# **Patching**

- A patch is a piece of software designed to fix problems with or update a computer
- It's a diff file that includes the changes made to a file
- A person who has the original (buggy) file can use the patch command with the diff file to add the changes to their original file

## More Python

# Example

- >>> t = [123, 3.0, 'hello!']
- >>> print t[0]
- 123
- >>> print t[1]
- -3.0
- >>> print t[2]
- hello!

## **Argparse Library**

- . Powerful library for parsing command-line options (update of older optparse library)
- Argument:
  - · String entered on command line and passed to script
  - Elements of sys.argv[1:] (sys.argv[0] is program name)
- Option:
  - · An argument that supplies extra information to customize the execution of a program
- Option Argument:
  - . An argument that follows an option and is closely associated with it. It is consumed from the argument list when the option is

## **Applying a Patch**





What is Python?

· Not just a scripting language

· Object-Oriented language

· Compiled and interpreted

- Python code is compiled to bytecode

- Bytecode interpreted by Python interpreter

• Not as fast as C but easy to learn, read and use

- Member functions

Classes

#### • +++ path/to/modified file

- · --- path/to/original\_file
- @@ -l,s +l,s @@
- @@: beginning and end of a hunk
- I: beginning line number
- s: number of lines the change hunk applies to for

diff Unified Format

- A line with a:
  - · sign was deleted from the original
  - + sign was added in the new file
  - · ' ' staved the same

#### Indentation

- Python has no braces or keywords for code blocks
- C delimiter: {}
- bash delimiter:
  - then...else...fi (if statements)
  - · do...done (while, for loops)
- · Indentation makes all the difference
- Tabs change code's meaning!!

## **Python List**

**Patching** 

• patch [options] [originalfile [patchfile]]

BE AWARE: pnum defaults to p1 if omitted

• cd into the coreutils-7.6 directory and type

· cd into directory patch considers pwd • vim or emacs patch\_file: copy and paste the

• patch -pnum <patch file

make to rebuild patched ls.c

man patch to find out about pnum

· More patch command examples - link

patch content

- Common data structure in Python
- A python list is like a C array but much more:
- Dynamic: expands as new items are added
- Heterogeneous: can hold objects of different types
- How to access elements?
- List\_name[index]

## **List Operations**

- >>> list1 = [1, 2, 3, 4]
- >>> list2 = [5, 6, 7, 8]
- · Adding an item to a list:
- list1.append(5)
- Output: [1, 2, 3, 4, 5]
- Merging lists:
- · >>> merged\_list = list1 + list2
- · >>> print merged list
- Output: [1, 2, 3, 4, 5, 5, 6, 7, 8]

### for loops

list = ['Mary', 'had', 'a', 'little', 'lamb']

for item in list: print item

for i in range(len(list)): print i

Result: Result: Mary 0 had 1 2 3 little 4 lamb

## **Functions**

def hello(strange, world="interesting"): print("hello " + strange) print(world) hello("class") hello(world="python", strange="everybody")

## **Python Walk-Through**

**Python Walk-Through** 

In order to make the Python file a standalone program

# Running Python scripts

- Download <u>randline.py</u> from assignment website
- Make sure it has executable permission: chmod +x randline.py
- · Run it, for example

./randline.py -n 4 filename

- n: is an option indicating the number of lines to
- 4: is an argument to n (you can use any integer number)

Filename: is a program argument

# Python2 vs Python3

- Python2
  - o First released in 2000. Final major release in 2010.
- Considered a legacy language by many.
- Slightly better library support (as it's older).
- Python3
- o First released in 2008. Major releases are ongoing.
- Considered the present and future of python.
- o More limited library support, as it's newer.

For a reasonably readable rundown of the language differences, see this blog post.

#### Homework 3 - Overview

- randline.py script
- Get some familiarity with python by reading the script.
- Answer a few questions about it.
- Implement the shuf command in python
- Port your shuf script from python2 to 3

## shuf.py

- Support the following options
- --echo (-e), --head-count (-n), --repeat (-r), and --help
- Support variable number and types of arguments
- File names and for stdin
- Change usage message to describe behavior
- Port shuf.py to Python 3
- man shuf or online docs for more details
- Read coreutils shuf source if you're confused

### **Homework 3 Hints**

- Read first 9 chapters here: docs.python.org/3.6/tutorial/
- Q4: Python 3 vs. Python 2
- Look up "automatic tuple unpacking"
- Use python in shell for Python 2  $\,$
- Use python3 in shell for Python 3

  which python3 → /usr/local/cs/bin/python3