

1 Introduction

1.1 What is Flex?

Flex takes a set of descriptions of possible tokens and produces a scanner.

1.2 A short history

Lex was developed at Bell Laboratories in the 1970s. Lex was designed by Mike Lesk and Eric Schmidt to work with yacc (a program that we will discuss later in this course). GNU distributes a free version of lex, called Flex (Fast Lexical Analyzer Generator). Flex was written by Jef Poskanzer. It was considerably improved by Vern Paxson and Van Jacobson.

Several other versions of Lex exist. Implementations similar to Lex exist for the Java platform – JFlex and JLex are the most popular ones.

1.3 What does Flex do?

It takes as its input a text file containing regular expressions, together with the action to be taken when each expression is matched. It produces an output file that contains C source code defining a function yylex that is a table-driven implementation of a DFA corresponding to the regular expressions of the input file. The Flex output file is then compiled with a C compiler to get an executable.

2 The format of a Flex source file

As shown below, a lexical specification file for Flex consists of three parts divided by a single line starting with %%:

Definitions %% Rules %% User Code

In all parts of the specification comments of the form /* comment text */ are permitted.

2.1 Definitions

The definition section occurs before the first %%. It contains two things. First, any C code that must be inserted external to any function should appear in this section between the delimiters % { and %}. Secondly, the definitions section contains declarations of simple name definitions to simplify the scanner specification, and declarations of start conditions. (For a discussion of start conditions, see the Flex Manual ([1]), pages 13 - 18.) Name definitions have the form:

```
name definition
```

The "name" is a word beginning with a letter or an underscore ('_') followed by zero or more letters, digits, '_', or '-' (dash). The definition is taken to begin at the first non-white-space character following the name and continuing to the end of the line. The definition can subsequently be referred to by using "name", which will expand to "(definition)". For example,

```
DIGIT [0-9]
ID [a-z][a-z0-9]*
```

defines "DIGIT" to be a regular expression which matches a single digit, and "ID" to be a regular expression which matches a letter followed by zero-or-more letters-or-digits.

2.2 Rules

The "lexical rules" section of a Flex specification contains a set of regular expressions and actions (C code) that are executed when the scanner matches the associated regular expression. It is of the form:

```
pattern action
```

where the pattern must be unindented and the action must begin on the same line.

2.3 Usercode/Auxiliary routines

The user code section is simply copied to "lex.yy.c" (output file generated by Flex) verbatim. It is used for companion routines which call or are called by the scanner. The presence of this section is optional; if it is missing, the second '%%' in the input file may be skipped, too.

2.4 Insertion of C Code

- 1. Any text written between % { and % } in the definition section will be copied directly to the output program external to any procedure.
- 2. Any text in the auxiliary procedures section will be copied directly to the output program at the end of the Flex code.

- 3. Any code that follows a regular expression (by at least one space) in the action section (after the first %%) will be inserted at the appropriate place in the recognition procedure yylex and will be executed when a match of the corresponding regular expression occurs.
- 4. In the rules section, any indented or %{} text appearing before the first rule may be used to declare variables which are local to the scanning routine. Other indented or %{} text in the rule section is still copied to the output, but its meaning is not well-defined and it may well cause compile-time errors.

2.5 A brief discussion of start condiditions

Start conditions is a mechanism of Flex that enables the use of conditional activation rules. In this section we will illustrate start conditions by discussing a small example. For further information, consult [1], pages 13-18.

Say, for example, we want a program that replaces a string in a file with the word string. In other words, as soon as we encountered a quotation mark, we want to remove all the text until we find the next quotation mark, and replaced the removed text with the word string. Here is a fragment of code that will accomplish that.

```
%x STRING

%x STRING

%%

%%

{printf(" string "); BEGIN STRING;}

<STRING>[^"];

<STRING>\" {BEGIN INITIAL;}
```

On line 2, we define a start condition STRING. On line 6, we define a rule that is applicable if the lexer finds a quotation mark. The action of this rule will enable all rules that start with the prefix STRING. In our example it implies that the rules on lines 7 and 8 are enabled. The rule on line 7 matches everyting until it finds a quotation mark.

