



### Outline

#### COMP1730/COMP6730 Programming for Scientists

Input/Output and files

- \* Input and output
- \* The basics of reading and writing (text) files
- \* File system from a programmer's perspective

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# I/O: Input and Output

- \* A (common) way for a program to interact with the outside world
  - Input: reading data (keyboard, files, network)
  - Output: writing data (screen, files, network)
- \* Scientific programs typically have to process and/or generate large amounts of data
- Today's lecture will be mostly focused on reading data from/writing data to files, as this is the most common way to handle large volumes of data in scientific computing





# What is a file?

- \* A file is a collection of data stored on secondary storage (e.g., hard disk, USB pen, etc.)
- \* A program can **open** a file to read/write data from/to it
- \* Data in files is stored as a sequence of **bytes** (a byte as an integer *b* such that  $0 \le b \le 255$ )
- \* How this sequence of bytes has to be interpreted is defined by the so-called **format of the file**
- A program reading a file must be aware of the file format and follow the rules specified by the format in order to correctly interpret the data stored in the file
- \* Examples of file formats: text files, word processing (e.g. docx), image (e.g., png), music (e.g. mp3), and PDF files
- \* For simplicity, in this course, we restrict ourselves to text files



# What is a <u>text</u> file?

- \* A sequence of printable characters (e.g., numbers, letters of the alphabet, spaces, punctuation signs, control characters, etc.)
- Characters are encoded using a character encoding format (roughly speaking, a mapping between characters and numbers)
- \* Examples of character encoding formats are: ASCII, UTF-8
- ★ Fortunately, as programmers, we do not have to worry about character encoding formats, as Python takes care of this for us
- \* **IMPORTANT NOTE**: apart from the usual characters, text files typically also also contain **control characters**
- ★ Examples of control characters: <u>newline</u> character (denoted symbolically as \n) or tab character (denoted symbolically as \t)
- \* Python programs are examples of text files

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# **Reading text files**

- Basic recipes for reading text files in Python are best illustrated through example
- \* We will work with a text file called bom\_monthly\_mean\_max\_temp.tsv (available at course web)
- The file contains true temperature data gathered by Bureau of Meteorology using a climate station located at Melbourne Olympic park
- \* File extension, i.e., .tsv, stands for tab-separated values
- This refers to the format of the text file, other examples of text file formats are .csv (comma-separated values) (Lecture 12!)

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# Text file format

- \* Before writing **any** program that reads a text file, **we must know the file format**, i.e., how the contents of the file are organized
- \* Structure of text in the file **greatly influences** the code that we need to write in order to appropriately read the file
- \* The first 5 lines of our example text file are as follows:

```
BoM station number Year Month Mean maximum temperature (C)
086338 2013 06 14.9
086338 2013 07 15.7
086338 2013 08 16.3
086338 2013 09 19.5
...
```

# Text file format (cont.)

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```
BoM station number Year Month Mean maximum temperature (C)
086338 2013 06 14.9
086338 2013 07 15.7
086338 2013 08 16.3
086338 2013 09 19.5
...
```

- The file presents a tabular structure with 4 columns (although you cannot see it in slide, columns separated by tab characters)
- The first line is just a comment line with a human-readable description of the data in each column
- \* The actual data starts from the second line on
- The 4th column stores, in Celsius degrees, the monthly average of all daily maximum temperatures for the year and month combination given in the 2nd and 3rd columns



#### **File objects**

- \* To read a file, we first need to "open" the file
- $\star$  This is achieved using the <code>open</code> function:

>> fin = open("bom\_monthly\_mean\_max\_temp.tsv","r")

- ★ The first argument to open is a string with the file name (to be more precise, the "path" of the file, more on this later)
- $\star\,$  The second argument specifies the so-called file  $access\,mode$
- ★ Access mode "r" denotes that we want to open the file for reading (read-only) mode
- $\star\,$  The object returned by <code>open</code> is called a file object
- ★ The file object is our interface to the file: all reading operations are done through methods of this object
- \* fin is a common name for a file object (short for "file input")
- \* Once we finish processing the file, we have to close it using fin.close()

# **Reading operations**

- \* Once we have opened the file, we can read its contents
- \* All reading operations are done through methods of the file object
- \* All reading operations return **strings**. Thus, we have to convert it to appropriate type (e.g., int, float) if needed
- \* Example: readline() method reads characters from the file until it gets to a newline and returns the result as a string

