

CS315 PROGRAMMING LANGUAGES

Project - Part 2

Design and Implementation of a Parser for a Propositional Logic Programming Language

Group 16

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Name of the Language: pclog

1. Syntax, Definitions and Conventions

The syntax of the language is similar to C descendant languages. Keywords for if-else statements is "if" and "else". Language allows if statement without else statement. Else is matched to the nearest unmatched if statement above the else statement. If statement requires condition to be written inside parentheses following the "if" keyword.

Keywords for loops are similar to C descendant languages. There are three loop types; for, while and do-while. Use of these loops are similar to the C type languages. While loop requires the condition to be defined in parentheses following the "while" keyword. For requires declaration, condition and update rule to be defined in parentheses. Body of the loops will be inside braces "{" "}". This is similar to the C type languages. Do-while requires one do block, followed by a while keyword followed by the condition in parentheses and a semicolon. Statements are not required to be ended with a semicolon unlike C based languages. This makes writing easier. function and predicate keywords need to be used to define these, this increase readability while reducing readability.

Language provides two types, integer defined with keyword "int" and boolean defined with "boolean". Each variable must be declared with its type before its use in a program.

Predicates and functions are defined as return type followed by the name followed by parameters list inside parentheses followed by braces. These are called as name followed by parameter list inside parentheses.

Examples:

Function call, declaration and if block respectively.

```
function int int x = 0
foo (int a) { foo (x)
}

boolean q = false
boolean p = true
If (p) {
   q = true
   p = false
}
```

2. BNF Description of the Language

```
<start> → <statements>
<statements> → <statement>
           | <statements> < statement>
<statement> → <statement_para>
          | <if_statement>
          | <non_if_statement>
          | NEW LINE
<statement para> → LP <statement> RP
<non if statement> → <function call>
         | <do_while_loop>
         | <for loop>
         | <while loop>
         | <logical assignment>
         | <function>
         ||
         | <declaration>
         | <arithmetic assignment>
         | predicate_call>
         | <input statement>
         | <output_statement>
         | <array modification>
// If Else
<if_statement> → <matched_if>
             | <unmatched_if>
<matched_if> → IF LP <logical_expr> RP LBRACE <statements> RBRACE ELSE
LBRACE <statements> RBRACE
        | IF LP <boolean expr> RP LBRACE <statements> RBRACE ELSE
LBRACE <statements> RBRACE
<unmatched if> → IF LP <logical expr> RP LBRACE <statements> RBRACE
        | IF LP <boolean expr> RP LBRACE <statements> RBRACE
```

```
| IF LP < logical expr> RP LBRACE < statements> RBRACE ELSE
LBRACE <statements> RBRACE
<arg list> → ARGUMENT COLON IDENTIFIER
      | <arg | list> COMMA ARGUMENT COLON | IDENTIFIER
<term list> → IDENTIFIER
             | <term_list> COMMA IDENTIFIER
<function> → <function_name> LP <arg_list> RP <brace_location>
<function_name> → FUNCTION INTEGER_VAR IDENTIFIER
                  | FUNCTION BOOLEAN_VAR IDENTIFIER
<brace_location>→ LBRACE <statements> RETURN IDENTIFIER RBRACE
          | NEW LINE LBRACE <statements> RETURN IDENTIFIER NEW LINE
RBRACE
          | LBRACE statements RETURN IDENTIFIER NEW LINE RBRACE
<function call> → <function name> LP <term list> RP
call> →                                                                                                                                                                                                                                                                                                                                                 <
// Arithmetic
<arithmetic assignment>→ IDENTIFIER <assignment operator> <arithmetic expr>
<arithmetic expr> → IDENTIFIER <arithmetic operator> LP <arithmetic expr> RP
                      | IDENTIFIER arithmetic operator INTEGER VAL
                      | IDENTIFIER arithmetic operator IDENTIFIER
                      | INTEGER VAL
```

<if statement> → IF LP <logical expr> RP LBRACE <statements> RBRACE

```
// Logical
```

```
<logical_operation> → IDENTIFIER <logical_operator> <logical_expr>
```

// Loops

<do_while_loop $> \rightarrow$ DO LBRACE <statements> RBRACE WHILE LP <logical_expr> RP

<for_loop> → FOR LP <logical_assignment> SEMICOLON <logical_operation>
SEMICOLON <logical_assignment> RP LBRACE <statements> RBRACE

