

Module 02

Prof. Sukuma Nandi

Objectives & Outline

Lexical Analys
Outline

Flex Specification

Regular Expressions
Common Errors

1.0

Start Condition

Summary

Module 02: CS 348: Compilers

Lexical Analyzer Generator: Flex / Lex

Prof. Sukumar Nandi

Department of Computer Science and Engineering Indian Institute of Technology, Guwahati

sukumar@iitg.ac.in

February 22, 2023



Module Objectives

Module 02

Prof. Sukuma Nandi

Objectives & Outline

Lexical Analys

Flex Specification

Regular Expressio

Line Count Example

Interactive Fle

Flex-Bison Flo

Start Condition

- Understand Lexical Analysis
- Understand Flex Specification



Module Outline

Module 02

Prof. Sukum Nandi

Objectives & Outline

Lexical Analys Outline

Flex Specification

Regular Expressions
Common Errors
Line Count Example

Interactive Flex

Start Conditions

Objectives & Outline

2 Lexical Analysis Outline

Specification

Sample

Regular Expressions

Common Errors

Line Count Example

Interactive Flex

Flex-Bison Flow

Start Conditions



Lexical Analysis Algorithm

Module 02

Prof. Sukuma Nandi

Objectives Outline

Lexical Analysis Outline

Flex Specificatio

Regular Expressions
Common Errors

Interactive Flex

Fley-Bison Flo

Start Conditio

Summary

- RE¹ for every Token Class
- Convert Regular Expression to an NFA²
- Convert NFA to DFA³
- Lexical Action for every final state of DFA

CS 348 Prof. Sukumar Nandi 02.4

^{1&}lt;sub>Regular Expression</sub>

²Non-deterministic Finite Automata

^{3&}lt;sub>Deterministic</sub> Finite Automata



Lexical Analysis Algorithm

Module 02

Prof. Sukuma Nandi

Objectives Outline

Lexical Analysis Outline

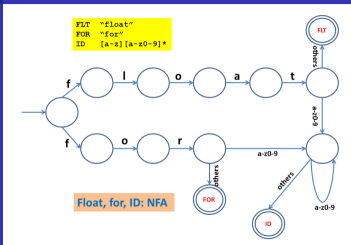
Flex Specificatio

Regular Expressions
Common Errors

Interactive Ele

Start Condition

Summary



NFA Recognizer for a language having keywords "float" and "for" and identifiers starting with 'float' or 'for' (restrictive). Note that transitions on 'others' are look-ahead



Lexical Analysis Algorithm

Module 02

Prof. Sukuma Nandi

Objectives Outline

Lexical Analysis Outline

Flex Specificatio

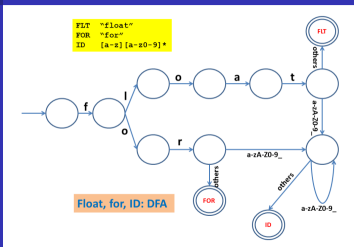
Regular Expressions
Common Errors

Interactive Ele

Start Condition

Start Conditi

Summary



DFA Recognizer for a language having keywords "float" and "for" and identifiers starting with 'float' or 'for' (restrictive). Note that transitions on 'others' are look-ahead



Lexical Analysis Rules

Module 02

Prof. Sukuma Nandi

Objectives Outline

Lexical Analysis Outline

Flex Specification

Regular Expressions
Common Errors

interactive Fie

Start Condition

Summary

number \rightarrow digits optFrac optExp digit \rightarrow 0 | 1 | 2 | ... | 9 digits \rightarrow digit digit* optFrac \rightarrow . digit | ϵ optExp \rightarrow (E(+|-|\epsilon|) digit) | ϵ integer and float constants

id \rightarrow letter (letter | digit)* letter \rightarrow A | B | C ... | Z | a | b | c ... | z digit \rightarrow 0 | 1 | 2 | ... | 9 Character class



FSM for Integer and Floating Point Constants

Module 02

Prof. Sukuma Nandi

Objectives Outline

Lexical Analysis Outline

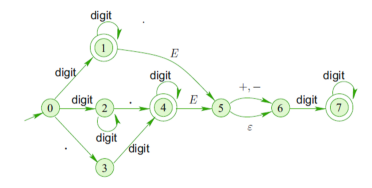
Flex Specification

Regular Expressions Common Errors

Interactive Ele

interactive Fie.

