

Syntax Analysis

Igor Figueira Pinheiro da Silva - 15/0129921

University of Brasília

1 Motivation and Language Description

The work presented here was developed for the Compilers course from the University of Brasília. The project will be divided into four steps: lexical analysis, syntactic analysis, semantic analysis, and intermediate code generation. Our target language is called C-IPL, which is a simplified version of the C programming language with a newly introduced *list* type.

The list data structure is used in a large number of applications. By introducing our new primitive we facilitate implementations by having lists as a primitive type of our language. We also provide operators that are list specific and that can be used by the list type. The newly introduced resources are:

- **Types:** *float list* and *int list*
- **? operator:** used for accessing the list head
- **! operator:** used for accessing the list tail without modifying the list
- **% operator:** used for accessing the list tail and removing the first element of the list
- **>> operator:** infix binary operator which receives a unary function as first argument and a list as the second argument. It returns a new list after **mapping** the input list using the input function.
- **<< operator:** infix binary operator which receives a unary function as first argument and a list as the second argument. It returns a new list after **filtering** the input list using the input function.

2 Lexical Analysis

Lexical analysis is the first phase of the compilation process [ALSU06]. At the start we receive the source code as input. This source code is processed, patterns are recognized by using regular expressions which will tell if the lexemes that are being processed belong to the C-IPL language or not. The resulting output is a stream of tokens. These tokens are passed to the parser which is described in Section 3 Syntax Analysis.

The lexical analyzer used was generated using Flex [Est]. The tokens and informal description of the regular expressions used in the lexical analysis can be found at Table 1.

In our flex source file a function called **update_position** was added to compute the current column and current line in order to give the user a feedback when lexical errors are found.

The scope in the C-IPL language can be verified in the lexical analysis. Every time an opening brace (**LBRACE** token) is found a new scope is initialized. And every time a closing brace (**RBRACE** token) is found, we go back to the previous scope. This is needed when building our symbol table, which is described in Section 5.1 Symbol Table.

3 Syntax Analysis

Syntax analysis, also known as parsing, is the second phase of the compilation process [ALSU06]. The parser uses a context free grammar to check if the the stream of tokens produced by the lexical analyzer can generate string patterns that belong to the language. When the grammar cannot generate a string using the given tokens, the parser reports a syntax error. If the grammar is able to generate all given strings then we can say the parsed code is syntactically correct.

During the parsing phase we build an abstract syntax tree. Nodes can be terminal symbols representing attribution or an additive operation, for example, and leaves can be operands, such as an identifier or a numeric constant. Details of the implementation can be see at Section 5.2 Abstract Syntax Tree.

The parser used in our compiler was generated using Bison [CT]. The definition of the grammar used by our parser can be seen at Attachment 1 - Context Free Grammar.

4 Semantic Analysis

Semantic analysis uses information previously stored in the symbol table and syntax tree to check if the input is semantically correct according to the language definition [ALSU06]. The work for semantic analysis is not complete yet but we document here part of what was already implemented and part of what is still planned to be done.

For the actual implementation, the semantic analysis routines are called alongside the syntax analysis in the Bison files. We have a function specifically for printing semantic called "semantic_error". We also added a new file called "semantic_utils.c" which stores all the functions that check for semantic errors.

4.1 Scope

We verify if any given variable or function can be referenced in a scope by searching for the given entry in the symbol table that is under construction. If such symbol is referenced but it was not found in the local scope or any larger scope, it means that symbol was not declared before being referenced.

4.2 Function Parameters

Whenever a function is called, we check if the number of arguments is correct and if the parameters have the types defined in the function definition. The

number of parameters in the function call can be checked by the current AST node that is being parsed and the number of arguments in the function definition are stored in the symbol table.

4.3 Automatic casting

We do not allow "int list" and "float list" types to be converted into "int" and "float" types and vice versa. It is possible to convert "int" to "float" and "float" to "int". Conversion between list types has still not been implemented but we intend to not allow conversion between those types, resulting in a semantic error.

5 Data Structures

This section describes implementation details for our symbol table and abstract syntax tree data structures. Both data structures used the utlist [Han] library to implement linked lists.

