

类 C 语言的词法分析器

Myriad Dreamin 2017211279 2017211301

0.1 要求

1. 可以识别出用 C 语言编写的源程序中的每个单词符号, 并以记号的形式输出每个单词符号。
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、各类单词的个数、以及字符总数, 并输出统计结果。
4. 检查源程序中存在的词法错误, 并报告错误所在的位置。
5. 对源程序中出现的错误进行适当的恢复, 使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。

1 设计思路

1.1 组织策略

如下是此次实验使用的结构体。

```
template<typename stream_t, int64_t buffer_size, class Stream, bool unread_flag>
class Lexer {
private:
    using istream = std::basic_istream<stream_t>;
    using result_type = LexerResult<stream_t>;
    using string = std::basic_string<stream_t>;

    //临时保存的字符串结果缓冲区
    string buf;
    //输入流
    Stream program;
    //LL(1) 探针
    stream_t nextToken;
    //词法分析结果
```

```
result_type *result;

public:
    Lexer(istream &in);

    static result_type *new_result();

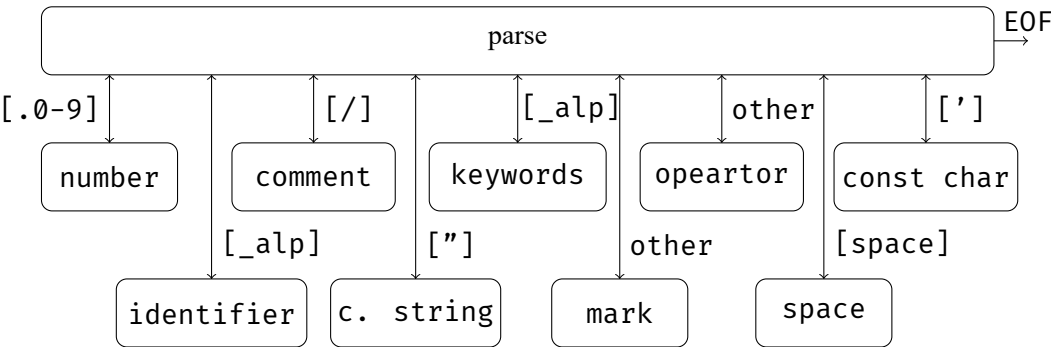
    // 词法分析入口
    result_type *parse(result_type *result);

    // 自动机入口
    bool parseMark();
    bool parseSpace();
    bool parseNumber();
    bool parseComment();
    bool parseKeywords();
    bool parseOperator();
    bool parseConstChar();
    bool parseIdentifier();
    bool parseConstString();

    bool emplaceDot();

private:
    void reclaim(const string &s);
    void set_buf(const string &s);
};
```

该类有 4 个成员，9 个子自动机。parse 为类的工作函数，parse 根据 nextToken 探针选择进入不同的自动机转移。



将这些自动机从左至右，从上至下分别命名为 $A_0 = \mathcal{N}, A_1 = \mathcal{C}, A_2 = \mathcal{K}, A_3 = \mathcal{O}, A_4 = \mathcal{C}_c, A_5 = \mathcal{I}, A_6 = \mathcal{C}_s, A_7 = \mathcal{S}, A_8 = \mathcal{M}$ 。

对于 I, D ，依照正常思路转移即可。

对于 H, H_D ，与 I, D 有相同的转移思路，但注意 16 进制小数表示 H_D 不是一个可接受的状态，这在类 C 语言数字常量表示中不合法。

此自动机暂时没有识别 C++17 中新置的二进制字面量表示，但想要接受这类字面量也很简单。

创建函数如下：

```
// 函数ishex
static auto ishex = [](stream_t c) {
    return isdigit(c) || ('a' <= c && c <= 'f') || ('A' <= c && c <= 'F');
};
// 使用命名空间automaton
using namespace automaton;
// 使用线性有限状态
using fa_state = typename SerialFA<stream_t, raw_token_type, true>::fa_state;
// 创建自动机函数
static auto build_number_automaton = [&]() -> fa_state* {
    fa_state *begin = fa_state::alloc(),
    *hex =
    fa_state::alloc(static_cast<raw_token_type>(TokenType::NumberHex)),
    *integer =
    fa_state::alloc(static_cast<raw_token_type>(TokenType::NumberInteger)),
    *decimal =
    fa_state::alloc(static_cast<raw_token_type>(TokenType::NumberDecimal)),
    *hex_exponential =
    fa_state::alloc(static_cast<raw_token_type>(TokenType::NumberHexExponential)),
    *exponential =
    fa_state::alloc(static_cast<raw_token_type>(TokenType::NumberExponential)),
    *integer_or_maybe_others =
    fa_state::alloc(static_cast<raw_token_type>(TokenType::NumberInteger)),
    *maybe_hex = fa_state::alloc(),
    *maybe_integer = fa_state::alloc(),
    *maybe_decimal = fa_state::alloc(),
    *maybe_exp_accept_pm = fa_state::alloc(),
    *maybe_exp = fa_state::alloc(),
    *hex_decmlal = fa_state::alloc(),
    *maybe_hex_exp_accept_pm = fa_state::alloc(),
    *maybe_hex_exp = fa_state::alloc();

    (*begin)
    >> std::make_pair('0', integer_or_maybe_others)
    >> std::make_pair('.', maybe_decimal)
    >> std::make_pair(isdigit, integer);
```

```

(*integer_or_maybe_others)
    >> std::make_pair("xX", maybe_hex)
    >> std::make_pair('.', maybe_decimal)
    >> std::make_pair(isdigit, integer);

(*integer)
    >> std::make_pair(isdigit, integer)
    >> std::make_pair('.', decimal)
    >> std::make_pair("eE", maybe_exp_accept_pm);

(*maybe_hex)
    >> std::make_pair(ishex, hex);
(*hex) >> std::make_pair(ishex, hex)
    >> std::make_pair('.', hex_decmial)
    >> std::make_pair("pP", maybe_hex_exp_accept_pm);

(*hex_decmial)
    >> std::make_pair(ishex, hex_decmial)
    >> std::make_pair("pP", maybe_hex_exp_accept_pm);
(*maybe_hex_exp_accept_pm)
    >> std::make_pair("-+", maybe_hex_exp)
    >> std::make_pair(isdigit, hex_exponential);
(*maybe_hex_exp)
    >> std::make_pair(isdigit, hex_exponential);
(*hex_exponential)
    >> std::make_pair(isdigit, hex_exponential);

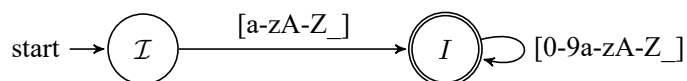
(*maybe_decimal)
    >> std::make_pair(isdigit, decimal);
(*decimal)
    >> std::make_pair(isdigit, decimal)
    >> std::make_pair("eE", maybe_exp_accept_pm);

(*maybe_exp_accept_pm)
    >> std::make_pair("+-", maybe_exp)
    >> std::make_pair(isdigit, exponential);
(*maybe_exp)
    >> std::make_pair(isdigit, exponential);
(*exponential)
    >> std::make_pair(isdigit, exponential);

    return begin;
};
//创建自动机
static SerialFA<stream_t, raw_token_type, true> matcher(build_number_automaton);

