# ECTURE 12 **COMMAND LINE ARGUMENTS OPERATING SYSTEMS**

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#### REMINDERS

- Work on:
  - Worksheet 5
  - Quiz 5 to be posted soon
  - Project 2 description coming soon

#### **COMMAND LINE ARGUMENTS**

Taking a break from Python, let's talk about the shell.

When you run a command in the shell, it may accept some strings as arguments, e.g.

PS C:\Users\ddumas> cd Desktop
PS C:\Users\ddumas\Desktop>

Here cd is the command name, and the string Desktop is the first (and only) command line argument.

Command line arguments are separated by spaces.

Python programs can access the command line arguments. For example, if a script is run with the command

python example.py now is the winter of our discontent

Then we can access each string after "python". This is useful so that a program can accept input from the command line, rather than reading it from the keyboard. To access command line args, we first import the sys module:

import sys

Now we have access to the list **sys.argv**. At index 0 it contains the name of our script (as given to the interpreter). At index 1 is the first argument after the script name, etc..

In the previous example, sys.argv would have value:

```
['example.py', 'now', 'is', 'the',
'winter', 'of', 'our', 'discontent']
```

## Simple example: repeat0.py, repeats a string a given number of times

```
"""Repeat a string a given number of times.
The first argument is the number of times.
The second gives the string to repeat.
"""
```

```
import sys
n = int(sys.argv[1])
s = sys.argv[2]
```

```
for i in range(n):
    print(s)
```

```
PS C:\Users\ddumas\Desktop> python repeat0.py 5 hello
hello
hello
hello
hello
hello
PS C:\Users\ddumas\Desktop> python repeat0.py onlyone
Traceback (most recent call last):
  File "repeat0.py", line 7, in <module>
    n = int(sys.argv[1])
ValueError: invalid literal for int() with base 10: 'onlyone'
PS C:\Users\ddumas\Desktop> python repeat0.py
Traceback (most recent call last):
  File "repeat0.py", line 7, in <module>
    n = int(sys.argv[1])
IndexError: list index out of range
PS C:\Users\ddumas\Desktop>
```

# The better version repeat.py checks for too few arguments and handles it gracefully.

```
"""Repeat a string a given number of times.
The first argument is the number of times.
The second gives the string to repeat.
"""
```

#### import sys

```
if len(sys.argv) < 3:
    print("Usage:",sys.argv[0],"N s")
    print("Prints N copies of string s, one per line.")
else:
    n = int(sys.argv[1])
    s = sys.argv[2]
    for i in range(n):
        print(s)</pre>
```

```
PS C:\Users\ddumas\Desktop> python repeat.py
Usage: repeat.py N s
Prints N copies of string s, one per line.
PS C:\Users\ddumas\Desktop> python repeat.py 3
Usage: repeat.py N s
Prints N copies of string s, one per line.
PS C:\Users\ddumas\Desktop> python repeat.py 3 goodbye
goodbye
goodbye
```

The handoff of arguments from the shell to the Python script is one of the services of the **operating system** or OS.

Windows, Linux, Mac OS, Android, iOS are all operating systems.

An OS manages the lowest-level details of a computer's operation.

# A key feature of operating systems is that they provide **abstraction**.

For example: A wireless mouse, a wired mouse, and a touchpad operate very differently. The OS handles these differences so that a program can ask for the current position of the pointer, without concern for the specific hardware.

#### GLOSSARY

- CPU Central Processing Unit or processor. The main component of a computer that executes instructions in a computer program.
- Hardware The physical parts (electronic devices) that make up a computer.
- Software Collective term for computer programs.

#### GLOSSARY

- RAM Random-Access Memory, or just memory. The place where currently-running programs and the data they use are stored. Variables are stored here.
   Contents of RAM are lost when the computer is powered off or restarted.
- Persistent storage Hardware devices such as disks, USB flash drives, etc., that can store data that is not lost on restart or power-off.

#### SOME OS SERVICES

- Device management: communicate with attached devices (mouse, keyboard, disks, video controller, sound hardware) and provide a standardized interface for them.
- **Process management**: Control starting, stopping, running of programs as **processes**. Manage which processes have access to the CPU at a given time.

#### SOME OS SERVICES

- Memory management: Processes can only access parts of RAM that the OS allows them to. They can request access to more (or less) RAM.
- File management: Data stored on persistent storage devices is usually arranged into named files, which are in turn arranged into a hierarchy of directories.
   Storage devices know nothing about these concepts, and store only bytes. The OS provides the file/dir abstractions.

#### WHEN YOU CLICK "SAVE"

At a low level (hardware), assuming a wireless mouse:

- Your finger activates a switch in the mouse.
- A processor in the mouse is running a program that frequently checks the switch position. One such check notices it is closed, and calls a function to send notification of the change.
- A radio in the mouse begins sending bits of data using a 2.4Ghz carrier.

- A bluetooth adapter in your computer that is constantly monitoring that radio frequency receives the data and asks for attention from the CPU.
- The CPU switches to a driver in the OS that processes bluetooth data packets. The driver analyzes the data and adds a new "mouse event" to a list in RAM.
- Eventually, another part of the OS that handles routing of events gets the CPU. It begins searching for a process that should receive notification of the new mouse event.

#### • The editor window is identified as the recipient.

- The editor asks the OS if there are any new events to handle, and gets the mouse event as an answer. *...hundreds of steps...*
- The disk completes the request to write the bytes representing "...print('Hello world')\n" to the specified address.

## WHEN YOU CLICK "SAVE"

At the level of OS-provided functions:

- A loop in the editor is constantly asking the OS if there are new events to handle. Eventually, it receives one—a mouse click.
- The editor determines the click is on "Save".
- A function within the editor to save the current file is called. It determines the filename, and asks the OS to open the file with permission to write.
- The OS gives the editor a number to identify this open file.

- The editor takes contents of the file the user is editing (from a string variable), encodes the code points as bytes, and asks the OS to write these data to the open file.
- The OS reports success, and the editor asks the OS to close the file.
- The editor updates its display to show that the file has no unsaved changes.

#### NEXT TIME

- Reading and writing files in Python
- String formatting

#### REFERENCES

- Command line arguments are not covered in the primary text.
- The documentation of sys.argv briefly summarizes today's material on command line arguments.
- Today's discussion of operating systems summarizes some of the material from Chapter 3 in Brookshear & Brylow.

#### **REVISION HISTORY**

• 2020-09-20 Initial publication