



北京邮电大学  
Beijing University of Posts and Telecommunications

北京邮电大学  
计算机学院

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# C 语言词法分析程序的设计与实现

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(C++ 版和 FLEX 版均实现)

姓名: 吴清柳

学号: 2020211597

班级: 2020211323

指导老师: 王雅文

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# Contents

|          |                          |           |
|----------|--------------------------|-----------|
| <b>1</b> | <b>题目及要求</b>             | <b>3</b>  |
| <b>2</b> | <b>实验设备</b>              | <b>3</b>  |
| <b>3</b> | <b>程序设计说明</b>            | <b>3</b>  |
| <b>4</b> | <b>实验流程图</b>             | <b>4</b>  |
| <b>5</b> | <b>实验程序</b>              | <b>4</b>  |
| 5.1      | C++ 版实现 . . . . .        | 4         |
| 5.1.1    | main.cpp . . . . .       | 4         |
| 5.1.2    | Symbol.h . . . . .       | 7         |
| 5.1.3    | Symbol.cpp . . . . .     | 8         |
| 5.1.4    | Lex.h . . . . .          | 10        |
| 5.1.5    | Lex.cpp . . . . .        | 11        |
| 5.2      | FLEX 版实现 . . . . .       | 20        |
| 5.2.1    | FLEX 介绍 . . . . .        | 21        |
| 5.2.1.1  | 基本结构 . . . . .           | 21        |
| 5.2.1.2  | Definitions . . . . .    | 21        |
| 5.2.1.3  | Rules . . . . .          | 21        |
| 5.2.1.4  | User Functions . . . . . | 22        |
| 5.2.1.5  | Variables . . . . .      | 22        |
| 5.2.1.6  | Usage of Flex . . . . .  | 22        |
| 5.2.2    | FLEX 源代码清单 . . . . .     | 22        |
| <b>6</b> | <b>实验输入 (测试程序)</b>       | <b>24</b> |
| 6.0.1    | 测试样例 1 . . . . .         | 24        |
| 6.0.2    | 测试样例 2 . . . . .         | 24        |
| <b>7</b> | <b>实验运行结果及分析说明</b>       | <b>28</b> |
| 7.1      | 输出格式概述 . . . . .         | 28        |
| 7.2      | 测试样例 1 的输出 . . . . .     | 28        |
| 7.2.1    | C++ 版词法分析程序测试 . . . . .  | 28        |
| 7.2.2    | FLEX 版词法分析程序测试 . . . . . | 29        |
| 7.3      | 测试样例 2 的输出 . . . . .     | 30        |

|                                |           |
|--------------------------------|-----------|
| 7.3.1 C++ 版词法分析程序测试 . . . . .  | 30        |
| 7.3.2 FLEX 版词法分析程序测试 . . . . . | 59        |
| 7.4 分析和总结 . . . . .            | 85        |
| <b>8 心得体会</b>                  | <b>86</b> |
| <b>9 附录</b>                    | <b>86</b> |

## 1 题目及要求

1. 设计一个 C 语言词法分析程序;
2. 可以识别出用 C 语言编写的源程序中的每个单词符号, 运算符, 数字, 字符 (包括转义字符) 等, 并以 < 记号, 属性 > 的形式输出每个单词符号;
3. 可以识别并跳过源程序中的注释;
4. 可以统计源程序中的语句行数, 各类单词个数, 字符总数, 并输出统计结果;
5. 可以识别 C 语言程序源代码中存在的词法错误, 并报告错误出现的位置;
6. 对源程序中出现的错误进行适当的恢复, 让词法分析可以继续;
7. 对源程序进行一次扫描, 即可检查并报告源程序中存在的所有词法错误, 并输出源程序中所有的记号.

## 2 实验设备

操作系统 Ubuntu 20.04.5 LTS on Windows 10 x86\_64,  
macOS 12.6 21G115 arm64,

文本编辑器 Neovim v0.7.2,

编译器 clang-1400.0.29.102,

**FLEX** flex 2.6.4

## 3 程序设计说明

1. 词法分析程序的作用:
  - (a) 扫描源程序字符流;
  - (b) 按照源语言的词法规则识别出各类单词符号;
  - (c) 产生用于语法分析的记号序列;
  - (d) 词法检查;
  - (e) 创建符号表, 将识别出来的标识符放入符号表中;
  - (f) 跳过源程序中的注释和空格等, 把错误信息和源代码联系起来;
2. 源程序代词类别:
  - (a) 关键字;
  - (b) 用户定义变量标识符;
  - (c) 数字, 字符和字符串常量;
  - (d) 运算符;

(e) 分隔符;

3. 设计思路: 利用有限状态自动机模型, 将整个源代码分析的过程转化为不同状态之间的转移, 在画好状态转移图之后, 借用 C++ 的 switch 语句或 if/else 语句将状态转移图描述出来. 此外, 实现好读取源代码, 缓冲区, 以及输出分析结果, 和将常量和变量名插入到符号表的功能.

4. 伪代码描述:

```
// Initializing ...
while(End of source file not reached) {
    ch = getchar();
    switch(ch) {
        determine state based on the input char
        case 0:
            ...
    }
    switch(State) {
        // Limited state machine process
        case 0:
            // state 0 process
        case 1:
            // state 1 process
        ...
    }
}
```

## 4 实验流程图

用状态转移图描述的词法分析程序如下图 1 和图 2.

其中状态 0 是起始状态, 状态 EXIT 为当源代码文件未分析完毕时回到状态 0, 分析完毕时退出.

## 5 实验程序

### 5.1 C++ 版实现

出于模块化, 解耦合, 可扩展性和可读性考虑, 将词法分析程序划分为符号和符号表与词法分析处理和输入输出两个模块, 分别在 Symbol.h, Symbol.cpp, Lex.h 和 Lex.cpp 四个源代码文件中进行实现, 并使用 CMake 作为构建工具.

其中, Symbol.h 和 Symbol.cpp 对记号 (Symbol) 及记号表 (SymbolList) 的类进行成员和方法定义和实现, Lex.h 和 Lex.cpp 对词法分析处理, 输入和输出类 Lex 进行成员和方法定义和实现.

main.cpp 承担着作为词法分析程序入口的功能.

#### 5.1.1 main.cpp

词法分析程序入口

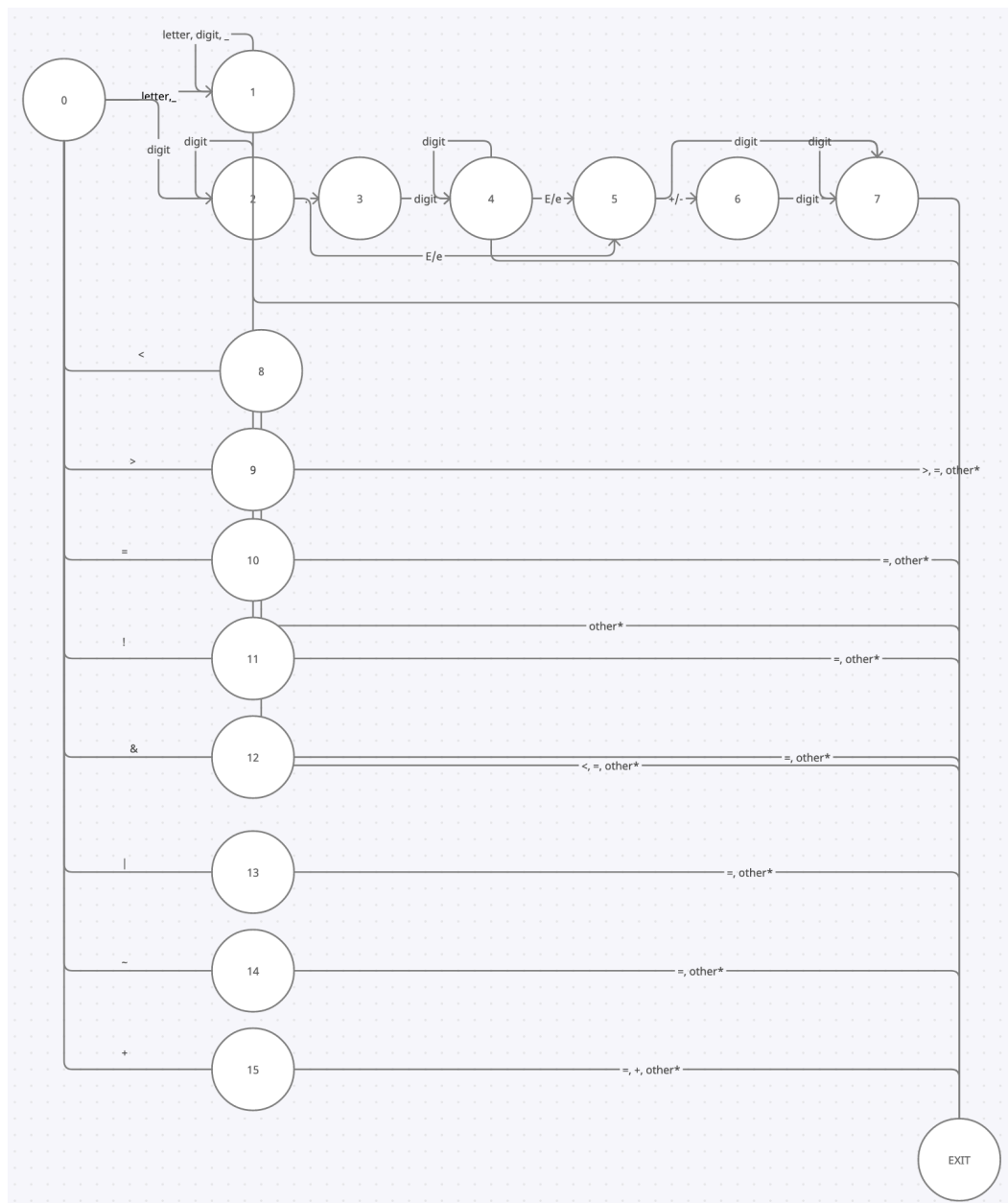


Figure 1: 词法分析程序的状态转移图 1

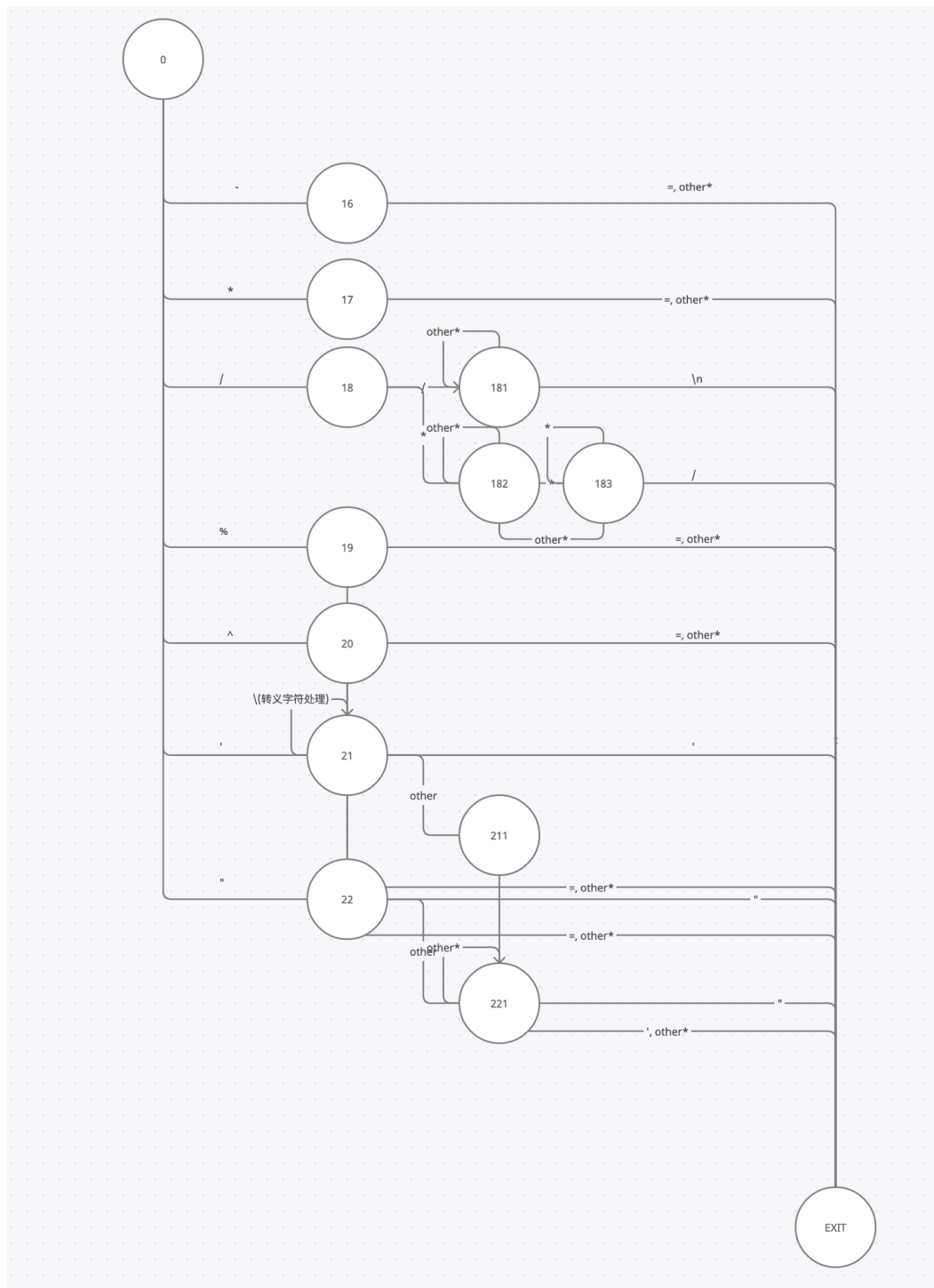


Figure 2: 词法分析程序的状态转移图 2

```

#include "Lex.h"
#include "Symbol.h"

using namespace parser;
using namespace std;

int main(int argc, char **argv) {
    ifstream fs;
    // 如果命令行参数为空, 则从默认输入文件 sin 读入待分析源代码
    // 否则读入命令行参数给出的文件作为待分析源代码
    string fName = FNAME;
    if(argc > 1) {
        fName = argv[1];
    }
    Lex lex(fName);
    lex.process();
    lex.print();

    return 0;
}

```

### 5.1.2 Symbol.h

对记号 (Symbol) 及记号表 (SymbolList) 的类成员和方法定义;

```

#ifndef SYMBOL_H
#define SYMBOL_H

#include <algorithm>
#include <fstream>
#include <iostream>
#include <sstream>
#include <string>
#include <unordered_set>
#include <vector>

namespace parser {
using namespace std;
class Symbol {
public:
    Symbol() : notation("NULL"), property("NULL"), count(1) {}
    Symbol(string _notation, string _property, int _count = 1)
        : notation(_notation), property(_property), count(_count) {}
    string getNotation() { return notation; }
    string getProperty() { return property; }
    void incCount() { count++; }
    int getCount() { return count; }
    string toString() {
        return "<" + notation + ",_" + property + ">";
    }
    string toStringWithCount() {
        return "<" + notation + ",_" + property + ">"
            + "_appeared_" + to_string(getCount()) + "_times";
    }
    bool operator==(const Symbol &rsymbol) {
        // Two symbols have same notation and property
        return

```



```

        (notation == rSymbol.notation && property == rSymbol.property);
    }
    friend ostream &operator<<(ostream &os, Symbol &symbol);

private:
    // symbol' notation
    string notation;
    // symbol's property
    string property;
    // count of symbol appearance time
    int count;
};

class SymbolList {
public:
    SymbolList() : numSymbol(0) {}
    void add(Symbol &symbol);
    void
    add(const string &notation,
        const string &property);
    vector<Symbol>::iterator find(Symbol &symbol);
    vector<Symbol>::iterator find(const string &notation,
                                const string &property);
    int getNumSymbol() const { return numSymbol; }
    Symbol find(const string &pattern);
    string toString();
    void print();
    Symbol &operator[] (const int &i);
    friend ostream &operator<<(ostream &os, SymbolList &symbolList);

private:
    vector<Symbol> sl;
    int numSymbol;
};
} // namespace parser
#endif

```

### 5.1.3 Symbol.cpp

对记号 (Symbol) 及记号表 (SymbolList) 的类成员和方法实现;

```

#include "Symbol.h"

namespace parser {
using namespace std;

// class Symbol
ostream &operator<<(ostream &os, Symbol &symbol) {
    os << symbol.toStringWithCount();
    return os;
}

// class SymbolList
vector<Symbol>::iterator SymbolList::find(Symbol &symbol) {
    for (auto iter = sl.begin(); iter != sl.end(); iter++) {
        if (symbol == *iter) {
            return iter;
        }
    }
}

```

```

    }
    }
    return sl.end();
}

vector<Symbol>::iterator SymbolList::find(const string &notation,
                                          const string &property) {
    Symbol sym(notation, property);
    return find(sym);
}

void SymbolList::add(Symbol &symbol) {
    auto idxSymbol = find(symbol);
    if (idxSymbol == sl.end()) {
        // Symbol that has never appeared before
        sl.push_back(Symbol(symbol));
        numSymbol++;
    } else {
        // Symbol that has already exists in symbolList
        idxSymbol->incCount();
    }
}

void SymbolList::add(const string &notation, const string &property) {
    Symbol sym(notation, property);
    add(sym);
}

/**
 * find symbol in SymbolList by pattern(notation or property)
 */
Symbol SymbolList::find(const string &pattern) {
    for (auto iter = sl.begin(); iter != sl.end(); iter++) {
        if (iter->getNotation() == pattern ||
            iter->getProperty() == pattern) {
            return *iter;
        }
    }
    return Symbol();
}

Symbol &SymbolList::operator[](const int &i) { return sl[i]; }

ostream &operator<<(ostream &os, SymbolList &symbolList) {
    int numSymbol = symbolList.getNumSymbol();
    os << numSymbol << "_symbols" << endl;
    for (int i = 0; i < numSymbol; i++) {
        os << symbolList[i] << endl;
    }
    return os;
}

/**
 * output SymbolList as string
 */
string SymbolList::toString() {
    stringstream ss;
    ss << (*this);
}

```

```

    return ss.str();
}

/**
 * print SymbolList to stdout
 */
void SymbolList::print() { cout << this->toString(); }
} // namespace parser