```

1.3 identifier 自动机



该自动机实现的正则匹配为

$[a-zA-Z_][0-9a-zA-Z_]^*$

创建函数如下：

```

if (
    // 无先驱匹配, calI → I
    nextToken == '_' || isalpha(nextToken) ||
    // 从 calK 提升为 I, calK → I, 则还允许为数字
    (buf.size() && isdigit(nextToken))) {

    buf.push_back(nextToken);
    nextToken = program.Read();

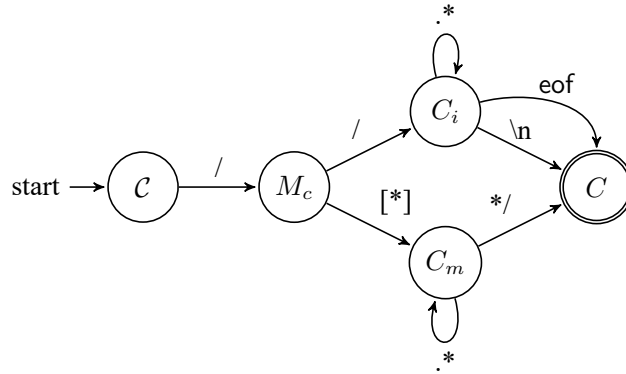
    // I → I
    while(nextToken == '_' || isalnum(nextToken)) {
        buf.push_back(nextToken);
        nextToken = program.Read();
    }

    // accept
    result->register_token(TokenType::IdentifierType, buf);
    return true;
}

//如果允许回退
if (unread_flag) reclaim(buf);
return false;

```

1.4 comment 自动机



有两种注释，一种是行内注释，一种是多行注释。先提出这两种注释的左公因子 $/$ ，然后对于两种模式分别匹配即可。

这里 $C_m \xrightarrow{*/} C$ 虽然也可以用普通的 DFA 自动机拆出一个状态转移，但直接前探两个字符更为方便，并且额外损耗最多为 $\Theta(|s|)$ ，无需担心性能问题。

创建函数如下：

```
// 使用 automaton 命名空间
using namespace automaton;
// 使用可回溯线性有限状态，至多回退一个字符
using fa_state = typename SerialFA<stream_t, raw_token_type, true>::fa_state;
// 创建自动机函数
static auto build_comment_automaton = [&]() -> fa_state* {
    fa_state    *begin          = fa_state::alloc(),
                *maybe_comment = fa_state::alloc(),
                *skipline       = fa_state::alloc(),
                *skiplines      = fa_state::alloc(),
                *accept          =
                fa_state::alloc(static_cast<raw_token_type>(TokenType::CommentType));

    (*begin)
        >> std::make_pair('/', maybe_comment);

    (*maybe_comment)
        >> std::make_pair('/', skipline)
        >> std::make_pair('*', skiplines);

    (*skipline)
        >> std::make_pair EOF, accept)
        >> fa_state::string(line_break, accept)

```

```

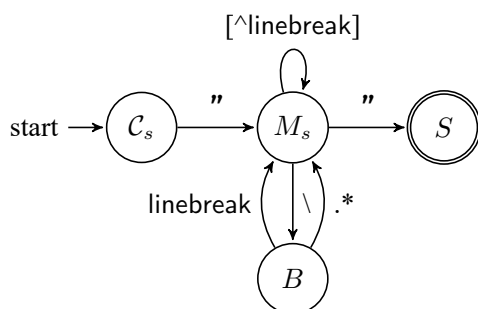
    >> std::make_pair(fa_state::any, skipline);

    (*skiplines)
    >> fa_state::string("*/", accept)
    >> std::make_pair(fa_state::any, skiplines);

    return begin;
};
//创建自动机
static SerialFA<stream_t, raw_token_type, true> matcher(build_comment_automaton);

```

1.5 const string 自动机



唯一需要注意的是反斜杠转义跨行问题。如果跨行，最后一个换行字符前应当是反斜杠。

创建函数如下：

```

// line break 长度大于 1 时必须允许回溯
static constexpr bool maybe_unread_flag = unread_flag || (line_break_length > 1);
// 使用 automaton 命名空间
using namespace automaton;
// 使用线性有限状态
using fa_state = typename SerialFA<stream_t, raw_token_type, maybe_unread_flag>::fa_state;
// 创建自动机函数
static auto build_const_string_automaton = [&]() -> fa_state* {
    fa_state *begin = fa_state::alloc(),
              *maybe_string = fa_state::alloc(),
              *backslash = fa_state::alloc(),
              *accept =
              fa_state::alloc(static_cast<raw_token_type>(TokenType::ConstStringType));

    (*begin)
    >> std::make_pair('"', maybe_string);

    (*maybe_string)
    >> std::make_pair('\n', fa_state::discard)

```



```

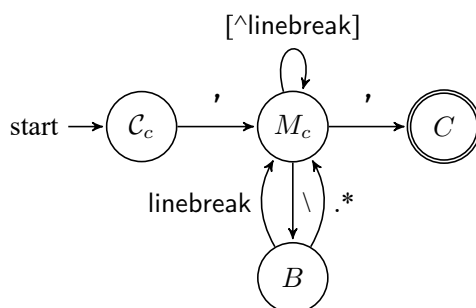
>> std::make_pair('\\', backslash)
>> std::make_pair("'", accept)
>> std::make_pair(fa_state::any, maybe_string);

(*backslash)
>> fa_state::string(line_break, maybe_string)
>> std::make_pair(fa_state::any, maybe_string);

return begin;
};
// 创建自动机
static SerialFA<stream_t, raw_token_type, maybe_unread_flag>
    matcher(build_const_string_automaton);

```

1.6 const char 自动机



需要考虑的情况和字符串常量一样。

这里不需要考虑 `const char` 中含有多个字符的情况，因为在一些类 C 语言中，如下列所示的 N 个字符组合在一起表示为一个字符。

`u'u1234'` 表示 unicode 为 1234 的字符编码

`'\x01'` 表示 ansi 为 1 的字符编码

创建函数如下：

```

// line break 长度大于 1 时必须允许回溯
static constexpr bool maybe_unread_flag = unread_flag || (line_break_length > 1);
// 使用命名空间 automaton
using namespace automaton;
// 使用线性有限状态
using fa_state = typename SerialFA<stream_t, raw_token_type, maybe_unread_flag>::fa_state;
// 创建自动机函数

```

```

static auto build_const_char_automaton = [&]() -> fa_state* {
    fa_state    *begin          = fa_state::alloc(),
                *maybe_char    = fa_state::alloc(),
                *backslash      = fa_state::alloc(),
                *accept          =
                    fa_state::alloc(static_cast<raw_token_type>(TokenType::ConstCharType));

    (*begin)
        >> std::make_pair('\\', maybe_char);

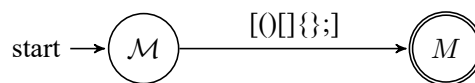
    (*maybe_char)
        >> std::make_pair('\\n', fa_state::discard)
        >> std::make_pair('\\\\', backslash)
        >> std::make_pair('\\'', accept)
        >> std::make_pair(fa_state::any, maybe_char);

    (*backslash)
        >> fa_state::string(line_break, maybe_char)
        >> std::make_pair(fa_state::any, maybe_char);

    return begin;
};
//创建自动机
static SerialFA<stream_t, raw_token_type, maybe_unread_flag>
    matcher(build_const_char_automaton);

