Programming on Python

## Lecture 7

## Regular expression

## Complied by

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## Regular Expression



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## Regular expression

From Wikipedia, the free encyclopedia

In computing, a regular expression, also referred to as regex or regexp, provides a concise and flexible means for matching strings of text, such as particular characters, words, or patterns of characters. A regular expression is written in a formal language that can be interpreted by a regular expression processor, a program that either serves as a parser generator or examines text and identifies parts that match the provided specification.
The following examples illustrate a few specifications that could be expressed in a regular expression:

- The sequence of characters "car" appearing consecutively in any context, such as in "car", "cartoon", or "bicarbonate"
- The sequence of characters "car" occurring in that order with other characters between them, such as in "Icelander" or "chandler"


## WHAT IS A REGULAR EXPRESSION?

A Regular Expression (RegEx) is a sequence of characters that defines
a search pattern.
For example,


The above code defines a RegEx pattern.
The pattern is: any five letter string starting with and ending with ${ }^{5}$.

A pattern defined using RegEx can be used to match against a string.

| Expression | String | Matched? |
| :--- | :--- | :--- |
|  | abs | No match |
| ^a...s\$ | alias | Match |
|  | abyss | Match |
|  | Alias | No match |
|  | An abacus | No match |

## Pythopeasmaredule named ree to work with RegEx．Here＇s an

 example：pantercrona＇menoossisp

coestult $x$
cocmatech（roatecron，
cesstastroincy
29 recsuntes
promiter＂sscarpen
Here，we used pictinetrin function to search pasterna with the testisstroinact．
The method returns a match object if the search is successful．If not，it

THERE ARE OTHER SEVERAL FUNCTIONS DEFINED IN the rivMODULE TO WORK WITH REGEX. BEFORE WE EXPLORE THAT, LET'S LEARN ABOUT REGULAR EXPRESSIONS.

## SPECIFY PATTERN USING REGEX

To specify regular expressions, metacharacters are used.

In the previous example, $\boldsymbol{A}$ and $\$$ are metacharacters.

## METACHARACTERS

METACHARACTERS ARE CHARACTERS THAT ARE INTERPRETED IN A SPECIAL WAY BY A REGEX ENGINE. HERE'S A LIST OF METACHARACTERS:

$$
[] \cdot \wedge \$ *+?\{ \}() \backslash \mid
$$

## METACHARACTERS

## I - Square

## brackets

Square brackets specifies a set of characters you wish to match.

| Expression | String | Matched? |
| :--- | :--- | :--- |
|  | a | 1 match |
| [abc] | ac | 2 matches |
|  | Hey Jude | No match |
|  | abc de ca | 5 matches |

## METACHARACTERS

You can also specify a range of characters using - inside square brackets. -[tiel is the same as [tarocide].
[In-4] is the same as [ivesc].
[(0)-59] is the same as [overas).
You can complement (invert) the character set by using caret $\boldsymbol{\Lambda}$ symbol at the start of a square-bracket. [AETOC] means any character except $\boldsymbol{Z}$ or $\boldsymbol{T}$ or $\boldsymbol{C}$.

- $A$ © $-\mathcal{O}$ means any non-digit character.


## METACHARACTERS

-     - Period

A period matches any single character (except newline " ${ }^{\text {n/ }}$ ).

| Expression | String | Matched? |
| :--- | :--- | :--- |
|  | a | No match |
| .. | ac | 1 match |
| .. | acd match |  |
|  | acde | 2 matches (contains 4 <br> characters) |

## METACHARACTERS

A-Caret
The caret symbol $\boldsymbol{\Lambda}$ is used to check if a string starts with a certain character.

| Expression | String | Matched? |
| :---: | :---: | :---: |
| ${ }^{\wedge} \mathrm{a}$ | a | 1 match |
|  | abc | 1 match |
|  | bac | No match |
| $\wedge \mathrm{ab}$ | abc | 1 match |
|  | acb | No match (starts with a but not followed by b) |

## METACHARACTERS

## \$ - Dollar

The dollar symbol $\$$ is used to check if a string ends with a certain character.

| Expression | String | Matched? |
| :--- | :--- | :--- |
|  | a | 1 match |
| a\$ | formula | 1 match |
|  | cab | No match |

## METACHARACTERS

*     - Star

The star symbol * matches zero or more occurrences of the pattern left to it

| Expression | String | Matched? |
| :--- | :--- | :--- |
|  | mn | 1 match |
|  | man | 1 match |
| ma*n | maaan | 1 match |
|  | main | No match (a is not followed by n$)$ |
|  | woman | 1 match |

## METACHARACTERS

\#- Plus
The plus symbol * matches one or more occurrences of the pattern left to it.

| Expression | String | Matched? |
| :--- | :--- | :--- |
|  | $m n$ | No match (no a character) |
| ma+n | man | 1 match |
|  | maaan | 1 match |
|  | main | No match (a is not followed by n ) |
|  | woman | 1 match |

## METACHARACTERS

3-Question Mark
The question mark symbol matches zero or one occurrence of the pattern left to it.

| Expression | String | Matched? |
| :--- | :--- | :--- |
| mn | 1 match |  |
| man | 1 match |  |
|  | maaan | No match (more than one a character) |
|  | main | No match (a is not followed by n) |
|  | woman | 1 match |

## METACHARACTERS

IT - Braces
Consider this code: [ngmin.
This means at least $\boldsymbol{m}$, and at most $\boldsymbol{m}$ repetitions of the pattern left to it.

