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Lexical Analyzer Code

The lexical analyzer was implemented using Flex to recognize and categorize various tokens in C++ source code. The analyzer identifies tokens such as keywords, identifiers, operators, separators, literals, and comments while tracking line numbers.

```
%{
#include <stdio.h>
#include <string.h>
int line = 1;
char filename[100];
char ofilename[100];
FILE *inputfile, *outputfile;
%}
%%
"//".*
         {}
"/*"
         int c;
         while((c = input()) != 0)
             if(c == '\n') line++;
             if(c == '*' \&\& (c = input()) == '/') break;
             if(c == 0) break;
         }
\star^{\text{minclude}[\t]} < [^>]+> { fprintf(outputfile, "Line %d: %s \t \to Header\n",
```

```
^#define[]* { fprintf(outputfile,"Line %d: %s \t → Pre-process Directives\n
int|float|char|double|void|bool|short|long|signed|unsigned|string { fprintf(out)
if|else|while|for|do|switch|case|break|continue|return|goto|cout|cin|using|nar
"++"\"--"\"+="\"-="\"*="\"/="\"%="\"&="\"\="\"^="\"<<="\">>="\"&&"\"\\" ft
"<<"|">>>"|"<="|">="|"+"|"-"|"*"|"/"|"="|"<"|">"|"=="|"!="|"%"|"!"|"&"|"|"|"\"
\{ \{ \} \} \}  { fprintf(outputfile,"Line %d: %s \t \longrightarrow Separator\n", line, yytext);
[0-9]+\.[0-9]+ { fprintf(outputfile,"Line %d: %s \t \longrightarrow Float\n", line, yytext); }
[0-9]+
           { fprintf(outputfile,"Line %d: %s \t \longrightarrow Integer\n", line, yytext); }
'(\|[^{\}])' { fprintf(outputfile,"Line %d: %s \t \longrightarrow Char Literal\n", line, yytext
\".*\" { fprintf(outputfile,"Line %d: %s \t \longrightarrow String Literal\n", line, yytext); }
[a-zA-Z_{-}][a-zA-ZO-9_{-}]* { fprintf(outputfile,"Line %d: %s \t \longrightarrow Identifier \n",
\n
         { line++; }
[\t]+
         { }
        { }
%%
yywrap() {}
int main()
{
     printf("Enter cpp file name: "); scanf("%99s", filename);
  for (int i = 0; i < 100; i++)
     {
          if (filename[i] == '.')
          {
                if (filename[i + 1] == 'c' && filename[i + 2] == 'p' && filename[i +
               {
                }
```

```
else
                {
                     printf("file extention must be .cpp\n");
                     return 1;
               }
          }
       }
  strcpy(ofilename, filename);
     char *dot = strrchr(ofilename, '.'); // returns a pointer to the end of last oc
     *dot = '\0';
     strcat(ofilename, "_tokens.txt");
  inputfile = fopen(filename, "r");
     outputfile = fopen(ofilename, "w");
     if (!inputfile || !outputfile)
     {
          printf("Could not open file\n");
          return 1;
     }
  yyin = inputfile;
     yylex();
     fclose(inputfile);
     fclose(outputfile);
}
```

Code Explanation

Our lexical analyzer uses Flex pattern matching capabilities to recognize various elements of C++ syntax:

1. Comments Handling:

- Single-line comments (//) are recognized and ignored
- Multi-line comments (/* */) are processed character by character to ensure proper line counting

2. Preprocessor Directives:

- Recognizes #include statements (both angle bracket and quotation formats)
- Identifies #define macros
- Identifies namespace declarations

3. Keywords and Types:

- Basic C++ types: int, float, char, double, void, bool, short, long, signed, unsigned, string
- Extended keyword set: if, else, while, for, do, switch, case, break, continue, return, goto, cout, cin, using, namespace, include, sizeof, struct, class, public, private, protected, virtual, static, const, new, delete, this, try, catch, throw, true, false, default, typedef, template, inline, friend, extern, enum, register, operator, mutable, volatile, nullptr, main, and, or, not

