Regular Expressions – Friend or Foe?

Primož Gabrijelčič
Primož Gabrijelčič
programmer, consultant, speaker, trainer
Delphi / Smart Mobile Studio
Email: primoz@gabrijelcic.org
Twitter: @thededelphigeek
Skype: gabr42

The Delphi Geek – http://www.thededelphigeek.com
Smart Programmer – http://www.smartprogrammer.org
ITDevCon 2012 is almost here ...

... and I'm busy preparing my presentations. Come join me in Verona and listen to following talks:

Regular expressions - friend or foe?

Regular expressions are one of the most underused features of the Delphi RTL. While in the past we could attribute this to the lack of built-in support, Delphi XE introduced the RegularExpressions unit which greatly simplifies the use of the regular expressions engine. This session will present basic ideas behind the regular expressions, examine the RegularExpressions unit and in particular the main workhorse - the TRegExp class - and continue with practical examples which will show how and when to use regular expressions - and particularly when to stay away from them.

"Hands On": Parallel programming with OmniThreadLibrary

In the past few years, OmniThreadLibrary has become "de facto" standard for Delphi multithreaded programming. Still, the main stumbling block for programmers to "go multithreaded" is the grasp of patterns and practices for multithreaded development. This "hands on" session will take different practical examples, deconstruct them into basic operations and then show how to build simple parallel solutions based on the initial analysis.

"Hands-On": Developing for Windows and OS X

Multiplatform development is slowly taking hold in the Delphi world. While we can argue that the tools for the mobile platform are still in the infancy stage, the situation on the desktop is quite different. Delphi is a valid development tool for the OS X-based computers. The main topic of this session will be hassle-free multiplatform development - how to write your code that it "simply works" on both platforms and what to do when this is not possible.

(That is, if you'll not be listening to other great presentations running at the same time!)
Introduction to regular expressions
“In computing, a regular expression provides a concise and flexible means to "match" (specify and recognize) strings of text, such as particular characters, words, or patterns of characters.”

-Wikipedia

“A regular expression is a set of pattern matching rules encoded in a string according to certain syntax rules.”

-About.com
• Originated in the Unix world
• Many flavors
  – Perl, PCRE (PHP, Delphi), .NET, Java, JavaScript, Python, Ruby, Posix ...
• Testing (matching)
• Searching
• Replacing
• Splitting
Limitations

- Slow(ish)
- Can use lots of time and memory
- Unsuitable for some purposes
  - HTML parsing
- UTF-8
• Editors
• grep/egrep/fgrep
• Online tools
  – regex.larsolavtorvik.com
• RegexBuddy, RegexMagic
  – www.regexbuddy.com/regexmagic.html
• RegularExpressions, RegularExpressionsCore
  – Since XE
• TPerlRegex
  – Up to 2010
• PCRE flavor
• Search for "Handel", "Händel", and "Haendel"
  – H(ä|ae?)ndel
  – Handel|Händel|Haendel
• if TRegEx.IsMatch(s,'H(ä|ae?)ndel') then
Syntax
• Metacharacters
  – $( )^{*+?.}[\^\{\} |$

• Literals
  – Everything else

• Escape
  – \

• Nonprintable
  – \n, \r
• [www.regular-expressions.info/tutorial.html](http://www.regular-expressions.info/tutorial.html)
• [www.regular-expressions.info/delphi.html](http://www.regular-expressions.info/delphi.html)

• Jan Goyvaerts, Steven Levithan – Regular Expressions Cookbook (Amazon, O'Reilly)
• One-of
  – [abc]
  – [a-fA-F0-9]
  – [^a-fA-F0-9]
• Alternatives
  – Delphi|Prism|FreePascal
• Any
  – .
Shorthands

- \(d, \ D\)
  - \([0-9], \[^0-9]\]
- \(w, \ W\)
  - \([a-zA-Z0-9_], \[^a-zA-Z0-9_]\]
- \(s, \ S\)
  - \([\text{\textbackslash t\textbackslash r\textbackslash n}], \[^\text{\textbackslash t\textbackslash r\textbackslash n}\]\]
Anchors

- Start of line/text
  - ^, \A
- End of line/text
  - $, \Z, \z
- Word boundary
  - \b, \B
• Single grapheme
  – \x
• Unicode codepoint
  – \x{2122}™
• \p{category}
  – \p{N}
• \p{script}
  – \p{Greek}
Groups

- Capturing group
  - (\d\d\d)

- Noncapturing group
  - (?:\d\d\d)

- Named group
  - (?P<digits>\d\d\d)
Group references

• Unnamed reference
  – \1, \2, ... \99

• Named reference
  – (?P=\text{digits})

• Example
  – (\d\d\d)\1
Repetitions

• Exact
  – \{42\}

• Range
  – \{17, 42\}
  – \([a-fA-F0-9]\{1,8\}\)

• Open range
  – \{17,\}
Repetition shortcuts

• ?
  – \{0, 1\}
• +
  – \{1, \}
• *
  – \{0, \}
Repetition variations

- Non-greedy
  - *?, +?
- Possesive
  - *+, ++, ?+, \{1, 3\}+
• Case-insensitive
  – (?i), (?-i)

• Dot matches line breaks (‘single-line’)
  – (?s), (?-s)

• ^ and $ match at line breaks (‘multi-line’)
  – (?m), (?-m)
• \1..\99 reference to a group
• \0 all matched text
• (?P=group) reference to a named group
• \ left context
• \ right context
Examples

- Username
  - `[a-zA-Z0-9_\-\ ]{3,16}`

- Email (simplified)
  - `([a-zA-Z0-9_\-\ ]+)@([\da-zA-Z\-\ ]+)\.(\[a-zA-Z\.\ ]{2,6})`

- IP (dotted, v4)
  - `([0-9]\{1,3\}\.)\{3\}[0-9]\{1,3\}`
Bad examples

• File name
  – (?i)^(?![^PRN|AUX|CLOCK|NUL|CON|COM|d|LPT|..*)(\..+)?$)[^\\\./:*\?"<>\|]{0,254}$

• Parsing HTML with RegEx

• Catastrophic backtracking
  – (x+x+)+y
Delphi IDE
• Different flavor


• Groups
  - `{}`

• `?`, `|` are not supported
Search & Replace demo

• Find \{\$IFDEF\} and \{\$IFNDEF\}
  – \$IFN*DEF

• Replace \{\$IFN?DEF WIN64\} with \{\$IFN?DEF CPUX64\}
  – \{$IF(N*)DEF WIN64\}
  – \{$IF\1DEF CPUX64\}
Code Examples
Questions?