Shout Condition





Token Representation

Module 02

Prof. Sukum Nandi

Objectives Outline

Lexical Analysis Outline

Flex Specificatio

Common Errors
Line Count Example

interactive Fie

Flex-Bison Flov

Start Condition

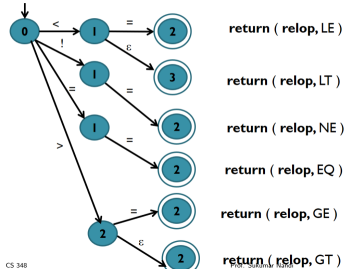
Lexemes	Token Name	A ttribute V alue
Any ws	-	-
if	if	-
then	then	-
else	else	-
Any id	id	Pointer to ST
Any number	number	Pointer to ST
<	relop	LT
<=	relop	LE
==	relop	EQ
!=	relop	NE
>	relop	GT
C\$³3 4 8	relop	P.G. Eukumar Nandi



FSM for Logical Operators

Module 02

Lexical Analysis Outline





Flex Flow

Module 02

Prof. Sukum Nandi

Objectives Outline

Lexical Analys Outline

Flex Specification

Regular Expressions

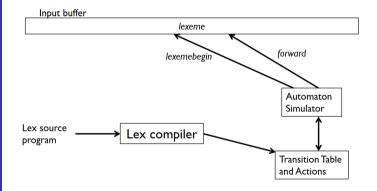
Common Errors

Interactive Fle

Flex-Bison Flov

Start Condition

ummarv



Lex program → Transition table and actions → FA simulator



Our Sample for Flex

Module 02

Prof. Sukum Nandi

Objectives Outline

Lexical Analys
Outline

Flex Specificatio

Regular Expressions

Common Errors

Line Count Example

Interactive Flex

Start Condition

Summary

• This is a simple block with declaration and expression statements

We shall use this as a running example

```
int x;
int y;
x = 2;
y = 3;
x = 5 + y * 4;
```



Structure of Flex Specs

Module 02

Prof. Sukuma Nandi

Objectives Outline

Lexical Analys Outline

Flex Specification

Sample

Common Errors

Interactive Fle

Flex-Bison Fle

Start Condition

Summary

Declarations
%%
Translation rule
%%
Auxiliary functions



Flex Specs for our sample

Module 02

Prof. Sukum Nandi

Objectives Outline

Lexical Analys Outline

Flex Specificatio

Regular Expressions
Common Errors

Interactive Flex

Start Conditions

summary

```
    C Declarations and definitions
```

- Definitions of Regular Expressions
- Definitions of Rules & Actions
- C functions

```
/* C Declarations and Definitions */
/* Regular Expression Definitions */
            "int"
TNT
            [a-z][a-z0-9]*
ID
PUNC
            Γ:1
CONST
            [0-9]+
            [ \t\n]
/* Definitions of Rules \& Actions */
(INT)
            { printf("<KEYWORD, int>\n"); /* Keyword Rule */ }
{TD}
            { printf("<ID, %s>\n", vvtext); /* Identifier Rule & vvtext points to lexeme */}
0.40
            { printf("<OPERATOR, +>\n"); /* Operator Rule */ }
            f printf("<OPERATOR, *>\n"); /* Operator Rule */ }
"-"
             printf("<OPERATOR. =>\n"): /* Operator Rule */ }
11.511
              printf("<SPECIAL SYMBOL. (>\n"): /* Scope Rule */ }
113.11
             printf("<SPECIAL SYMBOL, }>\n"); /* Scope Rule */ }
{PUNC}
             printf("<PUNCTUATION, :>\n"): /* Statement Rule */ }
{CONST}
            f printf("<INTEGER CONSTANT, %s>\n".vvtext): /* Literal Rule */ }
{WS}
            /* White-space Rule */ :
/* C functions */
main() { yylex(); /* Flex Engine */ }
```