Expression
$a\{2,3\}$

| String | Matched? |
| :--- | :--- |
| abc dat | No match |
| abc daat | 1 match (at deat) |
| aabc daaat | 2 matches (at aabc and daaat) |
| aabc daaaat | 2 matches (at aabc and daaaat) |

## METACHARACTERS

 more than 4 digits

| Expression | String | Matched? |
| :---: | :---: | :---: |
|  | ab123csde | 1 match (match at ab123csde) |
| [0-9]\{2,4\} | 12 and 345673 | 3 matches (12, 3456, 73) |
|  | 1 and 2 | No match |

## METACHARACTERS

I - Alternation
Vertical bar Is used for alternation
(루 operator).

| Expression | String | Matched? |
| :--- | :--- | :--- |
| alb | ade | No match |
|  | acdbea | 1 match (match at ade) |
|  | Here, matches (at acdbea) <br> either any string that contains |  |

## o-METACHARACTERS

Parentheses () is used to group sub-patterns. For example, (talole)sw match any string that matches either or or followed by

| Expression | String | Matched? |
| :--- | :--- | :--- |
| ab xz | No match |  |
| $(a\|b\| c) x z$ | $a b x z$ | 1 match (match at $\underline{a b x z})$ |
|  | axz cabxz | 2 matches (at $\underline{a x z}$ cabxz) |

## METACHARACTERS

## I-Backslash

Backlash \is used to escape various characters including all metacharacters.

For example,
I\$ta match if a string contains \$ followed by . Here, \$ is not interpreted by a RegEx engine in a special way.
If you are unsure if a character has special meaning or not, you can put \in front of it. This makes sure the character is not treated in a special way.

## SPECIAL SEQUENCES

Special sequences make commonly used patterns easier to write. Here's a list of special sequences:

1.     - Matches if the specified characters are at the start of a string.

| Expression | String | Matched? |
| :--- | :--- | :--- |
| VAthe | the sun | Match |
|  | In the sun | No match |

## SPECIAL SEQUENCES

W0 - Matches if the specified characters are at the beginning or end of a word.

| Expression | String <br> football <br> lbfoo | Matched? <br> a football <br> afootball |
| :--- | :--- | :--- |
| the foo | Match |  |
| foolb | the afoo test | Match |
|  | the afootest | Match |
|  |  | No match |

## SPECIAL SEQUENCES

I: - Opposite of $\sqrt{W}$. Matches if the specified characters are not at the beginning or end of a word.

| Expression | String <br> football |
| :--- | :--- |
| \Bfoo | a football <br> afootball |
| foo\B | the foo <br> the afoo test <br> the afootest |
|  |  |

## Matched?

No match
No match
Match
No match
No match
Match

## SPECIAL SEQUENCES

IC: - Matches any decimal digit. Equivalent to $[\cdot-\Omega$

| Expression | String |
| :--- | :--- |
| ld | 12 abc 3 |
|  | Python |

Matched?
3 matches (at 12abc3)
No match
E - Matches any non-decimal digit. Equivalent to $[\Lambda \odot-\square]$

| Expression | String | Matched? |
| :--- | :--- | :--- |
| ID | $1 \mathrm{ab} 34 " 50$ | 3 matches (at 1ab34"50) |
|  | 1345 | No match |

## SPECIAL SEQUENCES

ISS - Matches where a string contains any whitespace character. Equivalent to 【 lolmizielul.

| Expression | String | Matched? |
| :--- | :--- | :--- |
| Is | Python RegEx | 1 match |
|  | PythonRegEx | No match |

ISS - Matches where a string contains any non-whitespace character. Equivalent to [A lolanglolvi.

| Expression | String | Matched? |
| :--- | :--- | :--- |
| IS | a b | 2 matches $($ at $\underline{a} \underline{b})$ |
|  |  | No match |

## SPECIAL SEQUENCES

1TV - Matches any alphanumeric character (digits and alphabets). Equivalent to [EM- rianto-o].
By the way, underscore _ is also considered an alphanumeric character.

| Expression | String | Matched? |
| :---: | :---: | :---: |
|  | 12\&": ; | 3 matches (at $\underline{128 ": ~ ; ~} \mathbf{c}$ ) |
| Iw | \%">! | No match |

ITV - Matches any non-alphanumeric character. Equivalent


Expression

String
1a2\%c
Python

Matched?
1 match (at 1-2 2 c)
No match

## SPECIAL SEQUENCES

15 - Matches if the specified characters are at the end of a string.

| Expression | String | Matched? |
| :--- | :--- | :--- |
| Python\Z | I like Python | 1 match |
|  | I like Python Programming | No match |
|  | Python is fun. | No match |

## SPECIAL SEQUENCES

Tip: To build and test regular expressions, you can use RegEx tester tools such as regex101.com. This tool not only helps you in creating regular expressions, but it also helps you learn it.

