# LECTURE 13 FILES

STRING FORMATTING

MCS 260 Fall 2021
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## REMINDERS

- Project 2 description coming today
- Project 2 will be due Fri Oct 8
- Avoid the green "play" button in VS code
- Week 5 feedback survey open until 2pm Fri

## **FILES**

A file is a named, ordered collection of data, usually in persistent storage (disks, flash, etc.).

Files are stored in a hierarchy of directories.

The OS provides functions that programs can use to access files, handling the lower-level details itself.

# BASIC FILE OPERATIONS

- open: Request access to a file (by name)
- read: Get data from an open file
- write: Add or change data in an open file
- close: Relinquish access to an open file

The OS keeps track of a *file offset*, the place in the file where the next read or write operation will happen. This can also be moved with an operation called *seek*.

#### BYTES OR STRINGS?

#### Two ways to access files:

- binary format: Read and write bytes (as the OS itself does)
- text format: Read and write strings. Python translates to and from bytes using an encoding.
- We'll only cover text format file operations for now.

## **ENCODINGS**

An encoding is a way of turning a sequence of unicode characters into a sequence of bytes.

UTF-8, ISO-8859-1, and CP-1252 are examples of encodings.

E.g. translating "Adiós" into bytes:

- 0x41 0x64 0x69 0xc3 0xb3 0x73 in UTF-8
- 0x41 0x64 0x69 0xf3 0x73 in ISO-8859-1

We will use UTF-8 exclusively.

#### FILES IN PYTHON

open (filename, [mode], [encoding=...]) opens a file and returns an object representing it.

Methods of the file object allow you to read or write.

```
"""Write a string to a file"""
fout = open("out.txt","w",encoding="UTF-8")  # w means write
fout.write("Hello world")
fout.close() # Done with this file (OS does cleanup)

fin = open("out.txt","r",encoding="UTF-8")  # r means read only
s = fin.read() # Get entire file contents
fin.close()
print("Contents of file:",s)
```

The files you read/write this way can have any name you like; they don't need to end in ".txt".

#### MODES

- "r" The default. Allows reading. File must exist.
- "w" Deletes the file if it exists, creates it if not.
   Allows writing.
- "a" Place offset at the end of the file if it exists.
   Allows writing (i.e. "appending").
- "r+" Offset at beginning if file exists. Allows reading and writing.
- "w+" Deletes the file if it exists, creates it if not.
   Allows reading and writing.

# READING LINES

Often you want to process one line at a time. File objects are *iterable*, giving the lines. E.g. nl.py

```
"""Number the lines of a file specified on command line"""
import sys
fin = open(sys.argv[1],"r",encoding="UTF-8")
n = 0
for line in fin:
    n = n+1
    print(n,line,end="") # line usually has \n at the end
fin.close()
```

#### Sample output:

```
$ python nl.py nl.py
1 """Number the lines of a file specified on command line"""
2 import sys
...
```

Important: file.write() is not like print(). It doesn't add a newline, and it doesn't accept multiple arguments to print.

```
pet_type = "ducks"
print("I have",21,pet_type) # OK
fout.write("I have",21,pet_type) # FAILS
```

Must prepare a single string to write. The usual way is to use str.format():

```
pet_type = "ducks"
fout.write("I have {} \n".format(21,pet_type)) # ok
```

# STRING FORMATTING

based on a template and some values. In the string, placeholders ({} or {...}) are replaced by arguments of str.format().

The general placeholder syntax is  $\{w:ot\}$  where w specifies which argument, o is a set of options, and t is the type.

str.format() has a lot of features we didn't discuss today.

#### REFERENCES

- In Downey:
  - Chapter 14 discusses files, especially Sections 14.1, 14.2, and 14.4.
  - Section 14.3 discusses a different, older way of formatting strings.
- This Introduction to String Formatters in Python 3 by Lisa Tagliaferri at DigitalOcean is a good reference for the topics in string formatting we covered today.

#### **REVISION HISTORY**

• 2021-09-22 Initial publication