

LEARN CODING

ale66

FILES

RECAP SEQUENCES

- lists and dictionaries are mutable data structures
- lenght is variable
- elements are directly accessed via the `[i]` or `['key']` notation
- we iterate on them with `for` or `while`

RECAP L/D VS. D/L



```
1 my_data = {'name':['Andrea', 'Tom'],  
2           'age':[32,35],  
3           'location':['London', 'Brighton']  
4 }
```

```
1 my_data = [  
2     {'name':'Andrea', 'Age':32, 'location':'London'},  
3     {'name':'Tom', 'Age':35, 'location':'Brighton'}  
4 ]
```

FURTHER OBSERVATIONS

- Python run-time data structures are *impermanent*
- data is made permanent on computer devices via the file system
- specific *formats* support memorization and exchange

FILES

A permanent entry into the file system: `pg100.txt` or `C:/Users/aless/git/learn-code/60-files/pg100.txt`

Type is unspecified: a sequence of characters. Even for AV files.

The Python `with file:` instruction

- copies the content to the (volatile) work memory and
- associates it with a variable

We iterate on the variable to access data, following our model of what the data truly represents

TEXT FILES

A natural organization in *rows*: sequences terminated by a **enter** character: `\n`

Also **space** and **tab** characters are relevant: `\t`

By default, reading a file returns a list of strings.

```
1 MYFILE = './data/incipt.txt'
2
3 with open(MYFILE) as f:
4     mytext = f.read()
```

```
1 with open(MYFILE) as f:  
2     mytext = f.read()  
3  
4 print(mytext)
```

File operation is confined to the block under **with**
f represents the file itself in our code, in a way similar to
iterators like **range(n)**

f.read() copies the whole text from the computer
permanent memory to our **mytext** variable

Changes to **mytext** do not reflect on the file (see below)

CHARACTER-ORIENTED

We receive a string and we parse it at the level of characters:

```
1 with open(MYFILE) as f:
2     mytext = f.read()
3
4 for c in mytext:
5     print(c.upper())
```

LINE-ORIENTED

The `\n` are used as separators to create a list of strings.

```
1 with open(MYFILE) as f:
2     mytext = f.readlines()
3
4 for line in mytext:
5     print(line)
```

ITERATIVE FILE ACCESS

Handling large files, like `pg100.txt`, is better done by treating `f` as an iterator

Example: read text file one line at a time (the default setup)

```
1 with open(MYFILE) as f:  
2     for line in f:  
3         print(line)
```

Notice how `print` adds an extra `\n` each time

WRITING ON FILES



To keep a permanent copy of our results we need to write them on a file

Writing is more complex than reading:

- create a new file, write into it
- append new text at the bottom of an existing file
- overwrite an existing file with new material (irreversible)

By default, `open()` simply reads

```
1 with open(MYFILE, 'r') as f:  
2     mytext = f.read()
```

parameter	effect
r	read
w	overwrite
x	create then write
a	append to existing f.

WRITING FILES

```
1 FILE = 'test-writing.txt'
2
3 with open(FILE, 'w') as f:
4
5     for num in range(10):
6         f.write(num)
```

0123456789

Printing is but writing into a special file which represents the output window

Use the same format rules

```
1 with open(FILE, 'w') as f:
2
3     for num in range(10):
4         f.write(f'This is value {num}\n')
```


CSV/TSV

A text file with extra assumptions on how data is organised

Each line is a data point, described by an *interpretation structure* that is normally on the first line

Let's have another look at **biostats.csv**

```
1 Name, Sex, Age, Height(in), Weight(lbs)
2 Alex, M, 41, 74, 170
3 Bert, M, 42, 68, 166
4 ...
5 Ruth, F, 28, 65, 131
```

Line 1 supplies the *keys* for a dictionary while further lines supply the values

, or **\t** separate values while **\n** separates datapoints (or *records*)

Often "s are used for text, e.g., **"Jean Jacques"**

Python supports CVS files via a extra *module* (details later)

```
1 import csv
2 FILE2 = './data/biostats.csv'
3
4 with open(FILE2) as f:
5
6     lines = csv.reader(f, delimiter=',')
7
8     for l in lines:
9         print(l)
```

```
['Name', 'Sex', 'Age', 'Height(in)', 'Weight(lbs)']
['Alex', 'M', '41', '74', '170']
['Bert', 'M', '42', '68', '166']
['Dave', 'M', '32', '70', '155']
['Dave', 'M', '39', '72', '167']
['Elly', 'F', '30', '66', '124']
['Fran', 'F', '33', '66', '115']
['Gwen', 'F', '26', '64', '121']
['Hank', 'M', '30', '71', '158']
['Luke', 'M', '53', '72', '175']
['Jake', 'M', '32', '69', '143']
['Kate', 'F', '47', '69', '139']
['Luke', 'M', '34', '72', '163']
['Myra', 'F', '23', '62', '98']
```

The first line is special

```
1  # get the first line out
2  header = next(lines)
3
4  for l in lines:
5      print(f'Patient: {l}')
```