Flex I/O for our sample

Module 02

Prof. Sukuma Nandi

Objectives Outline

Lexical Analys
Outline

Flex Specification
Sample

Regular Expressions

Common Errors

Line Count Example

Interactive Fle

Flex-bison Fi

otare contains

I/P Character Stream

int x:

int v;

x = 2;y = 3;

x = 5 + y * 4:

```
O/P Token Stream
```

```
<SPECIAL SYMBOL, {>

KEYWORD, int> <ID, x> <PUNCTUATION, ;>

KEYWORD, int> <ID, y> <PUNCTUATION, ;>

<ID, y> <OPERATOR, => <INTEGER CONSTANT, 2> <PUNCTUATION, ;>

<ID, y> <OPERATOR, => <INTEGER CONSTANT, 3> <PUNCTUATION, ;>

<ID, x> <OPERATOR, => <INTEGER CONSTANT, 5> <OPERATOR, +>

<ID, x> <OPERATOR, +> <INTEGER CONSTANT, 4> <PUNCTUATION, ;>

<ID, x> <OPERATOR, +> <INTEGER CONSTANT, 4> <PUNCTUATION, ;>

<ID, x> <ID, x>
```

- Every token is a doublet showing the token class and the specific token information
- The output is generated as one token per line. It has been rearranged here for better readability



Variables in Flex

yylex()

yyin

yyout

yytext

yyleng

Module 02

Prof. Sukum Nandi

Objectives Outline

Lexical Analys
Outline

Flex Specification

Regular Expressions Common Errors

Interactive Ele

Flex-Bison Fle

Start Condition

tart Con

Flex generated lexer driver File pointer to Flex input

File pointer to Flex output

Pointer to Lexeme

Length of the Lexeme



Regular Expressions – Basic

Module 02

Prof. Sukum Nandi

Outline

Outline

Flex Specification
Sample

Regular Expressions
Common Errors
Line Count Example

Interactive Flex

Start Condition

ummary

Expr. Meaning

x Character x

"string"

. Any character except newline
[xyz] Any characters amongst x, y or z.
[a-z] Denotes any letter from a through z

Otherwise, a literal \times (used to escape operators such as *)

\0 A NULL character

num Character with octal value num

\xnum Character with hexadecimal value num

Match the literal string. For instance "/*" denotes the character / and

then the character *, as opposed to /* denoting any number of slashes

<<EOF>> Match the end-of-file



Regular Expressions - Operators

Module 02

Prof. Sukum Nandi

Objectives Outline

Lexical Analysi Outline

Flex Specification

Regular Expressions
Common Errors

Interactive Fle

Flex-Bison Fle

Start Condition

ummary

Expr. Meaning

(r) Match an r; parentheses are used to override precedence

Match the regular expression r followed by the regular expression s. This

is called concatenation

Match either an r or an s. This is called alternation

{abbreviation} Match the expansion of the abbreviation definition. Instead of:

%%

 $[a\hbox{-}zA\hbox{-}Z_][a\hbox{-}zA\hbox{-}Z0\hbox{-}9_]*\ return\ IDENTIFIER;$

Use

id [a-zA-Z_][a-zA-Z0-9_]*

%%

 $\{id\}$ return IDENTIFIER;

%%



Regular Expressions - Operators

Module 02

Prof. Sukum Nandi

Objectives Outline

Outline

Flex Specification
Sample

Regular Expressions

Common Errors

Line Count Example

Interactive Flex

Flex-Bison Flo

Start Condition

Expr.	Meaning
quantifiers	
r* r+	zero or more r's one or more r's
r?	zero or one r's
$r\{[num]\}$	num times r
r{min,[max]} r/s	Anywhere from min to max (defaulting to no bound) r's Match an r but only if it is followed by an s. This type of pattern is called <i>trailing context</i> .
	For example: Distinguish DO1J=1,5 (a for loop where I runs from 1 to 5) from DO1J=1.5 (a definition/assignment of the floating variable DO1J to 1.5) in FORTRAN. Use
	DO/[A-Z0-9]*=[A-Z0-9]*
^r r\$	Match an r at the beginning of a line Match an r at the end of a line



Wrong Flex Specs for our sample

Rules for ID and INT have been swapped.

No keyword can be tokenized as keyword now.

