Regular Expressions

Object Oriented Programming

https://softeng.polito.it/courses/09CBI



Version 3.0.3 - May 2021 © Marco Torchiano, 2021











This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.

To view a copy of this license, visit

http://creativecommons.org/licenses/by-nc-nd/4.0/.

You are free: to copy, distribute, display, and perform the work

Under the following conditions:

Attribution. You must attribute the work in the manner specified by the author or licensor.

Non-commercial. You may not use this work for commercial purposes.

No Derivative Works. You may not alter, transform, or build upon this work.

For any reuse or distribution, you must make clear to others the license terms of this work.

 Any of these conditions can be waived if you get permission from the copyright holder.

Your fair use and other rights are in no way affected by the above.

Regular Expressions

- Represent a simple and efficient way to describe a sequence of characters
- They can be used to:
 - generate a conforming sequence of chars
 - recognize a sequence of chars as conforming with the RE
- The ability to recognize a valid sequence is fundamental in text processing.

Regular expressions

A RE describes a sequence of characters and use a set of operators:

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

- Letters and numbers in the input text are described by themselves
 - ◆ E.g., v and x represent the same characters in the input text E.g.,
- Operators and special chars must be preceded by the quotation character \
 - ◆ E.g., \+ and \\ represent the character + \ in the input text

Sequence, optional, alternative

- Concatenation is applied by placing REs one after the other
 - ♦ val1 represents 'v' 'a' '1' '1' in the input text
- The operator ? makes the preceding expression optional:
 - ab?c represents both ac and abc.
- The binary operator | represents an alternative between two expressions:
 - ab | cd represents both the sequence ab and the sequence cd.

Character set

- Character sets are described using []:
 - ◆ [0123456789] represents any numeric cipher
- In a set, the symbol indicates a range of characters:
 - ◆ [0-9] represents any numeric character
- To include in the set, it must be first or last char:
 - [-+0-9] represents a number in the input text.
- When a set begins with ^, the characters are excluded:
 - ◆ [^0-9] represents any nonnumeric character

Repetitions

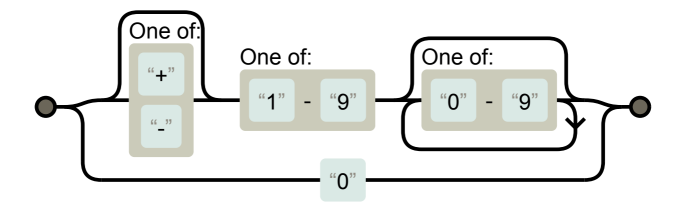
- The operator + indicates the preceding expression can be repeated 1 or more times:
 - ◆ ab+c represents sequences starting by a, ending in c, and containing at least one b.
- The operator * indicates the preceding expression can be repeated 0 or more times:
 - ◆ ab*c represents sequences starting by a, ending in c, and containing any number of b.
- The operator {1,h} matches from /to h repetitions of the preceding expression

Examples of RE

- Positive integer number
 - ♦ [0-9]+
- Positive integer number w/o leading 0
 - ♦ [1-9] [0-9] * | 0
- Integer number with optional sign
 - ♦ [+-]?[1-9][0-9]*|0

