



COMPILER CONSTRUCTION

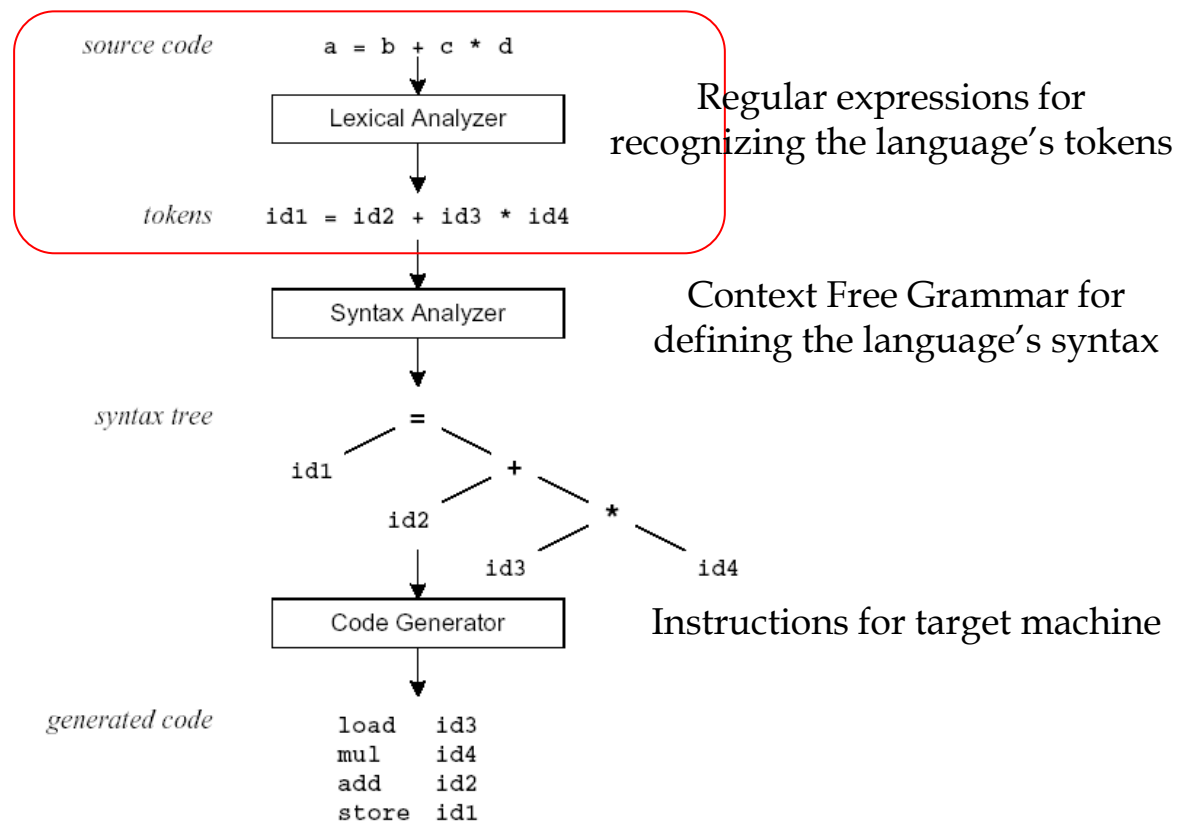
Lex

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Spring 2020



Where are we?