Module 02

Prof. Sukum Nandi

Outline

Outline

Flex Specification
Sample

Common Errors
Line Count Example

Interactive Flex

Start Conditions

main() {

yylex(); /* Flex Engine */

```
%{
/* C Declarations and Definitions */
 /* Regular Expression Definitions */
INT
            "int"
            [a-z][a-z0-9]*
TD
PUNC
            Γ:1
CONST
            [0-9]+
WS
            [\t\n]
%%
{TD}
            { printf("<ID, %s>\n", vvtext); /* Identifier Rule */}
{TNT}
            { printf("<KEYWORD, "int">\n"); /* Keyword Rule */ }
....
            { printf("<OPERATOR, +>\n"); /* Operator Rule */ }
11 - 11
            { printf("<OPERATOR, *>\n"); /* Operator Rule */ }
"-"
            { printf("<OPERATOR, =>\n"); /* Operator Rule */ }
"{"
             printf("<SPECIAL SYMBOL, {>\n"); /* Scope Rule */ }
"3"
            { printf("<SPECIAL SYMBOL, }>\n"); /* Scope Rule */ }
{PUNC}
            f printf("<PUNCTUATION. :>\n"): /* Statement Rule */ }
{CONST}
            f printf("<INTEGER CONSTANT, %s>\n".vvtext): /* Literal Rule */ }
{WS}
            /* White-space Rule */ :
%%
```



Wrong Flex I/O for our sample

Module 02

Prof. Sukuma Nandi

Objectives Outline

Lexical Analys
Outline

Flex Specificatio

Common Errors

Interactive Fle

Start Condition

Summary

I/P Character Stream

```
{
  int x;
  int y;
  x = 2;
  y = 3;
  x = 5 + y * 4;
}
```

Both int's have been taken as ID!

O/P Token Stream

```
<SPECIAL SYMBOL, {>
    (ID, int> <ID, x> <PUNCTUATION, ;>
        (ID, int> <ID, y> <PUNCTUATION, ;>
        (ID, y> <PUNCTUATION, ;>
        (INTEGER CONSTANT, 4> <PUNCTUATION, ;>
        (SPECIAL SYMBOL, }>
        (INTEGER CONSTANT, 4> <PUNCTUATION, ;>
        (SPECIAL SYMBOL, }>
        (INTEGER CONSTANT, 4> <PUNCTUATION, ;>
        (SPECIAL SYMBOL, }>
        (INTEGER CONSTANT, 4> <PUNCTUATION, ;>
        (SPECIAL SYMBOL, )>
        (INTEGER CONSTANT, 4> <PUNCTUATION, ;>
        (SPECIAL SYMBOL, }>
        (INTEGER CONSTANT, 4> <PUNCTUATION, ;>
        (INTEGER CONSTANT, 4> <PUNCTUATION, ;
```



Count Number of Lines - Flex Specs

Module 02

Prof. Sukum Nandi

Objectives Outline

Lexical Analys Outline

Sample
Regular Expressions

Common Errors
Line Count Example

Flex-Bison Flow

Start Conditions

```
/* C Declarations and definitions */
    int charCount = 0, wordCount = 0, lineCount = 0;
%}
/* Definitions of Regular Expressions */
      [^ \t\n]+
                                              /* A word is a seq. of char. w/o a white space */
/* Definitions of Rules \& Actions */
         { wordCount++; charCount += yyleng; /* Any character other than white space */ }
fword}
[\n]
          { charCount++; lineCount++;
                                              /* newline character */ }
          { charCount++;
                                              /* space and tab characters */ }
/* C functions */
main() {
    vvlex():
    printf("Characters: %d Words: %d Lines %d\n",charCount, wordCount, lineCount);
```



Count Number of Lines – lex.yy.c

Module 02

Prof. Sukuma Nandi

Objectives Outline

Lexical Analys
Outline

Flex Specification

Common Errors

Interactive Flex

....

