

Indian Institute of Technology Gandhinagar



Lexer for *Kulant*

CS 327 (Compilers) - Assignment 2

La Retro's Members

Aaryan Darad (21110001)

Abhay Upparwal (21110004)

Harshita Ramchandani (20110074)

Somesh Pratap Singh (19110206)

Under the guidance of

Prof. Abhishek Bichhawat

CONTENTS

- 1. Regular Expressions 3**
- 2. Lexer Code Explanation 5**
- 3. Testcases 8**

Regular Expressions

```
1. ('Keyword',
   r'\b(int|word|bigint|char|dotie|bool|list|constant|tuple|
   if|otif|otw|for|while|get_out|go_on|return|void|try|catch
   |finally|display|input|start)\b'):
```

This regex is for identifying keywords in the provided list, such as int, word, if, for, etc.

\b asserts a word boundary, ensuring that the matched keyword is a whole word and not part of another word.

```
2. ('Identifier', r'\b[a-zA-Z_][a-zA-Z0-9_]*\b'):
```

This regex is for identifying identifiers (variable names).

It starts with a letter or underscore [a-zA-Z_].

Followed by zero or more letters, digits, or underscores [a-zA-Z0-9_]*.

\b asserts a word boundary.

```
3. ('UnaryOperator', r'-|!|&|sizeof\(\\)'):
```

This regex matches unary operators like -, !, &, and the function sizeof().

```
('BinaryOperator', r'==|!=|<=|>=|\||&&|[\+\-\*/](?!=)'):
```

This regex matches various binary operators like ==, !=, <=, >=, ||, &&, and common arithmetic operators +, -, *, /, = (excluding cases like ==, !=).

```
4. ('LogicalLiteral', r'True|False'):
```

This regex matches logical literals like True or False.

```
5. ('StringLiteral', r'"([^\"]*)"'):
```

This regex matches string literals enclosed in double quotes. The content inside the quotes is captured using ([^\"]*).

6. `('Whitespace', r'\s+')`:

This regex matches one or more whitespace characters.

7. `('Parenthesis', r'[(){}\s]')`:

This regex matches parentheses and curly braces.

8. `('Quotation', r'"')`:

This regex matches a single double quote.

9. `('Constant', r'^"[{}]\s();]+'')`:

This regex matches constants that do not include double quotes, braces, spaces, or semicolons.

10. `('EndOfStatement', r';')`:

This regex matches a semicolon, indicating the end of a statement.

Lexer Code Explanation

Code:

```
import re

class SimpleLangLexer:

    def __init__(self):

        self.token_patterns = [

            ('Keyword',
r'\b(int|word|bigint|char|dotie|bool|list|constant|tuple|if|otif|otw|fo
r|while|get_out|go_on|return|void|try|catch|finally|display|input|start
)\b'),

            ('Identifier', r'\b[a-zA-Z_][a-zA-Z0-9_]*\b'),

            ('UnaryOperator', r'-|!|&|sizeof\(\)'),

            ('BinaryOperator', r'==|!=|<=|>=|\|\|\|\&&|[\+|-|*|/] (?!=)'),

            ('LogicalLiteral', r'True|False'),

            ('StringLiteral', r'"([^\"]*)"'),

            ('Whitespace', r'\s+'),

            ('Parenthesis', r'\(|\)|\{|\}'),

            ('Quotation', r'\'\''),

            ('Constant', r'\b([0-9]+|s|;)+'),

            ('EndOfStatement', r';')

        ]

    def tokenize(self, source_code):

        tokens = []

        position = 0

        while position < len(source_code):

            match = None

            for token_type, pattern in self.token_patterns:

                regex = re.compile(pattern)
```

```
        match = regex.match(source_code, position)

        if match:
            if token_type == 'StringLiteral':
                tokens.append(('Quotation', ''))
                tokens.append(('StringLiteral', match.group(1)))
                tokens.append(('Quotation', ''))
            else:
                tokens.append((token_type, match.group(0)))
            position = match.end()
            break

        if not match:
            raise Exception(f"Unexpected character at position {position}: {source_code[position]}")

    return tokens

def main():
    filename = "hello_world.lx"
    with open(filename, 'r') as file:
        source_code = file.read()

    lexer = SimpleLangLexer()
    tokens = lexer.tokenize(source_code)

    print(tokens)

if __name__ == "__main__":
    main()
```

Our code defines a lexer that breaks down a source code into tokens based on specified patterns specific to Kulant, and it demonstrates the tokenization process for a sample source code file

Token Patterns:

- Token patterns are defined for keywords, identifiers, unary operators, binary operators, logical literals, string literals, whitespace, parentheses, quotations, constants, end-of-statement, printf function, and open/close parentheses.

