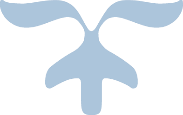




LEXICAL ANALYZER

Build Scanner





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# Introduction to Lexical Analysis and Compiler Phases

The process of compiling source code begins with **lexical analysis**. This initial phase involves scanning the input source code, which is a sequence of characters, and grouping these characters into meaningful units called **lexemes**. For each identified lexeme, the lexical analyzer produces a corresponding **token**. A token represents a categorized unit of meaning, such as an identifier, keyword, operator, or literal.

Lexical analysis serves to simplify the subsequent stages of compilation by abstracting away the character-level details of the source code. The output of the lexical analyzer, a stream of tokens, becomes the input for the next phase.

**Phases of Compiler**

**Lexical Analysis :** Breaks code into **tokens** and lexeams

* **Syntax Analysis :** Checks grammar and creates a **syntax tree**.
* **Semantic Analysis:** Checks meaning and correctness.
* **Intermediate Code Generation:** Creates a temporary, machine-independent code.
* **Code Optimization:** Improves the intermediate code for efficiency.
* **Code Generataon:** Creates the final machin code.

What is a **Lexical Analyzer**

is responsible for scanning the source code and converting it into tokens.

It identifies keywords, operators, identifiers, and other elements.

1. Software Tools
   1. Programed used Visual studio
   2. Computer program Git GitHub

3.2 Computer program python 4.Implentation of Lexical analysir

LETTER = 0

DIGIT = 1

UNKNOWN = 99

EOF = -1

INT\_LIT = 10

IDENT = 11

ASSIGN\_OP = 20

ADD\_OP = 21

SUB\_OP = 22

MULT\_OP = 23

DIV\_OP = 24

LEFT\_PAREN = 25

RIGHT\_PAREN = 26

SEMICOLON = 27

KEYWORD\_INT = 28

KEYWORD\_DOUBLE = 29

KEYWORD\_WHILE = 30

charClass = None lexeme = "" nextChar = "" lexLen = 0 nextToken = None

input\_data = "int youssef = 61; double int ahmed = 21; while(1);"

index = 0

def addChar():

global lexeme, lexLen if lexLen <= 98:

lexeme += nextChar else:

print("Error - lexeme is too long")

def getChar():

global nextChar, charClass, index if index < len(input\_data):

nextChar = input\_data[index]

index += 1

if nextChar.isalpha(): charClass = LETTER

elif nextChar.isdigit(): charClass = DIGIT

else:

charClass = UNKNOWN

else:

charClass = EOF

def getNonBlank(): global nextChar

while nextChar.isspace(): getChar()

def lookup(ch): global nextToken

operators = {'+': ADD\_OP, '-': SUB\_OP, '\*': MULT\_OP, '/': DIV\_OP,

## '(': LEFT\_PAREN, ')': RIGHT\_PAREN,

';': SEMICOLON, '=': ASSIGN\_OP}

addChar()

nextToken = operators.get(ch, EOF) return nextToken

def checkKeyword(): global nextToken

keywords = {'int': KEYWORD\_INT, 'double': KEYWORD\_DOUBLE, 'while': KEYWORD\_WHILE}

nextToken = keywords.get(lexeme, IDENT)

def lex():

global lexeme, nextToken, lexLen lexeme = ""

lexLen = 0 getNonBlank()

if charClass == LETTER: addChar()

getChar()

while charClass in [LETTER, DIGIT]: addChar()

getChar() checkKeyword()

elif charClass == DIGIT: addChar()

getChar()

while charClass == DIGIT: addChar()

getChar() nextToken = INT\_LIT

elif charClass == UNKNOWN:



lookup(nextChar) getChar()

elif charClass == EOF: nextToken = EOF lexeme = "EOF"

print(f"Next token is: {nextToken}, Next lexeme is '{lexeme}'")

return nextToken

def main():

global input\_data, index index = 0

getChar()

while nextToken != EOF: lex()

if name == " main ": main()

# Character Class Constants

The constants LETTER = 0, DIGIT = 1, UNKNOWN = 99, and EOF

= -1 are used to represent different categories of characters or states encountered during input processing.

* LETTER is assigned to alphabetic characters.
* DIGIT is used for numeric digits.
* UNKNOWN represents any unrecognized or special characters.
* EOF signifies the end of the input.

# Token Type Constants

Constants such as INT\_LIT = 10, IDENT = 11, ASSIGN\_OP = 20, ADD\_OP = 21, and others are used to represent different token types found in the input.

* INT\_LIT corresponds to integer literals.
* IDENT is used for identifiers, like variable names.
* Operators such as + are represented by tokens like ADD\_OP. These constants help the analyzer categorize and handle various components of the source code effectively.

# Global Variables

* charClass tracks the type of the current character being processed (letter, digit, unknown, or EOF).
* lexeme stores the current string of characters forming a token.
* nextChar holds the next character to be processed.
* lexLen tracks the length of the current lexeme.
* nextToken holds the type of the current token being processed.
* input\_data is the full string of source code being analyzed.
* index keeps track of the current position within the input string.

# Function Descriptions addChar()

Adds the current character to the lexeme, but only if the lexeme’s length does not exceed a predefined limit (typically 98 characters). If the limit is exceeded, an error message is displayed.

# getChar()

Reads the next character from input\_data and updates charClass depending on whether the character is a letter, digit, or something else. If the end of the input is reached, charClass is set to EOF.

# getNonBlank()

Skips over spaces and tab characters in the input to ignore irrelevant whitespace. This ensures that only meaningful characters are processed.

# lookup(ch)

Handles symbols and operators by mapping them to their corresponding token types. For example, the character + is mapped to ADD\_OP. This function also adds the character to the current lexeme.

# checkKeyword()

Checks if the current lexeme matches a reserved keyword such as int, double, or while. If so, it assigns the appropriate keyword token. If not, the lexeme is treated as a general identifier.

# lex()

This is the main function that handles the tokenization process. It

resets the lexeme, skips whitespace, and then processes characters based on their type:

* If the character is a letter, it builds an identifier or keyword.
* If it is a digit, it builds an integer literal.
* If it is a symbol, it uses lookup() to classify it.
* If the input ends, it assigns the EOF token.

This function prints and returns the current token and lexeme.

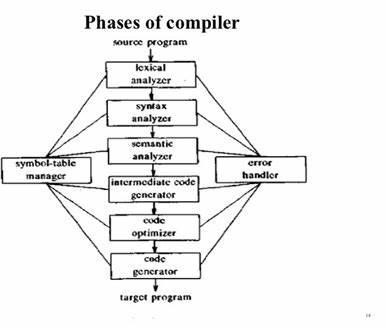
# main()

The central controller of the program. It begins by reading the first character, and then continuously calls lex() until the end of the input is reached.

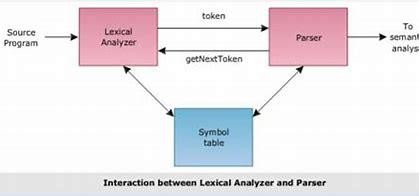
# if name == "main":

A standard Python check to ensure that the main() function runs only when the script is executed directly, not when it is imported as a module.





Phases of lexica lAnalyzer



5. References:

1. Text book concepts of programming language 12/E
2. W3school

