Regular Expressions

- Background
- Sets of strings
- Stating a regular expression (simple)
- Python re module (simple)
- A bit of theory
- Stating a regular expression (more complex)
- Python re module (more complex)
- Using regexes for control flow

String patterns

- We all use searches where we provide strings or substrings to some module or mechanism
 - Google search terms
 - Filename completion
 - Command-line wildcards
 - Browser URL completion
 - Python string routines find(), index(), etc.
- Quite often these searches are simply expressed as a particular pattern
 - An individual word
 - Several words where some are strictly required while some are not
 - The start or end of particular words -- or perhaps just the string appearing within a larger string
- This works well if strings follow the format we expect...

SENG 265: Software Development Methods Regular Expressions: Slide 2

String patterns

- Sometimes, however, we want to express a more complex pattern
 - The set of all files ending with either ".c" or ".h"
 - The set of all files starting with "ical".
 - The set of all strings in which "FREQ" appears as a string (but not "FREQUENCY" or "INFREQUENT", but "fReQ" is fine)
 - The set of all strings containing dates in MM/DD/YYYY format.
- Such a variety of patterns used to require language-specific operations
 - SNOBOL
 - Pascal
- More troubling was that most non-trivial patterns required several lines of code to express (i.e., a series of "if-then-else" statements)
 - This is a problem as the resulting code can obscure the patterns for which we are searching
 - Even worse, changing the pattern is tedious and error-prone as it means changing the structure of already written code.

Incomplete C check (for MM/DD/YYYY)

```
int is date format(char *check) {
   int i;
   if (!isdigit(check[0]) | !isdigit(check[1])) {
       return 0;
   }
   if (!isdigit(check[3]) | !isdigit(check[4])) {
       return 0;
   for (i = 6; i < 10; i++) {
       if (!isdigit(check[i])) {
            return 0;
   if (check[2] != '/' || check[5] != '/') {
       return 0;
   }
   /* Still haven't even figured out of the MM makes sense, let alone
    * the DD!!!!
    * /
   return 1;
```

Regular expressions

- Needed: a language-independent approach to expressing such patterns
- Solution: a regular expression
 - Sometimes called a regex or regexp
- They are written in a formal language and have the property that we can build very fast recognizers for them
- Part of a hierarchy of languages
 - Type 0: unrestricted grammars
 - Type 1: context-sensitive grammars
 - Type 2: context-free grammars
 - Type 3: regular grammars
- Type 2 and 3 grammars are used in Computer Science
 - Type 2 is used in parsers for computer languages (i.e., compilers)
 - Type 3 is used in regular expressions and lexical analyzers for compilers

grep

- We already can use regular expressions in Unix at the command line
- The grep utility accepts two sets of arguments
 - grep: global regular expression print
 - argument 1: A regular expression
 - argument 2: A set of files through which grep will try to find strings matching the regex
- The syntax for a regex is grep is somewhat similar to what we will use in Python
 - grep is a very old tool (i.e., from 1973)
 - superseded somewhat by fgrep (fixed-string grep)
 - a variety of extensions, optimizations, etc. exist
- Example: search for variants on "apple"

grep

```
apples
Apple Pie
APPLE SUX!
apple-
apple-fruit
"Apple is the greatest!"
My best friend is an apple.
pineapple
Crabapple
fruit-apple
```

```
unix$ grep -i ^apple fruitstuff.txt
apple
apples
Apple Pie
APPLE SUX!
apple-
apple-fruit
```

University of Victoria
Department of Computer Science

```
unix$ grep apple fruitstuff.txt
apple
apples
apple-
apple-fruit
My best friend is an apple.
pineapple
Crabapple
fruit-apple
```

```
unix$ grep ^a.ple fruitstuff.txt
apple
apples
apple-
apple-fruit
```

```
unix$ grep -w apple fruitstuff.txt
apple
apple-
apple-fruit
My best friend is an apple.
fruit-apple
```

```
unix$ grep apple$ fruitstuff.txt
apple
pineapple
Crabapple
fruit-apple
```

More general regular expressions

- Our grep examples were relatively simple
- Sometimes we want to denote more complex sets of strings
 - strings where the beginning and end match a pattern, while everything in-between can vary
 - all possible spellings of a particular name
 - match non-printable characters
 - catch possible misspellings of a particular word
 - match Unicode code points
- And we may want even more:
 - when matching patterns to strings, extract the actual match itself
 - look for strings where the matched pattern repeats exactly later in the same string
 - extract multiple matches from one string

Metasymbols

- Fully-fledged regexes initially look intimidating because of the metasymbols
- However, all that is required to understand them is patience
- Regexes never loop...
- ... nor are they ever recursive
- Understanding them means reading from left-to-right!
- However, first some metasymbols

symbol/example	meaning
	match any char except \n
a*	zero or more reps of 'a'
a+	one or more reps of 'a'
a?	zero or one rep of 'a'
a{5}	exactly 5 reps of 'a'
a{3,7}	3 to 7 reps of 'a'
[abc]	any one character in the set {a, b, c}
[^abc]	any one character not in the set of {a, b, c}
a b	match 'a' or 'b'
()	group a component of symbols in the regex
\	escape any metasymbol (caution!)

