Python from Zero Modules

Modules

Much of Python's versatility comes from *modules*

- "Standard" modules and third-party modules
- Plain Python has it's limits, but with additional modules, you can do (almost?)
 everything with it (and often easy and convenient)

Custom Modules

Also a good way to organize larger projects

- A lot of code in a single Python script (or Notebook) is hard to read and maintain
- Create own modules to organize code

Using Modules

First of all, *load* modules

You can also specify which parts of the module you want to import:

```
from module_name import useful_function, useless_function
from other_module_name import other_useful_function as of # with alias

useful_function() # now no need for `module_name.` anymore
of()
```

Important Modules

numpy

 One of the most widely used libraries, offers fast and efficient handling and storage of large amounts of numerical data, and useful classes to represent highdimensional arrays

matplotlib

Most common library for data visualization (creating plots)

pandas

• Offers the class DataFrame that is very similar to the R data structure and allows handling large amounts of data

and many more

Environments

Sometimes, certain modules may not play nice with each other

- In some project, you may rely on a very specific version of a module, e.g. Numpy
- But another library that you need for another project will only install with a different version of afforementioned module (e.g. Numpy)

Environments

Python package managers (like pip or conda) allow having multiple environments

- Think of an environment as an encapsulated installation of Python and modules
- You can create an environment with the certain Numpy version
- And another environment with the other library and the correct Numpy version for that

This can be really useful! However, we will stay in the default environment...

It's Your Turn!

• Open the notebook Session_3.ipynb and work through it until before the "Interlude: Plain File Loading in Python" section

Do the exercise!

Exercise 1:

Create your own module! Write a function square() in the module, that takes a single numeric argument and returns the square of that number. Load the module in this notebook and call the function from here.

Interlude: Basic File Loading and Writing

So far, we hard-coded the data that we used in our programs

x = [1,2,3] # hard coded, usually not done

In reality, this is not feasible at all!

Usually, a program reads data to work with from a file

Although there are often better options using additional modules, Python offers some basic functionalities to read and write files

Interlude: Basic File Loading and Writing

Basic syntax:

```
with open("path/to/a/file.txt", "rt") as file_handle:
    # do stuff with the file_handle
```

"rt" stands for *read text*, i.e. open() knows that it should open the file for reading and that the file is supposed to be a text file (alternative: binary, beyond our scope!)

```
with open("path/to/a/file.txt", "wt") as file_handle:
    # do stuff with the file_handle
```

"wt" stands for write text, i.e. open() knows that it should open a text file for writing

Interlude: Basic File Loading and Writing

File Handle

This object is our connector to the file we just opened

It has methods to read from and to write to a file (but make sure you opened the file with the correct rt or wt argument!)

- file_handle.readlines() returns the entire file content as a list of str, one element per line
- for line in file_handle: iterate line by line through the file (reading)
- file_handle.write(str) write the string str to the file
- file_handle.writelines([str1, str2, ...]) write all strings in the list to the file

It's Your Turn!

Open the notebook Session_3.ipynb and work through the "Interlude: Plain File Loading in Python" section

Do the exercise!

Exercise 2:

Create a file from Python! First, create a dict with some keys (str) and some values. The values might be int, float, str, bool, list or dict (please do not use tuple and set!).

Open a file for text writing, and use the function dump() from the module json to write your dictionary to that file!

Note that libraries like json or pandas sometimes offer better ways to read and write files than plain Python

One of the most important third party libraries for Python

- If you work with numerical data, you will sooner or later use Numpy
- In machine learing, you will definitely use Numpy

Numpy offers fast and efficient ways to work with numerical data

- numpy.ndarray the main class of Numpy
- Can be a single value, a 1-dimensional list, 2-dimensional matrix, and even more dimensions
- Although you can implement higher-dimensional objects with Python lists,
 Numpy is much faster and uses less memory (due to implementation details)

```
ndarray VS. list
```

- List is dynamic, you can append and remove values
- List elements can have any type
- Nested lists of any length
- List is comparatively slow and big

```
ndarray VS. list
```

- Size of an ndarray is fixed, you should preferrably know the final size before you create it
- Only one type per object, e.g. np.int or np.float
- In a matrix (2D array), fixed row and column sizes (N x M matrix) (also applies for higher dimensions)
- Very fast and efficient, Numpy also comes with useful operations such as matrix multiplication

ndarray

```
import numpy as np
np.array([1,2,3]) # create a 1-dim array from a list
```

```
[1 2 3]
```

```
r = 3
c = 2
np.zeros(shape=(r,c)) # create a 2-dim array filled with zeros. Note the shape argument,
# a tuple specifying the number of rows and columns
```

```
[[0. 0.]
[0. 0.]
[0. 0.]]
```

```
np.full(shape=(2,3,2), fill_value=3.14) # create a 3-dim array filled with the value 3.14
```

```
[[[3.14 3.14]

[3.14 3.14]

[3.14 3.14]]

[[3.14 3.14]

[3.14 3.14]

[3.14 3.14]]
```

```
np.ones(shape=(3)) # create a 1-dim array (list) filled with ones
```

```
[1. 1. 1.]
```

See it in action on the Notebook...