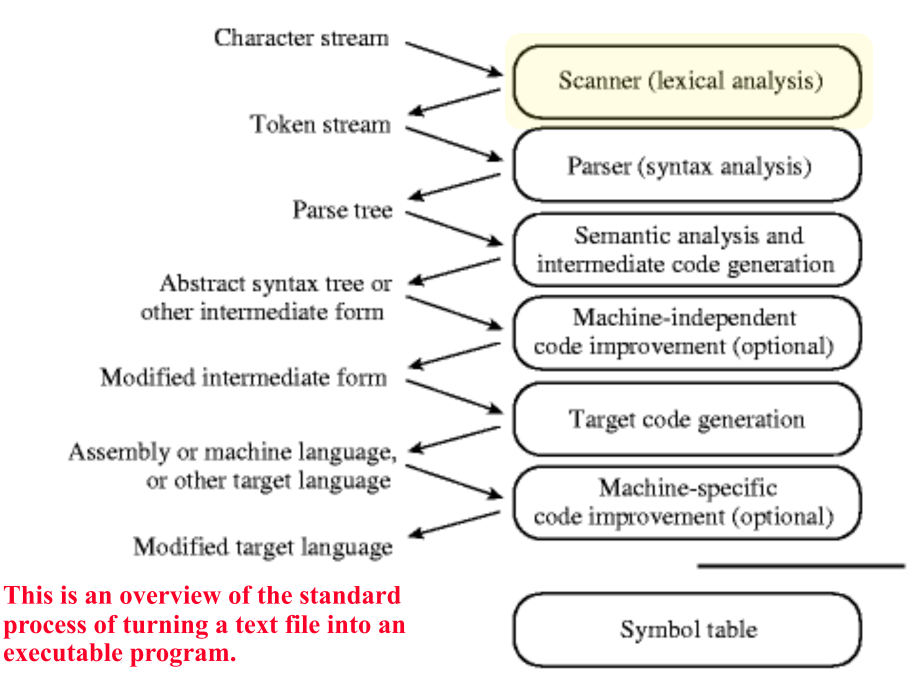
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Lexical analysis

Concepts

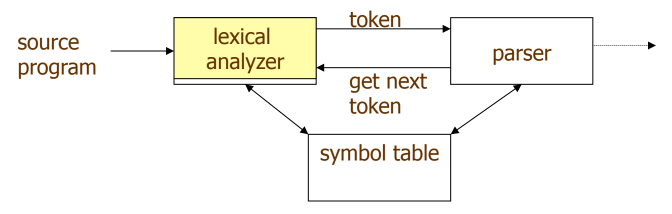
- Lexical scanning
- Regular expressions
- DFAs and FSAs
- Lex



Lexical analysis in perspective

LEXICAL ANALYZER: Transforms character stream to token stream

Also called scanner, lexer, linear analysis



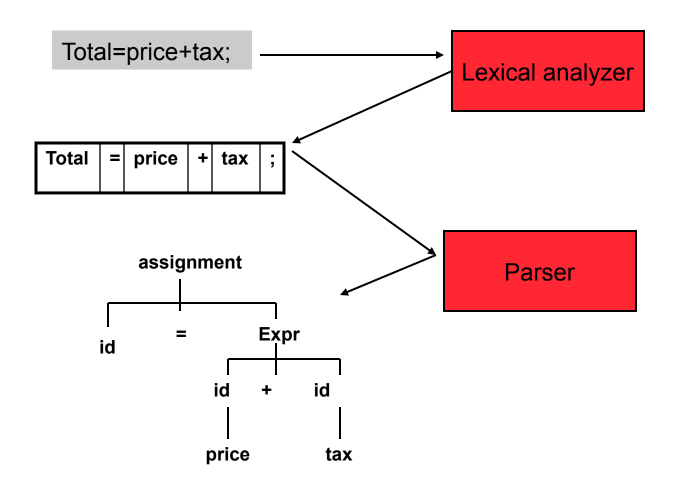
LEXICAL ANALYZER

- Scans Input
- Removes whitespace, newlines, ...
- Identifies Tokens
- Creates Symbol Table
- Inserts Tokens into symbol table
- Generates Errors
- Sends Tokens to Parser

PARSER

- Performs Syntax Analysis
- Actions Dictated by Token Order
- Updates Symbol Table Entries
- Creates Abstract Rep. of Source
- Generates Error messages

Where we are



Basic lexical analysis terms

Token

- A classification for a common set of strings
- Examples: <identifier>, <number>, etc.