- Lex and Yacc are able to do the following
- Now, our target is Lex





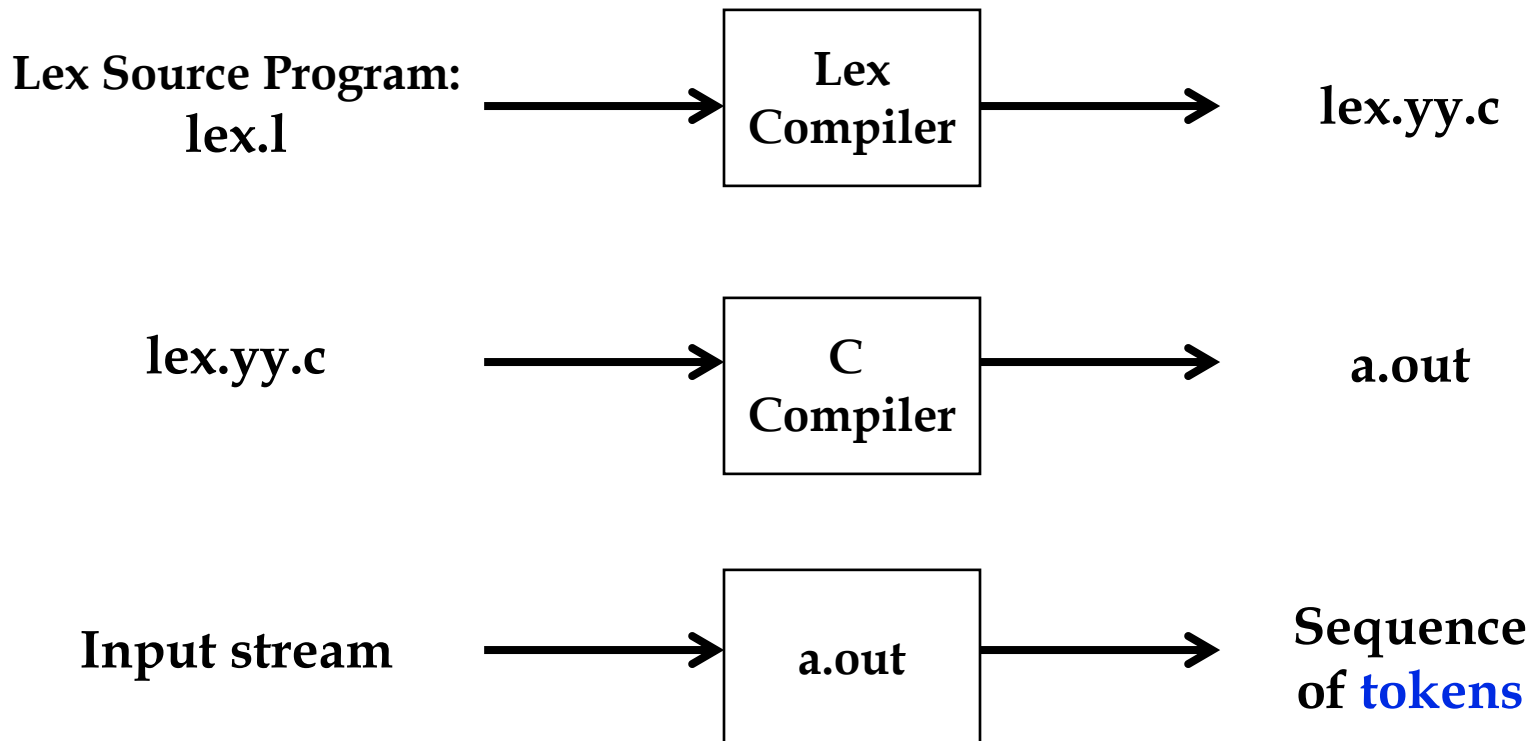
Lex and Yacc

- Two compiler writing tools:
 - Lexical Tokens and their Order of Processing (**Lex**)
 - Context Free Grammar for LALR(1) (**Yacc**)
- Both Lex and Yacc have Long History in Computing
 - Lex and Yacc – Earliest Days of Unix Minicomputers
 - Flex and Bison – From GNU
 - JFlex - Fast Scanner Generator for Java
 - BYacc/J – Berkeley
 - PCLEX and PCYACC from Abacus
 - **ANTLR**, CUP, PCYACC