5.1 Symbol Table

The symbol table is used by compilers to hold information about source program constructs [ALSU06]. In this data table we store the following information:

- **Identifier:** the ID of the entry
- **Data / Return type:** the data type in case the entry is a variable or the return type for function entries
- **Function / Variable:** tells if the entry is a variable or a function
- **Parameters:** in case the entry is a function this will tell how many parameters are expected when this function is called

We also store scope information. As it was mentioned in Section 2 Lexical Analysis the scope of each symbol table entry is defined during the lexical analysis. We define a new scope for each block, which is defined by opening and closing braces.

Instead of having a single table with a column defining the scope, we opted to have a symbol table for each scope. Each symbol table also points to the inner scope symbol tables in a tree-like data structure. By doing this, we can search for a symbol table entry in a inner scope and if we can't find the entry, we just need to search for it in the parent node recursively. Figure 1 exemplifies the structure mentioned here.

The identifiers for each table entry are registered during the syntax analysis. Using our context free grammar we can identify variables using rule 4. In rule 6 we can get function identifier values. In rule 5 we can get the data type or return type for such identifiers. Lastly, using rule 8 we can register function parameters, which are also stored as variables.

5.2 Abstract Syntax Tree

The abstract syntax tree or syntax tree is an abstract representation of the input. Unlike the parse tree, the abstract syntax tree captures the syntax structure of the input in a much simpler way [Slo]. As of right now the tree is only being built by the parser, but later on it will be used in the semantic analysis as well.

The syntax tree is built solely by the parser by making a good use of its bottom up parsing. When we find grammar rules that only have a single terminal symbol, a leaf is built containing information about that symbol. If we have a grammar rule which has more than one symbol or has mixed terminal and nonterminal symbols a node is created and chained to other nodes or leaves according to the grammar rule. We also create a new node for recursive grammar rules like rule 2 which is a recursive list of declarations.

Our tree data structure is quite simple. We just have a field to store the node name, which can be an ID, an operand or an important statement such as "variable-declaration" or "declaration-list". And we also have a node list which is just a list of pointers to the children of that node.

6 Testing

The files for testing the syntax analyzer can be found attached in the **tests** folder. Source files `correct1.c` and `correct2.c` are supposed to work without any errors. File `wrong1.c` has the following errors:

- syntax error, unexpected ID at line 4 col 1
- semantic error at line 8 col 9: variable id "a" was declared previously
- semantic error at line 9 col 5: id "undeclared_variable" was not declared
- syntax error, unexpected IF_KW, expecting LPARENTHESSES at line 10 col 8
- syntax error, unexpected RPARENTHESSES at line 12 col 1

There is also a second incorrect file called `wrong2.c`, which has the following errors:

- syntax error, unexpected ASSIGNMENT, expecting LPARENTHESSES or SEMICOLON at line 1 col 7
- syntax error, unexpected SEMICOLON at line 8 col 18
- syntax error, unexpected ASSIGNMENT at line 10 col 9
- syntax error, unexpected ID at line 13 col 5
- semantic error at line 13 col 5: id "undeclared_function_call" was not declared
- semantic error at line 14 col 5: function call "two_args" has the wrong number of arguments

7 Compiling and Executing

A Makefile is provided inside the main folder. To run it just use the **make** command in your terminal. In case you cannot use make you can use the following commands from the **15_0129921** directory:

```
$ bison -d -o src/syn.tab.c src/*.y; \
  flex --outfile=src/lex.yy.c src/*.l; \
  gcc src/*.c -Wall -Ilib/ -o tradutor \
```

In order to execute any of the example files run:

```
$ ./tradutor < tests/chosen_example.c
```

References

- ALSU06. A. V. Aho, M. S. Lam, R. Sethi, and J. D. Ullman. *Compilers: Principles, Techniques, and Tools (2nd Edition)*. Addison Wesley, August 2006.
- CT. R. Corbett and GNU Project Team. Bison manual. <https://www.gnu.org/software/bison/manual/>. [Online; accessed 1-September-2021].
- Est. W. Estes. Lexical Analysis With Flex, for Flex 2.6.2. <https://westes.github.io/flex/manual/>. [Online; accessed 19-August-2021].
- Han. T. D. Hanson. utlist: linked list macros for C structures. <https://troydhanson.github.io/uthash/utlist.html>. [Online; accessed 1-September-2021].
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- Slo. K. Slonneger. Syntax and Semantics of Programming Languages. <https://homepage.divms.uiowa.edu/~slonnegr/plf/Book/>. [Online; accessed 1-September-2021].