```

#### 5.1.4 Lex.h

词法分析处理和输出类 Lex 的成员和方法定义;

```

#ifndef PARSE_H
#define PARSE_H

#include "Symbol.h"
#include "Util.h"

#include <algorithm>
#include <fstream>
#include <iostream>
#include <string>
#include <unordered_set>
#include <vector>

const int BUFFER_SIZE = 1024;
const std::string FNAME = "sin";

namespace parser {
using namespace std;

class Lex {
public:
    Lex(const string &filename);

    ~Lex() {
        try {
            fs.close();
        } catch (ifstream::failure &e) {
            cout << "Exception_closing_file.\n";
        }
    }
    void process();
    void print();

private:
    unordered_set<string> keywords;
    ifstream fs;
    SymbolList sl;
    char buffer[BUFFER_SIZE];
    int numLines;
    int numChar;
    char ch;           // store next char
    string bufStr;     // store current string
    int pForward;      // forward pointer of buffer
    int pBackward;

```

```

    void get_char() {
        pForward = (pForward + 1) % BUFFER_SIZE;
        ch = buffer[pForward];
    }
    bool is_letter() { return (isalpha(ch) || ch == '_'); }
    bool is_digit() { return (ch >= '0' && ch <= '9'); }
    bool is_keyword() {
        return (keywords.find(bufStr) != keywords.end());
    }
    void cat() {
        bufStr.push_back(ch);
    } // concat ch to the end of bufStr.
    void clrStr() { bufStr.clear(); }
    void unget_char() {
        pForward = (pForward - 1) % BUFFER_SIZE;
        // decrease char counter when
        // ch is not EOF
        if (ch != EOF) {
            numChar--;
        }
        // decrease line counter when
        // ch is end of line symbol '\n'
        if (ch == '\n') {
            numLines--;
        }
    }

    void addSymbol(const string &notation, const string &property = "") {
        Symbol sym(notation, property);
        sl.add(sym);
        cout << "L" << numLines+1 << ":_" << sym.toString() << endl;
    }

    // log zone
    void logError(const string &err) {
        string msg = "ERROR:_" + err + "in_L" + to_string(numLines+1);
        cout << msg << endl;
    }
};
} // namespace parser
#endif

```

### 5.1.5 Lex.cpp

词法分析处理和输出类 Lex 的成员和方法实现:

```

#include "Lex.h"

namespace parser {
using namespace std;

// Lex
Lex::Lex(const string &filename) : numLines(0), numChar(0), pForward(-1) {
    // load c source file
    try {
        fs.open(filename);
    }
}

```

```

    } catch (ifstream::failure &e) {
        cout << "Exception opening file.\n";
    }
    vector<string> vecKeywords(
        {"auto", "switch", "case", "for", "do", "while",
         "int", "char", "float", "double", "if", "else",
         "return", "break", "continue", "const", "enum", "extern",
         "goto", "register", "restrict", "short", "signed", "unsigned",
         "sizeof", "static", "inline", "struct", "class", "typedef",
         "union", "void", "volatile"});
    keywords = unordered_set<string>(vecKeywords.begin(), vecKeywords.end());
};

void Lex::process() {
    // end of analysis process sign
    bool end = false;
    // alias to fs
    ifstream &f = this->fs;
    try {
        f.read(buffer, BUFFER_SIZE - 1);
    } catch (ifstream::failure &e) {
        cout << "Read to buffer failure.\n";
    }
    if (f.gcount() < BUFFER_SIZE - 1) {
        buffer[f.gcount()] = EOF;
    }
    buffer[BUFFER_SIZE - 1] = EOF;

    // initial state
    int state = 0;
    while (!end) {
        // cout << "pForward[" << pForward << "]" << endl;
        get_char();
        // cout << "pForward[" << pForward << "]" << endl;
        // cout << "ch[" << ch << "]" << endl;
        if (ch != EOF) {
            numChar++;
        }
        if (ch == EOF && pForward == BUFFER_SIZE - 1) {
            f.read(buffer, BUFFER_SIZE - 1);
            if (f.gcount() < BUFFER_SIZE - 1) {
                buffer[f.gcount()] = EOF;
            }
            continue;
        }
        // EOF in source file, should not be transparent to Lex
        if (ch == EOF && pForward != BUFFER_SIZE - 1) {
            end = true;
        }
        if (ch == '\n') {
            numLines++;
        }

        switch (state) {
            case 0:
                if (is_letter()) {
                    // letter state
                    state = 1;
                }
            }
        }
    }
}

```

```
        cat();
    } else if (is_digit()) {
        if (ch != '0') {
            // integer state
            state = 2;
            cat();
        } else if (ch == '0') {
            // TODO: implement hex, bin and octal decimal mode.
            // state =
            // cat();
        }
    } else {
        switch (ch) {
            case '<':
                state = 8;
                break;
            case '>':
                state = 9;
                break;
            case '=':
                state = 10;
                break;
            case '!':
                state = 11;
                break;
            case '&':
                state = 12;
                break;
            case '|':
                state = 13;
                break;
            case '~':
                state = 14;
                break;
            case '+':
                state = 15;
                break;
            case '-':
                state = 16;
                break;
            case '*':
                state = 17;
                break;
            case '/':
                state = 18;
                break;
            case '%':
                state = 19;
                break;
            case '^':
                state = 20;
                break;
            case '(':
                addSymbol("brace", "(");
                // TODO case '?'
                break;
            case ')':
                addSymbol("brace", ")");
```

```

        break;
    case '{':
        addSymbol("brace", "{");
        break;
    case '}':
        addSymbol("brace", "}");
        break;
    case '[':
        addSymbol("brace", "[");
        break;
    case ']':
        addSymbol("brace", "]");
        break;
    case '\\':
        state = 21;
        break;
    case '"':
        state = 22;
        break;
    case '.':
        addSymbol("postfix_operator", ".");
    case ',':
        addSymbol("delimiter", ",");
        break;
    case ';':
        addSymbol("delimiter", ";");
        break;
    case '_':
    case '_':
    case '\\n':
    case EOF:
        break;
    default:
        stringstream ss;
        ss << "Illegal_char\\" << ch << "\\_";
        string err = ss.str();
        logError(err);
        break;
    }
}
break;
case 1: // Identifier state
    if (is_letter() || is_digit()) {
        cat();
        state = 1;
    } else {
        state = 0;
        if (is_keyword()) {
            addSymbol("keyword", bufStr);
        } else {
            addSymbol("identifier", bufStr);
        }
    }
    // Unget last char from buffer.
    unget_char();
    // Clear symbol cache bufStr.
    clrStr();
}
break;

```

```
case 2: // Integer state
    if (is_digit()) {
        cat();
        state = 2;
    } else if (ch == '.') {
        cat();
        state = 3;
    } else if (ch == 'E' || ch == 'e') {
        cat();
        state = 5;
    } else {
        state = 0;
        addSymbol("integer", bufStr);
        unget_char();
        clrStr();
    }
    break;
case 3: // '.' state
    if (is_digit()) {
        cat();
        state = 4;
    } else {
        state = 0;
        // concat 0 to bufStr
        bufStr.push_back('0');
        addSymbol("float", bufStr);
        unget_char();
        clrStr();
    }
    break;
case 4: // after '.' state
    if (is_digit()) {
        cat();
        state = 4;
    } else if (ch == 'E' || ch == 'e') {
        // exp state
        cat();
        state = 5;
    } else {
        state = 0;
        addSymbol("float", bufStr);
        unget_char();
        clrStr();
    }
    break;
case 5:
    if (is_digit()) {
        cat();
        state = 7;
    } else if (ch == '+' || ch == '-') {
        cat();
        state = 6;
    } else {
        state = 0;
        logError("Expected_exponent");
        unget_char();
        clrStr();
    }
}
```



```
        break;
    case 6:
        if (is_digit()) {
            cat();
            state = 7;
        } else {
            state = 0;
            logError("Expected_exponent");
            unget_char();
            clrStr();
        }
        break;
    case 7:
        if (is_digit()) {
            cat();
            state = 7;
        } else {
            state = 0;
            addSymbol("float", bufStr);
            unget_char();
            clrStr();
        }
        break;
    case 8:
        if (ch == '=') {
            addSymbol("relop", "<=");
            state = 0;
        } else if (ch == '<') {
            addSymbol("bitop", "<<");
            state = 0;
        } else {
            addSymbol("relop", "<");
            state = 0;
            unget_char();
        }
        break;
    case 9:
        if (ch == '=') {
            addSymbol("relop", ">=");
            state = 0;
        } else if (ch == '>') {
            addSymbol("bitop", ">>");
            state = 0;
        } else {
            addSymbol("relop", ">");
            state = 0;
            unget_char();
        }
        break;
    case 10:
        if (ch == '=') {
            addSymbol("relop", "==");
            state = 0;
        } else {
            addSymbol("assign-op", "=");
            state = 0;
            unget_char();
        }
    }
```

```
        break;
    case 11:
        if (ch == '=') {
            addSymbol("relop", "!=");
            state = 0;
        } else {
            addSymbol("logic-op", "!");
            state = 0;
            unget_char();
        }
        break;
    case 12:
        if (ch == '&') {
            addSymbol("bitop", "&=");
            state = 0;
        } else if (ch == '&') {
            addSymbol("logic-op", "&&");
            state = 0;
        } else {
            addSymbol("bitop", "&");
            state = 0;
            unget_char();
        }
        break;
    case 13:
        if (ch == '|') {
            addSymbol("bitop", "|=");
            state = 0;
        } else if (ch == '|') {
            addSymbol("logic-op", "||");
            state = 0;
        } else {
            addSymbol("bitop", "|");
            state = 0;
            unget_char();
        }
        break;
    case 14:
        if (ch == '~') {
            addSymbol("bitop", "~=");
            state = 0;
        } else {
            addSymbol("bitop", "~");
            state = 0;
            unget_char();
        }
        break;
    case 15:
        if (ch == '+') {
            addSymbol("arith-op", "++");
            state = 0;
        } else if (ch == '=') {
            addSymbol("arith-op", "+=");
            state = 0;
        } else {
            addSymbol("arith-op", "+");
            state = 0;
            unget_char();
        }
    }
```

```
    }  
    break;  
case 16:  
    if (ch == '=') {  
        addSymbol("arith-op", "=");  
        state = 0;  
    } else if (ch == '-') {  
        addSymbol("arith-op", "--");  
        state = 0;  
    } else {  
        addSymbol("arith-op", "-");  
        state = 0;  
        unget_char();  
    }  
    break;  
case 17:  
    if (ch == '=') {  
        addSymbol("arith-op", "*=");  
        state = 0;  
    } else {  
        addSymbol("arith-op", "*");  
        state = 0;  
        unget_char();  
    }  
    break;  
case 18:  
    if (ch == '/') {  
        // "/" comment state  
        state = 181;  
        break;  
    } else if (ch == '*') {  
        // "/*" comment state  
        state = 182;  
        break;  
    } else if (ch == '=') {  
        addSymbol("arith-op", "/=");  
        state = 0;  
    } else {  
        addSymbol("arith-op", "/");  
        state = 0;  
        unget_char();  
    }  
    break;  
case 181:  
    // state //  
    if (ch == '\n') {  
        // end of "/" comment line  
        state = 0;  
    } else {  
        state = 181;  
    }  
    break;  
case 182:  
    // state /*  
    if (ch == '*') {  
        // transfer to state /* *  
        state = 183;  
    } else {
```

```
        // stay in state /*
        state = 182;
    }
    case 183:
        // state /* *
        if (ch == '/') {
            // state /* */, exit comment state
            state = 0;
        } else if (ch == '*') {
            // state /* ****..., stay in current state
            state = 183;
        } else {
            // fallback to state /*
            state = 182;
        }
        break;
    case 19:
        if (ch == '=') {
            addSymbol("arith-op", "%=");
            state = 0;
        } else {
            addSymbol("arith-op", "%");
            state = 0;
            unget_char();
        }
        break;
    case 20:
        if (ch == '=') {
            addSymbol("bitop", "^=");
            state = 0;
        } else {
            addSymbol("bitop", "^");
            state = 0;
            unget_char();
        }
        break;
    case 21:
        if (ch == '\\') {
            // empty char process
            state = 0;
            logError("Empty_char");
            unget_char();
        } else if (ch == '\\\\') {
            // escape character
            cat();
            state = 21;
        } else {
            cat();
            state = 211; // check whether next char is '
        }
        break;
    case 211:
        if (ch == '\\') {
            // end of char, may or may not be valid
            // valid char, return to state 0
            state = 0;
            addSymbol("char", bufStr);
            clrStr();
        }
```

```

        } else {
            // invalid char, longer than 1 character.
            state = 0;
            logError("Char_exceeding_the_limit_length_");
            clrStr();
        }
        break;
    case 22:
        if (ch == '"') {
            // ERROR: empty string
            state = 0;
            logError("Empty_string");
        } else {
            state = 221;
            cat();
        }
        break;
    case 221:
        if (ch == '"') {
            // end of string
            state = 0;
            addSymbol("string", bufStr);
            clrStr();
        } else {
            // string is not ended
            state = 221;
            cat();
        }
        break;
    default:
        logError("Unknown_state");
        break;
    }
}

void Lex::print() {
    // print number of lines, chars
    cout << endl;
    cout << "====Statistic_information====" << endl;
    cout << numLines << "_lines_" << numChar << "_characters_";
    // print SymbolList
    sl.print();
    cout << "====End_of_statistic_information====" << endl;
}
} // namespace parser

```

## 5.2 FLEX 版实现

在 C++ 版本实现思路的基础上, 通过学习 FLEX 的语法, 用 FLEX 实现了相同功能的版本.

### 5.2.1 FLEX 介绍

#### 5.2.1.1 基本结构 一个 FLEX 程序的基本结构为

```
Statements / Definitions
%%
Rules
%%
User Functions (optional)
```

我们将 lexer 保存在扩展名为.i 的文件中.

#### 5.2.1.2 Definitions 我们可以为工具添加如下 options:

- %option noyywrap -> flex 将只读一个输入文件
- %option case-insensitive -> flex 将不区分大小写

我们也可以对某些正则表达式设置 **start states**:

```
%x STATE_NAME
```

对于多行注释, 这是很好用的, 因为当到达注释末尾的时候, 可以更方便的搜索连续的内容并结束注释状态.

此外, 我们可以利用正则表达式定义一些 **Identifiers** 并给他们命名, 如:

```
print [ -\~ ] // space to \~(所有可打印的 ASCII 字符)
```

语句识别 {print} 作为一个包含所有可打印字符的 group.

使用 identifiers 我们可以在匹配特定 token 的时候方便的使用名称调用, 而不是每次都要书写完整的正则表达式.

最后, 我们也可以定义一个 **literal block of code**, 即事实上的 c 代码, 并且可以包含头文件, 常量, 全局变量和函数定义等. 这些代码将会被复制到 flex 生成的分析器中, 并最终成为编译器的一部分.

要定义一个这样的 block, 要以如下形式:

```
%{
    // literal c code
%}
```

#### 5.2.1.3 Rules 我们在这里定义 tokens 的规则. 我们使用这样的格式:

```
regex-rule { // c action-code }
```

左边部分仅包含正则表达式规则, 而右边部分是定义了行为的实际上的 c 代码. 目前我们将仅仅输出到标准输出说我们找到了一个特定的 token, 在那之后我们会返回 token 的记号和属性.

所以, 要搜索一个可打印字符串序列, 我们可能会使用:

```
{ print }+ { printf("Found_printable_character_sequence_%s\n", yytext); }
```

左边是一条匹配包含至少一个可打印字符的字符串的正则表达式规则, 变量 `yytext` 包含每次识别到的 `token`.

#### 5.2.1.4 User Functions 最后, 在 FLEX 中我们也可以定义函数.

例如, 代码可以包含主程序入口 `main()`, 也可以包含一个错误信息打印函数 `yyerror()`. `yywrap()` 函数由 option `"%option noyywrap"` 定义. 我们可能还需要一个打印 `token` 的记号和属性的函数, 比如 `ret_print()`, 将 `token` 传入到后面的处理程序, 如语法分析程序, 并同时输出到标准输出.

#### 5.2.1.5 Variables Flex 的变量有如下几种:

- `char *yytext` -> 包含识别到的 `token`;
- `int yyleng` -> 包含识别到的 `token` 的长度;
- `YYSTYPE yylval` -> 用来和之后的程序, 例如语法分析程序通信.

#### 5.2.1.6 Usage of Flex 要使用 Flex, 需要先安装 Flex, 之后执行以下命令:

```
flex lex.l // lex.l is the flex file
```

```
clang lex.yy.c -o c_lex -lfl // or use gcc instead, generate c source file
```

```
./lex input_file // lex will take input_file as c source file to be analysed
```

默认情况下, 分析结果将输出到 `console` 中.

