

Fundamentos de Programação

António J. R. Neves João Rodrigues

Departamento de Electrónica, Telecomunicações e Informática
Universidade de Aveiro

Summary

- Files
- Command line arguments
- Exceptions and assertions

Text Files

- Most of the programs we have seen so far are transient in the sense that they run for a short time, take input and produce output, but when they end, everything disappears.
- One of the simplest ways for programs to maintain their data is by reading and writing text files.
- A text file is a sequence of characters stored on a persistent medium like a hard drive, flash memory, or CD-ROM.

Opening and closing files

- We must prepare a file before reading or writing. This is called opening the file.
- The built-in function open takes the name of the file and returns a file object that we can use to access it.

```
fileobj = open(file_name, 'r') # open for reading
fileobj = open(file name, 'w') # open for writing
```

- More modes: 'r', 'w', 'a', 'r+', 'w+', 'a+', 'rb', ...
- After using the file, remember to close it.

```
fileobj.close()
```

The with statement will <u>automatically close</u> files.

```
with open(file_name, mode) as fileobj:
    statements to read/write fileobj
# f.close not required!
```

Text versus binary mode

- Normally, files are opened in text mode. This means:
 - You read/write *strings* of characters (type str).
 - Characters are encoded: one character may use several bytes. (The encoding may be specified with the encoding= optional argument.)
 - Platform-specific line endings are converted to/from \n.
- For files that don't contain text, you should use 'rb' or 'wb' to open in binary mode. This means:
 - You read/write strings of bytes (type bytes).
 - No conversions occur.

Reading a file

We can use a for loop to read a file line by line.

```
fin = open('words.txt')
for line in fin: # for each line from the file
    print(line) # do something with it
fin.close()
```

Another way is using the readline method.

```
while True:
    line = fin.readline()  # returns line to the end
    if line == "": break  # empty means end-of-file
    print(line)
```

We can also read the entire file as string.

```
text = fin.read() # read as much as possible (up to EOF)
```

Or read at most N characters.

```
str = fin.read(10) # read up to 10 chars (empty means EOF)
```

Moving the file cursor

- We generally read and write files sequentially, from start to end.
- But sometimes we need to "jump" around.
- The tell() method tells you the current position within the file.
- The seek (offset) method changes the current file position to offset bytes from the *start*. (An optional argument can specify a different reference point).

```
a0 = f.readline() # read a line
pos = f.tell() # store position
a1 = f.readline() # read second line
f.seek(pos) # return to stored position
a2 = f.readline() # read second line again (a2==a1)
```

Write a file (1)

To write a file, you have to open it with mode 'w' (or 'a').

```
fout = open('output.txt', 'w')
```

- If the file already exists,
- Opening it in 'w' mode creates a new file or truncates an existing one, i.e.: it clears out the old data and starts from scratch.
- The write method puts data into the file.

```
line1 = "To be or not to be,\n"
fout.write(line1)
```

Again, the file object keeps track of where it is, so if you call write again, it adds the new data to the end.

```
line2 = "that is the question.\n"
fout.write(line2)
```

When you are done writing, remember to <u>close</u> the file!

```
fout.close()
```

Write a file (2)

 The argument of write has to be a string, so we have to convert other types of values.

```
x = 0.75
fout.write('X: ' + str(x))
```

Or use the string format method.

```
fout.write('{:s} costs {:.2f}€.'.format('coffee', x))
```

You may also use print with the file= argument.

```
print('X:', x, file=fout)
print('{:s} costs {:.2f}€.'.format('coffee', x), file=fout)
```

Filenames and paths

- The os module provides functions for working with files and directories ("os" stands for "operating system").
- os.getcwd() returns the name of the current directory.
- A string that identifies a file is called a path.
- An absolute path starts with / (the topmost directory).
- A relative path starts from the current directory.
- To find the absolute path to a file, you can use:

```
os.path.abspath(path)
```

- os.path.exists checks whether a file or directory exists.
- os.path.isdir checks whether a filename is a directory.
- os.path.isfile checks whether it's a regular file.
- os.listdir returns a list of the files (and other directories) in the given directory.

Example

• The method walk() generates the file names in a directory tree by walking the tree either top-down or bottom-up.

```
import os
for root, dirs, files in os.walk(".", topdown=False):
    for name in files:
        print(os.path.join(root, name))
    for name in dirs:
        print(os.path.join(root, name))
```

Command Line Arguments

- The Python sys module provides access to any commandline arguments via the sys.argv:
 - sys.argv is the list of command-line arguments;
 - len(sys.argv) is the number of command-line arguments;
 - sys.argv[0] is the program (script) name.

```
import sys
print('Number of args:', len(sys.argv), 'arguments.')
print('Argument List:', sys.argv)
```

Run above script as follows:

```
python3 test.py arg1 arg2 arg3
```

• Produces:

```
Number of arguments: 4 arguments.
Argument List: ['test.py', 'arg1', 'arg2', 'arg3']
```

Explore getopt module

Exceptions

- Python provides an important feature to handle any unexpected events in your program: exceptions.
- You've seen exceptions before.

```
int("one") #-> ValueError: invalid literal for int()
open("foo") #-> FileNotFoundError: No such file...
```

- When Python encounters a situation that it cannot cope with, it raises an exception.
- That <u>interrupts</u> the normal flow of execution: the current function is interrupted, then the one that called it, etc., until the main program itself is interrupted.
- Information about the event is transmitted all the way through in an exception object.

Handling exceptions

- You can intercept selected exceptions and recover normal execution with the try statement.
- Example: handle errors accessing files:

```
try:
    fh = open("testfile", "r")
    fh.read()
except IOError:
    print("Error: can\'t find file or read data")
else:
    print("Written content in the file successfully")
    fh.close()
```

 The except statement can also be used with no exceptions or with more than one.

Exception information

 An exception can have an argument, which is a value that gives additional information about the problem.

```
# Define a function here.

def temp_convert(var):
    try:
        return int(var)
    except ValueError as x:
        print("Not numberic\n", x)

# Call above function here.
temp_convert("xyz")
```

Raising exceptions

 We can raise exceptions (of any type) by using the raise statement.

```
def functionName( level ):
    if level <1:</pre>
        raise Exception(level)
    # code here is not executed if we raise the exception
    return level
try:
    v = functionName(-10)
    print("level = ", v)
except Exception as e:
    print("error in level argument", e.args[0])
```

Assertions

- An assertion is a condition that we know (or require) to be true at some point in a program.
- Use the assert statement for checking assertions.
- It evaluates the condition and, if false, raises an exception.
- We can turn off assertion checking when we are done with testing of the program (call Python with –O flag).
- We can place assertions at the start of a function to check for valid input, or after a function call to check for valid output.

```
def KelvinToFahrenheit(Temperature):
    assert Temperature >= 0, "Colder than absolute zero!"
    return ((Temperature-273)*1.8)+32
print KelvinToFahrenheit(-5)
#-> AssertionError: Colder than absolute zero!
```