Pattern

- The rules which characterize the set of strings for a token
- Recall file and OS wildcards (*.java)

Lexeme

- Actual sequence of characters that matches pattern and is classified by a token
- Identifiers: x, count, name, etc...

Examples of token, lexeme and pattern

if (price + gst - rebate <= 10.00) gift := false

Token	lexeme	Informal description of pattern
if	if	if
Lparen	((
Identifier	price	String consists of letters and numbers and starts with a letter
operator	+	+
identifier	gst	String consists of letters and numbers and starts with a letter
operator	-	-
identifier	rebate	String consists of letters and numbers and starts with a letter
Operator	<=	Less than or equal to
constant	10.00	Any numeric constant
rparen))
identifier	gift	String consists of letters and numbers and starts with a letter
Operator	:=	Assignment symbol
identifier	false	String consists of letters and numbers and starts with a letter

Regular expression (REs)

- Scanners are based on *regular expressions* that define simple patterns
- Simpler and less expressive than BNF
- Examples of a regular expression

letter: a|b|c|...|z|A|B|C...|Z

digit: 0|1|2|3|4|5|6|7|8|9

identifier: letter (letter | digit)*

- Basic operations are (1) set union, (2) concatenation and (3) <u>Kleene</u> closure
- Plus: parentheses, naming patterns
- No recursion!

Regular expression (REs)

Example

letter: a|b|c|...|z|A|B|C...|Z

digit: 0|1|2|3|4|5|6|7|8|9

identifier: letter (letter | digit)*

letter (letter | digit) *

concatenation: one pattern followed by another

letter (letter | digit) *

set union: one pattern or another

letter (letter | digit)*

Kleene closure: zero or more repetions of a pattern



Regular expressions are extremely useful in many applications. Mastering them will serve you well.

Formal language operations

Operation	Notation	Definition	Example L={a, b} M={0,1}
<i>union</i> of L and M	L∪M	L ∪ M = {s s is in L or s is in M}	{a, b, 0, 1}
concatenation of L and M	LM	LM = {st s is in L and t is in M}	{a0, a1, b0, b1}
Kleene closure of L	L*	L* denotes zero or more concatenations of L	All the strings consists of "a" and "b", plus the empty string. {ε, a, b, aa, bb, ab, ba, aaa,}
positive closure	L+	L+ denotes "one or more concatenations of " L	All the strings consists of "a" and "b". {a, b, aa, bb, ab, ba, aaa,}

Regular expression

- Let Σ be an alphabet, r a regular expression then L(r) is the language that is characterized by the rules of r
- Definition of regular expression
 - $-\varepsilon$ is a regular expression that denotes the language $\{\varepsilon\}$
 - If a is in Σ , a is a regular expression that denotes $\{a\}$
 - Let r & s be regular expressions with languages L(r) & L(s)
 - » (r) | (s) is a regular expression \rightarrow L(r) \cup L(s)
 - » (r)(s) is a regular expression \rightarrow L(r) L(s)
 - » (r)* is a regular expression \rightarrow (L(r))*
- It is an inductive definition!
- A regular language is a language that can be defined by a regular expression

Regular expression example revisited

• Examples of regular expression

```
Letter: a|b|c|...|z|A|B|C...|Z
Digit: 0|1|2|3|4|5|6|7|8|9
Identifier: letter (letter | digit)*
```

