





Introduction to the Python programming language

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Lab #10

- downloading webpages
- JSON serialization

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Downloading webpages



```
import urllib.request

def main():
    response = urllib.request.urlopen("http://python.org")
    raw = response.read()
    print(type(raw))  # bytes

# print(raw)

html = raw.decode("utf-8")
    print(type(html))  # str

# print(html)
```

Since it's a common operation, let's put it in our pylab.py module in a function called get page(). We want to use it like this:

```
from pylab import get_page
url = 'http://python.org'

def main():
print(get_page(url))
```



Downloading a URL (it can be an HTML, an image, etc.). The downloaded object will appear in the filesystem:

```
import urllib.request

url = "http://www.nhdfl.org/uploads/NHB%20photos/HB0P2.jpg"

def main():
    urllib.request.urlretrieve(url, "/tmp/forest.jpg")
```

Or, you can also use an external program to download something, e.g. wget:

```
import os

import os

url = 'http://wallpapers.leovacity.be/images/Forrest_wallpaper.jpg'

to = '/tmp/forrest.jpg'

def main():
    cmd = 'wget {url} -0 {output}'.format(url=url, output=to)
    print(cmd)
    os.system(cmd)
```





The **requests** module

The Python standard library has the following modules for downloading URLs:

- urllib (https://docs.python.org/3/library/urllib.html)
- urllib.request (https://docs.python.org/3/library/urllib.request.html)

• ...

However, if you want to do something more complex, they are not that easy to use :(

There is a very useful module called **requests** (<u>link</u>). It 's not part of the standard library, you need to install it separately. But it's much simpler to use than the two modules mentioned above...

Presentation from its author.

Installation:

sudo apt-get install python3-pip
sudo pip3 install pip -U
sudo pip3 install requests -U

Run it once (if the package manager pip is not yet installed).

Update the pip package manager to the newset version.

install/update requests



How to use the **requests** module

```
>>> import requests
>>>
>>> url = "http://python.org"
>>> r = requests.get(url)
>>> print(r.text)
```

JSON serialization





- http://json.org/
- http://en.wikipedia.org/wiki/Json

With the help of the **json** module you can serialize Python objects residing in the memory to JSON format.

Serialization

Converting a data structure or object to a format that can be stored in a file (or can be transmitted through network), and later either in the same, or in a different computing environment it can be "resurrected".

data structure, object

de-serialization

file, bit stream

Formats: XML, JSON, YAML, stb.



JSON can be often used as an alternative of XML

- also text-based, easily readable for humans
- also hierarchical
- can also be used for communication between applications
- simpler than XML
- not as verbose, shorter
- can be written / read faster





```
<Person>
    <FirstName>Homer</FirstName>
    <LastName>Simpson</LastName>
    <Relatives>
        <Relative>Grandpa</Relative>
        <Relative>Marge</Relative>
        <Relative>The Boy</Relative>
        <Relative>Lisa</Relative>
        </Relatives>
        </Relatives>
    </Relatives>
    </Relatives>
</Relatives>
```

JSON:

```
{
    "firstName": "Homer",
    "lastName": "Simpson",
    "relatives": [ "Grandpa", "Marge", "The Boy", "Lisa" ]
}
```



XML:

```
<persons>
<person>
 <name>Ford Prefect</name>
 <gender>male/gender>
</person>
<person>
 <name>Arthur Dent</name>
 <gender>male/gender>
</person>
<person>
 <name>Tricia McMillan</name>
 <gender>female/gender>
</person>
</persons>
```

JSON:

```
"name": "Ford Prefect",
"gender": "male"
"name": "Arthur Dent",
"gender": "male"
"name": "Tricia McMillan",
"gender": "female"
```



XML:

```
<settings>
     <path>/home/luke/Dropbox/Public</path>
     <user_id>123456</user_id>
          <auto_sync>True</auto_sync>
</settings>
```

(source: <u>Dropbox Publicus</u>)

JSON:

```
{
    "path": "/home/luke/Dropbox/Public",
    "user_id": 123456,
    "auto_sync": true
}
```



JSON Syntax Rules

JSON syntax is a subset of the JavaScript object notation syntax.

- Data is in name/value pairs
- Data is separated by comma
- Curly brackets holds objects
- Square brackets holds arrays

JSON Values

JSON values can be:

- A number (integer or floating point)
- A string (in double quotes)
- A Boolean (true or false)
- An array (in square brackets)
- An object (in curly brackets)
- null

loading a JSON file

input file (person.json)

pretty print (data structures are printed in a nicer way)

```
from pprint import pprint
    import json
5
6
    def read file():
8
        f = open('person.json', 'r')
9
        d = json.load(f)
10
        f.close()
11
12
        print(type(d))
13
        pprint(d, indent=4)
```

returned value: Python data structure

(here in the example: dictionary)

```
1 {
2     "last": "Doe",
3     "first": "John",
4     "age": 39,
5     "sex": "M",
6     "registered": true,
7     "salary": 70000
8 }
```



json module (writing / reading json files)

```
{
    'age': 39,
    'first': 'John',
    'last': 'Doe',
    'registered': True,
    'salary': 70000,
    'sex': 'M'}

output (dictionary)
```



loading a JSON string

```
def read string():
                                                            (see settings.py)
          s = \overline{"} \, " \, " \, \{
 8
          "path": "/home/luke/Dropbox/Public",
10
          "user id": 123456,
11
          "auto sync": true
12
13
14
          d = json.loads(s)
                                                                   loads
15
                                                             (s stands for string)
          print(d)
16
```

Summary

The *json* module takes a string (either from a file or from a normal string) and **builds a Python object** (e.g. list, dictionary). That is, we don't need to parse the string manually, the module performs this task for us!





Exercises

Asking my own IP address

Link: https://arato.inf.unideb.hu/szathmary.laszlo/pmwiki/index.php?n=EnPy3.20120920g

Downloading an image from Reddit

Link: https://arato.inf.unideb.hu/szathmary.laszlo/pmwiki/index.php?n=EnPy3.20121126a



Writing data structures to **file** in JSON format

```
(see write person.py)
    import ison
 4
                                                               Python dictionary
 5
    def write file():
 6
         person = {
             'last': 'Doe',
 8
             'first': 'John',
 9
             'age': 39,
             'sex': 'M',
10
11
             'registered': True,
                                            json.dump(data structure, file handler)
12
             'salary': 70000,
13
14
15
         f = open('employee.json', 'w')
         json.dump(person, f) 

←
16
17
         f.close()
                                               it creates a JSON string from the
                                               data structure and returns this
                                               JSON string
print(json.dumps(person))
                                                                 pretty print
json.dump(person, f, indent=4)
                                                        pretty print,
                                                        ordered by keys
json.dump(person, f,
     indent=4, sort keys=True)
```





Exercises

1. [<u>20120815k</u>] prison break