University of Victoria Department of Computer Science

Special pattern elements

symbol	meaning
\d	Any decimal digit character
\w	Any alphanumeric character
\s	Any whitespace character ($t\n\r\f\v$)
\ b	Empty string at a word boundary
^	match 0 characters at the start of the string
\$	match 0 characters at the end of the string
\D	match any non-digit character (opposite of \d)
\W	match any non-alphanumeric character (opposite of \w)
\\$	match any non-whitespace character
\B	empty string (i.e., 0 characters) not at a word boundary
\number	matches text of group number

Python regular expressions

- The **re** module
 - Introduced into Python in version 1.5
 - (Don't use the **regex** module which is an older release of a regular-expression library)
 - Use to be slower than regex, but is now as fast if not faster
 - Supports named groups
 - Supports non-greedy matches (we'll cover this later)
- Note:
 - Regular expression syntax is generally the same from language to language and library to library (e.g., Python, Perl, Ruby)
 - However, sometimes there are differences in the way some features are expressed (e.g., groups, escaped characters)
 - Whenever you move to different implementations, always have the library reference nearby.

Simple example

Previous example

- The regular-expression match was applied to string text2
 - Regex specified a string with "Hello" followed by 0 or many characters followed by "World"
 - The match did not succeed, therefore the value None was returned
 - In Python, None may be used as part of a conditional expression (i.e., has similar meaning to "False".
- Even though the name of the RE method was match(), we did not use any syntax to extract out some result of the match
 - Which is just as well as there was no match.
 - However, if we wanted to extract out the some result, we must use parentheses.
- Let's look at the example again, but this time include the other string in our use of match
 - Note that in the following example the "import re" is left out (i.e., we assume it was executed earlier in the session)

Simple example

```
>>> text1 = 'Hello spam...World'
>>> text2 = 'Hello spam...other'

>>> matchobj = re.match('Hello(.*)World', text1)
>>> print (matchobj)
<_sre.SRE_Match object at 0x10043b8a0>

>>> hello_list = [text1, text2]
>>> for t in hello_list:
... matchobj = re.match('Hello(.*)World', t)
... if matchobj:
... print (t, " --> match --> ", matchobj.group(1))
... else:
... print (t, " --> no matches")
...
Hello spam...World --> match --> spam...
Hello spam...other --> no matches
```

Previous example

- The match did succeed when applied to text1
 - The result is a match object
 - This has an interface which is used to extract matched substrings
 - In this case, we extracted the substring matching the pattern in the parentheses
- The parameter passed to group corresponds to the order of left parenthesis
 - A regular expression can have several such groups given the use of parentheses
 - Groups can even be nested (i.e., nested parentheses)...
 - ... but they can never overlap.
 - Programmers make extensive use of groups in regular expressions
 - It helps make code more robust and less dependent on an exact format.

University of Victoria
Department of Computer Science

SENG 265: Software Development Methods Regular Expressions: Slide 15

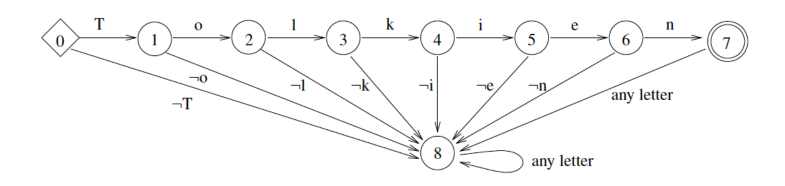
Speed concerns

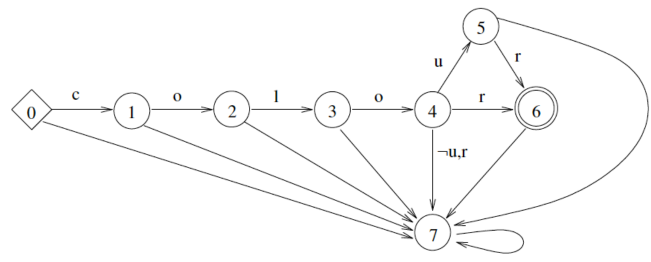
- So far we have specified the regular expression for every use of an re operation
- For occasional regex matching this is fine
- However, each time the match is performed the Python interpreter must re-interpret the regex
 - This means the regex must be re-parsed and the state machine re-constructed.
 - If we want to search many strings using the same regex, it makes sense to eliminate the overhead of repeating this work.
 - To eliminate the repeated work, we must compile the pattern

Speed concerns

- When using this style of regex matching, we work with a pattern object
 - Resulting code is much, much faster
 - Note, however, the compilation itself takes up some cycles.
- For now, just be aware there exist the two styles of invoking re operations
 - Onedirectly specifying the regex in call to match(), search(), etc.
 - The other using a pattern object returned from re.compile() for which we call match(), search(), etc.).