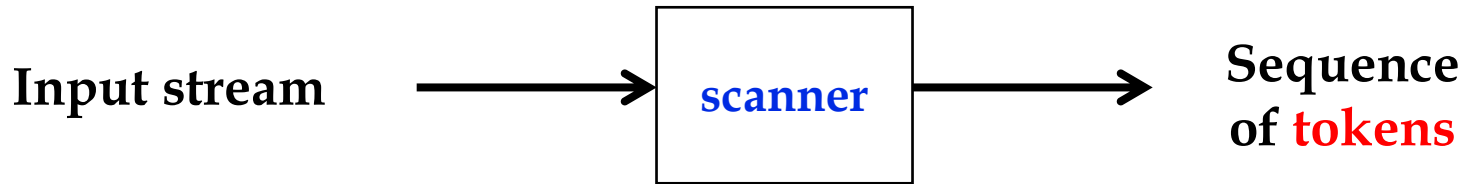
Lex – A Lexical Analyzer Generator

- A Unix Utility from early 1970s
- A Compiler that takes as source a specification for:
 - Tokens/Patterns of a Language
 - Generates a “C” Lexical Analyzer Program
- Inputs and outputs of Lex





Lex



- The main job of a *lexical analyzer (scanner)* is to break up an input stream into more usable elements (*tokens*)

a = b + c * d ; ← Input stream

ID ASSIGN ID PLUS ID MULT ID SEMI ← Tokens

- Lex is an utility to help you rapidly generate your scanners



Lex (Cont'd)

- Lexical analyzers **tokenize** input streams
- Tokens are the **terminals** of a language
 - English
 - words, punctuation marks, ...
 - Programming language
 - Identifiers, operators, keywords, ...
- Regular expressions define **terminals/tokens**



Lex Source to C Program

- The input (.l) is translated to a C program (lex.yy.c) which
 - reads an input stream,
 - partitions the input into strings which match the given expressions, and
 - copies it to an output stream if necessary



Lex vs. Yacc

- Lex
 - Generates C code for a lexical analyzer, or **scanner**
 - Uses **patterns** that match strings in the input and converts the strings to **tokens**
- Yacc
 - Generates C code for syntax analyzer, or **parser**
 - Uses **grammar rules** that allow it to analyze tokens from Lex and create a **syntax tree**
- **Together they form a compiler**



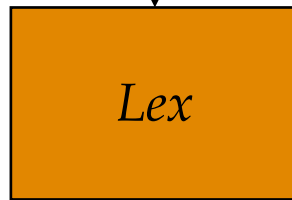
Lex & Yacc

Lex source code
(Lexical rules)

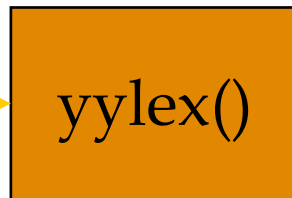
Yacc source code
(Grammar rules)

1st

programming
assignment



lex.yy.c

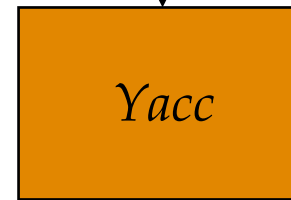


Input



return token

call



y.tab.c



2nd & 3rd
programming
assignments

Parsed
Input





Format of a Lexical Specification

- lex.l is divided into 3 parts:

1. Declarations:

- Defs, Constants, Types, #includes, etc. that can occur in **a C Program**
- Regular Definitions (expressions)

2. Translation rules:

- Pairs of (**Regular Expression, Action**)
- Informs lexical analyzer of action when pattern is recognized

3. Auxiliary procedures:

- Designer Defined **C Code**
- E.g., symbol table codes

lex.l file format:

DECLARATIONS

%%

TRANSLATION RULES

%%

AUXILIARY PROCEDURES

lex.l Example



%{

```
#define T_IDENTIFIER 300
#define T_INTEGER     301
#define T_REAL        302
#define T_STRING      303
#define T_ASSIGN      304
#define T_ELSE        305
#define T_IF          306
#define T_THEN        307
#define T_EQ          308
#define T_LT          309
#define T_NE          310
#define T_GE          311
#define T_GT          312
```

User defined values to each token (else lex will assign)