Railroad diagram

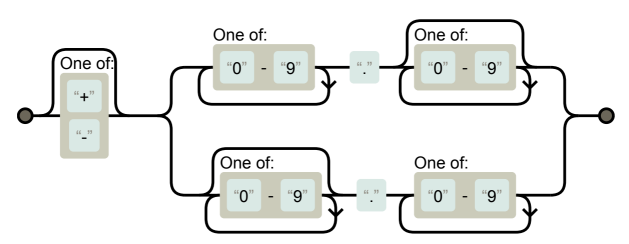
Integer number with optional sign



Generated with: http://regexper.com

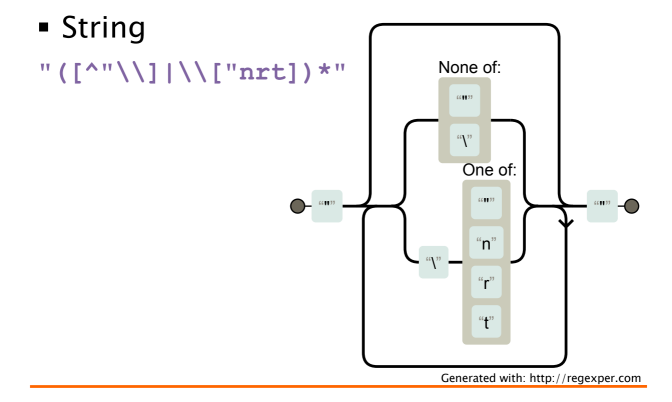
Examples of RE

Floating point number



Generated with: http://regexper.com

Examples of RE



Special characters

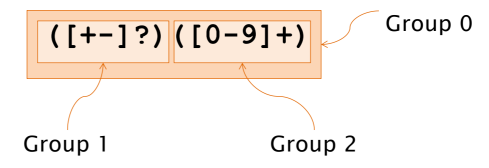
- Any character except new-line is described by a dot: .
- The new-line is represented by \n
- Any white space is described by \s
- Any digit is described by \d,
 - ♦ i.e. [0-9]
- Any word char is described by \w,
 - ♦ i.e. [A-Za-z0-9]
- The beginning of text is ^
- The end of text is \$

Priority

- The order of priority is
 - ◆ escape \
 - character sets []
 - + repetition? + * { }
 - concatenation
 - ◆ alternative |
- The round parentheses, (and), define a grouping and change priorities
 - (ab|cd+)?ef represents such sequences as ef, abef, cdddef, etc.

Capture groups

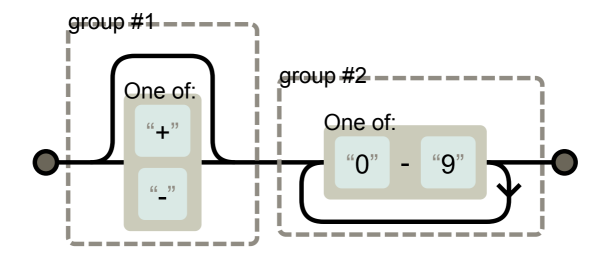
- Every pair of matching parentheses defines a capture group
 - Group 0 is the whole matched string



◆ Non capturing group: (?:E)

Capture groups

$$([+-]?)([0-9]+)$$



Generated with: http://regexper.com

REGEXP IN JAVA

RegExp in Java

- Package
 - * java.util.regex
- Pattern represents the automata:

```
Pattern p=Pattern.compile("[+-]?[0-9]+");
```

Matcher represents the recognizer

```
Matcher m = p.matcher("-4560");
boolean b = m.matches();
```

17

Matcher

- Three recognition modes
 - * matches()
 - Attemp matching the whole string
 - ♦ lookingAt()
 - Attempt a partial matching starting from beginning
 - * find()
 - Attempt matching any substring
- Recognized sequences accessed with:
 - * group()

Capture groups

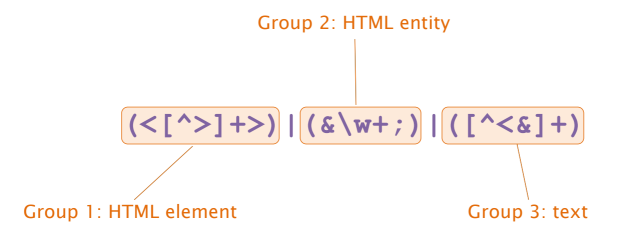
19

Capture groups repeated

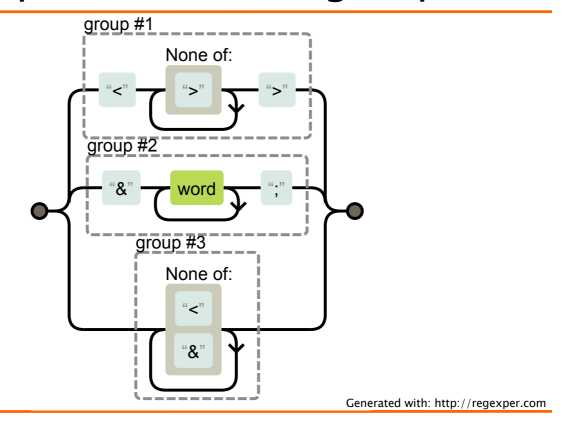
Example: HTML with groups

| RE Fragment | Group | Purpose |
|-------------|-------|---------|
| (<[^>]+>) | 1 | element |
| 1 | _ | |
| (&\w+;) | 2 | entity |
| 1 | _ | |
| ([^<&]+) | 2 | text |

Example: HTML with groups



Example: HTML with groups



Example: HTML

Named groups

- Capture groups can be named:
 - ◆ E.g. (?<c>[^\",]*)
- Named groups can be accessed using group() method:
 - ◆ E.g., c = m.group("c");

Ex.: HTML with named groups

```
Group 1: HTML element

(?<ELEMENT><[^>]+>)|
(?<ENTITY>&\w+;)|
(?<Text>[^<&]+)
Group 2: HTML entity</pre>
Group 3: text
```

