

## CSC488 Source Language Semantic Analysis

This handout describes the semantic analysis that should be performed on the project source language. The semantic analysis actions are described in terms of a set of semantic analysis actions **S??**

### Semantic Analysis Rules

program:	<b>S00</b> scope <b>S01</b>
statement:	variable ':' '=' expression <b>S34</b> , 'if' expression <b>S30</b> 'then' statement , 'if' expression <b>S30</b> 'then' statement 'else' statement , 'while' expression <b>S30</b> 'do' statement , 'repeat' statement 'until' expression <b>S30</b> , 'exit' <b>S50</b> , 'exit' integer <b>S50</b> <b>S53</b> , 'exit' 'when' expression <b>S30</b> <b>S50</b> , 'exit' integer 'when' expression <b>S30</b> <b>S50</b> <b>S53</b> , 'return' 'with' expression <b>S51</b> <b>S35</b> , 'return' <b>S52</b> , 'write' output , 'read' input , procedurename <b>S42</b> , procedurename '(' <b>S44</b> arguments ')' <b>S43</b> , <b>S06</b> scope <b>S07</b> , statement statement
declaration	'var' variablenames ':' type <b>S47</b> , 'function' functionname ':' type <b>S11</b> <b>S04</b> scope <b>S05</b> <b>S13</b> , 'function' functionname <b>S04</b> '(' <b>S14</b> parameters ')' ':' type <b>S12</b> scope <b>S05</b> <b>S13</b> , 'procedure' procedurename <b>S17</b> <b>S08</b> scope <b>S09</b> <b>S13</b> , 'procedure' procedurename <b>S08</b> '(' <b>S14</b> parameters ')' <b>S18</b> scope <b>S09</b> <b>S13</b> , declaration declaration
variablenames:	variablename <b>S10</b> , variablename '[' integer ']' <b>S48</b> , variablename '[' bound ':' ']' bound <b>S46</b> ']' <b>S19</b> , variablenames ';' variablenames
bound	integer , '-' integer
scope	'{' declaration <b>S02</b> statement '}' , '{' statement '}' , '{' '}'

output:	expression <b>S31</b> , text , <b>'newline'</b> , output <b>'</b> output
input:	variable <b>S31</b> , input <b>'</b> input
type:	<b>'Integer'</b> <b>S21</b> , <b>'Boolean'</b> <b>S20</b>
arguments:	expression <b>S45 S36</b> , arguments <b>'</b> arguments
parameters:	parametername <b>'</b> type <b>S16 S15</b> , parameters <b>'</b> parameters
variable:	variablename <b>S26</b> , arrayname <b>'</b> expression <b>S31 '</b> <b>S27</b>
expression:	integer <b>S21</b> , <b>'-</b> expression <b>S31 S21</b> , expression <b>S31 '+'</b> expression <b>S31 S21</b> , expression <b>S31 '-'</b> expression <b>S31 S21</b> , expression <b>S31 '**'</b> expression <b>S31 S21</b> , expression <b>S31 '/'</b> expression <b>S31 S21</b> , <b>'true'</b> <b>S20</b> , <b>'false'</b> <b>S20</b> , <b>'not'</b> expression <b>S30 S20</b> expression <b>S30 'and'</b> expression <b>S30 S20</b> , expression <b>S30 'or'</b> expression <b>S30 S20</b> , expression <b>'='</b> expression <b>S32 S20</b> , expression <b>'not'</b> <b>'='</b> expression <b>S32 S20</b> , expression <b>S31 '&lt;'</b> expression <b>S31 S20</b> , expression <b>S31 '&lt;' '='</b> expression <b>S31 S20</b> , expression <b>S31 '&gt;'</b> expression <b>S31 S20</b> , expression <b>S31 '&gt;' '='</b> expression <b>S31 S20</b> , <b>'('</b> expression <b>)'</b> <b>S23</b> , <b>'('</b> expression <b>S30 '?'</b> expression <b>'</b> expression <b>S33 '</b> <b>S24</b> , variable , functionname <b>S42 S28</b> , functionname <b>'('</b> <b>S44</b> arguments <b>)'</b> <b>S43 S28</b> , parametername <b>S25</b> ,
variablename:	identifier <b>S37</b>
arrayname:	identifier <b>S38</b>
functionname:	identifier <b>S40</b>
procedurename:	identifier <b>S41</b>
parametername:	identifier <b>S39</b>

## Semantic Analysis Operators

### Scopes and Program

These semantic operators are used to keep track of scopes in the program being compiled.

