis is to separate or divide the source program into tokens for use during syntactic analysis [Ref.8:p. 84, Ref. 9:p. 155]. This is accomplished in the PHI compiler through a character-by-character examination of the

user's source file. These characters are assembled/grouped into the individual tokens which represent terminal symbols of the PHI grammar. Examples of some of the terminal symbols are operators, identifiers, keywords, and constants. A complete listing of the PHI tokens may be found in the header file for the scanner in Appendix E.

The primary advantage to tokenizing the source program is that the design of the syntactic analyzer needs to take into account only one type of data unit — the token [Ref. 3:p. 7]. This simplifies the design of the parser because provisions do not have to be made for handling white space and comments. The scanner has already removed them. Also, removing white space and comments and utilizing a fixed-length representation for the tokens saves space. Once tokenization is complete, the source program can be discarded and the compacted tokenized file can be utilized for further analysis.

In order to correctly tokenize the source file there must be some discrete means available to accurately represent each token. There are several ways of describing tokens. One means available is to use a regular grammar. In this method "generative rules are given for producing the desired tokens" [Ref. 3:p. 142]. An equivalent, but different, method is to use finite-state acceptors, FSAs, to recognize tokens. The authors found it easier to visualize this as a recognitive vice generative problem. For this reason the various tokens were modeled using FSAs. An example of an unsigned number recognizer is shown in Figure 2.1. The interested reader is directed to Tremblay and Sorenson [Ref. 3:Chapter 4] for an excellent introduction to the practice of using FSAs to model tokens. The authors found that utilizing FSAs greatly simplified the design, coding, and debugging of the lexical analyzer — one picture was worth a hundred lines of code.

The ideal grammar would allow each token to be uniquely and unambiguously identified. Once the lexical analyzer started on the path of building a token, it would be able to continue until the end with no backtracking. Due to limitations with the standard



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Figure 2.1 Unsigned Number Recognizer

ASCII character set, the designer of PHI used multiple keystrokes, or characters, to represent various operators in the language<sup>8</sup>. This resulted in compound token types. Also, as in other programming languages, PHI overloads certain operators, allowing them to do double duty<sup>9</sup> by taking on different context-dependent meanings.

The problem of dealing with compound token types was easily handled through the use of a single lookahead character. For example, upon finding the character "-", the scanner looks ahead to the next character to see if it is ">" ( $\rightarrow$ ) or another "-" (--). If the next character is neither of these two, it indicates that the token is just the simple token "-". Distinguishing overloaded operators was solved by essentially ignoring it in the scanner! The authors took the position this is basically a syntax analyzer problem and there was no reason to complicate the scanner by handling it. The scanner just identifies a generic token type, e.g. SUB\_, and lets the parser make the proper determination of its true meaning, e.g. SUB\_ or NEG\_.

There are several design decisions relating to the lexical analyzer worth noting. The authors, following the example of Pascal, C, and other languages, took the position that

<sup>&</sup>lt;sup>8</sup>Some examples of this are -> for  $\rightarrow$ , == for = and <> for  $\neq$ .

<sup>&</sup>lt;sup>9</sup>For example, + and - can serve as either an unary or binary arithmetic operator.

PHI's keywords<sup>10</sup> are reserved words and may not be redefined and used as identifiers. Alternate decisions would have been to distinguish keywords from identifiers based on context, as PL/I does, or to precede them by some special character, as ALGOL 6Ø and ALGOL 68 do [Ref. 3:p. 91]. PHI has a very small set of keywords, smaller than C's, and the authors think that this decision makes life easier for the programmer by simplifying debugging of programs. It certainly made life easier for the authors.

PHI's grammar makes no provisions for programmer comments. The authors originally implemented comments by requiring the programmer to explicitly indicate the beginning and end of each comment with a special character. After scanning the special character at the beginning of the comment, the lexical analyzer would ignore all following characters until the special character was once again found. Following conversations with PHI's designer this implementation was changed. Comments are now implemented the same way they are in Ada<sup>11</sup>: the comment terminator is the end-of-line character. Not only did this simplify the recognizer for comments, but it also completely removed the problem of runaway comments.

A name table is used to point to the names of all identifiers and constants. A symbol table was originally utilized but later discarded when the authors realized the syntax of PHI makes analyzing an abstract syntax tree easier than analyzing a flattened tree. The information normally associated with a symbol table is now held in the nodes of the tree. This permits just the first instance of each name to be placed into the name table. In other words, regardless of how many times and in how many scopes the identifier X is used, X appears only once in the name table. The token returned to the parser would indicate a

 $<sup>^{10}</sup>$ A complete listing of PHI keywords may be found in the header file for the scanner in Appendix E.

<sup>&</sup>lt;sup>11</sup>Ada is a trademark of the Ada Joint Programming Office, Department of Defense, United States Government.

token type of identifier and the parser would then know to dereference the pointer to find the string containing the actual name, X.

Because keywords are reserved, each potential identifier must first be compared against the possible keywords prior to being placed in the name table. The authors implemented a keyword table to simplify this process. Knuth [Ref. 1 $\emptyset$ :pp. 4 $\emptyset$ 6-41 $\emptyset$ ] has shown that a binary search is the most efficient way of searching an ordered table, using only comparisons. For this reason the keyword table is kept in alphabetical order. The lookup, which is at worst O(log n), is performed using a binary search of the keyword table.

In an attempt to improve the efficiency of the name table, the authors implemented it as a hash table. McKeeman [Ref. 11:pp. 253-301] experimented with six different length dependent hash functions. He found that the function producing the best results involved summing the internal representation of the first and last characters of the variable's name with its length shifted four places to the left. This was the function utilized by the authors. The possibility of collisions is reduced by choosing a prime number as the table size. However, since this only reduces, not eliminates, the possibility of two or more names hashing to the same value; the authors had to make provisions for handling collisions.

A variant of the chaining method of collision-resolution was chosen. In PHI's implementation, each of the name table slots/buckets holds a data structure that can contain both the name of the variable and a pointer to another structure of the same type. So each hashed value points to a linked list of names. This method offers the advantage of providing better performance than linear probing [Ref. 12:p. 89], is conceptually easy to visualize/work with, and also solves the problem of possibly overflowing the hash table. It does require slightly more memory to implement, but the authors determined that the benefits of this method far outweighed the slight increase in storage requirements. [Ref. 12:p. 83–93]

#### **B. SYNTACTIC ANALYSIS — THE PARSER**

The purpose of the parser is twofold: 1) to determine if the program, as represented by the output from the scanner, is syntactically correct; 2) to impose a hierarchical structure on the token stream, fitting it into the abstract syntax tree which is the output of the parser [Ref. 8:pp. 7–8, Ref. 9:p. 7]. Traditionally, these tasks are done by either a top-down or bottom-up methodology [Ref. 8:p. 41]. Both methodologies use the tokens generated through lexical analysis. The terminology top-down refers to the order in which the nodes of the parse tree are constructed. Top-down parsing starts from the root of the tree and proceeds downward towards the terminal symbols at the leaves. The parse tree is constructed from the top to the bottom by applying *productions* of the grammar to generate strings of terminals and nonterminals. On the other hand, bottom-up methodologies start from the terminal symbols at the leaves and proceed upwards to the root. The parse tree is constructed from the terminal from the top by applying *reductions* of the grammar to generate single nonterminals from strings of terminals and nonterminals. [Ref. 8:pp. 4Ø-41, Ref. 9:pp. 134-136]

It is generally agreed that the popularity of top-down parsing techniques is "due to the fact that efficient parsers can be constructed more easily by hand". [Ref. 8:p. 41] The authors can attest to the fact that the concept of top-down parsing is very easy to grasp. When parsing PHI, it is natural to begin with the start symbol of the grammar, BLOCKBODY, and work forward from there to analyze the token stream. So, partially because of its efficiency, but primarily because of its ease of understanding and use, the authors chose the top-down methodology of recursive-descent parsing to design and implement the syntactic analyzer.

In recursive-descent parsers, separate procedures/functions are written to recognize each nonterminal of the grammar [Ref. 3:pp. 219-22Ø]. This technique gets its distinctive name "because nonterminals can appear in the right-hand sides of each other's productions, the procedures for recognizing nonterminals are recursive." [Ref.9:p. 15Ø] To state it more clearly, the function to recognize nonterminal 'A' could end up calling itself recursively if either 1) 'A' appears on the right-hand side of the production describing 'A' itself, or 2) 'A' appears on the right-hand side of the production describing another nonterminal 'B' and 'B' appears on the right-hand side of the production describing 'A'. Regardless of how one looks at the nature of the technique, one usually identifies a stack with recursion. What made this technique so easy to implement was that the authors were able to use C's underlaying mechanism for handling recursive functions. The authors did not have to *explicitly* maintain a stack of symbols for each function call; instead, the information was *implicit* in the stack of activation records resulting from each function call.

Top-down parsing techniques, especially recursive descent, offer straightforward means of implementing a syntactic analyzer. However, these techniques are applicable only to a subset of the context-free grammars and it is essential that all left recursion be eliminated from the grammar [Ref. 3:p. 211]. In other words, there must not exist any productions describing nonterminal 'A' with 'A' appearing as the first element on the right-hand side of the production. Obviously, if this situation existed, it would be possible to present the parser with strings to parse that would cause it to enter "an infinite loop of production applications" [Ref. 3:p. 211], never to be heard from again. The PHI production QUALEXP = QUALEXP WHERE AUXDEFS is an example of this type of string. The parser would hang up looking for QUALEXP and would never leave this loop until the machine ran out of memory stacking activation records. In order to employ top-down parsing techniques with PHI the authors rewrote the PHI grammar to be right-recursive<sup>12</sup>. However, as shown below, even the new grammar does not lend itself to "pure" recursive descent parsing techniques.

<sup>&</sup>lt;sup>12</sup>The right recursive syntax of PHI may be found in Appendix D

From the compiler writer's point of vie  $\nu$  the ideal grammar would allow the correct production rule to be applied in every step of the parsing process. Constructing the parse tree would then proceed in a completely deterministic manner. When this is not possible, there are two basic parser design methods for dealing with nondeterminism in the grammar [Ref. 9:pp. 151–152]. In the backtracking method, which is generally not applicable to recursive-descent techniques, the parser picks an arbitrary production and continues with the parse [Ref. 9:p. 151]. If the parse is successful it is assumed that the correct production was chosen. However, if an error is later discovered, the parser *backtracks* to the last choice, a new production is chosen, and the parser presses forward again. This process continues until either the parse is successful or the parser runs out of possible productions to chose from. The second method requires a modification to the grammar which results in a deterministic parser: the grammar is rewritten using a process called left factoring to avoid choices among nonterminals [Ref. 9:p. 151].

For the most part, the design of PHI is conducive to recursive descent parsing techniques. There are, however, several productions where this is not so. The result was that a degree of nondeterminism arose in the parser design. The authors attempted to solve this problem through a combination of left factoring and the employment of a simple single token look-ahead. This solution worked for all but the two productions described below. In one case a two token look-ahead was employed and backtracking was used in the other. This is not to say that the authors are absolutely certain that PHI is not an LL(1) grammar or that backtracking had to be used. These solutions were used because they solved the problem at hand.

A two token look-ahead was used for the production<sup>13</sup> ARGBINDING = [QUALEXP OP]. When the token '[' is found, a flag is set to indicate that an ARGBINDING is being parsed. The first look-ahead token is utilized when parsing the QUALEXP part. QUALEXP,

「おいていたい」で、「たんなななな」「「おいていた」」というとうないです。

<sup>&</sup>lt;sup>13</sup>A complete description of the PHI grammar may be found in the Appendices

for example, may parse as TERM, which in turn may parse as either FACTOR or FACTOR\*TERM. After succeeding on FACTOR, a look-ahead is employed to look for the MULOP, \*, to see if a recursive search for another TERM should be initiated. This methodology works as long as QUALEXP was not called from ARGBINDING. If it was called from ARGBINDING, argbinding flag set, the operator \* could be the trailing operator in the ARGBINDING production and not part of the TERM production. In order to make this determination, an additional look-ahead is utilized to look for the token ']'. If ']' is found the QUALEXP production is terminated, e.g., term does not recursively call itself again, and the ARGBINDING production is allowed to proceed to completion.

Backtracking was utilized when parsing productions of ACTUAL: ACTUAL = COMPOUND and ACTUAL = DENOTATION = FORMALS I-> ACTUAL. Legitimate PHI sentential forms produced by the production FORMALS = (FORMALS<sup>+</sup>) are proper subsets of the sentential forms produced by the production COMPOUND = (ELEMENTS), excluding the empty compound statement. Since any number of identifiers may appear between the parentheses, it is not practical during the parse to utilize look-ahead to determine the presence of the token "I->". In effect, the parser first realizes it was parsing a DENOTATION when it finds "I->". This problem was solved by designing the parser to apply first the compound production when presented with this choice. If "I->" is later found, the parser then backtracks<sup>14</sup> to the FORMALS production. The normal costs associated with backtracking were not evident in this isolated case. As described below, space trade-offs had previously been made and the parser was already working with an abstract syntax tree. The root to the subtree containing the previously parsed compound was simply passed to the FORMALS production to insure that the string could have been

<sup>&</sup>lt;sup>14</sup>A purist would say that this instance of backtracking means that the PHI compiler does not in fact employ a recursive-descent parser.

produced by FORMALS. After ascertaining FORMALS, the parser now continues the parse using the DENOTATION production.

The production QUALEXP = QUALEXP WHERE AUXDEFS required a deviation from pure recursive descent parsing. The semantics of this production are such that a terminal (e.g., an identifier) may be used prior to its definition. In itself, this does not present a major problem for the compiler writer. However, this construct also changes the scope of the identifier since the *inner-most* scope, in the form of the QUALEXP, is parsed first and the parser then works its way to the *outer-most* scopes, the AUXDEFS. This problem is analogous to that of mutual recursion in Pascal, without the benefit of the forward declaration [Ref. 4:p. 213].

POSCOOL

2,22,22,22,2

Originally, the parser was designed to output the parse tree in flattened form, essentially a post-order walk of the tree. This design implemented traditional symbol-table management routines. However, after obtaining a clearer understanding of the semantics involved with the problems mentioned earlier, notably the production QUALEXP = QUALEXP WHERE AUXDEFS, the authors realized a traditional symbol-table would be too inefficient. Management of the table would take an inordinate amount of assets and be too unwieldy to work with. The authors solved this problem by maintaining the status of the parse in an abstract syntax tree so the output from the parser is now in tree form. This permits information originally held in the symbol-table to be maintained in the tree itself. The parser is able to analyze the source program by *walking* the tree and *decorating* the nodes with required information. Maintaining a binary tree in memory does require more space, but this is insignificant when compared with the benefits.

Interestingly, maintaining the parse in tree form presented several additional benefits. The solution to the aforementioned problem of distinguishing between COMPOUND and DENOTATION became trivial because it was now simply a matter of returning to the appropriate subroot and rewalking the tree. Also, working with a binary tree permitted the authors to perform a modicum of optimization in the parser. It becomes relatively

straightforward to perform compaction on an actual tree.

The authors think that this design offers maximum potential for future enhancements of the PHI programming environment. One possibility would be to use this front-end to drive a PHI interpreter. Modularization of the front-end in this manner simplifies functional understanding of the front-end and should lead to increased ease of maintenance and portability. To demonstrate portability, the authors recompiled the front-end and executed it on a  $68\emptyset\emptyset\emptyset$  based processor. This was accomplished with no modifications to the source program, just replacement of C run-time header files for the new target machine.

#### C. ERROR HANDLING

Tremblay and Sorenson [Ref. 3:p. 183] classify error responses into three categories:

- I. Unacceptable responses
  - 1. Incorrect responses (error not reported)
    - a. Compiler crashes
    - b. Compiler loops indefinitely
    - c. Compiler continues, producing incorrect object program
  - 2. Correct (but nearly useless)
    - a. Compiler reports first error and then halts
- II. Acceptable responses
  - 1. Possible responses
    - a. Compiler reports error and *recovers*, continuing to find later errors if they exist
    - b. Compiler reports the error and *repairs* it, continuing the translation and producing a valid object program
  - 2. Impossible with current techniques
    - a. Compiler *corrects* error and produces an object program which is the translation of what the programmer intended to write

In the prototype PHI compiler, the authors have implemented a limited form of error *recovery*. The primary benefit of error recovery is to "prolong the compilation life of the program as long as possible before the compiler gives up on the source program". [Ref. 2:p. 11] This allows the maximum number errors to be discovered per compilation, shortening the edit, compile, debug cycle inherent to writing computer programs.

The authors analyzed the intended environment and use of the PHI compiler and decided that lexical analysis and syntactic analysis were the most likely source of errors.

Lexical errors basically involve invalid characters or incorrect tokens. Common examples of these types of errors are unrecognized words, misspelled identifiers/keywords, or illegal characters. Syntactic errors relate to incorrect structure of the program. These errors arise when the programmer failed to follow the rules, productions, of the grammar. The form of the program is wrong. [Ref. 9:p. 226, Ref. 3:p. 185]

One thing the error handler should not do is exacerbate the situation by reporting bogus errors or executing an erroneous program. To insure erroneous programs are not executed, the authors inhibited object file production if any errors were discovered. The authors do not believe the compiler should allow code generation to continue, or even begin, if the source program has errors. Often times one error leads to an avalanche of errors being reported and this is extremely annoying to the programmer. The authors attempted to minimize this situation, but found it impossible to eliminate completely because some errors feed on others. To insure the programmer would not become overwhelmed with error messages, the authors terminate the compilation after 10 errors. Also, for programmer convenience, actual error messages are outputted instead of error codes. The authors saw no justification in using a cryptic code when a plain language message served much better. Since the authors anticipate students in functional programming classes to be primary users of the PHI compiler, error messages have their basis in the productions describing the PHI language. It is assumed that users of the PHI compiler have an understanding of PHI's syntax.

#### **III. BACK-END OF THE COMPILER**

#### A. OVERVIEW

The back-end of the compiler consists of the semantic checker and code generator. Semantic checking and code generation are completed in one pass, and the output is a sequence of bytes, held in memory, which correspond to ASCII characters. These characters are then written to a text file, which the assembler uses to output an object file. This output is linked to the appropriate run-time routines to make a usable program. For the current implementation, a RASM86 assembler and LINK86<sup>15</sup> linker are used.

#### **B. RUN-TIME ORGANIZATION**

Since PHI is a structured language with scoping and function calls, it lends itself to a stack-oriented run-time architecture. The stack is set up to accomplish two tasks: 1) to hold pointers to the current operands, and 2) to hold activation records for functions currently in use. Both of these tasks are described below.

There is a 64 kilobytes limit on memory used while a program is running. This limitation is imposed because the memory is addressed as an offset from a base address, and the maximum offset is 64K. This space is competed for by the stack, current variables, and constants (see Figure 3.1). The stack grows from the top of this space down, and the variable space grows from the base of this space up, preventing wastage by either component. Because PHI is a functional language, a value is returned from each operation, and a pointer to this value is placed at the top of the stack. The returned value is placed in the lowest available space in the part of memory assigned to variables and constants. A heap allocation method is not currently used because 1) all data types currently implemented use only one word of memory, and 2) there is no fragmentation of

<sup>&</sup>lt;sup>15</sup>RASM86 and LINK86 are trademarks of Digital Research, Inc.

memory because all types are currently static. If the next operation is a binary operation, a pointer to the second operand is placed on the stack, and the operation takes place using the two topmost pointers. The result is placed in memory, and the process begins afresh with new operands. If the next operation is unary (such as the negation operation), no change to the stack takes place and the variable in memory is altered as the program directs.



Figure 3.1 Memory Organization

If the second operand of an operation is to be the result of a function call (e.g., "2 \* f(x)"), an activation record is placed on top of the pointer to the first operand and the function's value is calculated. Then, the activation record is deleted and a pointer to the function result is saved and placed at the top of the stack.



#### Figure 3.2 Activation Record

The activation record itself, Figure 3.2, contains three parts: the static link, the static nesting level, and a pointer to the address in memory where the function's first variable is stored. The static link is a one-word pointer which points to the static nesting level space of the previous activation record, and is used to traverse the stack from activation record to activation record, i.e. a static chain. [Ref. 4:p. 77]. The static nesting level and the pointer to the base of the storage space for a scope's values are used to access variables and constants. In this design, a two-tuple (**B**, **L**) is associated with each variable. In this two-tuple, **B** represents the static nesting level and **L** is the offset within that level. By following the static chain for (current nesting level - target nesting level) links, the activation record of the scope of the target value can be accessed. Then, the address of the variable is calculated by adding **L** to the low address of the scope's variables. An alternate method would have been to store the values directly in the stack between or within activation records. However, this is a messy process when dealing with dynamic data structures such as sequences. Additionally, it is conceptually easier to divide the stack and the variables.

Functions are implemented as calls to assembly language subroutines, with pointers to the arguments placed on the stack before calling the routine. Using this scheme, and noting the fact that PHI cannot have side effects, the implementation of recursion is straightforward. Whenever a function is called, its activation record is placed on the stack and pointers to its arguments are placed on top of the activation record. If the function is recursive, the assembly language subroutine simply calls itself until the base of its recursion is reached or until stack overflow is reached. Figure 3.3 shows an example of a series of activation records called by a program with a recursive function. Note that the data definition ("answer") has no arguments and simply calls the factorial function. The factorial function, on the other hand, has an argument and it uses that argument as an operand. So, a pointer to that value is put on the stack and the next operand, fac (n - 1), is put on the stack as an activation record. When fac (n - 1) is evaluated, a pointer to its return value is placed on the stack. This cycle of evaluation, pop activation record, evaluation will continue until the data definition "answer" is evaluated.



Figure 3.3 Factorial Program and Activation Records

As an example of the code generated for function calls and recursion, the following PHI program fragment is used : C(n) == if n = 0 then 1 else C(n - 1) = n endif.

This, of course, simply calculates the factorial of the integer n. Figure 3.4 is the listing of the assembly language segment which is generated from this fragment.

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Address/Machine Code	<u>Aş</u>	sembly	Language
0103 E94A00		0150	jmp a10000 a10001 ·
0106 B90000			mov cx.0
0109 E80000	Ε		call i formal
010C B80000			mov ax.0
010F E80000	Ε		call iputvalue
0112 E80000	Ε		call iequ
0115 E80000	Ε		call igetvalue
0118 3D0100			cmp ax,1
011B 7509		0126	jne a10003
011D B80100			mov ax,1
0120 E80000	Ε		call iputvalue
0123 E92600		014C	jmp a10002
			a10003:
0126 B90000	_		mov cx,0
0129 E80000	Ε		call i_formal
012C B90000			mov cx,0
012F E80000	Ε		call i_formai
0132 B80100	_		mov ax,1
0135 E80000	E		call iputvalue
0138 E80000	E		call isub
013B E80000	E		call ppop
013E 51			push cx
0135 57			push di
0140 BB0100	r		mov bx, 1
	E	0106	call 1_mov
0140 E8BDFF	Б	0100	
0149 280000	E		
0140 580000	Б		all del soone
0146 C3	C		call del_scope
014F CJ			100 10000
			a10000.

Figure 3.4

Assembly Language Output from Factoral Program

The label "a10001" at address 0103 is the label of the subroutine which returns the factorial. When it is called, pointers to the values of the arguments are placed on the stack. If the subroutine is called before the base of the recursion is reached, a jump is made to label a10003. Then, the new actual value (n - 1) is calculated and placed in the low part of memory, a pointer to the value is put on the stack, and the values are prepared for calling

by the next subroutine (lines 0126 to 0143). The factorial subroutine is then called again. This process continues until the base of the recursion is reached; in this case a pointer to the integer value is put at the top of the stack (line 011D), and a jump is made to label a10002. Here, the subroutine "del\_scope" tears down the activation record on the stack and puts a pointer to the result of the function at the top of the stack. Clearly, recursion in the PHI program can be implemented by a parallel recursion in the assembly language output of the compiler.

Another feature of the output code shown in Figure 3.4 is that there is an unconditional jump around the function (lines 0103 and 014F). This is a result of the decision to output inline code in spite of the fact that functions can be called at random. There are both space and time penalties to be paid for these jumps, especially since each function must have a jump and label instruction bracketing it. However, the ultimate effect of all these jumps is to get to the label at the bottom of the program. The result is that all but one jump/label pair could be eliminated by an optimizer, making the penalty trivial. Another solution considered was to generate code for functions and the "main" program separately, then combine the two when printing the out<sub>F</sub>ut from the code generator. This was not done for reasons put forth in the section that describes the semantic analyzer.

Variable and constant storage is word oriented rather than byte oriented to take advantage of the 8Ø86 processor's 16 bit capability. Integers and naturals are both represented as single words, and booleans are represented as integers, either 1 or Ø. While this boolean representation is somewhat wasteful in terms of memory space, it allows for a great deal of overlapping in certain subroutines used in function calling and comparisons. It is planned to represent real numbers with two words of memory, and sequences using linked lists. Neither of these types have been fully implemented; however, there are provisions in the compiler for adding these features at a later date. There is currently no dynamic allocation of registers. Some registers are used for specific purposes; for instance, the SI register is used to mark the top of the program stack, and of course the BP and SP registers are used to manage the machine's stack. In general, arithmetic processes take place in the AX register, using other general registers as auxiliaries as needed. When variable space is needed, the highest unused address space is allocated and, when a function is finished, only the result is saved in storage; all other value spaces are returned for use by the program.

Error handling is probably the simplest part of the run-time routines. Any run time error such as overflow or division by zero errors will result in an appropriate error message to the user (see Appendix O for a full listing of error messages). Then, program execution will terminate and control is returned to the operating system.

#### C. SEMANTIC CHECKING and CODE GENERATION

The PHI compiler utilizes the recursive descent technique to perform semantic checking and code generation in one traversal of the parser tree. In most cases, tree nodes are filtered through the **semcheck** function, which calls various procedures based on the name of the node. These procedures, in turn, call **semcheck** for each of their children, and the process is repeated until the leaves of the tree are reached. The function **semcheck** then returns a type (e.g., integer, real, boolean), which the parent node uses to determine the semantic correctness of its subtree. With the information returned from the **semcheck** function, the parent procedure can do one of three things: return a type, convert one node to a different type, or declare an error condition.

Concurrent with semantic checking, code is generated. As noted above, this is assembly language code written to a buffer in memory. If an error condition is declared, however, a flag is set and code generation ends. Semantic checking will then continue until the tree is completely traversed or ten errors are accumulated; then, the semantic checking Top-down semantic checking results in a neat, trim package for the back end of the compiler. Unfortunately, there are some problems that pure top-down checking will not solve. For instance, determining if there is a one-to-one match between formals and actuals for a given function involves some detours from top-down checking, as explained below.

The scoping rules of PHI provided the largest challenge to writing the semantic checker. One solution is a multiplicity of stacks. The size of these stacks depends upon the number of its constituents visible at any one time. Usually, the proper match for an item is the one found closest to the top of the stack. However, because of the semantics of the "and" construct, checks against the variable-stack do not always follow this convention.

There are four stacks used by the semantic checker: the type-stack, the variable-stack, the definition-stack, and the and-stack. All but the type-stack are implemented as linked lists. This implementation sheds the disadvantage of static length arrays at the cost of a slight increase in memory and temporal resources. The type-stack uses a fixed-length array of  $3\emptyset\emptyset$  entries because 1) the basic types of real, boolean, integer, natural, and trivial will be accessed most frequently, because they are the building blocks of every type and sequence, and because they can be more easily accessed from an array than from a linked list, 2) a list of  $3\emptyset\emptyset$  type entries should not impose an extreme burden on the programmer, and 3) the planned implementation of sequences will be more straightforward if the type-stack is an array.

#### Figure 3.5 Type-Stack Entry

The type-stack, Figure 3.5, is meant to hold both the basic type definitions and user defined type definitions. This stack holds both the name of the type and the number of bytes needed in memory to implement the type. At compiler initialization, it contains the five basic types and user defined types are added as they are encountered. The begin-end construct of the language (not implemented yet) allows declared types to be visible over a specified range. It is planned to implement this construct by setting a pointer to the top of the stack upon encountering the begin node and then popping the stack to that point after both of the node's subtrees have been checked.

Variable Type	Formal Flag	Node Pointer	Link to Next Entry

#### Figure 3.6 Variable–Stack Entry

The variable-stack, Figure 3.6, holds all of the variables, including function names, currently seen by the semantic checker. Each entry holds a pointer to the hash table containing labels, a type, a pointer to the tree node defining it, and a flag to designate whether or not it is a formal. Whenever a variable name is encountered and the name is not a call to a function and not a data definition, it is put into the variable stack. Then, when a scope is exited, the variables local to that scope are dropped from the stack. For example, after a function is defined, all of its formals are popped from the stack.
Definition Type	Formals Pointer	Tree Node Pointer	Link to Next Entry

#### Figure 3.7 Definitions Stack Entry

The definitions-stack, Figure 3.7, contains all of the function and variable definitions visible in a given scope; e.g., the declaration  $C: SR * SZ \rightarrow SB$  would put the definition C into the definition-stack. This entry would contain the type of C's return value (Boolean), a pointer to the tree node that contains C, and a pointer to a linked list which contains its argument types (Real and Integer). This last field will be null if the declaration is a data definition. This stack grows and shrinks in the same way as the type stack.

The authors considered combining the definitions-stack and the variable-stack because of the similarity between their fields. In fact, one of the primitive implementations was designed in this way. However, this slowed down the search for both definitions and variables considerably, and the overhead needed to implement these two as separate stacks is small: three extra functions and one extra pointer.