Example: HTML w/named grps

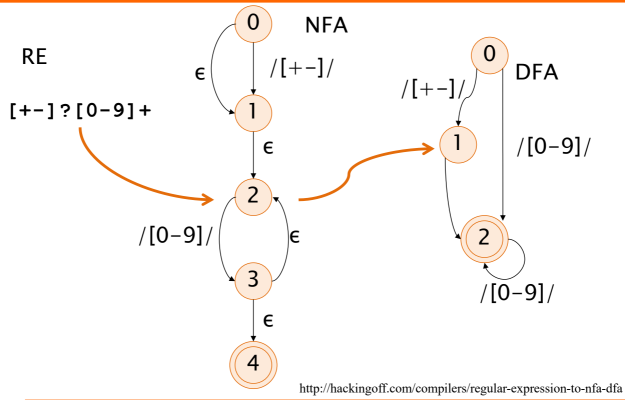
Context

- Look-behind
 - ♦ (?<=E) means that E must precede the following RE, though E is not part of the recognized RE
 - ♦ (?<!E) means E must not precede</p>
- Look-ahead
 - ◆ (?=E) means that E must follow the preceding RE, though E is not part of the recognized RE
 - ♦ (?!E) means that E must not follow

Recognition

- A RE can be transformed into NFA (Nondeterministic Finite-state Automaton)
 - using the Thompson-McNaughton-Yamada algorithm
- Then an NFA can be transformed into a DFA (Deterministic Finite-state Automaton)
- A DFA can be encoded into a table that defines the rules executed by a state machine to recognize a sequence of characters

Recognizer example



CLASS SCANNER

Class Scanner

- A basic parser that can read primitive types and strings using regular expressions
- Build from:

```
    File, e.g.

            new Scanner (new File ("file.txt"))

    Stream, e.g.

            new Scanner (new FileReader ("file.txt"))

    String, e.g.

            new Scanner ("content, to, be, scanned"))
```

Basic usage

- Built from a stream, file, or string
 - E.g., new Scanner(new File("file.txt"))
- Check presence of *next* token (optional)
 - E.g., hasNextInt()
- Parse next token and advance
 - E.g., nextInt()

Advanced usage

- Read line by line
 - * E.g., new Scanner (content)
- Read line by line (w/optional check)
 - hasNextLine()
 - * nextLine()
- Parse line looking for a given pattern
 - + findInLine(pattern)

Scanner advanced usage

```
File file = new File("file.csv");
try(Scanner fs = new Scanner(file)){
while(true){
   String c;
   while((c=fs.findInLine(pattern))!=null){
      System.out.println(c);
   }
   if(!fs.hasNextLine()) break;
   fs.nextLine();
}
```

ADVANCED EXAMPLES

Example: CSV with groups

• When translating to a string in the code pay attention to special characters:

```
- Backslash: \
- Quotes: "
```

37

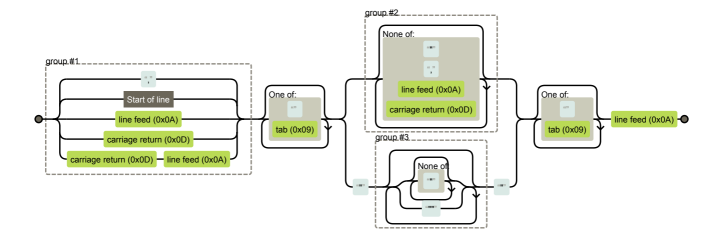
Example: CSV

Example: CSV

```
Matcher m = re.matcher(csvContent);
while(m.find()){
   if(!m.group(1).equals(",")) // new row
       System.out.println("Row:");
   String c = m.group(2);
   if(c==null)
      c = m.group(3).replaceAll("\"\"","\"");
   System.out.println("\tCell:" + c);
}
```

Example CSV - Context

Railroad diagram



Example: CSV w/named group

Example: CSV named groups

```
Matcher m = re.matcher(csvContent);
while(m.find()){
   if(!m.group("sep").equals(",")) //new row
        System.out.println("Row:");
   String c = m.group("c");
   if(c==null)
        c=m.group("dc").replaceAll("\"\"","\"");
   System.out.println("\tCell:" + c);
}
```

Summary

- Regular expression express complex sequences of characters
- Used to recognize parts of strings
 - ◆ Pattern contains the DFA
 - Matcher implements the recognizer
- RE are used extensively
 - + String: replaceAll(), split()
 - Scanner: findInLine()

References

- Conversion of RE into NFA and then DFA:
 - http://hackingoff.com/compilers/regular -expression-to-nfa-dfa
 - https://cyberzhg.github.io/toolbox/nfa2 dfa
- Generation of Railroad diagrams:
 - http://regexper.com