Tokenization Method:

- The tokenize method processes the source code, iterates through token patterns, and matches them against the source code using regular expressions.
- When a match is found, it categorizes the match into the appropriate token type and appends it to a list of tokens.
- Special handling is provided for string literals to include quotation marks.

Main Function:

- The main function reads the source code from a file ("hello_world.lx").
- It initializes a lexer and tokenizes the source code using the defined token patterns.
- The identified tokens are printed.

Token Types:

- The tokens include keywords, identifiers, string literals, operators, literals, unary operators, binary operators, logical literals, whitespace, parenthesis, quotations, constants and end of statement.

Exception Handling:

- If an unexpected character is encountered during tokenization, an exception is raised, providing information about the position and the unexpected character.

Testcases

```
$ 1
for ( i = 1; i = i + 1; i <= 10){
    display(i)
}
```

output:

```
[('Keyword', 'for'), ('Whitespace', ' '), ('Parenthesis', '('),
('Whitespace', ' '), ('Identifier', 'i'), ('Whitespace', ' '),
('BinaryOperator', '='), ('Whitespace', ' '), ('Constant', '1'),
('EndOfStatement', ';'), ('Whitespace', ' '), ('Identifier', 'i'),
('Whitespace', ' '), ('BinaryOperator', '='), ('Whitespace', ' '),
('Identifier', 'i'), ('Whitespace', ' '), ('BinaryOperator', '+'),
('Whitespace', ' '), ('Constant', '1'), ('EndOfStatement', ';'),
('Whitespace', ' '), ('Identifier', 'i'), ('Whitespace', ' '),
('BinaryOperator', '<='), ('Whitespace', ' '), ('Constant', '10'),
('Parenthesis', ')'), ('Parenthesis', '{'), ('Whitespace', '\n\t'),
('Identifier', 'display'), ('Parenthesis', '('), ('Identifier', 'i'),
('Parenthesis', ')'), ('EndOfStatement', ';'), ('Whitespace', '\n'),
('Parenthesis', '}')]
```

```
$2
int start(){
for ( i = 1; i = i + 1; i <= 10){
    display(i)
}
return 0;
}
```

Output:

```
[('Keyword', 'int'), ('Whitespace', ' '), ('Keyword', 'start'),
('Parenthesis', '('), ('Parenthesis', ')'), ('Parenthesis', '{'),
('Whitespace', '\n'), ('Keyword', 'for'), ('Whitespace', ' '),
('Parenthesis', '('), ('Whitespace', ' '), ('Identifier', 'i'),
('Whitespace', ' '), ('BinaryOperator', '='), ('Whitespace', ' '),
('Constant', '1'), ('EndOfStatement', ';'), ('Whitespace', ' '),
('Identifier', 'i'), ('Whitespace', ' '), ('BinaryOperator', '='),
('Whitespace', ' '), ('Identifier', 'i'), ('Whitespace', ' '),
('BinaryOperator', '+'), ('Whitespace', ' '), ('Constant', '1'),
('EndOfStatement', ';'), ('Whitespace', ' '), ('Identifier', 'i'),
```



```
( 'Whitespace', ' '), ('BinaryOperator', '<='), ('Whitespace', ' '),
('Constant', '10'), ('Parenthesis', ')'), ('Parenthesis', '{'),
('Whitespace', '\n\xa0'), ('Identifier', 'display'), ('Parenthesis',
'('), ('Identifier', 'i'), ('Parenthesis', ')'), ('Whitespace', '\n'),
('Parenthesis', '}'), ('Whitespace', '\n'), ('Keyword', 'return'),
('Whitespace', ' '), ('Constant', '0'), ('EndOfStatement', ';'),
('Whitespace', '\n'), ('Parenthesis', '}'), ('Whitespace', '\n')]
```

\$3

```
int start(){
int a = 4;
int x = 5;
if( a < 10){
    x = x + 1;
}
otif ( 10 < a < 15){
    x = x + 2;
}
otw {
    x = x + 3;
}
display(x)
display(a)
return 0;
}
```