Attachment 1 - Context Free Grammar

1. $\text{program} \rightarrow \text{declaration-list}$
2. $\text{declaration-list} \rightarrow \text{declaration-list declaration} \mid \text{declaration}$
3. $\text{declaration} \rightarrow \text{var-declaration} \mid \text{func-declaration}$
4. $\text{var-declaration} \rightarrow \text{data-type ID SEMICOLON}$
5. $\text{data-type} \rightarrow \text{INT_TYPE}$
 $\quad \mid \text{FLOAT_TYPE}$
 $\quad \mid \text{INT_LIST_TYPE}$
 $\quad \mid \text{FLOAT_LIST_TYPE}$
6. $\text{func-declaration} \rightarrow \text{data-type ID LPARENTHESSES params-list RPARENTHESSES block-statement}$
7. $\text{params-list} \rightarrow \text{params} \mid \varepsilon$
8. $\text{params} \rightarrow \text{params COMMA param} \mid \text{param}$
9. $\text{param} \rightarrow \text{data-type ID}$
10. $\text{block-statement} \rightarrow \text{LBRACE statement-list RBRACE}$
 $\quad \mid \text{LBRACE RBRACE}$
11. $\text{statement-list} \rightarrow \text{statement-list statement}$
 $\quad \mid \text{statement}$
12. $\text{statement} \rightarrow \text{expression-statement}$
 $\quad \mid \text{block-statement}$
 $\quad \mid \text{conditional-statement}$
 $\quad \mid \text{iteration-statement}$
 $\quad \mid \text{return-statement}$
 $\quad \mid \text{input-statement}$
 $\quad \mid \text{output-statement}$
 $\quad \mid \text{var-declaration}$
13. $\text{expression-statement} \rightarrow \text{expression SEMICOLON} \mid \text{SEMICOLON}$
14. $\text{conditional-statement} \rightarrow \text{IF_KW LPARENTHESSES expression RPARENTHESSES statement} \mid \text{IF_KW LPARENTHESSES expression RPARENTHESSES statement ELSE_KW statement}$
15. $\text{iteration-statement} \rightarrow \text{FOR_KW LPARENTHESSES expression-or-empty SEMICOLON expression-or-empty SEMICOLON expression-or-empty RPARENTHESSES statement}$
16. $\text{expression-or-empty} \rightarrow \text{expression} \mid \varepsilon$
17. $\text{return-statement} \rightarrow \text{RETURN_KW SEMICOLON} \mid \text{RETURN_KW expression SEMICOLON}$
18. $\text{input-statement} \rightarrow \text{READ_KW LPARENTHESSES ID RPARENTHESSES SEMICOLON}$
19. $\text{output-statement} \rightarrow \text{write-call LPARENTHESSES output-arg RPARENTHESSES SEMICOLON}$
20. $\text{write-call} \rightarrow \text{WRITE_KW} \mid \text{WRITELN_KW}$
21. $\text{expression} \rightarrow \text{expression-or-empty ID ASSIGNMENT expression} \mid \text{simple-expression}$
22. $\text{simple-expression} \rightarrow \text{logical-expression} \mid \text{list-expression}$

- 23. logical-expression \rightarrow logical-expression binary-logical-operator relational-expression
| relational-expression
- 24. binary-logical-operator \rightarrow **AND_OP** | **OR_OP**
- 25. relational-expression \rightarrow relational-expression relational-operator math-expression
| math-expression
- 26. relational-operator \rightarrow **LESSTHAN_OP**
| **LESSEQUAL_OP**
| **GREATERTHAN_OP**
| **GREATEREQUAL_OP**
| **NOTEQUAL_OP**
| **EQUAL_OP**
- 27. list-expression \rightarrow list-constructor
| list-func
| **LIST_TAIL_OP ID**
- 28. math-expression \rightarrow math-expression add-sub-operator term | term
- 29. add-sub-operator \rightarrow **ADD_OP** | **SUB_OP**
- 30. term \rightarrow term mul-div-operator not-expression | not-expression
- 31. mul-div-operator \rightarrow **MULT_OP** | **DIV_OP**
- 32. not-expression \rightarrow **NOT_OR_TAIL_OP** not-expression | unary-sign-expression
- 33. unary-sign-expression \rightarrow add-sub-operator unary-sign-expression | factor
- 34. factor \rightarrow **LPARENTHESSES** expression **RPARENTHESSES**
| func-call
| numeric-const
| **LIST_HEAD_OP ID**
| **ID**
| **LIST_CONST**
- 35. func-call \rightarrow **ID LPARENTHESSES** args-list **RPARENTHESSES**
- 36. args-list \rightarrow args | ε
- 37. args \rightarrow args **COMMA** expression | expression
- 38. list-constructor \rightarrow logical-expression **LIST_CONSTRUCTOR_OP** list-
constructor-expression
- 39. list-constructor-expression \rightarrow logical-expression **LIST_CONSTRUCTOR_OP**
list-constructor-expression | **ID**
- 40. list-func \rightarrow **ID** list-func-operator list-func-expression
- 41. list-func-expression \rightarrow **ID** list-func-operator list-func-expression | **ID**
- 42. list-func-operator \rightarrow **LIST_MAP_OP** | **LIST_FILTER_OP**
- 43. numeric-const \rightarrow **FLOAT_CONST** | **INT_CONST**
- 44. output-arg \rightarrow simple-expression | **STRING_CONST**

Attachment 2 - Lexical rules for obtaining tokens

TOKEN	INFORMAL DESCRIPTION	SAMPLE LEXEMES
INT_TYPE	int	int
FLOAT_TYPE	float	float
INT_LIST_TYPE	int list	int list
FLOAT_LIST_TYPE	float list	float list
INT_CONST	unsigned integer	10, 45
FLOAT_CONST	unsigned floating point number	.5, 45.67
LIST_CONST	NIL	NIL
STRING_CONST	characters inside double quotes	"string"
ADD_OP	+	+
SUB_OP	-	-
MULT_OP	*	*
DIV_OP	/	/
NOT_OR_TAIL_OP	!	!
OR_OP		
AND_OP	&&	&&
LIST_HEAD_OP	?	?
LIST_TAIL_OP	%	%
LIST_CONSTRUCTOR_OP	:	:
LIST_MAP_OP	>>	>>
LIST_FILTER_OP	<<	<<
LESSTHAN_OP	<	<
LESSEQUAL_OP	<=	<=
GREATERTHAN_OP	>	>
GREATEREQUAL_OP	>=	>=
NOTEQUAL_OP	!=	!=
EQUAL_OP	==	==
LBRACE	{	{
RBRACE	}	}
LPARENTHESSES	((
RPARENTHESSES))
SEMICOLON	;	;
ASSIGNMENT	=	=
COMMA	,	,
FOR_KW	for	for
IF_KW	if	if
ELSE_KW	else	else
RETURN_KW	return	return
READ_KW	read	read
WRITE_KW	write	write
WRITELN_KW	writeln	writeln
ID	letter([a-zA-Z]) or underscore(_) followed by letters, digits([0-9]) and underscores	a, b, _variable, two_names

Table 1. Tokens used by the lexical analyzer

Attachment 3 - Symbol Table Sample

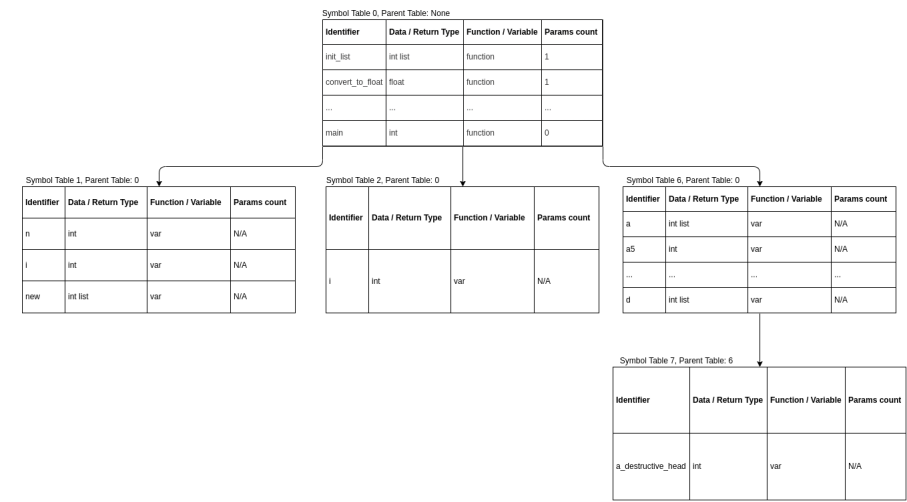


Fig. 1. Symbol Table Sample