# More Python for Videogames

Videogames Technology Asignatura transversal

Departamento de Automática





## Objectives

- 1. Being able to manipulate files in Python.
- 2. Understand and apply Python serialization (pickles and JSON).3. Being able to handle exceptions.

# Bibliography

- The Python Tutorial. Section 7.2: Reading and writing files. (Link)
- The Python Tutorial. Chapter 8: Errors and Exceptions. (Link)

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# Reading and writing files

### Path

A string that identifies a file in a file system

On **Windows**, the path is denoted by:

path = 'C:\Windows\Temp'

On **Linux**, the path is denoted by:

And it is represented in Python by:

path = '/tmp/prueba.txt' path = 'C:\\Windows\\Temp'

But by also using raw string:

path = r'C:\Windows\Temp'

# Reading and writing files

# Opening files

All file operations are made through a file object

• First of all: Call the open() function

# open()

open(filename[, mode])

Return: An object file

- filename: Path
- mode: Characters describing how the file will be used
  - r: Read mode, w: Write mode
  - r+: r/w mode, no truncation; w+: r/w mode, truncation
  - a: Write, appending mode
  - b: Binary mode, text mode by default

Always, always, always close the file: f.close()



# Reading files (I)

#### The read() function

```
f.read([size])
```

Return: the specified number of bytes

• size: The number of bytes to be read from the file. Default reads the whole file

```
Option r: Read the entire file(f.read())
>>> f = open("/tmp/file", 'r')
>>> f.read()
'This is the entire file.\\n'
>>> f.read()
''
>>> f.close()
```

# Reading files (II)

```
Option 2: Read a single line(f.readline())
>>> f = open("/tmp/file2", 'r')
>>> f.readline()
'This is the first line of the file.\n'
>>> f.readline()
'This is the second line of the file\n'
>>> f.readline()
''
>>> f.readline()
''
>>> f.close()
```

# Reading files (III)

```
Option 3: Read lines as list (f.readlines())
>>> f = open("/tmp/file2", 'r')
>>> f.readlines()
['This is the first line of the file.\n',
'This is the second line of the file\n'l
>>> f.close()
Option 4: Read in a loop
f = open("/tmp/file2", 'r')
for line in f:
    print(line, end='')
f.close()
```

# Example

# Calculating the average of characters per line of file example.txt

```
f = open('example.txt', 'r')
num_total_char = o
count_line = o

for line in f:
    count_line += I
    num_total_char += len(line)

file_ex.close()
print('average', float(num_total_char) / float(count_line))
```

# Writing files (I)

### The write() function

```
f.write(string)
```

Return: Number of written bytes

• string: String to write

#### Example 1: Write a line

```
>>> f = open("/tmp/file", 'w+')
>>> f.write('This is a test\n')
15
>>> f.read()
''
>>> f.close()
```



# Writing files (II)

#### Example 2: Write a number

```
>>> f = open("/tmp/file", 'w+')
>>> f.write(str(42))
2
>>> f.close()
```

### Useful methods

| Метнор    | Description                      |
|-----------|----------------------------------|
| f.tell()  | Returns the pointer's position   |
| f.seek(n) | Moves the pointer <b>n</b> bytes |
| f.close() | Closes a file. Use it always!    |

```
>>> f = open("/tmp/file", 'rb+')
>>> f.write(b'0123456789abcdef')
16
>>> f.seek(5)
5
>>> f.read(1)
b'5'
>>> f.close()
```

## With (I)

#### The with clause

. . .

with open(path, mode) as file:

It simplifies file operations

- No need to close files
- Better exception handling

```
f = open('file')
print(f.read())
f.close()
```



with open('file') as file:
 print(file.read())



# Example 1

```
Hello, world

with open("file.txt", "w") as file:
file.write("Hello, world.\n")
file.write("This is another file.\n")
```

# Example 2

# Reading a line each time





#### names.txt

```
I Juan
Laura
Pablo
Enrique
Javier
```

#### Output

```
r: Juan
2: Laura
3: Pablo
4: Enrique
5: Javier
```



#### Introduction

What happens if we need to store complex data structures?

• Think about lists, dictionaries or even objects ...

What happens if we need to transmit complex data structures?