```

1.7 mark 自动机



只接受这 7 种字符。

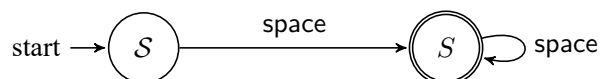
创建函数如下：

```

for (raw_token_type i = 0; i < MarkRange; i++) {
    if (nextToken == _marks[i]) {
        result->register_token(static_cast<TokenType>(
            static_cast<raw_token_type>(TokenType::MarkBegin) + i));
        nextToken = program.Read();
        return true;
    }
}
}

```

1.8 space 自动机



其中 space 为 ctype 中的 isspace 返回 true 的字符串。

创建函数如下：

```

if (isspace(nextToken)) {
    while(isspace(nextToken)) {
        nextToken = program.Read();
    }
    result->register_token(TokenType::SpaceType, " ");
    return true;
}

```

1.9 keyword 自动机和 operator 自动机

由于 \mathcal{K} 和 \mathcal{O} 仅由字符串组成，所以组织成 Trie 进行匹配，减少代码量。

2 程序测试

输入测试如下

```

tap
"1\
\
tup
extern float f;
auto xx = y;
switch (xx) {
    case 3:
        static char a = '3';
        char a = '3'_wstring;
        const char *a = u""_rgba;
        default:
            do {
                for(long double float x=0;x<a;x++)if(a == '3') volatile a = 0.2; else a /=*=^|=8==
+=%=_+=-*/3, goto xxx;
            } while(a>3ll);

```

```

    break;
    return sizeof a;
    xxx:
    continue;
}

typedef enum t: register unsigned signed long long short int {A,B,C} T;
struct void enum {
    #define a = 0xffff, 0x, x, 00x, 0xg;
    union Union orz[] = a+b-c*d/e.a<<>>b->c>>=<<=d&?1.e1:~.e1!e1.e+1!1.e+1(^++t+++++--->=int
<=2<3!===8&|||t);
}

1+2
"?????"
orz
""
"...
abdc
.1
.fff
'\n'
.1ff

0x00x0x
0x01ll
0x01
0x
0f
0x01.
0x01.p
0x01.p+
0x01.p+1
0x01.p1
0x01p+1
0x01l+1
0x01.+1
001.+1
01.+1
//

```

输出如下

```

LexerResult {
  code(NotMatch), error(5), lines(58), characters(769)
  [line, column](1,0), last(7128720), this(17002016, type(Space), content( ))

```

```

    [line, column](4,1), last(7091152), this(7091152, type(IdentifierType), name(tap))
    [line, column](5,0), last(17002016), this(7091280, type(Space), content( ))
    [line, column](5,1), last(7120112), this(7092176, type(Error)
error-line:<not revertable now, so cant anchor error on lines>
)
    [line, column](8,1), last(0), this(7091696, KeywordExtern)
    [line, column](8,7), last(7091280), this(7092272, type(Space), content( ))
    [line, column](8,8), last(7092224), this(7092224, type(IdentifierType), name(fload))
    [line, column](8,13), last(7092272), this(7092464, type(Space), content( ))
    [line, column](8,14), last(7121264), this(7091936, type(IdentifierType), name(f))
    [line, column](8,15), last(0), this(7091984, MarkSemicolon)
    [line, column](9,0), last(7092464), this(7091744, type(Space), content( ))
    [line, column](9,1), last(0), this(7092560, KeywordAuto)
    [line, column](9,5), last(7091744), this(7091792, type(Space), content( ))
    [line, column](9,6), last(17020464), this(7092320, type(IdentifierType), name(xx))
    [line, column](9,8), last(7091792), this(17020176, type(Space), content( ))
    [line, column](9,9), last(0), this(17020656, OperatorSimpleAssignment)
    [line, column](9,10), last(17020176), this(17019792, type(Space), content( ))
    [line, column](9,11), last(17020032), this(17020032, type(IdentifierType), name(y))
    [line, column](9,12), last(0), this(17019360, MarkSemicolon)
    [line, column](10,0), last(17019792), this(17019216, type(Space), content( ))
    [line, column](10,1), last(0), this(17020224, KeywordSwitch)
    [line, column](10,7), last(17019216), this(17020080, type(Space), content( ))
    [line, column](10,8), last(0), this(17019936, MarkLPAREN)
    [line, column](10,9), last(7092320), this(17020464, type(IdentifierType), name(xx))
    [line, column](10,11), last(0), this(17020416, MarkRPAREN)
    [line, column](10,12), last(17020080), this(17019408, type(Space), content( ))
    [line, column](10,13), last(0), this(17019504, MarkLBRACE)
    [line, column](11,0), last(17019408), this(17019072, type(Space), content( ))
    [line, column](11,5), last(0), this(17020320, KeywordCase)
    [line, column](11,9), last(17019072), this(17020560, type(Space), content( ))
    [line, column](11,10), last(7112848), this(17030128, type(NumberInteger), number(3))
    [line, column](11,12), last(0), this(17030224, OperatorConditionalSelector)
    [line, column](12,0), last(17020560), this(17030800, type(Space), content( ))
    [line, column](12,5), last(0), this(17029840, KeywordStatic)
    [line, column](12,11), last(17030800), this(17029264, type(Space), content( ))
    [line, column](12,12), last(0), this(17030560, KeywordChar)
    [line, column](12,16), last(17029264), this(17029456, type(Space), content( ))
    [line, column](12,17), last(7111088), this(17031040, type(IdentifierType), name(a))
    [line, column](12,18), last(17029456), this(17029744, type(Space), content( ))
    [line, column](12,19), last(0), this(17030752, OperatorSimpleAssignment)
    [line, column](12,20), last(17029744), this(17029504, type(Space), content( ))
    [line, column](12,21), last(7098800), this(17031088, type(ConstChar), content('3'))
    [line, column](12,24), last(0), this(17029600, MarkSemicolon)
    [line, column](13,0), last(17029504), this(17030320, type(Space), content( ))

