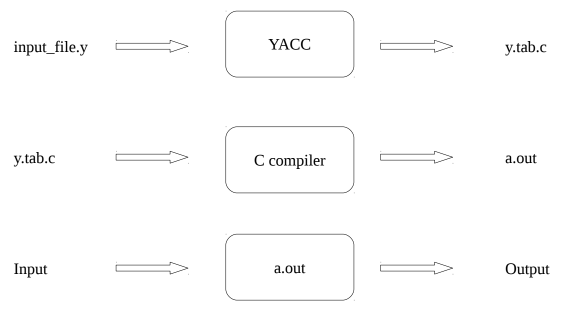
## 1 Introduction to YACC

YACC (Yet Another Compiler Compiler) is a tool used to generate a parser. This document is a tutorial for the use of YACC to generate a parser for SIL. YACC translates a given Context Free Grammar (CFG) [Give Wiki Link] specifications (input in input\_file.y) into a C implementation (y.tab.c) of a corresponding push down automaton [Link to WIKI page] (i.e., a finite state machine with a stack). This C program when compiled, yields an executable parser.



The source SIL program is fed as the input to the generated parser (a.out). The parser checks whether the program satisfies the syntax specification given in the input\_file.y file.

A parser is a program that checks whether its input (viewed as a stream of tokens) meets a given grammar

specification. The syntax of SIL can be specified using a Context Free Grammar. As mentioned earlier, YACC takes this specification and generates a parser for SIL.

Recall that a *context free grammar* is defined by a four tuple (N,T,P,S) - a set N of *non-terminals*, a set T of *terminals* (in our project, these are the tokens returned by the lexical analyzer and hence we may refer to them as *tokens* occasionally), set P of *productions* and a *start variable* S. Each production consists of a non-terminal on the left side (*head* part) and a sequence of tokens and non-terminals (of zero or more length) on the right side (*body* part). For more about context free grammars refer to [http://en.wikipedia.org/wiki/Context-free\_grammar]

Example: This example [Link to eg\_1n2post\_no-att.y] is an Infix to Postfix converter implemented using YACC. The *rules part* of the YACC program has been shown below:

In this example, the set of non-terminals  $N = \{ \text{start, expr} \}$ , the set of terminals  $T = \{ ' \mid ', ' \mid$ 

Sample Input/Output:

```
I: 1+5
O: NUM1 NUM2 +
```

When the input 1+5 is given to the parser (object file) generated by YACC [Link to yacc\_run\_inst.txt], the parser prints a *postfix form* of the original expression 1+5 as NUM1 NUM2 + where, NUM1 represents the first number in the input expression i.e. 1 and NUM2 represents the second number in the input expression i.e. 5.

```
I: 3+(1*9)+5
O: NUM1 NUM2 NUM3 * NUM4 + +
I: 5$
O: NUM1 error
```

This example demonstrates the specification of *rules* in YACC. In this example there are five rules. Each rule has a *production part* and an *action part*. The action part consists of C statements enclosed within a { and }. Each production part has a *head* and a *body* separated by a ':'. For example, the first rule above has production part with start as the head and expr '\n' as the body. The action part for the rule is {exit(1);}.

The parser reads the input sequentially and tries to find a pattern match with the body part of each production. When it finds a matching production, the action part of the corresponding rule is executed. The process is repeated till the end of the input.

In the above example, when the input 1+5 is given to the parser, it attempts to match the input with the body of the production of the first rule. When the input has been parsed completely and correctly matched with the start production start: expr '\n' the parser executes the action exit(1);. The statements printf("NUM"); and printf("+"); are executed as result of the input being matched with the productions expr: DIGIT and

```
expr: expr '+' expr respectively.
```

If the parser fails to find any matching body part, it invokes a special yyerror() function. In our example, the yyerror() function is programmed to print the message "error". [Link to yyerror() of eg\_in2post\_no-att.y]

## 2 The structure of YACC programs

A YACC program consists of three sections: Declarations, Rules and Auxiliary functions. [Link to structure.y] (Note the similarity with the structure of LEX programs).

**DECLARATIONS** 

%%

**RULES** 

%%

**AUXILIARY FUNCTIONS** 

#### 2.1 Declarations

The Declarations section consists of two parts, C declarations and YACC Declarations.

The C Declarations are delimited by % { and % }. This part consists of all the declarations required for the C code you write in the *Actions* section and the *Auxiliary functions* section. YACC copies the contents of this section into the generated y.tab.c file without any modification.

The following example shows an abstract outline of the structure of the declarations part of a YACC program:

```
/* Beginning of Declarations part */
%{      /* Beginning of C declarations */

      /* End of C declarations */

      /* Beginning of YACC declarations */

      /* End of YACC declarations */

/* End of Declarations Part */
```

The YACC declarations part comprises of declarations of *tokens* (usually returned by the lexical analyzer [Link to LEX document] ). The parser reads the tokens by invoking the function *yylex()* (To be discussed in detail later).

### 2.2 Rules

A rule in a YACC program comprises of two parts (i) the *production part* and (ii) the *action part*. In this project, the syntax of SIL programming language will be specified in the form of a context free grammar. A rule in YACC is of the form:

```
production_head : production_body {action in C };
```

The following example shows an abstract outline of the structure of the rules part of a YACC program:

```
%%
/* Rules Section begins here */
/* Rules Section ends here */
%%
```

The rules in our example can be found here [Link to Rules section in eg\_in2post\_no-att.y]

### 2.2.1 Productions

Each production consists of a production *head* and a production *body*. Consider a production from our example [Link to productions of eg\_in2post\_no-att.y]:

```
expr: expr '+' expr
```

The expr on the LHS of the : in the production is called the *head* of the production and the expr '+' expr on the RHS of the : is called the *body* of the production.

In the above example, '+' is a terminal (token) and expr is a non-terminal. Users can name to a tokens. (for instance we can give the name 'PLUS' to the token '+'). In such cases, the names must be defined in the declarations section. (example) The head of a production is always a non-terminal. Every non-terminal in the grammar must appear in the head part of at least one production.

#### 2.2.2 Actions

The action part of a rule consists of C statements which are executed when the input is matched with the body of a production. ([Link to Actions section of eg\_in2post\_no-att.y])

The y.tab.c file contains a function yyparse() which is an implementation (in C) of a push down automaton. yyparse() is responsible for parsing the given input file. The function yylex() is invoked by yyparse() to read tokens from the input file. [Link to yylex() in  $eg_in2post_no-att.y$ ]. Note that the yyparse() function is automatically generated by YACC in the y.tab.c file. Although YACC declares yylex() in the y.tab.c file, it does not generate the *definition* for yylex(). Hence the yylex() function definition has to be supplied by you (either directly by defining yylex() in the *auxiliary functions section* or using a lexical analyzer generator like LEX). Each invocation of yylex() must return the next token (from the input steam) to yyparse(). The action corresponding to a production is executed by yyparse() only after sufficient number of tokens has been read (through repeated invocations of yylex()) to get a complete match with the body of the production.

Note that a non-terminal in the head part of a production may have one or more production bodies separated by a "|". Consider the non-terminal expr in our example [Link to body of expr in eg\_in2post\_no-att.y]. The non-terminal has four production bodies expr '+' expr, expr '\*' expr, '(' expr ')' and DIGIT. The first production body has an associated print action printf("+"), [ add one more ] .yyparse() executes the action only when the body expr '+' expr has been matched with the input. The action part of a single production may have several statements of C code.

## 2.2.3 Auxiliary functions

The Auxiliary functions section contains the definitions of three mandatory functions main(), yylex() and yyerror(). You may wish to add your own functions (depending on the trequirement for the application) in the

y.tab.c file. Such functions are written in the auxiliary functions section. The main() [Link to main() in eg\_in2post\_no-att.y] function must invoke yyparse() to parse the input.

The auxiliary functions section of our example [Link to Auxiliary functions section of eg\_in2\_post\_no-att.y] program uses no user defined functions. You will need to write your supporting functions later in this project.

```
expr: expr '+' expr {op_print('+');}
     | expr '*' expr {op_print('*');}
                      {printf("NUM%d ",pos);}
      DIGIT
/*** Auxiliary functions part ***/
void op_print(char op)
    if(op == '+')
         printf("PLUS ");
    else if (op == '*')
         printf("MUL ");
}
yyerror()
    printf("error");
    return;
}
yylex()
```

```
int c;
    c = getchar();
    if(isdigit(c))
    {
        pos++;
        return DIGIT;
    }
    return c;
}

main()
{
    yyparse();
    return 1;
}
```

## Sample Input/Output:

```
I: 2+2
O: NUM1 NUM2 PLUS
```

When <code>yyparse()</code> matches the input 2+2 with the production body <code>expr '+' expr</code>, it executes the action <code>op\_print('+');</code> and as a result prints "PLUS" in place of '+' as per the definition of the user defined auxiliary function <code>op\_print()</code>.

## 4. Working of the Infix to Postfix program

NOTE: To understand this section the knowledge of working of a shift reduce parser [Link to shift-reduce.txt] is mandatory

When input\_file.y is fed to YACC, it generates a y.tab.c file which when compiled, yields a parser. [Link to Introduction to Yacc]. The generated parser uses shift-reduce parsing to parse the given input. Yacc copies the C declarations (in the Declaration section of input\_file.y) and all the auxiliary functions (in the Auxiliary functions section of input\_file.y) directly into y.tab.c without any modification. In addition to this YACC generates the definition of yyparse() in y.tab.c.

It is important to understand that, y.tab.c contains the following:

- > The C declarations from the input\_file.y file [Link to part in y.tab.c]
- > Generated yyparse() definition [Link to part in y.tab.c]
- ➤ All the auxiliary functions from the input\_file.y [Link to part in y.tab.c]

## Sample I/O:

```
I: 2+3
O: NUM1 NUM2 +
```

When the expression 2+3 is fed as the input to the generated parser, the main() function in the auxiliary functions section invokes yyparse().

```
main()
{
```

```
yyparse();
return 1;
}
```

As noted earlier, yyparse() invokes yylex() to read tokens from the input. For example, yylex() reads the input 2 and returns the token DIGIT.

```
yylex()
{
    int c;
    c = getchar();
    if(isdigit(c))
    {
        pos++;
        return DIGIT;
    }
    return c;
}
```

NOTE: Every time a number is found in the input stream, <code>yylex()</code> increments pos and returns a token <code>DIGIT</code> to <code>yyparse()</code>. If any character other than a number is found, <code>yylex()</code> simply returns the character itself to <code>yyparse()</code>. In the process of returning <code>DIGIT</code> to <code>yyparse()</code>, <code>yylex()</code> increments the value of pos. As it was initialized to 0, after returning <code>DIGIT</code> pos holds the value 1.

The input is copied into an input buffer terminated by a \$ and the stack is initialized with the end-marker \$. Initial configuration of the parser:

STACK: \$ I/P BUFFER: 2+3 \$

The parser uses shift-reduce parsing methodology to arrive at the final accepting configuration (Note that an accepting configuration indicates successful parsing):

STACK: \$ start I/P BUFFER: \$

At every step of parsing, yyparse() calls yylex() for reading the input buffer.

STACK: \$

I/P BUFFER: 2+3 \$

yylex() reads 2 and returns DIGIT to yyparse(). Yyparse() shifts DIGIT to the stack.

STACK: \$ DIGIT

I/P BUFER: +3 \$

Now, the parser reduces the handle DIGIT to expr, as DIGIT matches the body of the production expr: DIGIT.

STACK: \$ expr

I/P BUFFER: +3\$

For every handle reduced by the parser, the corresponding action of the handle's production is executed. As a result the parser executes printf("NUM%d ",pos) and prints NUM1 on the screen. At the second call yylex() returns '+' (Note that yyparse() invokes yylex() repeatedly till the end of input is encountered i.e. \$ is encountered in the input). yyparse() then shifts '+' to the stack.

STACK: \$ expr +

I/P BUFFER: 3 \$

At the third, invocation of yylex() by yyparse(), yylex() returns DIGIT on reading 3 from the buffer. yyparse() shifts DIGIT resulting in the configuration:

STACK: \$ expr + DIGIT

I/P BUFFER: \$

Now the handle DIGIT is reduced to expr, and as a result the action printf("NUM%d ",pos) is executed, printing NUM2 on the screen. Following the previous reduction, the configuration would be:

STACK: \$ expr + expr

I/P BUFFER: \$

The parser further reduces the handle expr + expr to expr, as the handle matches the body of the production expr: expr '+' expr. The corresponding action printf("+") is executed, thus printing + on the screen.

STACK: \$ expr

I/P BUFFER: \$

The handle expr is further reduced to start, resulting in the accepting configuration.

STACK: \$ start I/P BUFFER: \$

And as the parser has reached the accepting configuration, yyparse() flags successful parsing by returning 0 to the main() function.

A generalized algorithm of yyparse() would look like:

-----

The infix to postfix program prints the structure of the postfix expression and not the postfix expression itself. For the parser to print the postfix expression it would need the value associated with every DIGIT token. For example, the value associated with the token NUM in the first sample input/output is 2. The value associated with a token is

called an attribute.

In the above program <code>yylex()</code> simply returns the token DIGIT to <code>yyparse()</code> and does not return any value associated with it. In order to facilitate this, there must be some method to return an attribute along with the token from <code>yylex()</code> to <code>yyparse()</code>. This can be achieved using a variable called <code>yylval</code>. The next program shows how it is done.

# 4. The Infix to Postfix program, revised

```
yyerror()
    printf("Error");
yylex()
     int c;
     c = getchar();
     if(isdigit(c))
          yylval = c - '0';
          return DIGIT;
     return c;
}
main()
     yyparse();
     return 1;
}
```

yylval facilitates the use of attributes. yylval is a global variable of the type YYSTYPE declared in y.tab.c. By default, YYSTYPE is of the type int. This is evident from the following code segment found in y.tab.c

```
typedef int YYSTYPE;
```

As a result, yylval (which is originally of the type YYSTYPE), has an *inferred* type int. yylval is accessible by yyparse(), hence it helps in sharing of data between yylex() and yyparse(). It is used to return other additional information about the lexeme found to the parser i.e., yylval is used to return an attribute in addition to

the token to the parser.

In the above example, the yylex() returns the token DIGIT and the value of the token in the following code segment under definition of yylex():

```
yylval = c - '0';
return DIGIT;
```

The attribute of a token can be accessed in the action of a rule using:

```
$<position of the grammar symbol in body of production>
```

## Example:

```
expr: DIGIT {printf("%d",$1);}
```

The action prints the attribute associated with the token DIGIT obtained through \$1.

YYSTYPE can be defined to be of any data type by the programmer. To return an attribute of a type other than int, yylval maybe overridden by a user defined yylval in the auxiliary declarations section. In order to return multiple attribute values for a token, it may be declared to be of the type union.

## Example:

```
%{
    #include<stdio.h>
    typedef union
    {
        int value;
        int number_of_digits;
```

```
}YYSTYPE;
YYSTYPE yylval;
%}

%%

/* Rules */
/* Auxiliary functions */
```