<b>S00</b>	Start program scope.
<b>S01</b>	End program scope.
<b>S02</b>	Associate declaration(s) with scope.
<b>S04</b>	Start function scope.
<b>S05</b>	End function scope.
<b>S06</b>	Start ordinary scope.
<b>S07</b>	End ordinary scope.
<b>S08</b>	Start procedure scope.
<b>S09</b>	End procedure scope.

### Declarations

These semantic operators make entries in the symbol table for the current scope. All of the *Declare...* operators should check that the identifier being declared has not already been declared in the current scope.

<b>S10</b>	Declare scalar variable.
<b>S11</b>	Declare function with no parameters and specified type.
<b>S12</b>	Declare function with parameters and specified type.
<b>S13</b>	Associate scope with function/procedure.
<b>S14</b>	Set parameter count to zero.
<b>S15</b>	Declare parameter with specified type.
<b>S16</b>	Increment parameter count by one.
<b>S17</b>	Declare procedure with no parameters.
<b>S18</b>	Declare procedure with parameters.
<b>S19</b>	Declare array variable with specified lower and upper bounds.
<b>S46</b>	Check that lower bound is $\leq$ upper bound.
<b>S47</b>	Associate type with variables.
<b>S48</b>	Declare array variable with specified upper bound.

### Statement Checking

These semantic operators check various correctness conditions for statements.

<b>S50</b>	Check that <b>exit</b> statement is inside a loop.
<b>S51</b>	Check that <b>return</b> is inside a function
<b>S52</b>	Check that <b>return</b> statement is inside a procedure.
<b>S53</b>	Check that integer is $> 0$ and $\leq$ number of containing loops.

## Expressions Types

These semantic operators are used to keep track of the type of expressions. In the model used in this hand-out, a type (integer or boolean) is associated with the left hand side of each rule in the expression part of the grammar. The *Set result type to ...* semantic operators (somehow) associate a type with the left hand side. This same mechanism is used to keep track of types in declarations.

- S20 Set result type to boolean.
- S21 Set result type to integer.
- S23 Set result type to type of expression.
- S24 Set result type to type of conditional expressions.
- S25 Set result type to type of parametername.
- S26 Set result type to type of variablename.
- S27 Set result type to type of array element.
- S28 Set result type to result type of function.

## Expression Type Checking

These semantic operators check that the type of an expression is correct for the use that is being made of the expression.

- S30 Check that type of expression is boolean.
- S31 Check that type of expression or variable is integer.
- S32 Check that left and right operand expressions are the same type.
- S33 Check that both result expressions in conditional are the same type.
- S34 Check that variable and expression in assignment are the same type.
- S35 Check that expression type matches the return type of enclosing function.
- S36 Check that type of argument expression matches type of corresponding formal parameter.
- S37 Check that identifier has been declared as a scalar variable.
- S38 Check that identifier has been declared as an array.
- S39 Check that identifier has been declared as a parameter.

## Functions, procedures and arguments

These semantic operators are used to check that procedures and functions are being used correctly.

- S40 Check that identifier has been declared as a function.
- S41 Check that identifier has been declared as a procedure.
- S42 Check that the function or procedure has no parameters.
- S43 Check that the number of arguments is equal to the number of formal parameters.
- S44 Set the argument count to zero.
- S45 Increment the argument count by one.

## Addressing for Variables

The pseudo machine that you will be generating code for uses a simple form of addressing for variables and parameters called *lexic level*, *order number* addressing.

An address is a pair of numbers: `( lexic level , order number )` where:

**lexic level** is the *static* depth of nesting of scopes in the program. The main program is lexic level zero, scopes directly inside the main program are lexic level one, etc. It is your design choice whether the lexic level gets incremented for all scopes or only for *major scopes* (program, functions and procedures).

**order number** is an integer that uniquely identifies each variable declared in a scope. Conventionally the first variable declared in a scope is assigned order number zero, the second order number one, etc.

It is really convenient to setup this basis for addressing variables during semantic analysis when the scopes in a program are being identified and the declarations in each scope are being processed. Every variable and parameter needs to be associated with a scope (its *lexic level*) and its location in the scope (its *order number*).

Functions and procedures are addressed using the memory address of their first instruction. Addressing for functions and procedures will be discussed in the forthcoming code generation handout.

## No Change to Project Language Syntax

Nothing in this document is intended to change the syntax of the course project language. If you discover a case where the syntax of the language in this document differs from the Source Language Reference Grammar, it is an error in this document, not an intentional change. Please notify the instructor if you think there is an error in this document.