Regex as a state machine





University of Victoria Department of Computer Science

SENG 265: Software Development Methods Regular Expressions: Slide 18

Compiled pattern

Lots in the **re** module

- Python's re module has methods for:
 - matching (i.e., finding a match that must start at the beginning of the string)
 - searching (i.e., finding a match that may occur anywhere in the string)
 - substituting
 - precompiling
 - splitting
 - iterating through matches
- Match objects also have several methods
 - We've already seen group()
 - There are also groups(), groupdict()
- Let us look at a few examples, this time with a few more metasymbols included

More complex pattern

More complex pattern

Another pattern

```
>>> line1 = ".LM +5"
>>> line2 = ".LM filled"
>>> line3 = ".LM 10x"
>>> line4 = ".LM 22"
>>> lines = [line1, line2, line3, line4]
>>> for line in lines:
        matchobj = re.match("\.LM (\d+)\s*$", line)
        if matchobj:
                values = matchobj.groups()
                print (line, ": matches with value ", values[0])
        else:
                print (line, ": DOESN'T match")
.LM +5 : DOESN'T match
.LM filled : DOESN'T match
.LM 10x : DOESN'T match
.IM 22 : matches with value 22
```

Notes from previous example

- Although grouping may be used to control the regular-expression match, not all results need to be extracted
 - Notice that sometimes part of the extracted matches is ignored
 - Always be aware the extracted matches are indexed by opening left parenthesis (i.e., not by your intent as a programmer to extract out particular parts of the match)
- There is often more than one way to phrase the same regular expression
 - Note that "\d\d" is the same as "\d{2}"
 - Which one is better? Depends perhaps on style of programmer, amount of change expected with code, etc. etc.

Variety

- Sometimes our needs vary when working with regexes
 - Sets of strings may be best expressed by alternative strings
 - Regexes may need to be carefully crafted sets of characters
 - Matches may sometimes be required on word boundaries
 - Sometimes all we want is the starting location of the match.
- Python string rules can sometimes interfere with regular expressions
 - The problem is with backslashes
 - Sometimes you must double-up on them (e.g., "\\")

Variety

```
>>> pattern, string = "A.C.", "xxABCDxx"
>>> matchobj = re.search(pattern, string)
>>> if matchobi:
      print (matchobj.start())
>>> pattobj = re.compile("A.*C.*")
>>> matchobj = pattobj.search("xxABCDxx")
>>> if matchobj:
     print (matchobj.start())
>>> print (re.search(" *A.C[DE][D-F][^G-ZE]G\t+ ?", "..ABCDEFG\t..").start())
>>> print (re.search("A|XB|YC|ZD", "..AYCD..").start())
>>> print (re.search("\bABCD", "..ABCD").start())
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
AttributeError: 'NoneType' object has no attribute 'start'
>>> print (re.search(r"\bABCD", "..ABCD").start())
2
>>> print (re.search(r"ABCD\b", "..ABCD").start())
```

- We have seen a variety of metasymbols (sometimes referred to as metacharacters)
 - Most of them match one or more characters
 - Some, however, are meant to catch a particular position (i.e., they catch zero characters!)
- The simplest positional symbols are ^ and \$
 - ^: match beginning of string
 - \$: match end of string
 - Note that re.match("<pattern>", string) is exactly the same as re.search("^<pattern>", string) if string is not multiline
- Another positional symbol is \b
 - Matches a word boundary (i.e., zero characters)
 - That is, it matches the position in between characters (one of which is a word character, the other a non-word character)
 - Word characters: [a-zA-Z0-9_]
- Problem 1: Match the word "Chris" in a string, but not "Christmas", "Christine", etc.

University of Victoria
Department of Computer Science

SENG 265: Software Development Methods Regular Expressions: Slide 27

```
$ ./prob01.py
I said to Chris, "Hey, watch out!"
Chris Flynn
Evert, Chris
```

- Words need not be textual
 - They can also be numerical
 - Key point is that non-word characters are neither numbers nor letters (nor the underscore)
- Sometimes we are interested in the shape of number sequences
 - Course numbers
 - Room numbers
 - Serial numbers, product codes, etc.
- Problem 2: Extract the last four digits from a North American phone number
 - May be of the form "250-472-5000"...
 - or "250 472 5000"...
 - or "472-5000"
 - or perhaps "250.472.5000" or "+1 250 472 5000"

```
#!/usr/bin/python3
import re

lines = ["250-472-5000", "472-5000", "250.472.5000", \
        "+1 250 472 5000", "011 49 9602 6010", "2504725000", \
        "mom's number", "12345 678 90"]

for 1 in lines:
    matchobj = re.search(r"(\b\d{3}\b[- \.])?\b\d{3}\b[- \.](\b\d{4}\b)", 1)
    if matchobj:
        print (1, "-->", matchobj.group(2))

matchobj = re.search(r"\b(?:\d{3})?\d{3}(\d{4})\b", 1)
    if matchobj:
        print (1, "-->", matchobj.group(1))
        Notice the "?:" used in the
```

```
$ ./prob02.py

250-472-5000 --> 5000

472-5000 --> 5000

250.472.5000 --> 5000

+1 250 472 5000 --> 5000

2504725000 --> 5000
```

Notice the "?:" used in the second search. It makes a set of parentheses "non-matching" but still useful to structure the regex. That is why the group number is still 1 even though the match we want is denoted by the second left-parenthesis

- We can also use regexes to verify that the format provided as input matches what we expect
 - Example: Input string is in "DD/MM/YYYY" or "MM/DD/YYYY" format
 - Example: String provided is a URI (i.e., proper sets of characters)
- Problem 3: Obtain a temperature (assumed to be Celsius) and return the number in Fahrenheit
 - Number is to be an integer
 - There must be only one number in the string
 - No other characters (such as "C") should be at the end
 - Fahrenheit = (Celsius * 9 / 5) + 32

Input validation

```
#!/usr/bin/python3
import re

print ("Enter a temperature in Celsius", end="")
celsius = raw_input(": ")
celsius = celsius.rstrip("\n")

matchobj = re.search(r"^[0-9]+$", celsius)  # same as re.match("\d+$",...)
if matchobj:
    celsius = int(celsius)
    fahrenheit = (celsius * 9 / 5) + 32
    print ("%d C is %d F" % (celsius, fahrenheit))
else:
    print ("Expecting a number, so I don't understand", celsius)
```

```
$ ./prob03.py
Enter a temperature in Celsius: 30
30 C is 86 F
```

- However, we should do a bit more
 - The problem statement is perhaps a bit too restrictive.
 - Negative temperatures cannot be given as values.
 - Decimal temperatures also cannot be provided
- The regular expression should accept these
 - And the other code changed to suit (i.e., use "float()" instead of "int()")

Input validation

```
#!/usr/bin/python3
import re
print ("Enter a temperature in Celsius", end="")
celsius = raw input(": ")
celsius.rstrip("\n")
matchobj = re.search(r"^([-+]?[0-9]+(\.[0-9]*)?), celsius)
if matchobi:
    celsius, = matchobj.groups()
    celsius = float(celsius)
    fahrenheit = (celsius * 9 / 5) + 32
    print ("%.2f C is %.2f F" % (celsius, fahrenheit))
else:
    print ("Expecting a number, so I don't understand", celsius)
```

```
./prob03.py
Enter a temperature in Celsius: 12.2
12.20 C is 53.96 F

Department of Computer Science
```

- Our little script could be even more general
 - Rather than just convert from celsius to fahrenheit, it could convert the other direction
 - The starting value can be indicated by a "C" or "F" (or "c" or "f")
- Problem 4: Obtain a temperature. If it is in celsius, return the number in fahrenheit; if in fahrenheit, return the number in celsius.
 - Number can be an integer or a float, positive or negative
 - There must be only one number in the string
 - Character "C" or "F" implies what we are converting from and to.

Input validation plus more

```
#!/usr/bin/python3
import re
print ("Enter a temperature", end="")
input = raw input(": ")
input.rstrip("\n")
matchobj = re.search(r"^([-+]?[0-9]+(\.[0-9]*)?)\s*([CF])$", input, re.IGNORECASE)
if matchobj:
    input num, , type = matchobj.groups()
                                                      Notice how we indicate that
    input num
                      = float(input num)
                                                      case is to be ignored. The "re"
    if type == "C" or type == "c":
                                                      module contains are large
        celsius = input num
                                                      number of these kinds of
        fahrenheit = (celsius * 9 / 5) + 32
                                                      options.
    else:
        fahrenheit = input num
        celsius = (fahrenheit - 32) * 5 / 9
    print ("%.2f C is %.2f F\n" % (celsius, fahrenheit))
else:
    print ('Expecting a number followed by "C" or "F",')
    print ('so I cannot interpret the meaning of', input)
```

Problem Solving

- Our solution to Problem 4 still has some flaws
 - Cannot enter a number less than one without a leading zero.
 - No leading spaces are permitted (i.e., we have general whitespace issues)
 - We are using [0-9] instead of \d
 - etc. etc.
- There are many ways to "skin" a regular expression
 - The lesson so far, however, is that coming up with a full regular expression for these kinds of matches can be an iterative process.
 - Must also be aware of how a language deals with metasymbols within strings (e.g., Perl and Ruby are a bit different than Python)

Problem Solving

- A large set of programming problems with strings can be solved with substitutions
 - The pattern describes what we want to replace
 - Another string describes how we want it changed.
- There are a variety of substitution routines in the Python remodule
 - We are interested in the one named re.sub()
 - It takes at least three parameters: search pattern, replacement pattern, and target string
- Problem 5: Cleaning up stock prices
 - Numbers arrive as strings from some stock-price service
 - Sometimes they have lots of trailing zeros
 - We want to take the first two digits after the decimal point, and take the third digit only if is not zero; all other digits are removed
 - Example: "3.14150002" --> "3.141"
 - Example: "51.5000" --> "51.50"

First, a warm up

```
#!/usr/bin/python3
import re
line1 = "Michael Zastre"
line2 = "Michael Marcus Joseph Zastre"
print ("Before:", line1)
line1 = re.sub("Michael", "Mike", line1)
print ("After:", line1)
                                                    Substitutions are global (i.e., all
                                                    instances for a particular string
print
                                                    match get substituted).
print ("Before:", line2)
line2 = re.sub("Marcus", "M.", line2)
line2 = re.sub("Joseph", "J.", line2)
print ("After:", line2)
$ ./warmup.py
Before: Michael Zastre
After: Mike Zastre
Before: Michael Marcus Joseph Zastre
After: Michael M. J. Zastre
```

Problem Solving

Problem 5: Cleaning up stock prices

- Numbers arrive strings from some stock-price service
- Sometimes they have lots of trailing zeros
- We want to take the first two digits after the decimal point, and take the third digit only if is not zero; all other digits are removed
- Example: "3.14150002" --> "3.141"
- Example: "51.5000" --> "51.50"
- Let's think this through:
 - We are not interested in changing digits to the left of the decimal point.
 - We want at least two digits to the right of the decimal point.
 - If the third digit to the right of the decimal point is not a zero, then we want to keep it...
 - ... otherwise we don't want it.
- We'll throw into the mix one other feature
 - Match references (i.e., \<num>)