### 5.2.2 FLEX 源代码清单

```
// lex.i

%option noyywrap

%{
    #include <stdio.h>
    #include <stdlib.h>
    #include <string.h>
    int numLines = 1; // initialize to 1
    void ret_print(char *token_type);
    void yyerror();
}%

%x ML_COMMENT
%x S_CHAR

alpha      [a-zA-Z]
digit      [0-9]
alnum      { alpha }|{ digit }
```

```

print      [ -~]

IDENTIFIER      { alpha }+{ alnum }*
INTEGER         "0"|{ 0-9 }{ digit }*
FLOAT           "0"|{ digit }* "." { digit }+
CHAR            ( "'" { print } "'" ) | ( "\\ " "[ nfrbv0 ] "\\ ' " )
STRING          "\" . * \""
KEYWORD         "auto" | "switch" | "case" | "for" | "do" | "while" | "int" | "char" | "float" | "double" |

%%

" // " . *           { ; }

" / * "              { BEGIN(ML_COMMENT); }
<ML_COMMENT> " * / " { BEGIN(INITIAL); }
<ML_COMMENT> [ ^ * \n ] +
<ML_COMMENT> " * "
<ML_COMMENT> "\n"      { numLines += 1; }

KEYWORD              { ret_print("keyword"); }

"+ " | "- " | "*" | "/" | "++ " | "-- " | "+=" | "-=" | "*=" | "/=" | "%" | "%=" { ret_print("arith-op"); }
" | "&" | "~" | "=" | "&=" | "~=" | "<<" | "<=" | ">>" | ">=" { ret_print("bitop"); }
"&&" | " || " { ret_print("logic-op"); }
"=" { ret_print("assign-op"); }
"==" | "!=" | "!" | ">" | "<" | ">=" | "<=" { ret_print("relop"); }

" ( | " ) | " [ | " ] | " { | " } " { ret_print("brace"); }
" , | " ; " { ret_print("delimiter"); }
" . " { ret_print("postfix_operator"); }

{KEYWORD}          { ret_print("keyword"); }
{IDENTIFIER}        { ret_print("identifier"); }
{INTEGER}           { ret_print("integer"); }
{FLOAT}             { ret_print("float"); }
{CHAR}              { ret_print("char"); }
{STRING}            { ret_print("string"); }

"\n"               { numLines += 1; }
[ \t\r\f ]+        /* jump whitespace */

.                  { yyerror("Unrecognized_character"); }

%%

void ret_print(char *token_type){
    printf("L%d: \t<%s ,>%s>\n", numLines, token_type, yytext);
}

void yyerror(char *message){
    printf("ERROR: \t\"%s\" \tin L%d. \tToken =>%s\n", message, numLines, yytext);
    /* exit(1); */
}

```



```

int main(int argc, char *argv[]){
    yyin = fopen(argv[1], "r");
    yylex();
    fclose(yyin);
    return 0;
}

```

## 6 实验输入 (测试程序)

### 6.0.1 测试样例 1

```

int main() {
    char ch = 'a'; // comment
    char[] str = "hello_world"; /* also
    comment */
    int num = 13;
    printf("%s", str)
}

```

### 6.0.2 测试样例 2

```

typedef struct huf
{int weight;
int parent, lchild, rchild;          // 定义父子
}HTNode,*Huffmantree;

FILE* fptr=NULL;                    // 初始化文件指针

Huffmantree HT=NULL;                // 哈夫曼树初始化

int filetype(char ch[])              // 文件类型
{int i=0,n;
while(ch[i]!='\0')
    {if(ch[i]=='.')                // 对. 的处理
        n=i;
    i++;}
return n;}

void Select(int n,int* s1,int* s2)    // 选择
{int i,temp;                         // s1, s2 的处理
for(i=0;i<=n;i++)
    if(HT[i].weight>0&&HT[i].parent==-1) // 权重比较和处理
        {*s1=i;
        break;}
for(i=i+1;i<=n;i++)
    {if(HT[i].weight>0&&HT[i].parent==-1)
        {*s2=i;
        break;}
    }
if(HT[*s2].weight<HT[*s1].weight)

```

```

        { temp=*s1 ;
          *s1=*s2 ;
          *s2=temp ;
        }
    for ( i=i+1 ; i<=n ; i++)
        if (HT[ i ]. weight>0&&HT[ i ]. parent==-1)
            if (HT[ i ]. weight<HT[*s1 ]. weight)
                { *s2=*s1 ;
                  *s1=i ; }
            else if (HT[ i ]. weight<HT[*s2 ]. weight)
                *s2=i ;

    return ;
}

int CreateHuffmantree(char filename []) // 创建哈夫曼树
{ int i,k,n=0;
  int s1,s2;
  HT=(Huffmantree) malloc( sizeof(HTNode)*512);
  if (( fptr=fopen( filename , "rb" )) ==NULL)
      { printf( "can't open the source file\n" );
        return 0; }
  for ( i=0 ; i<=255 ; i++)
      { HT[ i ]. parent=HT[ i ]. lchild=HT[ i ]. rchild=-1;
        HT[ i ]. weight=0; }
  while (( k=fgetc( fptr ))!=EOF)
      { if (HT[ k ]. weight==0)
          n++;
        HT[ k ]. weight++;
      }
  rewind( fptr );
  for ( i=256 ; i<256+n-1 ; i++)
      { Select( i-1,&s1,&s2 );
        HT[ s1 ]. parent=i ;
        HT[ s2 ]. parent=i ;
        HT[ i ]. lchild=s1 ;
        HT[ i ]. rchild=s2 ;
        HT[ i ]. weight=HT[ s1 ]. weight+HT[ s2 ]. weight ;
        HT[ i ]. parent=-1;
      }
  return n;
}

char** CreateHuffmancode(int n)
{ int i,j, start, pre ;
  char**HC=(char**) malloc( sizeof(char*)*256);
  for ( i=0 ; i<256 ; i++)
      HC[ i ]=(char*) malloc( sizeof(char)*(n+1));
  char cd[n];
  cd[n-1]='\0';

  for ( i=0 ; i<=255 ; i++)
      { if (HT[ i ]. weight==0)
          HC[ i ]='\0';

        else
            { start=n-1;
              j=i;
            }
      }
}

```

```

        pre=HT[j].parent;
        while(pre!=-1)
        {
            start--;
            if(HT[pre].lchild==j)
                cd[start]='0';
            else
                cd[start]='1';
            j=pre;
            pre=HT[j].parent;
        }
        strcpy(HC[i],&cd[start]);
    }
}
return HC;
}

void Huffmandecoding(FILE* fptr1,int num,int pos,char*filename,int k)
{
    rewind(fptr1);
    FILE* fptr2;
    char objectfile[10]="out2";
    strcat(objectfile,&filename[k]);
    if((fptr2=fopen(objectfile,"wb"))==NULL)
        printf("can't open the object file\n");
    int c;
    int i,j,m,p,weight;
    for(i=0;i<=512;i++)
        if((HT[i].parent==-1)&&HT[i].weight>0)
            break;
    p=i;
    while((c=fgetc(fptr1))!=EOF)
    {
        num--;
        for(weight=128;weight>0;weight=weight/2)
        {
            m=c/weight;
            c=c%weight;
            if(m==0)
                p=HT[p].lchild;
            if(m==1)
                p=HT[p].rchild;
            if(HT[p].lchild==-1&&HT[p].rchild==-1)
            {
                fputc(p,fptr2);
                p=i;
                if(num==1&&weight==pos*2)
                    break;
            }
        }
    }
    printf("哈夫曼编码结束,输出到文件");
    fclose(fptr2);
    return;
}

int main(void)
{
    int n,i,j,k,weight,pos,num=0;
    char c,ch;
    char **HC;
    FILE* fptr0;
    FILE* fptr1;
    if((fptr0=fopen("out0.txt","w+"))==NULL)
        printf("can't open the object file\n");
}

```

```

if ((fptr1=fopen("out1.txt","wb+")) ==NULL)
    printf("can't open the object file\n");
printf("对象文件无法打开");
char filename[100];
gets(filename);
n=CreateHuffmantree(filename);
if (n==0)
    return 0;
if (n==1)
    {rewind(fptr);
    while ((c=fgetc(fptr))!=EOF)
        {k++;
        ch=c;
        fputc('0',fptr0);
        if (k%8==0)
            fputc((char)0,fptr1); }
    fputc((char)0,fptr1);}

else
{HC=CreateHuffmancode(n);                // 创建哈夫曼代码

while ((i=fgetc(fptr))!=EOF)
    fputc(HC[i],fptr0);                    // 写入字符串到文件

rewind(fptr0);
weight=128;
j=0;
while ((i=fgetc(fptr0))!=EOF)
    {j+=(i-48)*weight;
    weight=weight/2;
    if (weight==0)
        {weight=128;
        fputc((unsigned char)j,fptr1);
        num++;
        j=0;}
    }
if (weight!=0)
    {fputc(j,fptr1);
    pos=weight;    }    }
printf("处理过程如下:\n");
c=getchar();
if (c=='y')
    {
        if (n>1)
        {
            Huffmandecoding(fptr1,num,pos,filename,filetype(filename));
            free(HT);
            for (i=0;i<256;i++)
                free(HC[i]);
            free(HC);}
        else
        {
            rewind(fptr1);
            FILE* fptr2;
            char objectfile[10]="out2";
            strcat(objectfile,&filename[filetype(filename)]);
            if ((fptr2=fopen(objectfile,"wb")) ==NULL)
                printf("can't open the object file\n");
            for (i=0;i<k;i++)

```

```

        fputc(ch, fptr2);
        printf(" 处理结果写入到 out2 中");
        fclose(fptr2);}

fclose(fptr);
fclose(fptr0);
fclose(fptr1);
return 0;
}

```

## 7 实验运行结果及分析说明

### 7.1 输出格式概述

- 在 Statistic information 之前的是输入词法分析程序的源代码文件中解析到的符号, 格式为 L[行号]: <[记号], [属性]>.
- Statistic information(统计信息) 有如下格式:
  - 第一行为行数, 字符数和符号数统计, 格式为 [行数] lines, [字符数] characters, [符号数] symbols;
  - 之后跟 [符号数] 行, 每行是一个符号及其出现次数, 格式为 <[记号], [属性]> appeared [出现次数] times;

### 7.2 测试样例 1 的输出

测试样例 1 为较简短的样例, 用于进行输入输出功能和状态转移基本功能的测试;

#### 7.2.1 C++ 版词法分析程序测试

```

L1: <keyword , int>
L1: <identifer , main>
L1: <block_symbol , (>
L1: <block_symbol , )>
L1: <block_symbol , {>
L2: <keyword , char>
L2: <identifer , ch>
L2: <assign-op , ==>
L2: <char , a>
L2: <delimiter , ;>
L3: <keyword , char>
L3: <block_symbol , [>
L3: <block_symbol , ]>
L3: <identifer , str>
L3: <assign-op , ==>
L3: <string , hello world>
L3: <delimiter , ;>
L5: <keyword , int>
L5: <identifer , num>

```

```

L5: <assign-op, =>
L5: <integer, 13>
L5: <delimiter, ;>
L6: <identifer, printf>
L6: <block_symbol, (>
L6: <string, %s>
L6: <delimiter, ,>
L6: <identifer, str>
L6: <block_symbol, )>
L7: <block_symbol, }>

=====Statistic information=====
7 lines, 129 characters, 20 symbols
<keyword, int> appeared 2 times
<identifer, main> appeared 1 times
<block_symbol, (> appeared 2 times
<block_symbol, )> appeared 2 times
<block_symbol, {> appeared 1 times
<keyword, char> appeared 2 times
<identifer, ch> appeared 1 times
<assign-op, => appeared 3 times
<char, a> appeared 1 times
<delimiter, ;> appeared 3 times
<block_symbol, [> appeared 1 times
<block_symbol, ]> appeared 1 times
<identifer, str> appeared 2 times
<string, hello world> appeared 1 times
<identifer, num> appeared 1 times
<integer, 13> appeared 1 times
<identifer, printf> appeared 1 times
<string, %s> appeared 1 times
<delimiter, ,> appeared 1 times
<block_symbol, }> appeared 1 times
=====End of statistic information=====

```

### 7.2.2 FLEX 版词法分析程序测试

```

L1: <keyword, int>
L1: <identifier, main>
L1: <brace, (>
L1: <brace, )>
L1: <brace, {>
L2: <keyword, char>
L2: <identifier, ch>
L2: <assign-op, =>
L2: <char, 'a'>
L2: <delimiter, ;>
Jumped single line comment at line 2
L3: <keyword, char>
L3: <brace, [>
L3: <brace, ]>
L3: <identifier, str>
L3: <assign-op, =>
L3: <string, "hello_world">
L3: <delimiter, ;>
Jumped multi-line comment from line 3 to line 4

```

```
L5:    <keyword, int>
L5:    <identifier, num>
L5:    <assign-op, ==>
L5:    <integer, 13>
L5:    <delimiter, ;>
L6:    <identifier, printf>
L6:    <brace, (>
L6:    <string, "%s">
L6:    <delimiter, ,>
L6:    <identifier, str>
L6:    <brace, )>
L7:    <brace, }>
```

## 7.3 测试样例 2 的输出

测试样例 2 为较长, 测试内容较全面的样例, 用于对词法分析程序实现的各项功能进行测试.

### 7.3.1 C++ 版词法分析程序测试

```
L1: <keyword, typedef>
L1: <keyword, struct>
L2: <identifer, huf>
L2: <brace, {>
L2: <keyword, int>
L2: <identifer, weight>
L2: <delimiter, ;>
L3: <keyword, int>
L3: <identifer, parent>
L3: <delimiter, ,>
L3: <identifer, lchild>
L3: <delimiter, ,>
L3: <identifer, rchild>
L3: <delimiter, ;>
L4: <brace, }>
L4: <identifer, HTNode>
L4: <delimiter, ,>
L4: <arith-op, *>
L4: <identifer, Huffmantree>
L4: <delimiter, ;>
L6: <identifer, FILE>
L6: <arith-op, *>
L6: <identifer, fptr>
L6: <assign-op, ==>
L6: <identifer, NULL>
L6: <delimiter, ;>
L8: <identifer, Huffmantree>
L8: <identifer, HT>
L8: <assign-op, ==>
L8: <identifer, NULL>
L8: <delimiter, ;>
L11: <keyword, int>
L11: <identifer, filetype>
L11: <brace, (>
```

```
L11: <keyword, char>
L11: <identifer, ch>
L11: <brace, [>
L11: <brace, ]>
L11: <brace, )>
L12: <brace, {>
L12: <keyword, int>
L12: <identifer, i>
L12: <assign-op, =>
L12: <delimiter, ,>
L12: <identifer, n>
L12: <delimiter, ;>
L13: <keyword, while>
L13: <brace, (>
L13: <identifer, ch>
L13: <brace, [>
L13: <identifer, i>
L13: <brace, ]>
L13: <relop, !=>
L13: <char, \0>
L13: <brace, )>
L14: <brace, {>
L14: <keyword, if>
L14: <brace, (>
L14: <identifer, ch>
L14: <brace, [>
L14: <identifer, i>
L14: <brace, ]>
L14: <relop, ==>
L14: <char, .>
L14: <brace, )>
L15: <identifer, n>
L15: <assign-op, =>
L15: <identifer, i>
L15: <delimiter, ;>
L16: <identifer, i>
L16: <arith-op, ++>
L16: <delimiter, ;>
L16: <brace, }>
L17: <keyword, return>
L17: <identifer, n>
L17: <delimiter, ;>
L17: <brace, }>
L20: <keyword, void>
L20: <identifer, Select>
L20: <brace, (>
L20: <keyword, int>
L20: <identifer, n>
L20: <delimiter, ,>
L20: <keyword, int>
L20: <arith-op, *>
L20: <identifer, s1>
L20: <delimiter, ,>
L20: <keyword, int>
L20: <arith-op, *>
L20: <identifer, s2>
L20: <brace, )>
L21: <brace, {>
```



```
L21: <keyword, int>
L21: <identifer, i>
L21: <delimiter, ,>
L21: <identifer, temp>
L21: <delimiter, ;>
L22: <keyword, for>
L22: <brace, (>
L22: <identifer, i>
L22: <assign-op, =>
L22: <delimiter, ;>
L22: <identifer, i>
L22: <relop, <=>
L22: <identifer, n>
L22: <delimiter, ;>
L22: <identifer, i>
L22: <arith-op, ++>
L22: <brace, )>
L23: <keyword, if>
L23: <brace, (>
L23: <identifer, HT>
L23: <brace, [>
L23: <identifer, i>
L23: <brace, ]>
L23: <postfix operator, .>
L23: <delimiter, ,>
L23: <identifer, weight>
L23: <relop, >>
L23: <logic-op, &&>
L23: <identifer, HT>
L23: <brace, [>
L23: <identifer, i>
L23: <brace, ]>
L23: <postfix operator, .>
L23: <delimiter, ,>
L23: <identifer, parent>
L23: <relop, ==>
L23: <arith-op, ->
L23: <integer, 1>
L23: <brace, )>
L24: <brace, {>
L24: <arith-op, *>
L24: <identifer, s1>
L24: <assign-op, =>
L24: <identifer, i>
L24: <delimiter, ;>
L25: <keyword, break>
L25: <delimiter, ;>
L25: <brace, }>
L26: <keyword, for>
L26: <brace, (>
L26: <identifer, i>
L26: <assign-op, =>
L26: <identifer, i>
L26: <arith-op, +>
L26: <integer, 1>
L26: <delimiter, ;>
L26: <identifer, i>
L26: <relop, <=>
```

```
L26: <identifer , n>
L26: <delimiter , ;>
L26: <identifer , i>
L26: <arith-op , ++>
L26: <brace , )>
L27: <brace , {>
L27: <keyword , if>
L27: <brace , (>
L27: <identifer , HT>
L27: <brace , [>
L27: <identifer , i>
L27: <brace , ]>
L27: <postfix operator , .>
L27: <delimiter , ,>
L27: <identifer , weight>
L27: <relop , >>
L27: <logic-op , &&>
L27: <identifer , HT>
L27: <brace , [>
L27: <identifer , i>
L27: <brace , ]>
L27: <postfix operator , .>
L27: <delimiter , ,>
L27: <identifer , parent>
L27: <relop , ==>
L27: <arith-op , ->
L27: <integer , l>
L27: <brace , )>
L28: <brace , {>
L28: <arith-op , *>
L28: <identifer , s2>
L28: <assign-op , ==>
L28: <identifer , i>
L28: <delimiter , ;>
L29: <keyword , break>
L29: <delimiter , ;>
L29: <brace , }>
L30: <brace , }>
L31: <keyword , if>
L31: <brace , (>
L31: <identifer , HT>
L31: <brace , [>
L31: <arith-op , *>
L31: <identifer , s2>
L31: <brace , ]>
L31: <postfix operator , .>
L31: <delimiter , ,>
L31: <identifer , weight>
L31: <relop , <>
L31: <identifer , HT>
L31: <brace , [>
L31: <arith-op , *>
L31: <identifer , s1>
L31: <brace , ]>
L31: <postfix operator , .>
L31: <delimiter , ,>
L31: <identifer , weight>
L31: <brace , )>
```

```
L32: <brace , {>
L32: <identifer , temp>
L32: <assign-op , =>
L32: <arith-op , *>
L32: <identifer , s1>
L32: <delimiter , ;>
L33: <arith-op , *>
L33: <identifer , s1>
L33: <assign-op , =>
L33: <arith-op , *>
L33: <identifer , s2>
L33: <delimiter , ;>
L34: <arith-op , *>
L34: <identifer , s2>
L34: <assign-op , =>
L34: <identifer , temp>
L34: <delimiter , ;>
L35: <brace , }>
L36: <keyword , for>
L36: <brace , (>
L36: <identifer , i>
L36: <assign-op , =>
L36: <identifer , i>
L36: <arith-op , +>
L36: <integer , l>
L36: <delimiter , ;>
L36: <identifer , i>
L36: <relop , <=>
L36: <identifer , n>
L36: <delimiter , ;>
L36: <identifer , i>
L36: <arith-op , ++>
L36: <brace , )>
L37: <keyword , if>
L37: <brace , (>
L37: <identifer , HT>
L37: <brace , [>
L37: <identifer , i>
L37: <brace , ]>
L37: <postfix operator , .>
L37: <delimiter , ,>
L37: <identifer , weight>
L37: <relop , >>
L37: <logic-op , &&>
L37: <identifer , HT>
L37: <brace , [>
L37: <identifer , i>
L37: <brace , ]>
L37: <postfix operator , .>
L37: <delimiter , ,>
L37: <identifer , parent>
L37: <relop , ==>
L37: <arith-op , ->
L37: <integer , l>
L37: <brace , )>
L38: <keyword , if>
L38: <brace , (>
L38: <identifer , HT>
```

```
L38: <brace , [>
L38: <identifer , i>
L38: <brace , ]>
L38: <postfix operator , .>
L38: <delimiter , ,>
L38: <identifer , weight>
L38: <relop , <>
L38: <identifer , HT>
L38: <brace , [>
L38: <arith-op , *>
L38: <identifer , s1>
L38: <brace , ]>
L38: <postfix operator , .>
L38: <delimiter , ,>
L38: <identifer , weight>
L38: <brace , )>
L39: <brace , {>
L39: <arith-op , *>
L39: <identifer , s2>
L39: <assign-op , =>
L39: <arith-op , *>
L39: <identifer , s1>
L39: <delimiter , ;>
L40: <arith-op , *>
L40: <identifer , s1>
L40: <assign-op , =>
L40: <identifer , i>
L40: <delimiter , ;>
L40: <brace , }>
L41: <keyword , else>
L41: <keyword , if>
L41: <brace , (>
L41: <identifer , HT>
L41: <brace , [>
L41: <identifer , i>
L41: <brace , ]>
L41: <postfix operator , .>
L41: <delimiter , ,>
L41: <identifer , weight>
L41: <relop , <>
L41: <identifer , HT>
L41: <brace , [>
L41: <arith-op , *>
L41: <identifer , s2>
L41: <brace , ]>
L41: <postfix operator , .>
L41: <delimiter , ,>
L41: <identifer , weight>
L41: <brace , )>
L42: <arith-op , *>
L42: <identifer , s2>
L42: <assign-op , =>
L42: <identifer , i>
L42: <delimiter , ;>
L43: <keyword , return>
L43: <delimiter , ;>
L44: <brace , }>
L47: <keyword , int>
```

```

L47: <identifer , CreateHuffmantree>
L47: <brace , (>
L47: <keyword , char>
L47: <identifer , filename>
L47: <brace , [>
L47: <brace , ]>
L47: <brace , )>
L48: <brace , {>
L48: <keyword , int>
L48: <identifer , i>
L48: <delimiter , ,>
L48: <identifer , k>
L48: <delimiter , ,>
L48: <identifer , n>
L48: <assign-op , =>
L48: <delimiter , ;>
L49: <keyword , int>
L49: <identifer , s1>
L49: <delimiter , ,>
L49: <identifer , s2>
L49: <delimiter , ;>
L50: <identifer , HT>
L50: <assign-op , =>
L50: <brace , (>
L50: <identifer , Huffmantree>
L50: <brace , )>
L50: <identifer , malloc>
L50: <brace , (>
L50: <keyword , sizeof>
L50: <brace , (>
L50: <identifer , HTNode>
L50: <brace , )>
L50: <arith-op , *>
L50: <integer , 512>
L50: <brace , )>
L50: <delimiter , ;>
L51: <keyword , if>
L51: <brace , (>
L51: <brace , (>
L51: <identifer , fptr>
L51: <assign-op , =>
L51: <identifer , fopen>
L51: <brace , (>
L51: <identifer , filename>
L51: <delimiter , ,>
L51: <string , rb>
L51: <brace , )>
L51: <brace , )>
L51: <relop , ==>
L51: <identifer , NULL>
L51: <brace , )>
L52: <brace , {>
L52: <identifer , printf>
L52: <brace , (>
L52: <string , can't open the source file \n>
L52: <brace , )>
L52: <delimiter , ;>
L53: <keyword , return>

