50.051 Programming Language Concepts

W9-S3 Tokenization (Part 1)

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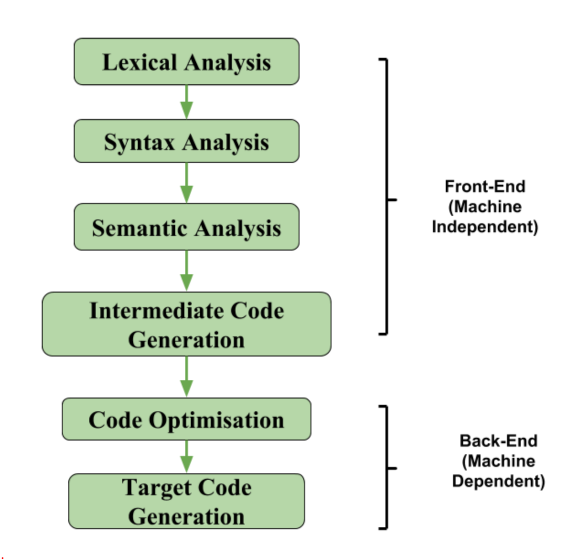
The front-end of a compiler

Definition (The front-end part of a compiler):

The front-end of a compiler is responsible for analysing the source code, and converting it into a form that can be used by the rest of the compiler.

It involves tasks, such as:

- Lexical analysis,
- Syntax analysis,
- and Semantic analysis.

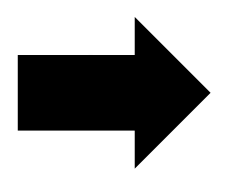


Definition (Lexical Analysis):

During lexical analysis, the source code is broken down into tokens, which represent the individual components of the language.

It is sometimes referred to as scanning or tokenization.

```
int min(int firstNumber, int secondNumber)
{
   if (firstNumber > secondNumber) {
      return secondNumber;
   }
   else (
      return firstNumber;
   )
}
```



KEYWORD (int)
IDENTIFIER (min)
PUNCTUATION (open_par)
KEYWORD (int)
VARIABLE (firstNumber)

. .

Definition (Tokens):

Tokens are the smallest individual units of a programming language that the compiler can recognize and understand.

A token is a sequence of characters that has a specific meaning in the language, such as a **keyword**, **identifier**, **operator**, or **punctuation symbol**.

 Keyword: A keyword is a reserved word in a programming language that has a special meaning and cannot be used as an identifier.

Examples of keywords in the C programming language:

- int, double, long, ...
- if, else, while, ...
- return, ...
- etc.

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• Identifier: An identifier is a name given to a variable, function, or other entity in a program. Will follow rules, such as starting with a letter or underscore and consisting of letters, digits, and underscores.

Examples of identifiers:

- x, counter, variable_1,
- myFunction,
- etc.

Definition (Tokens):

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• Literal: A value of some sort to be assigned to a variable.

Examples of literals in the C programming language:

- 12542
- 12654165.52
- "hello"
- Etc.

Definition (Tokens):

Tokens are the smallest individual units of a programming language that the compiler can recognize and understand.

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 Operator: An operator is a symbol that performs a specific operation on one or more values.

Examples of operators in the C programming language:

- +, -, *, /,
- =,
- &&,
- etc.

Definition (Tokens):

Tokens are the smallest individual units of a programming language that the compiler can recognize and understand.

A token is a sequence of characters that has a specific meaning in the language, such as a **keyword**, **identifier**, **operator**, or **punctuation symbol**.

Punctuation symbol: A
 punctuation symbol is a symbol
 used to separate or group
 different parts of a program

Examples of punctuation symbols in the C programming language

- Braces {} and parentheses ()
- Commas, semicolons,
- Quotation marks,
- Etc.

Steps for Lexical Analysis

Definition (Steps for Lexical Analysis):

During lexical analysis, the compiler reads the source code character by character and identifies each token.

- It does so, based on its **position** and **context** within the code.
- The compiler also uses a set of rules or patterns called regular expressions (something for Week 9), to recognize different types of tokens, such as keywords, identifiers, operators, and punctuation symbols.

Once the compiler has identified the tokens, it assigns each token a specific type/category, based on its role and meaning in the program.

First assumptions for our tokenizer

To keep things simple, we will make basic assumptions about the source code to be tokenized and how it has been written.

Some of them might be unrealistic, but we will relax them later on.

- White spaces between all tokens, so that we can use a simple split operation using whitespaces and \n symbols as separators, to produce all the substrings to be analysed and used as tokens.
 We will eventually relax this constraint later on.
- Start with basic tokens, e.g. keywords only Later on, we will add new token types, starting with simple characters/operators (+ * / ;), and then identifiers/literals.
- No comments or include/pre-processing operations for now.

