# Dealing with file systems

COMMAND LINE AUTOMATION IN PYTHON



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### Computer User

- log files
- build artifacts
- directory trees
- structured data
- unstructured data
- ML models

#### Filesystem

- File system is a hierarchy
- The Unix tree command

```
??? Makefile
??? README.md
??? demos
    ??? flask-sklearn
        ??? Dockerfile
        ??? Makefile
        ??? README.md
        ??? app.py
        ??? ml_prediction.joblib
```

#### **Human User**

- config files
- user profile data
- business documents
- code
- data science projects
- ML models

#### Leaning into os.walk

- os.walk returns:
  - o root
  - o dirs
  - o files
- Returns a generator

```
# generator only returns a result at a time
foo = os.walk("/tmp")
type(foo)
```

generator

#### Finding file extensions

• splitting off a file extension

```
fullpath = "/tmp/somestuff/data.csv"
_, ext = os.path.splitext(fullpath)
```

```
'.CSV'
```



## Let's practice.

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# Find files matching a pattern

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### Using Path.glob()

- Path.glob()
  - finds patterns in directories
  - yields matches
  - can recursively search

#### Simple glob patterns

```
from pathlib import Path

path = Path("data")
list(path.glob("*.csv"))
```

```
[PosixPath('mydata.csv'), PosixPath('yourdata.csv')]
```

#### Recursive glob patterns

```
from pathlib import Path

path = Path("data")
list(path.glob("**/*.csv"))
```

```
[PosixPath('data/one.csv'), PosixPath('data/moredata/two.csv')]
```



#### Using os.walk to find patterns

- os.walk pattern matching
  - more explicit
  - can explicitly look at directories or files
  - doesn't return Path object

```
import os
result = os.walk("/tmp")
# consume the generator
next(result)
# Find your pattern here....
```

#### Using fnmatch

- Supports Unix shell wildcard matches
- Can be converted to regular expression

```
if fnmatch.fnmatch(file, "*.csv"):
log.info(f"Found match {file}")
```

### Converting fnmatch to regular expression

fnmatch.translate converts pattern to regex

```
import fnmatch, re
regex = fnmatch.translate('*.csv')
pattern = re.compile(regex)
print(pattern)
```

```
re.compile(r'(?s:.*\.csv)\Z', re.UNICODE)

pattern.match("titanic.csv")
```

```
<re.Match object; span=(0, 11), match='titanic.csv'>
```

## Let's practice!

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# High-level file and directory operations

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#### Two powerful modules

- shutil: high-level file operations
  - copy tree
  - delete tree
  - archive tree
- tempfile: generates temporary files and directories

#### Using shutil.copytree

Can recursively copy a tree of files and folders

```
from shutil import copytree, ignore_patterns
```

Can ignore patterns

```
copytree(source, destination, ignore=ignore_patterns('*.txt',
    '*.excel'))
```

#### copytree in action

```
In [1]: pwd
Out[1]: '/private/tmp'
In [2]: !mkdir sometree && touch sometree/somefile.txt
In [3]: from shutil import copytree
In [5]: copytree("sometree", "newtree")
Out[5]: 'newtree'
In [6]: !ls -l newtree/
total 0
-rw-r--r-- 1 noahgift wheel 0 May 19 20:08 somefile.txt
```

### Using shutil.rmtree

• Can recursively delete tree of files and folders

```
from shutil import rmtree

rmtree(source, destination)
```



#### Using shutil.make\_archive

Archiving a tree with make\_archive

```
from shutil import make_archive

make_archive("somearchive", "gztar", "inside_tmp_dir")
```

```
'/tmp/somearchive.tar.gz'
```



#### **Automation Takeaways**

- Use the Python standard library
- If an automation tasks requires a lot of code
  - The approach may be incorrect
  - Consult the Python standard library
  - Look at 3rd party Python libraries
- The less code you write, the less bugs you have



## Practicing high-level automation

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### Using pathlib

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#### Using pathlib.Path

```
from pathlib import Path
```

Make a path object

```
path = Path("/usr/bin")
```

List items in directory as object

```
list(path.glob("*"))[0:4]
```

```
[PosixPath('/usr/bin/link'),
PosixPath('/usr/bin/tput'),
PosixPath('/usr/bin/dpkg-deb'),
PosixPath('/usr/bin/setarch')]
```

#### Working with PosixPath objects

mypath.cwd()

PosixPath('/app')

mypath.exists()

True



#### **More PosixPath**

mypath.as\_posix()

'/usr/bin/link'



#### Open a file with pathlib

Open a Makefile from a path object

```
from pathlib import Path
some_file = Path("Makefile")
```

Print the last line of the Makefile

```
with some_file.open() as file_to_read:
    print(file_to_read.readlines()[-1:])
```

```
['all: install lint test\n']
```

#### Create a directory with pathlib

• Path objects can create directories

```
from pathlib import Path
tmp = Path("/tmp/inside_tmp_dir")
tmp.mkdir()
```

Contents of the directory

```
ls -l /tmp/
```

```
inside_tmp_dir/
```

#### Write text with pathlib

write\_text() is a serious shortcut

```
write_path = Path("/tmp/some_random_file.txt")
write_path.write_text("Wow")
```

3

```
print(write_path.read_text())
```

'Wow'



#### Rename a file with pathlib

renaming a file with pathlib

```
from pathlib import Path
# Create a Path object
modify_file = Path("/tmp/some_random_file.txt")
#rename file
modify_file.rename("/tmp/some_random_file_renamed.txt")
```

ls /tmp

some\_random\_file\_renamed.txt

# Practicing with pathlib

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