A simple example of the use of JLex is in **~cs536-1/pubic/jlex.2012** Copy the folder to your filespace and enter **ant clean compile test** 



# JLex directives are various instructions you can give JLex to

customize the scanner you generate. These are detailed in the JLex

manual. The most important are:

Code copied into the Yylex class (extra fields or methods you may want) %}

## .%eof{

Java code to be executed when the end of file is reached %eof}

 %type classname classname is the return type you want for the scanner method, yylex()

## INPUT TO JLEX

There are three sections, delimited by %%. The general structure is: User Code %% Jlex Directives %% Regular Expression rules

The User Code section is Java source code to be copied into the generated Java source file. It contains utility classes or return type classes you need. Thus if you want to return a class IntlitToken (for integer literals that are scanned), you include its definition in the User Code section.

CS 536 Fall 2012

93

# **MACRO DEFINITIONS**

In section two you may also define *macros*, that are used in section three. A macro allows you to give a name to a regular expression or character class. This allows you to reuse definitions and make regular expression rule more readable. Macro definitions are of the form

## name = def

Macros are defined one per line. Here are some simple examples:

## Digit=[0-9]

AnyLet=[A-Za-z]

In section 3, you use a macro by placing its name within { and }. Thus {**Digit**} expands to the character class defining the digits 0 to 9.

CS 536 Fall 2012

## **R**EGULAR EXPRESSION RULES

The third section of the JLex input file is a series of token definition rules of the form

## RegExpr {Java code}

When a token matching the given **RegExpr** is matched, the corresponding Java code (enclosed in "{" and "}") is executed. JLex figures out what **RegExpr** applies; you need only say what the token looks like (using **RegExpr**) and what you want done when the token is matched (this is usually to return some token object, perhaps with some processing of the token text).

CS 536 Fall 2012

# Here are some examples: "+" {return new Token(sym.Plus);} (" ")+ {/\* skip white space \*/} {Digit}+ {return new IntToken(sym.Intlit, new Integer(yytext()).intValue());}

CS 536 Fall 2012

97

98

# **Regular Expressions in JLex**

To define a token in JLex, the user to associates a regular expression with commands coded in Java.

When input characters that match a regular expression are read, the corresponding Java code is executed. As a user of JLex you don't need to tell it *how* to match tokens; you need only say *what* you want done when a particular token is matched.

Tokens like white space are deleted simply by having their associated command not return anything. Scanning continues until a command with a return in it is executed.

The simplest form of regular expression is a single string that matches exactly itself.

For example,

if {return new Token(sym.If);}
If you wish, you can quote the
string representing the reserved
word ("if"), but since the string
contains no delimiters or
operators, quoting it is
unnecessary.

For a regular expression operator, like +, quoting is necessary:

"+" {return

new Token(sym.Plus);}

# CHARACTER CLASSES

Our specification of the reserved word if, as shown earlier, is incomplete. We don't (yet) handle upper or mixed-case.

To extend our definition, we'll use a very useful feature of Lex and JLex—*character classes*.

Characters often naturally fall into classes, with all characters in a class treated identically in a token definition. In our definition of identifiers all letters form a class since any of them can be used to form an identifier. Similarly, in a number, any of the ten digit characters can be used.

CS 536 Fall 2012

101

Following C and Java conventions, n is the newline (that is, end of line), t is the tab character, n is the backslash symbol itself, and 010 is the character corresponding to octal 10.

The \* symbol complements a character class (it is JLex's representation of the Not operation).

[\*xy] is the character class that matches any single character *except* x and y. The \* symbol applies to all characters that follow it in a character class definition, so [\*0-9] is the set of all characters that aren't digits. [\*] can be used to match all characters. Character classes are delimited by [ and ]; individual characters are listed without any quotation or separators. However \, ^, ] and -, because of their special meaning in character classes, must be escaped. The character class [xyz] can match a single x, y, or z.

The character class [\])] can match a single ] or ).

(The ] is escaped so that it isn't misinterpreted as the end of character class.)

Ranges of characters are separated by a -; [x-z] is the same as [xyz]. [0-9] is the set of all digits and [a-zA-z] is the set of all letters, upper- and lowercase. \ is the escape character, used to represent unprintables and to escape special symbols.

CS 536 Fall 2012

Here are some examples of character classes:

### Character

Class	Set of Characters Denoted
[abc]	Three characters: <b>a</b> , <b>b</b> and <b>c</b>
[cba]	Three characters: <b>a</b> , <b>b</b> and <b>c</b>
[a-c]	Three characters: <b>a</b> , <b>b</b> and <b>c</b>
[aabbcc]	Three characters: <b>a</b> , <b>b</b> and <b>c</b>
[^abc]	All characters except <b>a</b> , <b>b</b> and <b>c</b>
[\^\-\]] [^] "[abc]"	Three characters: *, - and ] All characters Not a character class. This is one five character <i>string</i> : [abc]

103

Require Coperators is specified by the juxtaposition of two expression o explicit operator is used. Outside of character class brack individual letters and number match themselves; other character should be quoted (to avoid misinterpretation as regular expression operators).         Regular Expr       Characters Matched Four characters: abed (a) (b) (cd)         a b cd       Four characters: abed ad or be or bd         while       Five characters: while five characters: while five characters: while five characters: while five characters: while case is significant.	gular ns. ons; ckets, s acters acters	Parenthe grouping If we wis word wh of upper use (w W) (h Or [wW] [h Regular Expr ab cd (ab)   (cd) [ab]   [cd]	rnation operator is  . eses can be used to control g of subexpressions. sh to match the reserved nile allowing any mixture - and lowercase, we can a(H)(i I)(1 L)(e E) I][II][IL][eE] Characters Matched Two different strings: ab or cd Two different strings: ab or cd Four different strings: a or b or c or d
C6 536 Fail 2012	105	CS 536 Fail 2012	

• Postfix operators: \* Kleene closure: 0 or more matches. (**ab**) \* matches  $\lambda$  or **ab** or **abab** or ababab ...

