CS 35L- Software Construction Laboratory

Fall 2018

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Lab 3

Course Information

- Assignment 10 presentation starts next Monday
 - Submit your slides to CCLE week 10 lab3 folder before your presentation
 - Grading rules
 - 1st unexcused reschedule: -20% points
 - 2nd time: get 0 for assignment 10
 - Specs: Organization, Subject Knowledge, Graphics, Interaction, Time management
 - Participation:
 - Extra credit for asking questions for each presentation:
 - +1%, +2% ... +5% (max) for assignment 10 grade.

Review: Build Process & Patching

configure

- Script that checks details about the machine before installation
 - Dependency between packages
- configure --prefix="absolute/path/to/your/file/"
- Creates 'Makefile'

make

- Requires 'Makefile' to run
- Compiles all the program code and creates executables in current temporary directory

make install

- make utility searches for a label named install within the Makefile, and executes only that section of it
- executables are copied into the final directories (system directories)

Patch command

Usage: patch pNum -i patchfile.diff

Review: Python basics

- Compiled vs. interpreted language; Python vs. others
- Basic data types
- Python variable & assignment
- Mutability: Tuples vs. Lists
- Python control flows
- Python functions & modules

Introduction to Python 2.x II

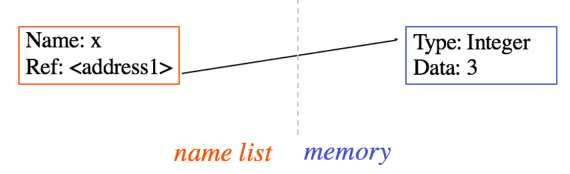
- Understanding Reference Semantics
 - Assignment of immutable vs mutable types
- More about Python List
- Classes and Objects
- Misc. File I/O, Strings, Exceptions...
- Example

- Assignment manipulates references
- -x = y does not make a copy of the object y references
- -x = y makes x **reference** the object y references
- Very useful; but beware!
- Example:

```
>>>a=[1,2,3]
>>> b = a
>>> a.append(4)
>>> print b
[1, 2, 3, 4]
```

Why??

- There is a lot going on when we type: x = 3
- First, an integer 3 is created and stored in memory
- A name x is created
- An reference to the memory location storing the 3 is then assigned to the name x
- So: When we say that the value of x is 3, we mean that x now refers to the integer 3

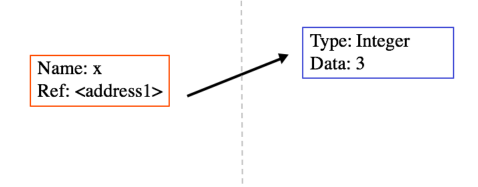


- The data 3 we created is of type integer. In Python, the datatypes integer, float, and string (and tuple) are "immutable."
- This doesn't mean we can't change the value of x, i.e. change what x refers to ...
- For example, we could increment x:

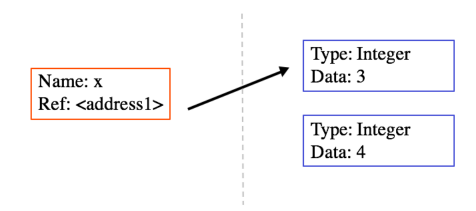
```
>>> x = 3
>>> x = x + 1
>>> print x
4
```

- If we increment x, then what's really happening is:
 - 1. The reference of name **X** is looked up.
 - 2. The value at that reference is retrieved.

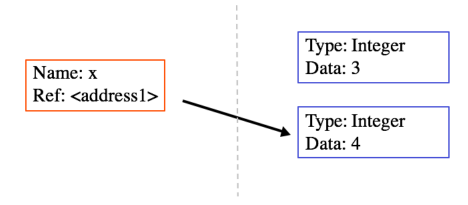




- If we increment x, then what's really happening is:
 - 1. The reference of name **X** is looked up.
 - 2. The value at that reference is retrieved.
 - 3. The 3+1 calculation occurs, producing a new data element 4 which is assigned to a fresh memory location with a new reference.

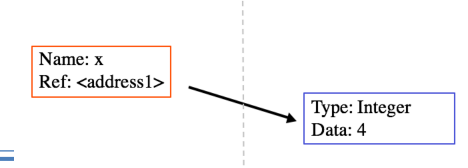


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 - 4. The name **X** is changed to point to this new reference.