```

```

L53: _<delimiter , _;>
L53: _<brace , _}>
L54: _<keyword , _for>
L54: _<brace , _(>
L54: _<identifer , _i>
L54: _<assign-op , _=>
L54: _<delimiter , _;>
L54: _<identifer , _i>
L54: _<relop , _<=>
L54: _<integer , _255>
L54: _<delimiter , _;>
L54: _<identifer , _i>
L54: _<arith-op , _++>
L54: _<brace , _)>
L55: _<brace , _{>
L55: _<identifer , _HT>
L55: _<brace , _[>
L55: _<identifer , _i>
L55: _<brace , _]>
L55: _<postfix_operator , _.>
L55: _<delimiter , _,>
L55: _<identifer , _parent>
L55: _<assign-op , _=>
L55: _<identifer , _HT>
L55: _<brace , _[>
L55: _<identifer , _i>
L55: _<brace , _]>
L55: _<postfix_operator , _.>
L55: _<delimiter , _,>
L55: _<identifer , _lchild>
L55: _<assign-op , _=>
L55: _<identifer , _HT>
L55: _<brace , _[>
L55: _<identifer , _i>
L55: _<brace , _]>
L55: _<postfix_operator , _.>
L55: _<delimiter , _,>
L55: _<identifer , _rchild>
L55: _<assign-op , _=>
L55: _<arith-op , _->
L55: _<integer , _1>
L55: _<delimiter , _;>
L56: _<identifer , _HT>
L56: _<brace , _[>
L56: _<identifer , _i>
L56: _<brace , _]>
L56: _<postfix_operator , _.>
L56: _<delimiter , _,>
L56: _<identifer , _weight>
L56: _<assign-op , _=>
L56: _<delimiter , _;>
L56: _<brace , _}>
L57: _<keyword , _while>
L57: _<brace , _(>
L57: _<brace , _(>
L57: _<identifer , _k>
L57: _<assign-op , _=>
L57: _<identifer , _fgetc>

```

```

L57: _<brace , _(>
L57: _<identifer , _fptr >
L57: _<brace , _(>
L57: _<brace , _(>
L57: _<relop , _!=>
L57: _<identifer , _EOF>
L57: _<brace , _(>
L58: _<brace , _{>
L58: _<keyword , _if >
L58: _<brace , _(>
L58: _<identifer , _HT>
L58: _<brace , _[>
L58: _<identifer , _k>
L58: _<brace , _]>
L58: _<postfix _operator , _.>
L58: _<delimiter , _,>
L58: _<identifer , _weight>
L58: _<relop , _==>
L58: _<brace , _(>
L59: _<identifer , _n>
L59: _<arith -op , _++>
L59: _<delimiter , _;>
L60: _<identifer , _HT>
L60: _<brace , _[>
L60: _<identifer , _k>
L60: _<brace , _]>
L60: _<postfix _operator , _.>
L60: _<delimiter , _,>
L60: _<identifer , _weight>
L60: _<arith -op , _++>
L60: _<delimiter , _;>
L61: _<brace , _}>
L62: _<identifer , _rewind>
L62: _<brace , _(>
L62: _<identifer , _fptr >
L62: _<brace , _(>
L62: _<delimiter , _,>
L63: _<keyword , _for >
L63: _<brace , _(>
L63: _<identifer , _i>
L63: _<assign -op , _=>
L63: _<integer , _256>
L63: _<delimiter , _;>
L63: _<identifer , _i>
L63: _<relop , _<>
L63: _<integer , _256>
L63: _<arith -op , _+>
L63: _<identifer , _n>
L63: _<arith -op , _->
L63: _<integer , _1>
L63: _<delimiter , _;>
L63: _<identifer , _i>
L63: _<arith -op , _++>
L63: _<brace , _(>
L64: _<brace , _{>
L64: _<identifer , _Select>
L64: _<brace , _(>
L64: _<identifer , _i>

```

```

L64: _<arith-op, _>
L64: _<integer, _l>
L64: _<delimiter, _>
L64: _<bitop, _&>
L64: _<identifer, _s1>
L64: _<delimiter, _>
L64: _<bitop, _&>
L64: _<identifer, _s2>
L64: _<brace, _>
L64: _<delimiter, _>;
L65: _<identifer, _HT>
L65: _<brace, _>[
L65: _<identifer, _s1>
L65: _<brace, _>]
L65: _<postfix_operator, _>
L65: _<delimiter, _>
L65: _<identifer, _parent>
L65: _<assign-op, _>=
L65: _<identifer, _i>
L65: _<delimiter, _>;
L66: _<identifer, _HT>
L66: _<brace, _>[
L66: _<identifer, _s2>
L66: _<brace, _>]
L66: _<postfix_operator, _>
L66: _<delimiter, _>
L66: _<identifer, _parent>
L66: _<assign-op, _>=
L66: _<identifer, _i>
L66: _<delimiter, _>;
L67: _<identifer, _HT>
L67: _<brace, _>[
L67: _<identifer, _i>
L67: _<brace, _>]
L67: _<postfix_operator, _>
L67: _<delimiter, _>
L67: _<identifer, _lchild>
L67: _<assign-op, _>=
L67: _<identifer, _s1>
L67: _<delimiter, _>;
L68: _<identifer, _HT>
L68: _<brace, _>[
L68: _<identifer, _i>
L68: _<brace, _>]
L68: _<postfix_operator, _>
L68: _<delimiter, _>
L68: _<identifer, _rchild>
L68: _<assign-op, _>=
L68: _<identifer, _s2>
L68: _<delimiter, _>;
L69: _<identifer, _HT>
L69: _<brace, _>[
L69: _<identifer, _i>
L69: _<brace, _>]
L69: _<postfix_operator, _>
L69: _<delimiter, _>
L69: _<identifer, _weight>
L69: _<assign-op, _>=

```



```

L69: _<identifer ,_HT>
L69: _<brace ,_[>
L69: _<identifer ,_s1>
L69: _<brace ,_]>
L69: _<postfix_operator ,_.>
L69: _<delimiter ,_,>
L69: _<identifer ,_weight>
L69: _<arith-op ,_+>
L69: _<identifer ,_HT>
L69: _<brace ,_[>
L69: _<identifer ,_s2>
L69: _<brace ,_]>
L69: _<postfix_operator ,_.>
L69: _<delimiter ,_,>
L69: _<identifer ,_weight>
L69: _<delimiter ,_;>
L70: _<identifer ,_HT>
L70: _<brace ,_[>
L70: _<identifer ,_i>
L70: _<brace ,_]>
L70: _<postfix_operator ,_.>
L70: _<delimiter ,_,>
L70: _<identifer ,_parent>
L70: _<assign-op ,_=>
L70: _<arith-op ,_->
L70: _<integer ,_l>
L70: _<delimiter ,_;>
L71: _<brace ,_}>
L72: _<keyword ,_return>
L72: _<identifer ,_n>
L72: _<delimiter ,_;>
L73: _<brace ,_}>
L76: _<keyword ,_char>
L76: _<arith-op ,_*>
L76: _<arith-op ,_*>
L76: _<identifer ,_CreateHuffmancode>
L76: _<brace ,_(>
L76: _<keyword ,_int>
L76: _<identifer ,_n>
L76: _<brace ,_)>
L77: _<brace ,_{>
L77: _<keyword ,_int>
L77: _<identifer ,_i>
L77: _<delimiter ,_,>
L77: _<identifer ,_j>
L77: _<delimiter ,_,>
L77: _<identifer ,_start>
L77: _<delimiter ,_,>
L77: _<identifer ,_pre>
L77: _<delimiter ,_;>
L78: _<keyword ,_char>
L78: _<arith-op ,_*>
L78: _<arith-op ,_*>
L78: _<identifer ,_HC>
L78: _<assign-op ,_=>
L78: _<brace ,_(>
L78: _<keyword ,_char>
L78: _<arith-op ,_*>

```

```

L78: _<arith-op, _*>
L78: _<brace, _>
L78: _<identifer, _malloc>
L78: _<brace, _(>
L78: _<keyword, _sizeof>
L78: _<brace, _(>
L78: _<keyword, _char>
L78: _<arith-op, _*>
L78: _<brace, _>
L78: _<arith-op, _*>
L78: _<integer, _256>
L78: _<brace, _>
L78: _<delimiter, _;>
L79: _<keyword, _for>
L79: _<brace, _(>
L79: _<identifer, _i>
L79: _<assign-op, _=>
L79: _<delimiter, _;>
L79: _<identifer, _i>
L79: _<relop, _<>
L79: _<integer, _256>
L79: _<delimiter, _;>
L79: _<identifer, _i>
L79: _<arith-op, _++>
L79: _<brace, _>
L80: _<identifer, _HC>
L80: _<brace, _[>
L80: _<identifer, _i>
L80: _<brace, _]>
L80: _<assign-op, _=>
L80: _<brace, _(>
L80: _<keyword, _char>
L80: _<arith-op, _*>
L80: _<brace, _>
L80: _<identifer, _malloc>
L80: _<brace, _(>
L80: _<keyword, _sizeof>
L80: _<brace, _(>
L80: _<keyword, _char>
L80: _<brace, _>
L80: _<arith-op, _*>
L80: _<brace, _(>
L80: _<identifer, _n>
L80: _<arith-op, _+>
L80: _<integer, _1>
L80: _<brace, _>
L80: _<brace, _>
L80: _<delimiter, _;>
L81: _<keyword, _char>
L81: _<identifer, _cd>
L81: _<brace, _[>
L81: _<identifer, _n>
L81: _<brace, _]>
L81: _<delimiter, _;>
L82: _<identifer, _cd>
L82: _<brace, _[>
L82: _<identifer, _n>
L82: _<arith-op, _->

```

```

L82: _<integer , _l>
L82: _<brace , _l>
L82: _<assign -op , _=>
L82: _<char , _\0>
L82: _<delimiter , _;>
L84: _<keyword , _for>
L84: _<brace , _(>
L84: _<identifer , _i>
L84: _<assign -op , _=>
L84: _<delimiter , _;>
L84: _<identifer , _i>
L84: _<relop , _<=>
L84: _<integer , _255>
L84: _<delimiter , _;>
L84: _<identifer , _i>
L84: _<arith -op , _++>
L84: _<brace , _)>
L85: _<brace , _{>
L85: _<keyword , _if>
L85: _<brace , _(>
L85: _<identifer , _HT>
L85: _<brace , _[>
L85: _<identifer , _i>
L85: _<brace , _]>
L85: _<postfix _operator , _.>
L85: _<delimiter , _,>
L85: _<identifer , _weight>
L85: _<relop , _==>
L85: _<brace , _)>
L86: _<identifer , _HC>
L86: _<brace , _[>
L86: _<identifer , _i>
L86: _<brace , _]>
L86: _<assign -op , _=>
L86: _<char , _\0>
L86: _<delimiter , _;>
L88: _<keyword , _else>
L88: _<brace , _{>
L88: _<identifer , _start>
L88: _<assign -op , _=>
L88: _<identifer , _n>
L88: _<arith -op , _->
L88: _<integer , _l>
L88: _<delimiter , _;>
L89: _<identifer , _j>
L89: _<assign -op , _=>
L89: _<identifer , _i>
L89: _<delimiter , _;>
L90: _<identifer , _pre>
L90: _<assign -op , _=>
L90: _<identifer , _HT>
L90: _<brace , _[>
L90: _<identifer , _j>
L90: _<brace , _]>
L90: _<postfix _operator , _.>
L90: _<delimiter , _,>
L90: _<identifer , _parent>
L90: _<delimiter , _;>

```

```

L91: _<keyword , _while>
L91: _<brace , _(>
L91: _<identifer , _pre>
L91: _<relop , _!=>
L91: _<arith -op , _->
L91: _<integer , _l>
L91: _<brace , _)>
L92: _<brace , _{>
L92: _<identifer , _start>
L92: _<arith -op , _-->
L92: _<delimiter , _;>
L93: _<keyword , _if>
L93: _<brace , _(>
L93: _<identifer , _HT>
L93: _<brace , _[>
L93: _<identifer , _pre>
L93: _<brace , _]>
L93: _<postfix _operator , _.>
L93: _<delimiter , _,>
L93: _<identifer , _lchild>
L93: _<relop , _==>
L93: _<identifer , _j>
L93: _<brace , _)>
L94: _<identifer , _cd>
L94: _<brace , _[>
L94: _<identifer , _start>
L94: _<brace , _]>
L94: _<assign -op , _=>
L94: _<char , _0>
L94: _<delimiter , _;>
L96: _<keyword , _else>
L96: _<identifer , _cd>
L96: _<brace , _[>
L96: _<identifer , _start>
L96: _<brace , _]>
L96: _<assign -op , _=>
L96: _<char , _1>
L96: _<delimiter , _;>
L97: _<identifer , _j>
L97: _<assign -op , _=>
L97: _<identifer , _pre>
L97: _<delimiter , _;>
L98: _<identifer , _pre>
L98: _<assign -op , _=>
L98: _<identifer , _HT>
L98: _<brace , _[>
L98: _<identifer , _j>
L98: _<brace , _]>
L98: _<postfix _operator , _.>
L98: _<delimiter , _,>
L98: _<identifer , _parent>
L98: _<delimiter , _;>
L99: _<brace , _}>
L100: _<identifer , _strcpy>
L100: _<brace , _(>
L100: _<identifer , _HC>
L100: _<brace , _[>
L100: _<identifer , _i>

```

```

L100: _<brace , _>
L100: _<delimiter , _>
L100: _<bitop , _&>
L100: _<identifer , _cd>
L100: _<brace , _[>
L100: _<identifer , _start>
L100: _<brace , _]>
L100: _<brace , _)>
L100: _<delimiter , _;>
L101: _<brace , _}>
L102: _<brace , _}>
L103: _<keyword , _return>
L103: _<identifer , _HC>
L103: _<delimiter , _;>
L104: _<brace , _}>
L106: _<keyword , _void>
L106: _<identifer , _Huffmandecoding>
L106: _<brace , _(>
L106: _<identifer , _FILE>
L106: _<arith -op , _*>
L106: _<identifer , _fptr1>
L106: _<delimiter , _,>
L106: _<keyword , _int>
L106: _<identifer , _num>
L106: _<delimiter , _,>
L106: _<keyword , _int>
L106: _<identifer , _pos>
L106: _<delimiter , _,>
L106: _<keyword , _char>
L106: _<arith -op , _*>
L106: _<identifer , _filename>
L106: _<delimiter , _,>
L106: _<keyword , _int>
L106: _<identifer , _k>
L106: _<brace , _)>
L107: _<brace , _{>
L107: _<identifer , _rewind>
L107: _<brace , _(>
L107: _<identifer , _fptr1>
L107: _<brace , _)>
L107: _<delimiter , _;>
L108: _<identifer , _FILE>
L108: _<arith -op , _*>
L108: _<identifer , _fptr2>
L108: _<delimiter , _;>
L109: _<keyword , _char>
L109: _<identifer , _objectfile>
L109: _<brace , _[>
L109: _<integer , _10>
L109: _<brace , _]>
L109: _<assign -op , _=>
L109: _<string , _out2>
L109: _<delimiter , _;>
L110: _<identifer , _strcat>
L110: _<brace , _(>
L110: _<identifer , _objectfile>
L110: _<delimiter , _,>
L110: _<bitop , _&>