#### Serialization

Converting a data object into a sequence of bytes

We can easily store and even transmit sequences of bytes

There are several serialization technologies: Pickles, JSON, XML, ...

We can also reconstruct our original data



# The pickle module

Given an object x and a file object f ...

```
>>> pickle.dump(x, f)
>>> x = pickle.load(f)
```

The pickle module: Examples

```
import pickle
 list_number = [2, 5, 7, 8]
 f = open('list.pickle', 'wb')
 pickle.dump(list_number, f)
gf.close()
 import pickle
 f = open('list.pickle', 'rb')
 list_number = pickle.load(f)
 print(list_number)
 f.close()
```

#### The JSON module: Introduction

#### JSON: JavaScript Object Notation

- Data format for hierarchical data
- Created in 2001 for stateless client-server communication
- Text-based
- Interoperable (pickles only for Python)
- Complex data structures

### filename.json

```
{
  "firstName": "John",
  "isAlive": true,
  "age": 27,
  "address": {
      "streetAddress": "21 2nd Street",
      "city": "New York",
      "state": "NY",
},
  "phoneNumbers": [ "III", "333"]
}
```

# The JSON module: Examples

```
Save a list to a file

import json

mylist = ["John", 42, "Smith"]

myfile = open("myfile.json", "w")

json.dump(mylist, myfile, indent = 4)
```

```
Load a list from a file

import json

mylist = json.load(open('myfile.json'))

print(mylist)
```

#### Motivation

#### Errors happen

- We need a mechanism to handle errors
- Some errors happen before execution (syntax errors)

```
>>> while True print('Hello world')
File "<stdin>", line 1
   while True print('Hello world')
```

#### SyntaxError: invalid syntax

Others are only detected in execution (runtime errors)

```
>>> int("hola")
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
ValueError: invalid literal for int() with base 10: 'hola'
```

⇒We need tools to handle errors: Exceptions



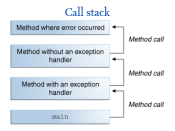
# Exception definition (I)

#### Exception: An error that disrupts the normal execution flow

- File not found, division by zero, invalid argument, etc
- Code cannot be executed
- Elegant solution to handle errors



# Exception definition (II)



Call stack: Sequence of invoked methods



# Exception definition (III)

#### Exception handling Throws exception - Method where error occurred Looking for appropriate handler Method without an exception Forwards exception handler Looking for appropriate handler Method with an exception Catches some other exception handler main

#### When an error happens ...

- Code execution is stopped
- 2. An exception is thrown
- 3. The interpreter goes back in the call stack
- 4. When the interpreter finds an exception handler, it is executed

The exception handler catches the exception, the program finishes otherwise



# Exception definition (IV)

```
Traceback (most recent call last):
    File "rzp2.py", line 57, in <module>
        start_simulation(args.scenario)
    File "rzp2.py", line 41, in start_simulation
        u.load_simulation(config)
    File "/home/david/repositorios/rzp2/rzp2/utils.py", line 175,
        in load_simulation
        with open(json_file, 'r') as fp:
FileNotFoundError: [Errno 2] No such file or directory: 'foo.
        json'
```

# Handling exceptions (I)

Handling an exception requires a try-except statement

- try: Encloses the vulnerable code
- catch: Code that handles the exception

```
try-catch statement

try:
    # Risky code
except ExceptionTyper:
    # Handle error
except ExceptionType2:
    # Handle error
except:
    # Handle error
```



# Handling exceptions (II)

```
try-catch example

try:
    x = int(input("Please enter a number: "))
except ValueError:
    print("Oop!, that was not a number!")
except KeyboardInterrupt:
    print("Got Ctrl-C, good bye!")
```

The exception type contains the error

# Handling exceptions (III)

```
try-catch example

try:
    f = open('file.txt')
    s = f.readline()
    i = int(s.strip())

except IOError as err:
    print("I/O error: " + err)

except ValueError:
    print("Could not convert data to integer")

except:
    print("Unexpected exception")
raise
```

#### New Python elements

- Raise
- Exception as object



## Clean-up actions

#### Sometimes we need to execute code under all circumstances

- Typically clean-up actions: Close files, database connections, sockets, etc
- The **finally** clause solves this problem

```
try:
    raise KeyboardInterrupt
finally:
    print("Goodbye, world!")
```