The Flex Scanner Generator

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flex

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2. Overview of Scanners

- A scanner usually reads input and matches patterns
- Scanners can be used in editing, software testing, and parsing.
- Historically, parsing was broken into phases;
 scanning and parsing were the first 2 phases.
- The scanner provided a sequence of tokens to the parser by reading characters from the input stream and building the tokens.



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2.1. Scanner tasks during parsing

- Find extraneous chars,
- store names in symbol table,
- strip white space,
- recognize tokens.



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2.2. How to build a scanner?

- Write it by hand,
- use a tool,
- We choose the second option: flex.



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3. flex

- flex is a scanner generator
- flex reads the input
- scans for patterns, expressed as regular expressions, and takes corresponding action
- writes all input not matched by a pattern



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3.1. Flex sections

%{

C/C++ code

%}

Scanner declarations

%%

Token definitions and semantic actions

%%

C/C++ subroutines

(need prototype in C/C++ code section



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```
A Simple Flex Example:
```

```
%{ // what does this program do?
%}

%%
"a"

%%
int yywrap() { return 1; }
```



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3.2. yywrap()

- called on eof by yylex;
 - if yywrap returns 1, then flex terminates;
 - Otherwise, flex makes another pass.

```
int yywrap() {
  std::cout << "terminating flex" << std::endl;
  return 1;
}</pre>
```



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3.3. What flex generates:

- flex generates yylex, a C fn that implements a DFA, based on the flex specification
- yylex reads from **stdin** and returns a number (token) associated with the matched pattern.
- To match more than one pattern, call yylex repeatedly (yylex returns 0 at eof):

```
int main() {
  int token = yylex();
  while ( token ) {
    std::cout << "token: " << token << std::endl;
    token = yylex();
  }
}</pre>
```



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3.4. flex can read from a file

#include <iostream>

```
#include <fstream>
void main(int argc, char * argv[]) {
  if (argc != 2) {
    cout << "usage: " << argv[0] << "<filename>\n";
  FILE * infile; // Must use C-style I/O
  infile = fopen(argv[1], "r");
  if (!infile) {
    cout << "Could not open: " << argv[1] << endl;</pre>
  yyin = infile;
 yylex();
```



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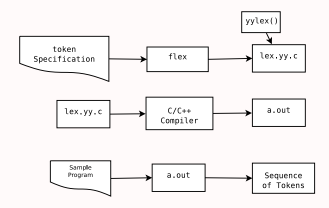




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4. Process for generating flex scanner





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4.1. Convenient to use a Makefile

```
CCC = g++
I.EX = flex
CXXFLAGS=-g -W -Wall -std=c++11 -Weffc++ -Wextra -00
I.EXFI.AGS = -Wno-unused
FI.EXDEBUG = -d
OBJS = main.o lex.yy.o
run: $(OBJS)
    $(CCC) $(CFLAGS) -o run $(OBJS)
main.o: main.cpp
    $(CCC) $(CFLAGS) -c main.cpp
lex.yy.c: scan.l
    $(LEX) $(FLEXDEBUG) -i scan.1
lex.yy.o: lex.yy.c
    $(CCC) $(CFLAGS) $(LEXFLAGS) -c lex.yy.c
```



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5. Regular Expressions

Flex characters have special meanings:

- 1. . matches any single char except newline
- 2. [] character class, matches any char w/in brackets; if first char is \wedge it matches any char except those in bracket.
- 3. \wedge matches the beginning of a line as first char in regular expr.
- 4. \$ matches the end of line as last char
- 5. \ escapes metacharacters
- 6. * matches 0 or more
- 7. + matches 1 or more
- 8. ? matches 0 or 1 occurrence
- 9. is alternation



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- 10. () group
 - ***********
- 11. {} if numbers, specifies how many $(A\{1,3\})$ matches 1 to 3 consecutive A's), and $(A\{2\})$ matches 2 consecutive A's)
- 12. (?s:pattern) apply option s while interpreting pattern. frequently used options:
 - $i \Rightarrow$ case insensitive;
 - $-i \Rightarrow$ case sensitive
- 13. (?# comment) \Rightarrow comments in specs



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Some Pattern Examples:

```
%{
#include <iostream>
%ጉ
letter [a-zA-Z]
%%
(?i:c)
             { std::cout << "upper or lower case c" << std::endl; }
             { std::cout << "only lower case d" << std::endl: }
(?-i:d)
(?-i:E)
             { std::cout << "only upper case E" << std::endl; }
С
             { std::cout << "never gets here!" << std::endl; }
             { std::cout << "Matching ab" << std::endl;
ab
%{ Question: %}
(?# why does it choose the next rule over first 3?)
^0
    { std::cout << "match 0 at eol" << std::endl;
{letter}$ { std::cout << "match 1 letter at eol" << std::endl: }</pre>
{letter}* { std::cout << "bunches of letters" << std::endl;}
(?#: this is a commment)
             { /* matches everything except \n */ }
```



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5.1. RE Examples

a+b+	1 or more a's, followed by 1 or more b's
a b	either an a or a b
X	the character x
[abc]	a, b, or c
[0-9]+	an integer
[-+]?[0-9]+	integer with opt sign (- must come 1st)
[\t\n]	whitespace
[mM]	use this rather than (?i:m)
$\{word\}$	whatever <i>word</i> is defined as
∧r	an r, only at begin of line
r\$	an r, only at end of line
r{3}	exactly 3 r's
r{1,3}	1 to 3 r's
r{2,}	2 or more r's



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6. Ambiguity

- If multiple patterns match a given input:
 - Match longest string,
 - In case of tie, match first pattern in specification.





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7. Start States

- Permits control of what gets matched when
- \x defines the start state
- When scanner is in a state, it can only match the patterns specified in that state.
- Can define as many start states as needed
- The macro BEGIN switches states
- BEGIN(INITIAL) or BEGIN(0) return to start state



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7.1. C Comments

%x COMMENT

```
%%
"/*" { BEGIN(COMMENT); ++comments; }
<COMMENT>"*/" { BEGIN(0); do_newline(); }
<COMMENT>\n { do_newline(); }
<COMMENT>. { ; }
```



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8. Debugging Flex

- The -d flag, shown on slide 4.1, tells flex to go into debug mode:

 flex -d scan.1
- Flex will then print the rules that are matched:

```
for a+b+ on line 12, and \n on line 14:

aaab
--accepting rule at line 12 ("aaab")

match: aaab
--accepting rule at line 14 ("
")
```



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