#### Flex and lexical analysis

From the area of compilers, we get a host of tools to convert text files into programs. The first part of that process is often called lexical analysis, particularly for such languages as C.

A good tool for creating lexical analyzers is flex. It takes a specification file and creates an analyzer, usually called lex.yy.c.



### Lexical analysis terms

- A token is a group of characters having collective meaning.
- A lexeme is an actual character sequence forming a specific instance of a token, such as num.
- A pattern is a rule expressed as a regular expression and describing how a particular token can be formed.
   For example, [A-Za-z] [A-Za-z\_0-9] \* is a rule.



Characters between tokens are called whitespace; these include spaces, tabs, newlines, and formfeeds. Many people also count comments as whitespace, though since some tools such as lint/splint look at comments, this conflation is not perfect.



#### **Attributes for tokens**

Tokens can have attributes that can be passed back to the calling function.

Constants could have the value of the constant, for instance.

Identifiers might have a pointer to a location where information is kept about the identifier.



### Some general approaches to lexical analysis

Use a lexical analyzer generator tool, such as flex.

Write a one-off lexical analyzer in a traditional programming language.

Write a one-off lexical analyzer in assembly language.



#### Flex - our lexical analyzer generator

Is linked with its library (libfl.a) using -lfl as a compile-time option.

Can be called as yylex().

It is easy to interface with bison/yacc.







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### **Flex specifications**

#### Lex source:

{ definitions }
%%
{ rules }
%%
{ user subroutines }



## Definitions

#### Declarations of ordinary C variables and constants.

#### flex definitions



#### **Rules**

The form of rules are:

regular expression action

The actions are C/C++ code.



#### **Flex regular expressions**

- s string s literally
- \c character c literally, where c would normally be a lex operator
- [s] character class
- ^ indicates beginning of line
- [^s] characters not in character class
- [s-t] range of characters
- s? s occurs zero or one time



#### Flex regular expressions, continued

•	any character except newline
5*	zero or more occurrences of s
s+	one or more occurrences of s
r s	r or s
(s)	grouping
\$	end of line
s/r	s iff followed by r (not recommended) (r is *NOT* consumed)

s{m,n} m through n occurences of s



### **Examples of regular expressions in** flex

- a\* zero or more a's
- .\* zero or more of any character except newline
- .+ one or more characters
- [a-z] a lowercase letter
- [a-zA-Z] any alphabetic letter
- [^a-zA-Z] any non-alphabetic character
- a.b a followed by any character followed by b



rs or tu

a(b|c)d abd or acd

- <sup>^</sup>start beginning of line with then the literal characters start
- END\$ the characters END followed by an end-of-line.



#### **Flex actions**

Actions are C source fragments. If it is compound, or takes more than one line, enclose with braces  $('\{', '\}')$ .

Example rules:



#### **Flex definitions**

The form is simply

name definition

The name is just a word beginning with a letter (or an underscore, but I don't recommend those for general use) followed by zero or more letters, underscore, or dash. The definition actually goes from the first non-whitespace character to the end of line. You can refer to it via {name}, which will expand to (definition). (cite: this



# is largely from "man flex".) Tattoueba:

DIGIT [0-9]

#### Now if you have a rule that looks like

{DIGIT}\*\.{DIGIT}+

that is the same as writing

([0-9])\*\.([0-9])+



#### An example Flex program

```
/* either indent or use %{ %} */
%{
   int num_lines = 0;
   int num_chars = 0;
%}
%%
n
        ++num_lines; ++num_chars;
        ++num_chars;
•
%%
int main(int argc, char **argv)
{
 yylex();
 printf("# of lines = %d, # of chars = %d\n",
          num_lines, num_chars );
```

}



```
[0-9]
digits
ltr
         [a-zA-Z]
alphanum [a-zA-ZO-9]
%%
(-|+)*{digits}+
                        printf("found number: '%s'\n", yytext);
{ltr}(_|{alphanum})*
                         printf("found identifer: '%s'\n", yytext);
, ,
                         printf("found character: {%s}\n", yytext);
                         { /* absorb others */ }
•
%%
int main(int argc, char **argv)
{
   yylex();
}
```



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