Stop overusing regular expressions!

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Introduction

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Now they have two problems.

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- ▶ What are better regex practices?

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Now they have two problems.

- ▶ Why the controversy over using regular expressions (regexes)?
- ▶ What are better regex practices?
- What alternatives?

An infamous regex for email A big Perl regex for email address based on RFC 822 grammar:

)+|\Z|(?=[\["()<>@,;:\\".\[\]]))|"(?:[^\"\r\\]|\\.|(?:(?:\r\n)?[\t])*)(?:\.(?:\r\n)?[\t])*(?:[^()<>@,;:\\".\[\])
?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|"(?:[^\"\r\\)
\t]))*"(?:(?:\r\n)?[\t])*))*@(?:(?:\r\n)?[\t])*(?:[^()<>
31]+(?:(?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|\
](?:(?:\r\n)?[\t])*)(?:\.(?:(?:\r\n)?[\t])*(?:[^()<>@,;:\\".\[\]]))|\[(?:(?:\r\n)?[\t])*)(?:\.(?:(?:\r\n)?[\t]))|\[([^\chince{C}'\r\n)?[\t])*))|\[([^\chince{C}'\r\n)?[\t])*))|\[([^\chince{C}'\r\n)?[\t])*))|\[([^\chince{C}'\r\n)?[\t])*))|\(?:[^()<>@,;:\\".\[\]]))|\[([^\chince{C}'\r\n)?[\t])*))|\(?:[^()<>@,;:\\".\[\]]))|\([(^\chince{C}'\r\n)?[\t])*))|\(?:(^\chince{C}'\r\n)?[\t])))|\([(^\chince{C}'\r\n)?[\t])*))|\(?:[^\chince{C}'\r\n)?[\t]))\(\chince{C}'\r\n)?[\t])\(\chince{C}'\r\n)?[\t]))\(\chince{C}'\r\n)

|(?=[\["()<>@,;:\\".\[\]]))|"(?:[^\\\\.|(?:(?:\r\n)? ?[\t])*)*\<(?:(?:\r\n)?[\t])*(?:@[(?:[^()<>@,;:\\\".\[\]) \t])*)(?:\.(?:(?:\r\n)?[\t])*(?:[^()<>@,;:\\\".\[]))\\[([^\[]\r\\]|\\.) ?[\t])+|\Z|(?=[\["()<>@,;:\\\".\[\]]))|\[([^\[]\r\\]|\\.))*))*(?:,@[(?:(r\n)?[\t])*(?:[^()<>@,;:\\\".\[\]\)000-\0 \t])+|\Z|(?=[\["()<>@,;:\\\".\[\]]))|\[([^\[]\r\\]|\\.)*\])(?:\.(?:(?:\r\n)?[\t])*(?:[^()<>@,;:\\\\\]\\[\]\\.)

 $/(?:(?:(r\n)?[\t])*(?:(?:[^()<>0,;:\\".\[] \000-\031]$

Outline

- Regular expressions
- Parsing more powerful grammars
- Practical considerations
- Concepts not language-specific

Runnable, tested code projects: https://github.com/ franklinchen/talk-on-overusing-regular-expressions Time limitations: take two representatives.

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- Dynamic typing: Ruby
 - ▶ Perl, Python, JavaScript, Clojure, etc.
- Static typing: Scala
 - ▶ Java, C++, C#, ML (OCaml, F#), Haskell, etc.

To track and prevent spam: FranklinChen+spam@cmu.edu

Some sites claimed invalid (wrongly)

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 - I caught spam
 - Unsubscribing failed
 - Some claimed invalid (wrongly since I registered!)
 - Some silently failed to unsubscribe
 - Had to set up spam filter

Don't Do It Yourself: find libraries

```
Find a library of regexes!

Example: Perl has Mail::RFC822::Address, the infamous regex!

# Install the library

$ cpanm Mail::RFC822::Address

Other regexes ready for use:
```

http://search.cpan.org/dist/Regexp-Common/Regexp::Common

Build your own libraries

Excerpt from source code of Mail::RFC822::Address

```
# ...some excerpts only
my \alpha = \frac{2}{2} \left( \frac{s}{2} \right) + \frac{2}{2} \left( \frac{s}{2} \right)
my $word = "(?:$atom|$quoted_string)";
my $localpart = "$word(?:\\.$lwsp*$word)*";
my $sub_domain = "(?:$atom|$domain_literal)";
my $domain = "$sub_domain(?:\\.$lwsp*$sub_domain)*";
my $addr_spec = "$localpart\@$lwsp*$domain";
my $phrase = "$word*";
my $route = "(?:\@$domain(?:,\@$lwsp*$domain)*:$lwsp*)";
my $route_addr = "\\<$lwsp*$route?$addr_spec\\>$lwsp*";
my $mailbox = "(?:$addr_spec|$phrase$route_addr)";
my $group = "$phrase:$lwsp*(?:$mailbox(?:,\\s*$mailbox)*)?
my $address = "(?:$mailbox|$group)";
```

Regexes do not report errors usefully

- ▶ If success: we can extract matching/grouping information
- ▶ If failure: get no information about why!

We have a dilemma:

- Bug in the regex?
- The data really doesn't match?

Better error reporting: how?

Would prefer something at least minimally like:

```
[1.13] failure: '@' expected but '+' found
```

FranklinChen+spam@cmu.edu

Features of *parser* libraries:

- Extraction of line, column information of error
- Automatically generated error explanation
- Hooks for customizing error explanation
- Hooks for error recovery

Modularized regex: Scala

```
val user = """[a-zA-Z]+"""
val at = """@"""
val domainSegment = """[^@\.]+"""
val dot = """\."""
val email = raw"""(?x)
  \A
  $user
  $at
    $domainSegment $dot
  )+
  $domainSegment
  \z"""
val emailRegex = email.r
```

Modularized regex: Ruby

```
LOCAL_PART = /[a-zA-Z]+/x
AT = /0/x
DOMAIN\_CHAR = /[^@\.]/x
SUB_DOMAIN = /#{DOMAIN_CHAR}+/x
DOT = / \./x
DOMAIN = /(#{SUB_DOMAIN}#{DOT})+ #{SUB_DOMAIN}/x
EMAIL = /
    \ A
    #{LOCAL_PART}
    #{AT}
    #{DOMAIN}
    \backslash z
  /x
```

Email parser: Scala

Scala comes with standard parser combinator library.

```
object EmailParsers extends RegexParsers {
  override def skipWhitespace = false
  def localPart: Parser[String] = """[a-zA-Z]+""".r
  def at = "@"
  def domainChar = """[^@\.]""".r
  def subDomain = rep1(domainChar)
  def dot = "."
  def domain = rep1(subDomain ~ dot) ~ subDomain
  def email = localPart ~ at ~ domain
```

Inheriting from RegexParsers allows the implicit conversions from regexes into parsers.

Email parser: Ruby

Ruby does not have a standard parser combinator library. One that is popular is Parslet.

```
require 'parslet'
# A simplified email address parser
class EmailValidator::Parser < Parslet::Parser</pre>
 rule(:local_part) { match['a-zA-Z'].repeat(1) }
 rule(:at) { str('0') }
 rule(:domain char) { match['^@\\.'] }
 rule(:sub_domain) { domain_char.repeat(1) }
 rule(:dot) { str('.') }
 rule(:domain) { (sub_domain >> dot).repeat(1) >>
                  sub_domain }
 rule(:email) { local_part >> at >> domain }
end
```

Error reporting: Scala

We have achieved the goal of decent error reporting:

```
parseAll(email, address) match {
  case Success(_, _) =>
    println(s"Successfully parsed $address")
  case failure: NoSuccess =>
    println("Parse failed, and here's why:")
    println(failure)
Parse failed, and here's why:
[1.13] failure: '0' expected but '+' found
FranklinChen+spam@cmu.edu
```

Error reporting: Ruby

begin

We have achieved the goal of decent error reporting:

puts "Successfully parsed #{address}"

parser.email.parse(address)

```
rescue Parslet::ParseFailed => error
  puts "Parse failed, and here's why:"
  puts error.cause.ascii_tree
end

$ bundle exec bin/validate_email 'FranklinChen+spam@cmu.ed
Parse failed, and here's why:
Failed to match sequence (LOCAL_PART AT DOMAIN) at line 1
'- Expected "@", but got "+" at line 1 char 13.
```

Infamous email regex: revisited

The Perl regex in Mail::RFC822::Address was actually manually back-converted from a parser generated by the Perl library

Parse::RecDescent.

Reason: speed.

There are always tradeoffs.

Combinator library vs. generator

We have seen the elegance of parser combinator libraries. What about the other approach?

- Combinator library: internal DSL
 - Just code: easiest for getting started
 - Easier to debug
 - May be slow: interpreted

Combinator library vs. generator

We have seen the elegance of parser combinator libraries. What about the other approach?

- Combinator library: internal DSL
 - Just code: easiest for getting started
 - Easier to debug
 - May be slow: interpreted
- Parser generator: external DSL
 - Requires running a separate program to generate source (compile)
 - yacc: grammar.y to grammar.c
 - Racc: grammar.y to grammar.rb
 - ANTLR: grammar.g to grammar.java (I used for a project years ago)

Why validate email address anyway?

Look at the bigger picture.

This guy advocates simply sending a user an activation email.

Engineering tradeoff: the email sending and receiving programs need to handle the email address anyway.

Email example wrapup

- ▶ It is possible to write a regex
- But you may want to use someone else's regex
- ▶ If you write a regex, modularize it
- For error reporting, use a parser: convert from modularized regex
- Do you even need to solve the problem?