The need for the and-stack is derived from the scoping rules imposed by the AND construct. This construct allows a variable to be referenced before it is declared without the benefit of Pascal's forward declaration or equivalent. This is true of other constructs in PHI such as the WHERE construct. However, the AND construct cannot be parsed in such a way that the semantic checker can see all variables before they are used, because either subtree of the AND statement can define variables used by the other subtree. So, a program such as the one depicted in Figure 3.8 needs a vehicle by which it can detect that the variable d is defined later in the program. The and-stack is such a vehicle.



Figure 3.8 Tree With Forward Variables

When the semantic checker reaches the AUXAND node, Figure 3.8, a flag is set to indicate that AUXAND has been traversed, and a pointer is set to the top entry of the and-stack. "Notfound" is returned from the **semcheck** function when the variable **d** is reached, but, since the AND condition has been set, a pointer to **d** is put in the and-stack. Note that **d** is later defined in a data definition (DATAUXDEF node), and when both the left and right subtrees of AUXAND have been checked, all variables in the and-stack are checked against variables in the variable-stack. If a match is found, **d** is defined and removed from the and-stack. In the event that a variable is not found when the AUXAND node's complete subtree has been checked, an error condition (UNDEFINED VARIABLE) would be set. The semantic checker would recognize this condition because the top of the and-stack would not be equal to the mark placed at the top of the stack when the AUXAND node was entered. Nested AUXANDS are possible, but they pose no problem because the top of the and-stack is marked when the auxand node is traversed.

Variables and functions are represented in the run-time by a call to an assembly language subroutine, and each subroutine must have a discrete name. Also, there are several labels found throughout the program, and each of these must have a name. These names are generated by the "name" function found in the sem\_u.c module. Each name begins with the letter "a", followed by 6 digits. Examples can be seen in Figure 3.4.



Figure 3. 9 Tree for Function f

Function definitions presented a problem that was solved with a deviation from pure top-down semantic checking. When a function definition (FUNAUXDEF in Figure 3.9) is encountered by semantic checker, the following procedure would be followed (see Figure 3.1Ø for the function definition entry):

#### funid\_node:

check for definition-stack entry for "f" if not found return (ERROR) get a pointer to the first formal of f get a pointer to the first formal of definitions-stack entry

while both pointers <> Nil do

put variable in varstack; use type pointed to by the formal list advance both pointers end while loop

```
if not (both pointers == nil)
return (FORMALS MISMATCH)
else
put "f" in the variable-stack
return (Type of f = INTEGER)
end else
```

end.

#### funauxdef\_node:

end.

When a function is called with arguments, a similar process takes place (refer to

Figure 3.11):

<u>actua.</u>	ist : Input is a pointer to the actualist node Output is error condition
	Check definitions-stack for "f"
	set error (FUNCTION DEFINITION NOT FOUND)
	set elistptr to first element of element list
	elist (elistptr)
	check var stack for "f"
	if tound,
	generate code to call "t"
	if not found
	if and $flag = TRUE$
	put "f" in the and stack
	else
	set error (FUNCTION NOT DEFINED)
end.	
elist:	Input is a pointer to the element list node

if pointer->rptr <> nil elist (pointer->rptr)

check type of element against corresponding formal type if types don't match set error (IMPROPER ARGUMENT TYPE) else

end.

generate code to put pointers to argument values on the run-time stack



Figure 3.1Ø Definitions-Table Entry For Function f

Type conversions are implemented in the semantic checker, albeit the code generator does not yet support this feature. The function **hnumconvert** (half number-convert, found in the module **sem0**) will check to see if a conversion of the right subtree of a node to the left subtree type should be accomplished. This is useful for function definitions, where the body of the function may be converted to the type the function returns, but the converse is not acceptable. In addition, the function **numconvert** (found in the **sem0** module) will convert either the left tree type or the right tree type of a node. This is useful for certain arithmetic operations. The semantic checker considers integer-to-real and natural-to-real conversions to be legal. Natural to integer conversions are not implicitly done, since both of these types are represented in exactly the same way. On the other hand, an attempt to return an integer value for a function which has a declared type of natural will result in an error.



Figure 3.11 Tree for Function Call

Variables of simple type (i.e, natural, integer, or real) need not be declared before use, although such a declaration may be made. If a variable is undeclared when defined by a data definition, the semantic checker will attempt to classify it. If the semantic checker expects to find a boolean value, the variable is easily classified as a boolean and an entry is put into the variable table. If a numeric variable is expected, the semantic checker will try to type it as an integer; failing this, it will be classified as a real number. However, the AND construct alters this somewhat. If a variable is used before it is defined by a data definition, it **must** have been defined using the LETDEF construct.

As noted in the section on run-time, some thought was given to generating all functions and data definitions to one buffer and the "main" program which calls these functions to another buffer. However, this would be an inefficient use of memory space,

since one buffer might run out of space while the other is under-utilized. Although there is a proliferation of jump calls in the output using one buffer, an optimizer could easily eliminate all but one call, as noted above.

#### **D. OPTIMIZATION**

There is no optimization module implemented in the PHI compiler. In this section an attempt will be made to identify three types of optimization which are suitable for implementation. Also, a small dissertation on what optimizations should not be considered is included.

The first suitable type of optimization is constant folding. The purpose of constant folding is to eliminate multiple consecutive constants in arithmetic expressions [Ref 3:p. 612], and the function **numconvert** in module **sem0** makes an excellent structure in which to implement this optimization. This is because most arithmetic operations call this function. It would be straightforward to put a function that tests the left and right children of an operand node to see if they are constants, then perform the operation in the compiler and generate code for a constant call. However, since the division operators do not call **numconvert**, the constant folding function would have to be inserted in **idiv** and **rdiv** also.

The other two optimizations are post-code generation optimizations. The first one considered is jump optimization. This should be the most worthwhile to implement: if the number of functions and data definitions is n,  $n > \emptyset$ , there will be n - 1 unnecessary unconditional jump statements and labels.

These jump statements can be eliminated by replacing the first "jmp" statement with a jump to the last label in the code; then, because "jmp" is not used for anything except to circumnavigate functions and data definitions, all other unconditional jumps and their labels can be eliminated.

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The last type of optimization is a form of peephole optimization. Occasionally, there will be a "call ppush" statement followed by a "call ppop" statement. This is unnecessary, and can be eliminated. The 8Ø86 assembly code equivalent of "push" followed by pop-should not occur in the present design.

Dead code optimization eliminates code inside a jump when that code contains no labels. It is not necessary to implement this type of optimization with the current design, since unconditional jumps are only used to bracket functions and definitions. However, if one accepts the premise that programmers occasionally make mistakes, it might be worthwhile to keep track of which functions are called and eliminate code, for those which are not. A message to the programmer concerning this circumstance would be useful, too

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## **IV. RESULTS & CONCLUSIONS**

#### A. RESULTS

The implementation described in this study demonstrates the design and implementation of a compiler for the functional programming language PHI. Since this implementation is a prototype, it does not possess all of the qualities desirable in a full implementation. However, the necessary hooks are present and the design is mature enough to allow expanding the prototype to a full implementation.

The PHI compiler front-end implements machine independent lexical and syntactic analyzers. This implementation is complete and faithfully follows the syntax of PHI — based on the design of the language as of Ø7 January 1987. In deciding which modules to include in the front-end and back-end, the authors were originally guided by the traditional methodology of placing the analysis functions in the front-end and generative functions in the back-end [Ref. 8:p. 2Ø]. However, as the design of the PHI compiler progressed, the authors removed semantic analysis from the front-end and combined it with code generation. This produced a one-pass semantic analysis/code generation phase.

The PHI compiler back-end implements a machine dependent one-pass semantic analyzer and Intel 80/86 code generator. The semantic analyzer implements the basic constructs of PHI: functions and data definitions may be defined, and the integer, natural number, real number, and boolean types are fully implemented. Implementation of code generation is congruent to that of the semantic analyzer, with the exception that the real number data type has not been implemented.

## **B.** CONCLUSIONS

It is possible, using traditional technologies to design and implement a compiler for the functional programming language PHI. It is not possible to utilize either pure recursive descent or pure deterministic techniques for this implementation. The syntax/semantics of the language forced a degree of non-determinism, and one instance of back-tracking was required in the PHI compiler front-end.

The overall design is highly modularized facilitating the understanding of concept and implementation. The authors think that this approach will greatly reduce maintenance costs and provide greater flexibility in making changes and additions to the PHI programming environment. It should be possible, for example, to use the front-end described in this thesis to drive a PHI interpreter. Being able to abstract out this front-end and use it without change should make the implementation of a PHI interpreter relatively simple. Modularizing the design also increases portability of the compiler to other machines. To demonstrate portability, the authors recompiled the front-end and executed it on a  $68\emptyset\emptyset\emptyset$  based processor. This was accomplished with no modifications to the source program, just replacement of C run-time header files for the new target machine.

Removing the semantic analyzer from the front-end permitted coupling semantic analysis with code generation. The fixed-length buffer design of the code generator is suitable for this prototype implementation but should be redesigned utilizing dynamic buffer allocation methods in follow on implementations. The authors think that utilizing a single pass through the parse tree is practical for the basic constructs of PHI and believe this methodology is suitable for future designs of the PHI compiler.

## **V. FURTHER RESEARCH**

Further research may be broken down into two major areas: short and long range projects. The former may be further broken down into two main areas: adding unimplemented features and improving the PHI programming environment. On the other hand, all long-range projects involve only the programming environment. All of these areas are discussed below.

In the prototype of the PHI compiler, both Real and Compound variable types remain unimplemented. Compound variable types consist of sequences, the Trivial type, user defined types, and tuples. Although all of these are recognized by the parser, the semantic checker will not recognize complex types and no code will be generated. The Real type is recognized by the semantic checker, which can discern if conversion from an integer or natural type should be accomplished; however, no code is generated to implement this type in the run-time structures. Note also that operators which operate solely on complex types and reals (e.g., the real divide and concatenate operators) are not implemented.

One other operator not implemented is the "I->" operator. In addition, argument bindings, functionals, and FILEs are not recognized by either the semantic checker or the code generator.

Short-range improvements to the PHI environment may come either after a full implementation is accomplished or may be developed concurrently with the full implementation. Admittedly, the current environment is analogous to instrumentation on a helicopter: there is just enough to know that the system is running! The environment could be improved by implementing the interactive mode of PHI, as opposed to the current batch mode. A sample interactive session of PHI may be found in [Ref. 1:pp 1-17]. Also, an interpreter would be a good starting point toward developing a practical, working

environment for PHI. As noted above, the front end of the prototype compiler may be adapted for this purpose; alternatively, due to the structual similarities between PHI and LISP, an ambitious researcher may wish to write an interpreter in LISP.

One final short-range improvement which is not covered by either category would be to allow more than 64K of run-time memory. It would be worthwhile to take advantage of the large amount of memory most modern microcomputers have, especially since sequences and recursion, upon which PHI is based, gobbles up memory with abandon. 1222252222

When the PHI compiler becomes a serious user's tool, some long-range research will become viable. Sophisticated input and output would be a vital consideration, and the minimal I/O methods now in use would need substantial improvement. The most ambitious researchers in this direction should consider a bit-mapped display with the possibility of a syntax-directed editor. Also, based on the authors' limited experience in PHI programming, a debugger would be a necessary tool for the serious programmer.

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# APPENDIX A THE FUNCTIONAL LANGUAGE PHI — $\Phi$

(concrete syntax of  $\Phi = 1 \emptyset / 16/86$  )

## **GRAMMATICAL NOTATION:**

Both 
$${C_1, C_2, ..., C_n}$$
 and  ${C_1 \\ C_2 \\ \vdots \\ C_n}$  mean exactly one of  $C_1, C_2, ..., C_n$ .  
Similarly,  ${C_1 + ... + C_n}$  and  $\begin{bmatrix} C_1 \\ \vdots \\ C_n \end{bmatrix}$  mean *at most one* of  $C_1, ..., C_n$ . The notation  ${C^*}$ .

means zero or more Cs; 'C<sup>+</sup>' means one or more Cs; 'CD ...' means a list of one or more Cs separated by Ds. Terminal symbols are quoted when they could be confused with metasymbols.

### Grammar:

BLOCKBODY	Ŧ	{ QUALEXP LET DEFS ; BLOCKBODY }
DEF	=	$\left\{ \begin{array}{l} [ID] \text{ FORMALS } \equiv \text{ QUALEXP} \\ ID : \text{ TYPEEXP} \\ \text{ TYPE ID [FORMALS] } \equiv \text{ TYPEEXP} \end{array} \right\}$
QUALEXP	z	EXPRESSION QUALEXP WHERE AUXDEFS
AUXDEFS	=	AUXDEF AND
AUXDEF	=	[ID] FORMALS
FORMALS	=	{ ID (FORMALS,) }
EXPRESSION	=	[EXPRESSION $\vee$ ] CONJUNCTION
CONJUNCTION	=	[CONJUNCTION $\wedge$ ] NEGATION

	NEGATION	=	[~] RELATION
	RELATION	=	(SIMPLEXP RELATOR) SIMPLEXP
	RELATOR	=	{ =   ≠   >   <   ≤   ≥   ∈   ∉ }
	SIMPLEXP	=	[SIMPLEXEP ADDOP] TERM
	ADDOP	=	{ +   -   :   <sup>A</sup> }
	TERM	Ξ	[TERM MULOP] FACTOR
•	MULOP	=	{ X   /   + }
	FACTOR	=	<pre>[ + ] primary</pre>
	PRIMARY	=	APPLICATION PRIMARY APPLICATION
	APPLICATION	=	[APPLICATION] ACTUAL
	ACTUAL	=	ID       DENOTATION       CONDITIONAL       COMPOUND       ARGBINDING       BLOCK       FILE 'CHAR+'
	DENOTATION	=	$ \left\{ \begin{array}{c} {}^{\prime} CHAR^{*} \\ DIGIT^{+} [. DIGIT^{+} ] \\ FORMALS   \rightarrow ACTUAL \end{array} \right\} $
	CONDITIONAL	=	IF ARM ELSIF [ELSE EXPRESSION] ENDIF
8	ARM	æ	EXPRESSION THEN EXPRESSION
in a la constante de	COMPOUND	=	<pre>{ (ELEMENTS )   '{'ELEMENTS '}'   &lt; ELEMENTS &gt;</pre>
	ELEMENTS	2	[QUALEXP,]
	ARGBINDING	æ	$ \begin{bmatrix} OP \\ OP QUALEXP \\ QUALEXP OP \end{bmatrix} $ ']'
	OP	=	{,   RELATOR   ADDOP   MULOP   ! }
	BLOCK	=	BEGIN BLOCKBODY END
			48
6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7	<u></u>	30000	

DEFS	=	DEF AND
TYPEEXP	=	TYPEDOM [ $\rightarrow$ TYPEEXP ]
TYPEDOM	=	TYPETERM [ + TYPEDOM ]
TYPETERM	=	TYPEFAC ( X TYPETERM )
TYPEFAC	=	TYPEPRIMARYTYPEPRIMARY*ID << TYPEEXP, >>
TYPEPRIMARY	=	<pre>{ ID PRIMTYPE ( TYPEEXP ) }</pre>
PRIMTYPE	=	{ <b>R</b>   <b>Z</b>   <b>N</b>   <b>B</b>   1   TYPE }

For batch use, a program is considered a BLOCKBODY; for interactive use it is considered a SESSION:

SESSION	=	COMMAND <sup>+</sup>

 $COMMAND = \left\{ \begin{array}{c} DEF \\ QUALEXP \end{array} \right\} ;$ 

## APPENDIX B THE FUNCTIONAL LANGUAGE PHI — $\Phi$ (concrete syntax of $\mathbf{\Phi}$ — Ø3/Ø3/87 )

## **GRAMMATICAL NOTATION:**

Both 
$$[C_1, C_2, ..., C_n]'$$
 and  $\begin{cases} C_1 \\ C_2 \\ \vdots \\ C_n \end{cases}$  mean exactly one of  $C_1, C_2, ..., C_n$ .  
Similarly,  $[C_1 | ... | C_n]'$  and  $\begin{bmatrix} C_1 \\ \vdots \\ C_n \end{bmatrix}$  mean *at most one* of  $C_1, ..., C_n$ . The notation  $[C^*]$ .

means zero or more Cs; 'C<sup>+</sup>' means one or more Cs; 'CD ...' means a list of one or more Cs separated by Ds. Terminal symbols are quoted when they could be confused with metasymbols.

## Grammar:

BLOCKBODY	=	<pre>{ QUALEXP   LET DEFS ; BLOCKBODY }</pre>
DEF	2	$\{REC\} \begin{cases} [ID, : TYPEEXP \{BE   IS \}] [ID] FORMALS = QUALEXP \\ TYPE ID [FORMALS] = TYPEEXP \end{cases}$
QUALEXP	=	EXPRESSION QUALEXP WHERE AUXDEFS
AUXDEFS	2	AUXDEF AND
AUXDEF	2	[ID] FORMALS = EXPRESSION
FORMALS	=	{ ID (FORMALS,) }
EXPRESSION	=	[EXPRESSION $\vee$ ] CONJUNCTION
CONJUNCTION	=	[CONJUNCTION $\Lambda$ ] NEGATION

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NEGATION	=	[~] RELATION
RELATION	=	[SIMPLEXP RELATOR] SIMPLEXP
RELATOR	=	$\{ =   \neq   >   <   \leq   \geq   \in   \notin   \rightarrow \}$
SIMPLEXP	=	[SIMPLEXEP ADDOP] TERM
ADDOP	=	{ +   -   :   ^   +   ' '}
TERM	=	[TERM MULOP] FACTOR
MULOP	=	{ X   /   ÷   •   ;   X }
FACTOR	=	$\begin{bmatrix} + \\ - \end{bmatrix}$ PRIMARY
PRIMARY	=	APPLICATION PRIMARY APPLICATION
APPLICATION	Ξ	[APPLICATION] ACTUAL
ACTUAL	=	<pre>{ ID [ * TYPEEXP,* ]   DENOTATION   CONDITIONAL   COMPOUND   ARGBINDING   BLOCK   { FILE   STREAM }' CHAR<sup>+</sup> ,</pre>
DENOTATION	Ξ	$ \left\{ \begin{array}{l} \text{'CHAR}^{*} \text{'} \\ \text{DIGIT}^{+} \left[ \text{. DIGIT}^{+} \right] \\ \text{NIL} \\ \text{FORMALS} \right\} \rightarrow \text{ACTUAL} $
CONDITIONAL	z	IF ARM ELSIF [ELSE EXPRESSION] ENDIF
ARM	=	EXPRESSION THEN EXPRESSION
COMPOUND	=	<pre>{ '[' ELEMENTS ']'   (ELEMENTS )   '{' ELEMENTS '}'   &lt; ELEMENTS &gt;</pre>
ELEMENTS	=	[EXPRESSION,]
ARGBINDING	=	$[' \left\{ \begin{array}{c} OP \\ OP \\ ACTUAL \\ ACTUAL \\ OP \end{array} \right\} ']'$
OP	=	{,   RELATOR   ADDOP   MULOP   SUB }

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1	BLOCK	=	BEGIN BLOCKBODY END
	DEFS	=	DEF AND
	TYPEEXP	Ξ	TYPEDOM [ $\rightarrow$ TYPEEXP ]
	TYPEDOM	=	TYPETERM [ + TYPEDOM ]
	TYPETERM	=	TYPEFAC [ X TYPETERM ]
1	TYPEFAC	=	<pre>{ TYPEPRIMARY* TYPEPRIMARY [ ACTUAL ] }</pre>
	TYPEPRIMARY	=	<pre>{ ID [ « TYPEEXP,* ]   PRIMTYPE   ( TYPEEXP ) }</pre>
Í.	PRIMTYPE	=	{ <b>R</b>   <b>Z</b>   <b>N</b>   <b>B</b>   1   TYPE }
	For batch use, SESSION:	a prog	gram is considered a BLOCKBODY;
	SESSION	=	COMMAND+
	COMMAND	=	{ LET DEF }; QUALEXP };
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For batch use, a program is considered a BLOCKBODY; for interactive use it is considered a

SESSION	= COMMAND <sup>+</sup>		
		LETDEE	

# APPENDIX C ASCII REPRESENTATION OF — $\Phi$

	The second s
Reference	ASCII
≡	==
<	LESS
≤	<=
>	>=
≠	$\diamond$
€	IN
€	NOTIN
✓	V
^	^
~	~
x	
1	/ /
÷	%
$\rightarrow$	->
^	^
⊢→	->
Ai	A!i
T*	Т@
R	\$R
Z	\$Z
И	\$N
В	\$B
1	\$1

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# APPENDIX D THE FUNCTIONAL LANGUAGE—Ф

## (RIGHT-RECURSIVE GRAMMAR)

Note: ()*	means zero or more occurrences
()+	means one or more occurrences
$(\dots)^n$ (x   y)	means from zero to n occurrences means either x or y, but not both
BLOCK	::= BEGIN BLOCKBODY END
BLOCKBODY	::= LET DEFS; BLOCKBODY QUALEXP
DEFS	::= DEF (AND DEFS)*
DEF	$::= (ID)^{1} \text{ FORMALS} \cong \text{QUALEXP}$ ID: TYPEEXP
	<b>TYPE</b> ID (FORMALS) <sup>1</sup> = TYPEEXP
QUALEXP	::= EXPRESSION (WHERE AUXDEFS).
AUXDEFS	::= AUXDEF (AND AUXDEF)
AUXDEF	$::= (ID)^1$ FORMALS $\equiv$ EXPRESSION
FORMALS	::= (FORMALS (,FORMALS)) ID
EXPRESSION	$::= CONJUNCTION ( \lor CONJUNCTION)^*$
CONJUNCTION	$::= NEGATION( \land NEGATION)^{\bullet}$
NEGATION	$::= (\sim)^1$ RELATION
RELATION	::= SIMPLEXEP (RELATOR SIMPLEYE)

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RELATOR	::= =		
SIMPLEXP	E ∷= TERM (ADDOP TERM	•	
ADDOP	∷= + - : ^		
TERM	= FACTOR (MULOP FAC	TOR	
MLLOP	∷= <b>●</b> / +		
FACTOR	= + PRIMARY - PRIMARY PRIMARY		
PRIMARY	= APPLICATION (! APPL	ICATION)	
APPLICATION	= (ACTUAL)*		
ACTUAL	= ID DENOTATION CONDITIONAL COMPOUND ARGBINDING BLOCK		
	FILE '(CHAR)' '	Note CHAR can = ASCII 32	ASCII 126
DENOTATION	= '(CHAR)'' (DIGIT)+ (DIGIT)+, (DIGIT)- FORMALS I→ ACTLAL	<u>Note</u> CHAR can = $\Delta SCH 32$ <u>Note</u> DIGIT can = () 9	ASCII 126
Ð	= ALF (ALFNUM."	Note ALF can $z = x - Z = X$ ALFNEM can $z = a - z = X - Z = (X)$	ч <b>а</b>
CONDITIONAL	- IF ARM (ELNIF ARM)	FLNE EXPRESSION - ENDIE	
ARM	= EXPRESSION THEN EX	PRESSION	

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COMPOUND	$\therefore = ((ELEMENTS)^{1})$ $\{(ELEMENTS)^{1}\}$ $< (ELEMENTS)^{1} >$
ELEMENTS	::= QUALEXP(,QUALEXP)
ARGBINDING	::= [ op ] [ OP QUALEXP ] [ QUALEXP OP ]
OP	RELATOR ADDOP MULOP
TYPEEXP	$::= TYPEDOM (\to TYPEDOM)^{\bullet}$
TYPEDOM	::= TYPETERM (+ TYPETERM)
TYPETERM	::= TYPEFAC ( * TYPEFAC)*
TYPEFAC	∷= TYPEPRIMARY@ TYPEPRIMARY ID < <typeexp (,typeexp)<sup="">*&gt;&gt;</typeexp>
TYPE <b>PRIMARY</b>	U= (TYPEEXP) ID PRIMTYPE
PRIMTYPE	I TYPE

## FOR INTERACTIVE IMPLEMENTATION OF $\Phi$

SESSION C= (CO	MMAND)
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COMMAND := (DEF | QUALEXP);

## APPENDIX E

## **ROCK COMPILER HEADER FILES**

***********	***********
THIS FILE CONTAINS HEAD	ER FILES REQUIRED BY THE ROCK COMPILER *
*******	***************************************
*********	*****************
;	PUBLIC DOMAIN SOFTWARE *
	*
Name : scanner def:	initions *
File : scanner.h	*
Authors : Mai E.J. COI	LE / Capt J.E. CONNELL *
Started : $10/10/86$	*
Archived : 12/11/86	*
Modified : $01/10/87 - 1$	Indate keyworde IC
This file extrine definit	tions used hereby services and the services of the service of the
And the contains definit	.ions used by the scanner, parser, and *
error recovery routines.	*
	***************************************
Modified : 01/10/87 Cor	rections to comply with latest definitions *
of the langu	age and update keywords. JC *
*******	***************
ifnaef BOF_	
sefine EOF -2	
setine FALSE 0	
sefire TRUE I	
detine BYTENUM 2	<pre>* system dependent - size t in t</pre>
detine MAX_KEYWORDS 11	<ul> <li>teally 18, ranges from the time</li> </ul>
ietine NAMESIZE 18	* length of str, le chard + 1 t
petire MAXLINE 80	
settre (ABLESIZE) 103	<ul> <li>Cash const size it hare attack</li> </ul>
(* 6-	
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" Listing of symp	bols can be found at end of list *
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#define R	TPAREN	19	
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Adefine N	NEGLOG	23	
#define (		24	
#define C	-AT	25	
#define !	TBRAKET	26	
#define H	RTBRAKET	27	
#define 1	TSOUIG	28	
#define B	RTSOUIG	29	
#aefine E	EMPT LIT	30	
#define R	RTARROW	31	
#define 1	LINERTARROW	32	
#define I	LITERAL	33	
#define I	IDENTIFIER	34	
#define C	CONSTANT	35	
#define F	REAL	36	
#define I	INTEGER	37	
#define N	NATURAL	38	
#define E	BOOLEAN	39	
#define 1	TRIVIAL	40	
#define C	CHAR	41	
#define S	STRING	42	
#define S	STAR	43	
#define P	POS	44	
#define N	NEG	45	
#define K	(w _	46	/* KEYWORD *
	-		
/* eof,	error, unki	nown token, <≠, <>, <,	>=, >, =, +, -, *, %, /, ;, !,
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identif:	ier, constan	nt. SR. SZ. SN. SB. S1.	character, string, 0.
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		/* Keywords	* /
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#defire B	BEGÍN		
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#define E	LSIF	3	
<pre>#define E</pre>	END	4	
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•ief.ne E	TLE	6	
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<pre>#define 1</pre>	:÷	8	
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*
                                                                                                             PUBLIC DOMAIN SOFTWARE
    * Name : parser definitions
* File : parser.h
    * Authors : Maj E.J. COLE / Capt J.E. CONNELL
* Started : 10/20/86
* Archived : 12/11/86
    * Modified : 01/12/87 - update NodeStruct definition JC
     * This file contains definitions used by the parser
    **********************
   * Modified : 01/10/87 - update NodeStruct to hold the type of the *
                                                   node
   #ifrdef LETDEF
   #sefine LETDEF
                                                                          - -
  #define DEFAND
#define KINDEF
                                                                      . 5
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  *aefine FUNID
                                                                            - 4
                                                                           • 5
   #define FUNDEF
  #define DATADER
                                                                          •6
 #define TDEFID
#define TDEFFUN
#define TDEFFUN
#define DATAAUXDE
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 idefine CATAAUXDEF i9
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/\* left ptr /\* right ptr struct NodeStruct \*lptr; struct NodeStruct \*rptr; 11 typedef struct NodeStruct NodeRec, \*nodal; NodeRec =CreateNode(); char \*NodeName(); /\* global var-list number errors \* extern int num\_errors; extern int argpind; /\* during scan and parse /\* global flag - used to make PHI \* /\* deterministic . /\* def used from <stdlibs.n> \*/ extern char \*calloc(); extern char \*mailoc(); extern ErrorHandler(); extern WriteErrors(); 

•

\*\*\*\*\*\* PUBLIC DOMAIN SOFTWARE \* Name : error file definitions \* File : erors.h \* Authors : Maj E.J. COLE / Capt J.E. CONNELL \* Started : 01/20/87 \* Archived : Ø4/Ø7/87 \* Modified : \*\*\*\*\*\*\* \* This file contains definitions used by the error recovery routines. \* \* Modified #ifndef MAXERRORS #define MAXERRORS 10 #define ERRO /\* '.' or '!- ' w/o '>' 0 \* / #define ERR1 /\* RESERVED FOR FUTURE USE \*/ 1 #define ERR2 2 /\* '\' w/o '/' -- bad logical CR \*/ #define ERR3 /\* '\$' w/o proper following cnar \*/ ٦ #define ERR4
#define ERR5 /\* invalid numeric constant 4 /\* literal w/o ending 5 \* / #define ERR6 /\* unidentified char in input file\*/ 6 #define ERR7 /\* out of memory 7 #define ERR8 /\* error in statement following 8 /\* 'xx' #define ERR9 9 /\* error in type definition /\* following 'xx' #define ERR a 10 /\* unable to complete eval of /\* the blockbody #define ERR b /\* missing or misplaced ; after 11 /\* definition #define ERR c /\* invalid QualExp 12 \*define ERR d 13 /\* invalid TypeExp #define ERR e /\* bad or missing formals 14 #define ERR\_f /\* missing or misplaced 15 #define ERR\_g 16 /\* missing ID after 'TYPE' #define ERR\_h
#define ERR\_i 17 /\* bad definition after AND 18 /\* missing or bad AuxDef after /\* WHERE #define ERR j 19 /\* missing or misplaced ')' #define ERR k /\* error in processing 20 /\* successive Actuals #define ERR 1 /\* missing literal after keyword 21 /\* FILE" #define ERR m 22 /\* missing or invalid exp after /\* keyword \*\*> #define ERR n 23 /\* IF statement w/o ENDIF #define ERR o 24 /\* error in formals preceding =+ #define ERR\_p \* missing or invalid QualExp 25 \* following comma op #define ERR q /\* error in ArgBinding - check 26 🐏 QualExp or /\* off in OZONE-unimplemented #define ERR r 27 /\* feature