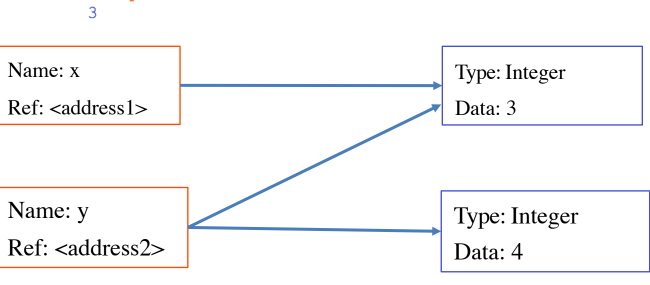
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- 2. The value at that reference is retrieved.
- 3. The 3+1 calculation occurs, producing a new data element **4** which is assigned to a fresh memory location with a new reference.
- 4. The name **X** is changed to point to this new reference.
- 5. The old data **3** is garbage collected if no name still refers to it.

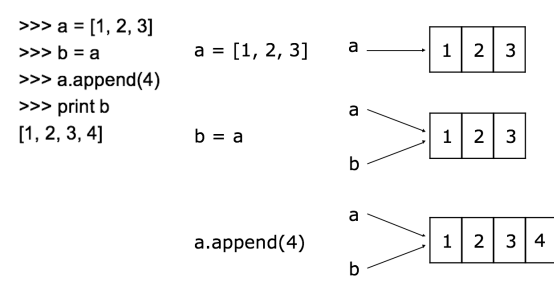


Assignment of immutable vs mutable types

So, for simple built-in **immutable** datatypes (integers, floats, strings),
 assignment behaves as you would expect:



- For other **mutable** data types (lists, dictionaries, user-defined types), assignment works differently.
 - When we change these data, we do it in place. We don't copy them into a new memory address each time.



More about Python List

- How do we actually copy a list?
 - 1. Slicing
 - 2. list()
 - 3. copy.copy()
 - 4. copy.deepcopy()

What would be a,b,c,d,e respectively?

```
import copy
class Foo(object):
    def __init__(self, val):
         self.val = val
    def __repr__(self):
        return str(self.val)
foo = Foo(1)
a = ['foo', foo]
b = a[:]
c = list(a)
d = copy.copy(a)
e = copy.deepcopy(a)
# edit orignal list and instance
a.append('baz')
foo.val = 5
```

More about Python List

List Comprehensions

```
>>> [(x, y) for x in [1,2,3] for y in [3,1,4] if x != y]
[(1, 3), (1, 4), (2, 3), (2, 1), (2, 4), (3, 1), (3, 4)]
```

More about Python List

 Slicing: In addition to accessing list elements one at a time, Python provides concise syntax to access sub lists; this is known as slicing. All slicing returns a new copy list:

```
nums = list(range(5)) # range is a built-in function that creates a list of integers
print(nums)
                     # Prints "[0, 1, 2, 3, 4]"
print(nums[2:4])
                     # Get a slice from index 2 to 4 (exclusive); prints "[2, 3]"
print(nums[2:])
                     # Get a slice from index 2 to the end; prints "[2, 3, 4]"
print(nums[:2])
                # Get a slice from the start to index 2 (exclusive); prints "[0, 1]"
print(nums[:]) # Get a slice of the whole list; prints "[0, 1, 2, 3, 4]"
print(nums[:-1])
                # Slice indices can be negative; prints "[0, 1, 2, 3]"
nums[2:4] = [8, 9]
                  # Assign a new sublist to a slice
print(nums)
                     # Prints "[0, 1, 8, 9, 4]"
```

- Numpy tutorial
 - https://github.com/mingrammer/cs231n-numpytutorial/blob/master/numpy_tutorial.ipynb

Classes and Objects

- A software item that contains variables and methods
- Object Oriented Design focuses on
 - Encapsulation:
 - dividing the code into a public interface, and a private implementation of that interface
 - Polymorphism:
 - the ability to overload standard operators so that they have appropriate behavior based on their context
 - Inheritance:
 - the ability to create subclasses that contain specializations of their parents

Misc. File I/O, Strings, Exceptions...

```
>>> try:
        1 / 0
... except:
       print('That was silly!')
... finally:
        print('This gets executed no matter what')
That was silly!
This gets executed no matter what
                                             fileptr = open('filename')
                                             somestring = fileptr.read()
                                             for line in fileptr:
                                                print line
                                             fileptr.close()
>>> a = 1
>>> b = 2.4
>>> c = 'Tom'
>>> '%s has %d coins worth a total of $%.02f' % (c, a, b)
'Tom has 1 coins worth a total of $2.40'
```

Python 2.x vs. Python 3.x

- http://nbviewer.jupyter.org/github/rasbt/python_reference/blob/master/tutori als/key_differences_between_python_2_and_3.ipynb
- Division operator (automatic casting)
- print function (parenthesis required)
- xrange (removed)
- Error Handling (as required)
- _future_ module (transition)

Python 2	Python 3
<pre>def function(arg1, (x, y)):</pre>	def function(arg1, x_y): x , $y = x_y$

More ...