Substitutions

```
#!/usr/bin/python3

import re

prices =[ "3.141500002", "12.125", "51.500"]

for p in prices:
    print ("Before --> ", p)
    p = re.sub(r"(\.\d\d[1-9]?)\d*", r"\1", p)
    print ("After --> ", p)
    print ()
```

In the second parameter to re.sub(), all backslash escapes are processed (i.e. Python string rules), so we need to use r" " to denote the string with the backreference.

```
$ ./prob05.py
Before --> 3.141500002
After --> 3.141

Before --> 12.125
After --> 51.500
After --> 51.50
```

University of Victoria
Department of Computer Science

SENG 205: Software Development Methods Regular Expressions: Slide 41

Problem Solving

- Python supports shortstrings and longstrings
 - All of our strings so far have been of the short form
 - Docstrings are longstrings (strings delimited with """)
 - We can use longstrings to format a textual document
- Problem 6: Nigerian Spam Form Letters
 - (Please don't do this at home.)
 - We have a text block that we want to customize
 - There are certain spots in the text block where we have "tags" that must be replaced with specific strings
 - We would like to do this with regular expressions

Example: Form letter

```
=LOCATION=

Attention: =TITLE=

Having consulted with my colleagues and based on the information gathered from the Nigerian Chambers of Commerce and industry, I have the privilege to request for your assistance to transfer the sum of =AMOUNT=

(=AMOUNTSPELLED=) into your accounts.

We are now ready to transfer =AMOUNT= and that is where you, =SUCKER=, come in.
```

```
place = 'Lagos, Nigeria'
title = 'The President/CEO'
cash = '$47,500,000.00'
cashtext = 'forty-seven million, five hundred thousand dollars'
important_person = 'Mr. Justin Trudeau'
```

Form Letter

- To fill out the form letter, we could have the following subtitutions:
 - contents of "place" replace all spots with "=LOCATION="
 - contents of "title" replace all spots with "=TITLE="
 - contents of "cash" replace all spots with "=AMOUNT="
 - contents of "cashtext" replace all spots with "=AMOUNTSPELLED="
 - contents of "important_person" replace all spots with "=SUCKER="
- This can be implemented via a straight-forward sequence of re.sub() operations
 - By default, the operation performs a global replacement on the target string
 - (However, we can use re.subn() if we want to limit this.)

Form letter

```
#!/usr/bin/python3
import re
letter = """
    =LOCATION=
    Attention: =TITLE=
    Having consulted with my colleagues and based on the
    information gathered from the Nigerian Chambers of Commerce
    and industry, I have the privilege to request for your
    assistance to transfer the sum of =AMOUNT=
    (=AMOUNTSPELLED=) into your accounts.
    We are now ready to transfer =AMOUNT= and that is where
    you, =SUCKER=, come in."""
# continued on next slide
```

Form letter

```
# continued from previous slide

place = 'Lagos, Nigeria'
title = 'The President/CEO'
cash = '$47,500,000.00'
cashtext = 'forty-seven million, five hundred thousand dollars'
important_person = 'Mr. Justin Trudeau'

letter = re.sub(r"=LOCATION=", place, letter)
letter = re.sub(r"=TITLE=", title, letter)
letter = re.sub(r"=AMOUNT=", cash, letter)
letter = re.sub(r"=AMOUNTSPELLED=", cashtext, letter)
letter = re.sub(r"=SUCKER=", important_person, letter)
print (letter)
```

Example: Form letter

Lagos, Nigeria

Attention: The President/CEO

Having consulted with my colleagues and based on the information gathered from the Nigerian Chambers of Commerce and industry, I have the privilege to request for your assistance to transfer the sum of \$47,500,000.00 (forty-seven million, five hundred thousand dollars) into your accounts.

We are now ready to transfer \$47,500,000.00 and that is where you, Mr. Justin Trudeau, come in.

Problem Solving

- More useful problem-solving: formatting mail replies
 - In the "old days" e-mail was via a Unix command called mail
 - You could pipe stuff into and out of **mail**.
- Problem 7: Transforming an e-mail into the start of a reply
 - Extract fields from the original e-mail's header
 - Use these to construct the reply's header
 - Take the body of the e-mail and indent it with a special character sequence.
- Idea is that this text could then be the starting point of a reply.

University of Victoria Department of Computer Science

SENG 265: Software Development Methods Regular Expressions: Slide 48

Example: E-mail replies

```
From elvis Thu Sept 31 9:25 2016
Received: from elvis@localhost by tabloid.org (8.11.3) id KA8CMY
Received: from tabloid.org by gateway.net (8.12.5/2) id N8XBK
To: nigelh@cmpt.uvic.ca (R. Nigel Horspool)
From: elvis@tabloid.org (The King)
Date: Thu, Sept 31 2016 9:25
Message-Id: <2013022939939.KA8CMY@tabloid.org>
Subject: Be seein' ya around
Reply-To: elvis@hh.tabloid.org
X-Mailer: Madam Zelda's Psychic Orb [version 3.7 PL92]

Sorry I haven't been around lately. A few years back I checked into that ole heartbreak hotel in the sky, ifyaknowwhatImean.
The Duke says "hi".
Elvis
```

Original e-mail from the spirit world.