FROM CSV TO DICTIONARY

Function **DictReader** uses the first line to guide the creation of dictionaries

```
1 with open(FILE2) as f:
2
3     lines = csv.DictReader(f, delimiter=',')
4
5     for l in lines:
6         print(f'Patient: {l}')
```

```
Patient: {'Name': 'Alex', 'Sex': 'M', 'Age': '41', 'Height(in)': '74',
'Weight(lbs)': '170'}
```

```
Patient: {'Name': 'Bert', 'Sex': 'M', 'Age': '42', 'Height(in)': '68',
'Weight(lbs)': '166'}
```

```
Patient: {'Name': 'Dave', 'Sex': 'M', 'Age': '32', 'Height(in)': '70',
'Weight(lbs)': '155'}
```

```
Patient: {'Name': 'Dave', 'Sex': 'M', 'Age': '39', 'Height(in)': '72',
'Weight(lbs)': '167'}
```

```
Patient: {'Name': 'Elly', 'Sex': 'F', 'Age': '30', 'Height(in)': '66',
'Weight(lbs)': '124'}
```

```
Patient: {'Name': 'Fran', 'Sex': 'F', 'Age': '33', 'Height(in)': '66',
'Weight(lbs)': '115'}
```

```
Patient: {'Name': 'Gwen', 'Sex': 'F', 'Age': '26', 'Height(in)': '64',
```

```
'Weight(lbs)': '121'}  
Patient: {'Name': 'Hank', 'Sex': 'M', 'Age': '30', 'Height(in)': '71',  
          'Weight(lbs)': '150'}
```

A list of key names can also be supplied, to facilitate data migration

```
1 first_line = ['Name', 'Sex', 'Age', 'Height(in)', 'Weight(lbs)']  
2  
3 mapping_es = ['Nombre', 'Sexo', 'Edad', 'Estatura(in)', 'Peso(lbs)']
```

```
1 with open(FILE2) as f:  
2     lines = csv.DictReader(f, fieldnames = mapping_es, delimiter = ',')  
3  
4     for l in lines:  
5         print(f'Paciente: {l['Nombre'], l['Edad']}')
```

```
Paciente: ('Name', 'Age')  
Paciente: ('Alex', '41')  
Paciente: ('Bert', '42')  
Paciente: ('Dave', '32')  
Paciente: ('Dave', '39')  
Paciente: ('Elly', '30')  
Paciente: ('Fran', '33')  
Paciente: ('Gwen', '26')  
Paciente: ('Hank', '30')  
Paciente: ('Luke', '53')  
Paciente: ('Jake', '32')  
Paciente: ('Kate', '47')
```

DISCUSSION

CSV/TSV make exchanging data fast and reliable

However, they assume that for each datapoint we a *fixed* description that will fill the exact number of columns

Lack of data implies filling a *placeholder* or **null** value

Bert is NOT 68 years old

```
1 Name, Sex, Age, Height(in), Weight(lbs)
2 Alex, M, 41, 74, 170
3 Bert, M, NULL, 68, 166
```

But what if we know Alex's shoe size and Bert's lung capacity (and not vice versa)

JSON

FROM CSV TO JSON BY EXAMPLE

JSON is essentially *a list of nested Python dictionaries*.

Different levels of details are easily accomodated

so do data thas is naturally non-atomic, e.g., **passed_exams**

```
1  [{
2      "Financial Institution": "Financial Institution",
3      "ABANCACorporacinBancariaS.txt": {
4          "energy": 51,
5          "environmental": 32.5378277861242,
6          "management": 15.73553116878063,
7          "party": 35.37153650105044,
8          "buildings": 1.1823215567939547,
9          "sustainability": 29.487406431175053
10     },
11     // more and more...
12  }]
```

```
1  [{
2      "Financial Institution": "Financial Institution",
3      "ABANCACorporacinBancariaS.txt": {},
4      "ABN_AMRO_2015_External_review_report.txt": {},
5  }]
```

```
1  [{
2    "Financial Institution": "Financial Institution",
3    "ABANCACorporacinBancariaS.txt": {},
4    "ABN_AMRO_2015_External_review_report.txt": {
5      "ABN_AMRO_2015_External_review_report.txt": {"energy": 89,
6        "environmental": 34.57144202275696,
7        "management": 7.867765584390315,
8        "party": 7.737523609604784,
9        "buildings": 141.87858681527456,
10       "sustainability": 39.655477614338864},
11    }
12  }]
```

JSON FORMAT RECAP

From the point of view of Python, a JSON object is

- a dictionary `{"first_name": "John", "last_name": "Smith", ...}`
- a list of dictionaries `[{"first_name": "John", ...}, {...}, {...}]`

where each value is either a Boolean, a number, a string or list or a dictionary.

These examples are from Wikipedia

```
1 {"first_name": "John",
2  "last_name": "Smith",
3  "address": {
4      "street_address": "21 2nd Street",
5      "city": "New York",
6      "state": "NY",
7      "postal_code": "10021-3100"
8  }, ...}
```

```
1 {"first_name": "John",
2  "last_name": "Smith",
3  "phone_numbers": [
4      {
5          "type": "home",
6          "number": "212 555-1234"
7      },
8      {
9          "type": "office",
10         "number": "646 555-4567"
11     }
12 ], ...}
```

NON-TEXT FILES

By default, `open()` simply reads text files

```
1 with open(MYFILE, 'tr') as f:  
2     mytext = f.read()
```

parameter	effect
t	text
w	binary
+	double read/write use

Images, sound and video are treated as binary

DATA CLEANING AND DATA WRANGLING

An informal introduction through a **real project** on *Green finance*: look at cells up to [5].

CHALLENGE

Can you get fresh data from
data.spectator.co.uk/category/energy and display it?