Start Conditions

```
char *vvtext:
int charCount = 0, wordCount = 0, lineCount = 0: /* C Declarations and definitions */
/* Definitions of Regular Expressions & Definitions of Rules & Actions */
int vvlex (void) { /** The main scanner function which does all the work. */
// ...
   if ( ! (vv start) ) (vv start) = 1: /* first start state */
   if ( ! vvin ) vvin = stdin:
    if ( ! vvout ) vvout = stdout:
    while (1) {
                        /* loops until end-of-file is reached */
// ...
     vv_current_state = (vv_start);
vv_match: // ...
vv_find_action: // ...
do action:
        switch ( vv_act ) { /* beginning of action switch */
            case 0: /* must back up */ // ...
            case 1: { wordCount++; charCount += vvleng; } YY_BREAK
            case 2: { charCount++: lineCount++: } YY_BREAK
            case 3: { charCount++; } YY_BREAK
            case 4: ECHO: YY_BREAK
           case YY_STATE_EOF(INITIAL): vvterminate():
           case YY_END_OF_BUFFER:
            default: YY FATAL ERROR("fatal flex scanner internal error--no action found" ):
       } /* end of action switch */
   } /* end of scanning one token */
} /* end of yylex */
main() { /* C functions */
    vvlex():
    printf("Characters: %d Words: %d Lines %d\n",charCount, wordCount, lineCount);
```



Modes of Flex Operations

Module 02

Prof. Sukum Nandi

Outline

Lexical Analys Outline

Sample
Regular Expressions
Common Errors
Line Count Example

Interactive Flex

Summary

Flex can be used in two modes:

- Non-interactive: Call yylex() only once. It keeps spitting the tokens till the end-of-file is reached. So the actions on the rules do not have return and falls through in the switch in lex.yy.c.

 This is convenient for small specifications. But does not work well for large programs because:
 - O Long stream of spitted tokens may need a further tokenization while processed by the parser
 - At times tokenization itself, or at least the information update in the actions for the rules, may need information from the parser (like pointer to the correctly scoped symbol table)
- Interactive: Repeatedly call yylex(). Every call returns one token (after taking the actions for the rule matched) that is consumed by the parser and yylex() is again called for the next token. This lets parser and lexer work hand-in-hand and also eases information interchange between the two.



Flex Specs (non-interactive) for our sample

Module 02

Prof. Sukum Nandi

Objectives Outline

Lexical Analys Outline

Flex Specification

Regular Expressions
Common Errors
Line Count Example

Interactive Flex

Start Conditions

```
    C Declarations and definitions
```

- Definitions of Regular Expressions
- Definitions of Rules & Actions
- C functions

```
/* C Declarations and Definitions */
/* Regular Expression Definitions */
            "int"
TNT
            [a-z][a-z0-9]*
ID
PUNC
            F:1
CONST
            [0-9]+
            [ \t\n]
/* Definitions of Rules \& Actions */
(INT)
            { printf("<KEYWORD, int>\n"); /* Keyword Rule */ }
{TD}
            { printf("<ID, %s>\n", vvtext); /* Identifier Rule */}
0.40
            { printf("<OPERATOR, +>\n"); /* Operator Rule */ }
            { printf("<OPERATOR, *>\n"); /* Operator Rule */ }
"-"
             printf("<OPERATOR. =>\n"): /* Operator Rule */ }
11.511
              printf("<SPECIAL SYMBOL. (>\n"): /* Scope Rule */ }
113.11
              printf("<SPECIAL SYMBOL. }>\n"): /* Scope Rule */ }
{PUNC}
             printf("<PUNCTUATION, :>\n"): /* Statement Rule */ }
{CONST}
            f printf("<INTEGER CONSTANT, %s>\n".vvtext): /* Literal Rule */ }
            /* White-space Rule */ :
{WS}
/* C functions */
main() { vvlex(): /* Flex Engine */ }
```