+ Positive closure: 1 or more matches. (ab) + matches ab or abab or ababab ...

? Optional inclusion: expr? matches expr zero times or once. **expr?** is equivalent to (expr)  $\mid \lambda$ and eliminates the need for an explicit  $\lambda$  symbol.

[-+]?[0-9] + defines an optionally signed integer literal.

• Single match: The character "." matches any single character (other than a newline).

• Start of line: The character ^ (when used outside a character class) matches the beginning of a line.

• End of line: The character \$ matches the end of a line. Thus, ^A.\*e\$

matches an entire line that begins with A and ends with e.

107

# **Overlapping Definitions**

Regular expressions may overlap (match the same input sequence).

In the case of overlap, two rules determine which regular expression is matched:

- The *longest possible* match is performed. JLex automatically buffers characters while deciding how many characters can be matched.
- If two expressions match *exactly* the same string, the earlier expression (in the JLex specification) is preferred. Reserved words, for example, are often special cases of the pattern used for identifiers. Their definitions are therefore placed before the expression that defines an identifier token.

Often a "catch all" pattern is placed at the very end of the regular expression rules. It is used to catch characters that don't match any of the earlier patterns and hence are probably erroneous. Recall that "." matches any single character (other than a newline). It is useful in a catch-all pattern. However, avoid a pattern like .\* which will consume all characters up to the next newline. In JLex an unmatched character

will cause a run-time error.

The operators and special symbols most commonly used in JLex are summarized below. Note that a symbol sometimes has one meaning in a regular expression and an *entirely different* meaning

CS 536 Fall 2012

109

CS 536 Fall 2012

in a character class (i.e., within a pair of brackets). If you find JLex behaving unexpectedly, it's a good idea to check this table to be sure of how the operators and symbols you've used behave. Ordinary letters and digits, and symbols not mentioned (like @) represent themselves. If you're not sure if a character is special or not, you can always escape it or make it part of a quoted string.

Symbol	Meaning in Regular Expressions	Meaning in Character Classes
(	Matches with ) to group sub- expressions.	Represents itself.
)	Matches with ( to group sub- expressions.	Represents itself.
[	Begins a character class.	Represents itself.
]	Represents itself.	Ends a character class.
{	Matches with } to signal macro-expansion.	Represents itself.
}	Matches with { to signal macro-expansion.	Represents itself.
"	Matches with " to delimit strings (only \ is special within strings).	Represents itself.
١	Escapes individual charac- ters.	Escapes individual characters.
	Also used to specify a char-	Also used to spec-
	acter by its octal code.	ify a character by its octal code.
•	Matches any one character except $n$ .	Represents itself.
	Alternation (or) operator.	Represents itself.

111

Symbol	Meaning in Regular Expressions	Meaning in Character Classes
*	Kleene closure operator (zero or more matches).	Represents itself.
+	Positive closure operator (one or more matches).	Represents itself
?	Optional choice operator (one or zero matches).	Represents itself
/	Context sensitive matching operator.	Represents itself
*	Matches only at beginning of a line.	Complements remaining characters in the class.
\$	Matches only at end of a line.	Represents itself
-	Represents itself.	Range of charac- ters operator.

CS 536 Fall 2012

113

# Potential Problems in Using JLex

- The following differences from "standard" Lex notation appear in JLex:
- Escaped characters within quoted strings are not recognized. Hence
   "\n" is not a new line character.
   Escaped characters outside of quoted strings (\n) and escaped characters within character classes ([\n]) are OK.
- A blank should not be used within a character class (i.e., [ and ]). You may use **\040** (which is the character code for a blank).
- A doublequote must be escaped within a character class. Use [\"] instead of ["].

CS 536 Fall 2012

 Unprintables are defined to be all characters before blank as well as the last ASCII character. These can be represented as: [\000-\037\177]

## **JLEX EXAMPLES**

A JLex scanner that looks for five letter words that begin with "P" and end with "T".

This example is in ~cs536-1/public/jlex.2012

CS 536 Fall 2012

```
The JLex specification file is:
class Token {
   String text;
   Token(String t) {text = t;}
}
%%
Digit=[0-9]
AnyLet=[A-Za-z]
Others=[0-9'&.]
WhiteSp=[\040\n]
// Tell JLex to have yylex() return a
Token
%type Token
// Tell JLex what to return when eof of
file is hit
%eofval{
return new Token(null);
%eofval}
%%
[Pp]{AnyLet}{AnyLet}[Tt]{WhiteSp}+
    {return new Token(yytext());}
({AnyLet}|{Others})+{WhiteSp}+
{/*skip*/}
```

```
The Java program that uses the
scanner is:
import java.io.*;
class Main {
  public static void main(String args[])
    throws java.io.IOException {
    Yylex lex = new Yylex(System.in);
    Token token = lex.yylex();
    while ( token.text != null ) {
        System.out.print("\t"+token.text);
        token = lex.yylex(); //get next token
    }
}}
```

CS 536 Fall 2012

117

119

118

In case you care, the words that are matched include:
Pabst
paint
petit
pilot
pivot
plant
pleat
point
posit
Pratt
print
CS 536 Fall 2012

CS 536 Fall 2012