

#### Overview

- What are regular expressions?
- Why and when do we use regular expressions?
- How do we define regular expressions?
- How are regular expressions used in Python?

```
Reg[ular] *
Ex[pression]
```

# What is Regular Expression?

- Special string for describing a pattern of characters
- May be viewed as a form of pattern matching
- Examples (we'll discuss in details -- "how to define")

Regular expression	Description
[abc]	One of those three characters
[a-z]	A lowercase
[a-z0-9]	A lowercase or a number
	Any one character
<b>\.</b>	An actual period
*	0 to many
?	0 or 1
	1 to many

# Why and When?

#### Why?

- To find all of one particular kind of data
- To verify that some piece of text follows a very particular format

#### When?

 Used when data are unstructured or string operations are inadequate to process the data

Example unstructured data: 2012debate.txt

Example structured data: fake-111x-officehour-queue

# How to Define Regular Expressions

- Mark regular expressions as raw strings r"
- Use square brackets "[" and "]" for "any character"
   r"[bce]" matches either "b", "c", or "e"
- Use ranges or classes of characters

```
r"[A-Z]" matches any uppercase letter r"[a-z]" matches any lowercase letter r"[0-9]" matches any number
```

```
Note: use "-" right after [ or before ] for an actual "-" r"[-a-z]" \qquad \text{matches "-" followed by any lowercase letter}
```

# How to Define Regular Expressions(2)

Combine sets of characters

```
r"[bce]at" starts with either "b", "c", or "e", followed by "at"
```

This regex matches text with "bat", "cat", and "eat". How about "concatenation"?

- Use "." for "any character"
   r".at" matches three letter words, ending in "at"
- Use "\." for an actual period
   r"at\." matches "at."

# How to Define Regular Expressions(3)

- Use "\*" for 0 to many
   r"[a-z]\*" matches text with any number of lowercase letter
- Use "?" for 0 or 1
   r"[a-z]?" matches text with 0 or 1 lowercase letter
- Use "+" for 1 to many
   r"[a-z]+" matches text with at least 1 lowercase letter
- Use "|" for option
   r"[ab|12]" matches either ab or 12

# How to Define Regular Expressions(4)

- Use "^" for negate
   r"[^a-z]" matches anything except lowercase letters
   r"[^0-9]" matches anything except decimal digits
- Use "^" for "start" of string
   r"^[a-zA-Z]" must start with a letter
- Use "\$" for "end" of string
   r".\*[a-zA-Z]\$" must end with a letter
- Use "{" and "}" to specify the number of characters
   r"[a-zA-Z]{2,3}" must contain 2-3 letters
   r"[a-zA-Z]{3}" must contain 3 letters

#### **Predefined Character Classes**

```
\d
      matches any decimal digit - [0-9]
\D
      matches any non-digit character - [^0-9]
\s
      matches any whitespace character - [\t\n]
\S
      matches any non-whitespace - [^\t\n]
11
       matches a literal backslash
\w
      matches any alphanumeric character - [a-zA-Z0-9_]
```

matches any non-alphanumeric character - [^a-zA-Z0-9\_]

\W

## Exercise

# Defining regular expressions describing the following information / pattern

Names

```
r"[A-Z][a-z]+"
```

Phone numbers

UVA Computing ID

```
r"[a-z][a-z][a-z]?[0-9][a-z][a-z][a-z]?"
```

Different patterns?

# **Use Regular Expressions in Python**

Import re module

```
import re
```

- Define a regular expression (manual or use a tool http://regexr.com/, https://regex101.com/)
- Create a regular expression object that matches the pattern

```
regex = re.compile(r"[A-Z][a-z]*")
```

Search / find the pattern in a given text

```
results = regex.search(text)

results = regex.findall(text)

or

results = regex.findall(text)
```

#### re.compile(pattern)

Compile a regular expression pattern into a regular expression object



### re.search(pattern, string)

- Scan through string looking for the first location where the pattern matches and return a match object
- Otherwise, return None if a match is not found
- A match object contains group()-return the match object, start()-return first index of the match, and end()-return last index of the match

## re.findall(pattern, string)

- Return a list of strings of all non-overlapping matches of pattern in string
- Otherwise, return an empty list if a match is not found
- The string is scanned left-to-right
- The matches are returned in the order found

```
regex = re.compile(r"[A-Z][a-z]*")
results = regex.findall(text)
```

Note: a list does not support group()

### re.finditer(pattern, string)

- Return a collection of match objects in string
- Otherwise, return an empty collection if a match is not found
- The string is scanned left-to-right
- The matches are returned in the order found

```
regex = re.compile(r"[A-Z][a-z]*")
results = regex.finditer(text)
```

Note: a match object supports group()

### 

#### group()

Return the matched object ≈ group (0)

#### group (n)

Return the n<sup>th</sup> subgroup (n=1,2,..., number of subgroups)

#### groups()

Return all matching subgroups in a tuple

```
regex = re.compile(r"([A-Z])([a-z]*)")
results = regex.finditer(text)
for m in results:
    print(m.group(), m.group(0), m.group(1), m.group(2))
    print(m.groups())
```

# Address Matching Example