Example: toy JSON parsing

```
{
    "distance" : 5.6,
    "address" : {
        "street" : "0 Nowhere Road",
        "neighbors" : ["X", "Y"],
        "garage" : null
    }
}
```

- ▶ Would you use a regex to parse?
- Could you use a regex to parse?

Toy JSON parser: Scala

```
(To save time: no more Ruby code in this presentation.)
object ToyJSONParsers extends JavaTokenParsers {
  def value: Parser[Any] = obj |
    arr |
    stringLiteral |
    floatingPointNumber |
    "null" |
    "true" | "false"
  def obj = "{" ~ repsep(member, ",") ~ "}"
  def arr = "[" ~ repsep(value, ",") ~ "]"
  def member = stringLiteral ~ ":" ~ value
```

Inheriting from JavaTokenParsers allows the reuse of stringLiteral and floatingPointNumber parsers.

Fancier toy JSON parser: use the data

Want to actually shape and use the data parsed.

```
{
    "distance" : 5.6,
    "address" : {
        "street" : "O Nowhere Road",
        "neighbors" : ["X", "Y"],
        "garage" : null
    }
}
```

Example: traverse the JSON to address and then to the second neighbor, Y.

Domain modeling: Scala

sealed trait ToyJSON

```
case class JObject(map: Map[String, ToyJSON]) extends
ToyJSON
case class JArray(list: List[ToyJSON]) extends ToyJSON
case class JString(string: String) extends ToyJSON
case class JFloat(float: Float) extends ToyJSON
case object JNull extends ToyJSON
case class JBoolean(boolean: Boolean) extends ToyJSON
```

Fancier toy JSON parser: Scala

```
def value: Parser[ToyJSON] = obj | arr |
  stringLiteralStripped ^^ { JString(_) } |
  floatingPointNumber ^^ { s => JFloat(s.toFloat) } |
  "null" ^^^ JNull | "true" ^^^ JBoolean(true) |
  "false" ^^^ JBoolean(false)
def stringLiteralStripped: Parser[String] =
  stringLiteral ^^ { s => s.substring(1, s.length-1) }
def obj: Parser[JObject] = "{" ~> (repsep(member, ",") ^^
     { aList => JObject(aList.toMap) }) <~ "}"
def arr: Parser[JArray] = "[" ~> (repsep(value, ",") ^^
     { aList => JArray(aList) }) < "]"
def member: Parser[(String, ToyJSON)] =
  ((stringLiteralStripped <~ ":") ~ value) ^^
   \{ case s ~v \Rightarrow s \rightarrow v \}
```

Using the parsed JSON

A test using Specs2 Scala testing framework:

```
parsers.value must succeedOn("""{
  "distance": 5.6,
  "address" : {
    "street": "O Nowhere Road",
    "neighbors" : ["X", "Y"],
    "garage" : null
}""").withResult({ result: ToyJSON =>
  result.asInstanceOf[JObject].
    map("address").asInstanceOf[JObject].
    map("neighbors").asInstanceOf[JArray].
    list(1).asInstanceOf[JString].
    string
 \hat{} be ==("Y"))
```

Use a standard JSON parsing library!

- ▶ Use a standard JSON parsing library!
 - ► Scala has one.

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 - All languages have a standard JSON parsing library.

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 - ▶ Shop around: alternate libraries have different tradeoffs.

- Use a standard JSON parsing library!
 - Scala has one.
 - All languages have a standard JSON parsing library.
 - ▶ Shop around: alternate libraries have different tradeoffs.
- Other standard formats: HTML, XML, CSV, etc.

JSON wrapup

Just parsing is simple

JSON wrapup

- ▶ Just parsing is simple
- Domain modeling is trickier

JSON wrapup

- Just parsing is simple
- Domain modeling is trickier
- Use an existing JSON parsing library already!

Final example of real regex code

Recently in Octopress Ruby code:

```
EXPRESSION = /(.+?)\s+(unless|if)\s+(.+)/i

TERNARY = /(.*?)\(\s*(.+?)\s+\?\s+(.+?)\s+:\s+(.+?)\s*\)(...

def strip_expression(markup, context = false)
   if markup = TERNARY
    result = evaluate_ternary($2, $3, $4, context)
    markup = "#{$1} #{result} #{$5}"
   end
   markup = EXPRESSION ? $1 : markup
end
```

Depending on the nature of corner cases and nesting, real parser might be preferable.

Conclusion

- Regular expressions
 - No error reporting
 - ► Flat data
- More general grammars
 - Composable structure (using combinator parsers)
 - Hierarchical, nested data
- Avoid reinventing

All materials for this talk available at https://github.com/franklinchen/talk-on-overusing-regular-expressions. The hyperlinks on the slide PDFs are clickable.