```
>>> fin = open("bom_monthly_mean_max_temp.tsv","r")
>>> first_line = fin.readline()
>>> first_line
'BoM station number\tYear\tMonth\tMean maximum temperature (C)\n'
>>> second_line = fin.readline()
>>> second_line
'086338\t2013\t06\t14.9\n'
>>> fin.close()
```

 $\star$  Note the newline (\n) and tab control characters (\t)

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```

# String methods recap

- \* String is a very powerful data type in Python which offers many different methods (run help(str) on the Python shell)
- Two methods which are particularly useful when reading formatted text files (e.g., TSV, CSV) are:
  - strip removes leading/trailing whitespace (including newlines)
  - ${\tt split}$  splits a string into list of strings using specified separator

```
>>> fin = open("bom_monthly_mean_max_temp.tsv","r")
>>> first_line = fin.readline() # skip first line
>>> second_line = fin.readline()
>>> second_line
'086338\t2013\t06\t14.9\n'
>>> second_line_wo_newline = second_line.strip()
>>> second_line_wo_newline
'086338\t2013\t06\t14.9'
>>> second_line_wo_newline.split("\t")
['086338\t2013', '06', '14.9']
>>> second_line_wo_newline.split("1")
['086338\t20', '3\t06\t', '4.9\n']
>>> fin.close()
```



# The concept of file position

- \* A text file is a sequence of bytes (representing characters)
- \* The file object keeps track of where in the file to read next
- The next read operation starts from the current position
- When a file is opened for reading, the starting position is 0 (beginning of the file)
- \* File position is **NOT** the line number (typical misconception)
- \* fin.tell() returns current file position



#### More on reading operations

- \* fin.read(size) reads at most size characters and returns
  them as a string (if size < 0, reads to end of file)</pre>
- If file position already past the last character of the file, readline and read return an empty string (useful for writing while loops)
- \* fin.readlines() reads all remaining lines of text returning
  them as a list of strings

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#### Example on reading operations

Suppose the text file "notes.txt" contains:

First line Second line Last line

>>> fin = open("notes.txt", "r")
>>> fin.read(4)
'Firs'
>>> fin.readline()
't line\n'
>>> fin.readlines()
['Second line\n', 'last line\n']
>>> fin.readline() == ""
True
>>> fin.close()



## Iterating through a file

- \* Python's text file objects are iterable
- \* They are **NOT** sequence data types though!
- \* Iterating yields one line at time

```
fin = open("notes.txt", "r")
line_num = 1
for line in fin:
    print(line_num, ':', line)
    line_num = line_num + 1
fin.close()
```

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# **Programming exercise**

Write a program to compute, out of the file with temperature data from BOM, the yearly temperature average of all 12 monthly averages for year 2019

```
fin = open("bom_monthly_mean_max_temp.tsv", "r")
temperature_sum=0.0
for line in fin:
    columns=line.split()
    # columns[1]: year, columns[2]: month, columns[3]: temperature
    if columns[1]=="2019":
        temperature_sum += float(columns[3])
avg = temperature_sum/12.0
fin.close()
print("Yearly temperature average for year 2019 is: " + str(avg))
```



## Writing data to text files (write-only mode)

- ★ Writing data to a text file requires the file object to be opened in a write access mode
- \* One of such modes is write-only access mode (denoted by "w")