```

```

[line, column](13,5), last(0), this(17030368, KeywordChar)
[line, column](13,9), last(17030320), this(17032688, type(Space), content( ))
[line, column](13,10), last(17031040), this(17033840, type(IdentifierType), name(a))
[line, column](13,11), last(17032688), this(17032640, type(Space), content( ))
[line, column](13,12), last(0), this(17033408, OperatorSimpleAssignment)
[line, column](13,13), last(17032640), this(17033600, type(Space), content( ))
[line, column](13,14), last(17031088), this(17033456, type(ConstChar), content('3'))
[line, column](13,17), last(17033360), this(17033360, type(IdentifierType), name(_wstring))
[line, column](13,25), last(0), this(17033792, MarkSemicolon)
[line, column](14,0), last(17033600), this(17034128, type(Space), content( ))
[line, column](14,5), last(0), this(17034176, KeywordConst)
[line, column](14,10), last(17034128), this(17034320, type(Space), content( ))
[line, column](14,11), last(0), this(17033984, KeywordChar)
[line, column](14,15), last(17034320), this(17033552, type(Space), content( ))
[line, column](14,16), last(0), this(17034224, OperatorMultiplication)
[line, column](14,17), last(17033840), this(17033216, type(IdentifierType), name(a))
[line, column](14,18), last(17033552), this(17033648, type(Space), content( ))
[line, column](14,19), last(0), this(17032784, OperatorSimpleAssignment)
[line, column](14,20), last(17033648), this(17032448, type(Space), content( ))
[line, column](14,21), last(17033696), this(17033696, type(IdentifierType), name(u))
[line, column](14,22), last(7115728), this(17032592, type(ConstString), content(""))
[line, column](14,24), last(17032976), this(17032976, type(IdentifierType), name(_rgba))
[line, column](14,29), last(0), this(17033024, MarkSemicolon)
[line, column](15,0), last(17032448), this(17033120, type(Space), content( ))
[line, column](15,5), last(0), this(17033264, KeywordDefault)
[line, column](15,12), last(0), this(17033168, OperatorConditionalSelector)
[line, column](16,0), last(17033120), this(7096496, type(Space), content( ))
[line, column](16,5), last(0), this(7095824, KeywordDo)
[line, column](16,7), last(7096496), this(7096784, type(Space), content( ))
[line, column](16,8), last(0), this(7095584, MarkLBRACE)
[line, column](17,0), last(7096784), this(7096832, type(Space), content( ))
[line, column](17,9), last(0), this(7095872, KeywordFor)
[line, column](17,12), last(0), this(7095968, MarkLPAREN)
[line, column](17,13), last(0), this(7097072, KeywordLong)
[line, column](17,17), last(7096832), this(7096064, type(Space), content( ))
[line, column](17,18), last(0), this(7096544, KeywordDouble)
[line, column](17,24), last(7096064), this(7097120, type(Space), content( ))
[line, column](17,25), last(0), this(7096928, KeywordFloat)
[line, column](17,30), last(7097120), this(7096976, type(Space), content( ))
[line, column](17,31), last(7121984), this(7095920, type(IdentifierType), name(x))
[line, column](17,32), last(0), this(7096016, OperatorSimpleAssignment)
[line, column](17,33), last(7121504), this(7096208, type(NumberInteger), number(0))
[line, column](17,34), last(0), this(7096112, MarkSemicolon)
[line, column](17,35), last(7095920), this(7096304, type(IdentifierType), name(x))
[line, column](17,36), last(0), this(7096352, OperatorLT)
[line, column](17,37), last(17033216), this(7095392, type(IdentifierType), name(a))

```

```

[line, column](17,38), last(0), this(7096448, MarkSemicolon)
[line, column](17,39), last(7096304), this(7097216, type(IdentifierType), name(x))
[line, column](17,40), last(0), this(7096736, OperatorIncrement)
[line, column](17,42), last(0), this(7095632, MarkRPAREN)
[line, column](17,43), last(0), this(7096592, KeywordIf)
[line, column](17,45), last(0), this(7095728, MarkLPAREN)
[line, column](17,46), last(7095392), this(7096640, type(IdentifierType), name(a))
[line, column](17,47), last(7096976), this(7095488, type(Space), content( ))
[line, column](17,48), last(0), this(7098608, OperatorEQ)
[line, column](17,50), last(7095488), this(7097696, type(Space), content( ))
[line, column](17,51), last(17033456), this(7098800, type(ConstChar), content('3'))
[line, column](17,54), last(0), this(7097456, MarkRPAREN)
[line, column](17,55), last(7097696), this(7098368, type(Space), content( ))
[line, column](17,56), last(0), this(7097408, KeywordVolatile)
[line, column](17,64), last(7098368), this(7099040, type(Space), content( ))
[line, column](17,65), last(7096640), this(7099232, type(IdentifierType), name(a))
[line, column](17,66), last(0), this(7098848, OperatorSimpleAssignment)
[line, column](17,67), last(7099040), this(7097792, type(Space), content( ))
[line, column](17,68), last(7097552), this(7097552, type(NumberDecimal), number(0.2))
[line, column](17,71), last(0), this(7098704, MarkSemicolon)
[line, column](17,72), last(7097792), this(7097984, type(Space), content( ))
[line, column](17,73), last(0), this(7098416, KeywordElse)
[line, column](17,77), last(7097984), this(7099136, type(Space), content( ))
[line, column](17,78), last(7099232), this(7099280, type(IdentifierType), name(a))
[line, column](17,79), last(7099136), this(7098464, type(Space), content( ))
[line, column](17,80), last(0), this(7098512, OperatorSimpleAssignment)
[line, column](17,81), last(0), this(7098224, OperatorDivisionAssignment)
[line, column](17,83), last(0), this(7098272, OperatorMultiplicationAssignment)
[line, column](17,85), last(0), this(7098896, OperatorBitwiseXorAssignment)
[line, column](17,87), last(0), this(7098992, OperatorBitwiseOrAssignment)
[line, column](17,89), last(0), this(7101104, OperatorBitwiseAndAssignment)
[line, column](17,91), last(0), this(7100672, OperatorSubtractionAssignment)
[line, column](17,93), last(0), this(7100480, OperatorAdditionAssignment)
[line, column](17,95), last(0), this(7101344, OperatorModuloAssignment)
[line, column](17,97), last(7100384), this(7100384, type(IdentifierType), name(_))
[line, column](17,98), last(0), this(7100192, OperatorSimpleAssignment)
[line, column](17,99), last(0), this(7100864, OperatorAddition)
[line, column](17,100), last(0), this(7099952, OperatorSubtraction)
[line, column](17,101), last(0), this(7100000, OperatorMultiplication)
[line, column](17,102), last(0), this(7100912, OperatorDivision)
[line, column](17,103), last(17030128), this(7099616, type(NumberInteger), number(3))
[line, column](17,104), last(0), this(7099760, OperatorComma)
[line, column](17,105), last(7098464), this(7101200, type(Space), content( ))
[line, column](17,106), last(0), this(7099712, KeywordGoto)
[line, column](17,110), last(7101200), this(7101008, type(Space), content( ))
[line, column](17,111), last(7103744), this(7101056, type(IdentifierType), name(xxx))

