Syntax (continued)

Stages of Compilation

- **Lexical analysis**
  - takes source file as input
  - generate a sequence of valid tokens
  - character sequences that do not form valid tokens are discard, after generating an error message
- **Syntactic analysis**
  - takes a sequence of tokens as input
  - parses the token sequence, constructs a parse tree/abstract syntax tree according to the grammar
  - check syntax errors and ill-formed expressions
- **Semantic analysis**
  - takes parse tree/abstract syntax tree as input
  - generate intermediate code (more explicit, detailed parse tree where operators will generally be specific to the data type they are processing)
  - catch semantic errors like undefined variables, variable type conflicts, and implicit conversions
- **Code optimization**
  - take the intermediate code as input
  - identify optimizations that speed up code execution without changing the program functionality
• **Code generator**
  - converts the intermediate code into **machine code**
  - machine code is **tailored to a specific machine**, while intermediate code is general across platforms

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**Lexical Analysis**

• Take a source file as the input, generate a sequence of valid tokens. Discard invalid characters after generating an error message.
  
  **Token**
  - **Identifiers**
    - variable names, function names, labels
  - **Literals**
    - numbers (e.g. Integers and Floats), characters, true and false
  - **Keywords**
    - bool char else false float if int main true while
  - **Operators**
    - for example, + - / * && || ==
  - **Punctuation**
    - for example, ; . {} ()
  
  **Tokenization**, or lexical analysis, is simply conversion from a string of characters or whatever input format is being used to a sequential string of symbols.

  • **Do not do syntax checking**, but can identify improperly define identifiers.

    - In another word, it handles at least part of all of the rules that have a terminal on the right side.
    - In the case of something like an if statement, it converts the string if into a symbol that represents the keyword.

  • **It is not a trivial part of compiler.**

    - **Takes a significant** percentage of **time** in compilation. Up to 75% of the time for a non-optimizing compiler.
    - **Most compilers separate tokenization**, or lexical analysis, from syntactic analysis and program generation.

  • **Because tokenization** is such a common process, there are some **nice tools** for generating lexical analyzers automatically based on a description of the token grammar.

    - Examples include **lex** and **flex** (fast lexical analyzer generator, written in C around 1987), both are freely available. Flex is faster than lex. We use flex in this course.
    - These tools permit you to **write the lexical syntax components** of a language as a set of rules, generally **based on regular expressions**.

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**Regular Expressions**

• Regular expressions are a **language** on their own designed to compactly **represent a set of strings as a single expression**.

  • **Special characters in regular expressions**

    - **[]**: used to specify a set of alternatives (*different from EBNF*)
      - [AEIOU]: one uppercase vowel
      - T[ao]: tap, top
    - **\**: used as an **escape character** to permit use of other special character
      - d: one digit from 0 to 9.
• \s: whitespace
• Write an regex to match all CS courses. [CS\s\d\d\d matches CS XXX]
• BUT this didn’t work in flex when Stephanie tried it, don’t use this in the context of flex.
- . : matches almost any character except line breaks
• a.e: water, ate, gate
- * : match the prior expression zero or more times
• \.: decimal point
• Write a regex to match floating point values with one digit after the decimal points. \d\.*\d: .3, 12.5, 139.9
- - : range indicator
• [a-z]: one lowercase letter from a to z
- ^: negates an expression when inside brackets, permits you to specify strings that don’t include a certain expression, or is the start of the string otherwise
• [^0-9]: matches any character that is not a digit
• ^a: matches strings start with a
- $: the end of the string
• the end$: this is the end
• Write a regex that can match any number between 1000 and 9999.
• ^[1-9][0-9]{3}$: matches a number between 1000 and 9999
• ^[1-9][0-9]{2,4}$: matches a number between 100 and 99999
- ? : makes an expression lazy (first possible completion) instead of greedy (largest possible completion)
• \w{3,5}? : “app” in “apple”
• \w: word character (ASCII letter, digit, or unicode)
• {3,5}: three to five times
• ?: once or none
To test your understanding of regular expressions, you can use the Mac Terminal/Unix program \texttt{egrep}. Egrep stands for “Extended Global Regular Expressions Print” and, given a regular expression, it searches a file line by line and reports which lines match the regular expression.