4. Operators:

- Arithmetic: +, -, *, /, %
- Assignment: =
- Comparison: <, >, ==, <=, >=, !=
- Logical: &&, ||, !
- Bitwise: &, |, ^, ~, <<, >>
- Compound operators: ++, --, +=, -=, *=, /=, %=, &=, |=, ^=, <<=, >>=

5. Separators:

- Brackets: {}, []
- Parentheses: ()
- Other separators: ;, ,

6. Literals:

- Integer literals: Sequences of digits
- · Float literals: Digits with decimal point
- Character literals: Single characters in single quotes (with escape sequence support)
- String literals: Text in double quotes

7. Identifiers:

 Variable names, function names, etc. following C++ naming conventions (starts with letter or underscore, followed by letters, digits, or underscores)

8. Whitespace Handling:

- · Spaces and tabs are ignored
- Newlines are counted to track line numbers

9. Output Management:

- Creates a separate output file with "_tokens.txt" suffix
- Each token is logged with line number, token value, and token type

The main function prompts the user for a C++ file, verifies its extension, opens it for reading, and passes it to the lexical analyzer. Results are written to an output file for further processing or analysis.

Sample Examples and Outputs

Example 1: Basic C++ Program

Input File: example1.cpp

```
#include <iostream>
using namespace std;

int main() {
    float x = 3.14;
    // This is a comment
    if (x > 0) {
        x = x + 1;
    }
    return 0;
}
```

Output:

```
Line 1: #include <iostream> → Header
Line 2: using → Keyword
```

```
Line 2: std \longrightarrow Identifier
Line 2:; \longrightarrow Separator
Line 4: int \longrightarrow Type
Line 4: main → Keyword
Line 4: ( \longrightarrow Separator
Line 4:) \longrightarrow Separator
Line 4: \{ \longrightarrow Separator \}
Line 5: float \longrightarrow Type
Line 5: x \longrightarrow Identifier
Line 5: = \longrightarrow Operator
Line 5: 3.14 \longrightarrow Float
Line 5:; \longrightarrow Separator
Line 7: if \longrightarrow Keyword
Line 7: ( \longrightarrow Separator
Line 7: x \longrightarrow Identifier
Line 7: \rightarrow Operator
Line 7: 0 \longrightarrow Integer
Line 7: ) \longrightarrow Separator
Line 7: \{ \longrightarrow \text{Separator} \}
Line 8: x \longrightarrow Identifier
Line 8: = \longrightarrow Operator
Line 8: x \longrightarrow Identifier
Line 8: + \longrightarrow Operator
                → Integer
Line 8: 1 —
Line 8:; \longrightarrow Separator
Line 9: \longrightarrow Separator
Line 10: 0 \longrightarrow Integer
Line 10: ; \longrightarrow Separator
Line 11: \longrightarrow Separator
```

Example 2: More Complex C++ Program

Input File: example2.cpp

```
#include <iostream>
#include <string>
```

```
#define MAX
using namespace std;
/* This is a
 multi-line comment
 spanning several lines */
double calculateArea(double length, double width) {
  return length * width;
}
int main() {
  char grade = 'A';
  string message = "Hello World";
  int numbers[5] = \{1, 2, 3, 4, 5\};
  for (int i = 0; i < 5; i++) {
     if (numbers[i] <= 3) {
       // Skip small numbers
       continue;
    }
    cout << numbers[i] << endl;
  }
  return 0;
}
```