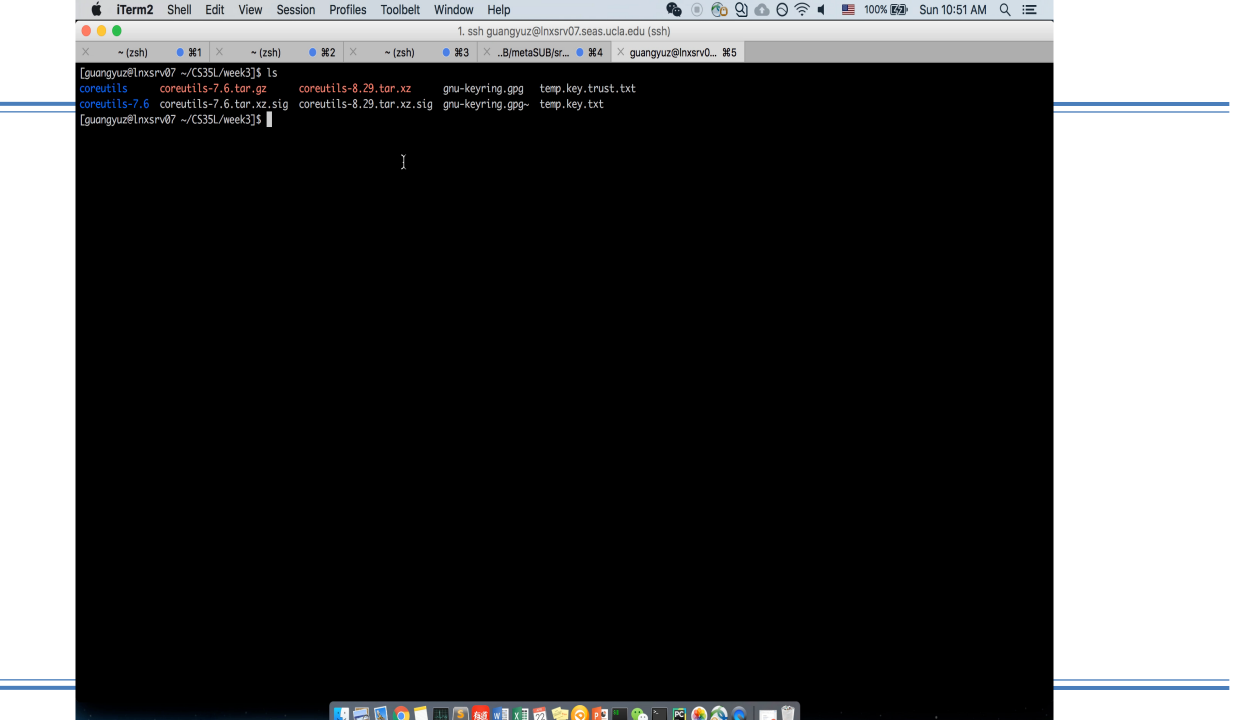
Lab 3

- Some updates:
- 1. New coreutil version: 7.6 -> 8.29
- 2. New patch file: Apply the patch of Bug#30963 Message #10.
- 3. Signature verification

Lab 3

- You have verified you package.
- Don't worry about the "WARNING: This key is not certified with a trusted signature!"
 This only means that you have not signed the key with your own key (which you probably don't even have); it's not a message about the safety of the package itself.

```
[guangyuz@lnxsrv06 ~/CS35L/week3]$ gpg --verify --keyring ./gnu-keyring.gpg coreutils-8.29.tar.xz.sig gpg: Signature made Wed 27 Dec 2017 10:29:05 AM PST using RSA key ID 306037D9 gpg: Good signature from "Pádraig Brady <P@draigBrady.com>" gpg: aka "Pádraig Brady <pbrady@redhat.com>" gpg: aka "Pádraig Brady <pixelbeat@gnu.org>" gpg: WARNING: This key is not certified with a trusted signature! gpg: There is no indication that the signature belongs to the owner. Primary key fingerprint: 6C37 DC12 121A 5006 BC1D B804 DF6F D971 3060 37D9
```



Remind: Lab Fixing a bug

- For these users the command la -A is therefore equivalent to ls -a -A.
- Unfortunately, with Coreutils Is, the -a option always overrides the -A option regardless
 of which option is given first, so the -A option has no effect in Ia.
- For example, if the current directory has two files named .foo and bar, the command la A outputs four lines, one each for ., .., .foo, and bar.
- These users want la -A to output just two lines instead, one for .foo and one for bar. That is, for ls they want a later -A option to override any earlier -aoption, and vice versa.

