## Lecture 8: Files

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## Today's lecture

1. Files (20 min)
2. String formatting ( 10 min )
3. Plotting, sneak peek ( 10 min ) (No coding example today)

## Practical information

- Mid-term exam (test); Roughly corresponding to half an exam.
- (By the end of the course we will have a test of DE system.)
- Nicolai og Hans Henrik: Programing for all DTU 116/81 Saturday 28/10, from 9:00


## Weeks 1-7

- Data types: int, float, str, list, dict, tuple
- Functions: void, fruitful, arguments, return types
- Flow control: conditions, loops
- In connection with sequences (string, list, tuple): indexing
- In connection with lists and strings: methods
- Problem solving
- Coding: testing, debugging


## Weeks 8-13

- Files: reading and writing (today!)
- Object-oriented programming (2 weeks)
- Numpy, matplotlib, and other useful modules
- Efficiency and style
- The goodies
- Wrapping up

Files, folders, and paths

- Information on computers is stored in files.
- File: data treated as an entity, identified by filename (a string), usually ended by an extension.
- Path: a string that describes where the file is stored in a hierarchical system of folders.



## Today:

- We can read and write files from Python.
- Focus on text files and csv-files (which are also text files)
- Exercises: examples of how an otherwise tedious task may be solved using programming, e.g. searching in many or large files.

Filenames and paths are strings

```
import os
print(f'CWD: {os.getcwd()}')
print(os.listdir())
filename = os.path.join(os.getcwd(),
    new_file.txt')
print(filename)
if os.path.isfile(filename):
    print(f'File {filename} exists')
```

- Current working directory.
- Relative and absolute paths.
- Relative: relates to cwd. Uses . . to move one level up.
- Absolute: starts with root directory.
- Dependency on the operative system.
- Windows: C: \Users \Vand\Desktop\course
- Unix-based (inc. macOS): /Users/vand/Desktop/course
- Module os - operating system interfaces.


## Reading and writing text files

```
with open('my_file.txt', 'w') as f:
    f.write('This is a new file\n')
    f.write('with two lines\n')
with open('my_file.txt') as f:
    lines = f.readlines()
print(lines)
```

- Function open opens a file and returns a file object.
- Statement with handles unexpected situations. No need to close a file.
- Reading methods: read(), readline(), readlines()
- Writing methods: write(), writelines()
- An escape character: backslash $\backslash$ followed by a character. Most importantly: \n.
- Book Section 14.10, repr(): a printable representation
- Other readers and writers, for example, provided by csv module.


## String formatting

```
a = 17
print(a, '/3 = ', a/3)
print(str(a) + '/ 3 = ' + str(a/3))
print(f'{a}/3 = {a/3}\mp@subsup{}}{}{\prime}) # using f-string
print(f'{a}/3 = {a/3:0.3}') # custom
    format
print(f'{a=}') # useful for debugging
bike_code = 217
bike_code_str = f'{bike_code:04}'
print(bike_code_str)
```

- Section 14.3 in the book: Format operator \% (old string formatting)
> New string formatting (Python>3.6): f-strings
- Prefixed with 'f' or 'F'
- Replacement fields delimited by curly braces evaluated at run time.


## Simple plotting

```
import matplotlib.pyplot as plt
import random
nr_points = 1000
x_values = list(range(nr_points))
y_values = [0]
for i in range(1, nr_points):
    y_values.append(y_values[-1] + random.
    randint(0, 10) - 5)
plt.plot(x_values, y_values)
plt.show()
```

- Matplotlib: Visualization with Python
- Things get slightly complicated and depend on how Python is used: your personal settings, operative system, Python interpreter... Therefore, Matplotlib has different backends.
- In week 11 we, focus on plotting.
- Goal for now: Generate a simple plot.
- To learn more: https://matplotlib.org/ stable/users/explain/quick_start.html


## Additional code shown during lecture

```
backslash.py
print('ja\nnej')
2 print( \({ }^{\prime} \mathrm{ABCDEFG} \backslash \mathrm{b} \backslash \mathrm{b} \backslash \mathrm{b} \backslash \mathrm{b} \backslash \mathrm{b}-\) - \(^{\prime}\) )
3 print('ABCDEFG\r---')
```

```
writing_text.py
\(1 \mathrm{f}=\) open('test.txt', \({ }^{\prime} \mathrm{w}^{1}\) )
2 f.write('I am writing to a file! \n')
f.close()
```

This is an example of writing a file without with statement. It is advisable to use with statement when writing and reading files.