Now we understand the basics of RegEx, let's learn how to use RegEx in Python code.

## PYTHON REGEX

Python has a module named $\boldsymbol{\Sigma}^{-\infty}$ to work with regular expressions.
To use it, we need to import the module.

## Mraperot ree

The module defines several functions and constants to work with RegEx.

## PYTHON REGEX

re.findall()
The reomanciarl( method returns a list of strings containing all matches.
Example 1: re.findall()


If the pattern is not found, reomenctary

## PYTHON REGEX

re.split()
The reasy 9 method splits the string where there is a match and returns a list of strings

Mmyorocree
 roatereipin a Mcito

rompantiocesumes)

If the pattern is not found, mesyonell returns a list containing the

## PYTHONRREGEX <br>  number of splits that will occur.

## PYTHON REGEX

re.sub()
The syntax of measumbl is:

The method returns a string where matched occurrences are replaced with the content of geypace variable.
EPYTHON REGEX
mhnimespacest
Maypore
" mantomimessmolmes

\% meatehess ena umitesyoace
charmacters


rectiacerais

yoppaces stimimes)


If the pattern is not found,36
original string

```
You can pass PA Pa Prath pameter to the recosuriol method．
If omitted，it results to 0 ．This will replace all occurrences．
```

```
Mringorocreme
```

Mringorocreme
带mumimirlue sumpunce
带mumimirlue sumpunce
smporaceq
smporaceq
事mmadcincssalm mynucesyvace
事mmadcincssalm mynucesyvace
chamraccterys
chamraccterys
"wateremman "ls+"
"wateremman "ls+"
yocijtaces=%
yocijtaces=%
merymstovinaty mocosuro(roatererom,
merymstovinaty mocosuro(roatererom,
meyplaces, stmpMnce, Il
meyplaces, stmpMnce, Il
yompmo(merunsmoquact)

```
yompmo(merunsmoquact)
```


## PYTHON REGEX

re.subn()
The Pessulimil is similar to meosuriol expect it returns a tuple of 2 items containing the
nexampleainrnsubphohor of cubstitutions made.

```
mynMesymacess
Mruyoorowgee
```



```
shomancerambcerulciemelm
    PC53%
    ##mawchess an\ vululuesywace
    charmacueros
```



```
    W Cumpuy suromuce
    yeypmace:%9
mevy storpmact=
poostivin(yoantrerom,
-Gymaces sumpMres)
```


## PYTHON REGEX

## re.search()

The reosearecinl method takes two arguments: a pattern and a string. The method looks for the first location where the RegEx pattern produces a match
with the string.
If the search is successful, messearcin returns a match object; if not, it returns reme.

Example 5: re.search()闆桂10NREGEX

## W chectiricrpyonomi iss cat

the locegimmines
maticcin
recoscarpentlapyenonis
storpincy)
is maticcias
promatwipawerma Poumat
Massicie ene survingey

## clsses

momatrmpaterym moter
Pounalip)

soumacimesidieste

## जुएात

## MATCH OBJECT

You can get methods and attributes of a match object using dir() function. Snmer.gftthe commonly used methods and attributes of match objects are:
The ssourol) method returns the part of the string where there is a match.
Example 6: Match object


Here, menteria varia ble contains a match object.

## MATCH OBJECT

match.start(), match.end() and match.span()
The searel function returns the index of the start of the matched substring. Similarly, emei() returns the end index of the matched substring.
$\Rightarrow$ ynatrctiosstarotil
0
$\Rightarrow$ manaternocmal
8
The syand function returns a tuple containing start and end index of the matched part.

## MATCH OBJECT

match.re and match.string
The attribute of a matched object returns a regular expression object.
Similarly, ssmodnce attribute returns the passed string.

```
=>mmatceforec
```



```
=> mintarcinosstrolmes
```



## USING R PREFIX BEFORE REGEX

When or prefix is used before a regular expression, it means raw string. For example, "Ma' is a new line whereas $\boldsymbol{\Sigma}^{0}$ neans two characters: a backslash $\$ followed by $\boldsymbol{m}$.
Backlash \is used to escape various characters including all metacharacters. However, using $\boldsymbol{\Sigma}^{\boldsymbol{P}}$ prefix makes \treat as a normal character.

## Example 7: Raw string using r prefix

```
Mmporetye
stmpracem"Mm muclup arec
escame scemucncess?
cocsumit: =
yeomematarr(rolvalvog.
smbumacy)
mperat(rossury)
```



See you next time!

## THANK YOU:

