



Report on

Compiler for the while and if-else statement in C language

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Compiler Design Laboratory

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Introduction

Our mini-compiler is built for a subset of the PHP language (i.e. only while and if-else statements). We have used tools such as yacc, flex and Python scripts to build the complete compiler. An example of what our compiler produces -

Sample input -

```
<?php
    $s = 0;
    $i = 0;
    while($i < 100){
        $s = $s + $i;
        $i = $i + 1;
    }
?>
```

Our compiler's output -

```
    push 0
    pop  $s
    push 0
    pop  $i
L000:
    push $i
    push 100
    compLT
    jz   L001
    push $s
    push $i
    add
    pop  $s
    push $i
    push 1
    add
    pop  $i
    jmp  L000
L001:
```

Architecture of Language

Our compiler supports the following language features -

- We handle variables which are of integer type only.
- All types of arithmetic and logical expressions are handled.
- While and if-else statements are also handled.

Literature Survey

- [Yacc Documentation](#)
- [Lex Documentation](#)

Context Free Grammar

```
program: START function END
      ;

function: function stmt
      | /* NULL */
      ;

stmt: ';'
    | expr ';'
    | PRINT expr ';'
    | VARIABLE '=' expr ';'
    | WHILE '(' expr ')' stmt
    | IF '(' expr ')' stmt %prec IFX
    | IF '(' expr ')' stmt ELSE stmt
    | '{' stmt_list '}'
    ;

stmt_list: stmt
        | stmt_list stmt
        ;

expr: INTEGER
    | VARIABLE
    | '-' expr %prec UMINUS
    | expr '+' expr
    | expr '-' expr
    | expr '*' expr
```

```

| expr '/' expr      { $$ = opr('/', 2, $1, $3); }
| expr '<' expr       { $$ = opr('<', 2, $1, $3); }
| expr '>' expr       { $$ = opr('>', 2, $1, $3); }
| expr GE expr       { $$ = opr(GE, 2, $1, $3); }
| expr LE expr       { $$ = opr(LE, 2, $1, $3); }
| expr NE expr       { $$ = opr(NE, 2, $1, $3); }
| expr EQ expr       { $$ = opr(EQ, 2, $1, $3); }
| '(' expr ')'       { $$ = $2; }
;

```

Design Strategy

- **Symbol Table Creation -**
 - There are usually multiple scopes in a program.
 - Scope is decided on how many open curly braces we see before we store the variable in the symbol table.
 - Whenever we see a variable declared or initialized with a constant value, we store it in the symbol table.
- **Abstract Syntax Tree -**
 - The abstract syntax tree is generated as we parse the program.
 - A tree node is created based on the type of tokens parsed.
 - We handle three basic types of nodes, that is - constant, identifier and operator.
 - All these nodes are built from bottom up to form the abstract syntax tree.
- **Intermediate Code Generation -**
 - To generate intermediate code, we also make use of the parse tree indirectly.
 - We have written quadruple form of code to a file based on the syntax we are currently parsing in the program.
 - We make use of multiple stacks for this process.
- **Code Optimization -**
 - We have performed reduction in number of live registers and constant folding optimizations.
 - We have performed the optimization in C and Python.
 - We analyze the program line by line and use string manipulation and stack to perform optimizations.
- **Error Handling - strategies and solutions used in your Mini-Compiler implementation (in its scanner, parser, semantic analyzer, and code generator) -**
 - The scanner doesn't crash when it comes across unknown symbols.
 - The parser doesn't stop parsing on encountering error and prints a syntax error at the corresponding line number.

- Semantic analyzer produces an error on uninitialized variables, undeclared variables and re-declaration of variables.
- The code generator expects error free code to be passed to it.
- **Target Code Generation**
 - Target code is generated using a simple load-use-store mechanism.
 - This is done by looking at quadruple address code line by line.

Implementation Details (Tools and Data Structures Used in order to implement the following):

- **Symbol Table Creation -**
 - We use lex, yacc and custom code to generate the symbol table.
 - We hold the type, value and name of variables in an array of structures.
 - These array of structures are different for different scopes.
 - The symbol table therefore has an array of scopes which store an array of variables.
 - We also use a stack to maintain the current scope.
- **Abstract Syntax Tree (internal representation) -**
 - The abstract syntax tree basically consists of only three types of nodes that we have defined -

```

/*denotes the type of node in abstract syntax tree*/
typedef enum { typeCon, typeId, typeOpr } nodeEnum;

/* constants */
typedef struct {
    int ival; /*int constant node*/
            /* value of int constant */
} conNodeType;

/* identifiers */
typedef struct {
    int i; /*identifier node*/
          /* index to symbol table array */
} idNodeType;

/* operators */
typedef struct {
    int oper; /* operator */
    int nops; /* number of operands */
    struct nodeTypeTag *op[1]; /* operands, extended at runtime */
} oprNodeType;

typedef struct nodeTypeTag {
    nodeEnum type; /* type of node */
    union {
        conNodeType con; /* constants */
        idNodeType id; /* identifiers */
    };
};

```

```

        oprNodeType opr;          /* internal node with an operators */
    };
} nodeType;

```

- These nodes are built bottom up using yacc.
- **Intermediate Code Generation -**
 - We maintain a stack of all the operators and identifiers we parse. There's also a stack for maintaining the labels.
 - When a production symbol is completely parsed, we pop from the stack and print it to a file according to the symbol we parsed.
 - We make use of the labels stack when dealing with the while loop and switch construct. Appropriately consuming the stack to print labels for loop and case statements.
 - Also an arithmetic code generation function, which generates suitable code for any required operator.
- **Code Optimization -**
 - We use Python and basic string manipulation to convert three address code into optimized three address code.
 - For constant folding we just inspect every statement and use raw string manipulation.
 - For dead code removal, we use Python sets to find out variables not being used in the code.
- **Assembly Code Generation -**
 - We use Python and basic string manipulation to convert optimized three address code into target assembly code.
 - We use a hash table just to maintain the required condition variable to be loaded for the while loop.
- **Error Handling -**
 - In the parser, we use yacc's built-in error handling mechanism.
 - In the semantic analyzer we use the symbol table to catch any errors.
- **Instructions for the usage of the compiler -**
 - Write your PHP code in Sample.php.
 - Then run "bash compiler.sh" on your

Results and Shortcomings

- Our compiler is a very minimal and basic compiler, and handles programs which purely perform mathematical computations.
- Error printing of our compiler is not exhaustive and too simple to handle complicated errors.
- Assembly code outputted will be correct for any type of program that our grammar parses. However, the cost of the program is high due to a simple assembly generation algorithm.

Conclusions

- It's very easy to type a command to compile a program, but writing and understanding all phases of a compiler is challenging.
- Powerful tools like Lex and Yacc can be used in order to replicate or build a compiler.
- Working on this project has helped us grasp the internals and all the phases of a compiler.

Further Enhancements

- Handling more data types.
- Handling arrays, pointers etc.
- Function calls and argument parsing.
- More efficient assembly code generator.

References/Bibliography

- If-else - <https://www.isi.edu/~pedro/Teaching/CSCI565-Spring10/Lectures/IntermCodeGen.ppt2.6p.pdf>
- Assembly Code Generation - <https://web.cs.ucdavis.edu/~pandey/Teaching/ECS142/Lects/final.codegen.pdf>
- Course notes.