```

```

L110: <identifer ,_filename>
L110: <brace ,_[>
L110: <identifer ,_k>
L110: <brace ,_]>
L110: <brace ,_)>
L110: <delimiter ,_;>
L110: <delimiter ,_;>
L111: <keyword ,_if>
L111: <brace ,_(>
L111: <brace ,_(>
L111: <identifer ,_fptr2>
L111: <assign-op ,_=>
L111: <identifer ,_fopen>
L111: <brace ,_(>
L111: <identifer ,_objectfile>
L111: <delimiter ,_,>
L111: <string ,_wb>
L111: <brace ,_)>
L111: <brace ,_)>
L111: <relop ,_==>
L111: <identifer ,_NULL>
L111: <brace ,_)>
L112: <identifer ,_printf>
L112: <brace ,_(>
L112: <string ,_can't open the object file\n>
L112: <brace ,)>
L112: <delimiter , ;>
L113: <keyword , int>
L113: <identifer , c>
L113: <delimiter , ;>
L114: <keyword , int>
L114: <identifer , i>
L114: <delimiter , ,>
L114: <identifer , j>
L114: <delimiter , ,>
L114: <identifer , m>
L114: <delimiter , ,>
L114: <identifer , p>
L114: <delimiter , ,>
L114: <identifer , weight>
L114: <delimiter , ;>
L115: <keyword , for>
L115: <brace , (>
L115: <identifer , i>
L115: <assign-op , =>
L115: <delimiter , ;>
L115: <identifer , i>
L115: <relop , <=>
L115: <integer , 512>
L115: <delimiter , ;>
L115: <identifer , i>
L115: <arith-op , ++>
L115: <brace , )>
L116: <keyword , if>
L116: <brace , (>
L116: <brace , (>
L116: <identifer , HT>
L116: <brace , [>

```

```
L116: <identifer , i>
L116: <brace , ]>
L116: <postfix operator , .>
L116: <delimiter , ,>
L116: <identifer , parent>
L116: <relop , ==>
L116: <arith-op , ->
L116: <integer , 1>
L116: <brace , )>
L116: <logic-op , &&>
L116: <identifer , HT>
L116: <brace , [>
L116: <identifer , i>
L116: <brace , ]>
L116: <postfix operator , .>
L116: <delimiter , ,>
L116: <identifer , weight>
L116: <relop , >>
L116: <brace , )>
L117: <keyword , break>
L117: <delimiter , ;>
L118: <identifer , p>
L118: <assign-op , =>
L118: <identifer , i>
L118: <delimiter , ;>
L119: <keyword , while>
L119: <brace , (>
L119: <brace , (>
L119: <identifer , c>
L119: <assign-op , =>
L119: <identifer , fgetc>
L119: <brace , (>
L119: <identifer , fptr1>
L119: <brace , )>
L119: <brace , )>
L119: <relop , !=>
L119: <identifer , EOF>
L119: <brace , )>
L120: <brace , {>
L120: <identifer , num>
L120: <arith-op , -->
L120: <delimiter , ;>
L121: <keyword , for>
L121: <brace , (>
L121: <identifer , weight>
L121: <assign-op , =>
L121: <integer , 128>
L121: <delimiter , ;>
L121: <identifer , weight>
L121: <relop , >>
L121: <delimiter , ;>
L121: <identifer , weight>
L121: <assign-op , =>
L121: <identifer , weight>
L121: <arith-op , />
L121: <integer , 2>
L121: <brace , )>
L122: <brace , {>
```

```
L122: <identifer , m>
L122: <assign-op, =>
L122: <identifer , c>
L122: <arith-op, />
L122: <identifer , weight>
L122: <delimiter , ;>
L123: <identifer , c>
L123: <assign-op, =>
L123: <identifer , c>
L123: <arith-op, %>
L123: <identifer , weight>
L123: <delimiter , ;>
L124: <keyword, if>
L124: <brace, (>
L124: <identifer , m>
L124: <relop, ==>
L124: <brace, )>
L125: <identifer , p>
L125: <assign-op, =>
L125: <identifer , HT>
L125: <brace, [>
L125: <identifer , p>
L125: <brace, ]>
L125: <postfix operator, .>
L125: <delimiter, ,>
L125: <identifer, lchild>
L125: <delimiter, ;>
L126: <keyword, if>
L126: <brace, (>
L126: <identifer , m>
L126: <relop, ==>
L126: <integer, 1>
L126: <brace, )>
L127: <identifer , p>
L127: <assign-op, =>
L127: <identifer , HT>
L127: <brace, [>
L127: <identifer , p>
L127: <brace, ]>
L127: <postfix operator, .>
L127: <delimiter, ,>
L127: <identifer , rchild>
L127: <delimiter, ;>
L128: <keyword, if>
L128: <brace, (>
L128: <identifer , HT>
L128: <brace, [>
L128: <identifer , p>
L128: <brace, ]>
L128: <postfix operator, .>
L128: <delimiter, ,>
L128: <identifer , lchild>
L128: <relop, ==>
L128: <arith-op, ->
L128: <integer, 1>
L128: <logic-op, &&>
L128: <identifer , HT>
L128: <brace, [>
```



```
L128: <identifer , p>
L128: <brace , ]>
L128: <postfix operator , .>
L128: <delimiter , ,>
L128: <identifer , rchild>
L128: <relop , ==>
L128: <arith-op , ->
L128: <integer , 1>
L128: <brace , )>
L129: <brace , {>
L129: <identifer , fputc>
L129: <brace , (>
L129: <identifer , p>
L129: <delimiter , ,>
L129: <identifer , fptr2>
L129: <brace , )>
L129: <delimiter , ;>
L130: <identifer , p>
L130: <assign-op , =>
L130: <identifer , i>
L130: <delimiter , ;>
L131: <keyword , if>
L131: <brace , (>
L131: <identifer , num>
L131: <relop , ==>
L131: <arith-op , ->
L131: <integer , 1>
L131: <logic-op , &&>
L131: <identifer , weight>
L131: <relop , ==>
L131: <identifer , pos>
L131: <arith-op , *>
L131: <integer , 2>
L131: <brace , )>
L132: <keyword , break>
L132: <delimiter , ;>
L132: <brace , }>
L133: <brace , }>
L134: <brace , }>
L135: <identifer , printf>
L135: <brace , (>
L135: <string , 哈夫曼编码结束 , 输出到文件>
L135: <brace , )>
L135: <delimiter , ;>
L136: <identifer , fclose>
L136: <brace , (>
L136: <identifer , fptr2>
L136: <brace , )>
L136: <delimiter , ;>
L137: <keyword , return>
L137: <delimiter , ;>
L138: <brace , }>
L140: <keyword , int>
L140: <identifer , main>
L140: <brace , (>
L140: <keyword , void>
L140: <brace , )>
L141: <brace , {>
```

```

L141: <keyword, int>
L141: <identifer, n>
L141: <delimiter, ,>
L141: <identifer, i>
L141: <delimiter, ,>
L141: <identifer, j>
L141: <delimiter, ,>
L141: <identifer, k>
L141: <delimiter, ,>
L141: <identifer, weight>
L141: <delimiter, ,>
L141: <identifer, pos>
L141: <delimiter, ,>
L141: <identifer, num>
L141: <assign-op, ==>
L141: <delimiter, ;>
L142: <keyword, char>
L142: <identifer, c>
L142: <delimiter, ,>
L142: <identifer, ch>
L142: <delimiter, ;>
L143: <keyword, char>
L143: <arith-op, *>
L143: <arith-op, *>
L143: <identifer, HC>
L143: <delimiter, ;>
L144: <identifer, FILE>
L144: <arith-op, *>
L144: <identifer, fptr0>
L144: <delimiter, ;>
L145: <identifer, FILE>
L145: <arith-op, *>
L145: <identifer, fptr1>
L145: <delimiter, ;>
L146: <keyword, if>
L146: <brace, (>
L146: <brace, (>
L146: <identifer, fptr0>
L146: <assign-op, ==>
L146: <identifer, fopen>
L146: <brace, (>
L146: <string, out0.txt>
L146: <delimiter, ,>
L146: <string, w+>
L146: <brace, )>
L146: <brace, )>
L146: <relop, ==>
L146: <identifer, NULL>
L146: <brace, )>
L147: <identifer, printf>
L147: <brace, (>
L147: <string, can't open the object file \n>
L147: <brace, )>
L147: <delimiter, ;>
L148: <keyword, if>
L148: <brace, (>
L148: <brace, (>
L148: <identifer, fptr1>

```

```

L148: _<assign-op, _<=>
L148: _<identifer, _<fopen>
L148: _<brace, _<(>
L148: _<string, _<out1.txt>
L148: _<delimiter, _<,>
L148: _<string, _<wb+>
L148: _<brace, _<)>
L148: _<brace, _<)>
L148: _<relop, _<==>
L148: _<identifer, _<NULL>
L148: _<brace, _<)>
L149: _<identifer, _<printf>
L149: _<brace, _<(>
L149: _<string, _<can't open the object file\n>
L149: <brace, )>
L149: <delimiter, ;>
L150: <identifer, printf>
L150: <brace, (>
L150: <string, 对象文件无法打开>
L150: <brace, )>
L150: <delimiter, ;>
L151: <keyword, char>
L151: <identifer, filename>
L151: <brace, [>
L151: <integer, 100>
L151: <brace, ]>
L151: <delimiter, ;>
L152: <identifer, gets>
L152: <brace, (>
L152: <identifer, filename>
L152: <brace, )>
L152: <delimiter, ;>
L153: <identifer, n>
L153: <assign-op, ==>
L153: <identifer, CreateHuffmantree>
L153: <brace, (>
L153: <identifer, filename>
L153: <brace, )>
L153: <delimiter, ;>
L154: <keyword, if>
L154: <brace, (>
L154: <identifer, n>
L154: <relop, ==>
L154: <brace, )>
L155: <keyword, return>
L155: <delimiter, ;>
L156: <keyword, if>
L156: <brace, (>
L156: <identifer, n>
L156: <relop, ==>
L156: <integer, 1>
L156: <brace, )>
L157: <brace, {>
L157: <identifer, rewind>
L157: <brace, (>
L157: <identifer, fptr>
L157: <brace, )>
L157: <delimiter, ;>

```

```
L158: <keyword, while>
L158: <brace, (>
L158: <brace, (>
L158: <identifer, c>
L158: <assign-op, ==>
L158: <identifer, fgetc>
L158: <brace, (>
L158: <identifer, fptr>
L158: <brace, )>
L158: <brace, )>
L158: <relop, !=>
L158: <identifer, EOF>
L158: <brace, )>
L159: <brace, {>
L159: <identifer, k>
L159: <arith-op, ++>
L159: <delimiter, ;>
L160: <identifer, ch>
L160: <assign-op, ==>
L160: <identifer, c>
L160: <delimiter, ;>
L161: <identifer, fputc>
L161: <brace, (>
L161: <char, 0>
L161: <delimiter, ,>
L161: <identifer, fptr0>
L161: <brace, )>
L161: <delimiter, ;>
L162: <keyword, if>
L162: <brace, (>
L162: <identifer, k>
L162: <arith-op, %>
L162: <integer, 8>
L162: <relop, ==>
L162: <brace, )>
L163: <identifer, fputc>
L163: <brace, (>
L163: <brace, (>
L163: <keyword, char>
L163: <brace, )>
L163: <delimiter, ,>
L163: <identifer, fptr1>
L163: <brace, )>
L163: <delimiter, ;>
L163: <brace, }>
L164: <identifer, fputc>
L164: <brace, (>
L164: <brace, (>
L164: <keyword, char>
L164: <brace, )>
L164: <delimiter, ,>
L164: <identifer, fptr1>
L164: <brace, )>
L164: <delimiter, ;>
L164: <brace, }>
L167: <keyword, else>
L167: <brace, {>
L167: <identifer, HC>
```

```
L167: <assign-op, =>
L167: <identifer, CreateHuffmancode>
L167: <brace, (>
L167: <identifer, n>
L167: <brace, )>
L167: <delimiter, ;>
L169: <keyword, while>
L169: <brace, (>
L169: <brace, (>
L169: <identifer, i>
L169: <assign-op, =>
L169: <identifer, fgetc>
L169: <brace, (>
L169: <identifer, fptr>
L169: <brace, )>
L169: <brace, )>
L169: <relop, !=>
L169: <identifer, EOF>
L169: <brace, )>
L170: <identifer, fputs>
L170: <brace, (>
L170: <identifer, HC>
L170: <brace, [>
L170: <identifer, i>
L170: <brace, ]>
L170: <delimiter, ,>
L170: <identifer, fptr0>
L170: <brace, )>
L170: <delimiter, ;>
L173: <identifer, rewind>
L173: <brace, (>
L173: <identifer, fptr0>
L173: <brace, )>
L173: <delimiter, ;>
L174: <identifer, weight>
L174: <assign-op, =>
L174: <integer, 128>
L174: <delimiter, ;>
L175: <identifer, j>
L175: <assign-op, =>
L175: <delimiter, ;>
L176: <keyword, while>
L176: <brace, (>
L176: <brace, (>
L176: <identifer, i>
L176: <assign-op, =>
L176: <identifer, fgetc>
L176: <brace, (>
L176: <identifer, fptr0>
L176: <brace, )>
L176: <brace, )>
L176: <relop, !=>
L176: <identifer, EOF>
L176: <brace, )>
L177: <brace, {>
L177: <identifer, j>
L177: <arith-op, +=>
L177: <brace, (>
```

```
L177: <identifer , i>
L177: <arith-op, ->
L177: <integer , 48>
L177: <brace , )>
L177: <arith-op, *>
L177: <identifer , weight>
L177: <delimiter , ;>
L178: <identifer , weight>
L178: <assign-op, =>
L178: <identifer , weight>
L178: <arith-op, />
L178: <integer , 2>
L178: <delimiter , ;>
L179: <keyword, if>
L179: <brace , (>
L179: <identifer , weight>
L179: <relop , ==>
L179: <brace , )>
L180: <brace , {>
L180: <identifer , weight>
L180: <assign-op, =>
L180: <integer , 128>
L180: <delimiter , ;>
L181: <identifer , fputc>
L181: <brace , (>
L181: <brace , (>
L181: <keyword, unsigned>
L181: <keyword, char>
L181: <brace , )>
L181: <identifer , j>
L181: <delimiter , ,>
L181: <identifer , fptr1>
L181: <brace , )>
L181: <delimiter , ;>
L182: <identifer , num>
L182: <arith-op, ++>
L182: <delimiter , ;>
L183: <identifer , j>
L183: <assign-op, =>
L183: <delimiter , ;>
L183: <brace , }>
L184: <brace , }>
L185: <keyword, if>
L185: <brace , (>
L185: <identifer , weight>
L185: <relop , !=>
L185: <brace , )>
L186: <brace , {>
L186: <identifer , fputc>
L186: <brace , (>
L186: <identifer , j>
L186: <delimiter , ,>
L186: <identifer , fptr1>
L186: <brace , )>
L186: <delimiter , ;>
L187: <identifer , pos>
L187: <assign-op, =>
L187: <identifer , weight>
```

```
L187: <delimiter , ;>
L187: <brace , }>
L187: <brace , }>
L188: <identifer , printf>
L188: <brace , (>
L188: <string , 处理过程如下:\n>
L188: <brace , )>
L188: <delimiter , ;>
L189: <identifer , c>
L189: <assign-op , ==>
L189: <identifer , getchar>
L189: <brace , (>
L189: <brace , )>
L189: <delimiter , ;>
L190: <keyword , if>
L190: <brace , (>
L190: <identifer , c>
L190: <relop , ==>
L190: <char , y>
L190: <brace , )>
L191: <keyword , if>
L191: <brace , (>
L191: <identifer , n>
L191: <relop , >>
L191: <integer , 1>
L191: <brace , )>
L192: <brace , {>
L193: <identifer , Huffmandecoding>
L193: <brace , (>
L193: <identifer , fptr1>
L193: <delimiter , ,>
L193: <identifer , num>
L193: <delimiter , ,>
L193: <identifer , pos>
L193: <delimiter , ,>
L193: <identifer , filename>
L193: <delimiter , ,>
L193: <identifer , filetype>
L193: <brace , (>
L193: <identifer , filename>
L193: <brace , )>
L193: <brace , )>
L193: <delimiter , ;>
L194: <identifer , free>
L194: <brace , (>
L194: <identifer , HT>
L194: <brace , )>
L194: <delimiter , ;>
L195: <keyword , for>
L195: <brace , (>
L195: <identifer , i>
L195: <assign-op , ==>
L195: <delimiter , ;>
L195: <identifer , i>
L195: <relop , <>
L195: <integer , 256>
L195: <delimiter , ;>
L195: <identifer , i>
```

```
L195: <arith-op, ++>
L195: <brace, )>
L196: <identifer, free>
L196: <brace, (>
L196: <identifer, HC>
L196: <brace, [>
L196: <identifer, i>
L196: <brace, ]>
L196: <brace, )>
L196: <delimiter, ;>
L197: <identifer, free>
L197: <brace, (>
L197: <identifer, HC>
L197: <brace, )>
L197: <delimiter, ;>
L197: <brace, }>
L199: <keyword, else>
L199: <brace, {>
L199: <identifer, rewind>
L199: <brace, (>
L199: <identifer, fptr1>
L199: <brace, )>
L199: <delimiter, ;>
L200: <identifer, FILE>
L200: <arith-op, *>
L200: <identifer, fptr2>
L200: <delimiter, ;>
L201: <keyword, char>
L201: <identifer, objectfile>
L201: <brace, [>
L201: <integer, 10>
L201: <brace, ]>
L201: <assign-op, ==>
L201: <string, out2>
L201: <delimiter, ;>
L202: <identifer, strcat>
L202: <brace, (>
L202: <identifer, objectfile>
L202: <delimiter, ,>
L202: <bitop, &>
L202: <identifer, filename>
L202: <brace, [>
L202: <identifer, filetype>
L202: <brace, (>
L202: <identifer, filename>
L202: <brace, )>
L202: <brace, ]>
L202: <brace, )>
L202: <delimiter, ;>
L202: <delimiter, ;>
L203: <keyword, if>
L203: <brace, (>
L203: <brace, (>
L203: <identifer, fptr2>
L203: <assign-op, ==>
L203: <identifer, fopen>
L203: <brace, (>
L203: <identifer, objectfile>
```



```

L203: <delimiter , ,>
L203: <string , wb>
L203: <brace , )>
L203: <brace , )>
L203: <relop , ==>
L203: <identifer , NULL>
L203: <brace , )>
L204: <identifer , printf>
L204: <brace , (>
L204: <string , can't open the object file \n>
L204: _<brace , _>
L204: _<delimiter , _;>
L205: _<keyword , _for>
L205: _<brace , _(>
L205: _<identifer , _i>
L205: _<assign-op , _=>
L205: _<delimiter , _;>
L205: _<identifer , _i>
L205: _<relop , _<>
L205: _<identifer , _k>
L205: _<delimiter , _;>
L205: _<identifer , _i>
L205: _<arith-op , _++>
L205: _<brace , _>
L206: _<identifer , _fputc>
L206: _<brace , _(>
L206: _<identifer , _ch>
L206: _<delimiter , _,>
L206: _<identifer , _fptr2>
L206: _<brace , _>
L206: _<delimiter , _;>
L207: _<identifer , _printf>
L207: _<brace , _(>
L207: _<string , _处理结果写入到 out2 中>
L207: _<brace , _>
L207: _<delimiter , _;>
L208: _<identifer , _fclose>
L208: _<brace , _(>
L208: _<identifer , _fptr2>
L208: _<brace , _>
L208: _<delimiter , _;>
L208: _<brace , _}>
L211: _<identifer , _fclose>
L211: _<brace , _(>
L211: _<identifer , _fptr>
L211: _<brace , _>
L211: _<delimiter , _;>
L212: _<identifer , _fclose>
L212: _<brace , _(>
L212: _<identifer , _fptr0>
L212: _<brace , _>
L212: _<delimiter , _;>
L213: _<identifer , _fclose>
L213: _<brace , _(>
L213: _<identifer , _fptr1>
L213: _<brace , _>
L213: _<delimiter , _;>
L214: _<keyword , _return>