Example: E-mail replies

```
To: elvis@tabloid.org (The King)
From: nigelh@cmpt.uvic.ca (R. Nigel Horspool)
Subject: Be seein' ya around

On Thu, Sept 31 2016 9:25 The King wrote:

|> Sorry I haven't been around lately. A few years back I checked
|> into that ole heartbreak hotel in the sky, ifyaknowwhatImean.
|> The Duke says "hi".
|> Elvis
```

What we want to produce

University of Victoria Department of Computer Science

SENG 265: Software Development Methods Regular Expressions: Slide 50

E-mail replies

- The original e-mail structure was:
 - 1. header lines
 - 2. a single blank line
 - 3. body lines
- The reply's header needs:
 - The original sender (from the "To:" field)
 - The original recipient (from the "From:" field)
 - The original subject (from the "Subject:" field)
- The reply's body needs:
 - The original text
 - The date of the original e-mail (from the "Date:" field)
- We can search the header for the required fields...
 - ... and use the blank line to indicate when we switch to processing the body.
 - This suggests a loop structure

Example: overall code structure

```
#!/usr/bin/python3
import sys
import re
def main():
    for line in sys.stdin:
        # process the header in this "for" body be extracting required
        # fields
        # if current line is blank, then break out of the loop
    print header stuff
    for line in sys.stdin:
        # at this point we are reading in the body line by line
        # so make sure we indent with the special string sequence
# that's all
```

Example: E-mail replies

E-mail replies

- Some of the required matches are pretty straight forward:
 - Matching the Subject
 - Matching the Date
- The "From" data is a bit trickier
 - There are two "From" fields in the header.
 - We want the data in the field formed like "From:" (i.e., with a colon)
 - The field contains both an e-mail address and a person's name
 - We want both.
 - Regex must match parentheses (although parentheses are used to group matched characters): must escape the right parentheses

University of Victoria
Department of Computer Science

SENG 265: Software Development Methods Regular Expressions: Slide 54

```
From elvis Thu Sept 31 9:25 2016
Received: from elvis@localhost by tabloid.org (8.11.3) id KA8CMY
Received: from tabloid.org by gateway.net (8.12.5/2) id N8XBK
To: nigelh@cmpt.uvic.ca (R. Nigel Horspool)
From: elvis@tabloid.org (The King)
Date: Thu, Sept 31 2016 9:25
Message-Id: <2015063139939.KA8CMY@tabloid.org>
Subject: Be seein' ya around
Reply-To: elvis@hh.tabloid.org
X-Mailer: Madam Zelda's Psychic Orb [version 3.7 PL92]
    for line in sys.stdin:
        if (re.search("^\s*$", line)):
            break
        matchobj = re.search("^Subject: (.*)$", line)
        if (matchobi):
            subject = matchobj.group(1)
            continue
        matchobj = re.search("^Date: (.*)$", line)
        if (matchobj):
            date = matchobj.group(1)
            continue
        matchobj = re.search("^Reply-To: (.*)$", line)
        if (matchobi):
            reply address = matchobj.group(1)
            continue
```

```
From elvis Thu Sept 31 9:25 2016
Received: from elvis@localhost by tabloid.org (8.11.3) id KA8CMY
Received: from tabloid.org by gateway.net (8.12.5/2) id N8XBK
To: nigelh@cmpt.uvic.ca (R. Nigel Horspool)
From: elvis@tabloid.org (The King)
Date: Thu, Sept 31 2016 9:25
Message-Id: <2015063139939.KA8CMY@tabloid.org>
Subject: Be seein' ya around
Reply-To: elvis@hh.tabloid.org
X-Mailer: Madam Zelda's Psychic Orb [version 3.7 PL92]

# for continued
```

```
# for continued

matchobj = re.search(r"^From: (\S+) \(([^()]*)\)", line)
   if (matchobj):
       reply_address, from_name = matchobj.group(1), matchobj.group(2)
       continue
```

E-mail replies

```
print ("To: %s (%s)" % (reply_address, from_name))
print ("From: nigelh@cs.uvic.ca (R. Nigel Horspool)")
print ("Subject: Re: %s" % (subject))
print ()

print ("On %s %s wrote:" % (date, from_name))
for line in sys.stdin:
    line = line.rstrip('\n')
    line = re.sub("^", "|> ", line)
    print (line)

if __name__ == "__main__":
    main()
```

Problem Solving

- Our last problem is a curious one
- Problem 8: Add commas to a large number to improve readability
 - Example: cdn_population = 33894000
 - Yet we want this to appear in output with commas ("33,894,000")
- How do we do this mentally?
 - We group by threes...
 - ... by starting from the right and heading left
 - If a group of three or fewer numbers remains on the leftmost end, that's okay
- But how can a regex help us here?
 - Don't they go from left-to-right?
 - The key is to use some regex features referred together as lookaround

Leading up to our answer...

- Let's start instead with a simpler problem
- Given a string:
 - "This is Mikes bicycle"
- Change it so that the possessive is properly punctuated
 - "This is Mike's bicycle"
- There are several ways to to this already
 - We use re.sub()
 - The pattern and replacement can vary given the style of regex.