- Q: why it is an regular expression?
 - Because it only uses the operations of union, concatenation and Kleene closure
- Being able to name patterns is just syntactic sugar
- Using parentheses to group things is just syntactic sugar provided we specify the precedence and associatively of the operators (i.e., |, * and "concat")

Another common operator: +

- The + operator is commonly used to mean "one or more repetitions" of a pattern
- For example, letter⁺ means one or more letters
- We can always do without this, e.g.

letter⁺ is equivalent to letter letter^{*}

Precedence of operators

- * and + have the highest precedence;
- Concatenation comes next;
- | is lowest.
- All the operators are left associative.
- Example
 - $-(a) \mid ((b)*(c))$ is equivalent to $a \mid b*c$
 - What strings does this generate or match?

Epsilon

- Sometimes we'd like a token that represents nothing
- This makes a regular expression matching more complex, but can be useful
- We use the lower case Greek letter epsilon, ε, for this special token
- Example:

digit: 0|1|2|3|4|5|6|7|8|9|0

sign: $+|-|\epsilon|$

int: sign digit

Properties of regular expressions

We can easily determine some basic properties of the operators involved in building regular expressions

Property	Description
r s = s r	is commutative
r (s t) = (r s) t	is associative
(rs)t=r(st)	Concatenation is associative
r(s t)=rs rt (s t)r=sr tr	Concatenation distributes over

Notational shorthand of regular expression

• One or more instance

$$- L+ = L L* $- L* = L+ | \epsilon$$$

- Examples
 - » digits: digit digit*
 - » digits: digit+

More syntatic sugar

• Zero or one instance

$$-$$
 L? = L| ϵ

- Examples
 - » Optional_fraction→.digits|ε
 - » optional_fraction→(.digits)?

Character classes

$$- [abc] = a|b|c$$

$$- [a-z] = a|b|c...|z$$

Regular grammar and regular expression

- They are equivalent
 - -Every regular expression can be expressed by regular grammar
 - -Every regular grammar can be expressed by regular expression
- Example
 - An identifier must begin with a letter and can be followed by arbitrary number of letters and digits.

Regular expression	Regular grammar
ID: LETTER (LETTER DIGIT)*	ID → LETTER ID_REST ID_REST → LETTER ID_REST DIGIT ID_REST
	EMPTY

Formal definition of tokens

- A set of tokens is a set of strings over an alphabet {read, write, +, -, *, /, :=, 1, 2, ..., 10, ..., 3.45e-3, ...}
- A set of tokens is a *regular set* that can be defined by using a *regular expression*
- For every regular set, there is a *deterministic finite* automaton (DFA) that can recognize it
 - -Aka deterministic *Finite State Machine* (FSM)
 - -i.e. determine whether a string belongs to the set or not
 - -Scanners extract tokens from source code in the same way DFAs determine membership

Token Definition Example

- •Numeric literals in Pascal, e.g.
 - 1, 123, 3.1415, 10e-3, 3.14e4
- •Definition of token *unsignedNum*

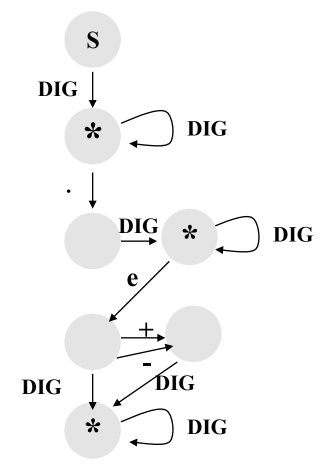
$$DIG \rightarrow 0|1|2|3|4|5|6|7|8|9$$
 $unsignedInt \rightarrow DIG\ DIG*$
 $unsignedNum \rightarrow$
 $unsignedInt$
 $((.unsignedInt) | \epsilon)$

•Notes:

Recursion restricted to leftmost or rightmost position on LHS

 $((e (+ |-| \varepsilon) unsignedInt) | \varepsilon)$

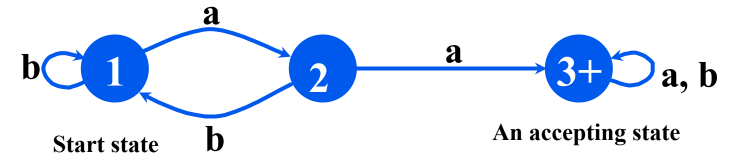
- -Parentheses used to avoid ambiguity
- -It's always possible to rewrite removing epsilons (ϵ)



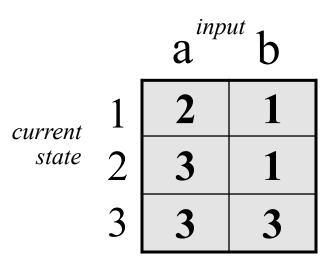
- FAs with epsilons are nondeterministic.
- NFAs are much harder to implement (use backtracking)
- Every NFA can be rewritten as a DFA (gets larger, though)

Simple Problem

- Write a C program which reads in a character string, consisting of a's and b's, one character at a time. If the string contains a double aa, then print string *accepted* else print string *rejected*.
- An abstract solution to this can be expressed as a DFA



The state transitions of a DFA can be encoded as a table which specifies the new state for a given current state and input



```
#include <stdio.h>
main()
                                           one approach
{ enum State {S1, S2, S3};
                                           in C
  enum State currentState = S1;
  int c = getchar();
  while (c != EOF) {
     switch(currentState) {
       case S1: if (c == 'a') currentState = S2;
                 if (c == 'b') currentState = S1;
                 break:
       case S2: if (c == 'a') currentState = S3;
                 if (c == 'b') currentState = S1;
                 break;
       case S3: break;
      c = getchar();
   if (currentState == S3) printf("string accepted\n");
   else printf("string rejected\n");
```

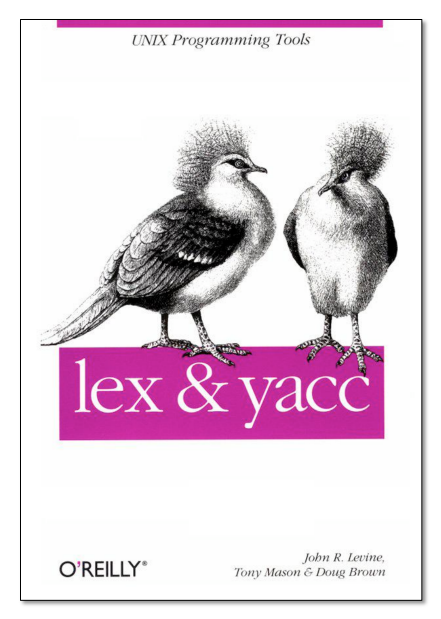
```
using a table
#include <stdio.h>
                                            simplifies the
main()
{ enum State {S1, S2, S3};
                                            program
  enum Label {A, B};
  enum State currentState = S1;
  enum State table[3][2] = {{S2, S1}, {S3, S1}, {S3, S3}};
  int label;
  int c = getchar();
  while (c != EOF) {
     if (c == 'a') label = A;
     if (c == 'b') label = B;
     currentState = table[currentState][label];
     c = getchar();
  if (currentState == S3) printf("string accepted\n");
  else printf("string rejected\n");
```

Lex

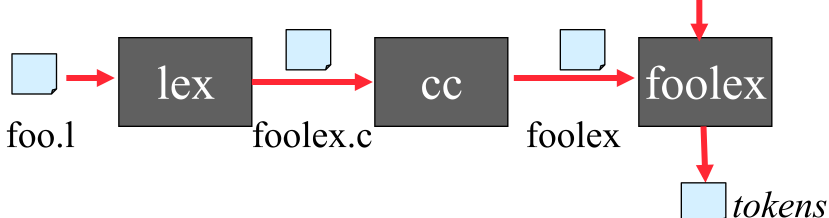
- Lexical analyzer generator
 - It writes a lexical analyzer
- Assumption
 - each token matches a regular expression
- Needs
 - set of regular expressions
 - for each expression an action
- Produces
 - A C program
- Automatically handles many tricky problems
- flex is the gnu version of the venerable unix tool lex.
 - Produces highly optimized code

Scanner Generators

- E.g. lex, flex
- These programs take a table as their input and return a program (i.e. a scanner) that can extract tokens from a stream of characters
- A very useful programming utility, especially when coupled with a *parser generator* (e.g., yacc)
- standard in Unix



Lex example



```
> flex -ofoolex.c foo.l
> cc -ofoolex foolex.c -lfl
```

```
>more input
begin
if size>10
then size * -3.1415
end
```

```
> foolex < input
Keyword: begin
Keyword: if
Identifier: size
Operator: >
Integer: 10 (10)
Keyword: then
Identifier: size
Operator: *
Operator: -
Float: 3.1415 (3.1415)
Keyword: end
```

input

Examples

- The examples to follow can be access on gl
- See /afs/umbc.edu/users/f/i/finin/pub/lex

```
% ls -1 /afs/umbc.edu/users/f/i/finin/pub/lex
total 8
drwxr-xr-x 2 finin faculty 2048 Sep 27 13:31 aa
drwxr-xr-x 2 finin faculty 2048 Sep 27 13:32 defs
drwxr-xr-x 2 finin faculty 2048 Sep 27 11:35 footranscanner
drwxr-xr-x 2 finin faculty 2048 Sep 27 11:34 simplescanner
```

A Lex Program

```
... definitions ...
%%
... rules ...
%%
... subroutines ...
```

Simplest Example

```
%%
.|\n ECHO;
%%
main()
{
   yylex();
}
```

- No definitions
- One rule
- Minimal wrapper
- Echoes input

Strings containing aa

```
%%
(a|b)*aa(a|b)* {printf("Accept %s\n", yytext);}

[a|b]+ {printf("Reject %s\n", yytext);}

.|\n
%%
main() {yylex();}
```

Rules

- Each has a rule has a pattern and an action
- Patterns are regular expression
- Only one action is performed
 - The action corresponding to the pattern matched is performed
 - If several patterns match the input, the one corresponding to the longest sequence is chosen
 - Among the rules whose patterns match the same number of characters, the rule given first is preferred

Definitions

- The definitions block allows you to name a RE
- If the name appears in curly braces in a rule, the RE will be substituted

```
/* scanner for a toy Pascal-like language */
%{
#include <math.h> /* needed for call to atof() */
%}
DIG [0-9]
ID [a-z][a-z0-9]*
%%
\{DIG\}+
                 printf("Integer: %s (%d)\n", yytext, atoi(yytext));
{DIG}+"."{DIG}* printf("Float: %s (%g)\n", yytext, atof(yytext));
if|then|begin|end printf("Keyword: %s\n",yytext);
{ID}
        printf("Identifier: %s\n",yytext);
"+"|"-"|"*"|"/" printf("Operator: %s\n",yytext);
\lceil t \rceil +
                 /* skip whitespace */
                 printf("Unrecognized: %s\n",yytext);
%%
main(){yylex();}
```

x character 'x'

Flex's RE syntax

any character except newline

[xyz] character class, in this case, matches either an 'x', a 'y', or a 'z'

[abj-oZ] character class with a range in it; matches 'a', 'b', any letter from 'j' through 'o', or 'Z'

[^A-Z] negated character class, i.e., any character but those in the class, e.g. any character except an uppercase letter.

[^A-Z\n] any character EXCEPT an uppercase letter or a newline

r* zero or more r's, where r is any regular expression

r+ one or more r's

r? zero or one r's (i.e., an optional r)

{name} expansion of the "name" definition

"[xy]\"foo" the literal string: '[xy]"foo' (note escaped ")

\x if x is an 'a', 'b', 'f', 'n', 'r', 't', or 'v', then the ANSI-C

interpretation of \x. Otherwise, a literal 'x' (e.g., escape)

rs RE r followed by RE s (e.g., concatenation)

r|s either an r or an s

<<**EOF**>> end-of-file