Download the tar file of coreutils

```
wget [url]
```

Extract files

tar -xzvf

x means extract files from the archive.

z means (un)zip.

v means print the filenames <u>v</u>erbosely.

f means the following argument is a <u>filename</u>.

- Compile the file
 - ./configure --prefix=[your home directory]/coreutils
 - Hint: use absolute path here!
 - make
 - make install

- Reproduce the bug
 - Export the locale export LC_ALL='en_US.UTF-8'
 - Go to the /bin directory
 - Run ./Is -aA /bin/bash, don't use Is -aA /bin/bash

- Apply the patch
 - Create the .diff file
 copy and paste from Brady's patch
 - Use patch command, where you need to specify n patch -p[n] > [diff file]
 - Specify the file to be patched ls.c

- Recompile and Check
 - Recompile: cd .. make

DO NOT make clean!

- Check: go to parent directory
 - Unmodified./coreutils/bin/ls -aA ./coreutils-8.29.tar.gz
 - Modified

 /coreutils-8.29/src/ls -aA ./coreutils-8.29.tar.gz
- Test a file that is at least one year old
 - Hints: use command: touch -t

Homework: rewrite a script

- The randline.py program
 - Input: a file and a number n
 - Output: n random lines from file
 - Get familiar with language + understand the program
 - Answer some questions about script
- Port a program to python 3
 - /usr/local/cs/bin/python3 randline.py /dev/null
- To run Python3+:
 - export PATH=/usr/local/cs/bin/:\$PATH
 - python3

randline.py walk through

```
#!/usr/bin/python
import random, sys
from optparse import OptionParser
class randline:
    def init (self, filename):
        f = open (filename, 'r')
         self.lines = f.readlines()
         f.close ()
    def chooseline(self):
         return random.choice(self.
lines)
def main():
    version msg = "%prog 2.0"
    usage msg = """%prog [OPTION]...
FILE Output randomly selected lines
from FILE."""
```

Tells the shell which interpreter to use

Import statements, similar to include statements
Import OptionParser class from optparse module

The beginning of the class statement: randline
The constructor
Creates a file handle
Reads the file into a list of strings called

lines

Close the file

The beginning of a function belonging to randline Randomly select a number between 0 and the size of lines minus 1 and returns the line corresponding to the randomly selected number The beginning of main function

version message usage message

randline.py walk through

```
parser = OptionParser(version=version msg,
     usage=usage msg) parser.add option("-n", "--
numlines",
                      action="store", dest="
                default=1, help="output NUMLINES
numlines",
     lines (default 1)")
options, args = parser.parse args(sys.argv[1:])
try:
    numlines = int(options.numlines)
except:
    parser.error("invalid NUMLINES: {0}".
     format(options.numlines))
if numlines < 0:
    parser.error("negative count: {0}".
format(numlines))
if len(args) != 1:
    parser.error("wrong number of operands")
input file = args[0]
try:
    generator = randline(input file)
    for index in range(numlines):
        sys.stdout.write(generator.chooseline())
except IOError as (errno, strerror):
    parser.error("I/O error({0}): {1}". format
(errno, strerror))
```

```
Creates OptionParser instance
```

```
Start defining options, action "store" tells optparse to take next
argument and store to the right destination which is "numlines".
Set the default value of "numlines" to 1 and help message.
options: an object containing all option args
args: list of positional args leftover after parsing options
Try block
 get numline from options and convert to integer
Exception handling
 error message if numlines is not integer type, replace {0 } w/
input
If numlines is negative
 error message
If length of args is not 1 (no file name or more than one file name)
 error message
Assign the first and only argument to variable input file
Try block
  instantiate randline object with parameter input_file
  for loop, iterate from 0 to numlines - 1
    print the randomly chosen line
Exception handling
  error message in the format of "I/O error (errno):strerror
```

In order to make the Python file a standalone program

Implement the shuf command: C -> python

- shuf:
 - Write a random permutation of the input lines to standard output
- Support the following shuf options, with the same behavior as GNU shuf:

```
--input-range (-i), --head-count (-n), --repeat (-r), and --help.
```

- Also support any number (including zero) of non-option arguments, as well as the argument "-" meaning standard input.
- Change usage message to describe script behavior
- Port shuf.py to Python 3
- Follow the instruction on Piazza

Homework 3 Hints

- Q4: Python 3 vs. Python 2
 - Look up "automatic tuple unpacking"
- Check the shuf utility source
 - Use the same logic
- Run "shuf --version" to test compatibility with using Coreutils 8.29
 - Installed in /usr/local/cs/bin on lnxsrv06, 07, 09, 10)
- Remember to support input from STDIN
 - \$ cat input1.txt | python shuf.py -
- Use randline.py as a starting point
 - Modify to work exactly like shuf