```
fout = open("notes.txt", "w")
```

- \* fout is a common name for a file object open in write-only access mode (short for "file output")
- \* Creates a new empty file with name "notes.txt"
- CAUTION: if the file already exists in the file system, it erases the old contents of the file without generating an error nor warning (thus, one may loose data if not used carefully!)
- ★ There are other file access modes (not covered here, go to Python documentation for more details)



#### Writing data to text files (write operations)

- Once we have opened a file in write-only access mode, we can start populating it with data
- \* fout.write(string) writes string to the file
- \* IMPORTANT: fout.write(string) does NOT add a newline
   to the end of string
- \* If one wants to write a newline at the end of string, one has to explicitly add it
- \* For example, we can use fout.write(string+"\n")



# Writing text files (buffering)

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## File system (directory structure)

- ★ File objects typically have an I/O buffer in memory
  - Writing to the file object adds data to the buffer; when full, all data in it is written to the file (to "flush" the buffer into the file)
- $\star$  Closing the file (i.e., <code>fout.close()</code>) flushes the buffer
- If the program stops without closing an output file, the file may end up incomplete
- \* Bottom-line: always close the file when done!

- Files on the computer are organised into directories (also known as folders)
- This is an abstraction provided by the Operating System (OS)
- The way this abstraction is presented to the programmer might differ among OSs (Windows versus macOS/Linux)
- The directory structure is typically tree-like (e.g., see figure on the right for an example of a directory structure in a Linux computer)

🗏 File System
> 🚞 bin
> 🚞 boot
> 🚞 dev
🔻 🔤 etc
👂 🚞 acpi
👂 🚞 alternatives
👂 🚞 apm
👂 🚞 apparmor
👂 🚞 apparmor.d
👂 🚞 apport
🗢 🔜 apt
👂 🚞 apt.conf.d
preferences.d
isources.list.d
👂 🚞 trusted.gpg.d
👂 🚞 avahi
b is bash_completion.d



### The concept of path of a file

- ★ A path is a string that identifies the location of a file in the directory structure
- ★ When opening files from a program, we have to use paths to specify the location of the file we want to open
- ★ The particular syntax of a path depends on the Operating System available on the computer (Windows, Linux/MacOS)

# Example: Linux/MacOS

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- In Linux/MacOS, a path is a string that contains a sequence of folder names separated each by the slash character "/"
- \* The last name in the path is the name of the file
- Observe that the path encodes the sequence of directories that one has to traverse in the tree in order to get to the file from the root of the tree
- \* Example: path of .profile file is "/home/mthomas/.profile"





# Current working directory of a program

- \* Every running program has a current working directory (cwd)
- By default, the cwd is the directory from which the python interpreter was started (not necessarily the directory where the python program source file is located)
- ★ The os Python module provides functions to get and modify the current working directory

```
>>> import os
>>> os.getcwd()
'/home/ull34396/git-repos/Teaching/COMP1730'
>> os.chdir("/home/ull34396/")
>> os.getcwd()
'/home/ull34396'
```



### Absolute versus relative paths

- \* There are actually two kind of paths: absolute and relative
- A path is absolute if it starts with the character "/" (all examples so far) and relative otherwise
- A relative path is called relative because it depends (i.e., it is relative to) the current working directory
- \* Absolute paths do not depend on the current working directory
- \* Note: We can use "..." in paths to denote the directory above (parent directory)



#### **Examples of relative paths**

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−u123		Exam
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	—lab1	Exam
	L <sub>lab2</sub>	"/
-lik	)	"/li]

Assume cwd is "/home/u123/lab1"

Example 1: "prob1.py" refers to
"/home/u123/lab1/prob1.py"

Example 2: "../lab2/prob1.py" refers
to "/home/u123/lab2/prob1.py"

#### Example 3:

"../../lib/libbz2.so" refers to "/lib/libbz2.so" Programming exercise

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Modify the code from Lecture 12 (COVID-19 vaccinations) such that data is read using programming instructions presented in this lecture instead of  $_{\tt CSV}$  module

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#### Take home messages

- \* Scientific programs need to process **large amounts of data**. These data are typically stored in files
- \* Many different kind of files, formats, etc. (focus here on text files)
- \* One needs to know the format of a text file (e.g., CSV, TSV) before writing the program that processes it (as the format greatly influences the programming instructions that you will write)
- \* Best practice: while coding, write fin=open(...) and fin.close() immediately before adding code in-between
- The file system presents a tree-like structure. We use paths (either absolute or relative) to specify the location of a file in the tree from the program