%}

Regular expression rules for later token definitions

```
letter    [a-zA-Z]
digit     [0-9]
ws        [ \t\n]+
id        [A-Za-z][A-Za-z0-9]*
comment   "(\"([^\"]|\\n|\"\"+\"\\\")*)\""
integer   [0-9]+(/[0-9]*|"..")
real      [0-9]+."[0-9]*([0-9]|"E"[+-]?[0-9]+)
string    \"([^\"]|\\\"\\\")*\"
```

Token definitions and action

```
":"="      {printf(" %s ", yytext);return(T_ASSIGN);}
"else"    {printf(" %s ", yytext);return(T_ELSE);}
```

lex.l Example (Cont'd)



"then"

```
#ifdef PRNTFLG
printf(" %s ", yytext);
#endif
return(T_THEN);
}
```

Conditional compilation action

"<="

```
{printf(" %s ", yytext);return(T_EQ);}
```

"<"

```
{printf(" %s ", yytext);return(T_LT);}
```

"<>"

```
{printf(" %s ", yytext);return(T_NE);}
```

">="

```
{printf(" %s ", yytext);return(T_GE);}
```

">"

```
{printf(" %s ", yytext);return(T_GT);}
```

Token definitions
and action

{id}

```
{printf(" %s ", yytext);return(T_IDENTIFIER);}
```

{integer}

```
{printf(" %s ", yytext);return(T_INTEGER);}
```

{real}

```
{printf(" %s ", yytext);return(T_REAL);}
```

{string}

```
{printf(" %s ", yytext);return(T_STRING);}
```

{comment}

```
/* T_COMMENT */
```

{ws}

```
/* spaces, tabs, newlines */
```

%%

Discard

yywrap()

```
{return 0;}
```

EOF for input

main()

{

int i;

do {

i = yylex();

} while (i!=0);

}

Three variables shared by
Lex&Yacc:

1. **yytext** = "currenttoken"
2. **yylen** = 12
3. **yylval** = 300



Internal Variables in Lex

- You may find the variables useful when writing translation rules
- `char *yytext;`
 - Pointer to current lexeme terminated by `'\0'`
- `int yylen;`
 - Number of characters in `yytext` but not `'\0'`
- **yylval**:
 - Global variable through which the token value can be returned to Yacc
 - Parser (Yacc) can access `yylval`, `yylen`, and `yytext`
- How are these used?
Consider **integer tokens**:
`yylval = ascii_to_integer (yytext);`
→ Conversion from *string* to actual *integer value*



Internal Variables in Lex (Cont'd)

- FILE ***yyin**
 - The input of the lex, pointing to the current file position
 - Default is set to stdin
- FILE ***yyout**
 - The output of the lex program
 - Default is set to stdout
- **yylineno**
 - The current line number of yyin



Lex Library Routines

- **yylex()**
 - The default main() contains a call of yylex()
- **yymore()**
 - return the next token
- **yyless(n)**
 - retain the first n characters in yytext
- **yywarp()**
 - is called whenever Lex reaches an end-of-file
 - The default yywarp() always returns 1



Lex Regular Expressions (Extended Regular Expressions)

- A regular expression matches a set of strings
- Regular expression
 - Operators
 - Character classes
 - Arbitrary character
 - Optional expressions
 - Alternation and grouping
 - Context sensitivity
 - Repetitions and definitions



Operators

“ \ [] ^ - ? . * + | () \$ / { } % < > ”

- Considered as the meta-character of the regular expressions used in Lex
- If they are to be used as **text characters**, an escape should be used

\\$ = “\$”

\\ = “\”

- Every character is always a text character, except *blank*, *tab* (\t), *newline* (\n) and **the list above**



Character Classes []

- `[abc]`
 - matches **a single character**, which may be `a`, `b`, **or** `c`
- Every operator meaning is ignored
 - except `\` – and `^`
- Examples:

`[ab]` \Rightarrow `a` or `b`

`[a-z]` \Rightarrow `a` or `b` or `c` or ... or `z`

`[-+0-9]` \Rightarrow all the digits and the two signs

`[^a-zA-Z]` \Rightarrow any character which is not a letter



Arbitrary Character .