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#define	ERR s	28	/ *	•
#define	ERRT	29	/ *	•
#define	ERRu	30	/ *	• /
#define	ERR	31	/*	•
#define	ERRW	32	/*	• /
#define	ERRX	33	/ *	* /
#define	ERRy	34	/*	<b>*</b> ;
#define	ERR_z	35	/ *	• /
	/*	NOTE:	s through z reserved for future use */	
/*****	******	*****	** SEMANTIC ERRORS **********************************	*/
#define	ERR_aa	35	/* Numeric value expected	• /
#define	ERR_bb	35	<pre>/* Natural expected</pre>	• /
#define	ERR_cc	35	<pre>/* Integer or natural expected</pre>	• /
<pre>#define</pre>	ERR_dd	35	<pre>/* Error in Tuple Definition</pre>	٠
<pre>#define</pre>	ERR_ee	35	<pre>/* Undefined var in "and" scope</pre>	• /
<pre>#define</pre>	ERR_ff	35	<pre>/* Function w/o function def</pre>	
#define	ERR_gg	35	<pre>/* Formals mismatch</pre>	<b>-</b> , '
#define	ERR_hh	35	<pre>/* Undefined function</pre>	• /
<pre>#define</pre>	ERR_ii	35	<pre>/* Real Number expected</pre>	• 1
<pre>#define</pre>	ERR_jj	35	/* Invalid Constant	* 1
<pre>#define</pre>	ERR_kk	35	<pre>/* Boolean value Expected</pre>	• /
#define	ERR_11	35	<pre>/* Boolean Operator Expected</pre>	• 7
#define	ERR_mm	35	<pre>/* Out of run-time memory space</pre>	• /

and the second second

#endif

PUBLIC DOMAIN SOFTWARE \* Name . : Semantic Definitions Header File : Semcheck.h \* File : Semcheck.h
\* Authors : Maj E.J. COLE / Capt J.E. CONNELL \* Started : 01/01/87 \* Archived : 04/10/87 \* Modified : 04/13/87 "FILENAME" eliminated EC \*\*\*\*\* \*\*\*\*\*\* \* This file contains the header file and definitions for the semantic \* \* checker and code generator of the PHI compiler \* \* Modified : 04/13/87 "FILENAME" eliminated; output path now depends on user's input EC #include <scanner.h> #include <parser.h> #include <errors.h> #include <stdio.h> #define NOTFOUND 0 /\* Definition for findvar \*/ /\* Type Definitions and sizes \*/ #define UNTYPED 0 #define BOOLEAN 1 #define BOL BYTES 2 #define REAL 2 #define REAL\_BYTES 4 #define INTEGER 3 #define INT BYTES 2 #define NATURAL 4 #define NAT\_BYTES 2 #define ERROR 0 #define MAXADDR 64000 /\* Max # of bytes in var space \* 1 #define MAXTYPES 300 /\* Max # of types in one scope \* / #define CODE SIZE 20000 /\* Max size of code buffer \* / #define START\_ADDR 0
#define TYPE\_INIT 5 /\* Starting address for varspace \*' /\* Pointer to the last initial \* / /\* typetable entry • / #define CNTRL\_2 26
#define ENDSTRING 0 /\* Control Z ascii \* / /\* String terminator \* / #define NUM BASE 48 /\* Lowest ascii number . /\* Increase in stack size #define STACKSIZE 10000 #define SIZEBUFFER 30000 /\* Size of output buffer \* #define ADD 1 /\* Sem check codes for arith cos \* #define SUB 2 #define DIVIDE 3 #define MULT 4 #define SEM ERR 0 /\* Flag to indicate semartic /\* error follows #ifndef NULL #define NULL 0 #end:f

\*\*\*\*\* Type Definitions \*\*\*\* typedef int optype, /\* Arithmetic operations /\* Generic flag type FLAG, **\*** / PHITYPE; /\* Types found in language \*7 typedef char stg [20]; /\* Assembly language code names \* / /\* Pointer to and table entries \*/ typedef struct and\_struct \*and ptr; typedef struct typenode ( /\* Typetable entries char name [10]; int bytes; struct typenode \*typeptr; } tnode; /\* Formal stack typedef struct formnode { int name, type; /\* formname, formtype • / struct formnode \*link; /\* Link for list \* : } fnode; /\* Vartable Definitions \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/ typedef struct varnode ( /\* Entry for variable stack \*/ /\* varname, vartype int type, **\*** 7 /\* Flag set if var is a formal \*/ form, def; /\* True if var is a definition nodal nptr; /\* ptr to defining node . /\* ptr to formals fnode \*fptr; /\* Link for list struct varnode \*link; \*varptr; /\* Deftable Definitions \* typedef struct defnode { /\* varname, vartype int type; nodal nptr; /\* ptr to defining node fnode \*fptr; /\* ptr to formals struct defnode \*link; /\* Link for list i \*defptr; /\* And Definitions \* struct and struct /\* Structure for and lists inodal ptr; /\* Ptr to nodal containing Var name • 1 int buffptr; /\* Ptr to buffer where /\* name is called struct and struct \*link; /\* Link for linked list 32

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PUBLIC DOMAIN SOFTWARE \* \* Name : User Header \* File : user.h \* File : user.h \* Authors : Maj E.J. COLE / Capt J.E. CONNELL \* Started : 04/01/87 \* Archived : 04/10/87 \* Modified : \*\*\*\*\*\*\*\*\*\* \* This file is the header file for the user interface module \* (user.c) \* Modified : \*\*\*\*\*\*\*\*\*\*\*\* /\* Max size of input file rame + \* #define BUFFLENGTH 30 /\* directory #define NOTFOUND 0 #define BSIZE 1000 /\* Input buffer size #define BLOCKSIZE 50 /\* Input block size . #define BACKSPACE 8 /\* ASCII Equivilents #define EOLN 13 #define ESCAPE 27 #define GETPROGRAM "Program to Compile -> " /\* Messages to observer #define HEADER1 "ROCK COMPILER" #define HEADER2 "Press Escape Key to Exit Compiler" #define FILE1 ERROR "File not Found" #define FILE2\_ERROR "Press ESCAPE to exit, any other key to continue" #define WAIT "Compiling: Please Wait" #define PAUSE "PRESS ANY KEY TO CONTINUE"

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#define ERRORFILE "errors.phi"

/\* Textfile of errors

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## APPENDIX F

### **ROCK COMPILER — MAIN MODULE**

\* PUBLIC DOMAIN SOFTWARE : Main Rock Module \* Name \* File : Rock\_main.c \* Authors : Maj E.J. COLE / Capt J.E. CONNELL \* Started : 01/06/87 \* Archived : 04/10/87 \* Modified : 04/13/87 Output files put to vdisk EC \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \* This file contains the following modules for the PHI compiler: R Initial Semcheck Main \* Algorithm : This contains the main procedure for the phi compiler, in add-\* ition to the initialization procedure & the main semantic checking \* procedure. The main module inits the program, sets up the screen \* by calling "user ()", & decides whether an error routine needs \* to be called. It also closes out the input file. The "semcheck procedure is designed to be called by any function \* with a ptr to a parse tree node as an argument. It will then \* determine which sub-module is necessary to check the node. "R Initial" presently has the function of initializing the type table. \*\*\*\*\*\* \* Modified : 04/13/87 Output files written to vdisk, "d:" EC #.rn.ude ksemoneck.b> extern void d\_startup (), /\* Initializer for code puffer /\* Close out for code generator t ending st, ,ser (), Ser interface \* Error writing interface user err 🔅, c tubse (), /\* Close source file set page (), Change video display page mov cursor (); /\* Move cursor to specified locat \* extern - Allerr foundr extern noal catser exp unsigned \_stack = STACKSIZE;

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..........
   void
r initial ()
                                              Initialize semant
                                                                   · · · ·
{extern thode types [];

    Set up type ratie

  strcpy (types [UNTYPED].name, "untyped");
  types [UNTYPED].bytes = NULL;
  strcpy (types [BOOLEAN].name, "boolean");
  types [BOOLEAN].bytes = BOL BYTES;
  strcpy (types [REAL].name, "real");
  types [REAL].bytes = REAL_BYTES;
  strcpy (types [INTEGER].name, "integer");
  types [INTEGER].bytes = INT BYTES;
  strcpy (types [NATURAL].name, "natural");
  types [NATURAL].bytes = NAT BYTES;
PHITYPE
                                              /* Breaks Sem Check int 1994.
semcheck (ptr)
  nodal ptr;
(extern PHITYPE tkindef (), trtarrow (),
tfunid (), tid (), tconstant (), tactuallist (), tactuals ();
PHITYPE type;
  switch (ptr->name) {
    case (ADD_) :
    case (SUB_) :
    case (MULT ) :
    case (RDIV_) :
    case (IDIV) :
    case (COLON_) :
    case (CAT_) : type = arithop (ptr);
         break;
    case (POS_) :
    case (NEG_) : type = tprimary (ptr);
         break;
    case (ORLOG_) : type = tor (ptr);
         break;
    case (ANDLOG_) : type = tand (ptr);
         break:
    case (NEGLOG_) : type = tnegation (ptr);
         break:
    case (KINDEF) : tkindef (ptr);
         break;
    case (RTARROW ) : type = trtarrow (ptr);
         break;
    case (LETDEF) : tletdef (ptr);
         break;
    case (KW + WHERE_) : type = twhere (ptr);
         break;
    case (AUXAND) : tauxand (ptr);
         break:
    case (DATAAUXDEF) : tdatauxdef (ptr);
         break;
    case (FUNAUXDEF) : type = tfunauxdef (ptr);
         break;
    case (FUNID) : type = tfunid (ptr);
         break;
    case (ACTUALLIST) : type = tactuals (ptr);
         break;
    case (COMMA_) :
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# APPENDIX G

#### **ROCK COMPILER --- SCANNER**

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   else lockaread = THIE;
   return(END SEQUENCE /
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     returning vy
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     ret.rr(AND10G );
   else lookahead = IRUE;
  return(PDIV );
ase '
  if is a figer of the state of the
    retirn(SRLCS -;
  e se
    Lookanead = TROP;
  ErrorHandlersline cum, BBB2, NULLS,
  return (ORLDD );
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 return (CINERIARROw )
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LifeyWord token-
     lerg: •• skers
 • There's to see if the input token is a keyword in the language.
• If it is, the function returns the numeric value of the keyword.
* If it isn't, the function returns -1. Performs binary search of
* keyword array -
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### APPENDIX H

# **ROCK COMPILER — PARSER**

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* P	UBLIC DOMAIN SOFTWARE *
* Name : parser pt I	*
* File : parserl.c	•
* Authors : Maj E.J. COLE /	Capt J.E. CONNELL *
* Started : 10/20/86	•
* Archived : 12/11/86	•
* Modified : 04/23/87 No long	er set up to work with file of tokens. *
*****	******
* This file contains the followi	ng modules for the PHI parser: *
*	•
<pre>* BlockBody() LetDefs()</pre>	Defs() DefAnd() QualExp() *
<pre>* AuxExp() AuxDefs()</pre>	AuxAnd() Formals() Expression() *
*	•
* Algorithm : The main module c	alls BlockBody() to start the parse *
* off. BlockBody i	n turn calls LetDefs() first and then *
* QualExp() looking	for a valid program. The remaining *
<pre>* modules in Pt's 1</pre>	-3 are called by these when trying to *
* validate a pargra	m. The results from the parse are now *
* kept in an abstra	ct syntax tree for type checking and *
* code generation.	Various utility functions are used *
* to build the tree	and simplify parsing the grammer. *
•	•
************************************	****
	•
* Modified : 12/26/86 Flatten	ed tree output changed to abstract
syntax tree form	
: 01/10/8/ Correct	ions to comply with latest definitions .
f of the language.	
= : 01/2//8/ Error R	ecovery added and files combined.
* : 03/20/8/ Token b	uffer implemented for parser. 30
* : 03/29/8/ Changed	manner errors are handled - required -
* for integration	with back-end.
: U4/23/8/ No long	er set up to work with file of tokens.
GetToken 15 ca.1	ed directly thru FillBurr(),
<pre># colume states by # column text and text a</pre>	
− · · · · · · · · · · · · · · · · · · ·	* 1,00a, 1,445 - 1,1 - 15,1 - 1
	E; • PHI aeterminist. •
ter i ter	* global Vatur Litent (+
	<ul> <li>storogram</li> </ul>
	tokenbuilt house token on another
	<ul> <li>by SetTaken - its consists to</li> </ul>

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/* must use "long" pecause putter *
                                          * noids addresses
                                          /* use BUFSIZE + 1 in case have to*
                                         >* place address of *name at end *
                                          * of puffer
long tokenbuff[BUFSIZE+1,, *ptr = &tokenbuff BUFSIZE];
FILE *poutfile, *errorfile;
                                         >* working files
.....
  nodal
Parser ()
NomeRec - *root * NULL;
extern Vold p close(), mov cursor();
                                          * external asm functions
                                          init number jof errors
  num errors = 0;
  errorfile = fopen("errors.phi","w");
  fprintf(errorfile,"%40s\n'n","ROCKY_ERROR5");
  folose(errorfile);
                                          * rewrite file for clear start
*.fdef DEBUG
 boutfile = fupen:"parser.out","w">;
#erm:f
  BunckBody(6rost);

    Look for a valia program.

  .f. ByPassiECE is
    moy pursor (20,0);
                                          * set fursor in soteen in
    printfolWARNING ...additional text found
                                          • found extra link, rel_ user
          at completion of your program -
           lite Naih", Line hory
                                          * end it of end of userform in a
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  it test NOID
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  المرجع العرور المراجع
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    :
 Concernence of
 Does a post order walk of the tree with (root) as its head.
     Just prints out the node name to the screen now
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```
static int i = 0;
                                      • used in pretty printing carses +
                                      * output file
  If (root '= NULL)
  PostOrder(root->iptr);
    PostOrder(root =>rptr);
    switch (root->name)
      case IDENTIFIER_ :
      case CONSTANT
                   :
      case LITERAL_
                    :
       c tprintf(poitfile,"%d ",root ->name();
       fprintf(pointfile,"%id = ", root->index()
                                      • e-4 (), Y3-472 (LLBA)
                                                               .
       Dreak;
      setal.t
       fprintf(polifile,"%d ",root ->name ;
                                      * end swittin
  it < s++1 % '>==C>> _ fprint(spourtle, " """);
                                      • end to the N
                                      • end Chist Loder
                                                               .
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HipokBodystopt:
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           kBlockBroyx dom (gualexp) = klettersy
                                                   .
-- t.agr
  of flag - DetCefs foot as IRCE
    retir- TRUER;
                                      else foflag - ERROR
    flag e QlalExp rooter
  return flager
 . .
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• set 18 1
common multiplets entered official start "N+"
ter:
    NYEASS MW - LET -
                                      • • •
                                              •
                                      ,
                                      • ••:

    ByPass SEM1

     erriteanal, er ine ritea a
                                      • • • •
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                 1 1 1 1
    Alegan (M) ()
A B. (A 1) ( )
A C. (A 1) ( )
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tetutt (ARUR );	• Stattet 1
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and the second sec	•
<pre>* <def3> = # &lt;<datadef> <funlef> <kindef> * &lt; CDEFFUN&gt; &lt; &lt;_EFAND&gt;</kindef></funlef></datadef></def3></pre>	<trefid< td=""></trefid<>
* Where "KDEFANDS " need for	te treser.
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**N** (

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: * * x .
                                        /* found something so need to
                                         /* cneck for more def's
  Setting root y
  State of the second second
                                        /* any errors have been noted,
                                         /* so press on
                                                                     .
                                         /* end Defs
                                                                     .
 :
. 14-3 21-7
                                        /* root is a ptr to tree/subtree *
                                        /* currently working with
  .
                           <DEFAND> ::= and <DEFS>
                                                                     */
                  Where " and <DEFS> " need not be present.
                                                                     * /
        Note: This function assumes root is not NULL upon entry
                                                                     */
   MakeNewRoot (root, DEFAND, LEFT) ;
                                        /* found "and" so fix tree
                                                                     ٠
     .f Cefs & *root(->rptr) '= TRUE)
       Errirdandler(line no, ERR h,
                ·.orgisEMI );
                                        /* note it, try to fix
                                         /* end ByPass AND
                                                                     .
                                         /* end DefAnd
 *****
   .
. . . . . .
                                        /* root is a ptr to tree/subtree *
                                         /* currently working with
  N teres . ...............
                                                                     .
               <QUALEXP> ::= <EXPRESSION> where <AUXEXP>
                                                                     * /
 ٠
                  Where "where <AUXEXP>" need not be present.
                                                                    * 3
n toaar
actor (Bro
  >> " 1.11.0xp entered:c"); scanf("%*c");
  * as * Expression(root)) == ERROR_)) /* errors already reported,
     STAR YW PEND P:
                                         /* attempt to press on
     -. ass FW - WHERE())
                                         /* looking for where expression
    MireNewFist.root, (KW_+WHERE_), RIGHT);
                                        /* found one, fix tree
                                        /* need AuxExp following WHERE
    Numeric Sciences -> lotr();
                                         /* end byPass WHERE
• 1990 • 19
 >> " :lalexp exited = %d\n",flag);
 an an mk∙am pr
    i ar i
                                         /* default - just return flag
                                         /* end Qualexp()
 ******
/* root is a ptr to tree supreme *
 ·····
                                          ourrently working with
            <AUXEXP> ::= <AUXDEFS> (where <AUXEXP>)*
```

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flag;
int
  if(((flag = AuxDefs(root))!= TRUE))
                                      /* need at least one AUXDEF
     ErrorHandler(line_no,ERR_i,
                                           /* note, try & fix
                (long) KW +WHERE );
  1f(ByPass(KW_+ WHERE ))
                                           /* looking for multiple WHERE's
  MakeNewRoot(root,(KW_ + WHERE_),RIGHT); /* found one,fix tree
                                                                          *
                                                                           • /
    AuxExp($((*root)->lptr));
                                           /* need AuxExp following WHERE
                                                                          • /
                                           /* end ByPass(WHERE)
                                                                          • 7
  return(flag);
                                            /* default - return result of
                                                                          * /
                                            /* first AuxDefs
                                                                          * /
                                            /* end AuxExp
• •
  ....
AlxCefs(root)
                                           /* root is a ptr to tree/subtree */
  NodeRec ##root;
                                            /* currently working with
                                                                          */
        <AUXDEFS> ::= (<DATAAUAXDEF> | <FUNAUXDEF>) <AUXAND>
 .
                                                                          */
                Where "<AUXAND> " need not be present.
                                                                          */
MiseRed "temp;
· •
       flag;
- 1
      ptr;
                                            /* address of data struct holding */
                                            /* identifier name
                                                                          */
   t str = ByPass(IDENTIFIER )))
     temp = CreateNode(IDENTIFIER);
                                          /* set up its side of subtree
                                                                          */
    temp ->index = ptr;
    f ByPass(EQUIV_))
       ByPass(EQUIV_);
*root = CreateNode(DATAAUXDEF);
                                           /* looking for ID ==
                                                                          */
                                           /* found '==' It's a DATAAUXDEF
                                                                          * /
        *root)->lptr = temp;
                                           /* attach temp ptr to root
       // account comp per
/f:Expression(6((*root)->rptr))!= TRUE) /* now need Exp
                                                                          *7
                                                                         * 1
         FrrorHandler(line_no,ERR_c,
                                           /* noteit, try & fix
                                                                          * /
                    (long) KW_+WHERE_);
                                           /* end ByPass EQUIV
                                                                          * /
                                           /* not '==' so must be ID FORMALS */
       *reateNode(FUNAUXDEF);
       fract( ->.ptr = CreateNode(FUNID);
                                          /* will look for ID FORMALS
                                                                         */
       fight =>_ptr=>iptr = temp;
                                           /* attach ID to FUNID
                                                                         • /
       Firmals(6(*root)->lptr->rptr)
                                           / * need the FORMALS
                                                                         • /
           - TRUEH
          rmandler(line_no,ERR_e,
                                           /* note, try to fix
                                                                         * /
                   (long)EQUIV_);
                                           /* Looking for '≈=',already
                                                                         * /
                                           /* created FUNAUXDEF -
                                                                         • /
          1/1455 P2127 15
                                           /* need QualExp on rt
                                                                         • /
           Constituent Line ho,ERR f,
                                           /* note the errors, try & fix
                                                                         .
                     lona MW +WHERE ();
             ADDASS TA PROPERTY
                 ر من<sup>ہ ہ</sup>ے اس من م
                          • end else not have
                                           * tourd something so reading

    reactor = tell
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/*****
             didn't find IU, so . . K f : F RMAD, ++ FXF ............
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    fiat stais A
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     . • • • 49=+29859
       Freermand,er line oligen will
                                             .
                   a an a sha a sha a sh
     lt ByPass ELCIV -
                                                •
       MakeNewFootkroot,JATAAlku-F, - Til
Lfo-Expression & Tront - Honor
                                             • •
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           ± 7918.0
          struthardier line rouses ,
                                             •
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                     1.13.KN - A--78 - 1
     ·e.se
       ErrorHandler(Line no,ERA f,
                 (long)KW +WHEPF ::
                                             • that is restrict a subscription of the
     goto CHECK;

    more auxiets.

                                             * default - rore threat up
  return(flag);
CHECK:

    found schething surves

                                            /* check for more defision
  AuxAnd(root);
  return(TRUE);
                                            /* any errors have been in this;
                                                                          .
                                            /* so press on
                                            /* end AuxDefs
            *****
  void
                                            /* root is a ptr to tree subtree .*
AuxAnd(root)
                                            /* currently working with
  NodeRec **root;
/*
                     <AUXAND> ::= and <AUXDEFS>
                                                                           * -
/*
                                                                           * /
           Where "and <AUXDEFS>" need not be present.
/*
           Note: This function assumes root is not NULL upon entry
                                                                           * /
  if(ByPass(KW_+AND_))
  { MakeNewRoot (root, AUXAND, LEFT);
                                           /* found "and" so fix tree
                                                                           .
     if((AuxDefs(&(*root)->rptr) != TRUE))
       ErrorHandler(line no,ERR h,
                                            /* note it, try & fix
                                                                           ٠
                (long)KW +WHERE );
  ł
                                            /* end ByPass AND
                                                                           .
                                            /* end AuxAnd
              *****
                                      ******
  int
                                            /* root is a ptr to tree/subtree */
Formals(root)
  NodeRec **root;
                                            /* currently working with
                                                                          ۰.
   /*
                  <FORMALS> ::= <ID> | '(' <FORMALS> ', ' ')'
                                                                     */
NodeRec *temp, *workingroot;
                                            /* temp ptrs to nodes in tree
                                                                           .
                                            /* workingptr marches down the
                                                                          .
                                            /* rt side of the subtree
                                                                          .
long ptr:
                                           /* checking for just an ID
  if ((ptr = ByPass(IDENTIFIER_)))
    *root = CreateNode(IDENTIFIER );
     (*root) ->index = ptr;
```

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return(TRUE);

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                1-ByPass PTPAPEN
                                                                                                                     * Looking for the alteady to set ?
                                                                                                                    + 171 FORMAGS
                    .f froot ++ workingroot
    froot + input;
                                                                                                                   * compact the free = rup re lite
                           free workingtoot/;
                                                                                                                   • end of compaction
                                                                                                                   .* end of compaction
                  return(TRUE);
                                                                                                                 /* end if RTPAREN
                                                                                                                 /* missing 'P' after '''
            ErrorHandler(line_no,ERR_),NULL);
            return (ERROR );
                                                                                                                 /* end if ByPass LIPAREN
                                                                                                                    • default - nore of the above
       return(FALSE);
                                                                                                                                                                                              .
                                                                                                                  {* end Formals()
155
Expression(root)
                                                                                                                 /* root is a ptr to tree subtree .*
     NodeRec **root;
                                                                                                                 /* currently working with
                                                                                                                                                                                              .
/*
                <EXPRESSION> ::= <CONJUNCTION> ( \/ <EXPRESSION>) *
                                                                                                                                                                                               */
int flag;
     if(((flag = Conjunction(root)) == TRUE)) /* look for Conjunction
if(ByPass(ORLOG_)) /* will recursively check
i MakeNewRoot(root,ORLOG_,LEFT); /* found, so fix root for
                                                                                                              /* will recursively check for **
             MakeNewRoot(root,ORLOG_,LEFT); /* found, so fix root for return */
if((Expression(4((*root)->rptr))!#TRUE)) /* /\ w/o following Exp. */
4 ErrorHandler(line no,ERR8. /* Just core in file
             4 ErrorHandler(line_no,ERR8,
                              (long)ORLOG );
                   return(ERROR );
            •
                                                                                                                                                                                          •
       $
                                                                                                                  /* end recursive search
      return(flag);
                                                                                                                                                                                            • /
                                                                                                                 /* end Expression()
```

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```
PUBLIC DOMAIN SOFTWARE
* Name : parser pt 2
* File : parser2.c
* Authors : Maj E.J. COLE / Capt J.E. CONNELL
* Authors : Maj E.J. COLE / Capt J.E. CONNELL
* Started : 10/20/86
* Archived : 12/11/86
* Modified :
            01/27/87 - Error Recovery added. JC
* This file contains the following modules for the PHI parser:
     Conjunction() Negation() Relation() Relator()
                                              Term()
     SimpiExp()
                  AddOp()
                                MullOP()
                               Application() Actual()
     Factor()
                  Primary()
* Algorithm : See parser part 1
* Modified : 12/26/86 Flattened tree output changed to abstract
             syntax tree form. JC
           : 01/10/87 Corrections to comply with latest definitions *
             of the language. JC
           : 01/27/87 Error Recovery added and files combined. JC
           #_rc_ide <stdio.h>
#include <parser.h>
                                   /* global var, holds current line *
extern int line_no;
                                   /* no of source prog
                                   /* global flag - aids in making - **
extern int "rtbrket;
                                   /* PHI deterministic
105
Conjunction(root)
                                   /* root is a ptr to tree/subtree *
  NodeRec **root;
                                   /* currently working with
/*
        <CONJUNCTION> ::= <NEGATION> ( /\ <CONJUNCTION>) *
                                                           */
int flag;
                             /* look for Negation part
  if((flag = Negation(root)) == TRUE)
                                  . /* will recursively check for (N_{\rm c},*)
  if (ByPass(ANDLOG))
  { MakeNewRoot(root,ANDLOG_,LEFT); /* found, fix root for return
                                                            • /
    if (Conjunction(&((*root)->rptr)) != TRUE) /* /\ w/o following Neg.
                                                           • /
                                                            * /
    ErrorHandler(line_no,ERR8,
                                   /* Just note it, no fix
              (long)ANDLOG_);/*
      return(ERROR );
                                   /* end recursive search
  :
  return(flag);
                                   /* end Conjunction()
int
                                   /* root is a ptr to tree/subtree */
Negation(root)
                                   /* currently working with
  NodeRec **root;
                                                            • /
```

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#### \*NEGATION> + FELATION>

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No Serve (Contraction)	<ul> <li>The state state state</li> </ul>	•
* <b>CRELATION&gt;</b> ::= <b>CSIMPLEXP</b> > (	<pre>*RELATOR &gt;* SIMPLEXP *&gt; *</pre>	•
Where <relator><simplexp> need</simplexp></relator>	inct be present	•
rr traq, type;	• 'ype s • 's ' '''' ; '''' ;	•
.trutuag e S <b>.mp.Exp</b> irostiin e+ 180€	<ul> <li>UK 179 Autors Server Servers</li> </ul>	
	•	•
	<ul> <li>traving teen is with m</li> </ul>	•
	<ul> <li>ArgBind &amp; ArgBing</li> <li>← 1</li> </ul>	•
	<ul> <li>Control Monoral Control Control Control</li> </ul>	•
	* * Low man for shirt shirt	•
<pre>if cargoing 66 (Ball (RTBRAKET ), 2 )     return(flag);</pre>		
else if (type = Relator())	f teruts.Vely terk for the	•
	<ul> <li>RELATION'S</li> </ul>	•
MakeNewRoot(root,type,LFFD);	• found one, for the terms	•
<pre>if(SimplExp(6((*root)-&gt;rptr)) = TRUE)</pre>	• RELATOR with atoms xell lots the • motelity of tuk	•
return(ERROR);		
	• end repursive smarth	•
<pre>return(flag);</pre>		
/ * * * * * * * * * * * * * * * * * * *	(* end RELATION	•
Relator()		
/* <relator> ::= =   &lt;&gt;   &lt;  </relator>	>   <=   >=   in   notin	*
<pre>/* Note: returns the Relator v</pre>	value vice TRUE if found	۰
flag;		
:f((flag=ByPass(EQ_))) ;	/* do nothing	
<pre>else if((flag=ByPass(NEQ_))) ;</pre>		
<pre>else if((flag=ByPass(LEQ_))) ;</pre>		
e_se lt((flag=ByPass(GEQ_))) ;		
e.se if((flag=ByPass(KW_+IN_))) ;		
else ll((llag=byPass(KW_+NOIIN_))) ;		
eise li((lidg=byrdss(KW_+LbS5_))) ;		
erse re((rrad-pheass(VM_tOvewigw[))) ;		

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return flags/

    Metal result real

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    A state of a state of a state operation of a state operation.