3 Flex operators and what they do

Description	Meaning
	The character a
	The character a , even if a is a metacharacter.
	For example, in the regular expression "b+",
	the sequence $b+$ should be matched exactly and
	not one or more repetitions of b (see the "+"
	metacharacter explanation).
	The character a when a is a metacharacter
Kleene Closure	Zero or more repetitions of a
Iteration	One or more repetitions of a
Option	An optional a
Union	a or b
Concatenation	The character a followed by b
	ab itself. Parentheses group a series of regular
	expressions together into a new regular expres-
	sion. For example (ab) represents the charac-
	ter sequence ab. Parentheses are useful when
	building up complex patterns with $*$, $+$ and $ $.
	Any of the characters a , b or c
	Any of the characters a , b , c or d
	Any character except a or b
Repeat	Is equivalent to n times the concatenation of a.
	Is equivalent to at least n times and at most m
	times the concatenation of a .
	Any character except a newline
	The regular expression that the name xxx rep-
	resents. For example, if we define the name
	"DIGIT" as DIGIT [0-9], every time we
	write down {DIGIT} in our Flex specification,
	it will be replaced by [0-9].
	Kleene Closure Iteration Option Union Concatenation

4 Predefined/internal variables

This section summarises the most important predefined variables and functions available to the user.

char *yytext Holds the text of the current token.

int yyleng The length of the current token.

FILE *yyin Flex input file.

5 An example

In this section we give a flex specification that generates a word count program (similar to the UNIX program wc.

The definition section for our word count example is:

The section bracketed by "% {" and "%}" is C code which is copied verbatim into the lexer. The code block declares three variables used within the program to track the number of characters, words and lines encountered.

Line 5 and line 6 are definitions. The first provides our description of a word: any non-empty combination of characters except space, tabs and newline. The second describes our end-of-line character, newline. We use these definitions in the second section of the Flex specification.

On line 3 we increment the value of wordCount if we recognize a word. Furthermore, our sample lexer uses the Flex internal variable yyleng to increment the value of charCount. yyleng contains the length of the string the lexer recognized. If it matched "well-being", yyleng would return 10.

On line 4, we specify the rule when a newline is encountered. The appropriate counters are incremented in such an event.

It is worth mentioning that Flex always tries to match the longest possible string. Thus, our sample lexer would recognize the string "well-being" as a single word. If there are two possible rules that match the same length, the lexer uses the earlier rule in the Flex specification. Thus, the word, "I" would be matched by the {word} rule, not by the "." rule.

Here is the full listing of our lexer (followed by a brief discussion of some outstanding issues):

```
응 {
1
      #include<stdio.h>
2
      int charCount = 0, wordCount = 0; lineCount = 0;
     용}
     word [^ \t n]+
     eol
          \n
     응응
10
     {word}
              { wordCount++; charCount += yyleng; }
11
              { charCount++; lineCount++; }
     {eol}
                charCount++;
13
14
     응응
15
     int main(int argc,char** argv){
16
       yyin = fopen(argv[1], "r");
17
       yylex();
       printf("%d %d %d\n", lineCount, wordCount, charCount);
19
       fclose(yyin);
20
     }
21
```

On line 16 we declare the main function of our program. It calls the yylex() method that will be generated by Flex.

6 How to create our wordcount program

- 1. Save the Flex specification in a text file, say wordcount.flex.
- 2. Convert the Flex program file to a C program with the command flex wordcount.flex. If there is no error, a file named lex.yy.c will exist.
- 3. Compile this C: gcc lex.yy.c -lfl -o wordcount. The lfl option instructs the linker to use the routines in the Flex library if needed. This option is most of the time necessary in order for the linker to resolve all external references.
- 4. Run the wordcounter with the command ./wordcount filename. To verify the output, use the UNIX program wc.

7 Conclusion

This was only a brief discussion of Flex. Consult the references if more information is required.

References

- [1] Free Software Foundation, "Flex a scanner generator." http://www.gnu.org/software/flex/manual/. February 2004.
- [2] LEVINE, J. R., MASON, T., BROWN, D., lex & yacc. O'Reilly & Associates, 1992.
- [3] LOUDEN, K. C., *Compiler Construction Principles and Practice*. PWS Publishing Company, 1997.