\texttt{http://www.cs.columbia.edu/~tal/3261/fall07/handout/egrep_mini-tutorial.htm}

For example, in class I wrote the file \texttt{courses.txt} with the following 4 lines in it:

\begin{verbatim}
CS333
CS125
ECE345
CS232
CS232L
\end{verbatim}

And then searched it for

all CS courses (CS followed by 3 digits):

\texttt{egrep \textasciitilde{"CS[0-9][0-9][0-9]"} courses.txt}

which printed out

\begin{verbatim}
CS333
CS125
CS232
CS232L
\end{verbatim}

as did a shorter command that indicates 3 digits

\texttt{egrep "CS[0-9]{3}" courses.txt}

We then searched for all CS courses that weren’t labs (i.e. didn’t have an “L” at the end).

\texttt{egrep "CS[0-9][0-9][0-9]\$" courses.txt}

which printed out

\begin{verbatim}
CS333
CS125
CS232
\end{verbatim}

Then we searched for classes at the 100- and 200-level

\texttt{egrep \textasciitilde{"CS[0-9][0-9][0-9]"} courses.txt}
which printed out

```
CS333
CS125
```

Once you have mastered individual regular expressions, you can move on to using them within the context of a parser.
Flex

- Flex makes use of regular expressions to define lexical tokens.
- A lexical parser is defined by a set of rules. Each rule is a regular expression followed by C code that indicates an action (including doing nothing) when flex finds a string matching the regular expression.
- Precedence: The order allows you to specify priority (sort of!). Every time the parser sets out to match a string, all the rules are tested, and it will choose the rule that fits the longest string. The order of the rules matters only if there is more than one rule that can be used to match strings of the same length. Setting the order of the rules is useful when we want to have a specific action for a specific string, but a general case as well. E.g. for an HTML parser, suppose we want to ignore all tags except the paragraph tag (<p>), which should cause a newline to be printed. If we have a rule that matches “<p>” and a rule that matches “<” followed by any text followed by “>”, then both will match the string “<p>”. We should put the “<p>” rule first so that the special case will be caught.
- Text that does not match any rule is passed along to the output.
- A flex has three parts: definitions, rules, and user code. They are separated by the expression `%%`.

- Definitions
  - Define macros to be used in the rule section
  - Include C code to define variables used in the rule implementations
- Rules
  - Defined by a regular expression and C code
  - The regular expression must not be indented
  - The code for a rule has to start on the same line as the regular expression
  - Multi-line code needs to be inside a block (\{\ldots\}), with at least the opening curly-bracket on the same line as the rule
- User code
  - Appended to the end of the C file generated by flex.
  - If you put nothing at the end of the C file, you need to write your own main function, link it with the flex output file (lex.yy.c, by default), and call the function yylex() inside your code.
  - We will put the main function in the user code section of the flex file.
Simple String Replacement

/**
 * Hello World: replace "blah" with "hello world"
 * flex -o hello.yy.c hello.yy
 * gcc -o hello hello.yy.c -ll
 * echo "blah and another blah" | ./hello
 */

% %

blah printf("hello world");

% %

int main ( int argc, char *argv[] ) {
    yylex();
    return 0;
}

Sample for reading input file

/**
 * Read in from a specified file and
 * print out a list of all the integers in the file
 *
 * flex -o test.yy.c test.yy
 * gcc -o test test.yy.c -ll
 */

    int count = 0; // the whitespace here is important.(the declaration is tabbed in)

DIGIT   [0-9]

% %

{DIGIT}+   { printf("number: %10d\n", atoi(yytext));
     /*yytext a special variable available to the C code
      * containing the text corresponding to the current token:
      * the text matched by the regular expression */
     }

\n    count++;
 .   /* skip all other input */

% %

int main( int argc, char *argv[] ) {

    if (argc > 1)
        yyin = fopen( argv[1], "r" ); //where yylex reads its input

    yylex(); // a function of flex that read input till it is exhausted
    printf("There are %d lines in the file.\n", count);
    return 0;
}