Output:

```
[('Keyword', 'int'), ('Whitespace', ' '), ('Keyword', 'start'),
('Parenthesis', '('), ('Parenthesis', ')'), ('Parenthesis', '{'),
('Whitespace', '\n'), ('Keyword', 'int'), ('Whitespace', ' '),
('Identifier', 'a'), ('Whitespace', ' '), ('BinaryOperator', '='),
('Whitespace', ' '), ('Constant', '4'), ('EndOfStatement', ';'),
('Whitespace', '\xa0\n'), ('Keyword', 'int'), ('Whitespace', ' '),
('Identifier', 'x'), ('Whitespace', ' '), ('BinaryOperator', '='),
('Whitespace', ' '), ('Constant', '5'), ('EndOfStatement', ';'),
('Whitespace', '\n'), ('Keyword', 'if'), ('Parenthesis', '('),
('Whitespace', ' '), ('Identifier', 'a'), ('Whitespace', ' '),
('Constant', '<'), ('Whitespace', ' '), ('Constant', '10'),
('Parenthesis', ')'), ('Parenthesis', '{'), ('Whitespace', '\n\t'),
('Identifier', 'x'), ('Whitespace', ' '), ('BinaryOperator', '='),
('Whitespace', ' '), ('Identifier', 'x'), ('Whitespace', ' '),
('BinaryOperator', '+'), ('Whitespace', ' '), ('Constant', '1'),
('EndOfStatement', ';'), ('Whitespace', '\n'), ('Parenthesis', '}'),
('Whitespace', '\n'), ('Keyword', 'otif'), ('Whitespace', ' '),
('Parenthesis', '('), ('Whitespace', ' '), ('Constant', '10'),
('Whitespace', ' '), ('Constant', '<'), ('Whitespace', ' '),
```

```
( 'Identifier', 'a'), ( 'Whitespace', ' '), ( 'Constant', '<'),
( 'Whitespace', ' '), ( 'Constant', '15'), ( 'Parenthesis', ')'),
( 'Parenthesis', '{'), ( 'Whitespace', '\n\t'), ( 'Identifier', 'x'),
( 'Whitespace', ' '), ( 'BinaryOperator', '='), ( 'Whitespace', ' '),
( 'Identifier', 'x'), ( 'Whitespace', ' '), ( 'BinaryOperator', '+'),
( 'Whitespace', ' '), ( 'Constant', '2'), ( 'EndOfStatement', ';'),
( 'Whitespace', '\n'), ( 'Parenthesis', '}' ), ( 'Whitespace', '\n'),
( 'Keyword', 'otw'), ( 'Whitespace', ' '), ( 'Parenthesis', '{'),
( 'Whitespace', '\n\t'), ( 'Identifier', 'x'), ( 'Whitespace', ' '),
( 'BinaryOperator', '='), ( 'Whitespace', ' '), ( 'Identifier', 'x'),
( 'Whitespace', ' '), ( 'BinaryOperator', '+'), ( 'Whitespace', ' '),
( 'Constant', '3'), ( 'EndOfStatement', ';'), ( 'Whitespace', '\n'),
( 'Parenthesis', '}' ), ( 'Whitespace', '\n'), ( 'Identifier', 'display'),
( 'Parenthesis', '(' ), ( 'Identifier', 'x'), ( 'Parenthesis', ')'),
( 'Whitespace', '\n'), ( 'Identifier', 'display'), ( 'Parenthesis', '(' ),
( 'Identifier', 'a'), ( 'Parenthesis', ')'), ( 'Whitespace', '\n'),
( 'Keyword', 'return'), ( 'Whitespace', ' '), ( 'Constant', '0'),
( 'EndOfStatement', ';'), ( 'Whitespace', '\n'), ( 'Parenthesis', '}' )]
```

\$4

```
int start(){
int i;
for ( i = 1; i = i+1; i <= 10){
    display("inside for");
}
int i = 3
while (i != 10){
    print("inside while");
    i = i+1
}
return 0;
}
```