Scanning the source code, step by step

In this example, we demonstrate how to read a source code string from a source file named "source.c". For instance, the code could simply consist of

```
int x = 1023;
Or
int while for if return intwhile
```

We use simple file I/O operations, as described on the right.

- Open the file with fopen().
- Find the file size by seeking to the end and getting the current position with ftell().
- Rewind the file position to the beginning with rewind().
- Allocate memory for the source code string.
- Read the content of the file into the string with fread().
- Null-terminate the string.
- Close the file with fclose().

From Code files/1. #include <stdio.h> #include <stdlib.h> 3 4 □char* read source code (const char *filename) { // Open the file in filename, in read mode 5 6 // Check for opening errors FILE *file = fopen(filename, "r"); 8 if (file == NULL) { 9 fprintf(stderr, "Error opening file: %s\n", filename); exit (EXIT FAILURE); 10 11 12 13 // Move the file position indicator to the end of the file 14 // And get the current file position (which is the size of the file) 15 fseek(file, 0, SEEK END); 16 long file size = ftell(file); 17 18 // Now that we know the length of the file, 19 // Rewind the file position indicator back to the beginning of the file 20 rewind(file);

Restricted

```
\angle \perp
22
         // Allocate memory for the source code string
         // (file size + 1 for the null-terminator)
23
24
         char *source code = (char *)malloc((file size + 1) * sizeof(char));
         if (source code == NULL) {
25
26
             fprintf(stderr, "Error allocating memory for source code\n");
             exit (EXIT FAILURE);
27
28
29
30
         // Read the content of the file into the source code string
31
         size t read size = fread(source code, sizeof(char), file size, file);
32
         // Add a null-terminator at the end of the source code string
33
34
         source code[read size] = '\0';
35
36
         // Close the file
         fclose(file);
37
38
39
         // Return the source code string as output
         return source code;
40
41
```

```
42
    □int main() {
43
44
         // Specify the filename where the source code is
45
         const char *filename = "source.c";
46
47
         // Call the read source code() function to read the content of the file into a string
         char *source code = read source code(filename);
48
49
50
         // Print the content of the source code string
         printf("Source code content:\n%s\n", source code);
51
52
53
         // Free the memory allocated for the source code string
         free(source code);
54
55
56
         // ENd
         return 0;
58
                                                          Source.c ☒ ☐ main.c ☒
                                                                 int x = 1023;
```

Defining a token object

So far,

- We have a function that reads source code from an external file and stores the code in a string.
- Later on, we will split this string of code using whitespaces and \n symbols as separators.
- It will decompose the source code string into lexemes, i.e. substrings of the source code corresponding to the different elements of the source code, which later need to be classified as keywords, identifiers, literals, operators or punctuation.

Defining a token object

Speaking of, we need to define Token Types (keyword, operators, etc.)

- For simplicity, use an enumeration for different token types and list them with explicit names, in order.
- Start simple, with KEWORD, IDENTIFIER, NUMBER, OPERATOR and UNKNOWN Token Types.

```
TOKEN(KEYWORD_INT, "int"),

TOKEN(IDENTIFIER, "x"),

"int", "x", "=", "1023", ";"

TOKEN(OPERATOR_ASSIGN, "="),

TOKEN(LITERAL_INT, "1023"),

TOKEN(END_OF_LINE, ";")
```

From Code files/2.

```
#include <stdio.h>
     #include <stdlib.h>
     #include <string.h>
    // Let us list the different types of tokens as an enum first
    // TOKEN KEYWORD = 0, for keywords, e.g. int, while, for, if, etc.
     // TOKEN IDENTIFIER = 1, for variables and functions names, e.g. x, my function, etc.
     // TOKEN NUMBER = 2, for numerical values to be assigned to int variables, e.g. 0, 1, 1023.
    // TOKEN OPERATOR = 3, for operators, e.g. +, *, =, etc.
10
     // TOKEN UNKNOWN = 4, for any lexemes that does not seem to fall in any category, e.g. ???, 0ab54df, etc.
    ptypedef enum {
12
        TOKEN KEYWORD,
        TOKEN IDENTIFIER,
14
        TOKEN NUMBER,
        TOKEN OPERATOR,
16
        TOKEN UNKNOWN
    TokenType;
```

Defining a token object

Then, we need to define Token object.