// IO

<input_statement> → INPUT LP IDENTIFIER COMMA IDENTIFIER RP

<output_statement $> \rightarrow$ OUTPUT LP IDENTIFIER RP

// Operators

<assignment_operator $> \rightarrow$ ASSIGNMENT_OPERATOR

```
| EQUALITY_OPERATOR
| GREATER_THAN_OR_EQUAL_OPERATOR
| NOT EQUALITY OPERATOR
```

// Other Declarations

```
<br/>boolean expr> → TRUE
               | FALSE
<declaration> → <variable_declaration>
            | <int array declaration>
            | <boolean_array_declaration>
<variable declaration> → <int declaration>
           | CONST <int declaration>
           | <boolean declaration>
           | CONST <boolean_declaration>
<int declaration>→ INTEGER_VAR IDENTIFIER <assignment_operator>
INTEGER_VAL
           INTEGER VAR IDENTIFIER
<boolean declaration> → BOOLEAN VAR <logical assignment>
                     | BOOLEAN_VAR IDENTIFIER
<int_array_declaration>→INTEGER_VAR IDENTIFIER LBRACKET INTEGER_VAL
RBRACKET
<boolean_array_declaration> → BOOLEAN_VAR IDENTIFIER LBRACKET
INTEGER_VAL RBRACKET
<array_modification> → <int_array_modification> | <boolean_array_modification>
<int_array_modification> → IDENTIFIER LBRACKET INTEGER_VAL RBRACKET
<assignment operator> INTEGER VAL
<boolean array modification> → IDENTIFIER LBRACKET INTEGER VAL
RBRACKET <assignment operator> <boolean expr>
<logical expr> → IDENTIFIER <logical operator> IDENTIFIER
```

3. General Description of the Language Structure

- **<statements>:** A program in the language is made of statements. This can be one or more statements.
- <statement>: This is the basic meaningful block of the language which can be any meaningful block in the program. Statement can be any statement, proposition, complex statement, function or predicate call, loop, if and if-else or a logical expression.
- **<statement** para>: allows paranthesis calls for the statement.
- <non_if_statement>: Statements without if. Separation of the if allows rule for matching if and else statements in the grammar.
- **- redicate>: Predicate is fundamentally a function call with boolean return
 value, with name and arguments.**
- <arg_list>: This is the list of arguments to be passed to the call. It is a list of arguments, used for the function & predicate declarations inside parentheses.
- <term_list>: This is a list of terms. It can be a one term or multiple terms used
 for the function and predicate calls inside parentheses.
- cpredicate_name>: This is the name of the predicate which can be a string
 of characters defined by programmer.
- <function>: Is a similar structure to the predicate, however return value of it is not limited to {True,False}.
- <function_name>: This is the name of the function. It's consist of a function keyword, a return type and an identifiercharacters of the alphabet.

- <function_call>: Means a call to a function with name and arguments list in parentheses.
- cpredicate_call>: Means a call to a predicate with name and arguments list
 in parentheses.
- <brace_location>: this rule is for adjusting the locations of the braces, if
 there are going to be a new line before the braces or after.
- <arithmetic_assignment>: Allows assigning arithmetic values to variables.
 For example int x = 0; assignment.
- <arithmetic_expression>: Allows writing recursive arithmetic operations.
- <logical_assignment> : the intended usage of <logical_assignment> is assigning the resulting boolean value of a logical operation into another boolean. (e.g consider three booleans: a,b,c. a = (b && c)) This assignment will be useful for loops and if-else statements. <logical_assignment>. There is only one convention of <logical_assignment> which includes another non-terminal, named <logical_expr> which has conventions. Since <logical_expr> is common for most of the remaining non-terminals, they will be explained below in the report.
- <logical_operation>: logical operation is the computation of at least two boolean variables, using the basic logical operators. (e.g. AND, OR, NEGATE, etc). <logical_operation> has three different associated conventions, which are <identifier>, <logical_operator> and <logical_expr>.
 So, it works just like <logical_assignment> but instead of an assignment, it just calculates the result. Th
- <logical_expr>: this is used to make recursively increasing logical operations, in both <logical_operation> and <logical_assignment>, the main reason this was added to make these non-terminals have recursive aspect.
 (e.g a = b && (c || (e ==)). This non-terminal also has three conventions.
 - <logical_expr> → <identifier> <logical_operator> "(" <logical_expr> ")"
 which allows it to make nested logical operations.
 - 2. <logical_expr> → <identifier>, which makes it return only one identifier,
 if the operation is done using two boolean variables

- 3. <logical_expr> → logical_not <identifier>, is to return the not value of the given boolean variable.
- <while_loop>: the non-terminal is used for the constructing while loops, which takes a logical expression as a parameter, and executes the statements given until the logical expression parameter is satisfied. There are two different conventions for this one which are basicly the same but one of them has curly brackets {} around the <statements>, one of them does not.
- <do_while_loop> : Just like the while_loop, this non-terminal is used for constructing do-while loop, which executes in a similar way with while loop but it checks the parameter after the statements is executed. Again, it has two different conventions, just to add {} around the statements.
- <for_loop> : Is the non-terminal to construct the for loop, which takes three parameters in it, and executes the statements, until the given conditions are satisfied. Just like the other loops, it has two different conventions, just to add {} around the statements.
- <input_statement>: This non-terminal is for taking reading an input from a input location, into a identifier.
- <output_statement>: This is the non-terminal for the printing the value inside a identifier to the screen.
- <if_statement> : the non terminal is used for the if-else selection. It has two different conventions which are <matched_if> and <unmatched_if>
- <matched_if> : Is used for the if statement which is followed by an else statement. It has two conventions, one of which is simply <non-if-statements> the other one it the basic if-else structure.
- <unmatched_if>: Is for constructing an if statement without and else. It has two conventions.
- <logical_operator>: this non-terminal is used to make a group from basic logical operators:" ==, !=, &&, ||, =>".
- <arithmetic_operator> : is the non-terminal which is used to make a group from basic arithmetic operators: "+, -, /, *"
- <declaration>: provides support for variable declarations like boolean p = true;

- <boolean_declaration> : supports boolean declaration.
- <int_declaration> : supports integer declaration
- <array_modification>: provides changing the values inside an array element, Ex: arr[i] = 5, has two conventions, <int_array_modification> and <boolean_array_modification> in order to apply them into two different variable types.
- <array_decleration>: provides creation of integer and boolean arrays.
- <boolean_array_declaration> : provides support for declaring boolean arrays.
- <int_array_declaration> : provides support for declaring integer arrays.

3.1 Rules Adopted by the Language

3.1.1 Precedence and associativity rules

Precedence Operator	Description	Associativity
---------------------	-------------	---------------

1	!	Logical NOT	Right-to-left
2	* /	Multiplication and division	Left-to-right
3	+ -	Addition and subtraction	Left-to-right
4	< <= > >=	Relational < and ≤ Relational > and ≥	Left-to-right
5	== !=	Relational equals and not equals	Left-to-right
6	&&	Logical AND	Left-to-right
7	II	Logical OR	Left-to-right
8	>	Logical IMPLIES	Right-to-left
9	=	Assignment	Right-to-left

3.1.2 Paranthesis and Brackets

Language enforces bracket use for blocks such as the ones in if-else statements

4. Descriptions of Each Nontrivial Token

4.1 Reserved Words

- if: This reserved word is used for decision makings in our language.
- else: Just like if, else is also a reserved word and is used for decision makings.
- **int:** This reserved word is used for integer typed variable declaration.
- **boolean:** Just like int, boolean is also a reserved word and is used for boolean typed variable declaration.
- **for:** For loop structures in our language is written by this reserved word.
- **while:** This reserved word is used for while and do-while loop structures in our language.
- **do:** This reserved word is used for do-while loop structures in our language.

- const: Constant declaration. Variables declared with this keyword must be defined once.
- **function**: this keyword is reserved for the decleration of functions
- **predicate:** predicate keyword is to declare predicate.
- **return:** is the keyword reserved for the return operation.

4.2 Identifiers

In our programming language, identifiers could be any string which is formed by ISO basic Latin alphabet.

4.3 Comments

Comments start with an "#" symbol in our language. There are only line comments. Multi line comments are not supported.

4.4 Motivations behind the language

Motivations behind these was to implement a language which has a common syntax with the commonly used programming languages like C descendant languages, so that the users will not have any difficulties with learning and coding with our programming language which relates to writability and readability. Curly braces were used in the language to increase readability. Also, in terms of reliability, programmer must declare type of a variable and return type of the function. This prevents possible wrong interpretations of a variable.

5. Unresolved Conflicts in the Final Submission

There are no conflict left unresolved in our programming language. This makes the language unambiguous. However parser sometimes generates extra spaces as output. This does not affect the result.