Giving Mike a bicycle

```
#!/usr/bin/python3
import re
s = "This is Mikes bicycle"
print ("Before -->", s)
s = re.sub("Mikes", "Mike's", s)
print ("After -->", s, "\n")
s = "This is Mikes bicycle"
print ("Before -->", s)
s = re.sub(r"\bMikes\b", "Mike's", s)
print ("After -->", s, "\n")
s = "This is Mikes bicycle"
print ("Before -->", s)
s = re.sub(r"\b(Mike)(s)\b", r"\1'\2", s)
print ("After -->", s, "\n")
```

```
Before --> This is Mikes bicycle
After --> This is Mike's bicycle
Before --> This is Mikes bicycle
After --> This is Mike's bicycle
Before --> This is Mikes bicycle
After --> This is Mikes bicycle
```

Lookaround

- Recall that we already have some operators that match positions
 - _ ^
 - \$
 - \b
- That is, they do not match individual characters but rather transitions amongst characters
- The idea behind lookahead (?=) and lookbehind (?<=) is to generalize the notion of position
 - Lookaround operators do not consume text of the string
 - However, the regex machinery still goes through the motions
 - The regex "Chris" matches the string "Christopher Jones" as shown by the underline
 - The regex "?=Chris" matches the position just before the "C" in "Christopher Jones" and just after any character preceding the string (i.e., in-between characters)

Lookaround

- Let's apply this to the statement about the bicycle
- We can read the pattern as follows:
 - The regex "matches" the provided string (i.e., "s") if "Mike" is in the string...
 - ... and if the start of "Mike" is at a word boundary
 - and if "s" follows "Mike"
 - but the actual match used for substitution starts at the word boundary and goes up to but does not include the letter "s".

```
s = "This is Mikes bicycle"
print ("Before -->", s)
s = re.sub(r"\bMike(?=s\b)", "Mike'", s)
print ("After -->", s)
print ()
```

Lookaround

- We can be more precise (and require less of a replacement string) by using **both** lookahead and lookbehind
- We can read the pattern as follows:
 - Find a spot where we can look behind to "Mike"...
 - ... and look ahead to "s"
 - and at that position (i.e., width 0!) "substitute" with a single quote.

```
s = "This is Mikes bicycle"
print ("Before -->", s)
s = re.sub(r"(?<=\bMike)(?=s\b)", "'", s)
print ("After -->", s)
print ()
```

Surprise, surprise

- Since we're looking at positions, and since we don't consume characters...
- ... we can exchange the order of lookahead and lookbehind yet get the same result!
- To repeat: we're matching a position (i.e., a zero width char).
 - The mind boggles, but this does work.

```
s = "This is Mikes bicycle"
print ("Before -->", s)
s = re.sub(r"(?<=\bMike)(?=s\b)", "'", s)
print ("After -->", s)
print ()

s = "This is Mikes bicycle"
print ("Before -->", s)
s = re.sub(r"(?=s\b)(?<=\bMike)", "'", s)
print ("After -->", s)
print ("After -->", s)
```

"Positive lookbehind assertion"

- In essence we are making statements regarding what must be true before matched text
- Example: Look for a word following a hyphen

```
n = "What a hare-brained idea!"
matchobj = re.search(r"(?<=(-))\w+\b", n)
if matchobj:
    print (matchobj.group(0))
else:
    print ("No match")</pre>
```

```
$ ./prob10.py
brained
```

Problem Solving

- Back to the problem...
- Problem 8: Add commas to a large number to improve readability
 - Example: cdn_population = 33894000
 - Yet we want this to appear in output with commas ("33,894,000")
- We want to insert commas at specific positions
 - These correspond to locations having digits on the right in exact sets of three.
 - This we can do with a lookahead
 - For the case of "at least some digits on the left", we can use lookbehind
 - We can represent three digits as either "\d\d\d\" or "\d{3}"
 - What we'll use as the replacement string is simply ","

Adding commas

```
#!/usr/bin/python3
import re

n = "33894000"
print ("Before -->", n)
n = re.sub(r"(?<=\d)(?=(\d{3})+$)", ",", n)
print ("After -->", n)
```

```
$ ./prob08.py
Before --> 33894000
After --> 33,894,000
```

Don't forget that the "substitute" commands does a global search and replace (i.e., all places where this pattern matches will have the command inserted).

University of Victoria Department of Computer Science

Greedy vs. non-greedy

```
"?" can be used to modify "?",
#!/usr/bin/python3

import re

n = "This is an HTML paragraph"
print (n)

matchobj = re.search(r"<.*>", n)
print ("Match produces --> ", matchobj.group(0))

matchobj = re.search(r"<.*?>", n) # non-greedy modifier to *
print ("Match produces --> ", matchobj.group(0))
```

```
$ ./prob09.py
This is an HTML paragraph
('Match produces --> ', 'This is an HTML paragraph')
('Match produces --> ', '')
```

Regexes in C

- There is a regular-expression library for the C programming language...
- ... and it supports POSIX regular expressions
 - These are substantially similar to what we have seen so far.
 - The big change, however, is in the way metasymbols are specified.
 - Example: "\d" becomes "[[:digit:]]", "\w" becomes "[[:alnum:]]", etc.
- They are substantially harder to use at first, yet do not do anything surprising.