```

```
[line, column](17,114), last(0), this(7100528, MarkSemicolon)
[line, column](18,0), last(7101008), this(7099808, type(Space), content( ))
[line, column](18,5), last(0), this(7100720, MarkRBRACE)
[line, column](18,6), last(7099808), this(7100576, type(Space), content( ))
[line, column](18,7), last(0), this(7101152, KeywordWhile)
[line, column](18,12), last(0), this(7100096, MarkLPAREN)
[line, column](18,13), last(7099280), this(7099472, type(IdentifierType), name(a))
[line, column](18,14), last(0), this(7099520, OperatorGT)
[line, column](18,15), last(7099616), this(7101296, type(NumberInteger), number(3))
[line, column](18,16), last(7122656), this(7099568, type(IdentifierType), name(ll))
[line, column](18,18), last(0), this(7100240, MarkRPAREN)
[line, column](18,19), last(0), this(7100768, MarkSemicolon)
[line, column](19,0), last(7100576), this(7099664, type(Space), content( ))
[line, column](19,5), last(0), this(7100336, KeywordBreak)
[line, column](19,10), last(0), this(7104128, MarkSemicolon)
[line, column](20,0), last(7099664), this(7104176, type(Space), content( ))
[line, column](20,5), last(0), this(7105376, KeywordReturn)
[line, column](20,11), last(7104176), this(7105184, type(Space), content( ))
[line, column](20,12), last(0), this(7103936, KeywordSizeof)
[line, column](20,18), last(7105184), this(7103840, type(Space), content( ))
[line, column](20,19), last(7099472), this(7104512, type(IdentifierType), name(a))
[line, column](20,20), last(0), this(7105520, MarkSemicolon)
[line, column](21,0), last(7103840), this(7103888, type(Space), content( ))
[line, column](21,5), last(7101056), this(7103744, type(IdentifierType), name(xxx))
[line, column](21,8), last(0), this(7103648, OperatorConditionalSelector)
[line, column](22,0), last(7103888), this(7104848, type(Space), content( ))
[line, column](22,5), last(0), this(7105232, KeywordContinue)
[line, column](22,13), last(0), this(7105280, MarkSemicolon)
[line, column](23,0), last(7104848), this(7104656, type(Space), content( ))
[line, column](23,1), last(0), this(7103792, MarkRBRACE)
[line, column](24,0), last(7104656), this(7104944, type(Space), content( ))
[line, column](25,1), last(0), this(7104416, KeywordTypedef)
[line, column](25,8), last(7104944), this(7105424, type(Space), content( ))
[line, column](25,9), last(0), this(7103984, KeywordEnum)
[line, column](25,13), last(7105424), this(7105040, type(Space), content( ))
[line, column](25,14), last(7114768), this(7104032, type(IdentifierType), name(t))
[line, column](25,15), last(0), this(7104560, OperatorConditionalSelector)
[line, column](25,16), last(7105040), this(7104080, type(Space), content( ))
[line, column](25,17), last(0), this(7103696, KeywordRegister)
[line, column](25,25), last(7104080), this(7104272, type(Space), content( ))
[line, column](25,26), last(0), this(7104320, KeywordUnsigned)
[line, column](25,34), last(7104272), this(7106912, type(Space), content( ))
[line, column](25,35), last(0), this(7107296, KeywordSigned)
[line, column](25,41), last(7106912), this(7107200, type(Space), content( ))
[line, column](25,42), last(0), this(7107248, KeywordLong)
[line, column](25,46), last(7107200), this(7107344, type(Space), content( ))
```



```

[line, column](25,47), last(0), this(7107392, KeywordLong)
[line, column](25,51), last(7107344), this(7107056, type(Space), content( ))
[line, column](25,52), last(0), this(7106720, KeywordShort)
[line, column](25,57), last(7107056), this(7106048, type(Space), content( ))
[line, column](25,58), last(0), this(7105712, KeywordInt)
[line, column](25,61), last(7106048), this(7106864, type(Space), content( ))
[line, column](25,62), last(0), this(7106000, MarkLBRACE)
[line, column](25,63), last(7106624), this(7106624, type(IdentifierType), name(A))
[line, column](25,64), last(0), this(7107152, OperatorComma)
[line, column](25,65), last(7105856), this(7105856, type(IdentifierType), name(B))
[line, column](25,66), last(0), this(7106192, OperatorComma)
[line, column](25,67), last(7105760), this(7105760, type(IdentifierType), name(C))
[line, column](25,68), last(0), this(7105808, MarkRBRACE)
[line, column](25,69), last(7106864), this(7106096, type(Space), content( ))
[line, column](25,70), last(7106144), this(7106144, type(IdentifierType), name(T))
[line, column](25,71), last(0), this(7107440, MarkSemicolon)
[line, column](26,0), last(7106096), this(7107488, type(Space), content( ))
[line, column](26,1), last(0), this(7107536, KeywordStruct)
[line, column](26,7), last(7107488), this(7106336, type(Space), content( ))
[line, column](26,8), last(0), this(7107584, KeywordVoid)
[line, column](26,12), last(7106336), this(7106432, type(Space), content( ))
[line, column](26,13), last(0), this(7106576, KeywordEnum)
[line, column](26,17), last(7106432), this(7110656, type(Space), content( ))
[line, column](26,18), last(0), this(7108112, MarkLBRACE)
[line, column](27,0), last(7110656), this(7108976, type(Space), content( ))
[line, column](27,5), last(7092176), this(7110032, type(Error)
error-line:<not revertable now, so cant anchor error on lines>
)
[line, column](27,6), last(7107872), this(7107872, type(IdentifierType), name(define))
[line, column](27,12), last(7108976), this(7109936, type(Space), content( ))
[line, column](27,13), last(7104512), this(7108736, type(IdentifierType), name(a))
[line, column](27,14), last(7109936), this(7109984, type(Space), content( ))
[line, column](27,15), last(0), this(7109696, OperatorSimpleAssignment)
[line, column](27,16), last(7109984), this(7108688, type(Space), content( ))
[line, column](27,17), last(7109360), this(7109360, type(NumberHex), number(0xffff))
[line, column](27,23), last(0), this(7108208, OperatorComma)
[line, column](27,24), last(7108688), this(7109024, type(Space), content( ))
[line, column](27,25), last(7096208), this(7109648, type(NumberInteger), number(0))
[line, column](27,26), last(7097216), this(7108160, type(IdentifierType), name(x))
[line, column](27,27), last(0), this(7108304, OperatorComma)
[line, column](27,28), last(7109024), this(7108352, type(Space), content( ))
[line, column](27,29), last(7108160), this(7110464, type(IdentifierType), name(x))
[line, column](27,30), last(0), this(7108400, OperatorComma)
[line, column](27,31), last(7108352), this(7110176, type(Space), content( ))
[line, column](27,32), last(7110224), this(7110224, type(NumberInteger), number(00))