    *

          <SIMPLEXP> ::= <TERM> ( <ADDOP><SIMPLEXP>) *
                                          • Type is end to the other the
   1 11, 1, Ce;
  lt (flag-Termiroct))≥ TR Es

    Licking for a Cert

                                          • Need to the Kranead to the transformed to the term
   t argoing 66 [Ball BTBRAFET ,/ +
                                          * * , passible by * * * straight time
                                                                      .
    returnit_aqi)
                                          • talled from ArgBook ()
                                          /*ArgB.dd looking for (_os = sec
/* <Op> 1 1 following < sec
/* <Op> 1 1 following < sec</pre>
                                                                      .
                                          * recursively are kit to man
  else trype=AddCo())
                                          • SIMPLEXP's
                                          MakeNewRoot(root,type,LEFI);
                                         /* return
     lf(SimplExp(6((*root)->rptr)))* IRUE)
                                         /* AddOp w/s SimpExp, Nuterit
       FriorHandler(line no, ERR8,
                                        /* note it, no fix
                  (Long)type);
       return(ERROR);
                                         /* end recursive search
                                                                     .
  return(flag);
                                        /* end SimplExp
....
A 12℃p ()
                <ADDOP> ::= + | - | : | ^
/ *
/ *
               Returns the AddOp value vice TRUE if found
                                                                      * /
f.ag;
  _f({flag≠ByPass(ADD_)))
 else if((flag=ByPass(SUB_))) ;
else if((flag=ByPass(SUB_))) ;
                                        /* do nothing
       if((flag=ByPass(COLON_))) ;
  else if((flag=ByPass(CAT_))) ;
  return(flag);
                                        /* return result of search
                                                                       .
                                         /* end AddOp
. . .
M...Cp()
              <MULOP> ::= * | / | % (idiv)
/*
                                                                      * /
/*
              Returns the MulOp value vice TRUE if found
                                                                      */
int flag;
 if((flag=ByPass(MULT )))
                                        /* do nothing
                            ;
 else if((flag=ByPass(RDIV_))) ;
```

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```
else if((flag=ByPass(IDIV_))) ;
```

retited along \* e : •e a : • A state of the sta • • سور <TERM> () = ( <FACTOR> ( <MULTP><TERM> ) \* Type she to the product of to that the top to the second 🔸 🔒 🗤 🖞 🖅 🖛 🗛 gol son 🖕 As provise trangbind 66 (BalleRIBRARE) ,. ret\_trif.aqii else trype + Milopus \* W ... TH LTS.VP.Y K \* \* • more CERMIS MakeNewRoot(root,type,.230); .f(Term(6)(\*root)+>rptr) 1905; that Mullippins in tax to send the service Mul0p w = friiswict Term.
 note it, no fix Ettordandlersline 77,8888, Elungstypek; return (ERBOR - ) / >> end recursive search . ret\_rr(flag); \* end Term . . . . \* root is a ptr to tree surtree t Factor (root) NodeRec \*\*roct; surrently worklog with / \* <FACTOR> ::= [+|-]<PRIMARY> . status; /\* sheck for this of tet \_f(status = ByPass(ADD )) \*root = CreateNode(POS); else if(status = ByPass(SUB)) \*root = CreateNode(NEG\_); 
 (status)
 /\* found '+' or '-'

 lf(Primary(6((\*root)->rptr))'=TRUE)
 /\* MulOp W/o following Term.

 - ErrorHandler(line\_no,ERR8,
 /\* note it, no fix
 if (status) ErrorHandler(line\_no,ERR8, (long)status); return(ERROR ); else return(TRUE); else return(Primary(root)); /\* default, check for Primpary \*\* / \* end FACTOR int Primary(root) /\* root is a ptr to tree/subtree \* NodeRec \*\*root; • /\* currently working with <primary> ::= <application> (!<primary>)</primary>) /\* \*/

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Josking to the Arthough State
Need to block length for the State

   of that - Application restars
                                           1 stabled 46 [Ball RTBRAKET ,288]
                                           return(flag);
                                           • returnively like to the ext
  else (foByPass(STBSCRTPT 1)
                                            • Applination

    found one so fix tree

     MakeNew4. 1.t.t.ot,SUB309191.,LEPT);
     lf (Primary(6((*roor)+≯rptr)))
                                           • The war for wing Primary.

    ErrorHandler(,ine no,EBR8,

    rate it, no fix

             (.ong)SUBSCRIPT );
       return(ERROR (;
                                          /* end recursive search
  return(flag);
                                          /* end Primary()
1.01
Application(root)
                                          /* root is a ptr to tree:subtree *
 NodeRec **root;
                                          /* currently working with
1 *
       <APPLICATION> ::= (<ACTUAL>)+
                                                                        */
int flag;
NodeRec *thode;
                                          /* temp pointer to _ node
  if((flag = Actual(root)) == TRUE)
                                          /* look for an actual
  if((flag = Application(&tnode)) == TRUE)
                                          /* look for an actual list
  MakeNewRoot(root,ACTUALLIST,LEFT);
     (*root) ~>rptr = thode;
     ('Floot) =>rptr = chode;
lf((*root) =>rptr=>name != ACTUALLIST) /* fix tree so all Actual's
MotorNouPart ((/froot) =>rptr) /* hang to LEFT */
      MakeNewRoot(&((*root)->rptr),
                                          /* hang to LEFT */
      ACTUALLIST, LEFT);
                                          /* end if(Application(&tnode)
                                                                        -
  else if(flag == ERROR_)
                                         /* invalid ActualList
                                                                        • /
     ErrorHandler(line_no,ERR_k,NULL);
                                       /* note it, no fix
                                                                        • /
  else return(TRUE);
                                          /* either valid ActualList or
                                                                        • /
                                          /* just a single actual
/* return ERROR_ or FALSE,
                                                                        • /
  return(flag);
                                                                        • /
                                          /* based on first look
                                                                       * /
                                          /* end Application()
                                                                       * /
int
Actual(root)
                                           /* root is a ptr to tree/subtree **
 NodeRec **root;
                                                                        • -
                                           /* currently working with
/* <ACTUAL> ::= <ID>| file<LITERAL>|<CONDITIONAL>|<BLOCK>|
                                                                        */
/*
                  <DENOTATION>|<COMPOUND>|<ARGBINDING>
                                                                        */
                                           /* ptr to data struct holding the */
long ptr;
NodeRec =temp;
                                           /* actual value of ID, REAL, etc. */
                                          /* ptr to temp node in the tree */
int flag;
 if ((ptr = ByPass(IDENTIFIER )))
                                         /* checking for ID
                                                                       * /
```

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```
*root = CreateNode(IDENTIFIER );
   (*root) ->index = ptr;
                                              /* now look for ID -> ACTUAL
                                              /* Note: "ID -> ACTUAL" is a
   11(ByPiss(LINERTARROW_))
                                              /* <DENOTATION>
      MakeNewRoot (root, LINERTARROW , LEFT) ;
                                              /* found one so fix tree
      _f(Actual(6((*root)->rptr)) == TRUE)
                                              /* look for trail ACTUAL
        return(TRUE);
      eise
                                               /* note it, no fix
      ErrorHandler(line_no,ERR8,
                    (long)LINERTARROW );
         return(ERROR_);
                                              /* end else not Actual()
                                              /* end if LINERTARROW
   return(TRUE);
                                              /* end if ID
if ( ByPass(KW + FILE ))
                                              /* found keyword FILE
  *root = CreateNode(KW + FILE_);
   if ((ptr = ByPass(LITERAL )))
   temp = CreateNode(LITERAL );
                                             /* attach following LITERAL
     temp ->index = ptr;
     (*root) ->rptr = temp;
     return(TRUE);
                                              /* end if LITERAL
                                              /* note it, no fix
   else
   { ErrorHandler(line_no,ERR_1,NULL);
     return(ERROR_);
   2
                                              /* end if FILE
if ((flag = Conditional(root)) '= FALSE)
   return(flag);
if ((flag = Block(root)) (= FALSE)
  return(flag);
                                               /* Phi is nondeterministic must **
                                               /* first check for compounds then *
                                               /* if +> follows must see if the *
                                               /* compound was actually a formals*
                                               /* list NOTE: Order may NOT be *.
                                               /* changed!!
if ((flag = Compound(root)) == TRUE)
if(:ByPass(LINERTARROW )) return(TRUE);
                                               /* had "!->" now need to see if *
else
                                               /* had Formals
( temp = *root;
                                               /* set var to be passed by value
                                                                                 * /
                                              /* to IsFormals
  if(:IsFormal(temp))
                                              /* just report it and press on
                                                                                 • ;
     ErrorHandler(line_no,ERR_o,NULL);
   (*root) ->name = FORMAL;
   MakeNewRoot(root,LINERTARROW,LEFT);
                                              /* found one so fix tree
   if (Actual(f((*root)->rptr)) == TRUE)
                                              /* look for trail ACTUAL
                                                                                 .
      return(TRUE);
   else
                                              /* note it, no fix
                                                                                 • /
   ErrorHandler(line_no,ERR8,
                 (long)LINERTARROW_);
     return(ERROR_);
  }
                                              /* end else ByPass LINERTARROW
                                                                                 • /
ł
else if(flag == ERROR_)
  return(ERROR );
```

- if ((flag + Cenotation(root)) '= FALSE)
  return(flag);
- if ((flag + ArgBinding(root)) '= FALSE)
   return(flag);

•

return(FALSE);	/•	* Default, tried everything else	r
	/ •	* end Actual()	• 1
· * * * * * * * * * * * * * * * * * * *	**1	******	1

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```
PUBLIC DOMAIN SOFTWARE
* Name
              parser pt 3
            :
              parser3.c
* File
            :
          :
* Authors
              Maj E.J. COLE / Capt J.E. CONNELL
* Started
               10/20/86
            :
* Archived :
               12/11/86
              01/27/87 - Error Recovery added. JC
* Modified :
    **********************
* This file contains the following modules for the PHI parser:
         Conditional() Arm()
                                        Block() Compound()
         Elements()
                       Denotation()
                                         ArgBind()
                                                       Op()
         TypeExp()
                        TypeDom()
                                         TypeTerm() TypeFac()
         TypePrimary() PrimType()
* Algorithm : See parser part 1
       ******
  Modified
            : 12/26/86 Flattened tree output changed to abstract
                syntax tree form. JC
             : 01/10/87 Corrections to comply with latest definitions *
                of the language. JC
             : 01/27/87 Error Recovery added and files combined. JC
                ************
#include <stdio.m>
#include <parser.h>
extern int rtbrket;
                                         /* global flag = aids ;r
                                          /* making PHI deterministic
extern int line_no;
                                          /* global var, current line
                                          /* number of program
100
Conditional(root)
                                          /* root is a ptr to tree/subtree *
  NodeRec **root;
                                          /* currently working with
/* <CONDITIONAL> ::= if <ARM> (elsif<ARM>)* (else<EXPRESSION)1 endif */</pre>
                                          /* ptrs to temp nodes in the tree *
NodeRec  *temp = NULL, *subroot, *workingptr;
  if(ByPass(KW_ + IF_))
  if(Arm(&temp) != TRUE)
       ErrorHandler(line_no,ERR m,(long)IE ); /* note it, try to fix
     froot = CreateNode(KW_ + IF_);
                                         /* set up root for return
     (*root) ->1ptr = temp;
                                         /* attach THEN exp to root
     workingptr = *root;
                                         /* move working ptr
     while(ByPass(KW_ + ELSIF_))
     subroot = CreateNode(KW + ELSIF);
       workingptr ->rptr = subroot;
                                          /* attach ELSIF to tree
       if(Arm(&temp) != TRUE)
        ErrorHandler(line_no,ERR_m,
                                         /* note it,try & fix
                   (long)ELSIF_);
       subroot ->lptr = temp;
                                         /* attach THEN exp to ELSIF
                                         /* move wrking ptr down subtree
       workingptr = workingptr ->rptr;
                                         /* end while ELSIF
     if(ByPass(KW + ELSE))
```

```
.1 жртөзк, от ь⊺өты 4 о.
от тодор,өт оң — чи
                               . . . .
                        . . . .
        Subtration Greaten de Fe
        • te ngete externing out t
        s bruch es prins left
                                                • • • •
                                                         ι.
                                               . . . . . .
        wirk, tatit i wirk i da i i afri
                                                         .
                                                - Bydass KA - FN DF
        remp + reareNide KA - - - - -
        # tK, "ICT - STOTE - SATE:
                                               • • • • • • • • • • • • •
      دين در
                                                   • •
        Errormand.er undersublik (N.S. )
         f lBall(FNClosed) Hall FN could
EatEt(ENClosed)
                                                  .
                                               • engle se sha ku sha sha 10
• sawlari itu ary erriti
     return TRUER
                                                * were already tec they
                                                • end lt IF
                                               t quadin see an
  TAT LITTL ALSEN:
                                                                              .
                                               • end Conditional
 ********************************
  Arm(root)
                                               * root is a ptr to ree surther *
  NodeRec **root;

    currently working with

1.*
             <ARM> ::= <EXPRESSION>then<EXPRESSION>
nt flag;
NodeRec *temp = NULL;
                                              /* temp pt: to a node in thee
  :f((flag = Expression(&temp)) '≠ TRUE)
                                             /* if an error try to recover by .*
    EatEm(KW_+THEN_);
                                             /* look for THEN, ELSE, ELSIF, ENDING*
  if (ByPass(KW_ + THEN_))
    *root = CreateNode(KW + THEN );
     (*root) -> lptr = temp;
     if (Expression(&temp) = TRUE)
       (*root) -> rptr = temp;
     else
                                             /* report it and try to press on .*
     ErrorHandler(line_no,ERR_m,
               (long)THEN );
                                              /* end begin if THEN
  .
  eise
                                              /* report it and try to press on .*
    ErrorHandler(line no,ERR f,
               (long)KW +THEN );
  return(flag);
                                              /* end Arm()
/***********************************
                                          int
Block(root)
                                              /* root is a ptr to tree/subtree *
  NodeRec **root;
                                              /* currently working with
                                                                             .
/*
                 <BLOCK> ::= begin <BLOCKBODY> end
                                                                             */
  if (ByPass(KW_ + BEGIN_))
  / *root = CreateNode(KW_ + BEGIN_);
                                             /* sets root for return errors
                                              /* have already been reported
                                                                              .
                                             /* look for BLOCKBODY
     if (BlockBody(&((*root)->lptr))!= TRUE)
```

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••
                    ۰.
                      • • •
                                                     ۰.
                                         •
          • • • •
                      . .
                 .....
           . . .
                                          • • • • •
        . 1
                                         • • · · · •
   -. . . . -
                                         where <ELEMENTS> may be empty *
   1 HARS TAREN
    erents total

    only look for elemtis because.

    errors reported Via LaiExp

                                                                    .
     1 ByFass RIPAREN ---
                                          * note _t, no fix
      FirstHandlersline no.ERR f.
                ut *root -- NULLA
                                         * now check for empty compounds *
      *root = CreateNode EMPITCOMPOUND()
                                         * compounds w/ multiple elements *
    Hise if "roots->name == COMMA_
       *root ≁⊁name ≠ £1113T)
    return(TRCE);
                                        /* end if LTPAREN)
  .f:EyPass(LTSQUIG ))
                                        /* only look for 'em,
    Elements(root);
                                        /* errors reported via QualExp
    .f ('ByPass(RTSQUIG ))
      ErrorHandler(line_no,ERR f,
                                        /* note it, no fix
               (long)RTSQUIG_);
    .f(*root == NULL)
                                         /* check for empty compounds and *
      *root = CreateNode(EMPTYCOMPOUND);
                                        /* compounds w/ multiple elements *
    else if((*root)->name == COMMA )
      (*root) ->name = ELLIST;
    return(TRUE);
                                        /* end if LTSQUIG)
  if(ByPass(ST_SEQUENCE_))
                                        /* only look for 'em,
  £lements(root);
                                        /* errors reported via QualExp
    if(:ByPass(END_SEQUENCE_))
      ErrorHandler(line_no,ERR_f,
                                         /* note it & no fix
               (long)END_SEQUENCE );
    if(*root == NULL)
                                         /* now check for empty sequences *
      *root = CreateNode(EMPTYSEQUENCE);
                                        /* sequences w/ multiple elements *
    else MakeNewRoot(root, SEQUENCE, RIGHT);
    return(TRUE);
  :
                                         /* end ByPass ST SEQUENCE
                                         /* none of the above
  return(FALSE):
                                         /* end Compound()
/***************
```

SODERS RECECCE REPARTS

MARCHAR STAN

```
. . .
                                         /* root is a ptr to tree success.
Elements(root)
                                          /= durrently working with
  NodeRec **root;
/*
            <ELEMENTS> ::= <QUALEXP> (,<QUALEXP>) *
      flag;
....
  if((flag = QualExp(root)) == ERROR )
   EatEm(COMMA);
                                         /* errors already reported
                                         /* recursively look for new
  while(ByPass(COMMA ))
                                          /* qualexp
                                          /* found a COMMA so tix thee
  MakeNewRoot (root, COMMA_, LEFT);
     if (Elements(&((*root)->rptr)) != TRUE)
       ErrorHandler(line no, ERR p,
                                         /* note it, try • i.k
                 (long)COMMA );
                                         /* fix tree so all lial a
     if((*root)->rptr->name != CCMMA_)
      MakeNewRoot(6((*root)->rptr),
                  COMMA , LEFT) ;
                                          /* hang to the LFE1
  4
                                          /* end while ByPass MMA
  return(flag);
                                          /* end Elements
int
                                          (* root is a ptr 1 - 1 - 4
Denotation(root)
  NodeRec **root;
                                          of currently with the w
/* <DENOTATION> ::= <LITERAL> | <CONSTANT> : <FORMAL3 + + + +
   where LITERAL is quoted(') string of zero or more chare an
*
*
   where CONSTANT is an integer or decimal number
   NOTE: <FORMALS> |-> <ACTUAL> was already checked : > -> ->
*
long ptr;
   if(ptr = ByPass(LITERAL ))
   * *root # CreateNode(LITERAL_);
    (*root) ->index = ptr;
    return(TRUE);
                                           •
  if (ByPass(EMPT LIT ))
  *root # CreateNode(LITERAL /
     (*root) ->index = NULL;
     return(TRUE);
  of ptr =ByPass CONSTANT -
     .
*ropt ≠ CreateNode-TONSTANS
     return IBCEAR
   · . · ·
```





MICROCOPY RESOLUTION TEST CHART

```
/* <ARGBINDING> ::= '[' (<OP><QUALEXP> | <QUALEXP><OP> | <OP>) ']'
                                                                               */
        specialcase:
int
NodeRec *temp = NULL;
                                               /* temp ptr to node in tree
extern int argbind;
                                              /* global flag needed to make
                                              /* PHI deterministic
  f(ByPass(LTBRAKET ))
                                               /* set global flag, needed to
                                                                               • /
                                              /* PHI deterministic.
   argbind = TRUE;
                                                                               • /
     specialcase = (IBall(ADD_,1) IBall(SUB_,1));
       DEBUG
#.fdef
printf("special case = %d argbind = %d\n", specialcase, argbind);
end:f
                                              /* begin Op comes first
     if (Cp(root))
                                                                               * /
        if (ByPass(RTBRAKET_))
                                              /* looking for [Cp]
                                                                               * /
                                              /* reset global flag
        argbind = FALSE;
          MakeNewRoot (root, ARGBINDOP, LEFT);
          return(TRUE);
                                              /* had { <0p> ;
                                                                               • /
                                              /* end if ByPass RTBRAKET_
                                                                               ۰,
                                             /* don't have just an Op
        MakeNewRoot (root, ARGLEADOP, LEFT);
                                                                               * /
        if(IBall(ADD ,1) · IBall(SUB ,1))
                                              /* might be +/- +/- QualExp
                                                                               * /
                                             /* mignt be // and don't want to accept
          specialcase = FALSE;
                                                                               • /
                                              /* +/- +/- QualExp Op later on
                                                                               • /
        if((QualExp(&(*root)->rptr))==TRUE)
                                              /* two cases where QualExp could
                                                                              * /
                                              / = be TRUE --- <Op><QualExp>
                                                                               * /
           if (ByPass(RTBRAKET_))
                                              /* or +t-<QualExp><Op>
                                                                               */
           { argbind = FALSE; return(TRUE); } /* reset global flag
                                                                               * /
                                               /* could be +/- PRIMARY
           e \ se
                                                                               • /
           if (specialcase 66 Op(6temp)
                        66 ByPass(RTBRAKET ))
           ((*rcot)->lptr)->rptr=(*root)->rptr;
             (*root) ->rptr = temp;
                                               /* now fix the tree
              (((*root)->lptr)->name == ADD ) ?
             (((*root)->lptr)->name=POS ) :
             (((*root)->lptr) ->name = NEG_);
             (*root) -> name = ARGTRAILOP;
                                             /* <Cp> came last as a ","
                                                                               * /
             argbind = FALSE;
                                              /* reset globalflag
                                                                               * /
             return(TRUE);
                                               /* end else specialcase && Op()
                                                                               * /
           ÷
                                               /* 66 RTBRAKET_
                                                                               * /
                                              /* end 2 cases where QualExp TRUE */
        argbind = FALSE;
                                              /* reset globalflag
        ErrorHandler(line_no,ERR_q,NULL);
                                              /* report it, no fix
                                                                               • /
        return(ERROR );
                                              /* end Op comes first
                                                                               .
     if ((QualExp(root)) != FALSE)
                                              /* found something
                                                                               • /
     MakeNewRoot (root, ARGTRAILOP, LEFT);
        argbind = FALSE;
                                              /* reset global flag &
                                                                               ۰.
        if(Op(&(*root)->rptr)
          66 ByPass(RTBRAKET_))
                                              /* see if can continue
          return(TRUE);
        ErrorHandler(line_no,ERR_q,NULL);
                                             /* report it, no fix
        return(ERROR );
                                              /* end if QualExp comes first
                                              /* end if ByPass LTBRAKET
                                                                               .
                                              /* default, none of the above
                                                                              • /
  return(FALSE);
                                              /* end ArgBinding()
                                                                               • 7
1.55
```

```
Op(root)
                                           /* root is a ptr to tree/subtree */
  NodeRec **root;
                                          /* currently working with
                                                                        • ;
/*
            <OP> ::= , | ! | <RELATOR> | <ADDOP> | <MULOP>
                                                                       */
int flag;
  if(flag = ByPass(COMMA ))
    *root = CreateNode(COMMA );
  else if(flag = ByPass(SUBSCRIPT ))
     *root = CreateNode(SUBSCRIPT);
  else if(flag = Relator())
     *root = CreateNode(flag);
  else if(flag = AddOp())
     *root = CreateNode(flag);
  else if(flag = MulOp())
     #root = CreateNode(flag);
  return(flag);
                                          /* end Op
int
TypeExp(root)
                                           /* root is a ptr to tree/subtree */
 NodeRec **root;
                                           /* currently working with
                                                                        * /
/*
           <TYPEEXP> ::= <TYPEDOM> ( -> <TYPEEXP> )*
                                                                       */
NodeRec *newroot;
                                          /* temp ptr to nodes in the tree */
int
       flag;
  if((flag = TypeDom(root)) == TRUE)
  if (ByPass(RTARROW))
                                          /* will recursively search for
                                                                       * 2
  { newroot = CreateNode(RTARROW);
                                         /* more TYPEEXP's
                                                                        * /
                                          /* fix root for return
    newroot ->lptr = *root;
                                                                       ÷.,
     *root = newroot;
    if(TypeExp(&((*root)->rptr)) != TRUE)
    ( ErrorHandler(line_no,ERR9,(long)RTARROW_);
         return(ERROR);
    }
  ;
                                           /* end recursive search
                                                                        * /
  return(flag);
                                          /* end TypeExp
int
TypeDom(root)
                                          /* root is a ptr to tree/subtree */
  NodeRec **root;
                                                                       • 1
                                           /* currently working with
/*
                  <TYPEDOM> ::= <TYPETERM>(+ <TYPEDOM>) *
                                                                       */
NodeRec *newroot;
                                           /* temp ptr to nodes in the tree */
       flag;
int
  if((flag = TypeTerm(root)) == TRUE)
                                          /* will recursively search for
  if (ByPass(ADD ))
  ( newroot = CreateNode(TYPEPLUS);
                                          /* more TYPEDOM's
     newroot ->lptr = *root;
                                          /* fix root for return
```

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```

```
*root = newroot;
    if(TypeDom(&((*root)->rptr)) != TRUE)
     ( ErrorHandler(line_no,ERR9,(long)ADD_);
       return(ERROR );
     } .
                                          /* end recursive search
                                                                       • /
  3
  return(flag);
                                                                        * /
                                          /* end TypeDom()
 ****
  int
                                           /* root is a ptr to tree/subtree */
TypeTerm(root)
                                           /* currently working with
                                                                       */
  NodeRec **root;
               <TYPETERM> ::= <TYPEFAC>('*' <TYPETERM>)*
/*
                                                                       */
NodeRec *newroot;
                                          /* temp ptr to nodes in the tree */
int
       flag;
  if((flag = TypeFac(root)) == TRUE)
  if (ByPass(MULT_))
                                          /* will recursively search for
                                                                       * /
                                          /* more TYPETERMS's
  { newroot = CreateNode(TYPETIMES);
                                                                        */
    newroot ->lptr = *root;
                                          /* fix root for return
                                                                       */
     *root = newroot;
    if(TypeTerm(&((*root)->rptr)) != TRUE)
    { ErrorHandler(line no, ERR9,
                 (long)MULT );
        return(ERROR_);
    ÷
                                           /* end recursive search
                                                                       */
   ł
  return(flag);
                                          /* end TypeTerm()
                                                                        * /
int
TypeFac(root)
                                          /* root is a ptr to tree/subtree */
  NodeRec **root;
                                                                       * '
                                           /* currently working with
/*
          <TYPEFAC> ::= <TYPEPRIMARY>@ | <TYPEPRIMARY> |
                                                                       */
/*
          <ID> '<<' <TYPEEXP> (, <TYPEEXP>) * '>>' <ACTUAL>
                                                                       */
/*
                 Where <<TYPEEXP(,TYPEEXP,...)>> and/or <ACTUAL>
                                                                       */
/*
                                                                       */
                 need not be present
NodeRec *newroot;
                                          /* temp ptr to nodes in the tree */
       flag;
int
long
      ptr;
  if(ptr = ByPass(IDENTIFIER_))
  { *root = CreateNode(IDENTIFIER);
     (*root) ->index = ptr;
     if (ByPass(ST_SEQUENCE_) && ByPass(ST_SEQUENCE_))
     ErrorHandler(line_no,ERR_r,NULL);
       return(ERROR );
                                                                        • /
                                          /* end bypass <<
     goto CHECK;
  ;
                                           /* end if ID
  if((flag = TypePrimary(root)) == TRUE)
     goto CHECK;
                                          /* return either ERROR or FALSE */
  return(flag);
```

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```
CHECK: if (ByPass(STAR_))
     { newroot = CreateNode(STAR_);
      newroot ->lptr = (*root);
       *root = newroot;
                                          /* end if STAR
                                                                       = /
     3
                                          /* made it this far, all OK
                                                                       • /
  return(TRUE);
                                          /* end TypeFac()
int
TypePrimary(root)
                                          /* root is a ptr to tree/subtree */
                                          /* currently working with
                                                                      + /
  NodeRec **root;
/*
           <TYPEPRIMARY> ::= <PRIMTYPE> ( '(' <TYPEEXP> ')'
                                                                       */
/*
            NOTE: ID already checked in TYPEFAC()
                                                                       */
í
  if (ByPass(LTPAREN_))
  { if (TypeExp(root) != TRUE)
      ErrorHandler(line no,ERR9,
                                         /* note it, no fix
                                                                       * /
              (long)LTPAREN_);
     if (ByPass(RTPAREN ))
      return(TRUE);
     else
     i ErrorHandler(line no,ERR f,
              (long) RTPAREN );
       return(ERROR_);
     }
  }
                                          /* end ByPass '('
                                                                       • /
  if (PrimType(root))
   return(TRUE);
  return(FALSE);
                                          /* default
                                          /* end TypePrimary()
int
PrimType(root)
                                          /* root is a ptr to tree/subtree *
                                          /* currently working with
  NodeRec **root;
                                                                       * /
/* <PRIMTYPE> ::= real | integer | natural | boolean | trivial | type */
  if(ByPass(REAL_))
  { *root = CreateNode(REAL);
    return(TRUE);
                                          /* end if REAL
  if(ByPass(INTEGER ))
  f *root = CreateNode(INTEGER);
    return(TRUE);
                                          /* end if INTEGER
  ¥
  if (ByPass(NATURAL ))
  ( *rcot = CreateNode(NATURAL_);
    return(TRUE);
  3
                                          /* end if NATURAL
  if (ByPass(BOOLEAN ))
  ( *root = CreateNode(BOOLEAN_);
```

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return(TRUE); )	/* end if BOOLEAN	•
if (ByPass (TRIVIAL ))		
<pre>return(TRUE);</pre>		
}	/* end if TRIVIAL	• /
if(ByPass(KW_ + TYPE_))		
<pre>( *root = CreateNode(KW_ + TYPE_); return(TRUE);</pre>		
}	/* end if TYPE	• /
return(FALSE);	<pre>/* default - none of the above</pre>	• /
	<pre>/* end PrimType()</pre>	• /

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```
/**********
                          PUBLIC DOMAIN SOFTWARE
*
* Name
         : Parser Utilities
       : parsr_util.c
* File
* Authors : Maj E.J. COLE / Capt J.E. CONNELL
* Started : Ø1/26/87
* Archived : Ø3/Ø3/87
* Modified : 04/23/87 FillBuffer() now calls GetToken() direct.
********
* This file contains the utility modules for the parser:
         CreateNode() MakeNewRoot() ByPass()
          FillBuff()
                        IsFormal()
                                        IBall()
          NodeName()
                        EnterName()
                                        FindName()
  Modified : Ø3/2Ø/87 - Buffer Handling routines added - JC
             04/23/87 - FillBufer() calls GetToken() direct vice
                       working with intermediate file of tokens.
                       EnterName() and FindName() added to place
                      IDs, LITERALS, and CONSTANTS into the name *
                       table. JC
            *********************************
#include <stdio.h>
#include <parser.h>
extern int line no;
                                  /* global var, holds line no
                                   /* of source prog
extern FILE *pinfile;
                                   /* global working file
                                   /* Init token[0] to value other
                                   /* than NULL. Token(0) holds the *
cnar token(MAXLINE)="x";
                                   /* length of the string.
NameRec *nametable TABLESIZE+ 1],
                                  /* add 1 because [0] is unusable *
      *EnterName();
/*
                       UTILITIES
                                                */
 NodeRec *
CreateNode(op)
 NodeType op;
                                   /* operator type of node
/* Creates a tree node and returns the pointer (temp) to this node.
                                                           */
/* Accepts node type (op), an integer, and inserts it into the node. */
NodeRec *temp;
  temp = CALLOC(1,NodeRec);
                                  /* create a node
  temp -> name = op;
 temp -> ln = line no;
  temp -> lptr = (temp -> rptr) = NULL;
  return(temp);
                                  /* end CreateNode()
/********
                                       ************
  void
MakeNewRoot (root, type, side)
```

HOLES HANDER

101

```
/* old root of subtree -
                                                                          */
  NodeRec **root;
                                            /* will turn into new root
                                                                          • 7
                                                                         • /
                                            /* (type) is type of new root
  int
         type, side;
                                            /* (side) is side to att old root */
/* Creates a new working root for subtree.
                                                                          */
/* Old root is attached to lt/rt based on value of (side)
                                                                          */
NodeRec *newroot;
  newroot = CreateNode(type);
  (side == LEFT) ?
  (newroot ->lptr = *root) : (newroot ->rptr = *root);
  *root = newroot;
                                                                          * /
                                           /* end MakeNewRoot
******
                                                                       ****/
  void
FillBuff(start)
 long *start;
                                            /* which slot in the buffer
                                                                          */
                                                                          */
                                            /* array to start the filling
/* Requires the buffer array and buffer ptr to be previously defined. */
/* Fills the buffer with tokens by calling GetToken(). Buffer filled */
/* until 1) end of user prog reached or 2) end of the array reached */
/* If the token is a literal, id, or constant then EnterName() is
                                                                          */
/* called to enter it into the nametable.
                                                                          */
/* Lastly, resets the buffer ptr to tokenbuff[0].
                                                                          */
extern long tokenbuff(), *ptr;
                                                                          * /
int token_num;
                                            /* identifies a token type
NameRec *nptr;
                                            /* ptr to structure of NameRec */
  ptr = start;
                                           /* intit ptr to travel thru buff */
  do
  { token_num = GetToken(token);
     *ptr = token_num;
     ++ptr;
     switch (token_num)
     ( case LITERAL
       case CONSTANT
                       :
       case IDENTIFIER :
        { token{0} = strlen(token);
                                           /* insert length of sting
                                                                          • /
          if((nptr=EnterName(token)))
          *ptr = (long)nptr;
                                           /* address of token
                                                                          • /
             ++ptr;
          )
          else ErrorHandler(NULL, ERR7, NULL); /* HANDLE MEMORY OVERFLOW
                                                                           .
          break;
                                            /* end case
                                            /* do nothing
       default:
                                                                           * -
                                                                          * (
                                            /* end switch
  } while((token_num != EOF) &&
         (ptr < &tokenbuff(BUFSIZE)));</pre>
  ptr = &toxenbuff(0);
                                            /* reset the buffer ptr
                                            /* end FillBuff()
                                                                           . /
                                                          *****************
  *****************************
```

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```
long
ByPass(tot)
  int tat;
/* Checks to see if the next token in the buffer matches the target.
                                                                               */
/* If so, then returns the token no. and increments the buffer
                                                                               */
/* pointer
                                                                               */
extern long tokenbuff[], *ptr;
                                              /* see if at end of biffer
  if(ptr >= &tokenbuff(BUFSIZE))
                                                                               * /
     FillBuff(&tokenbuff[0]);
                                              /* refill buffer
                                                                               * /
  while(*ptr == EOLN_)
                                              /* increment counter & skip
   { ++ptr;
                                                                               * /
     ++line_no;
                                              /* see if at end of buff
                                                                               • /
     if(ptr == &tokenbuff[BUFSIZE])
       FillBuff(&tokenbuff(0));
                                               /* refill buffer
                                                                               * /
                                               /* end while
                                                                               */
   if (*ptr != tqt)
     return(FALSE);
  ++ptr;
                                               /* otherwise, it was found
                                                                               * /
  if(ptr == &tokenbuff(BUFSIZE))
                                              /* if at end of buffer
                                                                               *1
    FillBuff(&tokenbuff[0]);
                                               /* refill buffer
                                                                               */
  switch (tgt)
   ( case LITERAL
                      :
     case IDENTIFIER :
     case CONSTANT
                      :
                                              /* return ptr to struct
                                                                               * /
       return(*(ptr++));
                                              /* holding the token
                                                                               * /
                                               /* just return true
     default:
                                                                               * /
       return(tqt);
                                               /* end swithch
                                                                               * /
                                               /* end ByPass()
                                                                               * /
  *****
                                                                              * * /
   int
IsFormal(root)
                                              /* root is ptr to subtree
                                                                               + /
   NodeRec *root;
                                               /* currently working with
                                                                               • /
/* Required to make the language deterministic. Compound() returned
                                                                              */
/* TRUE and "|->" was subsquently found. Formal is a proper subset of */
/* the compounds so need to insure no errors in the formals.
                                                                               */
/* Performs a preorder search of the subtree. NOTE: assumes that root */
/* initially points to a non-null compound list.
                                                                               */
#ifdef DEBUG
printf("isformal entered,root->name = %d\n",root->name);
if (root == NULL) printf("root is null\n");
*endif
   if (root == NULL)
     return(TRUE);
  if(root->name==COMMA_ : root->name==IDENTIFIER_
' root->name==ELLIST)
```

alla altas.
```
if((IsFormal(root->lptr))
                  66 (IsFormal(root->rptr)))
     return(TRUE):
  return(FALSE);
                                      /* end Isformal
3
int
IBall(tgt, index)
 int tgt, index;
/* Checks to see if the (index)th token in the buffer matches the
                                                                            */
/* target. If it does returns TRUE else FALSE. Does not increment
                                                                            */
/* the buffer pointer. Checks for full buffer implemented in this
                                                                            */
/* manner to allow for future flexibility. Could have used simple
                                                                            */
/* heuristic of:
                                                                            */
   if(ptr + (3*index) > &tokenbuff[BUFSIZE]) RefilBuffer;
/*
                                                                            */
/* at the expense of generality
                                                                            */
extern long tokenbuff[], *ptr;
long "tptr;
  if(ptr >= &tokenbuff[BUFSIZE])
                                            /* see if at end of buff if
    FillBuff(&tokenbuff[0]);
                                            /* so, refill buffer
                                                                            */
                                             /* start over if had to refill
                                                                            */
DO_AGAIN:
                                             /* buffer during check for tgt
                                                                            */
                                             /* set working pointer
  tptr = ptr;
                                                                            * /
  while(*tptr == EOLN_)
                                            /* increment tptr & skip EOLNs
  { ++tptr;
                                                                            * /
     if(tptr == &tokenbuff[BUFSIZE])
                                             /* see if at end of buff
                                                                            * /
                                            /* nedd to refill buffer and
      goto REFIL;
                                                                            */
                                             /* then start over
                                                                            • /
                                             /* end while
                                                                            * /
                                           /* only enter for loop if need to */
/* look more than one char ahead */
/* double skip because next */
/* entry is addr of element */
  for(;index >1; --index)
  { switch (*tptr)
     ( case IDENTIFIER :
       case CONSTANT :
       case LITERAL : tptr += 2; break;
       case EOLN :
          while(*tptr == EOLN )
          ++tptr;
                                             /* increment counter 6 skip
                                                                            * /
             if(ptr == &tokenbuff(BUFSIZE))
            goto REFIL;
                                             /* refill buffer & start over
                                                                            • /
          1
                                             /* end while
                                                                            */
       default: ++tptr;
                                             /* end switch
                                                                            * /
     if(tptr >= &tokenbuff[BUFSIZE])
                                             /* check if will overflow buff
                                                                            * /
       goto REFIL;
                                             /* end for
                                                                            * -
  if (*tptr != tgt) return(FALSE);
  else return (TRUE);
REFIL:
                                             /* take what's left in buffer,
                                             /* put at beginning, now refil
                                             /* rest of buffer
  for(tptr = &tokenbuff(0);
     ptr < &tokenbuff(BUFSIZE); ptr++,tptr++)</pre>
     *tptr = *ptr;
                                             /* refill buffer from current
  FillBuff(tptr);
                                             /* posit to end
```

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```
goto DO_AGAIN;
                                             /* refilled buffer, so start
                                             /* over
ł
                                             /* end IBall()
/*****
   char *
NodeName(ptr)
  NodeRec *ptr;
/* Accepts a ptr to a structure of NodeRec. Dereferences this node
/* to get a ptr to structure of NameRec which hold the string
                                                                           */
                                                                           */
/* containing the name of the value in NodeRec. Returns the name to
                                                                           */
/* calling routine
                                                                           */
i
NameRec *temp;
                                            /* temp ptr to data struct
                                                                           .
                                            /* holding name of "*ptr"
                                                                           .
  temp = (NameRec *)(ptr->index);
  return(temp=>name + 1);
                                            /* end NodeName()
                                                                           .
                       ******
                                                                        ****/
```

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## APPENDIX I

# **ROCK COMPILER — ERROR HANDLER**

/**************************************	**********************************
* PUBLIC DO	AAIN SOFTWARE .
* Name · Error Handler	*
* File : errore c	•
Authore : Mai E I COIE / Capt I E	CONNELL
Authors : Maj E.J. COLE / Capt J.E.	. CONNELL -
- Started : 01/20/87	•
* Archived : 04/0//8/	•
* Modified :	•
********	************
* This file contains the execution module	es for error recovery. *
* ErrorHandler(), Eatl	Em ( ) *
*	•
* Algorithm : ErrorHandler() is called h	by other modules in the *
* compiler. It insures the	error count is updated and *
* the* error is written to t	the error file. If required. *
* ErrorHandler() calls EatEr	n() to gobble tokens to get to t
* a known point in the part	se Used during error
t recovery After MAYERDON	Se. Used during error
t returns to calling nouting	a number of errors simply
* NOTT is leavenfiled much have here	
NOIL : "errorille" must have been	initially created before
ErrorHandler() is first ca	alled - don't want to append *
to last times errors!	*
**********	************
* Modified :	
	•
*	
* *****	- + ***********************************
*	- * **********************************
* * * * * * * * * * * * * * * * * * *	- * **********************************
<pre>* * * * * * * include <stdio.h> #include <stdio.h> </stdio.h></stdio.h></pre>	- * **********************************
<pre>* * * * * * include <stdio.h> #include <stdio.h> #include <scanner.h> #include <scanner.h></scanner.h></scanner.h></stdio.h></stdio.h></pre>	- ************************************
<pre>* * * * * * * * * * * * * * * * * * *</pre>	**************************************
<pre>* * * * * * * * * * * * * * * * * * *</pre>	**************************************
<pre>* * * * * * * * * * * * * * * * * * *</pre>	<pre>************************************</pre>
<pre>* * * * * * * * * * * * * * * * * * *</pre>	<pre>************************************</pre>
<pre># # # # # # # # # # # # # # # # # # #</pre>	<pre>************************************</pre>
<pre># # # # # # # # # # # # # # # # # # #</pre>	<pre>************************************</pre>
<pre>* * * * * * * * * * * * * * * * * * *</pre>	<pre>/* working file * /* running talley of * erors * /* found = global var * /* array of error messages * logical OR is * /*".</pre>
<pre>* * * * * * * * * * * * * * * * * * *</pre>	<pre>/* working file * /* working file * /* running talley of * erors * /* found = global var * /* array of error messages * logical OR is * **". //2','B',or '1'".</pre>
<pre>* * * * * * * * * * * * * * * * * * *</pre>	<pre>/* working file - /* running talley of * erors * /* found - global var * /* array of error messages * logical OR is * **", ', '2', 'B', or '1'", "."</pre>
<pre>* * * * * * * * * * * * * * * * * * *</pre>	<pre>/* working file - /* running talley of # erors - /* found - global var - /* array of error messages - logical OR is +, ", '2','B',or '1'", ",</pre>
<pre>* * * * * * * * * * * * * * * * * * *</pre>	<pre>/* working file - /* running talley of # erors - /* found - global var - /* array of error messages - logical CR is +, ','2','B',or 'l'', '', cogram ==&gt; ",</pre>
<pre>* * * * * * * * * * * * * * * * * * *</pre>	<pre>/* working file - /* running talley of # erors - /* found - global var - /* array of error messages - logical CR is + -+**, ','Z','B',or 'l'", ", cogram ==&gt; ", LATION",</pre>
<pre>* * * * * * * * * * * * * * * * * * *</pre>	<pre>/* working file - /* running talley of # erors - /* found - global var - /* array of error messages - logical CR is ' -''', ','Z','B',or 'l''', ", rogram ==&gt; ", _ATION", ==&gt; ",</pre>
<pre>* * * * * * * * * * * * * * * * * * *</pre>	<pre>/* working file - /* running talley of # erors + /* found - global var + /* array of error messages + logical CR is + -:"", ','Z','B',or 'l'", ", cogram ==&gt; ", LatioN", ==&gt; ", Lowing ==&gt; ",</pre>
<pre>* * * * * * * * * * * * * * * * * * *</pre>	<pre>/* working file - /* running talley of # erors - /* found - global var - /* array of error messages - logical CR is ' ''', ','Z','B',or 'l''', '', 'ogram ==&gt; ", ATION", ==&gt; ", Lowing ==&gt; ", to of plockbody after keyword LET".</pre>
<pre>* * * * * * * * * * * * * * * * * * *</pre>	<pre>/* working file</pre>

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```
• ; •
                  "valid typeexp not found in the def",
                  "formals list missing or error in formals list",
• 4. •
 . . .
                  "misplaced or missing ",
 • : •
                  "at least one identifier must follow keyword TYPE",
 . . .
                  "inable to complete def alxdef following Keyword AND",
 •
    •
                  "Fissing of invalid auxdef after Keyword WHERE",
 .
    .
                  "mission of micplaced closing paren id formals list",
                  "error in processing fultiple Actuals",
"Housing literal after Keyword FIDE",
 • .
    .
    .
  - -
                  "missing of invalid exp following KEYWORD ",
                  n - statement w . ENDIEH,
    .
                  "error in formals preceding "e>",
    .
                  "messers recrualiz lalExp following COMMA operator",
    .
 .
   ÷ •
                  "error - AraBirging - meak QualExp or blosing pracket",
                  Mul No urVEL . - for 19199 the teature can be implemented in 1994My
 • • •
     .
                  .. ..
                  ....,
 •
    .
                  ·· ·· ,
 .
    •
                  ·· ·· ,
    .
 .
                  ·· ··,
 • . •
 • .•
                  ·· ··,
 • . •
                  ·· ·· ,
                  п. н<sub>.</sub>
 • • •
                  " NUMERIN VALUE EXPECTED ",
 · ... ·
                  " NAT PAL EXPECTED ".
 • :: •
.
     .
                  " INTEGER IN NATURAL EXPECTED ",
• :: •
                  • ..... •
                  " NEEFINED VARIABLE IN AND BOOPE ",
                  - H BUNNELLAN WITHOUT FUNCTION DEFINITION H.
• · · •
                  " FORMALE MISMAIDHED ",
• :: •
. . . .
                  " FINITION CALLED WITHOUT FUNCTION DEFINITION ",
                  " REAL N MBER EXPECTED ",
• ... •
 .
                  " INVALLD CONSTANT EXPRESSION ",
• • • •
                  " BOULEAN VALUE EXPECTED ",
• . •
                  " BODIEAN OPERATOR EXPECTED ",
                  " TUT OF FUN-TIME MEMORY SPACE ",
 . .... .
         :
 11.1
Freedardierolire co,err_co,str_cum)
  int line no, err_no;
ling str num;
'* use long because str_num is either pointer to a string "long"
   or an actual number (int or long)
#lise: DEBCG
crist: "en entered, err# = %d, str_num = %ld\n",err_no,str_num);
**** :.:
  wrr_rfile = fopen("errors.phi","a");
                                                .* append to what's there
   lf verr no ve EBB7).
                                                  frrintf(errorfile,"%s(n",errors(err no.);
                                                 /* get out and start over
      liser err()
```

the fact of the second state of the

```
execl("rock.exe", "rock.exe", NULL);
                                                     /* end if no more memory
fprintf(errorfile,"line %3d : %s ",
      `line_no,errors[err_no]);
switch (err no)
                    í
   case ERR4:
   case ERR5: fprintf(errorfile,"%s\n",(char *)str_num); break;
   case ERR6: fprintf(errorfile,"%.ls\n",(char *)str num); break;
   case ERR8: switch(str_num)
   { case LEQ_ :
                              fprintf(errorfile,"<=\n");</pre>
                                                                   break;
      case NEQ_ :
                             fprintf(errorfile,"<>\n");
                                                                   break:
      case GEQ_ :
                           fprintf(errorfile,">=\n");
fprintf(errorfile,"=\n");
fprintf(errorfile,"=\n");
                                                                  break:
      case EQ_ :
case ADD_ :
                                                                   break:
                                                                   break;
                            fprintf(errorfile,"-\n");
      case SUB :
                                                                   break:
                            fprintf(errorfile,"*\n");
      case MULT :
                                                                  break:
                         fprintf(errorfile,"%\n");
      case IDIV_:
                                                                  break;
      case IDIV_: fprint(errorfile, "/\n");
case SUBSCRIPT_: fprintf(errorfile, "/\n");
case ORLOG_: fprintf(errorfile, "\/\n");
case NDLOG_: fprintf(errorfile, "/\\n");
case NEGLOG_: fprintf(errorfile, "~\n");
                                                                   break:
                                                                   break:
                                                                  break;
                                                                 break;
                                                                   break:
      case COLON_:
                            fprintf(errorfile,":\n");
                                                                   break:
      case CAT_ : fprintf(errorfile,"^\n");
case LINERTARROW_: fprintf(errorfile,"!->\n");
                                                                   break:
                                                                   break:
      case (KW_+GREATER_): fprintf(errorfile,"GREATER\n"); break;
      case (KW +IN ) : fprintf(errorfile,"IN\n");
                                                               break:
      case (KW +LESS ) : fprintf(errorfile,"LESS\n");
                                                                   break;
      case (KW_+NOTIN_): fprintf(errorfile,"NOTIN\n"); break;
      default:
         fprintf(errorfile,"UNDEFINED error\n");
                                                      /* end switch case ERR8
   ¥
      break;
   case ERR9: switch(str_num)
                  : fprintf(errorfile,"+\n");
foriorf(errorfile,"+\n");
   case ADD
                                                        break;
      case MULT
                         fprintf(errorfile,"*\n");
                    :
                                                        break;
                       fprintf(errorfile,"->\n"); break;
      case RTARROW :
                        fprintf(errorfile,"(\n"); break;
      case LTPAREN :
      default:
         fprintf(errorfile,"UNDEFINED error\n");
   ;
                                                     /* end switch case ERR9
      break;
   case ERR f: switch(str_num) {
      case KW +AND :
      case KW +WHERE :
         fprintf(errorfile,"==\n");
         break;
      case RTPAREN :
         fprintf(errorfile,")\n");
         str num=NULL; break;
                                                    /* don't want to go to EatEm
      case RTSQUIG_:
         fprintf(errorfile,")\n");
         str num=NULL; break;
                                                     /* don't want to go to EatEm
      case END SEQUENCE :
         fprintf(errorfile,">\n");
         str num=NULL; break;
                                                    /* don't want to go to EatEm
```

```
case KW +END :
           fprintf(errorfile,"KEYWORD_END\n");
                                                /* set up for call toEatEm
           str_num += KW_; break;
        case KW_+THEN_:
           fprintf(errorfile, "KEYWORD THEN\n");
           break;
        default:
           fprintf(errorfile,"UNDEFINED error\n");
                                                /* end switch case ERR f
        break;
     case ERR_m: switch(str_num)
                                i
       case IF_
                 :
          fprintf(errorfile,"IF\n");
                                         break;
        case ELSIF_ :
          fprintf(errorfile,"ELSIF\n"); break;
        case ELSE :
          fprintf(errorfile,"ELSE\n");
                                         break;
        case THEN :
          fprintf(errorfile,"THEN\n"); break;
        case BEGIN :
          fprintf(errorfile,"BEGIN\n"); break;
        default:
           fprintf(errorfile,"UNDEFINED_error\n");
                                                /* end switch case ERR_*
        str num += KW ;
                                                /* set str num up to be passes
                                                                               .
                                                /* to EatEm()
        break;
     default: fprintflerrorfile," = = "";

    end switch

  fclose(errorfile);
  if ((err_no >= ERR a) 66
      (err_no < ERR_aa) 66
      (str_num '= NULL))
     EatEm((int)str_num);
                                                 • end ErrorBandler
/****
                                               . . . . . . . . . . . . . . .
  V013
EatEm(tgt)
  int tgt;
/* Increments token buffer pointer until tgt token is found.
/* Use in error recovery to reach a known point in the program.
extern
       long tokenouff(), *ptr;
extern int
              line_no;
*:fsef
       DEBUG
printf("eatem entered, tgt = %d n",tgt);
*eraif
  while(*ptr '= EOF )
                     ,
     switch (tgt)
      case ECLN_ :
           · · ptr;
                   ••line_no; preak;
        case SEMI :
           if((*ptr=sEMI)) (*ptr==KW +030
```

. . . .

```
return;
    ++ptr; break;
 case EQUIV :
                  switch ((int)*ptr)
 Case EQUIV_
                  :
    case SEMI
                   :
    case KW_+AND_
    case KW_+AND_ :
case KW_+LET_ :
                      return;
    default:
                       ++ptr;
    ) break;
                                             /* end switch case EQUIV
                                                                               */
 case KW +WHERE
                      switch ((int)*ptr)
                   :
 Case KW_+WHERE_:
    case KW_+AND_ :
    case KW_+LET_ :
   case SEMI_ : return;
default : ++ptr;
   ) break;
                                            /* end switch case WHERE
                                                                               * /
 case KW +AND
                 : switch ((int)*ptr)
 case KW_+AND_ :
    case KW_+LET_ :
   case SEMI_____:
default :
                       return:
                       ++ptr;
   break;
                                            /* end switch case AND
                                                                               */
case RTPAREN
                  : switch ((int)*ptr)
Case RTPAREN :
   case LTPAREN_
                  :
   case COMMA_
                   :
   case EQUIV
   case LINERTARROW :
   case KW_+LET_ :
case KW_+AND_ :
   case SEMI____:
default :
                        return;
                        ++ptr;
   break;
                                            /* end switch case RTPAREN
                                                                               */
case KW + IF
                  :
case KW + ELSIF
                  :
case KW + ELSE
                 :
case KW + THEN
                       switch((int)*ptr)
case KW_+ ELSIF_ :
  case KW_+ ELSE_ :
case KW_+ ENDIF_ :
case KW_+ THEN_ : return;
÷
                                           /* end switch case THEN, etc */
  ++ptr; break;
case COMMA
                   : switch ((int)*ptr)
case COMMA
                    :
  Case LTPAREN_
                     :
  case RTPAREN
                     :
  case LTSQUIG
                     :
  case RTSQUIG
  case ST_SEQUENCE :
  case END_SEQUENCE_:
  case SEMI
  case KW +LET
                     •
  case RM_+ULL:
case RW_+WHERE_ :
case RW_+ AND_ : return;
default : ++ptr;
```

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```
} break;
                                                /* end switch case COMMA
                                                                                  * 7
      case KW_+END_
                           :
      case KW_+BEGIN_
                           : switch ((int)*ptr)
      ( case KW_+END_
                           :
         case KW_+LET_
                           :
         case KW_+WHERE_
                           :
         case KW_+AND_
                           :
         case COMMA_
                           :
         case RTPAREN_
                           :
         case RTSQUIG
                           :
         case END_SEQUENCE_:
         case SEMI_ :
                               return;
         default
                           :
                             ++ptr;
      } break;
                                                /* end switch case BEGIN/END
                                                                                  * /
      default :
         return;
                                                /* end swithch
   }
                                                                                  * /
                                                /* end while
                                                                                  * /
}
                                                /* end EatEm()
                                                                                  * .
                                                    *****
                                                                                  * /
```

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#### APPENDIX J

### **ROCK COMPILER — SEMANTIC CHECKER**

```
* PUBLIC DOMAIN SOFTWARE
* Name
        : Semantic Checker Module 0
* File
        : Sem0.c
* Authors : Maj E.J. COLE / Capt J.E. CONNELL
* Started : 02/01/87
* Archived : 04/03/87
* Modified :
***********
* This file contains the following modules for the PHI parser:
     Hnumconvert
                        Numconvert
* Algorithm :
    This module contains procedures for type conversion. If the
* rt child of a node may be converted to the lt type but the con-
                                                        *
* verse is not true, "Hnumconvert" is called. If either side may be *
* converted, "numberconvert" is called
******
* Modified :
******
#include <semcheck.h>
extern void terror ();
PHITYPE
hnumconvert (ltype, rtype, ptr)
                                 /* Type conversions for the
                                                        + /
                                 /* right side of the tree only
                                                        • ;
 PHITYPE ltype, rtype;
                                 /* Left and Right types
                                                        .
                                                        .
                                 /* Ptr to the root working with
 nodal ptr;
{extern void c_ztor ();
                                 /* Generates code to convert
                                                        .
                                 /* integer/natural to real
  if ((ltype == BOOLEAN) && (rtype == BOOLEAN))
    return (BOOLEAN);
                                 /* No type conversion needed
                                                        •
  switch (ltype) {
                                 /* Predicate actions on type of it*"
    case (REAL) : switch (rtype) (
                                 /* side of node
       case (REAL) : return (REAL);
                                 /* Matching types; no conv reg
       case (INTEGER) :
       case (NATURAL) :
                                 /* Generate code for conversion *
         c ztor ();
         return (REAL);
       default :
```

```
terror (ERR_aa, ptr->in);
                                             /* No appropriate match; error
             return (REAL); )
                                             /* Rtn real so semantic check cont*.
      case (INTEGER) : switch (rtype) (
         case (INTEGER) :
          case (NATURAL) : return (rtype);
                                            /* Matching types, no conv reg *
         default :
            terror (ERR_cc, ptr->in);
                                            /* Can't convert from real to int *'
            return (INTEGER); }
                                             /* so sandbag the programmer
                                                                             */
      case (NATURAL) :
         if (rtype == NATURAL)
            return (rtype);
                                            /* Only one match poss w/o error */
          else (
            terror (ERR bb, ptr->ln);
             return (NATURAL);
             ł
      default : terror (ERR_aa, ptr->in);
         return (NATURAL);
   }
PHITYPE
                                              /* Do number conversions for
numconvert (ptr)
                                                                             * /
                                              /* both left and right side
                                                                             * /
   nodal ptr;
(PHITYPE ltype, rtype;
                                             /* Left and right child types
                                                                            ÷ '
extern PHITYPE semcheck ();
extern void c_ztor ();
   ltype = semcheck (ptr->lptr);
                                             /* Get left type
   if (ptr->rptr->name == (KW_ + ENDIF_))
                                            /* Special case of "if" sequence *
      return (ltype);
   rtype = semcheck (ptr->rptr);
                                              /* Get right type
   if ((ltype == BOOLEAN) && (rtype == BOOLEAN)) /* No conversion necessary
      return (BOOLEAN);
   switch (ltype) {
                                             /* Predicate actions on it type *
      case (REAL) : switch (ttype) (
         case (REAL) : return (REAL);
                                             /* Types are same; no action red *
         case (INTEGER) :
         case (NATURAL) :
                                             /* Generate code for intenat
            c ztor ();
                                             /* to real conversion
            return (REAL);
          default :
                                              /* No converison possible
            terror (ERR_aa, ptr->rptr->ln);
            return (REAL);
      ١
      case (NATURAL) : switch (rtype) +
         case (REAL) :
                                             /* Convert left side
            c ztor ();
            return (REAL);
          case (INTEGER) :
            return (INTEGER);
                                             /* No conversion necessary
         case (NATURAL) :
            return (NATURAL);
                                             /* No conversion necessary
          default :
            terror (ERR_aa, ptr->rptr->in);
            return (NATURAL);
```

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```
case (INTEGER) : switch (rtype) (
   case (REAL) :
                                        /* Convert left side
      c_ztor ();
      return (REAL);
   case (INTEGER) :
   case (NATURAL) :
      return (INTEGER);
                                        /* No conversion necessary
   default :
      terror (ERR_aa, ptr->rptr->in);
      return (NATURAL);
}
default :
  terror (ERR_aa, ptr->lptr->in);
                                      /* Types are not numeric
  return (NATURAL);
```

}

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```
/********
                     ******************************
* PUBLIC DOMAIN SOFTWARE
        : Semcheck Module 1
* Name
        : Seml.c
* File
* Authors : Maj E.J. COLE / Capt J.E. CONNELL
* Started : 01/02/87
* Archived : 01/10/87
* Modified :
******
* This file contains the following modules for the PHI parser:
      Tletdef
                    Trtarrow
                                  Tkindef
      Twhere
                    Tdataauxdef
                                 Tauxand
      Tandcheck
                    Tauxand
                                  Ttypetimes
* Algorithm :
      This module contains scoping procedures (Twhere and Tauxand)
* definition procedures (trtarrow, tkindef, ttypetimes) and the data
* definition procedure.
*******
* Modified :
*********
#include <semcheck.h>
#include <string.h>
                                /* For "strcpy"
extern int typeptr;
                                /* Typetable and pointer
extern thode types [];
extern void terror ();
fnode *fhead = NULL:
void
tletdef (ptr)
                                /* checks types of both branches *
 nodal ptr;
  semcheck (ptr->lptr);
  semcheck (ptr->rptr);
PHITYPE
trtarrow (ptr)
                                /* Returns type
 nodal ptr;
>PHITYPE ltype, rtype;
extern void putform ();
  itype = semcheck (ptr->iptr);
                                /* Check left slae type
 rtype = semcheck (ptr->rptr);
                                /* Check right side type
  if ('(ptr->lptr->name == TYPETIMES)
     (ptr->lptr->name == TYPEPLUS))
  putform (ltype);
                                /* Only if leftnode rot !*! or !*!*
  return (rtype);
```

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```
void
tkindef (ptr)
                                          /* Adds variable name to defstack */
  nodal ptr;
{extern defptr defhead;
 extern void putdef ();
 PHITYPE rtype;
   rtype = semcheck (ptr->rptr);
   putdef (rtype, ptr->lptr);
                                         /* Put definition in defstack
                                                                       • /
  defhead->fptr = fhead;
                                          /* Append formal types to entry
                                                                       */
  fhead = NULL;
                                          /* Kill fhead
                                                                       * /
PHITYPE
twhere (ptr)
                                          /* Semcheck where node
                                                                       * /
  nodal ptr;
(PHITYPE type;
   semchecker (ptr->lptr);
                                         /* Check leftside
                                                                       • /
   type = semchecker (ptr->rptr);
                                         /* Check right side
                                                                       * /
   return (type);
void
tdatauxdef (ptr)
                                         /* WORKS FOR ONE FORMALS ONLY
                                                                      */
  nodal ptr;
(extern void c_store_code (), c_jmp ();
extern PHITYPE getdtype ();
extern defptr finddef ();
extern char *name ();
defptr d ptr;
char *holder = malloc (8),
                                         /* Temp holder for function name *
     *nme = mailoc (8);
PHITYPE rtype,
                                          /* Type of left and right nodes
      type,
                                          /* Type of datadef
       count = 0:
  nme = strcpy (nme, name ());
  c_jmp (nme);
  holder = strcpy (holder, name());
                                         /* Calculate function name
  c_start_proc (holder);
                                         /* Gen code for starting proc
                                                                       • /
  rtype = semcheck (ptr->rptr);
                                         /* Get type of right ptr
  if (ptr->lptr->name == IDENTIFIER_) (
                                          /* Open can of worms to typecheck *
                                          /* if left is ident.
     if(!(d_ptr=finddef(ptr->lptr->index))) { /* No prev decl of this variable */
        ptr->lptr->type = rtype;
        putvar (rtype, ptr->lptr);
  else if (d_ptr->fptr == NULL) (
                                          /* Prev decl of var is data def -*
     ptr->lptr->type = getdtype (d_ptr);
     type = hnumconvert (ptr->lptr->type,
     rtype, ptr);
                                          /* Convert rt type if feasible
     putvar (type, ptr->iptr);
  else
                                          /* Prev decl of var is another var*
     terror (ERR_dd, ptr->lptr->ln);
            1
```

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while (*(holder + count) != NULL) (
                                            /* Push piano through the acor
                                             /* to copy strings
      (ptr->lptr->label [count]) = (*(holder + count));
      ++count:
   c_store_code ("ret\n");
                                             /* Generate code to end procedure */
                                             /* CANNOT USE C_END_PROC () HERE; *.
   c_store_code (nme);
                                             /* NO SCOPE CHANGE!
   c_store_code (":\n");
void
                                             /* Check and_list for var defs
and_check (mark, ptr, mark_and)
                                             /* Scope delimiter
   varptr mark;
  and_ptr *mark_and, ptr;
(extern varptr varhead;
extern int buff_ptr;
extern char *code buffer;
int buff_holder;
varptr v ptr = varhead;
                                              /* Ptr = NULL is base for recurs */
   if (ptr != NULL) {
                                              /* of and_check
      and_check (mark, ptr->link, mark_and);
                                              /* Loop to evaluate all proper
                                                                             # /
      do (
                                                                             • /
                                              /* varptr entries
                                                                             * /
                                              /* Check if equal names in
                                              /* and_list & var_list
                                              /* Not a function definition
         if(v_ptr->nptr->index==ptr->ptr->index)(
             buff_holder = buff_ptr; /* Save code buffer pointer
buff_prr = prr->buffptr; /* Get location of worker of solution
             buff_ptr = ptr->buffptr;
                                             /* Get location of variable code *
             c_call_proc (v_ptr->nptr->label); /* Generate code
             buff ptr = buff holder;
                                             /* Restore buffer pointer
             if (*mark_and == ptr)
                                             /* Traverse list
             *mark and = ptr->link;
             del_and (ptr);
             break; }
                                            /* End of var list reached
          if (v_ptr == mark) break;
         v ptr = v ptr->link;
      > while (TRUE);
                                              /* Exit is accomplished using a . *
                                              /* preak in the loop
void
                                             /* Semantic check for and node
tauxand (ptr)
  nodal ptr;
wextern FLAG and flag;
 extern and_ptr and_head;
 int save and;
                                             /* Holder for and flag
varptr mark;
                                             /* Mark top entry in the variant *
                                             /* Mark current nead of and stack *
 and_ptr tptr, mark_and = and_head;
   save_and = and_flag;
                                              /* Save current and flag
   and flag = TRUE;
                                              /* Set and_flag
```

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```
* 2
   semcheck (ptr->lptr);
                                           /* Semantic Check
   mark = varhead;
   semcheck (ptr->rptr);
                                           /* Check all new forn & data defs */
   and check (mark, and_head, &mark_and);
                                           /* Restore and flag
                                                                          */
   and flag = save_and;
   tptr = and_head;
                                           /* Traverse list until end
                                                                          */
   while (tptr != NULL)
      tptr = tptr->link;
                                           /* Undefine variables found
                                                                         */
   if (mark_and != and_head)
   terror (ERR_ee, ptr->ln);
PHITYPE
ttypetimes (ptr)
                                            /* Semantic check '*' when used */
                                            /* for types
                                                                          + /
   nodal ptr;
(extern void putform ();
PHITYPE type;
                                           /* Attach formal type to
                                                                          * /
  putform (semcheck (ptr->lptr));
                                            /* formal list
                                                                          * /
  if (type = semcheck (ptr->rptr))
                                            /* Look for right type; if 0,
                                                                          • 7
                                            /* end of insertions
                                                                          * j
   putform (type);
   return (NULL);
                                            /* Always return NULL;
                                                                          * /
                                            /* This value is used by parent
                                                                          * /
```

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```
/ * * * * * * * * * * * * * * * * * *
* PUBLIC DOMAIN SOFTWARE
* Name
           : Semcheck Module 2
* File : Sem2.c
* Authors : Maj E.J. COLE / Capt J.E. CONNELL
* Started : 01/02/87
* Archived : 04/10/87
* Modified :
*********
* This file contains the following modules for the PHI parser:
       Matchfor
                             Tfunauxdef
                                                    Tfunid
       Tactualist
                             Tid
                                                    Act Walk
       Telist
* Algorithm :
    This module contains the procedures needed to define and call
* functions. Tfunauxdef will set up the run-time structure of the fun-*
* ction, tfunid will check the semantics of the function, & matchfor, \star
* called by tfunid, checks for the proper type & number of formal pa- *
* rameters.
    Tactualist coordinates the checking of a function call. It uses *
\star both telist and act_walk. Actwalk determines whether the number 4 \star
* type of actuals is correct, and telist checks each element list and *
* returns its type.
        Tid performs semantic checking for program variables.
*****
* Modified :
#include <semcheck.h>
#include <string.h>
                                      /* For "stropy"
extern thode types ();
extern varptr varhead;
extern void terror (), c_store_code ();
int actual count = 0;
                                       /* count of all actuals
/************************************ Matchfor **********************************
  FLAG
materfor (nptr, def)
                                       /* Match formals
                                       /* Called by tfunid () crup
  codal nptr;
                                       /* Ptr to rt side of funia roce
  defptr def;
                                       /* Ptr to var table for functions** *
>extern long curr_addr;
extern fnode *getfptr ();
extern FLAG form;
                                       Flag set when formals
                                        * are generated
fnode *tptr = getfptr (def);
  form = TRUE;
  tptr = def->fptr;
```

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```
ourr addr = 0;
```

```
if (nptr->name == IDENTIFIER ) (
                                            /* Only one formal
      (nptr->type) = tptr->type;
       nptr->addr = curr_addr;
      putvar (tptr->type, nptr);
      nptr = nptr->rptr;
      tptr = tptr->link;
   1
                                              /* Multiple formals
  else (
      do (
         nptr->lptr->type = tptr->type;
         nptr->lptr->addr = curr addr;
         curr_addr = curr_addr +
           types type..bytes;
         putvar (tptr->type, nptr->lptr);
         nptr = nptr->rptr;
         tptr = tptr->link;
      while((nptr!=NULL)&&(tptr!=NULL));
                                            /* Halt when end reached
                                             /* by either ptr
   ;
   form = FALSE;
   if (nptr != NULL tptr != NULL)
                                            /* One ptr isn't at end of rin
      return (FALSE);
                                             /* Error handled in calling form *
   else return (TRUE);
void
tfunauxdef (ptr)
                                             /* Type check funalxdef
   nodal ptr;
extern long curr_addr;
extern void c end proc (), c jmp ();
extern char *name ();
extern nodal nnumconvert ();
char *nme = malloc (8);
PHITYPE _type, rtype;
varptr varl, mark = varhead;
long pres addr = curr addr;
                                              * Name for jump around function *
   nme = stropy (nme, name ());
                                              Sen code to jump around form form
   c_jmp (nme);
   itype = semcneck (ptr->iptr);
   rtype = semcheck (ptr->rptr);
   while (Varhead->link (= mark) +
                                             Eliminate formals from loc lat *
     var1 = varhead;
      varhead = varhead->link;
      varl=>link = NULL;
      free (varl);
  ptr->rptr =
                                              * Convert if needed
  nnumconvert (ltype, rtype, ptr->rptr);
   c era proc (nme);

    Peset addresses

  curr_addr = pres_addr;
```

```
PHIIYPE
tfunia (ptr)
                                        /* Semantic Check for tfunia
  nodal tir:
@extern defptr finddef ();
extern long curr addr;
extern char *rame (i;
int count = 0;
                                        /* Generic loop varient
defptr sef;
char *noider = mailoc (8);
  if (!(def = finddef (ptr->lptr->index))) + /* Fund name not found
     terror (ERR ff, ptr->in);
     return (NOTFOUND);
  else -
                                        /* Set node type
    ptr->lptr->type = def->type;
    ptr->type = def->type;
    putvar (ptr->lptr->type, ptr->lptr, FALSE);
    if (!matchfor (ptr->rptr, def))
                                       /* Match formals
     terror (ERR gg, ptr->ln);
    else 🕡
      nolder = stropy (holder, name ());
      wnile (*(holder + count) '= 0) (
                                        /* Push plano -> door to copy
                                        /* string to array
        (ptr->lptr->label (count()) =
        (*(holder + count));
           ++count;
      ptr->lptr->addr = 0;
      c_start_prod (ptr->lptr->label); * Gen code for begin fination
  return (ptr->type);
              ******
  void
relist (ptr)
                                        Semantic Check for element 1st *
  nodal ptr;
  if (ptr->rptr '= NULL)
                                        /* Only semeneck if there is
                                         /* something there
    semaneck (ptr->rptr);
  semaneck (ptr->lptr);
  c store code ("call ppop\n");

    Generate mode

  c_store_code ("push cx\n");
  d store_code ("push di\n");
  +-actual_count;
veia
                                         * Recursive proneation
act walk (ptr, fptr)
                                          * sem pheck actual list
```

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```
nodal ptr:
  fnode *fptr;
(
                                             /* Recurse until NOLL ptr is nit */
  if (ptr->rptr != NULL)
     act_walk (ptr->rptr, fptr->link);
  semcheck (ptr->lptr);
  if (ptr->lptr->name != ELLIST) (
                                              /* Incr count only if left
          ++actual_count;
                                              /* sibling is an ID
         c_store code ("call ppop\n");
                                              /* Generate code to put addresses *
                                              /* on the stack
         c_store_code ("push cx\n");
          c_store_code ("push di\n");
 PHITYPE
                                             /* Evaluate actualists
tactuals (ptr)
  nodal ptr;
(extern void c call proc ();
extern FLAG and_flag;
extern varptr findvar ();
extern defptr finddef ();
extern char *name ();
defptr def = finddef (ptr->lptr->index);
                                              /* Defstack pointer
                                                                               • /
varptr var = findvar (ptr->lptr->index);
                                              /* Varstack pointer
int count_hold = actual_count;
char *long_buff = malloc (10);
                                              /* Buffer for long to string conv */
                                               /* Conversion variable
                                                                              * (
long convert;
fnode *fptr;
  actual_count = 0;
  if (def) {
                                               /* Definition found
      if ((!var 66 and flag) || var)
                                              /* Legitimate cases
      ÷
             fptr = def->fptr;
                                              /* Get a ptr to the formal nodes */
             act walk (ptr->rptr, fptr);
             convert = actual_count;
             c_store_code ("mov bx, ");
                                              /* Generate code to put # of
                                                                              • /
                                              /* actuals on the stack
             stcl_d (long_buff, convert);
                                              /* Long to string conversion
             c_store_code (long_buff);
             c store code ("\n");
             c call_proc ("i_mov");
          if ((and flag) 66 (!var)) {
                                             /* Cover "and" scoping rules
             add_and (ptr->lptr);
                                             /* Holder for real name
             c_call_proc (name ());
                }
             else
             c_call_proc (var->nptr->label);
                                              /* Gen code to call function
             actual_count = count_hold;
                                              /* Restore actual count
             return (def->type);
  terror (ERR hh, ptr->ln);
                                              /* Function name not found
  return (NOTFOUND);
```

```
PHITYPE
tid (ptr)
                                          * Typepheck (din:de
 nodal ptr;
extern Void c_i_form ();
extern long curt_adar;
extern onar *name ();
extern int formal ();
extern FLAG and_tlag;
extern varotr findvar ();
extern defptr finddef ();
cnat *long_puff = mailor (10%)
                                         • Buffer for lora to struct solve. •
varptr var = findvar (ptr->index);
                                         defptr def;
  if ('Var)
                                         * Bin type if var fours
                                         * _r set table
    if (aef = finadef (pir=>index)) -
      if (and_flag) -
       add and (ptr);
        c_call_proc (name .));
        return (getatype .def));
                                        >* Get and return type definition +
     else return (NOTFOUND);
        .
 else if (formal (var)
     a_i_form (long_buff);
 e.se
                                         • if no formal list, assime lar +
                                         * _s an ass_goment
   c_call_prod (var->nptr->_apel(;
                                        • Senerate code to call thomas -
                                         * to assign value
 return (getvtype (war())
                                         • Reflith Variable Type
                                                                    .
```

```
/*****
                       ***************
* PUBLIC DOMAIN SOFTWARE
semcneck Module #3
* File : Sem3.c
* Authors : Maj E.J. COLE / Capt J.E. CONNELL
* Started : 01/02/87
* Archived : 04/02/87
          : Semcheck Module #3
* Modified :
*********
* This file contains the following modules for the PHI parser:
                           Tidivide
       Trdivide
                                                 Tarithop
       Tprimary
                            Tconvert
                                                 Tconstant
       Tand
                            Tor
                                                  Inegation
* Algorithm :
      This module contains the procedures necessary for implementing *
* arithmetic & boolean operators. Tarithop coordinates the semantic *
* checking of arithmetic ops by calling the proper function based
* on the operator type. Trdivide & Tidivide handle semantic checking *
* for real & int division, respectively. For all other arithmetic
* ops, the numconvert procedure (sem0) is called to perform seman-
* tic checking, then code is generated.
     For each boolean operator, the appropriate child(ren) is checked*
* and code is generated for the operation.
    In addition, tconstant checks the type of a simple constant by *
* calling convert, & then returns either the constant type or an error*
**********
* Modified :
*********
#include <semcheck.h>
#irclude <string.h>
                                     /* For "strompi"
extern void terror ();
extern void c_store_code ();
                                     /* Store asm language output
                                                               # /
                                     /* to a buffer
void
trdivide (ptr)
                                     /* Division of real operands
                                                              •7
 nodal ptr:
PHITYPE ltype, rtype;
extern FLAG err found;
extern vola c ztor ();
  .type = semcheck (ptr->lptr);
                                     /* Check left side for type
                                                              e 1
  switch (itype) +
                                     /* Make convs or locate errors
                                                               • .
    case (REAL) : break;
    case (INTEGER) :
    case (NATURAL) :
        c ztor ();
        preak;
    defailt : terror (ERR aa, ptr->iptr->in); /* it child must rtn numeric type *
                                     It Error, no need to go thru accdet
        ceturo;
```

```
rtype = semcheck (ptr->rptr);
                                             /* Check right side for type
                                                                              *
  switch (rtype) (
     case (REAL) : break;
     case (INTEGER) :
     case (NATURAL) :
         c ztor ();
         break;
     default : terror (ERR_aa, ptr->rptr->ln);
                                              /* Error, no need to go thru acode* '
         return;
  acode (ptr, REAL);
                                              /* Generate code
                                                                             */
PHITYPE
tidivide (ptr)
                                             /* Semcheck for integer division */
  nodal ptr;
(PHITYPE ltype, rtype, type = NATURAL;
  itype = semcheck (ptr->lptr);
                                             /* TypeCheck both sides
                                                                            */
  rtype = semcheck (ptr->rptr);
  switch (ltype) {
                                             /* Check It for Int/Natural Type */
     case (INTEGER) : type = INTEGER;
     case (NATURAL) :break;
     default : terror (ERR cc, ptr->lptr->ln); /* If not Int or Nat, error
                                                                            */
             return (INTEGER);
           }
  switch (rtype) {
                                             /* Check rt for Int/ Natural type */
     case (INTEGER) : type = INTEGER;
     case (NATURAL) : break;
     default : terror (ERR_cc, ptr->rptr->ln); /* If not Int or Nat, error
                                                                            • /
         return (INTEGER);
        1
  acode (ptr, type);
                                              /* Generate code
                                                                              * /
  return (type);
1
/******************************** TArithop ********************************/
   PHITYPE
arithop (ptr)
                                              /* Type Check Addition,
                                              /* Multiplication, Sequence Ops
                                                                             * /
  nodal ptr;
(extern PHITYPE numconvert ();
int type;
  switch (ptr->name) {
    case (ADD_) :
                                              /* Addition falls through
    case (SUB ) :
                                              /* Subtraction fails through
                                                                             ¥ /
    case (MULT_) : if(type = numconvert(ptr)) (
                       acode (ptr, type);
                       return (type); }
                    else (
                      terror (ERR aa, ptr->ln);
                       return (NATURAL);
```

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```
case (RDIV_) : trdivide (ptr);
        ptr->type = type;
        return (REAL);
   case (IDIV ) : tidivide (ptr);
        ptr->type = type;
        return (INTEGER);
                                         /* Dummies for now,
   case (COLON_) : break;
                                          /* but watch our smoke!!!
                                                                    • /
                                          /* " " "
                                                                       • 7
   case (CAT_) : break;
        }
PHITYPE
                                         /* Handle unary "+" or "-"
                                                                     • :
tprimary (ptr)
  nodal ptr;
(PHITYPE type;
  type = semcheck (ptr->rptr);
  if ((type != INTEGER) &&
     (type != REAL) &&
                                         /* Check type of right node
     (type != NATURAL))
                                                                      * /
    terror (ERR_aa, ptr->rptr->ln);
                                         /* Type must be a number
                                                                      ★ 7
  else if ((ptr->name) == NEG ) (
                                         /* Negate operation
                                                                      */
     c_store_code ("call igetvalue\n");
                                         /* Spew code
                                                                       * /
      c_store_code ("neg ax\n");
     c_store_code ("call iputvalue\n");
           }
                                          /* Note that no action is req
                                                                       * ;
  return (type);
                                          /* for unary "+"
PHITYPE
                                          /* Convert const to real, boolean,*/
convert (string)
                                          /* or integer value
                                                                      ÷ 2
                                                                      * /
                                          /* String to convert
  stg string;
                                          /* True if "e" or "E" read
                                                                      */
\{FLAG e = FALSE,
                                          /* True if a period has been read **
   period = FALSE;
                                         /* Garden variety loop counter *'
int count = 0;
  if ((strcmpi (string, "FALSE")
     && strcmpi (string, "TRUE"))) (
                                         /* If not boolean
                                                                       • /
                                         /* Loop until end of string
                                                                       • /
  while (string [count] != 0) {
    if (!isdigit (string [count])) {
                                         /* If character is not a digit
                                                                      * /
       if ((string [count] == 'e') /|
         (string [count] ≠= 'E'}) {
                                         /* "e" or "E" found
                                                                       ٠
          if (e) return (ERROR);
                                                                       * /
                                         /* Cannot have two "e"s
          else (
              e = TRUE;
                                                                     * /
          if ((string {count + 1} == '+') || /* "+" or "-" character
             (string [count + 1] == '-'))
                ++count;
              ¥
```

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```
else period = TRCE;
              •
      else return (ERROR);
                          ;
      ++count; }
                                     /* If gauntlet has been run,
  if (e period) return (REAL);
                                     /* period or "e" makes real
  if (string [0] == '-', return (INTEGER); /* Negative sign makes an integer *
  return (NATURAL);
                                      /* If no other num types, natural *
                     ÷
                                     /* If not a number, a poclean
  return (BCOLEAN);
PHITYPE
                                     /* Handle constant nodes
tconstant (ptr)
  nodal ptr;
(extern put_addr ();
PHITYPE type;
                                      /* Constant type
                                      /* Constant name
NameRec *tptr;
  tptr = ptr->index;
                                     /* Calculate type
  if (type = convert (tptr->name + 1)) (
   ptr->type = type;
   put addr (ptr, type);
                                      /* Fill node & increment address *
   c i const (tptr->name + 1);
   return (type); }
  terror (ERR_jj, ptr->ln);
                                     /* No legitimate constant found *
PHITYPE
tand (ptr)
                                     /* Sem Check for bool and node
  nodal ptr;
{PHITYPE ltype, rtype;
  ltype = semcheck (ptr->lptr);
  rtype = semcheck (ptr->rptr);
  if (!(ltype == BOOLEAN && rtype == BOOLEAN)) /* Both children must be coolean *
   terror (ERR_kk, ptr->ln);
  c store code ("call land\n");
                                      /* Generate code
  return (BOOLEAN);
PHITYPE
tor (ptr)
                                      /* Sema Check for phol or hode
  nodal ptr;
(PHITYPE loype, rtype;
  ltype = semcneck (ptr->lptr);
  rtype = semcheck (ptr->rptr);
  if (!(itype == BCOLEAN 66 rtype == BCOLEAN)) /* Both children must be billean *
    terror (ERR_kk, ptr->in);
```

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<pre>c_store_code ("call lor\n");</pre>	/* Generate code	•
return (BCOLEAN);		
/*************************************	*******	**/
tnegation (ptr) nodal ptr;	/* Sema check for neg operation	•
if ('(semcheck (ptr->rptr) == BOOLEAN))	<pre>/* Rt child must be a poplean; /* It child is hull</pre>	•
<pre>terror (ERR_kk, ptr-&gt;in); else c store code ("call pegation\n");</pre>	(* Can code for non all constron	
sid s_frond_code ( sair negation n /,	- den dode for Dogrean mejacry	

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return (BOOLEAN);

```
/**********
* PUBLIC DOMAIN SOFTWARE
* File : Sem4.c
* Authors : Maj E.J. COLE / Capt J.E. CONNELL
* Started : 01/29/87
* Archived : 04/03/87
* Modified
          : Semcheck Module #4
* Name
* Modified :
******
* This file contains the following modules for the PHI compiler:
      Tif
                    Tthen
                                  Telseif
      Telse
                    TCOMP
* Algorithm :
     This module contains the procedures necessary to implement the
* "if-then-elseif-else" series of commands. Tif coordinates the seman-*
* tic checking by calling Tthen to check its left nodes, then calling *
* telse to check its right nodes. Telse will be called until the right*
* subtree runs out of "elses" and "elseifs".
   ********
* Modified :
**********
#include <semcheck.h>
#include <string.h>
                                   /* For "stropy"
extern FLAG err found;
extern PHITYPE semcheck ();
extern char *name ();
extern void terror (), c store char ();
cnar *if label = NULL;
PHITYPE
tif (ptr)
                                    /* Semantic checker for "if" node *
 nodal ptr;
                                    /* Ptr to the node
(extern PHITYPE numconvert ();
                                    /* Int, Natural to real converter *
PHITYPE type;
                                    /* Return value type
  if (if_label == NULL) if label = malloc (8);
  if_label = stropy (if_label, name ());
                                   /* Generate label
   type = numconvert (ptr);
                                    /* Check & conv it and rt types
  c_store_code (if label);
                                   /* Output code if an error
                                    /* hasn't been found
  c_store code (":\n");
  return (type);
```

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NORTH CALLS AND CALLS

```
PHITYPE
                                      /* Sem checker for then node
tthen (ptr)
                                       /* Pointer to the node
 nodal ptr;
(PHITYPE ltype, rtype;
                                      /* Type returned from left
                                      /* Jump for asmlanguage code
                                                                 •,
cnar *label = calloc (7,1);
char *holder = calloc (7,1);
   strcpy (holder,if label);
   if((ltype=semcheck (ptr->lptr)) != BOOLEAN) /* Left node contains condition; */
                                       /* must be a boolean
                                                                  • 2
     terror (ERR 11, ptr->lptr->ln);
   if_label = strcpy (if_label,holder);
  label = strcat (label, name ());
c_store_code ("call igetvalue\n");
                                      /* Get a label for assembly code */
                                      /* Print proper code
                                                                  * /
   c store code ("cmp ax, 1\n");
   c_store_code ("jne ");
   c store code (label);
   c store code ("\n");
                                      /* Check right side
  rtype = semcheck (ptr->rptr);
                                                                 * /
  c_store_code ("jmp ");
                                      /* Generate code
                                                                 */
  c_store_code (if_label);
  c store code ("\n");
  c_store_code (label);
  c_store_code (":\n");
  return (rtype);
                                      /* Right type is returned
                                                                 */
PHITYPE
telseif (ptr)
                                      /* Sem check for "elseif" node
  nodal ptr;
                                      /* Ptr to the node
(extern PHITYPE numconvert ();
                                      /* Function converts and returns *
                                      /* left and right types
  return (numconvert (ptr));
PHITYPE
telse (ptr)
                                      /* Sema checker for "else" node */
  nodal ptr;
 return (semcheck (ptr->lptr));
                                      /* Return left side;
                                       /* right side is always endif **
PHITYPE
tcomp (ptr)
                                       /* Handle comparisons and
                                       /* set membership operations
                                                                 .
                                       /* FOR INTEGERS AND BOOLEANS ONLY */
  nodal ptr;
(extern PHITYPE numconvert ();
PHITYPE type;
```

```
type = numconvert (ptr);
                                               /* Check and convert if necessary *
                                              /* THIS IS FOR FUTURE USE WHEN
                                                                               .
                                              / = REALS ARE IMPLEMENTED
                                                                                 .
switch (ptr->name) (
                                               /* Check cases
                                                                                 w - 1
                                               /* WORKS ONLY FOR INTEGERS AND
                                                                                 .
                                               /* BOOLEANS --- NEEDS REAL
                                                                                • /
case (EQ_) : c_store_code ("call iequ\n");
          break;
case (NEQ_) : c_store_code ("call ineq\n");
          break;
case (KW_ + LESS_) :
          c_store_code ("call ilt\n");
          break;
case (KW_ + GREATER_) :
          c_store_code ("call igt\n");
          break;
case (LEQ_) : c_store_code ("call ilteg\n");
          break;
case (GEQ_) : c_store_code ("call igteq\n");
          break;
case (KW_ + IN_) :
          c_store_code ("call in\n");
          break;
    case (KW_ + NOTIN_) :
          c_store_code ("call notin\n");
          preak:
default
           : terror (ERR 11, ptr->ln);
       break;
              )
return (BOOLEAN);
```

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```
* PUBLIC DOMAIN SOFTWARE
* Name
      : Semcheck Utilities.1
* File : Sem_U.c
* Authors : Maj E.J. COLE / Capt J.E. CONNELL
* Started : 01/02/87
* Archived : 04/03/87
* Modified :
*****
* This file contains the following modules for the PHI parser:
     Putvar
               Putform Finddef
Getvtype Form
                Putform
                           Makeform
                                      Findvar
     Getfptr
                                      Put addr
     Name
                                      Makevar
                And Alloc Add And
     Putdef
                                      Del And
* Modified :
**********
#include <semcheck.h>
#include <string.h>
                             /* for "stpcpy"
                                                 .
FLAG err found = FALSE;
                             /* True if an error found
                                                 * /
long curr_addr = START_ADDR;
                             /* Next address to be used to
                                                 * /
                             /* place a variable
                                                 * -
                             /* Current scope
long curr_scope = START ADDR;
                                                 * 1
form = FALSE;
                             /* True if formals being processed* :
int typeptr = TYPE INIT;
                             /* Ptr to last typetable insert *
incde types (MAXTYPES);
                             /* Typetable
varptr varhead = NULL;
                             /* Head of variist linked list *
/***************************** Deftable Definitions ******************************
defptr defhead = NULL;
                             /* Head of deftable linked list *
/************************** And_List Definitions ******************************/
and ptr and head = NULL;
                             /* Head for and list
and flag = FALSE;
fnoae
*makeform ()
                             /* Create a formal node
 return ((fnode*) calloc (1, sizeof (fnode)));
vold
putform (type)
                             /* Put type into formal list
 PHICYPE type;
{extern fnode *fhead;
fnode *ptr = makeform (),
                             /* Make a formal node
    *tracer;
                             /* Tracer for the formal list
```

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```
ptr->type = type;
  if (fhead != NULL) {
                                       /* If list already exists
    tracer = fhead;
    while (tracer->link != NULL)
                                       /= Find end of list
      tracer = tracer->link;
                                       /* Insert Node
    tracer->link = ptr;
    ptr->link = NULL;
          - }-
  else (
                                       /* If no list, insert
    fhead = ptr;
    ptr->link = NULL;
/******
            varptr
makevar ()
                                       /* Make node for vars linked ist *
  return (struct varnode*)
   calloc (1, sizeof (struct varnode));
void
putvar (type, treenode)
                                       /* Put variable in variable
                                                                  * /
  PHITYPE type;
 nodal treenode;
extern int form;
varptr ptr = makevar ();
                                       /* Fill entry
  ptr->nptr = treenode;
  ptr->type = type;
  ptr->form = form;
                                        /* Set formal flag
  ptr->link = varnead;
                                        /* Set top of linked list
  varhead = ptr;
  ptr = NULL;
                                        /* Free pointer space
  free (ptr);
varptr
findvar (varname)
                                       /* Find var in vartable
  long varname;
/varptr ptr = varhead;
  while (ptr != NULL) (
                                        Itavel list, look for varname *
                                        /* Break if variable found
   if (ptr->nptr->index == varname)
      return (ptr);
                                       /* Return ptr to proper varable
                                                                   .
   ptr = ptr->link; }
                                        /* Increment link
                                       /* No taily or variable
  return (NULL);
```

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```
PHITYPE
                                  /* Get type of var in var stack *
getvtype (ptr)
 varptr ptr;
÷
 return (ptr->type);
3
void
putdef (type, treeptr)
                                  /* Put var in definitions table */
  PHITYPE type;
  nodal treeptr;
extern int form;
  defptr ptr = (struct defnode*)calloc(1,sizeof (struct defnode));
                                  /* Fill entry
  ptr->nptr = treeptr;
  ptr->type = type;
  ptr->link = defhead;
                                  /* Set top of linked list
 defhead = ptr;
  ptr = NULL;
                                  /* Free pointer space
                                                          x - 1
  free (ptr);
defptr
                                  /* Find var in deftable
                                                         * 2
finddef (varname)
  long varname;
(defptr ptr = defhead;
  while (ptr 1= NULL) (
    if (ptr->nptr->index == varname)
                                  /* Break if variable found
      return (ptr);
                                  /* Return ptr to proper varnode *
     ptr = ptr->link; }
                                  /* No tally on variable
  return (NULL);
fnode
                                  /* Return fptr from def table
*getfptr (ptr)
  defptr ptr;
  return (ptr->fptr);
/********************************* Getdtype ***********************************/
  PHITYPE
getdtype (ptr)
                                  /* Get type of var in def table *
 defptr ptr;
  return (ptr->type);
void
add_and (ptr)
                                  /* Add and_node to and list
                                  /* Ptr to node containing var
  nodal ptr;
```

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```
iextern and_ptr and_head, and_alloc ();
extern int buff ptr;
                                        /* Holder for and pur
and ptr a_ptr = and_alloc ();;
  a ptr->buffptr = buff ptr;
                                         /* Set ptr to current puffer ptr *
                                         /* Get ptr to node with var def
  a ptr->ptr = ptr;
                                         /* link home to list
  a ptr->link = and_head;
  and nead = a ptr;
  a_ptr = NULL;
                                        /* Dispose of a ptr
  free (a_ptr);
/*********************************** And Alloc **********************************
  and ptr
                                         /* Create a node for and list
and alloc ()
  return ((struct and_struct*)calloc (1, sizeof (struct and_struct)));
void
del_and (ptr)
                                         /* Delete entry into the and list */
  and ptr ptr;
extern and_ptr and_head;
and_ptr search = and_head;
  if (ptr := and head) {
                                        /* Case if pointer not equal to
                                         /* first entry in list
     while (search->link != ptr)
                                         /* Place ptr on entry above
                                         /* tgt entry
        search = search->link;
                                        /* Set pointer
     search->link = ptr->link;
          3
  else and_head = ptr->link;
                                        /* Case ptr = to 1st entry in 1st *
                                        /* Dispose of uneeded rode
  ptr->link = NULL;
  free (ptr);
void
terror (err_num, line_num)
                                         /* Sem check error handling
                                         /* routine
   int err_num, line_num;
«extern ErrorBandler ();
  err found = TRUE;
                                        /* Set err found to true 4
                                         stop code gen
  ErrorHandler (line_num, err_num, SEM_ERR);
                                        /* generic error manaling pro-
vola
out addr (ptr, type)
                                         /* Inserts virtual address '1
                                                                     .
                                         /* variable/function return
                                         And increments ourr adar
                                         /* Assumes global curr agar
                                         /* Pointer to target code
  nodal ptr;
```

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```
/* Node type
 PHITYPE type;
{
                                        /* Set node address
 ptr->addr = curr_addr;
  ptr->scope = curr_scope;
  curr_addr = curr_addr + (types (type).bytes); /* Increment curr_addr by num of .
                                        /* bytes type needs
                                        /* Error if address exceeds
 if (curr_addr > MAXADDR)
                                        /* address space
    terror (ERR mm, ptr->ln);
}
char
                                         /* Generate an appropriate name
*name ()
                                         /* for a label/ procedure
                                        /* Holder for output
 char *string = malloc (7),
    *string1 = malloc (7);
                                        /* Number to append to string
 static long seed = 10000;
                                                                    • /
                                        /* String prefix
  *string = 'a';
                                        /* Insert string terminator
  *(string + 1) = ENDSTRING;
                                        /* Convert long seed to string */
  stcl d (string1, seed);
                                                                    * /
                                        /* Concatenate strings
  string = strcat (string, string1);
                                       /* Incr int to avoid duplication *'
  ++seed;
  return (string);
;
FLAG
                                      /* Returns true if the varnode
formal (ptr)
                                     /* describes a formal
   varptr ptr;
  if (ptr->form) return (TRUE);
  else return (FALSE);
```

## APPENDIX K

# **ROCK COMPILER — CODE GENERATION MODULE**

· / ******************************	***********		•
* PUBLIC DOMAIN SOFTWARE			•
*			•
* Name : Code Generation	Module		•
* File : Code Gen.c			*
* Authors : Mai E J COLE /	CADE J E CONNE		•
* Started : $02/06/87$	cape o.e. joint		
* Archived : 04/10/87			•
$\star$ Modified : 04/13/87 Code o	SEASE FO SHEEK		•
	40pac co 1010x		
* This file contains the follow	ing modules for	r the PHI compiler	•
*			*
<pre>* C_Store_Code</pre>	C_Startup	C_Off_Insert	٠
* C_Ending	C_Printcode	C_2tor	•
* Acode	C_Jmp	C Start Proc	•
* C I Const	CI Form	Clend Prop	٠
* CIOp	C Call Proc		٠
*			•
* Algorithm :			•
* This module contains the proc	edures necessar	ry for code generation.	•
* C startup initializes the run	time file, & t	the semantic theoker w	•
* call the procedures as necess	arv. Note that	"c store code" is a	•
* genaric generator which will	spew any string	r given as an arg to the	•
* output file.		<b>, , , .</b>	•
*			•
* * * * * * * * * * * * * * * * * * * *	***********	*****	•
$\star$ Modified $\cdot$ 04/13/87 Code of	atout to unlight	Artico 19.11 57	•
	****	****	
	vtornale ttett		
	ACCINGIS		
	• ::	* a\\B	
extern FLAS err found:	• .	rr r tuai	•
extern long curr addr;	•	crent of a give	•
· / * * * * * * * * * * * * * * * * * *	Globals *****	• • • • • • • • • • • • • • • • • • • •	
char toode Dufter;	• 2	itter tor its in 10	•
.ct suff ptr = NULL;	• 7	· · · · · · · · · · · · · · · · · · ·	•
·····	C Store Cade		
	fine_foge,		
	<u>-</u>		
- SLULE (U ME STICH) Char Matrix N		i sin an	
10311-15171747 At Atra A 1997	•	17,77 CB (7 143)	
LT BIT T NULLI	•	1. T. M. A. T. M.	-

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```
if ('err found) (
                                 /* Compute only if no error found */
  while (*(string + ptr) '= NULL) ( /* Copy string char by char
   *(code puffer + buff_ptr) = *(string + ptr);
  --ptr;
  --putt_ptr;
vold
(mp (name)
                                  /* Gen code to insert jump command*/
  char *name;
 c store code ("jmp ");
 c_store_code (name);
 c_store_code ("\n");
vola
c_start_proc_(name)
                                  /* Output name for start of asm */
                                  /* language procedure
                                                         • /
 onar *name;
 cjstore_code (name);
 c_store_code (":\n");
Vold
= end_prod (name)
                                  /* Output name for ending an
                                                         * /
                                  /* assembly language procedure */
 char foame;
 c store_code ("call del scope\n");
 c_store_code ("ret\s");
 :_store_code (name);
 c store code (":\n");
21.3
ijia...prod (name)
                                  /* Output call for an assembly **
                                  /* language procedure
  char thame;
 : store_code ("mail ");
  store code (came);
 st te code «" n"»;
o ia
Norm (oum)

    Secente call to put integer

                                  /* formal addr onto stack
  har thump
 // re code ("mov cx,");
  nanute nae name
  t sture node (".o");
  > store code "call i formal n"cy
```

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```
void
c_i_const (name)
                                                      /* Output code for assigning an
                                                      /* integer constant
   char *name;
ſ
   c_store_code ("mov ax,");
  c store code (name);
  c store code ("\n");
   c_store_code ("call iputvalue\n");
void
                                                      /* Output code for int arith ops */
c_i_op (op)
                                                      /* Type of operation
   optype op;
                                                                                           * /
(extern void terror ();
   switch (op) {
       case (ADD) : c_call_proc ("iadd");
          break:
       case (SUB) : c_call proc ("isub");
          break:
       case (DIVIDE) : c_call_proc ("idivn");
          break:
       case (MULT) : c_call_proc ("imult");
          break:
       default : return;
         }
void
c startup ()
                                                      /* Open and initialize files
{ code_buffer = getmem (SIZEBUFFER);
                                                      /* Initialize buffer
  c_store_code ( "extrn initial : near\n");
                                                      /* Write utilities needed
                                                                                           ÷ /
   c_store_code ( "extrn ladd : near\n");
  c_store_code ( "extrn isub : near\n");
c_store_code ( "extrn imult : near\n");
c_store_code ( "extrn imult : near\n");
c_store_code ( "extrn idivn : near\n");
c_store_code ( "extrn iequ : near\n");
   c store code ( "extrn ineq : near\n");
   c_store_code ( "extrn igt : near\n");
   c_store_code ( "extrn ilt : near\n");
  c_store_code ( "extrn land : near\n");
c_store_code ( "extrn lor : near\n");
c_store_code ( "extrn igteq : near\n");
   c store code ( "extrn iputvalue : near\n");
   c store code ( "extrn ilteq : near\n");
   c_store_code ( "extrn igetvalue : near\n");
  c_store_code ( "extrn initial : near\n");
c_store_code ( "extrn finis : near\n");
c_store_code ( "extrn print_top : near\n");
c_store_code ( "extrn negation : near\n");
   c[store_code ( "extrn i_formal : near\n");
   c_store_code ( "extrn i_mov : near\n");
   c_store_code ( "extrn ppush : near\n");
   c_store_code ( "extrn ppop : near\n");
   c_store_code ( "extrn add_scope : near\n");
   c_store_code ( "extrn del_scope : near\n");
  c store code ( "org 0100h\n\n");
  c store code ( "cseg\n");
   c store code ( "call initial\n");
```

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```
/******************************* C_Print_Code ********************************/
  void
c_print_code ()
                                          /* Output code buffer to
                                          /* secondary storage
(extern char prefix [];
                                         /* Output file
                                                                      .
 int code;
char holder[30];
strcpy (holder, "d:");
                                         /* set up file name
                                                                      * /
strcat (holder, prefix);
                                         /* save prefix & drive for fut use*/
strcpy (prefix, holder);
 strcat (holder, "a.86");
                                                                      * /
  code = open(FILENAME,O_TRUNC + O_WRONLY,NULL); /* Open file for writing and
                                         /* overwriting only
                                                                      • /
  write (code, code buffer, buff ptr);
                                         /* Write the buffer
                                                                      *7
                                         /* Close the output file
                                                                      * /
  close (code);
}
void
c_ending ()
                                         /* Ending for output code
                                                                      */
1
  if (!err found) {
   c_store_code ("call print_top\n");
   /* Print address pointed to by */
                                         /* top of program stack
                                                                      */
                                         /* Routine to make clean ending */
    c store_code ("call finis\n");
                                         /* If no error, put asm language */
    *(code_buffer + (buff_ptr ++)) = CNTRL_2;
                                         /* delimiter to file
                                                                      */
                                                                      */
                                          /* Output code to a file
    c_print_code ();
            }
ł
void
                                          /* Gen code for conv int to real */
c ztor ()
                                          /* Empty now, but watch our smoke */
\left( \right)
void
                                          /* NOTE : USES EMPTY STATEMENTS */
acode (ptr, type)
                                          /* FOR REAL OPERATIONS
                                                                       ÷ /
   nodal ptr:
                                         /* Generate code for arith ops */
  FLAG type;
(extern void terror ();
 int name;
  name = ptr->name;
  switch (name) {
   case (ADD_) : if (type == REAL); /* Addition
          else c_i_op (ADD);
          break:
   case (SUB ) : if (type == REAL);
                                         /* Subtraction
          else c_i_op (SUB);
          break;
                                     /* Multiplication
   case (MULT ) : if (type == REAL);
           else c_i_op (MULT);
           break:
   case (RDIV_) :
                                         /* Real Division
           break:
```

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/\* Integer Division

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## APPENDIX L

# **ROCK COMPILER — USER INTERFACE**

\* Name : User Interface \* File : User.C \* Authors : Maj E.J. COLE / Capt J.E. CONNELL \* Started : 04/01/87 \* Archived : 04/10/87 \* Modified : \* This file contains the following modules for the PHI compiler User err Getname Prog name Print header P Close User \* Algorithm : This module contains the procedures necessary for the user in-\* terface. Prog Name gets the user's choice of program by calling Get Name \* \* Print header is called to print the initial screen display on con- \* \* sole, & the User procedure is the overall coordinator of the inter- \* \* face. User\_Err and P\_Close are both independent procedures. User Err \* \* handles output in the event that an error or errors have been found.\* \* P\_close is called by "Rock\_Main" to ensure the input file has been \* \* closed. \* Modified : \*\*\*\*\*\* #include <user.h> #include <dos.h> /\* for "getch ()" #include <stdio.h> extern void clrscr (), mov\_cursor (), clr\_window (); char u name (BUFFLENGTH). /\* Name of Source file prefix (BUFFLENGTH); /\* Prefix of source file FILE finfile; /\* File handle of source file void iser err () /\* Screen interface for error msg \* (extern void clrscr ();

and a second

```
extern int num_errors;
                                           /* Number of errors found
                                                                          * /
 FILE *errors;
                                            /* Error File
 int numblocks,
                                            /* Number of blocks to read
                                                                          ¥ 2
   count = 0;
                                            /* Generic loop variable
                                                                          ÷ .
 char *buffer = malloc (BSIZE),
    input;
                                            /* Keypressed after pause
   errors = fopen (ERRORFILE,"a");
   fprintf(errors,
    "number of errors = %d\n",num_errors);
   putc ('$', errors);
                                           /* Put EOF marker to file
                                                                        • /
   folose (errors);
   cirscr ();
   errors = fopen (ERRORFILE, "r");
   numblocks = fread(buffer,BLOCKSIZE,20,errors); /* Read error mgs from error files*/
                                           /* BLOCKSIZE will allow whole */
                                           /* file to be read at once
                                                                        * /
   while (*(buffer + count) != !$!) (
    putchar (*(buffer + count));
     ++count;
                      •
  printf ("\n \n \n");
                                          /* Skip lines to give appearance */
                                           /* of user friendliness */
  printf ("%s", PAUSE);
                                           /* Pause to give user a chance to */
                                           /* comtemplate his errors */
  input = getch ();
                                           /* Eat keyboard input after pause */
  fclose (errors);
  clrscr ();
  if (input == ESCAPE) exit (1);
                                           /* If user pressed escape, •/
                                           /* exit the program
                                                                         - 2
void
getname ()
                                           /* Returns the user's choice
                                           /* of file to compile
                                                                         * /
fint ch,
                                           /* Single input character
                                                                        .
  count = 0;
                                           /* Buffer pointer
                                                                         • .
  do (
                                           /* Loop, get file name itr by itr */
   if ((ch = getch ()) == BACKSPACE) (
                                          /* <- key is hit
      if (count) ( ~-count;
        putchar (ch);
                                          /* Backspace
         putchar (' ');
putchar (ch);
                                           /* Insert blank
         putchar (ch);
                                           /* Eat last char if there is one */
        3
                       }
   else if (ch == ESCAPE) (
                                          /* Escape pressed; exit
                                                                  • -
     cirscr ();
     exit (1); )
   e.se if (ch < 127)
                                         /* Legitimate char read; use it */
    putchar (ch);
    li_name (count) ≈ ch;
    ++count;
                  }
   wmile ((count <= BUFFLENGTH) 66</pre>
      ch (= EOLN);
                                           /* Loop until buffer full or
                                           /* return pressea
```

.

```
u name [count - 1] = 0;
                                     /* Insert end of string char
 }
 void
prog_name ()
                                      /* Get legitimate program name
  do i
                                      /* Loop until fopen finas
                                     /* legit name
    cir_window (9,1,21,79);
                                     /* Clear out lower window of son **
    mov_cursor (10,2);
   printf (GETPROGRAM);
   getname ();
    infile = fopen (u_name, "r");
   if (!infile) (
                                     /* Name not in current directory **
   mov_cursor (20,33);
                                     /* Print user friendly error rsgs *
   printf (FILE1_ERROR);
   mov_cursor (21, 16);
   printf (FILE2_ERROR);
   if (getch () == ESCAPE) (
                                    /* Exit if ESCAPE pressed */
      clrscr ();
      exit (1);
              1
     }
   > while (!infile);
                                     /* Repeat until correct file found*/
                                     /* NOTE - escape exits loop & prgm*/
  mov_cursor (13,28);
  printf (WAIT);
3
void
print_header ()
                                    /* Print out header for user
                                                             *
 claser ();
 mov cursor (1, 33);
 printf (HEADER1);
  mov cursor (2,24);
  printf (HEADER2);
p_close ()
                                    /* Close out target file
  folose (infile);
void
user ()
                                    /* Invoke user interface
(int count = 0;
                                     /* Duty integer
 print_header ();
 prog_name ();
 while (!(u_name (count) == '.'
                                   /* Copy root of input file care *
       u_name (count) == NULL)) (
                                    /* Loop until end of input care .
                                    /* reached OR until end of str is *
 prefix 'count! = u_name (count);
                                    /* reached, if no extension
  ++count;
                 ,
 prefix count; = 0;
                                    /* Insert end of string value *
```

.

# APPENDIX M

# **ROCK COMPILER --- RUNTIME UTILITIES**

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;**************************************		
<pre>;* Name : Phi Runtime Utilities *</pre>		
:* File : U.a86 *		
* Authors : Maj E.J. COLE / Capt J.E. CONNELL *		
:* Started : 01/26/87 *		
* Archived : 16 Feb 87 *		
* Modified · 16 Apr 87 Stack/Varspace Crash error check FC *		
· · · · · · · · · · · · · · · · · · ·		
······································		
;		
ALGORITHMS		
<pre>/ / I. Input/Output: The first section of the program contains input and output /</pre>		
, 2. Virtual Space: A virtual space is set up in the extra segment to hold both the ; stack. The middlej of this space is denoted by the symbol "vars", and variables ; offset (± 32700) from vars. In this implementation, the program stack grows from ; vars grow from the bottom. The virtual space is assumed to be made up of words (two bytes) so only.		
; even numbers may be used to access it.		
; 3. Stack: The stack pointer is the si register, which is initialized to 32700. ; grows, the si register is reduced by two. Ppush and ppop will push and pop two ; registers. "Push_one" and "Pop_one" will push and pop single words to and from		
<ul> <li>Addressing Program Variables: Each program variable is assigned a two-tuple A</li> <li>scope and O is the offset from the base address of variables in that scope.</li> <li>turn the address of a variable given A.</li> </ul>		
<pre>' 5. Scoping: Initially the scope is set to 0: the global scope. The variable ' space containing the outer scope, and the variable "S_Nest" contains the current ' new scope is created, "S_Nest" is increased by one, and the three-tuple S = ' (L = Static Link, pointing nesting level of the outer scope, N is the nesting ' is the base address of display of variables for this scope. ' When a scope is deleted, the top of the stack is saved, the top instantiation of 3 ' and S_Link and S_Nest are recalculated.</pre>		
; 6 Inserting/Extracting Program Variables: "I_Assign" will insert an integer or scope contained in S_Nest when it is requested. "Iputvalue" will insert the resoponding tuple A on the stack. "Igetvalue" will pop the tuple A off the top of the value of the integer pointed to by A.		
;**************************************		
;**************************************		
<pre>;* Modified : 22 Feb 87 Add/del_scope changed to save TOS. EC *</pre>		
;* 16 Apr 87 Added check for stack/varspace crash, includes*		
;* message to observer *		
***************************************		

```
;
                       *****
;*
                     Public Procedures
; *****
                     *************
public i_mov
public i formal
public igetvalue
public finis
public iputvalue
public find_addr
public add_scope
public del_scope
public initial
public finis
public ppush
public ppop
public iassign
public lor
public land
public iequ
public ineq
public ilt
public igt
public ilteq
public igteq
public negation
public ladd
public isub
public imult
public idivn
public print_top
                       *********
;*
;*
                     I/O Procedures
;*
;**
  ******************
;Print a char to the screen
;assumes letter to be printed is in dl register
;
 print_char:
                                    ;save registers
     push ax
     mov ah,06
                                    ;put int vector
     int 21h
     pop ax
     ret
;Prints end of line character to the screen
;
  eoln: mov dl, 10
                                    ;Moves appro ascii values to ort
     call print_char
                                    ;IBM specific
     mov d1, 13
     call print_char
     ret
; Prints, as a number, the value found in the bx register
```

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; . push ax print\_num: push bx push cx oush ax mov cx, 10000 ;Base for dividing /Check if negative cmp bx,0 ; If not, jump to start jge small mov dx, '-' /Emit negative sign call print char ;Negate neg bx stest if less than 10 small: cmp bx, 10 jl final ;Divide bx by cx div loop: mov ax, bx /Set up ax register xor dx, dx div cx cmp ax, 0 ; If not zero, jump jne p\_loop ;Otherwise, decr ox by factor of 10 mov ax, cx mov cx, 10 xor dx, dx div cx mov cx, ax ;Mov ax to cx and continue jmp div 100p /Main printing loop p\_loop: mov ax, bx ;Set up dx register xor dx, dx div cx ;Divide mov bx, dx ;Move remainder to bx add ax, 48 Add for ascii mov dx, ax ;Print call print\_char xor dx, dx Set up dx for division ;Divide base value by 10 mov ax, cx mov cx. 10 div cx mov cx, ax cmp ax,1 ; If base value 1, end loop ;Else continue jne p\_loop final: Print final value add bx, 48 mov dx, bx call print\_char call eolm ;End of line DOD dx pop cx pop bx pop ax ret ;Prints the space pointed to by the top tuple of the program stack ; print top: mov di.si add di,2 mov dx, vars.di ;Get nesting level add di.2 mov dx, vats di' :Mov offset to ax

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A CALLS

```
call find addr
                                ;Mov address into si reg
    mov di, cx
    mov bx, vars [di]
                                ;Mov num from address to cx
                                /Print number
    call print num
                                /Inset eour
    call eoln
    ret
; assumes address of is in the dx register
;assumes string ends with a "$" sign
 print s:
    push ax
                                isave register
    mov ah, 9
    int 21h
    pop ax
    ret
;*
;*
                 Stack Procedures
;*
;Pushes values from cx (offset) and di (nesting level)
 ppush: mov vars (si), cx
                             /Put offset in stack
                             /Ind stack pointer
    sub si, 2
    mov vars [si], di
                              /Put Nest level into stack
                             )Ind stack pointer
    sub si, 2
    cmp si, curr_addr
                             /Check for stack/varspace crash
    jg p_return
                            >If no grash, go to end
    mov dx, offset crash
                            /Get string for error message
    call print_s
call finis
                             Print it
                              /Halt execution
    p_return: ret
; Push a single integer from cx register to the program stack
 pusn_one: __mov_vars [si], cx
                                ;Put Word in stack
    sub si, 2
                                ;Inc stack pointer
    ret
; Pop values from the program stack to di (nesting level) and cx (offset)
:
ppop:
     add si,2
                                ;Set _p ptr
    ∽ov di, vars [si]
                                /Get nesting level
    add si,2
                                ;Recald pointer
    mov cx, vars [si]
                                ;Get offset
    ret
;Pop a single integer from the stack to the cx register
;
 pop_une: add si, 2
                                #Set up pointer
    mov cx, vars [s]
                                ;Get word
```