- The operator character .
 - is the class of all characters, except newline

An escape character example:

- `[\40-\176]`
 - matches all printable characters in the ASCII character set, from 40_{octal} (space) to 176_{octal} (tilde~)



Optional & Repeated Expressions

- $a?$ \Rightarrow zero or one instance of a
- a^* \Rightarrow zero or more instances of a
- a^+ \Rightarrow one or more instances of a
- Examples:
 - $ab?c$ \Rightarrow ac or abc
 - $[a-z]^+$ \Rightarrow all strings of lower case letters
 - $[a-zA-Z][a-zA-Z0-9]^*$ \Rightarrow all alphanumeric strings with a leading alphabetic character



Precedence of Operators

- Level of precedence
 1. Kleene closure (*), ?, +
 2. concatenation
 3. alternation (|)
- All operators are **left associative**
- Ex: $a^*b | cd^* = ((a^*)b) | (c(d^*))$



Pattern Matching Primitives

Metacharacter	Matches
.	any character except newline
\n	newline
*	zero or more copies of the preceding expression
+	one or more copies of the preceding expression
?	zero or one copy of the preceding expression
^	beginning of line / complement
\$	end of line
a b	a or b
(ab)+	one or more copies of ab (grouping)
[ab]	a or b
a{3}	3 instances of a
"a+b"	literal "a+b" (C escapes still work)



Regular Expression and its Action

```
// Input stream
a = b + c;
```

```
// Input stream
a = b + c;
```

```
// Output
a operator: ASSIGNMENT b + c;
```

```
...
%%
<regex> <action>
<regex> <action>
...
%%
```

```
%%
[abcd]      {printf("%s ", yytext);}
"="        {printf("operator: ASSIGNMENT");}
...
```



Transition Rules

- regexp <one or more blanks> action (C code);
- regexp <one or more blanks> { actions (C code) }
- A null statement ; will ignore the input (no actions)

– Example:

[\t\n] ;

Causes the three spacing characters to be ignored

```
// Input stream
a = b + c;
d = b * c;

↓ ↓
// Corresponding output for the rule
a=b+c;d=b*c;
```




Transition Rules (cont'd)

- Four special options for actions:
|, **ECHO**;, **BEGIN**, and **REJECT**;
- | indicates that the action for this rule is from the action for the next rule
 - [\t\n] ;
 - “ ” |
 - “\t” |
 - “\n” ; ← the three applies the same rule
- The **unmatched token** is using a default action:
ECHO from the input to the output



Transition Rules (cont'd)

- **REJECT**

- Go do the next alternative rule
- It causes whatever rule was second choice after the current rule to be executed

- The **matching rules** depend on the tool you use:

- Matching rules for Flex:

1. Match the longest possible token
2. Of the tokens with the same length, prefer the pattern **earlier** in the source file



Transition Rules (cont'd)

- **BEGIN**

- For conditional rules

BEGIN name1;

- Executing the action statement enters a start condition, which changes the start condition to **name1**

BEGIN o;

- Executing the action statement resets the initial condition of the Lex automaton interpreter

Example:

```
%START AA BB CC
%%
^a      {ECHO; BEGIN AA;}
^b      {ECHO; BEGIN BB;}
^c      {ECHO; BEGIN CC;}
\n      {ECHO; BEGIN o;}
<AA>magic    printf("first");
<BB>magic    printf("second");
<CC>magic    printf("third");
```

- (AA) Copy the input to the output, except change the word magic to the word first on every line that begins with the letter a.
- (BB) Change magic to second on every line that begins with b.
- (CC) Change magic to third on every line that begins with c. Here is how the problem might be handled with a flag.