Regexes in C

- Must include: <regex.h>
 - As regular expressions involve strings, then should also include <string.h>
- Ingredients (i.e., to use in a program):
 - regex_t variable: the regular expression itself
 - regmatch_t variable: to indicate where match patterns begin and end in the searched string
 - Code that calls **regcomp**: regexes must be compiled in C
 - Code that calls regfree: releases memory resources associated with compiled regular expression
 - Code that extracts the matches: working with strings

C regex: example

```
int status;
regex t re;
regmatch t match[4];
char *pattern = "([[:digit:]]+)";
char *search string = "abc def 123 hij";
if (regcomp(&re, pattern, REG EXTENDED) != 0) {
    return 0;
status = reqexec(&re, search string, 2, match, 0);
if (status != 0) {
    fprintf(stderr, "No match.\n");
    return 0;
}
char match text[100];
strncpy(match text, search string+match[1].rm so,
    match[1].rm eo - match[1].rm so);
match text[match[1].rm eo - match[1].rm so + 1] = '\0';
printf("Match was '%s'\n", match text);
regfree(&re);
```

regcomp regexec

recomp takes three parameters:

- Address to a regex_t variable
- 2. Actual pattern to search for (in POSIX form)
- 3. Flags

regexec takes five parameters:

- 1. Address to a regex_t variable (which has been already initialized by recomp)
- 2. The string to be searched
- 3. The maximum number of groupings in the pattern...
- 4. ... and the match array itself which must have a length at least as long as what parameter 3 indicates
- 5. flags (i.e., "no flags" == NULL)

The match variable

- Declared as an array
 - Size is normally one larger than the number of left parentheses
 - Be careful the 0th element is the string that was involved in the match!
- Each element denotes the start and ending position of the match
 - match[i].rm_so: Index position in the original string at which the ith match starts
 - match[i].rm_eo: Index position in the searched string at which the ith match ends
- Usual practice: Copy the characters in the match from the search string to some temporary string...
 - ... and then use that temporary string

Complete aside: SQL injection attacks

- Problem:
 - Untrusted text from an application (i.e., web page) may be inserted without modification into a query
 - If carefully crafted, untrusted text could wreak havoc with security of our site.
- Although we may want to take extra steps...
 - using the "execute()" parameter passing mechanism will prevent arbitrary SQL from appearing in SQL statements
- Typical problem example: e-mail address

Problematic code...

- Note query is innocent on the face of it
 - Simple **select**
 - Fetches data from a table
 - where clause specifies row(s) when the contact attribute equals the value stored in email_address
 - email_address is a reference to a Python string
 - For our examples, we don't necessarily know how the string's value was set.

```
email_address = "i.love.to.be.me@donaldtrump.biz"

# Assuming we're using something like psychopg2 driver in order to connect
# a Python script to some PostgreSQL server instance. Variable cursor was
# assigned a value earlier in the script...

cursor.execute("""
    select somefield1, somefield2, somefield3
    from really_important_table
    where contact = '%s'"" % email_address)
```

Attack (version 1)

- Changing where clause to a trivially true
- Will cause all rows in the table to be returned

```
email_address = "anything' or 'x'='x"

cursor.execute("""
   select somefield1, somefield2, somefield3
   from really_important_table
   where contact = '%s'""" % email_address)
```

```
select somefield1, somefield2, somefield3
from really_important_table
where contact = 'anything' or 'x'='x'
```

Attack (version 2)

- Trying to discover the names of attributes in tables
- In essence, guessing in a way that the query returns information that tells if the guess was right
- (Incorrect guess == syntax error)

```
email_address = "x' and email is NULL --"

cursor.execute("""
  select somefield1, somefield2, somefield3
  from really_important_table
  where contact = '%s'""" % email_address)

select somefield1, somefield2, somefield3
  from really_important_table
  where contact = 'x and email is NULL --'
```

Attack (version 3)

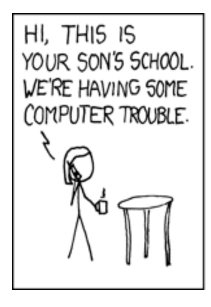
- Damage the database
 - Assumes the attacker knows the names of tables in the database
 - Drop table, view, index

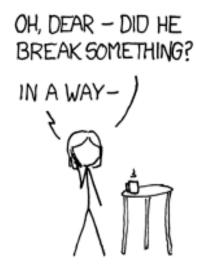
```
email_address = "x'; drop table members --"

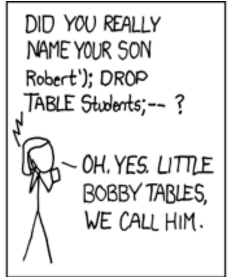
cursor.execute("""
   select somefield1, somefield2, somefield3
   from really_important_table
   where contact = '%s'""" % email_address)

select somefield1, somefield2, somefield3
   from really_important_table
   where contact = 'x'; drop table members --'
```

http://xkcd.com/327/









Summary

- Regular expressions enable us to perform many sophisticated searches
 - Can specify repeated sets of characters
 - Can specify positions of matches
- Not only can searches be performed, but results of those searches can be retrieved
 - Using match objects; using compiled patterns
 - Can even use the result of matches within a later part of the match!
- String substitutions are also possible with regexes
 - Many problems normally requiring lots of "splits" and breaking of strings into substrings can be performed with the aid of regular expressions.
- Python's support for regexes in the **re** module is very good...
 - although you must remember to check how another language deals with certain corner cases (i.e., using forward slashes in patterns; the way escaped chars are handled with the language's strings; how you access matches; etc.)
 - always remember to quote patterns correctly (use r"<pattern>" when in doubt)

Colophon

- Some examples taken from "Programming Python, 3rd Edition" 2006
 Mark Lutz, O'Reilly
- Others taken from "Mastering Regular Expressions, 3rd edition", 2006 © Jeffrey E.F. Friedl, O'Reilly
- Everything else: © 2015 Michael Zastre,
 University of Victoria