```

```

L214: _<delimiter , _;>
L215: _<brace , _}>

=====Statistic_information=====
215_lines , _4855_characters , _119_symbols
<keyword , _typedef>_appeared_1_times
<keyword , _struct>_appeared_1_times
<identifer , _huf>_appeared_1_times
<brace , _{>_appeared_31_times
<keyword , _int>_appeared_20_times
<identifer , _weight>_appeared_35_times
<delimiter , _;>_appeared_148_times
<identifer , _parent>_appeared_11_times
<delimiter , _,>_appeared_86_times
<identifer , _lchild>_appeared_6_times
<identifer , _rchild>_appeared_5_times
<brace , _}>_appeared_31_times
<identifer , _HTNode>_appeared_2_times
<arith-op , _*>_appeared_39_times
<identifer , _Huffmantree>_appeared_3_times
<identifer , _FILE>_appeared_6_times
<identifer , _fptr>_appeared_8_times
<assign-op , _=>_appeared_76_times
<identifer , _NULL>_appeared_7_times
<identifer , _HT>_appeared_39_times
<identifer , _filetype>_appeared_3_times
<brace , _(>_appeared_127_times
<keyword , _char>_appeared_18_times
<identifer , _ch>_appeared_6_times
<brace , _[>_appeared_55_times
<brace , _]>_appeared_55_times
<brace , _)>_appeared_127_times
<identifer , _i>_appeared_79_times
<identifer , _n>_appeared_22_times
<keyword , _while>_appeared_7_times
<relop , _!=>_appeared_8_times
<char , _\0>_appeared_3_times
<keyword , _if>_appeared_27_times
<relop , _==>_appeared_24_times
<char , _.>_appeared_1_times
<arith-op , _++>_appeared_15_times
<keyword , _return>_appeared_8_times
<keyword , _void>_appeared_3_times
<identifer , _Select>_appeared_2_times
<identifer , _s1>_appeared_13_times
<identifer , _s2>_appeared_13_times
<identifer , _temp>_appeared_3_times
<keyword , _for>_appeared_11_times
<relop , _<=>_appeared_6_times
<postfix_operator , _.>_appeared_36_times
<relop , _>>_appeared_6_times
<logic-op , _&&>_appeared_6_times
<arith-op , _->_appeared_15_times
<integer , _1>_appeared_20_times
<keyword , _break>_appeared_4_times
<arith-op , _+>_appeared_5_times
<relop , _<>_appeared_7_times
<keyword , _else>_appeared_5_times

```

```

<identifier ,_CreateHuffmantree>_appeared_2_times
<identifier ,_filename>_appeared_11_times
<identifier ,_k>_appeared_10_times
<identifier ,_malloc>_appeared_3_times
<keyword ,_sizeof>_appeared_3_times
<integer ,_512>_appeared_2_times
<identifier ,_fopen>_appeared_5_times
<string ,_rb>_appeared_1_times
<identifier ,_printf>_appeared_9_times
<string ,_can't open the source file\n> appeared 1 times
<integer , 255> appeared 2 times
<identifier , fgetc> appeared 5 times
<identifier , EOF> appeared 5 times
<identifier , rewind> appeared 5 times
<integer , 256> appeared 5 times
<bitop , &> appeared 5 times
<identifier , CreateHuffmancode> appeared 2 times
<identifier , j> appeared 13 times
<identifier , start> appeared 6 times
<identifier , pre> appeared 6 times
<identifier , HC> appeared 10 times
<identifier , cd> appeared 5 times
<arith-op , --> appeared 2 times
<char , 0> appeared 2 times
<char , 1> appeared 1 times
<identifier , strcpy> appeared 1 times
<identifier , Huffmandecoding> appeared 2 times
<identifier , fptr1> appeared 12 times
<identifier , num> appeared 6 times
<identifier , pos> appeared 5 times
<identifier , fptr2> appeared 8 times
<identifier , objectfile> appeared 6 times
<integer , 10> appeared 2 times
<string , out2> appeared 2 times
<identifier , strcat> appeared 2 times
<string , wb> appeared 2 times
<string , can't open the object file\n>_appeared_4_times
<identifier ,_c>_appeared_10_times
<identifier ,_m>_appeared_4_times
<identifier ,_p>_appeared_10_times
<integer ,_128>_appeared_3_times
<arith-op ,_/>_appeared_3_times
<integer ,_2>_appeared_3_times
<arith-op ,_%>_appeared_2_times
<identifier ,_fputc>_appeared_7_times
<string ,_哈夫曼编码结束 ,_输出到文件>_appeared_1_times
<identifier ,_fclose>_appeared_5_times
<identifier ,_main>_appeared_1_times
<identifier ,_fptr0>_appeared_7_times
<string ,_out0.txt>_appeared_1_times
<string ,_w+>_appeared_1_times
<string ,_out1.txt>_appeared_1_times
<string ,_wb+>_appeared_1_times
<string ,_对象文件无法打开>_appeared_1_times
<integer ,_100>_appeared_1_times
<identifier ,_gets>_appeared_1_times
<integer ,_8>_appeared_1_times
<identifier ,_fputs>_appeared_1_times

```

```

<arith-op, _+=>_appeared_1_times
<integer, _48>_appeared_1_times
<keyword, _unsigned>_appeared_1_times
<string, _处理过程如下:\n>_appeared_1_times
<identifier, _getchar>_appeared_1_times
<char, _y>_appeared_1_times
<identifier, _free>_appeared_3_times
<string, _处理结果写入到 out2 中>_appeared_1_times
=====End_of_statistic_information=====

```

### 7.3.2 FLEX 版词法分析程序测试

```

L1:    <keyword, typedef>
L1:    <keyword, struct>
L1:    <identifier, huf>
L2:    <brace, {>
L2:    <keyword, int>
L2:    <identifier, weight>
L2:    <delimiter, ;>
L3:    <keyword, int>
L3:    <identifier, parent>
L3:    <delimiter, ,>
L3:    <identifier, lchild>
L3:    <delimiter, ,>
L3:    <identifier, rchild>
L3:    <delimiter, ;>
L4:    <brace, }>
L4:    <identifier, HTNode>
L4:    <delimiter, ,>
L4:    <arith-op, *>
L4:    <identifier, Huffmantree>
L4:    <delimiter, ;>
L6:    <identifier, FILE>
L6:    <arith-op, *>
L6:    <identifier, fptr>
L6:    <assign-op, =>
L6:    <identifier, NULL>
L6:    <delimiter, ;>
L8:    <identifier, Huffmantree>
L8:    <identifier, HT>
L8:    <assign-op, =>
L8:    <identifier, NULL>
L8:    <delimiter, ;>
L11:   <keyword, int>
L11:   <identifier, filetype>
L11:   <brace, (>
L11:   <keyword, char>
L11:   <identifier, ch>
L11:   <brace, [>
L11:   <brace, ]>
L11:   <brace, )>
L12:   <brace, {>
L12:   <keyword, int>
L12:   <identifier, i>
L12:   <assign-op, =>
L12:   <integer, 0>

```

```
L12:    <delimiter , ,>
L12:    <identifier , n>
L12:    <delimiter , ;>
L13:    <keyword , while>
L13:    <brace , (>
L13:    <identifier , ch>
L13:    <brace , [>
L13:    <identifier , i>
L13:    <brace , ]>
L13:    <relop , !=>
L13:    <char , '\0'>
L13:    <brace , )>
L14:    <brace , {>
L14:    <keyword , if>
L14:    <brace , (>
L14:    <identifier , ch>
L14:    <brace , [>
L14:    <identifier , i>
L14:    <brace , ]>
L14:    <relop , ==>
L14:    <char , '.'>
L14:    <brace , )>
L15:    <identifier , n>
L15:    <assign-op , =>
L15:    <identifier , i>
L15:    <delimiter , ;>
L16:    <identifier , i>
L16:    <arith-op , ++>
L16:    <delimiter , ;>
L16:    <brace , }>
L17:    <keyword , return>
L17:    <identifier , n>
L17:    <delimiter , ;>
L17:    <brace , }>
L20:    <keyword , void>
L20:    <identifier , Select>
L20:    <brace , (>
L20:    <keyword , int>
L20:    <identifier , n>
L20:    <delimiter , ,>
L20:    <keyword , int>
L20:    <arith-op , *>
L20:    <identifier , s1>
L20:    <delimiter , ,>
L20:    <keyword , int>
L20:    <arith-op , *>
L20:    <identifier , s2>
L20:    <brace , )>
L21:    <brace , {>
L21:    <keyword , int>
L21:    <identifier , i>
L21:    <delimiter , ,>
L21:    <identifier , temp>
L21:    <delimiter , ;>
L22:    <keyword , for>
L22:    <brace , (>
L22:    <identifier , i>
L22:    <assign-op , =>
```

```
L22:    <integer , 0>
L22:    <delimiter , ;>
L22:    <identifier , i>
L22:    <relop , <=>
L22:    <identifier , n>
L22:    <delimiter , ;>
L22:    <identifier , i>
L22:    <arith-op , ++>
L22:    <brace , )>
L23:    <keyword , if>
L23:    <brace , (>
L23:    <identifier , HT>
L23:    <brace , [>
L23:    <identifier , i>
L23:    <brace , ]>
L23:    <postfix operator , .>
L23:    <identifier , weight>
L23:    <relop , >>
L23:    <integer , 0>
L23:    <logic-op , &&>
L23:    <identifier , HT>
L23:    <brace , [>
L23:    <identifier , i>
L23:    <brace , ]>
L23:    <postfix operator , .>
L23:    <identifier , parent>
L23:    <relop , ==>
L23:    <arith-op , ->
L23:    <integer , 1>
L23:    <brace , )>
L24:    <brace , {>
L24:    <arith-op , *>
L24:    <identifier , s1>
L24:    <assign-op , =>
L24:    <identifier , i>
L24:    <delimiter , ;>
L25:    <keyword , break>
L25:    <delimiter , ;>
L25:    <brace , }>
L26:    <keyword , for>
L26:    <brace , (>
L26:    <identifier , i>
L26:    <assign-op , =>
L26:    <identifier , i>
L26:    <arith-op , +>
L26:    <integer , 1>
L26:    <delimiter , ;>
L26:    <identifier , i>
L26:    <relop , <=>
L26:    <identifier , n>
L26:    <delimiter , ;>
L26:    <identifier , i>
L26:    <arith-op , ++>
L26:    <brace , )>
L27:    <brace , {>
L27:    <keyword , if>
L27:    <brace , (>
L27:    <identifier , HT>
```

```
L27:    <brace , [>
L27:    <identifier , i>
L27:    <brace , [>
L27:    <postfix operator , .>
L27:    <identifier , weight>
L27:    <relop , >>
L27:    <integer , 0>
L27:    <logic-op , &&>
L27:    <identifier , HT>
L27:    <brace , [>
L27:    <identifier , i>
L27:    <brace , [>
L27:    <postfix operator , .>
L27:    <identifier , parent>
L27:    <relop , ==>
L27:    <arith-op , ->
L27:    <integer , 1>
L27:    <brace , )>
L28:    <brace , {>
L28:    <arith-op , *>
L28:    <identifier , s2>
L28:    <assign-op , =>
L28:    <identifier , i>
L28:    <delimiter , ;>
L29:    <keyword , break>
L29:    <delimiter , ;>
L29:    <brace , }>
L30:    <brace , }>
L31:    <keyword , if>
L31:    <brace , (>
L31:    <identifier , HT>
L31:    <brace , [>
L31:    <arith-op , *>
L31:    <identifier , s2>
L31:    <brace , ]>
L31:    <postfix operator , .>
L31:    <identifier , weight>
L31:    <relop , <>
L31:    <identifier , HT>
L31:    <brace , [>
L31:    <arith-op , *>
L31:    <identifier , s1>
L31:    <brace , ]>
L31:    <postfix operator , .>
L31:    <identifier , weight>
L31:    <brace , )>
L32:    <brace , {>
L32:    <identifier , temp>
L32:    <assign-op , =>
L32:    <arith-op , *>
L32:    <identifier , s1>
L32:    <delimiter , ;>
L33:    <arith-op , *>
L33:    <identifier , s1>
L33:    <assign-op , =>
L33:    <arith-op , *>
L33:    <identifier , s2>
L33:    <delimiter , ;>
```

```
L34:    <arith-op, *>
L34:    <identifier, s2>
L34:    <assign-op, ==>
L34:    <identifier, temp>
L34:    <delimiter, ;>
L35:    <brace, }>
L36:    <keyword, for>
L36:    <brace, (>
L36:    <identifier, i>
L36:    <assign-op, ==>
L36:    <identifier, i>
L36:    <arith-op, +>
L36:    <integer, 1>
L36:    <delimiter, ;>
L36:    <identifier, i>
L36:    <relop, <=>
L36:    <identifier, n>
L36:    <delimiter, ;>
L36:    <identifier, i>
L36:    <arith-op, ++>
L36:    <brace, )>
L37:    <keyword, if>
L37:    <brace, (>
L37:    <identifier, HT>
L37:    <brace, [>
L37:    <identifier, i>
L37:    <brace, ]>
L37:    <postfix operator, .>
L37:    <identifier, weight>
L37:    <relop, >>
L37:    <integer, 0>
L37:    <logic-op, &&>
L37:    <identifier, HT>
L37:    <brace, [>
L37:    <identifier, i>
L37:    <brace, ]>
L37:    <postfix operator, .>
L37:    <identifier, parent>
L37:    <relop, ==>
L37:    <arith-op, ->
L37:    <integer, 1>
L37:    <brace, )>
L38:    <keyword, if>
L38:    <brace, (>
L38:    <identifier, HT>
L38:    <brace, [>
L38:    <identifier, i>
L38:    <brace, ]>
L38:    <postfix operator, .>
L38:    <identifier, weight>
L38:    <relop, <>
L38:    <identifier, HT>
L38:    <brace, [>
L38:    <arith-op, *>
L38:    <identifier, s1>
L38:    <brace, ]>
L38:    <postfix operator, .>
L38:    <identifier, weight>
```



```
L38:    <brace , )>
L39:    <brace , {>
L39:    <arith-op , *>
L39:    <identifier , s2>
L39:    <assign-op , =>
L39:    <arith-op , *>
L39:    <identifier , s1>
L39:    <delimiter , ;>
L40:    <arith-op , *>
L40:    <identifier , s1>
L40:    <assign-op , =>
L40:    <identifier , i>
L40:    <delimiter , ;>
L40:    <brace , }>
L41:    <keyword , else>
L41:    <keyword , if>
L41:    <brace , (>
L41:    <identifier , HT>
L41:    <brace , [>
L41:    <identifier , i>
L41:    <brace , ]>
L41:    <postfix operator , .>
L41:    <identifier , weight>
L41:    <relop , <>
L41:    <identifier , HT>
L41:    <brace , [>
L41:    <arith-op , *>
L41:    <identifier , s2>
L41:    <brace , ]>
L41:    <postfix operator , .>
L41:    <identifier , weight>
L41:    <brace , )>
L42:    <arith-op , *>
L42:    <identifier , s2>
L42:    <assign-op , =>
L42:    <identifier , i>
L42:    <delimiter , ;>
L43:    <keyword , return>
L43:    <delimiter , ;>
L44:    <brace , }>
L47:    <keyword , int>
L47:    <identifier , CreateHuffmantree>
L47:    <brace , (>
L47:    <keyword , char>
L47:    <identifier , filename>
L47:    <brace , [>
L47:    <brace , ]>
L47:    <brace , )>
L48:    <brace , {>
L48:    <keyword , int>
L48:    <identifier , i>
L48:    <delimiter , ,>
L48:    <identifier , k>
L48:    <delimiter , ,>
L48:    <identifier , n>
L48:    <assign-op , =>
L48:    <integer , 0>
L48:    <delimiter , ;>
```

```
L49:    <keyword, int>
L49:    <identifier, s1>
L49:    <delimiter, ,>
L49:    <identifier, s2>
L49:    <delimiter, ;>
L50:    <identifier, HT>
L50:    <assign-op, ==>
L50:    <brace, (>
L50:    <identifier, Huffmantree>
L50:    <brace, )>
L50:    <identifier, malloc>
L50:    <brace, (>
L50:    <keyword, sizeof>
L50:    <brace, (>
L50:    <identifier, HTNode>
L50:    <brace, )>
L50:    <arith-op, *>
L50:    <integer, 512>
L50:    <brace, )>
L50:    <delimiter, ;>
L51:    <keyword, if>
L51:    <brace, (>
L51:    <brace, (>
L51:    <identifier, fptr>
L51:    <assign-op, ==>
L51:    <identifier, fopen>
L51:    <brace, (>
L51:    <identifier, filename>
L51:    <delimiter, ,>
L51:    <string, "rb">
L51:    <brace, )>
L51:    <brace, )>
L51:    <relop, ==>
L51:    <identifier, NULL>
L51:    <brace, )>
L52:    <brace, {>
L52:    <identifier, printf>
L52:    <brace, (>
L52:    <string, "can't open the source file\n">
L52:    <brace, )>
L52:    <delimiter, ;>
L53:    <keyword, return>
L53:    <integer, 0>
L53:    <delimiter, ;>
L53:    <brace, }>
L54:    <keyword, for>
L54:    <brace, (>
L54:    <identifier, i>
L54:    <assign-op, ==>
L54:    <integer, 0>
L54:    <delimiter, ;>
L54:    <identifier, i>
L54:    <relop, <=>
L54:    <integer, 255>
L54:    <delimiter, ;>
L54:    <identifier, i>
L54:    <arith-op, ++>
L54:    <brace, )>
```

```
L55:    <brace , {>
L55:    <identifier , HT>
L55:    <brace , [>
L55:    <identifier , i>
L55:    <brace , ]>
L55:    <postfix operator , .>
L55:    <identifier , parent>
L55:    <assign-op , =>
L55:    <identifier , HT>
L55:    <brace , [>
L55:    <identifier , i>
L55:    <brace , ]>
L55:    <postfix operator , .>
L55:    <identifier , lchild>
L55:    <assign-op , =>
L55:    <identifier , HT>
L55:    <brace , [>
L55:    <identifier , i>
L55:    <brace , ]>
L55:    <postfix operator , .>
L55:    <identifier , rchild>
L55:    <assign-op , =>
L55:    <arith-op , ->
L55:    <integer , l>
L55:    <delimiter , ;>
L56:    <identifier , HT>
L56:    <brace , [>
L56:    <identifier , i>
L56:    <brace , ]>
L56:    <postfix operator , .>
L56:    <identifier , weight>
L56:    <assign-op , =>
L56:    <integer , 0>
L56:    <delimiter , ;>
L56:    <brace , }>
L57:    <keyword , while>
L57:    <brace , (>
L57:    <brace , (>
L57:    <identifier , k>
L57:    <assign-op , =>
L57:    <identifier , fgetc>
L57:    <brace , (>
L57:    <identifier , fptr>
L57:    <brace , )>
L57:    <brace , )>
L57:    <relop , !=>
L57:    <identifier , EOF>
L57:    <brace , )>
L58:    <brace , {>
L58:    <keyword , if>
L58:    <brace , (>
L58:    <identifier , HT>
L58:    <brace , [>
L58:    <identifier , k>
L58:    <brace , ]>
L58:    <postfix operator , .>
L58:    <identifier , weight>
L58:    <relop , ==>
```

```
L58:    <integer , 0>
L58:    <brace , )>
L59:    <identifier , n>
L59:    <arith-op , ++>
L59:    <delimiter , ;>
L60:    <identifier , HT>
L60:    <brace , [>
L60:    <identifier , k>
L60:    <brace , ]>
L60:    <postfix operator , .>
L60:    <identifier , weight>
L60:    <arith-op , ++>
L60:    <delimiter , ;>
L61:    <brace , }>
L62:    <identifier , rewind>
L62:    <brace , (>
L62:    <identifier , fptr>
L62:    <brace , )>
L62:    <delimiter , ;>
L63:    <keyword , for>
L63:    <brace , (>
L63:    <identifier , i>
L63:    <assign-op , =>
L63:    <integer , 256>
L63:    <delimiter , ;>
L63:    <identifier , i>
L63:    <relop , <>
L63:    <integer , 256>
L63:    <arith-op , +>
L63:    <identifier , n>
L63:    <arith-op , ->
L63:    <integer , 1>
L63:    <delimiter , ;>
L63:    <identifier , i>
L63:    <arith-op , ++>
L63:    <brace , )>
L64:    <brace , {>
L64:    <identifier , Select>
L64:    <brace , (>
L64:    <identifier , i>
L64:    <arith-op , ->
L64:    <integer , 1>
L64:    <delimiter , ,>
L64:    <bitop , &>
L64:    <identifier , s1>
L64:    <delimiter , ,>
L64:    <bitop , &>
L64:    <identifier , s2>
L64:    <brace , )>
L64:    <delimiter , ;>
L65:    <identifier , HT>
L65:    <brace , [>
L65:    <identifier , s1>
L65:    <brace , ]>
L65:    <postfix operator , .>
L65:    <identifier , parent>
L65:    <assign-op , =>
L65:    <identifier , i>
```

```
L65:    <delimiter , ;>
L66:    <identifier , HT>
L66:    <brace , [>
L66:    <identifier , s2>
L66:    <brace , ]>
L66:    <postfix operator , .>
L66:    <identifier , parent>
L66:    <assign-op , =>
L66:    <identifier , i>
L66:    <delimiter , ;>
L67:    <identifier , HT>
L67:    <brace , [>
L67:    <identifier , i>
L67:    <brace , ]>
L67:    <postfix operator , .>
L67:    <identifier , lchild>
L67:    <assign-op , =>
L67:    <identifier , s1>
L67:    <delimiter , ;>
L68:    <identifier , HT>
L68:    <brace , [>
L68:    <identifier , i>
L68:    <brace , ]>
L68:    <postfix operator , .>
L68:    <identifier , rchild>
L68:    <assign-op , =>
L68:    <identifier , s2>
L68:    <delimiter , ;>
L69:    <identifier , HT>
L69:    <brace , [>
L69:    <identifier , i>
L69:    <brace , ]>
L69:    <postfix operator , .>
L69:    <identifier , weight>
L69:    <assign-op , =>
L69:    <identifier , HT>
L69:    <brace , [>
L69:    <identifier , s1>
L69:    <brace , ]>
L69:    <postfix operator , .>
L69:    <identifier , weight>
L69:    <arith-op , +>
L69:    <identifier , HT>
L69:    <brace , [>
L69:    <identifier , s2>
L69:    <brace , ]>
L69:    <postfix operator , .>
L69:    <identifier , weight>
L69:    <delimiter , ;>
L70:    <identifier , HT>
L70:    <brace , [>
L70:    <identifier , i>
L70:    <brace , ]>
L70:    <postfix operator , .>
L70:    <identifier , parent>
L70:    <assign-op , =>
L70:    <arith-op , ->
L70:    <integer , 1>
```

```

L70:    <delimiter , ;>
L71:    <brace , }>
L72:    <keyword , return>
L72:    <identifier , n>
L72:    <delimiter , ;>
L73:    <brace , }>
L76:    <keyword , char>
L76:    <arith-op , *>
L76:    <arith-op , *>
L76:    <identifier , CreateHuffmancode>
L76:    <brace , (>
L76:    <keyword , int>
L76:    <identifier , n>
L76:    <brace , )>
L77:    <brace , {>
L77:    <keyword , int>
L77:    <identifier , i>
L77:    <delimiter , ,>
L77:    <identifier , j>
L77:    <delimiter , ,>
L77:    <identifier , start>
L77:    <delimiter , ,>
L77:    <identifier , pre>
L77:    <delimiter , ;>
L78:    <keyword , char>
L78:    <arith-op , *>
L78:    <arith-op , *>
L78:    <identifier , HC>
L78:    <assign-op , ==>
L78:    <brace , (>
L78:    <keyword , char>
L78:    <arith-op , *>
L78:    <arith-op , *>
L78:    <brace , )>
L78:    <identifier , malloc>
L78:    <brace , (>
L78:    <keyword , sizeof>
L78:    <brace , (>
L78:    <keyword , char>
L78:    <arith-op , *>
L78:    <brace , )>
L78:    <arith-op , *>
L78:    <integer , 256>
L78:    <brace , )>
L78:    <delimiter , ;>
L79:    <keyword , for>
L79:    <brace , (>
L79:    <identifier , i>
L79:    <assign-op , ==>
L79:    <integer , 0>
L79:    <delimiter , ;>
L79:    <identifier , i>
L79:    <relop , <>
L79:    <integer , 256>
L79:    <delimiter , ;>
L79:    <identifier , i>
L79:    <arith-op , ++>
L79:    <brace , )>