Flex Specs (interactive) for our sample

```
Module 02
```

Prof. Sukum Nandi

Objectives
Outline

Lexical Analys
Outline

Flex Specification
Sample

Regular Expressions

Common Errors

Line Count Example

Interactive Flex

Start Conditions

ummarv

```
%{
#define
            INT
                         10
#define
            TD
                         11
#define
            PLUS
                         12
#define
            MUI.T
                         13
#define
            ASSIGN
                         14
#define
            LBRACE
#define
            RBRACE
#define
            CONST
                         17
#define
            SEMICOLON
INT
           "int"
TD
           [a-z][a-z0-9]*
PUNC
          [:1
CONST
           [0-9]+
          [ \t\n]
WS
%%
{TNT}
         { return INT: }
{TD}
         { return ID: }
***
        { return PLUS: }
11 - 11
        { return MULT: }
"-"
        { return ASSIGN: }
"£"
        { return LBRACE: }
113.11
        { return RBRACE: ]
{PUNC}
        { return SEMICOLON: }
{CONST} { return CONST: }
        {/* Ignore
{WS}
             whitespace */}
%%
```

```
main() { int token;
    while (token = vvlex()) {
        switch (token) {
            case INT: printf("<KEYWORD, %d, %s>\n".
                 token. vvtext): break:
            case ID: printf("<IDENTIFIER, %d, %s>\n",
                 token, vytext); break;
            case PLUS: printf("<OPERATOR, %d, %s>\n",
                 token, yytext); break;
            case MULT: printf("<OPERATOR, %d, %s>\n",
                 token, yytext); break;
            case ASSIGN: printf("<OPERATOR, %d, %s>\n",
                 token, yytext); break;
            case LBRACE: printf("<SPECIAL SYMBOL, %d, %s>\n",
                 token, vvtext); break;
            case RBRACE: printf("<SPECIAL SYMBOL, %d, %s>\n",
                 token, yytext); break;
            case SEMICOLON: printf("<PUNCTUATION, %d, %s>\n",
                 token, vvtext); break;
            case CONST: printf("<INTEGER CONSTANT, %d, %s>\n".
                 token, yytext); break;
- Input is taken from stdin. It can be changed by opening the file in main() and setting the file pointer to vvin.
- When the lexer will be integrated with the YACC generated parser, the yyparse() therein will call yylex() and
the main() will call vyparse().
```



Flex I/O (interactive) for our sample

Module 02

Prof. Sukuma Nandi

Objectives Outline

Lexical Analys Outline

Flex Specification

Regular Expressions
Common Errors
Line Count Example

Interactive Flex

Flex-Bison Flov

Start Condition

ummary

I/P Character Stream

```
int x:
   int v;
   x = 2;
   y = 3:
   x = 5 + v * 4:
#define
           TNT
                        10
#define
           TD
                        11
#define
           PLUS
                        12
#define
           MIII.T
                        13
#define
           ASSIGN
                        14
#define
           LBRACE
                        15
#define
           RBRACE
                        16
#define
           CONST
                        17
#define
                        18
           SEMICOLON
```

O/P Token Stream

```
<SPECIAL SYMBOL, 15, {>
<KEYWORD, 10, int>
<IDENTIFIER, 11, x>
<PUNCTUATION, 18, ;>
<KEYWORD, 10, int>
<TDENTIFIER. 11. v>
<PUNCTUATION. 18. :>
<TDENTIFIER. 11. x>
<OPERATOR, 14, =>
<INTEGER CONSTANT, 17, 2>
<PUNCTUATION, 18, ;>
<IDENTIFIER, 11, v>
<OPERATOR, 14, =>
<INTEGER CONSTANT, 17, 3>
<PUNCTUATION, 18, :>
<IDENTIFIER, 11, x>
<OPERATOR, 14, =>
<INTEGER CONSTANT, 17, 5>
<OPERATOR, 12, +>
<IDENTIFIER, 11, v>
<OPERATOR, 13, *>
<INTEGER CONSTANT, 17, 4>
<PUNCTUATION, 18, :>
<SPECIAL SYMBOL, 16, }>
```

• Every token is a triplet showing the token class, token manifest constant and the specific token information.



Managing Symbol Table

Module 02

Prof. Sukuma Nandi

Objectives Outline

Lexical Analys
Outline

Flex Specification

Regular Expressions

Common Errors

Line Count Example

Interactive Flex

Flex-Bison Flow

Summary

%{ struct symbol { char *name: struct ref *reflist: }; struct ref { struct ref *next; char *filename: int flags; int lineno: }; #define NHASH 100 struct symbol symtab[NHASH]; struct symbol *lookup(char *); void addref(int, char*, char*, int); %}



First Flex Program

Module 02

Prof. Sukum Nandi

Objectives Outline

Lexical Analyst Outline

Flex Specificatio

Regular Expressions
Common Errors
Line Count Example

.....