Output:

```
[('Keyword', 'int'), ( 'Whitespace', ' '), ( 'Keyword', 'start'),
( 'Parenthesis', '(' ), ( 'Parenthesis', ')'), ( 'Parenthesis', '{'),
( 'Whitespace', '\n'), ( 'Keyword', 'int'), ( 'Whitespace', ' '),
( 'Identifier', 'i'), ( 'EndOfStatement', ';'), ( 'Whitespace', '\xa0\n'),
( 'Keyword', 'for'), ( 'Whitespace', ' '), ( 'Parenthesis', '(' ),
( 'Whitespace', ' '), ( 'Identifier', 'i'), ( 'Whitespace', ' '),
( 'BinaryOperator', '='), ( 'Whitespace', ' '), ( 'Constant', '1'),
( 'EndOfStatement', ';'), ( 'Whitespace', ' '), ( 'Identifier', 'i'),
( 'Whitespace', ' '), ( 'BinaryOperator', '='), ( 'Whitespace', ' '),
```

```
( 'Identifier', 'i'), ('BinaryOperator', '+'), ('Constant', '1'),
('EndOfStatement', ';'), ('Whitespace', ' '), ('Identifier', 'i'),
('Whitespace', ' '), ('BinaryOperator', '<='), ('Whitespace', ' '),
('Constant', '10'), ('Parenthesis', ')'), ('Parenthesis', '{'),
('Whitespace', '\n\t'), ('Identifier', 'display'), ('Parenthesis',
'('), ('Constant', '"inside'), ('Whitespace', ' '), ('Keyword', 'for'),
('Constant', '"'), ('Parenthesis', ')'), ('EndOfStatement', ';'),
('Whitespace', '\n'), ('Parenthesis', '}'), ('Whitespace', '\n\n'),
('Keyword', 'int'), ('Whitespace', ' '), ('Identifier', 'i'),
('Whitespace', ' '), ('BinaryOperator', '='), ('Whitespace', ' '),
('Constant', '3'), ('Whitespace', '\n'), ('Keyword', 'while'),
('Whitespace', ' '), ('Parenthesis', '('), ('Identifier', 'i'),
('Whitespace', ' '), ('UnaryOperator', '!'), ('BinaryOperator', '='),
('Whitespace', ' '), ('Constant', '10'), ('Parenthesis', ')'),
('Parenthesis', '{'), ('Whitespace', '\n\t'), ('Identifier', 'print'),
('Parenthesis', '('), ('Constant', '"inside'), ('Whitespace', ' '),
('Keyword', 'while'), ('Constant', '"'), ('Parenthesis', ')'),
('EndOfStatement', ';'), ('Whitespace', '\n\t'), ('Identifier', 'i'),
('Whitespace', ' '), ('BinaryOperator', '='), ('Whitespace', ' '),
('Identifier', 'i'), ('BinaryOperator', '+'), ('Constant', '1'),
('Whitespace', '\n'), ('Parenthesis', '}'), ('Whitespace', '\n'),
('Keyword', 'return'), ('Whitespace', ' '), ('Constant', '0'),
('EndOfStatement', ';'), ('Whitespace', '\n'), ('Parenthesis', '}')]
```

```
$ 5
int start(){
bool a = True && False;
display(a);
word str = "Kulant";
Word str1 = "Pro";
str = str+str1
display(str)
word x = "abhaykumar";
display(x[6]);
return 0;
}
```