```

```
L80:    <identifier , HC>
L80:    <brace , [>
L80:    <identifier , i>
L80:    <brace , ]>
L80:    <assign-op , =>
L80:    <brace , (>
L80:    <keyword , char>
L80:    <arith-op , *>
L80:    <brace , )>
L80:    <identifier , malloc>
L80:    <brace , (>
L80:    <keyword , sizeof>
L80:    <brace , (>
L80:    <keyword , char>
L80:    <brace , )>
L80:    <arith-op , *>
L80:    <brace , (>
L80:    <identifier , n>
L80:    <arith-op , +>
L80:    <integer , 1>
L80:    <brace , )>
L80:    <brace , )>
L80:    <delimiter , ;>
L81:    <keyword , char>
L81:    <identifier , cd>
L81:    <brace , [>
L81:    <identifier , n>
L81:    <brace , ]>
L81:    <delimiter , ;>
L82:    <identifier , cd>
L82:    <brace , [>
L82:    <identifier , n>
L82:    <arith-op , ->
L82:    <integer , 1>
L82:    <brace , ]>
L82:    <assign-op , =>
L82:    <char , '\0'>
L82:    <delimiter , ;>
L84:    <keyword , for>
L84:    <brace , (>
L84:    <identifier , i>
L84:    <assign-op , =>
L84:    <integer , 0>
L84:    <delimiter , ;>
L84:    <identifier , i>
L84:    <relop , <=>
L84:    <integer , 255>
L84:    <delimiter , ;>
L84:    <identifier , i>
L84:    <arith-op , ++>
L84:    <brace , )>
L85:    <brace , {>
L85:    <keyword , if>
L85:    <brace , (>
L85:    <identifier , HT>
L85:    <brace , [>
L85:    <identifier , i>
L85:    <brace , ]>
```

```
L85:    <postfix operator , .>
L85:    <identifier , weight>
L85:    <relop , ==>
L85:    <integer , 0>
L85:    <brace , )>
L86:    <identifier , HC>
L86:    <brace , [>
L86:    <identifier , i>
L86:    <brace , ]>
L86:    <assign-op , ==>
L86:    <char , '\0'>
L86:    <delimiter , ;>
L87:    <keyword , else>
L88:    <brace , {>
L88:    <identifier , start>
L88:    <assign-op , ==>
L88:    <identifier , n>
L88:    <arith-op , ->
L88:    <integer , 1>
L88:    <delimiter , ;>
L89:    <identifier , j>
L89:    <assign-op , ==>
L89:    <identifier , i>
L89:    <delimiter , ;>
L90:    <identifier , pre>
L90:    <assign-op , ==>
L90:    <identifier , HT>
L90:    <brace , [>
L90:    <identifier , j>
L90:    <brace , ]>
L90:    <postfix operator , .>
L90:    <identifier , parent>
L90:    <delimiter , ;>
L91:    <keyword , while>
L91:    <brace , (>
L91:    <identifier , pre>
L91:    <relop , !=>
L91:    <arith-op , ->
L91:    <integer , 1>
L91:    <brace , )>
L92:    <brace , {>
L92:    <identifier , start>
L92:    <arith-op , -->
L92:    <delimiter , ;>
L93:    <keyword , if>
L93:    <brace , (>
L93:    <identifier , HT>
L93:    <brace , [>
L93:    <identifier , pre>
L93:    <brace , ]>
L93:    <postfix operator , .>
L93:    <identifier , lchild>
L93:    <relop , ==>
L93:    <identifier , j>
L93:    <brace , )>
L94:    <identifier , cd>
L94:    <brace , [>
L94:    <identifier , start>
```



```

L94:    <brace , ]>
L94:    <assign-op , =>
L94:    <char , '0'>
L94:    <delimiter , ;>
L95:    <keyword , else>
L96:    <identifier , cd>
L96:    <brace , [>
L96:    <identifier , start>
L96:    <brace , ]>
L96:    <assign-op , =>
L96:    <char , '1'>
L96:    <delimiter , ;>
L97:    <identifier , j>
L97:    <assign-op , =>
L97:    <identifier , pre>
L97:    <delimiter , ;>
L98:    <identifier , pre>
L98:    <assign-op , =>
L98:    <identifier , HT>
L98:    <brace , [>
L98:    <identifier , j>
L98:    <brace , ]>
L98:    <postfix operator , .>
L98:    <identifier , parent>
L98:    <delimiter , ;>
L99:    <brace , }>
L100:    <identifier , strcpy>
L100:    <brace , (>
L100:    <identifier , HC>
L100:    <brace , [>
L100:    <identifier , i>
L100:    <brace , ]>
L100:    <delimiter , ,>
L100:    <bitop , &>
L100:    <identifier , cd>
L100:    <brace , [>
L100:    <identifier , start>
L100:    <brace , ]>
L100:    <brace , )>
L100:    <delimiter , ;>
L101:    <brace , }>
L102:    <brace , }>
L103:    <keyword , return>
L103:    <identifier , HC>
L103:    <delimiter , ;>
L104:    <brace , }>
L106:    <keyword , void>
L106:    <identifier , Huffmandecoding>
L106:    <brace , (>
L106:    <identifier , FILE>
L106:    <arith-op , *>
L106:    <identifier , fptr1>
L106:    <delimiter , ,>
L106:    <keyword , int>
L106:    <identifier , num>
L106:    <delimiter , ,>
L106:    <keyword , int>
L106:    <identifier , pos>

