

ECE 364 Software Engineering Tools Laboratory

Lecture 6
Python: Regular Expressions

Lecture Summary

Regular Expressions in Python

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Python Regular Expressions

- Python provides very sophisticated regular expression functionality
 - Searching and matching
 - Ability to specify named "groups" to get values of matched strings
 - Substitution/Find-Replace
 - Pattern Splitting

Regular Expressions (2)

- The most basic regex is just the characters of a string we want to match
- A very simple regex: blue
 - Will match the string "blue"
- Another very simple regex: 1a2b3c
 - Will match the string "1a2b3c"

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Regular Expressions (3)

- Boolean "or": Choose between 2 or more alternatives
 - A vertical bar (pipe) "|" indicates an "or"
- Example: red|green|blue
 - Will match "red" or "green" or "blue"

Regular Expressions (4)

- Grouping: Assign precedence and scope to regular expressions
 - Use parenthesis " (<regex>)" to form a group
- Example can|r|t
 - Matches string "can" or "r" or "t"
- Example: ca(n|r|t)
 - Matches strings "can" or "car" or "cat"

Regular Expressions (5)

- Quantifiers: Express the number of repetitions of a preceding element
 - Zero or one repetitions: ?
 - Zero or more repetitions: *
 - One or more repetitions: +
- Example: card?
 - Matches "car" or "card"
- Example: ab*c
 - Matches "ac" or "abc" or "abbc" or "abbbc" or ...
- Example: be+f
 - Matches "bef" or "beef" or "beeef" or "beeeef" or...



Regular Expressions (6)

- Range Quantifier: Express the number of repetitions of a preceding element
 - {m, n} between m and n repetitions
 - {m, } at least m repetitions
 - {n} exactly n repetitions
- Example: fo{1,5}
 - Will match "fo" or "foo" or "fooo" or "foooo" or "foooo"
- Example: 60 {3,}
 - Will match "6000" or "60000" or "600000" or ...
- Example: 60 { 2 }
 - Will match "600"



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Regular Expressions (7)

- Quantifiers and groups can be used together
- Example: (ca(t|r))+
 - Matches "cat" or "car" or "catcat" or "catcar" or "carcar" or "catcarcat" or ...
- Example: EC?E((1|2|3)+)*
 - Matches "EE" or "ECE" or "EE 111" or "ECE 2" or "EE 13 2" or "ECE 123 32 1" or ...

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Regular Expressions (8)

- Character Set: A compact representation to represent a set of characters to match
 - Use square brackets to denote a set: [<characters>]
- How could we match all integers?
 - (0|1|2|3|4|5|6|7|8|9)+
- Another way is to match characters in a set
 - **•** [0123456789]+
- An even shorter way is to take advantage of the regular ordering of the digits
 - **•** [0-9]+

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Regular Expressions (9)

- If a set of characters can form a natural range (e.g. 0 9, a-z) then you can use <start><dash><end>notation
 - Multiple ranges can be placed inside the square brackets
 - Ranges can be used in conjunction with single characters
 - Can invert the set using a ^ character at the beginning
- Example: [a-z0-9]+
 - Will match any alphanumeric string
- Example: [aeiou0-9]*
 - Will match any string containing only vowels and numbers
- Example [^a-z0-9]+
 - Will match 1 or more characters that are **NOT** a-z or 0-9.

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Regular Expressions (10)

- To match any single character use a period "."
 - Will match all characters including whitespace
- Example: ...
 - Will match "abc" or "a 1" or " 3" or ...
- Example: .*
 - Will match: "any string of any length"

Regular Expressions (11)

- Escaping: Characters that have special meaning must be escaped when used in a regex
 - Prepend a backslash character (\)
- Example: [0-9] *\.[0-9]+
 - Will match ".345" or "12.4" or "9.11111" or ...
- Example: [a-f0-9]+(\+[a-f0-9]+)?
 - Will match: "a4f" or "beef+a6b" or ...

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Regular Expressions (12)

- Search vs. Match: An implementation detail of the regex functionality provided
 - Search refers to finding a match somewhere in a string (substring)
 - Match refers to checking if the entire string matches
- Some regex engines will preform search by default
 - Check documentation to find out
 - Try out some basic examples

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Regular Expressions (13)

- Start of String: the position right before the first character
- Can be matched using the '^' character
- End of String: the position right after the last character
 - Can be matched using the '\$' character
- Example: [0-9]+
 - A search would match: "abc 012 def" or "999 bbb" or ...
 - A match would match: "123" or "999" or ...
- Example: ^[0-9]+\$
 - Will match only strings that contain digits 0 to 9 and nothing else
 - A match would match: "123" or "999" or ...
 - A search would match: "123" or "999" or ...

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Symbol Summary

■ Or:

■ Grouping: ()

• Quantifiers: ? *

Range Quantifiers: {,}

Character Set: []

A Single Character: .

Start & End: ^ \$

Special Sequences in Python

Commonly used expressions have shorthand sequences

```
\d Equivalent to [0-9]
```

\D Equivalent to [^0-9]

\w Equivalent to [a-zA-Z0-9_]
\W Equivalent to [^a-zA-Z0-9]

s Equivalent to any whitespace character

\S Equivalent to any non whitespace character

\\ Matches a literal backslash

\b Match the empty string the forms the boundary of a word

Special Sequences (2)

- Special sequences in Python regex conflict with escaped characters
 - \b Backspace in a string literal
 - Word boundary in a regex
- To avoid this conflict, regular expressions are written as "raw" strings
 - Typical String: "this is a string"
 - \blacksquare Raw String: r"this is a raw string"

Groups

- A group is formed by parenthesizing (part of) the regular expression
 - ([a-z]+|[0-9]+)
 - hello (world|ee364)
- In Python, a group also specifies the text you want to extract from a matched string
 - Python reserves the 0th group as the entire string that matches the regular expression

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Groups (2)

 Example: Search for an email address and get the username and domain

Regex: $([\w.-]+)@([\w.-]+)$

Input: "foo mgoldfar@purdue.edu baz"

Group 0: mgoldfar@purdue.edu

Group 1: mgoldfar Group 2: purdue.edu

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Groups (3)

Groups can be given names

(?P<GroupName> ...)

Regex: (?P<user>[\w.-]+)@(?P<domain>[\w.]+)

Input: "foo mgoldfar@purdue.edu baz"

Group 0: mgoldfar@purdue.edu

Group "user": mgoldfar Group "domain": purdue.edu

Greedy and Non-greedy

- Quantifiers in a regex match as much as possible
- ? is appended to the quantifier to indicate nongreedy behaviour
 - A non-greedy match will match as little as possible

Greedy	Non-Greedy
(pattern)+	(pattern) +?
(pattern) *	(pattern) *?
(pattern)?	(pattern) ??
(pattern) {n}	(pattern) {n}?
(pattern) {n,m}	(pattern) {n,m}?

Greedy vs. Non-greedy (2)

• Example: Match an HTML tag name:

Regex: < (.*) >

Input: "<h1>ECE 364</h1>"

Group 0: "<h1>ECE 364</h1>"
Group 1: "h1>ECE 364</h1"</pre>

 None of the groups contain what we want because the * is greedy

Greedy vs. Non-greedy (3)

Example: Match an HTML tag name:

Regex: < (.*?) >

Input: "<h1>ECE 364</h1>"

Group 0: "h1" Group 1: "h1"

 Non-greedy *? operator results in the correct behavior

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re Module

- The re module provides access to regular expression functionality
- Always remember to import re before using any regular expressions

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```
Match and Search
```

- re.match(<pattern>, <string>)
 - If zero or more characters at the beginning of <string> match the regex <pattern>, return a MatchObject
 - Return **None** if the string does not match the pattern
- re.search(<pattern>, <string>)
 - Scan through <string> looking for a location where the regex <pattern> produces a match, and return a corresponding MatchObject
 - Return **None** if no position in the string matches the pattern

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Match and Search (2)