Output:

```
[('Keyword', 'int'), ('Whitespace', ' '), ('Keyword', 'start'),
('Parenthesis', '('), ('Parenthesis', ')'), ('Parenthesis', '{'),
('Whitespace', '\n'), ('Keyword', 'bool'), ('Whitespace', ' '),
('Identifier', 'a'), ('Whitespace', ' '), ('BinaryOperator', '='),
('Whitespace', ' '), ('Identifier', 'True'), ('Whitespace', ' '),
```

```
( 'UnaryOperator', '&' ), ( 'UnaryOperator', '&' ), ( 'Whitespace', ' ' ),
( 'Identifier', 'False' ), ( 'EndOfStatement', ';' ), ( 'Whitespace', '\n' ),
( 'Identifier', 'display' ), ( 'Parenthesis', '(' ), ( 'Identifier', 'a' ),
( 'Parenthesis', ')' ), ( 'EndOfStatement', ';' ), ( 'Whitespace', '\n' ),
( 'Keyword', 'word' ), ( 'Whitespace', ' ' ), ( 'Identifier', 'str' ),
( 'Whitespace', ' ' ), ( 'BinaryOperator', '=' ), ( 'Whitespace', ' ' ),
( 'Constant', '"Kulant"' ), ( 'EndOfStatement', ';' ), ( 'Whitespace',
'\n' ), ( 'Identifier', 'Word' ), ( 'Whitespace', ' ' ), ( 'Identifier',
'str1' ), ( 'Whitespace', ' ' ), ( 'BinaryOperator', '=' ), ( 'Whitespace', '
' ), ( 'Constant', '"Pro"' ), ( 'EndOfStatement', ';' ), ( 'Whitespace',
'\n' ), ( 'Identifier', 'str' ), ( 'Whitespace', ' ' ), ( 'BinaryOperator',
'=' ), ( 'Whitespace', ' ' ), ( 'Identifier', 'str' ), ( 'BinaryOperator',
'+' ), ( 'Identifier', 'str1' ), ( 'Whitespace', '\xa0\n' ), ( 'Identifier',
'display' ), ( 'Parenthesis', '(' ), ( 'Identifier', 'str' ),
( 'Parenthesis', ')' ), ( 'Whitespace', '\n' ), ( 'Keyword', 'word' ),
( 'Whitespace', ' ' ), ( 'Identifier', 'x' ), ( 'Whitespace', ' ' ),
( 'BinaryOperator', '=' ), ( 'Whitespace', ' ' ), ( 'Constant',
'"abhaykumar"' ), ( 'EndOfStatement', ';' ), ( 'Whitespace', '\n' ),
( 'Identifier', 'display' ), ( 'Parenthesis', '(' ), ( 'Identifier', 'x' ),
( 'Constant', '[6]' ), ( 'Parenthesis', ')' ), ( 'EndOfStatement', ';' ),
( 'Whitespace', '\n' ), ( 'Keyword', 'return' ), ( 'Whitespace', ' ' ),
( 'Constant', '0' ), ( 'EndOfStatement', ';' ), ( 'Whitespace', '\n' ),
( 'Parenthesis', '}' ) ]
```

```
$6
int start(){
for ( i = 1; i = i+1; i <= 10){
    display("inside for");
    if (i == 7){
        get_out;
    }
}
return 0;
}
```

output:

```
[ ( 'Keyword', 'int' ), ( 'Whitespace', ' ' ), ( 'Keyword', 'start' ),
( 'Parenthesis', '(' ), ( 'Parenthesis', ')' ), ( 'Parenthesis', '{' ),
( 'Whitespace', '\n' ), ( 'Keyword', 'for' ), ( 'Whitespace', ' ' ),
( 'Parenthesis', '(' ), ( 'Whitespace', ' ' ), ( 'Identifier', 'i' ),
( 'Whitespace', ' ' ), ( 'BinaryOperator', '=' ), ( 'Whitespace', ' ' ),
( 'Constant', '1' ), ( 'EndOfStatement', ';' ), ( 'Whitespace', ' ' ),
( 'Identifier', 'i' ), ( 'Whitespace', ' ' ), ( 'BinaryOperator', '=' ),
```

```
(
  'Whitespace', ' '), ('Identifier', 'i'), ('BinaryOperator', '+'),
  ('Constant', '1'), ('EndOfStatement', ';'), ('Whitespace', ' '),
  ('Identifier', 'i'), ('Whitespace', ' '), ('BinaryOperator', '<='),
  ('Whitespace', ' '), ('Constant', '10'), ('Parenthesis', ')'),
  ('Parenthesis', '{'), ('Whitespace', '\n\t'), ('Identifier', 'display'),
  ('Parenthesis', '('), ('Constant', '"inside"'), ('Whitespace', ' '),
  ('Keyword', 'for'), ('Constant', '"'), ('Parenthesis', ')'),
  ('EndOfStatement', ';'), ('Whitespace', '\n\t'), ('Keyword', 'if'),
  ('Whitespace', ' '), ('Parenthesis', '('), ('Identifier', 'i'),
  ('Whitespace', ' '), ('BinaryOperator', '=='), ('Whitespace', ' '),
  ('Constant', '7'), ('Parenthesis', ')'), ('Parenthesis', '{'), ('Whitespace',
'\n\t\t'), ('Keyword', 'get_out'), ('EndOfStatement', ';'), ('Whitespace',
'\n\t'), ('Parenthesis', '}'), ('Whitespace', '\n'), ('Parenthesis', '}'),
('Whitespace', '\n'), ('Keyword', 'return'), ('Whitespace', ' '),
('Constant', '0'), ('EndOfStatement', ';'), ('Whitespace', '\n'),
('Parenthesis', '}')]
```