Output:

```
Line 1: #include <iostream> → Header

Line 2: #include <string> → Header

Line 3: #define → Pre-process Directives

Line 3: MAX → Identifier

Line 3: 10 → Integer

Line 5: using → Keyword

Line 5: namespace → Keyword

Line 5: std → Identifier
```

```
Line 5:; \longrightarrow Separator
Line 11: double \longrightarrow Type
Line 11: calculateArea → Identifier
Line 11: (\longrightarrow Separator
Line 11: double \longrightarrow Type
Line 11: length \longrightarrow Identifier
Line 11: , \longrightarrow Separator
Line 11: double \longrightarrow Type
Line 11: width \longrightarrow Identifier
Line 11: ) \longrightarrow Separator
Line 12: \{ \longrightarrow Separator \}
Line 13: return \longrightarrow Keyword
Line 13: length  → Identifier
Line 13: * Operator
Line 13: width \longrightarrow Identifier
Line 13: ; \longrightarrow Separator
Line 14: \} Separator
Line 16: int \longrightarrow Type
Line 16: main \longrightarrow Keyword
Line 16: (\longrightarrow Separator
Line 16: ) \longrightarrow Separator
Line 17: \{ \longrightarrow \text{Separator} \}
Line 18: char \longrightarrow Type
Line 18: grade → Identifier
Line 18: = \longrightarrow Operator
Line 18: 'A' \longrightarrow Char Literal
Line 18: ; \longrightarrow Separator
Line 19: string \longrightarrow Type
Line 19: message  → Identifier
Line 19: = \longrightarrow Operator
Line 19: "Hello World" → String Literal
Line 19:; \longrightarrow Separator
Line 20: int \longrightarrow Type
Line 20: numbers \longrightarrow Identifier
Line 20: [ \longrightarrow Separator
Line 20: 5 \longrightarrow Integer
Line 20: ] \longrightarrow Separator
Line 20: = \longrightarrow Operator
```

```
Line 20: \{ \longrightarrow Separator \}
Line 20: 1 \longrightarrow Integer
Line 20: , \longrightarrow Separator
Line 20: 2 \longrightarrow Integer
Line 20: , \longrightarrow Separator
Line 20: 3 \longrightarrow Integer
Line 20:, \longrightarrow Separator
Line 20: 4 \longrightarrow Integer
Line 20:, \longrightarrow Separator
Line 20: 5 \longrightarrow Integer
Line 20: \longrightarrow Separator
Line 20:; \longrightarrow Separator
Line 22: for \longrightarrow Keyword
Line 22: ( \longrightarrow Separator
Line 22: int \longrightarrow Type
Line 22: i \longrightarrow Identifier
Line 22: \longrightarrow Operator
Line 22: 0 \longrightarrow Integer
Line 22: ; \longrightarrow Separator
Line 22: i → Identifier
Line 22: < \longrightarrow Operator
Line 22: 5 \longrightarrow Integer
Line 22: ; \longrightarrow Separator
Line 22: i \longrightarrow Identifier
Line 22: ) \longrightarrow Separator
Line 23: \{ \longrightarrow Separator \}
Line 24: if \longrightarrow Keyword
Line 24: ( \longrightarrow Separator
Line 24: numbers  → Identifier
Line 24: [ \longrightarrow Separator
Line 24: i \longrightarrow Identifier
Line 24: ] → Separator
Line 24: \leftarrow Operator
Line 24: 3 \longrightarrow Integer
Line 24: ) \longrightarrow Separator
Line 25: \{ \longrightarrow \text{Separator} \}
```

```
Line 27:; \longrightarrow Separator
Line 28: \longrightarrow Separator
Line 29: cout → Keyword
Line 29: << \longrightarrow Operator
Line 29: numbers  → Identifier
Line 29: [ \longrightarrow Separator
Line 29: i \longrightarrow Identifier
Line 29: ] \longrightarrow Separator
Line 29: << \longrightarrow Operator
Line 29: endl → Identifier
Line 29: ; → Separator
Line 30: \longrightarrow Separator
Line 32: 0 \longrightarrow Integer
Line 32:; → Separator
Line 33: \longrightarrow Separator
```

Design Considerations and Implementation Details

Pattern Matching Strategy

Our lexical analyzer follows a "longest match" strategy, where it tries to match the longest possible pattern at each step. The patterns are arranged in a specific order to ensure correct token identification. For example, keywords and identifiers have patterns that could potentially overlap, so keywords are checked first.

Comment Handling

For handling multi-line comments, we implemented a character-by-character scanning approach to ensure accurate line counting. This approach also helps in properly identifying the end of a comment with the "*/" sequence.

Conclusion

This project successfully demonstrates the application of formal language theory concepts, specifically regular expressions, in creating a lexical analyzer for C++ programs. The analyzer can identify and categorize various tokens as required, providing a solid foundation for the front-end of a compiler.

The implementation effectively uses Flex to define patterns for different token types, manages state through line counting, and handles complex structures like comments. The output format provides clear information about each token's type, value, and line number, which can be useful for subsequent phases of compilation.

Through this project, we gained practical experience in formal language applications and a better understanding of the lexical analysis phase of compiler design.