```
input = "foo bar@baz.bin 923"
expr = r"([\w.-]+)@(([\w.-]+)"

if re.match(expr, input):
    print("The input starts with an email!")
elif re.search(expr, input):
    print("The input contains an email.")
else:
    print("No email found.")
```

The MatchObject

- When a regular expression finds a match, a MatchObject is returned
 - None is returned if there is no match
- This object contains information about the matched string

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The MatchObject (2)

- m.aroup(a)
 - Returns the string contained in the gth group
- m.group(g1, g2, g3, ...)
 - Returns a tuple containing the g1th, g2nd, g3rd, ... groups
- m.groupdict()
 - Returns the a dictionary of all named groups keyed by group name
- Arguments to m.group() can be an index or a string representing the group name

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The MatchObject (3)

```
m = re.match(r"(?P<int>\d+)\.(\d*)", "3.14")
m.group(0) returns "3.14"
m.group(1) returns "3"
m.group(2) returns "14"
m.group("int") returns "3"
m.group(0, "int", 2) returns ("3.14", "3", "14")
m.groups() returns the tuple ("3", "14")
m.groupdict() returns {"int" : "3"}
```

```
The MatchObject (4)

pattern = r"[0-9]+(?P<foo>\.[0-9]+)"
m = re.search(pattern, "Hello 56.43 World")

if m:
    gp = m.groupdict()
    print(gp["foo"])
else:
    print("Not found")
```

```
Split
```

- re.split(pattern, string, maxsplit=0)
 - Split string by the occurrences of pattern
 - If maxsplit is nonzero, at most maxsplit splits occur, and the remainder of the string is returned as the final element of the list

```
>>> re.split(r"\W+", "foo, bar, baz.")
['foo', 'bar', 'baz', '']
```

Find

- re.findall(pattern, string)
 - Return all non-overlapping matches of pattern in string, as a list of strings
 - The string is scanned left-to-right, and matches are returned in the order found.

```
>>> re.findall(r"[0-9]+", "hello 56.78 world 25")
['56', '78', '25']
>>> re.findall(r"[\w.]+@[\w.]+", "26 bar@biz.com baz@foo 99")
['bar@biz.com', 'baz@foo']
```

Substitution

- re.sub(pattern, repl, string, count=0)
 - Return the string obtained by replacing the leftmost nonoverlapping occurrences of pattern in string by the replacement repl
 - If the pattern isn't found, *string* is returned unchanged

```
>>> re.sub(r"[0-9]+", "NUM", "Hello 267 World 8")
'Hello NUM World NUM'
>>> re.sub(r"[0-9]+", "NUM", "Hello 267 World 8", 1)
'Hello NUM World 8'
```

Substitution (2)

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- re.subn(pattern, repl, string, count=0)
 - Performs the substitution in the same way re.sub() does
 - Returns a tuple containing the new string and the number of occurrences of pattern replaced

```
>>> re.subn(r"[0-9]+", "NUM", "Hello 267 World 8")
('Hello NUM World NUM', 2)
>>> re.subn(r"[0-9]+", "NUM", "Hello 267 World 8", 1)
('Hello NUM World 8', 1)
```

Flags

- Flags can be used to modify how the regular expression engine behaves.
 - Passed to the functions covered in the previous slides
 - · Combine flags with a bit-wise or operator

```
re.I or re.IGNORECASE Perform non case-sensitive matching re.M or re.MULTILINE Make ^ and $ apply to each line (not the entire string) Make . match all characters, even newline Ignore un-escaped whitespace and comments.
```

```
input = "foo bar@BAZ.com 923"
expr = r"([\w.-]+)@([\w.-]+)"

if re.match(expr, input, re.I):
    print("The input starts with an email!")
elif re.search(expr, input, re.I):
    print("The input contains an email.")
else:
    print("No email found.")
```

Compiled Regular Expressions

- A regular expression can be compiled into a special object.
 - Improves the performance when performing lots of repeated matches or searches
 - You should compile your regular expression if it is going to be used multiple times (i.e. in a loop)

```
Reg_Exp = re.compile(expression[, flags])
```

 The regular expression can then be passed around like any other Python value.

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Compiled RegEx (2)

 Functions of a compiled regex are identical to the module level functions

```
Reg_Exp = re.compile(expression[, flags])
Reg_Exp.search(string)
Reg_Exp.match(string)
Reg_Exp.findall(string)
Reg_Exp.split(string[, maxsplit])
Reg_Exp.sub(replacement, string[, count])
Reg_Exp.subn(replacement, string[, count])
```