```

```

[line, column](27,34), last(7110464), this(7110512, type(IdentifierType), name(x))
[line, column](27,35), last(0), this(7108448, OperatorComma)
[line, column](27,36), last(7110176), this(7110080, type(Space), content( ))
[line, column](27,37), last(7109648), this(7110128, type(NumberInteger), number(0))
[line, column](27,38), last(7109408), this(7109408, type(IdentifierType), name(xg))
[line, column](27,40), last(0), this(7110560, MarkSemicolon)
[line, column](28,0), last(7110080), this(7110272, type(Space), content( ))
[line, column](28,5), last(0), this(7108832, KeywordUnion)
[line, column](28,10), last(7110272), this(7108880, type(Space), content( ))
[line, column](28,11), last(7110320), this(7110320, type(IdentifierType), name(Union))
[line, column](28,16), last(7108880), this(7109456, type(Space), content( ))
[line, column](28,17), last(7115200), this(7109792, type(IdentifierType), name(orz))
[line, column](28,20), last(0), this(7110416, MarkLSQUARE)
[line, column](28,21), last(0), this(7109072, MarkRSQUARE)
[line, column](28,22), last(7109456), this(7109120, type(Space), content( ))
[line, column](28,23), last(0), this(7109552, OperatorSimpleAssignment)
[line, column](28,24), last(7109120), this(7109888, type(Space), content( ))
[line, column](28,25), last(7108736), this(7111328, type(IdentifierType), name(a))
[line, column](28,26), last(0), this(7111232, OperatorAddition)
[line, column](28,27), last(7113424), this(7111376, type(IdentifierType), name(b))
[line, column](28,28), last(0), this(7111280, OperatorSubtraction)
[line, column](28,29), last(7112272), this(7110800, type(IdentifierType), name(c))
[line, column](28,30), last(0), this(7111472, OperatorMultiplication)
[line, column](28,31), last(7114864), this(7110944, type(IdentifierType), name(d))
[line, column](28,32), last(0), this(7111424, OperatorDivision)
[line, column](28,33), last(7111984), this(7111520, type(IdentifierType), name(e))
[line, column](28,34), last(0), this(7111568, OperatorMemberObject)
[line, column](28,35), last(7111328), this(7111088, type(IdentifierType), name(a))
[line, column](28,36), last(0), this(7111136, OperatorBitwiseLeftShift)
[line, column](28,38), last(0), this(7111184, OperatorBitwiseRightShift)
[line, column](28,40), last(7111376), this(7113424, type(IdentifierType), name(b))
[line, column](28,41), last(0), this(7113280, OperatorMemberPointer)
[line, column](28,43), last(7110800), this(7112272, type(IdentifierType), name(c))
[line, column](28,44), last(0), this(7113472, OperatorBitwiseRightShiftAssignment)
[line, column](28,47), last(0), this(7112032, OperatorBitwiseLeftShiftAssignment)
[line, column](28,50), last(7110944), this(7114864, type(IdentifierType), name(d))
[line, column](28,51), last(0), this(7112128, OperatorBitwiseAnd)
[line, column](28,52), last(0), this(7111840, OperatorConditionalQuestionMark)
[line, column](28,53), last(7113856), this(7113856, type(NumberExponential), number(1.e1))
[line, column](28,57), last(0), this(7113904, OperatorConditionalSelector)
[line, column](28,58), last(0), this(7114240, OperatorBitwiseNot)
[line, column](28,59), last(0), this(7114288, OperatorMemberObject)
[line, column](28,60), last(7113568), this(7114480, type(IdentifierType), name(e1))
[line, column](28,62), last(0), this(7113376, OperatorLogicalNegation)
[line, column](28,63), last(7114480), this(7113568, type(IdentifierType), name(e1))
[line, column](28,65), last(0), this(7112224, OperatorMemberObject)

```

```

[line, column](28,66), last(7111520), this(7111984, type(IdentifierType), name(e))
[line, column](28,67), last(0), this(7112320, OperatorAddition)
[line, column](28,68), last(7129728), this(7112368, type(NumberInteger), number(1))
[line, column](28,69), last(0), this(7113616, OperatorLogicalNegation)
[line, column](28,70), last(7114192), this(7114192, type(NumberExponential), number(1.e+1))
[line, column](28,75), last(0), this(7112176, MarkLPAREN)
[line, column](28,76), last(0), this(7112512, OperatorBitwiseXor)
[line, column](28,77), last(0), this(7112704, OperatorIncrement)
[line, column](28,79), last(7104032), this(7112080, type(IdentifierType), name(t))
[line, column](28,80), last(0), this(7113952, OperatorIncrement)
[line, column](28,82), last(0), this(7112464, OperatorIncrement)
[line, column](28,84), last(0), this(7114000, OperatorIncrement)
[line, column](28,86), last(0), this(7112560, OperatorDecrement)
[line, column](28,88), last(0), this(7113664, OperatorGE)
[line, column](28,90), last(0), this(7112656, KeywordInt)
[line, column](28,93), last(0), this(7112608, OperatorLE)
[line, column](28,95), last(7115392), this(7112752, type(NumberInteger), number(2))
[line, column](28,96), last(0), this(7114096, OperatorLT)
[line, column](28,97), last(7101296), this(7112848, type(NumberInteger), number(3))
[line, column](28,98), last(0), this(7114576, OperatorNEQ)
[line, column](28,100), last(0), this(7114336, OperatorEQ)
[line, column](28,102), last(0), this(7112944, OperatorLogicalAnd)
[line, column](28,104), last(0), this(7113808, OperatorLogicalInclusiveOr)
[line, column](28,106), last(0), this(7114384, OperatorBitwiseOr)
[line, column](28,107), last(0), this(7112896, OperatorModulus)
[line, column](28,108), last(7112080), this(7114768, type(IdentifierType), name(t))
[line, column](28,109), last(0), this(7113088, MarkRPAREN)
[line, column](28,110), last(0), this(7113136, MarkSemicolon)
[line, column](29,0), last(7109888), this(7114624, type(Space), content( ))
[line, column](29,1), last(0), this(7114672, MarkRBRACE)
[line, column](30,0), last(7114624), this(7114720, type(Space), content( ))
[line, column](31,1), last(7112368), this(7111936, type(NumberInteger), number(1))
[line, column](31,2), last(0), this(7114912, OperatorAddition)
[line, column](31,3), last(7112752), this(7115392, type(NumberInteger), number(2))
[line, column](32,0), last(7114720), this(7114960, type(Space), content( ))
[line, column](32,1), last(7115056), this(7115056, type(ConstString), content("?????"))
[line, column](33,0), last(7114960), this(7115104, type(Space), content( ))
[line, column](33,1), last(7109792), this(7115200, type(IdentifierType), name(orz))
[line, column](34,0), last(7115104), this(7115680, type(Space), content( ))
[line, column](34,1), last(17032592), this(7115728, type(ConstString), content(""))
[line, column](35,0), last(7115680), this(7115008, type(Space), content( ))
[line, column](35,1), last(7110032), this(7115536, type(Error)
error-line:<not revertable now, so cant anchor error on lines>
)
[line, column](36,1), last(7123424), this(7123424, type(IdentifierType), name(abdc))