Flex-Bison Flow

Start Condition

ummary

```
$ flex myLex.1
$ cc lex.yy.c -11
$ ./a.out
```

\$

Check the flex library name in your system. You may need:

```
$ flex myLex.1
$ cc lex.yy.c -lf1
$ ./a.out
...
```



Flex-Bison Flow

Module 02

Prof. Sukum

Objectives Outline

Lexical Analys

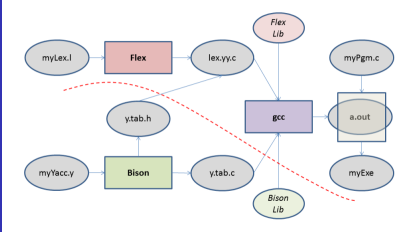
Flex Specification

Regular Expressions
Common Errors

Interactive Elec

Interactive Flex

Flex-Bison Flow





Start Condition in Flex

Module 02

Prof. Sukum Nandi

Objectives Outline

Lexical Analys
Outline

Flex Specificatio

Regular Expressions
Common Errors

Line Count Example

Interactive Fle

Start Conditions

Summary

Flex provides a mechanism for conditionally activating rules. Any rule whose pattern is prefixed with <sc> will only be active when the scanner is in the start condition named sc. For example,

will be active only when the scanner is in the STRING start condition, and

```
<INITIAL,STRING,QUOTE>\. { /* handle an escape ... */
    ...
}
```

will be active only when the current start condition is either INITIAL, STRING, or QUOTE.

Source: https://ftp.gnu.org/old-gnu/Manuals/flex-2.5.4/html_node/flex_11.html



Start Condition in Flex - Specs

Module 02

Prof. Sukum Nandi

Objectives

Lexical Analys
Outline

Sample
Regular Expressions
Common Errors
Line Count Example

Flex-Bison Flov

Start Conditions

ummar

- Declaration: Declared in the definitions section of the input
- BEGIN Action: A start condition is activated using the BEGIN action. Until the next BEGIN action is executed, rules with the given start condition will be active and rules with other start conditions will be inactive
- Inclusive Start Conditions: Use unindented lines beginning with '%s' followed by a list of names. If the start condition is inclusive, then rules with no start conditions at all will also be active
- Exclusive Start Conditions: Use unindented lines beginning with '%x' followed by a list of names. If it is exclusive, then only rules qualified with the start condition will be active
 - A set of rules contingent on the same exclusive start condition describe a scanner which is independent of any of the other rules in the flex input. Because of this, exclusive start conditions make it easy to specify mini-scanners which scan portions of the input that are syntactically different from the rest (for example, comments)

Source: https://ftp.gnu.org/old-gnu/Manuals/flex-2.5.4/html node/flex 11.html



Start Condition in Flex - Example

Module 02

Prof. Sukum Nandi

Outline

Lexical Analys
Outline

Flex Specification

Regular Expressions
Common Errors
Line Count Example

interactive riex

Start Conditions

ummary

The set of rules:

```
%s example
%%
  <example>foo do_something();
  bar something_else();

is equivalent to

    %x example
    %%
  <example>foo do_something();
    <INITIAL.example>bar something else();
```

Without the <INITIAL, example> qualifier, the bar pattern in the second example wouldn't be active (that is, couldn't match) when in start condition example. If we just used <example> to qualify bar, though, then it would only be active in example and not in INITIAL, while in the first example it's active in both, because in the first example the example start condition is an inclusive (%s) start condition.

Source: https://ftp.gnu.org/old-gnu/Manuals/flex-2.5.4/html node/flex 11.html



Handling Comments

Module 02

Prof. Sukuma Nandi

Objectives Outline

Lexical Analys
Outline

Flex Specification
Sample
Regular Expressions

Regular Expressions
Common Errors
Line Count Example

T IEX-DISON T IOW

Start Conditions

ummary

Source: https://ftp.gnu.org/old-gnu/Manuals/flex-2.5.4/html_node/flex_11.html



Module Summary

Module 02

Prof. Sukum Nandi

Objectives Outline

Lexical Analys Outline

Flex Specificatio

Regular Expressions
Common Errors

Interactive Fle

Summary

• Lexical Analysis process is introduced

- Flex specification for Lexical Analyzer generation is discussed in depth
- Flow of Flex and Bison explained
- Special Flex feature of Start Condition discussed