File reading/writing

Examples

Python is able to read and modify text files (and binary files, too) using the open function. In the example below, a file 'file.txt' was previously created on disk.

```
In [1]: with open("file.txt") as f:
    line_1 = f.readline()
    line_2 = f.readline()

print(line_1, line_2, sep="")
```

A new line Another new line By default, open opens the file:

- in text mode
- in **read only** mode: modifying the file is not possible

To edit the file, one can use one of the following options:

- 'w': write to the beginning of the file and existing content is removed!
- 'a': write at the end of the file, existing content is kept

```
In [3]:
    with open("file.txt", "a") as f:
        new_line = f.write("A new line\nAnother new line\n")

with open("file.txt") as f:
        print("Appending to existing file: ", end="")
        print(f.readlines())

with open("file.txt", "w") as f:
        new_line = f.write("A new line\nAnother new line\n")

with open("file.txt") as f:
        print("Replacing content of existing file: ", end="")
        print(f.readlines())
```

Appending to existing file: ['A new line\n', 'Another new line\n', 'A new line\n', 'Another new line\n']

Replacing content of existing file: ['A new line\n', 'Another new line\n']

Note the following methods:

- readline: read a single line of a file. If several calls to readline are done, lines are displayed one after another.
- readlines: read all the lines of the file and store them into a list
- write: write a string in the file

Notes

\n is the universal character to describe a line break:

À

The with bloc is important: it makes sure file is open and closed in a clean way.

The other way to manage files is described here after: it is **depreciated** because if <code>f.close()</code> is never called then the file might be corrupted or damage the operating system.

```
In [5]: f = open("file.txt")
    line_1 = f.readline()
    line_2 = f.readline()
    f.close() # never forget this one!
    print(line_1, line_2, sep="")
```

A new line Another new line One can create an empty text file:

```
In [6]: with open("my_empty_file.txt", "w") as f:
    pass
```

Files management

Key ideas

A file path is the adress of a file on the disk. In Python, the preferred way to handle file paths is to use the **pathlib** library (built in). It handles perfectly the differences of separators ('/' or '') between different operating systems. **pathlib.Path** instances can handle both files **and** directories.

```
In [7]: from pathlib import Path
    path = Path("/this/is/my/path/a_file.txt")
    print(path.name) # file
    print(path.parent) # directory
    print(path.suffix) # file extension
a_file.txt
/this/is/my/path
```

.txt

The creation of a Path instance does not mean the corresponding path exists:

In [8]: path.exists()

Out[8]: False

Yet, it can be used to create it:

Absolute and relative file paths

An absolute path is a complete address of a file (or directory) on the disk. Using Linux, these paths start with '/' (root), using Windows they start with the drive name ('c:/', 'd:/', etc...).

```
In [10]: path
Out[10]: PosixPath('/this/is/my/path/a_file.txt')
In [11]: path.is_absolute()
Out[11]: True
```

Two relative paths cannot be compared. One must first call the resolve method that returns an absolute path.

```
In [14]: print(path1==path2)
    print(path1.resolve()==path2.resolve())

False
    True

Some libraries do not accept Path instances...in this case one must use str.
```

```
In [15]: if False:
    print(str(path1.resolve()))
```

Define complex paths

The / operator creates a single path from two paths. It can be used several times in a row:

```
In [16]: base_path = Path("/my/project/is/in/a/very/deep/dir")
    data_path = base_path / "data" / "case_study"
    src_path = data_path / "../../src"
    file_path = data_path / "a_file.txt"
    print(base_path.resolve())
    print(data_path.resolve())
    print(src_path.resolve())
    print(file_path.resolve())

/my/project/is/in/a/very/deep/dir/data/case_study
/my/project/is/in/a/very/deep/dir/src
/my/project/is/in/a/very/deep/dir/data/case_study/a_file.txt
```

Browse your files

Let's create a fictive files structure:

```
1/
    a/
    file_1.txt
    file_2.txt
    b/
    file_1.txt
    file_2.txt

2/
    a/
    file_1.txt
    file_2.txt

b/
    file_1.txt
    file_2.txt

b/
    file_1.txt
    file_2.txt

useless_file.txt
```

A list of the files of a specific directory is available using the iterdir method of a Path instance describing this directory.

iterdir returns a generator. Below, it is transformed into a list for easier handling:

One can also browse sub directories using the walk function of library os (built in).

```
In [18]: import os
    for current_dir, subdirs, files in os.walk(p):
        print(f"{current_dir:<8}", subdirs, files)

A          ['2', '1'] ['useless_file.txt', 'useless_file_new_name.txt']
        A/2     ['b', 'a'] []
        A/2/b     [] ['file_1', 'file_2']
        A/2/a     [] ['file_1', 'file_2']
        A/1     ['b', 'a'] []
        A/1/b     [] ['file_1', 'file_2']
        A/1/a     [] ['file_1', 'file_2']</pre>
```

Note that:

- os.walk returns strings
- a method Path.walk exists for very recent version of python, and should be prefered over os.walk if available

Operations on files

Removal

A file can be removed using Path.unlink . if it's a directory, then use Path.rmdir .

```
In [19]:
    if False:
        p = Path('A/useless_file.txt')
        print("Existing files: ", list(p.parent.iterdir()))
        p.unlink()
        print("A file was removed: ", list(p.parent.iterdir()))
```

Move/copy

To move or copy/paste a file, the shutil library must be used (built in).

Below, a file is moved to the same directory, but its name is changed:

```
import shutil
    source = Path('A/useless_file.txt')
    destination = Path('A/useless_file_new_name.txt')
    shutil.move(source, destination)

Out[20]: PosixPath('A/useless_file_new_name.txt')
```

Copy/paste:

```
In [21]: shutil.move(destination, source)
    source = Path('A/useless_file.txt')
    destination = Path('A/useless_file_new_name.txt')
    shutil.copy2(source, destination) # source file still exists

Out[21]: PosixPath('A/useless_file_new_name.txt')
```

Note: the copy of metadata (owner of the file, permissions, dates, etc...) might fail!

Take away

3 libraries can handle files:

- browse the disk, delete files and directories: use pathlib (documentation) in priority, else os (documentation).
- move, copy files and directories: use shutil (documentation)

Run a system call

Introduction

The call to an external program from Python makes it possible to build complex scripts that involve several different software components.

The key idea is to define a command the same way one would define it in a terminal (Linux, OS X) or a *cmd* command line (Windows).

Example

One must use the run function of library subprocess (built in).

Some explanations:

- args describes the command to run
- shell=True allows to specify args as a str.if shell=False, then args must be set to ['mkdir', 'a_new_dir']
- capture_output=True stores the outputs of the command in the attributes stdout (standard output) and stderr (error output) of the instance returned by run (here this instance is `results)
- check=True makes sure an error is raised if the system command (described by args) fails
- attribute returncode of results is 0 when the command succeeds