- For simplicity, let us define a struct Token.
- It will hold the token type and the lexeme for each of the substrings we have defined after the split.
- For good practice we will also define a constructor function create_token() and a destructor function free_token() for these TokenType variables.

```
// Our Token object, consisting of a TokenType and a lexeme
    □typedef struct {
         TokenType type;
23
2.4
         char *lexeme;
25
    l Token;
2.6
27
28
     // Constructor for the Token struct
29
    □Token *create token(TokenType type, const char *lexeme) {
         Token *token = (Token *) malloc(sizeof(Token));
30
31
         token->type = type;
32
         token->lexeme = strdup(lexeme);
33
         return token;
34
35
36
     // Desctructor for the Token struct
38
    □void free token (Token *token) {
39
         free(token->lexeme);
40
         free (token);
41
12
```

Using the Token object

In the main() function,

- We start by defining an array of sample lexemes for each token type,
- We then iterate through the TokenType enumeration,
- Create tokens using the create_token() function,
- And print the token information.
- After printing the information, we free the memory allocated for the tokens using the free_token() function.

Important: at the moment, we are not yet able to recognize the Token types correctly! (That will be our next step!)

```
// Main, demonstrating how Token will look like
45
   □int main() {
46
         // Create an array of sample lexemes for each token type
47
         const char *sample lexemes[] = {
                                                              Token: Type = 0, Lexeme = 'int'
             "int",
48
                              // TOKEN KEYWORD
             "variable name", // TOKEN IDENTIFIER
49
                                                              Token: Type = 1, Lexeme = 'variable_name'
             "42",
50
                               // TOKEN NUMBER
                                                              Token: Type = 2, Lexeme = '42'
                               // TOKEN OPERATOR
51
             "+",
                                                              Token: Type = 3, Lexeme = '+'
                               // TOKEN END OF FILE
52
                                                              Token: Type = 4, Lexeme = ''
53
             .. 555...
                               // TOKEN UNKNOWN
54
         };
55
56
         // Iterate through the TokenType enum and create tokens using the sample lexemes
57
         for (int i = 0; i \leftarrow TOKEN UNKNOWN; <math>i++) {
58
             // Fetch token type and lexeme
             TokenType type = (TokenType)i;
59
60
             const char *lexeme = sample lexemes[i];
61
62
             // Create token object
63
             Token *token = create token(type, lexeme);
64
65
             // Display it
66
             printf("Token: Type = %d, Lexeme = '%s'\n", token->type, token->lexeme);
67
             // Free token object
68
69
             free token (token);
70
71
72
         // End
73
         return 0;
74
```

Recognizing Token Types for given Lexemes

Our next step is then to logically write functions that will recognize the Token Type of a given lexeme.

- We need a function that receives a lexeme as input,
- Checks if the lexeme matches the pattern of a given category,
- And if it does, creates a Token Entry with the given TokenType and lexeme.

Recognizing Token Types for given Lexemes

Let us begin with the simplest Token Type to recognize: **Keywords**.

- A lexeme x will be recognized as a Keword Token Type if and only if there is an exact match between the lexeme x and one of the possible keywords of C ("int", "while", "if", "for", "return", etc.).
- This means that we need to know about the full list of keywords to recognize in the C language.
- Also, as a side note, this explains why keywords are reserved and cannot be used for variable names/functions in many programming languages.

Recognizing Token Types for given Lexemes

As we have seen earlier in a Practice activity,

- This could be done with a simple **FSM**, which considers as **acceptable inputs x the exact string "SUTD"**, and nothing else.
- As seen in the previous lecture, this FSM is strictly what happens behind the scenes for to the **RegEx** "^SUTD\$".

We start by implementing a Keyword recognition function, based on RegEx, and consider some of the possible keywords to demonstrate.

- Our RegEx: "^(int|while|for|if|return)\$"
- (Normally, we should list more, but let us keep things simple.)

```
#include <stdio.h>
     #include <string.h>
     #include <regex.h>
     #include <stdbool.h>
                                                                    From Code files/3.
 6
     // Recognizing keywords using RegEx
    pbool is keyword regex(const char *lexeme) {
 9
         // Define a regular expression pattern for the predefined keywords
         // Using the | operator to list keywords here, adding the start ^ and $
10
11
         // to enforce the fact that there should be no other characters.
12
         const char *pattern = "^(int|while|for|if|return)$";
13
14
         // Define and compile the regular expression
15
         regex t regex;
16
         int result = regcomp(&regex, pattern, REG EXTENDED | REG NOSUB);
17
18
         // If there is an error compiling the regular expression, return false
19
         if (result != 0) {
20
             return false;
21
22
23
         // Match the lexeme against the regular expression
24
         result = regexec(&regex, lexeme, 0, NULL, 0);
25
26
         // Free the memory allocated for the regular expression
27
         reqfree (&regex);
28
29
         // If the lexeme matches the regular expression, return true
         if (result == 0) {
30
31
             return true;
32
33
34
         // Otherwise, return false
35
         return false;
36
```

Recognizing keywords using strcmp

Since we are comparing strings and looking for exact matches, we could also consider an alternate implementation,

- Using strcmp(),
- To compare our lexeme *x*
- To all the possible keywords of the language that we would have previously assembled in a list.

```
20
     // Recognizing keywords using strcmp
39
40
    □bool is keyword strcmp(const char *lexeme) {
         // List of predefined keywords
41
42
         const char *keywords[] = {"int", "while", "for", "if", "return", NULL};
43
44
         // Iterate through the keywords
45
         for (int i = 0; keywords[i] != NULL; i++) {
             // Compare the lexeme with the current keyword using strcmp()
46
47
             if (strcmp(lexeme, keywords[i]) == 0) {
48
                 // If the lexeme matches the keyword, return true
49
                 return true;
50
51
52
53
         // If no keyword matches the lexeme, return false
         return false;
54
55
56
57
```

Strcmp vs. RegEx

In practice, we should prefer the strcmp() implementation over the RegEx, here.

- Using regular expressions for this specific case might be less efficient than using a *strcmp()* implementation.
- Especially considering that the number of keywords is small and they have a simple structure.
- Keep in mind, however, that regular expressions will be required for more complex token recognition tasks, such as recognizing identifiers or literals with specific patterns.
- Either way, let us assemble and try to recognize keywords lexemes.

```
5/
58
     // Testing both functions
59
   □int main() {
60
         // Array of lexemes to test
         const char *lexemes[] = {"int", "while", "for", "if", "return", "intwhile", NULL);
61
62
63
         // Iterate through the lexemes and test both is keyword strcmp() and is keyword regex() functions
         for (int i = 0; lexemes[i] != NULL; i++) {
64
65
             const char *lexeme = lexemes[i];
66
67
             // Check if the lexeme is a keyword using is keyword strcmp()
68
             bool is keyword with strcmp = is keyword strcmp(lexeme);
69
70
             // Check if the lexeme is a keyword using is keyword regex()
             bool is keyword with regex = is keyword regex(lexeme);
71
72
73
             // Print the results
74
             printf("Lexeme '%s':\n", lexeme);
75
             printf(" is keyword strcmp: %s\n", is keyword with strcmp ? "true" : "false");
             printf(" is keyword regex: %s\n", is keyword with regex ? "true": "false");
76
77
78
79
         return 0;
80
81
```

Restricted

```
5/
58
     // Testing both functions
59
    □int main() {
                                            Lexeme 'int':
60
         // Array of lexemes to test
                                                                     turn", "intwhile", NULL);
         const char *lexemes[] = {"int",
                                              is_keyword_strcmp: true
61
62
                                              is_keyword_regex: true
         // Iterate through the lexemes an
                                                                      trcmp() and is keyword regex() functions
63
                                             exeme 'while':
         for (int i = 0; lexemes[i] != NU
64
                                              is_keyword_strcmp: true
65
              const char *lexeme = lexemes
                                              is_keyword_regex: true
66
67
              // Check if the lexeme is a
                                           Lexeme 'for':
                                                                      strcmp()
68
             bool is keyword with strcmp
                                              is_keyword_strcmp: true
69
                                              is_keyword_regex: true
             // Check if the lexeme is a
70
                                                                      regex()
                                             Lexeme 'if':
             bool is keyword with regex =
71
                                              is_keyword_strcmp: true
72
73
              // Print the results
                                              is_keyword_regex: true
             printf("Lexeme '%s':\n", lexeLexeme 'return':
74
75
             printf(" is keyword strcmp:
                                                                      trcmp ? "true" : "false");
                                              is_keyword_strcmp: true
             printf(" is keyword regex:
76
                                                                      egex ? "true" : "false");
                                              is keyword regex: true
                                            Lexeme 'intwhile':
78
79
         return 0;
                                              is_keyword_strcmp: false
80
                                              is_keyword_regex: false
81
```

Our first Tokenizer

Let us assemble everything we have so far

- A code that reads the code in a source.c file and puts it in a big string,
- A code that splits the big string into lexemes, using whitespaces and \n symbols as separators.
- An enum structure for storing the different TokenTypes,

- A Token struct to store each lexeme and TokenType corresponding to the lexemes,
- A code that can recognize if a lexeme is a KEYWORD or if it should be considered an UNKNOWN Token Type instead,
- A code that repeats this operation for each lexemes and creates Tokens accordingly

```
⊟int main() {
73
         // Read the source code from the file
                                                                              From Code files/4.
74
         const char *filename = "source.c";
75
         char *source code = read source code(filename);
76
         if (source code == NULL) {
77
             fprintf(stderr, "Error reading source code from '%s'\n", filename);
78
             return 1;
79
80
81
         // Tokenize the source code into lexemes
82
         char *lexeme = strtok(source code, " \t\n\r");
83
         while (lexeme != NULL) {
             // Check if the lexeme is a keyword using is keyword strcmp()
84
85
             bool is keyword = is keyword strcmp(lexeme);
86
87
             // Create a token for the lexeme
88
             TokenType token type = is keyword ? TOKEN KEYWORD : TOKEN UNKNOWN;
             Token *token = create token(token type, lexeme);
89
90
91
             // Print the token information
             printf("Token { type: %d, lexeme: '%s' }\n", token->type, token->lexeme);
92
93
94
             // Free the memory allocated for the token
95
             free token (token);
96
97
             // Move to the next lexeme
98
             lexeme = strtok(NULL, " \t\n\r");
99
00
L01
         // Free the memory allocated for the source code
L02
         free (source code);
103
L 0 4
         return 0;
L05
```

Recognizing Punctuation

Our next step will be to recognize punctuation, for instance ";" used at the end of each line.

• Technically, this is identical to recognizing keywords, except that we look for a match with the string ";" instead of – say – "int".

This can be easily implemented by

Adjusting the Token Types to include a TOKEN_END_OF_LINE type,

```
// Update the TokenType enumeration to include TOKEN_END_OF_LINE

typedef enum {
    TOKEN_KEYWORD,
    TOKEN_END_OF_LINE,
    TOKEN_UNKNOWN
} TokenType;
```

Recognizing Punctuation

Our next step will be to recognize punctuation, for instance ";" used at the end of each line.

• Technically, this is identical to recognizing keywords, except that we look for a match with the string ";" instead of – say – "int".

This can be easily implemented by

- Adjusting the Token Types to include a TOKEN_END_OF_LINE type,
- We again use a strcmp() operation to check if the lexeme exactly matches ";",
- And if so, we will create a Token accordingly,
- Otherwise check if it is a KEYWORD or UNKNOWN Token like before.

```
// Almost same main() as before
51
   □int main() {
52
         char *source code = (char*) malloc(100*sizeof(char));
53
         if(source code == NULL)
54
55
             printf("Memory allocation failed!");
56
             return 1;
57
58
         strcpy(source code, "int while;\nfor if;\nintwhile;");
59
60
         char *lexeme = strtok(source code, " \t\n\r;");
61
         while (lexeme != NULL) {
62
             TokenType token type;
             // Let us now recognize ; characters!
63
64
             if (strcmp(lexeme, ";") == 0) {
65
                 token type = TOKEN END OF LINE;
             } else if (is keyword strcmp(lexeme)) {
66
67
                 token type = TOKEN KEYWORD;
68
               else {
69
                 token type = TOKEN UNKNOWN;
70
71
72
             Token *token = create token(token type, lexeme);
             printf("Token { type: %d, lexeme: '%s' }\n", token->type, token->lexeme);
73
74
             free token (token);
75
             lexeme = strtok(NULL, " \t\n\r;");
76
77
78
         free (source code)
79
80
         return 0;
81
```

Quick question, why do we need; anyway?

In C, the semicolon (;) typically serves as a statement delimiter, indicating the end of a statement or line.

- It must be used and cannot be omitted, or the compiler will crash.
- At the moment, we suspect that this will help the compiler to understand the structure of the code and determine where each statement begins and ends.
- If C did not require semicolons, it would still be possible for a compiler to process the code, but the language would need to be designed differently, and additional rules would have to be introduced to determine the end of a statement (e.g. Python rely on indentation).

Quick question, why do we need; anyway?

To be honest, the semicolon symbol does not significantly affect the tokenization process.

- Its sole purpose is to break the input source code into individual lexemes,
- Recognize the types of these lexemes and create Tokens with the appropriate types accordingly,
- And the tokenizer does so, regardless of whether the syntax makes sense or not,
- (I mean "int for while if return intwhile;" seriously?)
- And whether they are separated by semicolons or not.

Quick question, why do we need; anyway?

- The semicolon, however, serves as a statement delimiter, which will help the PARSER (in the next step) to correctly identify and group statements in the code.
- This will typically allow the compiler to understand the structure of the code, distinguish between different statements, and later identify any syntax errors.
- The semicolon symbol (;) then plays a crucial role in the **PARSING** phase by helping the compiler to correctly understand and represent the structure of the code.
- But this **SYNTAX** analysis comes later, and it is <u>not the job</u> of the **LEXICAL** analysis (or **TOKENIZATION**).

Recognizing additional punctuation/operators

As with the ";" symbol, most

- punctuation signs (curly braces, parentheses, etc.)
- or operators (e.g. "+", "-", "*", "/", etc.)

will consist of a single special character We can then create Token Types for each of these operators, as before.

```
// Update the TokenType enumeration
    ptypedef enum {
10
        TOKEN KEYWORD,
         TOKEN ADD,
                            // The '+' operator
         TOKEN SUBTRACT,
12
                            // The '-' operator
13
         TOKEN MULTIPLY,
                            // The '*' operator
         TOKEN DIVIDE,
                            // The '/' operator
14
15
         TOKEN LEFT PAREN,
                           // The '(' character
         TOKEN RIGHT PAREN,
16
                           // The ')' character
         TOKEN END OF LINE,
17
                             // The ';' character
18
         TOKEN UNKNOWN
      TokenType;
```

Quick question

Shall we use a single Token Type TOKEN_OPERATOR for all operators; or should we make more categories of Token Types (TOKEN_ADD, MULT, SUB, DIV, etc.)? Same thing for KEYWORDs.

- Some compilers may indeed use separate token types for each operator, as shown in the previous example.
- However, other compilers might choose to use a single TOKEN_OPERATOR type instead, which will simplify the tokenization process, but may require additional work during the parsing to determine the specific type of operator.
- This approach can be more efficient and flexible, as it reduces the number of distinct token types and allows the parser to handle various operators based on context.

What does gcc do then?

- GCC uses a the most generic approach of the two and tends to categorize operators under a single token type TOKEN_OPERATOR.
- It will later use the lexeme information to differentiate between them during the parsing phase.
- For simplicity however, we will assume that different types of tokens will be implemented.
- (This means, we should technically go back and define more Token Types for keywords, such as TOKEN_KEYWORD_INT, TOKEN_KEYWORD_WHILE, etc.)

Back to our additional punctuation/operators

As with the ";" symbol, most

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- or operators (e.g. "+", "-", "*", "/", etc.)

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```
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10
        TOKEN KEYWORD,
         TOKEN ADD,
                            // The '+' operator
         TOKEN SUBTRACT,
12
                            // The '-' operator
13
         TOKEN MULTIPLY,
                            // The '*' operator
         TOKEN DIVIDE,
                            // The '/' operator
14
15
         TOKEN LEFT PAREN, // The '(' character
         TOKEN RIGHT PAREN, // The ')' character
16
         TOKEN END OF LINE,
                            // The ';' character
18
         TOKEN UNKNOWN
      TokenType;
```

Back to our additional punctuation/operators

Another quick note:

- Checking that each opened parenthesis gets closed is NOT the job of the TOKENIZER.
- Just like before with ";", this falls under the SYNTAX analysis category.
- And will therefore be the job of the PARSING phase.

```
// Update the TokenType enumeration
    ptypedef enum {
10
         TOKEN KEYWORD,
         TOKEN ADD,
                             // The '+' operator
         TOKEN SUBTRACT,
12
                             // The '-' operator
13
         TOKEN MULTIPLY,
                             // The '*' operator
         TOKEN DIVIDE,
                             // The '/' operator
14
         TOKEN LEFT PAREN,
15
                            // The '(' character
         TOKEN RIGHT PAREN,
16
                                The ')' character
         TOKEN END OF LINE,
17
                             // The ';' character
18
         TOKEN UNKNOWN
       TokenType;
```

Roctrictod

```
// Now covering lots of possible token types!
// But to be honest there are many many more!
if (is keyword strcmp(lexeme)) {
   token type = TOKEN KEYWORD;
} else if (strcmp(lexeme, "+") == 0) {
   token type = TOKEN ADD;
} else if (strcmp(lexeme, "-") == 0) {
   token type = TOKEN SUBTRACT;
} else if (strcmp(lexeme, "*") == 0) {
   token type = TOKEN MULTIPLY;
} else if (strcmp(lexeme, "/") == 0) {
   token type = TOKEN DIVIDE;
} else if (strcmp(lexeme, "(") == 0) {
   token type = TOKEN LEFT PAREN;
} else if (strcmp(lexeme, ")") == 0) {
   token type = TOKEN RIGHT PAREN;
} else if (strcmp(lexeme, ";") == 0) {
   token type = TOKEN END OF LINE;
} else if (strcmp(lexeme, "&") == 0) {
   token type = TOKEN SINGLE AND;
} else if (strcmp(lexeme, "&&") == 0) {
   token type = TOKEN DOUBLE AND;
} else else {
   token type = TOKEN UNKNOWN;
```

Found in main() function to match operators and additional punctuation symbols.

From Code files/6.

kestricted

Recognizing identifiers

Identifier: An identifier is a **name given to a variable**, **function**, or **other entity** in a program.

In C, a valid identifier name should follow rules, such as

- starting with a letter or underscore,
- and consisting of letters, digits, and underscores.

Examples of valid identifiers:

- x, counter, variable_1,
- myFunction,
- etc.

Recognizing identifiers

Is there a finite list of possible identifiers like for keywords, operators and punctuation signs?

No. And because of that reason, we cannot use a list of possible strings to match and a *strcmp()* method like before. We have no other choice, but to rely on RegEx to transcribe the rules instead.

- Start with a letter or underscore,
- and consist of letters, digits, and underscores (or what we called word characters earlier \w).

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- Start with a letter or underscore,
- and consist of letters, digits, and underscores (or what we called word characters earlier \w).

Possible RegEx for identifiers:

```
// Recognizing identifiers using RegEx
   □bool is identifier regex(const char *lexeme) {
 8
         // Define a regular expression pattern for identifiers
 9
10
         // Identifiers start with a letter or an underscore, followed by any
11
         // combination of letters, digits, or underscores.
         const char *pattern = "^[a-zA-Z ]\\w*$";
                                                                      From Code files/7.
13
14
         // Define and compile the regular expression
15
         regex t regex;
16
         int result = regcomp(&regex, pattern, REG EXTENDED | REG NOSUB);
17
18
         // If there is an error compiling the regular expression, return false
19
         if (result != 0) {
20
             return false;
21
         // Match the lexeme against the regular expression
24
         result = regexec(&regex, lexeme, 0, NULL, 0);
25
26
         // Free the memory allocated for the regular expression
27
         reqfree (&reqex);
28
         // If the lexeme matches the regular expression, return true
29
30
         if (result == 0) {
31
             return true;
32
33
34
         // Otherwise, return false
35
         return false;
36
37
```

Restricted

```
// Testing the function
    ⊟int main() {
39
         // Array of lexemes to test
40
         const char *lexemes[] = {" identifier", "variable", "Int", "123invalid", "valid123", "with underscore", "a0?", NULL);
41
43
         // Iterate through the lexemes and test the is identifier regex() function
         for (int i = 0; lexemes[i] != NULL; i++) {
             const char *lexeme = lexemes[i];
46
             // Check if the lexeme is an identifier using is identifier regex()
47
             bool is identifier with regex = is identifier regex(lexeme);
48
49
50
             // Print the results
             printf("Lexeme '%s':\n", lexeme);
             printf(" is identifier regex: %s\n", is_identifier_with_regex ? "true" : "false");
55
         return 0;
56
```

Restricted

```
// Testing the function
⊟int main() {
    // Array of lexemes to test
    const char *lexemes[] = {" identifier", "variable", "Int", "123invalid", "valid123", "with underscore", "a0?", NULL);
    // Iterate through the lexemes and test the is identifier regex() function
    for (int i = 0; lexemes[i] != NULL; i++) {
        const char *lexeme = lexemes[i];
                                                                         Lexeme ' identifier':
        // Check if the lexeme is an identifier using is identifier regex()
                                                                           is identifier regex:
                                                                                                     true
        bool is identifier with regex = is identifier regex(lexeme);
                                                                          exeme 'variable':
        // Print the results
        printf("Lexeme '%s':\n", lexeme);
                                                                           is identifier regex:
                                                                                                     true
        printf(" is identifier regex: %s\n", is identifier with regex ? "tru
                                                                          exeme 'Int':
                                                                           is_identifier_regex:
                                                                                                     true
    return 0;
                                                                          _exeme '123invalid':
                                                                           is identifier regex:
                                                                                                     false
                                                                         lexeme 'valid123':
                                                                           is_identifier_regex: true
                                                                         Lexeme 'with underscore':
                                                                           is identifier regex: true
                                                                         Lexeme 'a0?':
                                                                           is identifier regex: false
```

Recognizing literals

Literal: A value of some sort to be assigned to a variable.

Examples of literals in the C programming language:

- 12542
- 12654165.52
- "hello"
- Etc.

Recognizing integer literals

(Unsigned Integer) Literal: A numerical value of some sort to be assigned to an integer variable.

Examples of integer literals in the C programming language:

• 0, 42, 856841, Etc.

Examples of invalid integer literals in the C programming language:

- -7
- 42.0
- 00123
- 0123followedbyletters

Recognizing unsigned integer literals

To recognize integer literals, we will have to rely on regular expression patterns to match

- either a zero,
- or a non-zero digit followed by a sequence of zero or more digits.

Possible RegEx for unsigned integer literals:

```
// Recognizing integer literals using RegEx
    □bool is integer literal regex(const char *lexeme) {
         // Define a regular expression pattern for integer literals
         // Integer literals are a sequence of digits without leading zeros.
9
         const char *pattern = "^(0|[1-9][0-9]*);
10
                                                                     From Code files/8.
11
12
         // Define and compile the regular expression
13
         regex t regex;
14
         int result = regcomp(&regex, pattern, REG EXTENDED | REG NOSUB);
15
16
         // If there is an error compiling the regular expression, return false
17
         if (result != 0) {
18
             return false;
19
20
21
         // Match the lexeme against the regular expression
22
         result = regexec(&regex, lexeme, 0, NULL, 0);
23
24
         // Free the memory allocated for the regular expression
25
         reqfree (&regex);
26
27
         // If the lexeme matches the regular expression, return true
28
         if (result == 0) {
29
             return true;
30
31
32
         // Otherwise, return false
33
         return false:
34
```

```
// Testing the function
36
   ⊟int main() {
37
38
         // Array of lexemes to test
         const char *lexemes[] = {"42", "12345", "00123", "0", "1notinteger", NULL};
39
40
         // Iterate through the lexemes and test the is integer literal regex() function
42
         for (int i = 0; lexemes[i] != NULL; i++) {
43
             const char *lexeme = lexemes[i];
44
45
             // Check if the lexeme is an integer literal using is integer literal regex()
             bool is integer = is integer literal regex(lexeme);
46
48
             // Print the results
49
             printf("Lexeme '%s':\n", lexeme);
50
             printf(" is integer literal regex: %s\n", is integer ? "true" : "false");
51
52
53
         return 0;
54
```

```
36
     // Testing the function
37
    ⊟int main() {
38
         // Array of lexemes to test
39
         const char *lexemes[] = {"42", "12345", "00123", "0", "1notinteger", NULL};
40
         // Iterate through the lexemes and test the is integer literal regex() function
         for (int i = 0; lexemes[i] != NULL; i++) {
42
43
             const char *lexeme = lexemes[i];
44
             // Check if the lexeme is an integer liter Lexeme '42':
45
                                                                                           X()
             bool is integer = is integer literal regex
46
                                                            is_integer_literal_regex: true
                                                          Lexeme '12345':
48
             // Print the results
49
             printf("Lexeme '%s':\n", lexeme);
                                                            is_integer_literal_regex: true
                                                    %s\n"Lexeme '00123':
50
             printf(" is integer literal regex:
51
                                                            is_integer_literal_regex: false
52
                                                          Lexeme '0':
53
         return 0;
                                                            is_integer_literal_regex:
                                                                                     true
54
                                                          Lexeme 'notinteger':
                                                            is_integer_literal_regex: false
```

Possible RegEx for unsigned integer literals:

What would the RegEx look like if we wanted to recognize a signed float literal then?

Possible RegEx for unsigned integer literals:

What would the RegEx look like if we wanted to recognize a signed float literal then?

Valid: 0, 0.0, 7, -7, -4.25, +7.32, 147.687000, etc.

Invalid: 1.2.3, 03.14, 34t.023, 2.4f7, etc.

Possible RegEx for unsigned integer literals:

What would the RegEx look like if we wanted to recognize a signed float literal then?

Possible RegEx for unsigned integer literals:

What would the RegEx look like if we wanted to recognize a signed float literal then?

- But what about exponential notations for signed float literals, e.g. 1e+5?
- 2. How about recognizing a string literal now?

(Answer not provided)

Conclusion

Let us call it a day for now.

- Conflict resolution in the case of ambiguous tokens that could be classified as more than one type.
- Relaxing the hypothesis that all elements in code are nicely separated with whitespaces or \n symbols.
- Error handling in the case of incorrect/unknown lexemes.
- Recognizing and dropping comments
- And more!

What is the primary purpose of tokenization in compilers?

- A. Parsing source code
- B. Converting source code to machine code
- C. Breaking source code into meaningful elements
- D. Optimizing source code for performance

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Which of the following is NOT a typical step in tokenization?

- A. Reading source code from a file
- B. Identifying token boundaries
- C. Classifying tokens by type
- D. Checking that each opening parenthesis is matching a closing parenthesis

Which of the following is NOT a typical step in tokenization?

- A. Reading source code from a file
- B. Identifying token boundaries
- C. Classifying tokens by type
- D. Checking that each opening parenthesis is matching a closing parenthesis (that would be the job of the SYNTAX analysis/PARSER)

Which of the following is NOT a common token type in programming languages?

- A. Keyword
- B. Punctuation
- C. Operator
- D. Comment
- E. Whitespace

Which of the following is NOT a common token type in programming languages?

- A. Keyword
- B. Punctuation
- C. Operator
- D. Comment (We will not even bother writing tokens for code that has been commented!)
- E. Whitespaces (?)

Which of the following is NOT a common token type in programming languages?

- A. Keyword
- B. Punctuation
- C. Operator
- D. Comment (We will not even bother writing tokens for code that has been commented!)
- E. Whitespace (We usually discard them, unless the language is Python, as they could use for indentation?)