Flex

KC Sivaramakrishnan

IIT Madras

Administrativia

- 6 Assignments (40% of course grade)
 - Assignment 1 : 19 points
 - Assignment 2: 9 points
 - Assignment 3: 19 points
 - Assignment 4: 9 points
 - Assignment 5: 19 points
 - Assignment 6: 19 points
 - Total: 94 points

Administrativia

- 6 Assignments (40% of course grade)
 - Assignment 1 : 19 points
 - Assignment 2: 9 points
 - Assignment 3: 19 points
 - Assignment 4: 9 points
 - Assignment 5 : 19 points
 - Assignment 6: 19 points
 - Total: 94 points
- Assignments to be done individually
 - Will use MOSS tool for plagiarism check and will run checks across previous N years.
 - 0 points + drop in grade for first instance of copying
 - U grade + DISCO for second instance.

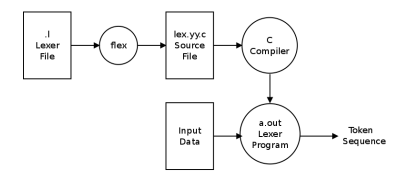
Administrativia

- 6 Assignments (40% of course grade)
 - Assignment 1 : 19 points
 - Assignment 2: 9 points
 - Assignment 3: 19 points
 - Assignment 4: 9 points
 - Assignment 5: 19 points
 - Assignment 6 : 19 points
 - Total: 94 points
- Assignments to be done individually
 - Will use MOSS tool for plagiarism check and will run checks across previous N years.
 - 0 points + drop in grade for first instance of copying
 - U grade + DISCO for second instance.
- Mini-assignments in Lab session: 6 points
 - You may do the mini-assignments as groups of 3-4.



Flex

- Flex stands for Fast Lexical Analyzer generator
- Tool for generating lexical analyzers
- Manual: https://www.cs.virginia.edu/~cr4bd/ flex-manual/index.html



Compiling a lex program

\$ flex demo1.1
\$ gcc -o demo1.exe lex.yy.c -lfl
\$./demo1.exe

Format of the input file

```
definitions
%%
rules
%%
user code
```

Definitions section

Declarations of simple name definitions to simplify the scanner specification.

They are of the form name definition unintended.

For example,

- DIGIT [0-9]
 - \bullet ID [a-z][a-z0-9]*

Rules section

Defines RE patterns and actions to take when those patterns are encountered.

They are of the form pattern action unintended.

Actions can be arbitrary C statements. If the action is empty, then the input text that matched the pattern are discarded.

Patterns are regular expressions. See https://www.cs. virginia.edu/~cr4bd/flex-manual/Patterns.html.

User code section

Any code copied verbatim to the output.

Values available to the user

char *yytext

holds the text of the current token. NULL terminated. It may be modified but not lengthened (you cannot append characters to the end).

int yyleng

holds the length of the current token.

Demos