COMP284 Scripting Languages

Lecture 5: Perl (Part 4) Handouts (8 on 1)

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Regular expressions: Capture groups

Via capture variables the strings matched by a capture group are also available outside the pattern in which they are contained

```
$N string matched by capture group N (where N is a natural number)

$+{name} string matched by a named capture group
```

The matched strings are available until the end of the enclosing code block or until the next successful match

Example:

```
$_ = "Yabbaudabbaudoo";
if (/((?<c1>\w)(?<c2>\w)\g{c2}\g{c1})/) {
    print "Matchufound:u$1\n" }
```

Output:

Match found: abba

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Regular expressions (2) Capture groups Alternations Anchors Modifiers Binding operator

Regular expressions: Alternations

- The regular expression regexpr2 matches if either regexpr1 or regexpr2 matches

 This type of regular expression is called an alternation
- Within a larger regular expression we need to enclose alternations in a capture group or non-capturing group: (regexpr1|regexpr2) or (?:regexpr1|regexpr2)

Examples:

```
Assignment Project Bill Xam Help
```

Regular expressions: Alternations

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Capture groups

Capture groups

Regular expressions (2)

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Regular expressions: Capture groups and backreferences

Regular expressions: Capture groups and backreferences

- We might also not just be interested in the repeating text itself, but the text between or outside the repetition
- We can characterise each individual example above using regular expressions:

 . * < \ / strong > < \ / i > . * < \ / li >

but we cannot characterise both without losing fidelity, for example:

<\\\+>.*<\/\\\+>

does not capture the 'pairing' of HTML tags

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Output:

Example:

```
Match 1: cat
Match 2: cat
Match 3: dog
Match 4: dogs
```

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Regular expressions: Capture groups

The solution are capture groups and backreferences

(regexpr)	creates a capture group
(? <name>regexpr)</name>	creates a named capture group
(?:regexpr)	creates a non-capturing group
\N, \gN, \g{N}	backreference to capture group N
	(where № is a natural number)
\g{name}	backreference to a named capture group

Examples:

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```
1 /Sorting took (\d+\.\d+) seconds/
2 /<(\w+)>.*<\/\1>/
3 /([A-Z])0{2}(\d+)/
4 /(?<c1>\w)(?<c2>\w)\g{c2}\g{c1}/
5 /((?<c1>\w)(?<c2>\w)\g{c2}\g{c1})/
```

Regular expressions: Anchors

Anchors allow us to fix where a match has to start or end

\A	Match only at string start
^	Match only at string start (default)
	Match only at a line start (in //m)
\Z	Match only at string end modulo a preceding \n
\z	Match only at string end
\$	Match only at string end modulo a preceding \n
	Match only at a line end (in //m)
\b	Match word boundary (between \w and \₩)
\B	Match except at word boundary

Example:

```
$_ = "Theugirluwho\nplayeduwithufire\n";
if (/fire\z/) { print "'fire'uatustringuend\n" }
if (/fire\Z/) { print "'fire'uatustringuendumodulou\\n\n" }
```

 $\texttt{`fire'}_{\sqcup} \texttt{at}_{\sqcup} \texttt{string}_{\sqcup} \texttt{end}_{\sqcup} \texttt{modulo}_{\sqcup} \backslash \texttt{n}$

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Regular expressions (2) Regular expressions: Modifiers Regular expressions: Modifiers (/ /g and / /c) Modifiers change the interpretation of certain characters in a regular The current position in a string for a regular expression regexpr expression or the way in which Perl finds a match for a regular expression is associated with the string, not regexpr → different regular expressions for the same strings will move forward the Default same position when used with / /g '.' matches any character except '\n' → different strings have different positions and their respective positions '^' matches only at string start move forward independently '\$' matches only at string end modulo preceding \n / /s Treat string as a single long line Example: '.' matches any character including '\n' $_{-}$ = "ab_11_cd_22_ef_33"; '^' matches only at string start if (/\d+g) { print "Matchustartsuatus-[0]:u\$&\n" }
if (/[a-z]+/g) { print "Matchustartsuatus-[0]:u\$&\n" } '\$' matches only at string end modulo preceding \n { print "Matchustartsuatu\$-[0]:u\$&\n" } **if** (/\d+/g) Treat string as a set of multiple lines '.' matches any character except '\n' Output: ' $\widehat{}$ ' matches at a line start Match starts at 3: 11 '\$' matches at a line end Match starts at 6: cd Match starts at 9: 22 COMP284 Scripting Languages COMP284 Scripting Languages Slide L5 - 8 Lecture 5 Regular expressions (2) Regular expressions: Modifiers (/ /g and / /c) Regular expressions: Modifiers Modifiers change the interpretation of certain characters in a regular A failed match or changing the target string resets the position expression or the way in which Perl finds a match for a regular expression $1 \$_{-} = "ab_{\sqcup}11_{\sqcup}cd_{\sqcup}22_{\sqcup}ef_{\sqcup}33";$ 2 if (/\d+/g) { print "2:\uMatch\ustarts\uat\ustarts\ustarts\uat\ustarts\uat\ustarts\uat\ustarts\uat\ustarts\uat\ustarts\ustarts\ustarts\uat\ustarts\undtarts\undtarts\undtarts\undtarts\undtarts\undtarts\undtarts\undtarts\undtarts\undtarts\undtarts\undtarts\undtarts\undtart Treat string as a single long line, but detect multiple lines 4 if (/\d+/g) { print "4:\(\)Match\(\)starts\(\)at\(\)\(\)\$ -[0]:\(\)\$\&\n" } '.' matches any character including '\n' $\ensuremath{^{\circ}}\ensuremath{^{\circ}}$ matches at a line start '\$' matches at a line end 2: Match starts at 3: 11 perform a case-insensitive match 4: Match starts at 3: 11 To prevent the reset, an additional modifier / /c can be used Example: $1 \$_{-} = "ab_{-}11_{-}cd_{-}22_{-}ef_{-}33";$ Signments: Projectable Xpain: unterestate at use - [0]: use \n " } Signments: Projectable Xpain: unterestate use use \n " } \$_ = "bill\nClinton" if (/(Bill|Hillary) Output: Output: Match: bill 2: Match starts at 3: 11 4: Match starts at 9: 22 https://powcondercreecom COMP284 Scripting Language Regular expressions: Modifiers (/ /g and / /c) Generating regular expressions on-the-fly Often we want to process all matches for a regular expression, but the following code has not the desired effect. The Perl parser will expand occurrences of \$variable and @variable to retuel expectations OCEI → regular expessions can be constructed at runtime \$_ = "11_{\u03b4}22_{\u03b4}33"; while (/\d+/) { print "Match_starts_at_\$-[0]: $_{\sqcup}$ \$&\n" } Example: The code above does not terminate and endlessly prints out the same text: \$_ = "BartuteasesuLisa"; @keywords = ("bart", "lisa", "marge", 'L\w+', "t\\w+");
while (\$keyword = shift(@keywords)) { Match starts at 0: 11 To obtain the desired behaviour of the while-loop we have to use the / /g modifier: Output: / /g In scalar context, successive invocations against a string will move from match to match, keeping track of the position in the Match found for bart: Bart Match found for lisa: Lisa Match found for L\w+: Lisa In list context, returns a list of matched capture groups, or Match found for t\w+: teases if there are no capture groups, a list of matches to the whole regular expression COMP284 Scripting Languages Slide L5 - 10 COMP284 Scripting Languages Lecture 5 Binding operator Regular expressions: Modifiers (/ /g and / /c) Binding operator With the / /g modifier our code works as desired: Perl offers two binding operators for regular expressions \$_ = "11_{\u22}33"; $string = \sim /regexpr/$ true iff regexpr matches string

```
while (/\d+/g) { print "Match_{\sqcup}starts_{\sqcup}at_{\sqcup}$-[0]:_{\sqcup}$&\n" }
```

```
Match starts at 0: 11
Match starts at 3: 22
Match starts at 6: 33
```

An example in a list context is the following:

```
= "ab_{11}cd_{22}ef_{33};
@numbers = (/\d+/g);
print "Numbers: ", join(" | | ", @numbers), "\n";
Output:
```

```
Numbers: 11 | 22 | 33
```

Read / /g as: Start to look for a match from the position where the last match using / /g ended

```
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```

```
string !~ /regexpr/ true iff regexpr does not match string
```

- Note that these are similar to comparison operators not assignments
- Most of the time we are not just interested whether these expressions return true or false, but in the side effect they have on the special variables \$N that store the strings matched by capture groups

Example:

```
name = "Dr_{\cup}Ullrich_{\cup}Hustadt";
if (name = /(Mr|Ms|Mrs|Dr)?\s*(\w+)/) {print "Hello_$2\n"} name = "Dave_\Shield";
 if (name = \sim /(Mr|Ms|Mrs|Dr)?\s*(\w+)/) {print "Hellou$2\n"}
Hello Ullrich
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```

```
Regular expressions (2)
Pattern matching in a list context
• When a pattern match / regexpr/ is used in a list context,
  then the return value is
   • a list of the strings matched by the capture groups in regexpr
    if the match succeeds and regexpr contains capture groups, or
   • (a list containing) the value 1
     if the match succeeds and regexpr contains no capture groups, or
   · an empty list if the match fails
 $name = "DruUllrichuHustadt";
 \label{eq:continuous} (\$t\,,\$f\,,\$1) \; = \; (\$name \; =_{\sim} \; /(Mr\,|\,Ms\,|\,Mrs\,|\,Dr\,)?\s*(\w+)\s+(\w+)/)\;;
print "Name:_\$t,\_\$f,\_\$l\n";
$name = "Dave_\Shield";
($t,$f,$1) = ($name =~ /(Mr|Ms|Mrs|Dr)?\s*(\w+)\s+(\w+)/);
 print "Name:_{\square}$t,_{\square}$f,_{\square}$1\n";
 Output:
 Name: Dr, Ullrich, Hustadt
 Name: , Dave, Shield
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Regular expressions (2)
Pattern matching in a list context
• When a pattern match / regexpr/g is used in a list context,
  then the return value is
   • a list of the strings matched by the capture groups in regexpr
     each time regex matches
     provided that regexpr contains capture groups, or

    a list containing the string matched by regexpr each time regexpr

     matches provided that regexpr contains no capture groups, or
   • an empty list if the match fails
 string = "firefox: 10.3 seconds; chrome: 9.5 seconds";
 %performance = (string = ( w+) : s+(d+)/g );
foreach $system (key % performance) sment Project Exam Help
 Output:
 firefox -> 10.3
 chrome -> 9.5
                                   Lehrsttps://powcoder.com
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Revision
Read

Chapter 7: In the World of Regular Expressions

Regular Expressions

    Chapter 8: Matching with Regular Expressions

of
R. L. Schwartz, brian d foy, T. Phoenix:
Learning Perl.
 O'Reilly, 2011.
 • http://perldoc.perl.org/perlre.html
• http://perldoc.perl.org/perlretut.html
 • http://www.perlfect.com/articles/regextutor.shtml
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