```

```
L106: <delimiter , ,>
L106: <keyword, char>
L106: <arith-op, *>
L106: <identifier, filename>
L106: <delimiter , ,>
L106: <keyword, int>
L106: <identifier, k>
L106: <brace, )>
L107: <brace, {>
L107: <identifier, rewind>
L107: <brace, (>
L107: <identifier, fptr1>
L107: <brace, )>
L107: <delimiter, ;>
L108: <identifier, FILE>
L108: <arith-op, *>
L108: <identifier, fptr2>
L108: <delimiter, ;>
L109: <keyword, char>
L109: <identifier, objectfile>
L109: <brace, [>
L109: <integer, 10>
L109: <brace, ]>
L109: <assign-op, ==>
L109: <string, "out2">
L109: <delimiter, ;>
L110: <identifier, strcat>
L110: <brace, (>
L110: <identifier, objectfile>
L110: <delimiter, ,>
L110: <bitop, &>
L110: <identifier, filename>
L110: <brace, [>
L110: <identifier, k>
L110: <brace, ]>
L110: <brace, )>
L110: <delimiter, ;>
L110: <delimiter, ;>
L111: <keyword, if>
L111: <brace, (>
L111: <brace, (>
L111: <identifier, fptr2>
L111: <assign-op, ==>
L111: <identifier, fopen>
L111: <brace, (>
L111: <identifier, objectfile>
L111: <delimiter, ,>
L111: <string, "wb">
L111: <brace, )>
L111: <brace, )>
L111: <relop, ==>
L111: <identifier, NULL>
L111: <brace, )>
L112: <identifier, printf>
L112: <brace, (>
L112: <string, "can't open the object file\n">
L112: <brace, )>
L112: <delimiter, ;>
```

```
L113: <keyword, int>
L113: <identifier, c>
L113: <delimiter, ;>
L114: <keyword, int>
L114: <identifier, i>
L114: <delimiter, ,>
L114: <identifier, j>
L114: <delimiter, ,>
L114: <identifier, m>
L114: <delimiter, ,>
L114: <identifier, p>
L114: <delimiter, ,>
L114: <identifier, weight>
L114: <delimiter, ;>
L115: <keyword, for>
L115: <brace, (>
L115: <identifier, i>
L115: <assign-op, =>
L115: <integer, 0>
L115: <delimiter, ;>
L115: <identifier, i>
L115: <relop, <=>
L115: <integer, 512>
L115: <delimiter, ;>
L115: <identifier, i>
L115: <arith-op, ++>
L115: <brace, )>
L116: <keyword, if>
L116: <brace, (>
L116: <brace, (>
L116: <identifier, HT>
L116: <brace, [>
L116: <identifier, i>
L116: <brace, ]>
L116: <postfix operator, .>
L116: <identifier, parent>
L116: <relop, ==>
L116: <arith-op, ->
L116: <integer, 1>
L116: <brace, )>
L116: <logic-op, &&>
L116: <identifier, HT>
L116: <brace, [>
L116: <identifier, i>
L116: <brace, ]>
L116: <postfix operator, .>
L116: <identifier, weight>
L116: <relop, >>
L116: <integer, 0>
L116: <brace, )>
L117: <keyword, break>
L117: <delimiter, ;>
L118: <identifier, p>
L118: <assign-op, =>
L118: <identifier, i>
L118: <delimiter, ;>
L119: <keyword, while>
L119: <brace, (>
```

```
L119:  <brace , (>
L119:  <identifier , c>
L119:  <assign-op , =>
L119:  <identifier , fgetc>
L119:  <brace , (>
L119:  <identifier , fptr1>
L119:  <brace , )>
L119:  <brace , )>
L119:  <relop , !=>
L119:  <identifier , EOF>
L119:  <brace , )>
L120:  <brace , {>
L120:  <identifier , num>
L120:  <arith-op , -->
L120:  <delimiter , ;>
L121:  <keyword , for>
L121:  <brace , (>
L121:  <identifier , weight>
L121:  <assign-op , =>
L121:  <integer , 128>
L121:  <delimiter , ;>
L121:  <identifier , weight>
L121:  <relop , >>
L121:  <integer , 0>
L121:  <delimiter , ;>
L121:  <identifier , weight>
L121:  <assign-op , =>
L121:  <identifier , weight>
L121:  <arith-op , />
L121:  <integer , 2>
L121:  <brace , )>
L122:  <brace , {>
L122:  <identifier , m>
L122:  <assign-op , =>
L122:  <identifier , c>
L122:  <arith-op , />
L122:  <identifier , weight>
L122:  <delimiter , ;>
L123:  <identifier , c>
L123:  <assign-op , =>
L123:  <identifier , c>
L123:  <arith-op , %>
L123:  <identifier , weight>
L123:  <delimiter , ;>
L124:  <keyword , if>
L124:  <brace , (>
L124:  <identifier , m>
L124:  <relop , ==>
L124:  <integer , 0>
L124:  <brace , )>
L125:  <identifier , p>
L125:  <assign-op , =>
L125:  <identifier , HT>
L125:  <brace , [>
L125:  <identifier , p>
L125:  <brace , ]>
L125:  <postfix operator , .>
L125:  <identifier , lchild>
```

```
L125: <delimiter , ;>
L126: <keyword , if>
L126: <brace , (>
L126: <identifier , m>
L126: <relop , ==>
L126: <integer , 1>
L126: <brace , )>
L127: <identifier , p>
L127: <assign-op , =>
L127: <identifier , HT>
L127: <brace , [>
L127: <identifier , p>
L127: <brace , ]>
L127: <postfix operator , .>
L127: <identifier , rchild>
L127: <delimiter , ;>
L128: <keyword , if>
L128: <brace , (>
L128: <identifier , HT>
L128: <brace , [>
L128: <identifier , p>
L128: <brace , ]>
L128: <postfix operator , .>
L128: <identifier , lchild>
L128: <relop , ==>
L128: <arith-op , ->
L128: <integer , 1>
L128: <logic-op , &&>
L128: <identifier , HT>
L128: <brace , [>
L128: <identifier , p>
L128: <brace , ]>
L128: <postfix operator , .>
L128: <identifier , rchild>
L128: <relop , ==>
L128: <arith-op , ->
L128: <integer , 1>
L128: <brace , )>
L129: <brace , {>
L129: <identifier , fputc>
L129: <brace , (>
L129: <identifier , p>
L129: <delimiter , ,>
L129: <identifier , fptr2>
L129: <brace , )>
L129: <delimiter , ;>
L130: <identifier , p>
L130: <assign-op , =>
L130: <identifier , i>
L130: <delimiter , ;>
L131: <keyword , if>
L131: <brace , (>
L131: <identifier , num>
L131: <relop , ==>
L131: <arith-op , ->
L131: <integer , 1>
L131: <logic-op , &&>
L131: <identifier , weight>
```

```
L131: <relop , ==>
L131: <identifier , pos>
L131: <arith-op , *>
L131: <integer , 2>
L131: <brace , )>
L132: <keyword , break>
L132: <delimiter , ;>
L132: <brace , }>
L133: <brace , }>
L134: <brace , }>
L135: <identifier , printf>
L135: <brace , (>
L135: <string , "哈夫曼编码结束 , 输出到文件">
L135: <brace , )>
L135: <delimiter , ;>
L136: <identifier , fclose>
L136: <brace , (>
L136: <identifier , fptr2>
L136: <brace , )>
L136: <delimiter , ;>
L137: <keyword , return>
L137: <delimiter , ;>
L138: <brace , }>
L140: <keyword , int>
L140: <identifier , main>
L140: <brace , (>
L140: <keyword , void>
L140: <brace , )>
L141: <brace , {>
L141: <keyword , int>
L141: <identifier , n>
L141: <delimiter , ,>
L141: <identifier , i>
L141: <delimiter , ,>
L141: <identifier , j>
L141: <delimiter , ,>
L141: <identifier , k>
L141: <delimiter , ,>
L141: <identifier , weight>
L141: <delimiter , ,>
L141: <identifier , pos>
L141: <delimiter , ,>
L141: <identifier , num>
L141: <assign-op , ==>
L141: <integer , 0>
L141: <delimiter , ;>
L142: <keyword , char>
L142: <identifier , c>
L142: <delimiter , ,>
L142: <identifier , ch>
L142: <delimiter , ;>
L143: <keyword , char>
L143: <arith-op , *>
L143: <arith-op , *>
L143: <identifier , HC>
L143: <delimiter , ;>
L144: <identifier , FILE>
L144: <arith-op , *>
```

```
L144: <identifier , fptr0 >
L144: <delimiter , ;>
L145: <identifier , FILE>
L145: <arith-op , *>
L145: <identifier , fptr1 >
L145: <delimiter , ;>
L146: <keyword , if >
L146: <brace , (>
L146: <brace , (>
L146: <identifier , fptr0 >
L146: <assign-op , =>
L146: <identifier , fopen>
L146: <brace , (>
L146: <string , "out0.txt" , "w+">
L146: <brace , )>
L146: <brace , )>
L146: <relop , ==>
L146: <identifier , NULL>
L146: <brace , )>
L147: <identifier , printf >
L147: <brace , (>
L147: <string , "can't open the object file\n">
L147: <brace , )>
L147: <delimiter , ;>
L148: <keyword , if >
L148: <brace , (>
L148: <brace , (>
L148: <identifier , fptr1 >
L148: <assign-op , =>
L148: <identifier , fopen>
L148: <brace , (>
L148: <string , "out1.txt" , "wb+">
L148: <brace , )>
L148: <brace , )>
L148: <relop , ==>
L148: <identifier , NULL>
L148: <brace , )>
L149: <identifier , printf >
L149: <brace , (>
L149: <string , "can't open the object file\n">
L149: <brace , )>
L149: <delimiter , ;>
L150: <identifier , printf >
L150: <brace , (>
L150: <string , "对象文件无法打开">
L150: <brace , )>
L150: <delimiter , ;>
L151: <keyword , char>
L151: <identifier , filename>
L151: <brace , [>
L151: <integer , 100>
L151: <brace , ]>
L151: <delimiter , ;>
L152: <identifier , gets>
L152: <brace , (>
L152: <identifier , filename>
L152: <brace , )>
L152: <delimiter , ;>
```

```
L153: <identifier , n>
L153: <assign-op, =>
L153: <identifier , CreateHuffmantree>
L153: <brace , (>
L153: <identifier , filename>
L153: <brace , )>
L153: <delimiter , ;>
L154: <keyword, if>
L154: <brace , (>
L154: <identifier , n>
L154: <relop , ==>
L154: <integer , 0>
L154: <brace , )>
L155: <keyword, return>
L155: <integer , 0>
L155: <delimiter , ;>
L156: <keyword, if>
L156: <brace , (>
L156: <identifier , n>
L156: <relop , ==>
L156: <integer , 1>
L156: <brace , )>
L157: <brace , {>
L157: <identifier , rewind>
L157: <brace , (>
L157: <identifier , fptr>
L157: <brace , )>
L157: <delimiter , ;>
L158: <keyword, while>
L158: <brace , (>
L158: <brace , (>
L158: <identifier , c>
L158: <assign-op, =>
L158: <identifier , fgetc>
L158: <brace , (>
L158: <identifier , fptr>
L158: <brace , )>
L158: <brace , )>
L158: <relop , !=>
L158: <identifier , EOF>
L158: <brace , )>
L159: <brace , {>
L159: <identifier , k>
L159: <arith-op, ++>
L159: <delimiter , ;>
L160: <identifier , ch>
L160: <assign-op, =>
L160: <identifier , c>
L160: <delimiter , ;>
L161: <identifier , fputc>
L161: <brace , (>
L161: <char , '0'>
L161: <delimiter , ,>
L161: <identifier , fptr0>
L161: <brace , )>
L161: <delimiter , ;>
L162: <keyword, if>
L162: <brace , (>
```



```
L162: <identifier , k>
L162: <arith-op, %>
L162: <integer , 8>
L162: <relop , ==>
L162: <integer , 0>
L162: <brace , )>
L163: <identifier , fputc>
L163: <brace , (>
L163: <brace , (>
L163: <keyword , char>
L163: <brace , )>
L163: <integer , 0>
L163: <delimiter , ,>
L163: <identifier , fptr1>
L163: <brace , )>
L163: <delimiter , ;>
L163: <brace , }>
L164: <identifier , fputc>
L164: <brace , (>
L164: <brace , (>
L164: <keyword , char>
L164: <brace , )>
L164: <integer , 0>
L164: <delimiter , ,>
L164: <identifier , fptr1>
L164: <brace , )>
L164: <delimiter , ;>
L164: <brace , }>
L166: <keyword , else>
L167: <brace , {>
L167: <identifier , HC>
L167: <assign-op, ==>
L167: <identifier , CreateHuffmancode>
L167: <brace , (>
L167: <identifier , n>
L167: <brace , )>
L167: <delimiter , ;>
L169: <keyword , while>
L169: <brace , (>
L169: <brace , (>
L169: <identifier , i>
L169: <assign-op, ==>
L169: <identifier , fgetc>
L169: <brace , (>
L169: <identifier , fptr>
L169: <brace , )>
L169: <brace , )>
L169: <relop , !=>
L169: <identifier , EOF>
L169: <brace , )>
L170: <identifier , fputs>
L170: <brace , (>
L170: <identifier , HC>
L170: <brace , [>
L170: <identifier , i>
L170: <brace , ]>
L170: <delimiter , ,>
L170: <identifier , fptr0>
```

```
L170:  <brace , >>
L170:  <delimiter , ;>
L173:  <identifier , rewind>
L173:  <brace , (>
L173:  <identifier , fptr0>
L173:  <brace , >>
L173:  <delimiter , ;>
L174:  <identifier , weight>
L174:  <assign-op , ==>
L174:  <integer , 128>
L174:  <delimiter , ;>
L175:  <identifier , j>
L175:  <assign-op , ==>
L175:  <integer , 0>
L175:  <delimiter , ;>
L176:  <keyword , while>
L176:  <brace , (>
L176:  <brace , (>
L176:  <identifier , i>
L176:  <assign-op , ==>
L176:  <identifier , fgetc>
L176:  <brace , (>
L176:  <identifier , fptr0>
L176:  <brace , >>
L176:  <brace , >>
L176:  <relop , !=>
L176:  <identifier , EOF>
L176:  <brace , >>
L177:  <brace , {>
L177:  <identifier , j>
L177:  <arith-op , +=>
L177:  <brace , (>
L177:  <identifier , i>
L177:  <arith-op , ->
L177:  <integer , 48>
L177:  <brace , >>
L177:  <arith-op , *>
L177:  <identifier , weight>
L177:  <delimiter , ;>
L178:  <identifier , weight>
L178:  <assign-op , ==>
L178:  <identifier , weight>
L178:  <arith-op , />
L178:  <integer , 2>
L178:  <delimiter , ;>
L179:  <keyword , if>
L179:  <brace , (>
L179:  <identifier , weight>
L179:  <relop , ==>
L179:  <integer , 0>
L179:  <brace , >>
L180:  <brace , {>
L180:  <identifier , weight>
L180:  <assign-op , ==>
L180:  <integer , 128>
L180:  <delimiter , ;>
L181:  <identifier , fputc>
L181:  <brace , (>
```

```
L181:  <brace , (>
L181:  <keyword , unsigned>
L181:  <keyword , char>
L181:  <brace , )>
L181:  <identifier , j>
L181:  <delimiter , ,>
L181:  <identifier , fptr1>
L181:  <brace , )>
L181:  <delimiter , ;>
L182:  <identifier , num>
L182:  <arith-op , ++>
L182:  <delimiter , ;>
L183:  <identifier , j>
L183:  <assign-op , ==>
L183:  <integer , 0>
L183:  <delimiter , ;>
L183:  <brace , }>
L184:  <brace , }>
L185:  <keyword , if>
L185:  <brace , (>
L185:  <identifier , weight>
L185:  <relop , !=>
L185:  <integer , 0>
L185:  <brace , )>
L186:  <brace , {>
L186:  <identifier , fputc>
L186:  <brace , (>
L186:  <identifier , j>
L186:  <delimiter , ,>
L186:  <identifier , fptr1>
L186:  <brace , )>
L186:  <delimiter , ;>
L187:  <identifier , pos>
L187:  <assign-op , ==>
L187:  <identifier , weight>
L187:  <delimiter , ;>
L187:  <brace , }>
L187:  <brace , }>
L188:  <identifier , printf>
L188:  <brace , (>
L188:  <string , " 处理过程如下 :\n">
L188:  <brace , )>
L188:  <delimiter , ;>
L189:  <identifier , c>
L189:  <assign-op , ==>
L189:  <identifier , getchar>
L189:  <brace , (>
L189:  <brace , )>
L189:  <delimiter , ;>
L190:  <keyword , if>
L190:  <brace , (>
L190:  <identifier , c>
L190:  <relop , ==>
L190:  <char , 'y'>
L190:  <brace , )>
L191:  <keyword , if>
L191:  <brace , (>
L191:  <identifier , n>
```

```

L191: <relop , >>
L191: <integer , 1>
L191: <brace , )>
L192: <brace , {>
L193: <identifier , Huffmandecoding>
L193: <brace , (>
L193: <identifier , fptr1 >
L193: <delimiter , ,>
L193: <identifier , num>
L193: <delimiter , ,>
L193: <identifier , pos>
L193: <delimiter , ,>
L193: <identifier , filename>
L193: <delimiter , ,>
L193: <identifier , filetype>
L193: <brace , (>
L193: <identifier , filename>
L193: <brace , )>
L193: <brace , )>
L193: <delimiter , ;>
L194: <identifier , free>
L194: <brace , (>
L194: <identifier , HT>
L194: <brace , )>
L194: <delimiter , ;>
L195: <keyword , for>
L195: <brace , (>
L195: <identifier , i>
L195: <assign-op , ==>
L195: <integer , 0>
L195: <delimiter , ;>
L195: <identifier , i>
L195: <relop , <>
L195: <integer , 256>
L195: <delimiter , ;>
L195: <identifier , i>
L195: <arith-op , ++>
L195: <brace , )>
L196: <identifier , free>
L196: <brace , (>
L196: <identifier , HC>
L196: <brace , [>
L196: <identifier , i>
L196: <brace , ]>
L196: <brace , )>
L196: <delimiter , ;>
L197: <identifier , free>
L197: <brace , (>
L197: <identifier , HC>
L197: <brace , )>
L197: <delimiter , ;>
L197: <brace , }>
L198: <keyword , else>
L199: <brace , {>
L199: <identifier , rewind>
L199: <brace , (>
L199: <identifier , fptr1 >
L199: <brace , )>

```

```
L199: <delimiter , ;>
L200: <identifier , FILE>
L200: <arith-op , *>
L200: <identifier , fptr2>
L200: <delimiter , ;>
L201: <keyword , char>
L201: <identifier , objectfile>
L201: <brace , [>
L201: <integer , 10>
L201: <brace , ]>
L201: <assign-op , ==>
L201: <string , "out2">
L201: <delimiter , ;>
L202: <identifier , strcat>
L202: <brace , (>
L202: <identifier , objectfile>
L202: <delimiter , ,>
L202: <bitop , &>
L202: <identifier , filename>
L202: <brace , [>
L202: <identifier , filetype>
L202: <brace , (>
L202: <identifier , filename>
L202: <brace , )>
L202: <brace , ]>
L202: <brace , )>
L202: <delimiter , ;>
L202: <delimiter , ;>
L203: <keyword , if>
L203: <brace , (>
L203: <brace , (>
L203: <identifier , fptr2>
L203: <assign-op , ==>
L203: <identifier , fopen>
L203: <brace , (>
L203: <identifier , objectfile>
L203: <delimiter , ,>
L203: <string , "wb">
L203: <brace , )>
L203: <brace , )>
L203: <relop , ==>
L203: <identifier , NULL>
L203: <brace , )>
L204: <identifier , printf>
L204: <brace , (>
L204: <string , "can't open the object file \n">
L204: <brace , )>
L204: <delimiter , ;>
L205: <keyword , for>
L205: <brace , (>
L205: <identifier , i>
L205: <assign-op , ==>
L205: <integer , 0>
L205: <delimiter , ;>
L205: <identifier , i>
L205: <relop , <>
L205: <identifier , k>
L205: <delimiter , ;>
```

```
L205:  <identifier , i>
L205:  <arith-op , ++>
L205:  <brace , )>
L206:  <identifier , fputc>
L206:  <brace , (>
L206:  <identifier , ch>
L206:  <delimiter , ,>
L206:  <identifier , fptr2>
L206:  <brace , )>
L206:  <delimiter , ;>
L207:  <identifier , printf>
L207:  <brace , (>
L207:  <string , " 处理结果写入到 out2 中">
L207:  <brace , )>
L207:  <delimiter , ;>
L208:  <identifier , fclose>
L208:  <brace , (>
L208:  <identifier , fptr2>
L208:  <brace , )>
L208:  <delimiter , ;>
L208:  <brace , }>
L211:  <identifier , fclose>
L211:  <brace , (>
L211:  <identifier , fptr>
L211:  <brace , )>
L211:  <delimiter , ;>
L212:  <identifier , fclose>
L212:  <brace , (>
L212:  <identifier , fptr0>
L212:  <brace , )>
L212:  <delimiter , ;>
L213:  <identifier , fclose>
L213:  <brace , (>
L213:  <identifier , fptr1>
L213:  <brace , )>
L213:  <delimiter , ;>
L214:  <keyword , return>
L214:  <integer , 0>
L214:  <delimiter , ;>
L215:  <brace , }>
```

## 7.4 分析和总结

通过 C++ 版和 FLEX 版分析结果的对照,说明该 C 语言词法分析程序有以下功能:

1. 可以识别出用 C 语言编写的源程序中的每个单词符号,运算符,数字等,并以 < 记号,属性 > 的形式输出每个单词符号,包括转义字符;
2. 可以识别并跳过源程序中的注释;
3. 可以统计源程序中的语句行数,各类单词个数,字符总数,并输出统计结果;
4. 可以识别 C 语言程序源代码中存在的词法错误,并报告错误出现的位置;

5. 对源程序中出现的错误进行适当的恢复, 让词法分析可以继续进行;
6. 对源程序进行一次扫描, 即可检查并报告源程序中存在的所有词法错误, 并输出源程序中所有的记号.

## 8 心得体会

通过这次词法分析程序的上手实践, 让我对编译原理课程的认识增加了除理论知识之外的内容, 亲自动手实现词法分析程序也让我对编译器进行词法分析的过程有了更加深入的理解.

词法分析程序与语法分析程序之间的关系可以有 3 种, 分别是词法分析程序作为独立的一遍, 词法分析程序作为语法分析程序的子程序, 和词法分析程序和语法分析程序作为协同程序. 在本次课程设计中, 将词法分析程序作为了独立的一遍, 可以将词法分析程序的输出放入到单独的中间文件, 让之后的语法分析程序读取中间文件即可获得词法分析结果, 有利于提柜编译程序的效率.

此外, 通过本次课程设计, 通过自己的动手亲身体会了将词法分析和语法分析等过程独立处理的好处: 如可以将各部分需要实现的功能进行良好封装和解耦合, 对外只暴露接口和提供服务, 各模块的具体实现对外部不可见, 简化了各部分实现的时候需要考虑的内容, 从而在实现识别并去除空格, 注释等功能的时候思路更加清晰, 还可以让程序可移植性, 可扩展性更强.

再次, 在本次课程设计中我还尝试了利用 FLEX 自动生成词法分析程序, 在 FLEX 自动生成版本和自己书写的版本的对比中, 体会到了 FLEX 功能的强大, 灵活和便利, 令我受益匪浅.

总体来说, 在本次课程设计过程中, 我对上学期所学形式语言和自动机知识, 以及本学期所学的词法分析内容都有了更加深刻的理解, 并掌握了运用方法; 此外, 编程能力, 程序设计能力等也有了不小的提升.

## 9 附录

代码仓库: [Micuks/Lexical\\_Analysis](#)