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;get static link

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```
;decrement it to pt to case address
     sub di,2
                                       ;mov base address to a:
     mov di, vars'di]
     add di, max_offset
                                       ;add offset
                                       ;mov number into that address scate
     mov vars[di], ax
     add max offset,2
                                       ; Inc max offset and current address
     add curr addr, 2
     ret
; Pop the stack and move the integer value pointed to into the ax
register
:
   igetvalue: call ppop;
                                      ;Get nesting level and offset
     mov dx, di
     call find addr
                                       ;Get addr of (S_Nest, Max lifset
     mov di, cx
     mov ax, vars [di]
                                       ;Get integer value
     ret
; Takes an integer from AX register, puts its value into varspace,
; then puts its address on the top of the stack
  iputvalue: mov dx, s nest
                                       ;Get static nesting level
     mov cx, max offset
     call find addr
                                       ;Get addr of (S Nest, Max Offlage
     mov di,cx
     mov vars (di), ax
                                       provide into memory
     mov di, s nest
     mov cx, max offset
                                      /Store (S Nest, Max Offset)
     call ppusn
     add max offset, 2
                                       ;ind max offset and ourr addr
     add curr addr, 2
     ret
;
· * *
; *
;*
                   Scoping Procedures
; *
;Returns address of variable at nesting level dx, offset cx to cx reg
  find addr: mov di, s link
                                       ;Get addr of current static courses
  find_loop: cmp_es:vars[di_,dx]
                                        /If stack value = scope, exit . :
```

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```
add di.2
     mov di, es:vars[di]
                                      ;Else jump to next scope and loop
     jmp find_loop
   fout: sub di,2
                                    ;Calc ptr to base addr of scope vars
     add cx, es:vars[di]
                                                       :Add offset
     ret
;Start new scope by adding static link, starting address, & nesting
level
  add_scope: mov cx, s_link
                                    ;Get static link
     inc s nest
     mov di, s_nest
                                    ;Get new nesting level
     call ppush
                                    ;Save link and level
     mov cx, curr_addr
     mov di, max offset
     call ppusn
                                    ;Save curr addr
     mov max offset. 0
                                    ;Re initialize max offset
     mov s_link, si
     add s_link,6
     ret
;Deletes a scope
;
  del scope: call ppop;
                                    ;Save top of stack
     mov dx, di
     call find_addr
    push cx
                                    /Save absolute address of tos
     dec s nest
                                    /Reduce nesting level
     mov si, s_link
                                    (Decrease stkptr to current link
     sub si, 4
     mov cx, es:vars [si]
     mov max offset, cx
     mov bx.2
     mov cx, es:vars (si+bx)
     mov curr addr, cx
     add si, 6
     mov cx, es:vars [si]
     mov s_link, cx
                                   /Get durrent static link
     pop di
     mov ax, es:vars [di]
                                               Pestore the formation
     call iputvalue
     ret
;*
;*
                 Begin/End Procedures
;*
; initialize the stack and variables
; must initialize cx to base of stack heap before calling this
;
 initial:
          MOV SI, SPACE_TOP
                                   Finitualize base of stark
    mov di,0
     mov cx, 0
     call ppush
                                    Push base scope and address
     ret
```

```
1
 finis:
   mov ax, 04c00h
                              jend procedure
    int 21h
    ret
;*
                   Booleans
;Negates a boolean value
 negation: call igetvalue
                              ;Get boolean
    cmp ax, 1
    jne zero
    mov ax,0
    jmp p
                              ;Jump to end
    zero: mov ax,1
    p: call iputvalue
                              /Stuff boolean & put amor on stark
    ret
;Takes logical or of two booleans and stacks address of answer
;
 lor: call igetvalue
                               get 1st poolean off stark to the k
req
    mov bx, ax
                              ;save poplear
    call igetvalue
                               get 2nd value using the stack ctr
                               Perform or
    or ax, bx
    call iputvalue
                               /Put value into varspate & constant
    ret
; Takes logical and of two booleans and stacks address of answer
;
 land: call igetvalue
                               get ist poblear off stark to the set
    mov bx, ax
                               isave value
    call igetvalle
                               liget second value using stark of
                               /Perform and
    and ax, px
    call iputvalue
                               /Plan boolean address onto Jos K
    ret
;
:Takes logical equal of two integers and stacks address of answer
 LHIL DALL IgetValue
                               TOV DX, AX
                              /save valle
    lall igetvalle
                               gget ind value is a new and a
    стр ах, рх
    A 47.
                               pitate it east.
                            yout false Value onto catorale
    Tov ax, PALSE
    nti calligutvalle
                            //patherary lapataney lapate
    ۰ ۾ ۰
   organistan values on sababase
    -. .
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```

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```
;Takes logical not equal of two integers and stacks address of answer
.
  ineq: call igetvalue
                                       Jget 1st int off stack to the cx red
     mov cx, ax
                                       isave value
     call igetvalle
                                       get second value using stack ptr
     omp ax, px
     the neg.
                                      /Jump if equal
     How ax, FALSE
                                  put false value into varspace
    falt call putvalle
                                   ;Put value into varspace, addr on stack
     : e*
;
    regl: mov ax, IRUE
                                   /put true value into varspace
     j‴p fa.
     -0-
;Takes logical less than of two integers and stacks address of answer
;Returns true if first value is less than the second value
                                       rget 1st int off stack to the cx reg
  lit: call igetValle
     mov ex, ax
                                       ;save value
     call .getvalle
                                      get 2nd value using the stack ptr
     omp ax, ox
                                      :Compare
                                      Jump if less
     ige less
                                   put false value into varspace
     mov ax, IRUE
    :00:
          call putvalue
                                    ;Put value into varspade, addr on stack
     :et
2
   less: mov ax, FALSE
                                  put true value into varspace
     (mp con
     ret
;Takes logical greater than of two integers and stacks address of answer
;Returns true if first value is greater than the second value
  lgt: call idetValle
                                       /get 1st int off stack to the inx rep.
     том рж, аж
                                       save value
     call igetvalle
                                      /get second value using stack ptr
     omp ax, px
                                      /Compare
     le greater than
                                       ;Jump if greater than
                                  /put false valle into varspace
     mov ax, IRCE
    conic call iputvalue
                                    Put value into varspace, addr or stack
     :et
preater than: mov ax, FALSE
                                  put true value into varspace
     .⊤p toni
     ret.
1
; Takes logical \leq of two integers and stacks address of answer
;Returns true if first value is less than or equal to the second value
                                       gget 1st int off stark house ix real
  Litego call igetvalle
     т∵ сх, эх
                                       ;save value
     талі детуаціе
                                       yget 2dd value ising the stack off
     t⊤s ax, cx
                                       ; Compare
                                       /Jump if less to error
     a tea
```

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```
mov ax, TRUE
                                    ;put false value into varspace
      con2: call iputvalue
                                    ;Put value into varspace, addr on stack
      ret
 ;
       lteq: mov ax, FALSE
                                   ;put true value into varspace
      jmp con2
      ret
 ;
 ;
 ; Takes logical \geq of two integers and stacks address of answer
 ;Returns true if first value is greater than or equal to the second
 value
  Igteq: call igetvalue
                                      get 1st int off stack to the cx reg
      mov bx, ax
                                       ;save value
      call igetvalue
                                       ;get second value using stack ptr
      cmp ax, bx
                                      ;Compare
      jl gteq
                                      ;Jump if greater than or equal to
      mov ax, TRUE
                                   ;Pput false value into varspace
     con3: call iputvalue
                                   ;Put value into varspace, addr on stack
      ret
 2
      gteg: mov ax, FALSE
                                   ;put true value into varspace
      imp con3
      ret
 *************
                     ******
 ;*
                     Integer Operations
 :
;Adds two integer values
;Assumes offset off second value is in SI register
;Offset of first value is at the top of the stack
  ladd: call igetvalue
     mov bx, ax
     call igetvalue
                                     First value to cx register
     add ax, bx
                                      ;Perform addition
     jo err
                                     ;if overflow, run time error
;
     call iputvalue
                                     ;Put integer into varspace
     ret
;
     err: mov dx, offset add_err
                                     Error handler for overflow
     call print_s
     call ecln
     call finis
     ret
;Subs two integer values
;Assumes offset off second value is in SI register
;Cffset of first value is at the top of the stack
.
  isup: Dilligetvalle
     Tov px, ax
     tali tetvalje
                                     First value to ox register
     SLD ax, DX
                                     Perform subtraction
```

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```
jo errs
                                          ; if overflow, run time error
;
     call iputvalue
                                          ;Put integer into varspace
     ret
;
      errs: mov dx, offset sub err
                                Print error message on overflow
      call print s
      call eoln
      call finis
      ret
;Multiplies two integer values
;Assumes offset off second value is in SI register
;Offset of first value is at the top of the stack
:
   imult:
     call igetvalue
     mov bx, ax
     call igetvalue
                                          ;First value to cx register
     imul bx
                                          ;Perform mult, result in AX
     jc errl
                                          ; if carry set, run time error
;
     call iputvalue
                                          ;Put integer into varspace
     ret
;
     err1: mov dx, offset mul_err
                                          ;put error message in dx register
     call print s
                                          ;print it
     call eoln
      call finis
                                          ;end
      ret
;Divides two integer values, result in varspace, address of result
stacked
;Offset of first value is at the top of the stack
idivn:
        push cx
                                          ;Save Registers
     push dx
     call igetvalue
                                          ;Get divisor
     mov bx, ax
                                          ;Mov divisor to bx
       call igetvalue
                                          ;Get dividend to ax
     xor dx, dx
                                          ;Set dx to 0
     mov cl,1
                                          ;cl and ch are negative flags
     mov ch,1
     cmp bx,0
      ig test2
                                          ;bx is positive, no action needed
      je errd
                                          ;bx is 0, ERROR
     neg cl
                                          ;bx is negative, cl flag negated
     neg bx
                                          ;bx is made positive
  test2 : cmp ax,0
                                          ;test dividena
      jge dloop
                                          ;dividend >= 0, no action
                                          ;ax is negative, ch flag regated
      neg ch
     neg ax
                                          Jax is made positive
  dloop: sub ax, bx
                                          ;loop and count subtractions
     omp ax,0
     ji aone
                                          ; if ax less than 0, done
      inc dx
                                          store result in dx
     jmp dloop
                                          ;continue loop
```

**HUNKE** 

```
done:
        mov al, cl
                                 Multiply ch and cl
   mul ch
      cmp al.0
    ige dend
                                 ; if product not negative, no action
    neg dx
                                 ;else negate answer
  dend: mov ax,dx
    pop dx
    рор сх
                             ;Put integer into varspace
        call iputvalue
    ret
;
        mov dx, offset div_err
                                 ;put error message in dx register
 errd:
    call print_s
                                  ;print it
    call eoln
    call finis
                                  ;end
    ret
*************
;*
;*
               Function Calling Procedures
;*
***********
; Movs integer or boolean actuals with addresses at the top of stack to
; the lowest addresses within a scope
; Assumes bx has number of actuals needed to be moved
   i mov: pop ret addr
                                 ;Save i mov's return address
    call add scope
    strt: pop dx
                                 ;mov addresses to cx and dx1 reds
    pop cx
    call find addr
                                 ;Get virtual address of the integer
    mov di, cx
    mov ax, es:vars [di]
                                           Set up ax for lassion
    call iassign
    aec bx
    cmp bx,0
    ine strt
    push ret addr
                                ;Restore 1 mov's return address
    ret
;Puts a formal to the top of the stack
;Assumes offset of formal in cx register
  i_formal: _mov_di,0
    mov di, s_nest[di]
                                #Get nesting level
    call ppush
                                 /Push offset and rest onto stark
    ret
************
;*
;*
                     Variables
; *
                    ******
· * * * * * * *
iseg
```

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TRUE EQU 1 FALSE EQU 0 SPACE\_TOP EQU 32700 ;Top of memory space ;\* Integer Variables \* max\_offset dw 0
curr\_addr dw -32700
s\_link dw SPACE\_TOP ;Maximum current offset w/in scope ;Current maximum address /Current address of static link s\_nest dw 0 ;Current static nesting level ret\_addr dw 0 div\_err db 'DIVISION BY ZERO, FOOL:' db 'S' mul\_err db 'MULTIPLICATION OVERFLOW, IDICT:'
 db 'S' derr db 'ADDITION OVERFLOW, DIMWIT!' db 'S' add err db 'SUBTRACTION OVERFLOW, NITWIT'' sub\_err db 'STACK/VARIABLE SPACE CRASH' crash db '\$' eseg dw 0 vars end

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# **APPENDIX N – TEST SUITE**

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# SIMPLE TESTS OF FUNCTIONS AND VARIABLES

let c :  $Z \to Z$ ; c (20) where c (n) == if 1 = 2 then 3 \* n else 3 + n endif

--Simple "Hello I'm Alive Test"

let c :  $Z \to Z;$ c (1 \* 2) where c (n) == n \* 3

-- Test for expression in functions's formals

let c :  $Z \to Z$ ; c (k + 2) where k == 2 and c (n) == if n = 1 then n \* 3 else n + 4 endif

-- Test for expression in function's formals

# **TESTS FOR RECURSION**

let c : SZ -> SZ;

c (k \* 2) where k == 2 and c (n) == n \* 3

-- Test for expression in function's formals

let c : SZ -> SZ;

c (0) where c (n) == if n = 0 then 1 else c (n - 1) \* n endif

-- Test for recursion in functions

let c : SZ -> SZ;

c (5) where c (n) == if n = 0 then 1 else c (n - 1) \* n endif

-- Test for recursion in functions

let c : \$Z -> \$Z;

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c (3) where c (n) == if n = 0 then 1 else n \* c (n - 1) endif

-- Test for recursion in functions

let c : **\$Z** -> **\$Z**;

c (7) where c (n) == if n = 0 then 1 else n \* c (n - 1) endif

-- Test for recursion in functions

# TESTS OF COMPLEX FUNCTIONS, INCLUDING BOOLEANS AS ARGUMENTS AND RESULTS

let c : \$Z -> \$B;

c(1) where c(n) == n = 6

-- Test for booleans in function

let c : \$Z \* \$Z \* \$Z -> \$Z;

c(2 - 1,3,4) where c(n,m,x) == n \* m \* x

--Test for multiple arguments

let c : \$Z -> \$B; let d : \$Z -> \$Z;

c (1) where c (n) == 1 = d(1) where d(k) == k

-- Test for chaining in functions

-- Test for nesting in functions

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-- Test for nesting in functions, result multiplied by constant

let c:  $Z \to Z;$ let d:  $Z \to Z;$ let d:  $Z \to Z;$ let e:  $Z \to B;$ c (3) \* c(4) where c (n) == 1 + d(n) where d(k) == if e(1) then k else k + 1 endif where e (k) == k = 3 and b == 10

-- Test for two functions, same definition -- Also, test for extraneous variable defined at end of program

let c : \$Z -> \$Z; let d : \$Z -> \$Z; let e : \$B -> \$B;

c (3) \* c(4) where c (n) == 1 + d(n) where d(k) == if  $e(2 = 3 \land 4 = 5)$ then k else k + 1 endif where e (k) == k

-- Test for boolean expression as an actual

## TESTS FOR "AND" AND "WHERE" NESTING AND COMBINATIONS

let c : \$Z -> \$Z; let d : \$Z -> \$Z;

c (3) \* b where b == 10 and c (n) == n \* d (n) where d (n) == 3

-- Test for nesting in functions

let c : SZ -> SZ;let d : \$Z -> \$Z: c(3) \* b where b == 10 and c(n) == n \* d(n) where d(n) == 3 \* e where e == 10-- Test for nesting in functions let c : \$Z -> \$Z; let d : \$Z -> \$Z; let e : \$Z -> \$Z; c(3) + b where b == 10 and c(n) == d(1) + if n = e(1) then 2 else 10 endif where e(k) = -1 and d(g) == g + 5-- Test for nested wheres and ands let c : \$Z -> \$Z; let d : \$Z -> \$Z: let e: SZ -> SB: c (3) where c(n) == 1 + d(n) where d(k) == if e(1) then k else k + 1 endif where e(b) == b = 3-- Test for nesting in functions let c : \$Z -> \$Z; let d :\$Z; c(5) where c(n) == dand d == 10 \* 5-- Test for single and statement -- Test for datadef declaration let c : \$Z; let d : SZ: let e : \$Z:

c where c == (d + 10 + e where e == 10)

and d == 10-- Test for Multiple ands let c : \$Z; let d : \$Z; let e :c where c == d + 10 + eand d == 10and e == 10-- Test for Multiple ands let c : \$Z -> \$Z: let d : \$Z -> \$Z; let e : \$Z -> \$Z;c(5) where c(n) == d(n) + 12and d(s) == 10 + s-- Test for Multiple ands using functions let c : \$Z -> \$Z; let d : \$Z -> \$Z; let e : \$Z -> \$Z; c(5) where c(n) == d(n) + 12and d(s) == 10 + e(s)and e(k) == 20 + k + t where t == 100-- Test for Multiple ands, nested wheres let c : \$Z; let d : SZ;let e : \$Z; c where c == d + 10 + e where e == 10 and d == 10-- Test for Multiple ands let c : \$Z -> \$B; let d : \$Z -> \$B;

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let k : \$Z -> \$Z;

c(1)  $\land$  d(2) where c (n) == n = 3 and d (n) == (1 = k (n - 1) where k (1) == 1 + 10)

-- Test for proper use of "and" and implementation of -- Parens

let c:  $Z \to Z;$ let d:  $Z \to Z;$ let e:  $Z \to Z;$ c(5) where c(n) == d(n) + 12 where k == 100 and d(s) == 10 + e (s) and e(k) == 20 + k

-- Test for Multiple ands, multiple wheres and formal/variable collisions

let c :  $Z \to Z;$ let d :  $Z \to Z;$ let e :  $Z \to Z;$ c(5) where c(n) == d(n) + 12 where k == 100 and d(s) == 10 + e (s) where t == 100

and e(k) == 20 + k + t

-- Test for Multiple ands, multiple wheres and formal/variable collisions

#### let c : \$Z -> \$Z; let d : \$Z -> \$Z; let e : \$Z -> \$Z;

c(5) where c(n) == d(n) + 12 where t == 100and d(s) == 10 + e(s) where t == 120and e(k) == 20 + k + t

-- Test for Multiple ands, multiple wheres and formal/variable collisions -- Also test to see if the proper "t" (120) was picked up

let c : \$Z \* \$Z -> \$Z; let d : \$Z \* \$Z -> \$Z; let e : \$Z \* \$Z -> \$Z;

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-- Test for Multiple ands, multiple wheres and formal/variable collisions -- Test specifically for functions with multiple arguments

```
let c : $Z -> $Z;
let d : $Z -> $Z;
let e : $Z -> $Z;
```

c(5) where c(n) == d(n) where t == 100and d(s) == (e(s) where k == 2)and e(k) == 20 + t

-- Test for Multiple ands, multiple wheres and formal/variable collisions

let c : \$Z -> \$Z; let d : \$Z -> \$Z; let e : \$Z -> \$Z; c(10) where c(n) == d(n) where t == 100 and d(s) == e (s) where k == 10 and e(r) == 20 + r + k

-- Test for Multiple ands, multiple wheres and formal/variable collisions

```
let c : $Z -> $Z;
let d : $Z -> $Z;
let e : $Z -> $Z;
```

c(10) where c(n) == d(n) + t where t == (r \* 100 where r == 2)and d(s) == e(s) where k == 10and e(r) == 20 + r + k

-- Test for Multiple ands, multiple wheres and formal/variable collisions

let c: 
$$Z \to Z$$
;  
let d:  $Z \to Z$ ;  
let d:  $Z \to Z$ ;  
let e:  $Z \to Z$ ;  
let f:  $N \to Z$ ;  
c(10) where c(n) == d(n) + t where t == (r \* 100 where r == 2)  
and d(s) == e (s) where k == 10  
and e(r) == 20 + r + f (r)

and f(r) == r

-- Test for Multiple ands, multiple wheres and formal/variable collisions

let c : \$Z -> \$Z; let d : \$Z -> \$Z; let e : \$Z -> \$Z; let f : \$N -> \$Z;

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c(10) where c(n) == d(n) + t where t == (r \* 100 where r == 2)and d(s) == e(s) where k == 10and e(r) == 20 + r + f(r)and f(r) == k

-- Test for Multiple ands, multiple wheres and formal/variable collisions

```
let c: Z \to Z;
let d: Z \to Z;
let c: Z \to Z;
let f: X \to Z;
c(10) where c(n) == d(n) + t where t == (r * 100 where r == 2)
and d(s) == e (s) where k == 10
and e(r) == 20 + r + f(r)
and f(r) == if r = 0 then 100 else f (r - 1) endif
```

-- Test for Multiple ands, multiple wheres and formal/variable collisions -- Test for if-then-else collisions with multiple ands, wheres

let c: \$Z -> \$Z; let d: \$Z -> \$Z; let e: \$Z -> \$Z; let f: \$N -> \$Z; let zebra: \$Z; c(10) where c(n) == d(n) + t where t == (r \* 100 where r == 2) and d(s) == (e (s) where k == 10 and e(r) == 20 + r + f(r) + zebra and f(r) == if r = 0 then 100 else f (r - 1) endif and zebra == t)

-- Test for Multiple ands, multiple wheres and formal/variable collisions -- Test for if-then-else collisions with multiple ands, wheres

let c : \$Z -> \$Z; let d : \$Z -> \$Z; let e : \$Z -> \$Z;

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```
c(5) where c(n) == d(n) + 12 where t == 100
and d(s) == (10 + e(s)) where k == 100
and e(k) == 20 + k + t
```

--Note the use of parenthesis here : if they are removed, the program will --bomb because t will be undefined

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## **ERROR TESTING**

let x :Sz;

```
let j:SZ:
let i:Sz:
i where i == x\% j
  and x = 5 and y = 0
-- Gives Division by Zero run time error
let b:Sb.
let i:SZ;
let j:Sz;
let n:Sn:
let x: Sz:
if b then i
elsif -(b \wedge b) then j
else x endif where
  b == i = 2 where
      ) ==()
  and where 1
  and where z = 69
- Gives two parser errors line 13 and 14. j undefined and
- where following 'and'
let fac: $N > $N;
fac (5) where fac (n) == fac (n - 1)
Check for stack overflow
too much where too much == 1(XX) + 1(XX)
  Check for Multiplication Overflow
```

too much where too much == MXXX) + MXXX)

Check for Addition overflow

and a stand of the stand of the ball of the stand of the ball of the ball of the ball of the ball of the stand of the

too\_much where too\_much == -30000 - 30000

-- Check for Subtraction Overflow

let c :  $SZ \rightarrow SB$ ; let d :  $SZ \rightarrow SB$ ; let k :  $SZ \rightarrow SZ$ ; let g :  $SZ \rightarrow SZ$ ; c(1)  $\land$  d(2) where d (n) == (1 = k (n - 1) where k (1) == 1 + 10) and c (n) == n = 3

-- Test for proper use of comments; note that there is no delimiter on the second line of comments, as there should -- be

## **MISCELLANEOUS TESTS**

let b:Sb; let i:SZ; let i:SZ; let n:Sn; let x: Sz; if  $(b \lor \neg b)$  then 1 elsif  $(b \lor \neg b)$  then 1 elsif  $(b \lor \neg b)$  then 1 else x endif where b == 1=2 where 1 ==0and y ==2and x == 69Test for not construct, boolean constructs

let b Sb. let i SZ. let j Sz. let n Sn. let x Sz. if  $-(b \lor -b)$  then i cluif  $-(b \land -b)$  then j clue x endif where b == i=2 where i ==0and j == 2and x == 69

- -- should give 2
- -- Check and, or, notand, notor

-- Check if, else, elseif

-- Especially, check all in combination

let a:\$Z; let b:\$z; let y:\$n; let x: \$z; let f: \$n\*\$n->\$n; let times : \$n\*\$n->\$n;

f(30,30) where f(a,b) == times(a,b) where times(x,y) == x\*y -- Multiargument Checking -- Natural Type Checking

let a:\$Z; let b:\$z; let y:\$z; let x: \$z; let f: \$z\*\$z->\$z; let times : \$n\*\$n->\$z;

f(30,4) where f(a,b) == times(a,b) where times(x,y) == if (1 = 1) then x%y else 2 endif end -- Integer Division Checking

```
let c : SZ \rightarrow SB;

let d : SZ \rightarrow SB;

let k : SZ \rightarrow SZ;

let g : SZ \rightarrow SZ;

c(1) \land d(2) where

d (n) == (1 = k (n - 1) where

k (1) == 1 + 10) and

c (n) == n = 3
```

-- Test for proper use of "and" and implementation of -- Parens

# APPENDIX O - ROCK COMPILER USER'S MANUAL

#### I. Installation

The rock compiler program comes on a 5.25" disk with all public domain programs necessary to run it. To install this program on another floppy disk or a hard disk, use the following procedures:

1) Change the system drive to the disk drive containing the floppy disk.

2) Type "INSTALL", followed by a space and the drive and directory on which you want the program installed.

Note that the Rock compiler uses three unsupplied files to operate: RASM86, LINK86, and your choice of word processor. The RASM86 and LINK86 programs must be installed on the same directory as the compiler.

#### II. Running the Compiler

a. Type in "ROCK" and wait for the screen display shown in figure 1 to appear.

ROCK COMPILER Press Escape Key to Exit Compiler

Program to Compile ->

#### Figure 1

b. When the prompt appears, type in the file name of the source file you want to compile, then press return. The compiler will accept directory specifications in the file designation. If the source file is found, the compilation will begin immediately, and the screen will appear as shown in figure 2. If the file is not found, the screen will appear as shown in figure 3.

c. If a successful compilation takes place, the prompt for a source file reappears. If the compilation is not successful, error messages will appear on the screen, and a copy of these messages can be found in a file

> ROCK COMPILER Press Escape Key to Exit Compiler

Program to Compile -> SQRT.PHI

Compiling: Please Wait

Figure 2

ROCK COMPILER Press Escape Key to Exit Compiler

Program to Compile -> NOTFOUND

rile not Found Press ESCAPE to exit, any other key to continue

## Figure 3

named Errors.Phi. A typical error display is shown in figure 4. After perusing the errors, you may press any key to return to the prompt for a source file.

#### ROCKY ERRORS

line 1 : formals list missing or error in formals list line 1 : misplaced or missing === number of errors = 2

PRESS ANY KEY TO CONTINUE

#### Figure 4

d. If compilation is successful, both an .exe and an .obj file will be created. In the event that an error occurs, neither file will be created.

WARNING: If you choose to compile two programs with the same prefix, ensure you save the first one before compiling the second one: otherwise, the second compilation will overwrite the output file of the first compilation.

e. To cleanly stop the compiler, press the ESCAPE key any time the system asks for an input. If you have started to compile a program and you need a "panic" exit, press "Control-Break". If you do this, the cursor will not reappear on the screen. However, you can get it back by running the ROCK program again and making a normal exit

#### III. Error Handling

Message

Errors are divided into two categories those found during compilation and those found during run time. The following two sections list the errors messages from both categories which you might encounter. Each message includes a brief synopsis of what causes the error.

#### **COMPILER ERRORS**

Explanation

#### 

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'\$' without following 'R','N','Z','B',or '1'

invalid numeric constant ==> 3.

literal without ending

unidentified char in input program ==> #

#### MEMORY OVERFLOW DURING COMPILATION

error in statement following ==> \*

error in type definition following ==> \*

unable to complete definition of blockbody after keyword LET

missing or misplaced :: after definition

valid qualexp/exp not found in the def/auxdef

valid typeexp not found in the def

formals list missing or error in formals list

misplaced or missing ")"

at least one identifier must follow keyword TYPE

unable to complete def/auxdef following keyword AND An incomplete type declaration was found.

An illegal constant vas found; in this example, "3."

An unterminated literal was found, or a literal spanned more than one line.

A character with no meaning was found in the source file; '#', in this example. <u>1995 (1997) (19</u>

The source program is too big for the host machine to compile.

An illegal statement follows the specified character, '\*', in the example.

An illegal type definition follows the specified character; '\*', in the example.

An unspecified error was found after LET, and the compiler is so completely sandbagged that it cannot recover.

A declaration, preceded by "LET", was not followed by a semicolon

An invalid expression was found

An expression defining a type was either missing or incorrect.

Formals were expected but not found, or formals were incompletely specified.

A PHI keyword or delimiter was expected or not found; ") in the example

TYPE found without an identifier

Improper or no expression found following AND.

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missing or invalid auxdef after keyword WHERE

missing or misplaced closing paren in formals list

error in processing multiple Actuals

missing literal after keyword FILE

missing or invalid exp following KEYWORD

IF statement w/o ENDIF

error in formals preceding I->

missing or invalid **OualExp** following COMMA operator

error in ArgBinding - check QualExp or closing bracket

**OZONE LEVEL I** -

NUMERIC VALUE EXPECTED

NATURAL EXPECTED

INTEGER OR NATURAL EXPECTED

**ERROR IN TUPLE DEFINITION** A tuple is improperly defined

UNDEFINED VARIABLE IN AND SCOPE

Improper or no definition following WHERE

Formals found without closing parenthesis.

One actual was found, but an error was spotted in a subsequent actual.

FILE was found without a filename being designated.

A keyword was spotted, but the following expression was illegal.

No ENDIF to close off an IF statement.

"->" found, but the formals list preceding it contained an error.

A list of elements was found with an illegal expression in it.

An improper expression in an argument binding was found, or the closing bracket on an argument binding was not found.

Unimplemented feature found. for 19.99 the feature can be implemented in 1999

Non-numeric type found where a numeric type was expected.

Natural type was not found where it was expected.

Either an integer or natural type is proper, but neither was found.

> the source file used improper types or number of types in defining the tuple. This can also mean a single variable was improperly defined

An undefined variable was found in one of the two branches of an

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in its scope.

A function was defined without a declaration of its type and formals.

Formals in a function definition are not the same in either type or number as those in the function's declaration.

No function definition found for the function called.

An incorrect type was found where a real number was expected.

An invalid constant was found.

A boolean value was expected, but none was found.

BOOLEAN OPERATOR EXPECTED A boolean operator was expected, but none was found.

OUT OF RUN-TIME MEMORY SPACE

**FUNCTION WITHOUT** 

FUNCTION DEFINITION

FORMALS MISMATCHED

FUNCTION DEFINITION

INVALID CONSTANT

**EXPRESSION** 

**REAL NUMBER EXPECTED** 

**BOOLEAN VALUE EXPECTED** 

FUNCTION CALLED WITHOUT

Not enough space to accommodate the program during run-time.

#### **RUN-TIME ERRORS**

DIVISION BY ZERO	Division by zero attempted.
MULTIPLICATION OVERFLOW	A multiplication operation resulted in a numeric value outside the language limits.
ADDITION OVERFLOW	An addition operation resulted in a numeric value outside the language limits.
SUBTRACTION OVERFLOW	A subtraction operation resulted in a numeric value outside the language limits.
STACK/VARIABLE SPACE CRASH	The stack overwrote the variable space.

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