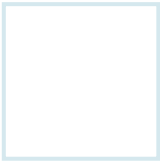
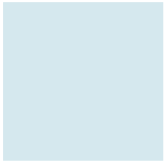
Usage

- To run Lex on a source file, type **lex scanner.l**
 - It produces a file named `lex.yy.c` which is a C program for the lexical analyzer
- To compile `lex.yy.c`, type **cc lex.yy.c -ll**
- To run the lexical analyzer program, type **./a.out < inputfile**

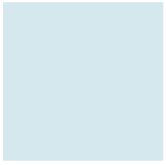


Versions of Lex

- Versions:
 - AT&T Lex
http://www.combo.org/lex_yacc_page/lex.html
 - GNU Flex
<https://github.com/westes/flex>
 - Win32 version of Flex:
<http://gnuwin32.sourceforge.net/packages/flex.htm>
 - Lex on Cygwin :
<https://www.cygwin.com/>
- Each Lex implementation may has its own **character**
 - Please refer to [the online manual for Lex](#) on [The Lex & Yacc Page](#)



QUESTIONS?



A lex.l example for tokens in **Pascal**

A Pascal lex.1

```
%{  
#include "y.tab.h"  
%}
```

letter	[a-zA-Z]
digit	[0-9]
ws	[\t\n]+
id	[A-Za-z][A-Za-z0-9]*
comment	"(*"([^\n] \"\"+[^)])***"+")"
integer	[0-9]+/([^0-9] "..")
real	[0-9]+."[0-9]*([0-9]"E"[+-]?[0-9]+)
string	\'([^\n] \\\'*)\'

```
%%
```

":="	{return(T_ASSIGN);}
":"	{return(T_COLON);}
"array"	{return(T_ARRAY);}
"begin"	{return(T_BEGIN);}
"case"	{return(T_CASE);}
"const"	{return(T_CONST);}
"downto"	{return(T_DOWNTO);}
"do"	{return(T_DO);}
"else"	{return(T_ELSE);}
"end"	{return(T_END);}
"file"	{return(T_FILE);}
"for"	{return(T_FOR);}



A Pascal lex.1 (Cont'd)

```
"function" {return(T_FUNCTION);}  
/* "goto"      {return(T_GOTO);} */  
"if"          {return(T_IF);}  
"label"       {return(T_LABEL);}  
"nil"         {return(T_NIL);}  
"not"         {return(T_NOT);}  
"of"          {return(T_OF);}  
/* "packed"    {return(T_PACKED);} */  
"procedure"   {return(T_PROCEDURE);}  
"end"         {return(T_END);}  
"program"     {return(T_PROGRAM);}  
"record"      {return(T_RECORD);}  
"repeat"      {return(T_REPEAT);}  
"set"         {return(T_SET);}  
"then"        {return(T_THEN);}  
"to"          {return(T_TO);}  
"type"        {return(T_TYPE);}  
"until"       {return(T_UNTIL);}  
"var"         {return(T_VAR);}  
"while"       {return(T_WHILE);}  
/* "with"      {return(T_WITH);} */  
"+"          {return(T_PLUS);}  
"_"          {return(T_MINUS);}  
"or"          {return(T_OR);}  
"and"         {return(T_AND);}  
"div"         {return(T_DIV);}  
"mod"         {return(T_MOD);}  
"/"          {return(T_RDIV);}
```



A Pascal lex.1 (Cont'd)

```
"*"           {return(T_MULT);}
"("           {return(T_LPAREN);}
")"           {return(T_RPAREN);}
"="           {return(T_EQ);}
","           {return(T_COMMA);}
".."          {return(T_RANGE);}
"."           {return(T_PERIOD);}
"["           {return(T_LBRACK);}
"]"           {return(T_RBRACK);}
"<="          {return(T_EQ);}
"<"           {return(T_LT);}
"<>"          {return(T_NE);}
">="          {return(T_GE);}
">"           {return(T_GT);}
"in"          {return(T_IN);}
"^"           {return(T_UPARROW);}
";"           {return(T_SEMI);}

{id}          {return(T_IDENTIFIER);}
{integer}     {return(T_INTEGER);}
{real}        {return(T_REAL);}
{string}      {return(T_STRING);}
{comment}     {/* T_COMMENT */}
{ws}          {/* spaces, tabs, newlines */}
```