```

```

[line, column](37,0), last(7115008), this(7123520, type(Space), content( ))
[line, column](37,1), last(7123376), this(7123616, type(NumberDecimal), number(.1))
[line, column](38,0), last(7123520), this(7123136, type(Space), content( ))
[line, column](38,1), last(0), this(7123952, OperatorMemberObject)
[line, column](38,2), last(7123664), this(7123664, type(IdentifierType), name(fff))
[line, column](39,0), last(7123136), this(7123712, type(Space), content( ))
[line, column](39,1), last(7123328), this(7123328, type(ConstChar), content('\n'))
[line, column](40,0), last(7123712), this(7123808, type(Space), content( ))
[line, column](40,1), last(7123616), this(7123376, type(NumberDecimal), number(.1))
[line, column](40,3), last(7122512), this(7122512, type(IdentifierType), name(ff))
[line, column](41,0), last(7123808), this(7122176, type(Space), content( ))
[line, column](42,1), last(7115536), this(7122224, type(Error)
error-line:<not revertable now, so cant anchor error on lines>
)
    [line, column](42,2), last(7122224), this(7120112, type(Error)
error-line:<not revertable now, so cant anchor error on lines>
)
    [line, column](43,0), last(7122176), this(7122848, type(Space), content( ))
[line, column](43,1), last(7121936), this(7121936, type(NumberHex), number(0x00))
[line, column](43,5), last(7121168), this(7121168, type(IdentifierType), name(x0x))
[line, column](44,0), last(7122848), this(7120544, type(Space), content( ))
[line, column](44,1), last(7131408), this(7122992, type(NumberHex), number(0x01))
[line, column](44,5), last(7099568), this(7122656, type(IdentifierType), name(ll))
[line, column](45,0), last(7120544), this(7120592, type(Space), content( ))
[line, column](45,1), last(7122992), this(7122896, type(NumberHex), number(0x01))
[line, column](46,0), last(7120592), this(7121216, type(Space), content( ))
[line, column](46,1), last(7110128), this(7123040, type(NumberInteger), number(0))
[line, column](46,3), last(7110512), this(7121984, type(IdentifierType), name(x))
[line, column](47,0), last(7121216), this(7123088, type(Space), content( ))
[line, column](47,1), last(7123040), this(7121504, type(NumberInteger), number(0))
[line, column](47,3), last(7091936), this(7121264, type(IdentifierType), name(f))
[line, column](48,0), last(7123088), this(7120832, type(Space), content( ))
[line, column](48,1), last(7122896), this(7122560, type(NumberHex), number(0x01))
[line, column](48,6), last(0), this(7120640, OperatorMemberObject)
[line, column](49,0), last(7120832), this(7120688, type(Space), content( ))
[line, column](49,1), last(7122560), this(7122944, type(NumberHex), number(0x01))
[line, column](49,6), last(0), this(7120448, OperatorMemberObject)
[line, column](49,8), last(7120304), this(7120160, type(IdentifierType), name(p))
[line, column](50,0), last(7120688), this(7120208, type(Space), content( ))
[line, column](50,1), last(7122944), this(7122032, type(NumberHex), number(0x01))
[line, column](50,6), last(0), this(7120256, OperatorMemberObject)
[line, column](50,7), last(7120160), this(7120304, type(IdentifierType), name(p))
[line, column](50,8), last(0), this(7121072, OperatorAddition)
[line, column](51,0), last(7120208), this(7120400, type(Space), content( ))

```

```

[line, column](51,1), last(7120784), this(7120784, type(NumberHexExponential), number(0x01.p+1))
[line, column](52,0), last(7120400), this(7121312, type(Space), content( ))
[line, column](52,1), last(7121408), this(7121408, type(NumberHexExponential), number(0x01.p1))
[line, column](53,0), last(7121312), this(7121744, type(Space), content( ))
[line, column](53,1), last(7131552), this(7131552, type(NumberHexExponential), number(0x01p+1))
[line, column](54,0), last(7121744), this(7132176, type(Space), content( ))
[line, column](54,1), last(7122032), this(7132080, type(NumberHex), number(0x01))
[line, column](54,5), last(7131840), this(7131840, type(IdentifierType), name(l))
[line, column](54,6), last(0), this(7131888, OperatorAddition)
[line, column](54,7), last(7111936), this(7132224, type(NumberInteger), number(1))
[line, column](55,0), last(7132176), this(7131456, type(Space), content( ))
[line, column](55,1), last(7132080), this(7131408, type(NumberHex), number(0x01))
[line, column](55,5), last(0), this(7131360, OperatorMemberObject)
[line, column](55,6), last(0), this(7132128, OperatorAddition)
[line, column](55,7), last(7132224), this(7131696, type(NumberInteger), number(1))
[line, column](56,0), last(7131456), this(7129536, type(Space), content( ))
[line, column](56,1), last(7128576), this(7128576, type(NumberDecimal), number(001.))
[line, column](56,5), last(0), this(7130352, OperatorAddition)
[line, column](56,6), last(7131696), this(7130304, type(NumberInteger), number(1))
[line, column](57,0), last(7129536), this(7130160, type(Space), content( ))
[line, column](57,1), last(7128960), this(7128960, type(NumberDecimal), number(01.))
[line, column](57,4), last(0), this(7129632, OperatorAddition)
[line, column](57,5), last(7130304), this(7129728, type(NumberInteger), number(1))
[line, column](58,0), last(7130160), this(7128720, type(Space), content( ))
[line, column](58,1), last(7128480), this(7128480, type(Comment), content(///))
the count of KeywordAuto: 1
the count of KeywordBreak: 1
the count of KeywordCase: 1
the count of KeywordChar: 3
the count of KeywordConst: 1
the count of KeywordContinue: 1
the count of KeywordDefault: 1
the count of KeywordDo: 1
the count of KeywordDouble: 1
the count of KeywordElse: 1
the count of KeywordEnum: 2
the count of KeywordExtern: 1
the count of KeywordFloat: 1
the count of KeywordFor: 1
the count of KeywordGoto: 1
the count of KeywordIf: 1
the count of KeywordInt: 2
the count of KeywordLong: 3
the count of KeywordRegister: 1
the count of KeywordReturn: 1
the count of KeywordShort: 1

```

```
the count of KeywordSigned: 1
the count of KeywordSizeof: 1
the count of KeywordStruct: 1
the count of KeywordStatic: 1
the count of KeywordSwitch: 1
the count of KeywordTypedef: 1
the count of KeywordUnion: 1
the count of KeywordUnsigned: 1
the count of KeywordVoid: 1
the count of KeywordVolatile: 1
the count of KeywordWhile: 1
the count of OperatorAddition: 9
the count of OperatorSubtraction: 2
the count of OperatorMultiplication: 3
the count of OperatorDivision: 2
the count of OperatorModulus: 1
the count of OperatorIncrement: 5
the count of OperatorDecrement: 1
the count of OperatorEQ: 2
the count of OperatorNEQ: 1
the count of OperatorGT: 1
the count of OperatorGE: 1
the count of OperatorLT: 2
the count of OperatorLE: 1
the count of OperatorLogicalAnd: 1
the count of OperatorLogicalInclusiveOr: 1
the count of OperatorLogicalNegation: 2
the count of OperatorBitwiseNot: 1
the count of OperatorBitwiseAnd: 1
the count of OperatorBitwiseOr: 1
the count of OperatorBitwiseXor: 1
the count of OperatorBitwiseLeftShift: 1
the count of OperatorBitwiseRightShift: 1
the count of OperatorSimpleAssignment: 10
the count of OperatorAdditionAssignment: 1
the count of OperatorSubtractionAssignment: 1
the count of OperatorMultiplicationAssignment: 1
the count of OperatorDivisionAssignment: 1
the count of OperatorModuloAssignment: 1
the count of OperatorBitwiseLeftShiftAssignment: 1
the count of OperatorBitwiseRightShiftAssignment: 1
the count of OperatorBitwiseAndAssignment: 1
the count of OperatorBitwiseOrAssignment: 1
the count of OperatorBitwiseXorAssignment: 1
the count of OperatorConditionalQuestionMark: 1
the count of OperatorConditionalSelector: 5
```

```

    the count of OperatorComma: 7
    the count of OperatorMemberObject: 8
    the count of OperatorMemberPointer: 1
    the count of MarkLPAREN: 5
    the count of MarkRPAREN: 5
    the count of MarkLBRACE: 4
    the count of MarkRBRACE: 4
    the count of MarkLSQUARE: 1
    the count of MarkRSQUARE: 1
    the count of MarkSemicolon: 16
    the count of NumberHex: 9
    the count of NumberHexExponential: 3
    the count of NumberInteger: 18
    the count of NumberDecimal: 5
    the count of NumberExponential: 2
    the count of IdentifierType: 63
    the count of ConstString: 3
    the count of Comment: 1
    the count of ConstChar: 4
    the count of Error: 5
    the count of Space: 109
}

```

当允许回退字符时，程序可以给出错误所在位置

```

    [line, column](5,1), last(40476992), this(17213232, type(Error)
error-line:"1\
    ^
)
    [line, column](6,1), last(17213232), this(17212800, type(Error)
error-line:\
    ^
)
    [line, column](27,5), last(17212800), this(40468912, type(Error)
error-line:    #define a = 0xffff, 0x, x, 00x, 0xg;
                ^
)
    [line, column](35,1), last(40468912), this(40474832, type(Error)
error-line:"...
    ^
)
    [line, column](42,1), last(40474832), this(40476992, type(Error)
error-line:
    ^
)

```

2.1 样例解释

2.1.1 双引号回退

当允许回退时，错误从下一段开始重新判断。当不允许回退时，重新启动的词法分析从发生错误的字符的下一个字符开始。输入：

```
"1\
\
tup
extern fload f;
```

非可回退输出：

```
[line, column](5,1), last(7120112), this(7092176, type(Error)
error-line:<not revertable now, so cant anchor error on lines>
)
[line, column](8,1), last(0), this(7091696, KeywordExtern)
```

可回退输出：

```
[line, column](5,1), last(40476992), this(17213232, type(Error)
error-line:"1\
    ^
)
[line, column](6,1), last(17213232), this(17212800, type(Error)
error-line:\
    ^
)
[line, column](7,1), last(17212944), this(17212944, type(Identifier
Type), name(tup))
[line, column](8,0), last(40452000), this(17213664, type(Space), co
ntent( ))
[line, column](8,1), last(0), this(17213088, KeywordExtern)
```

2.1.2 前后缀处理

对于类 C 语言，字面量前后缀可重载，当将空白字符当作 Token 以后，可以通过标识符与字面量中间是否有 Token 判断该标识符是否为字面量的缀函数。输入：

```
char a = '3'_wstring;
const char *a = u""_rgba;
```

输出：


```
[line, column](13,0), last(17227328), this(17230128, type(Space), content( ))
[line, column](13,5), last(0), this(17230560, KeywordChar)
[line, column](13,9), last(17230128), this(17230272, type(Space), content( ))
[line, column](13,10), last(17226128), this(17230320, type(IdentifierType), name(a))
[line, column](13,11), last(17230272), this(17229600, type(Space), content( ))
[line, column](13,12), last(0), this(17229984, OperatorSimpleAssignment)
[line, column](13,13), last(17229600), this(17229168, type(Space), content( ))
[line, column](13,14), last(17229936), this(17230368, type(ConstChar), content('3'))
[line, column](13,17), last(17230752), this(17230752, type(IdentifierType), name(_wstring))
[line, column](13,25), last(0), this(17230416, MarkSemicolon)
[line, column](14,0), last(17229168), this(17229360, type(Space), content( ))
[line, column](14,5), last(0), this(17230800, KeywordConst)
[line, column](14,10), last(17229360), this(17230896, type(Space), content( ))
[line, column](14,11), last(0), this(17229072, KeywordChar)
[line, column](14,15), last(17230896), this(17229312, type(Space), content( ))
[line, column](14,16), last(0), this(17229696, OperatorMultiplication)
[line, column](14,17), last(17230320), this(17230608, type(IdentifierType), name(a))
[line, column](14,18), last(17229312), this(17230512, type(Space), content( ))
[line, column](14,19), last(0), this(17230656, OperatorSimpleAssignment)
[line, column](14,20), last(17230512), this(17230704, type(Space), content( ))
[line, column](14,21), last(17229216), this(17229216, type(IdentifierType), name(u))
[line, column](14,22), last(40476320), this(17229264, type(ConstString), content(""))
[line, column](14,24), last(17229504), this(17229504, type(IdentifierType), name(_rgba))
[line, column](14,29), last(0), this(40454896, MarkSemicolon)
```

输入:

```
0x00x0x
0x01ll
```

输出:

```
[line, column](43,1), last(40477088), this(40477088, type(NumberHex), number(0x00))
[line, column](43,5), last(40476896), this(40476896, type(IdentifierType), name(x0x))
[line, column](44,0), last(40476848), this(40477376, type(Space), content( ))
[line, column](44,1), last(40477888), this(40477472, type(NumberHex), number(0x01))
[line, column](44,5), last(40458832), this(40477232, type(IdentifierType), name(ll))
```

0x00x0x 因为不被正常匹配, 所以 0x00 后面的 x0x 被贪心匹配为合法的缀函数标识符。

2.1.3 十六进制浮点数

合法的 16 进制浮点数为

$$\pm 0[\mathbf{xX}](h^+|(h^+.h^*))[_pP]d^+$$

其中 h 和 d 分别为合法的 16 进制符号和 10 进制符号

输入:

```
0x01.
0x01.p
0x01.p+
0x01.p+1
0x01.p1
0x01p+1
0x01l+1
```

输出:

```
[line, column](48,0), last(40481392), this(40481536, type(Space), content( ))
[line, column](48,1), last(40481296), this(40481584, type(NumberHex), number(0x01))
[line, column](48,6), last(0), this(40481680, OperatorMemberObject)
[line, column](49,0), last(40481536), this(40477936, type(Space), content( ))
[line, column](49,1), last(40481584), this(40480816, type(NumberHex), number(0x01))
[line, column](49,6), last(0), this(40479040, OperatorMemberObject)
[line, column](49,8), last(40480624), this(40478464, type(IdentifierType), name(p))
[line, column](50,0), last(40477936), this(40480768, type(Space), content( ))
[line, column](50,1), last(40480816), this(40480096, type(NumberHex), number(0x01))
[line, column](50,6), last(0), this(40478512, OperatorMemberObject)
[line, column](50,7), last(40478464), this(40480624, type(IdentifierType), name(p))
[line, column](50,8), last(0), this(40478944, OperatorAddition)
[line, column](51,0), last(40480768), this(40479280, type(Space), content( ))
[line, column](51,1), last(40480000), this(40480000, type(NumberHexExponential), number(
0x01.p+1))
[line, column](52,0), last(40479280), this(40479376, type(Space), content( ))
[line, column](52,1), last(40480240), this(40480240, type(NumberHexExponential), number(
0x01.p1))
[line, column](53,0), last(40479376), this(40478560, type(Space), content( ))
[line, column](53,1), last(40480672), this(40480672, type(NumberHexExponential), number(
0x01p+1))
[line, column](54,0), last(40478560), this(40479856, type(Space), content( ))
[line, column](54,1), last(40480096), this(40480912, type(NumberHex), number(0x01))
[line, column](54,5), last(40480336), this(40480336, type(IdentifierType), name(l))
[line, column](54,6), last(0), this(40478368, OperatorAddition)
```

0x01. 被贪婪匹配为 0x01 和.。0x01.p 被贪婪匹配为 0x01、. 和 p。0x01.p+ 被贪婪匹配为 0x01、.、p 和 +。0x01.p+1 和 0x01.p1 被正确匹配为十六进制浮点数。0x01l+1 被认为是 0x01 加上一个后缀，再加上 1，即 ‘1(long)+1(int)’。