One-minute responses

- General agreement that practice problems which build on each other help
- Some students want solutions grouped at end of lecture to reduce temptation
- I’ll try that from now on
What is a function?

• Reusable piece of code
  – Write and test once, use many times

• Takes defined inputs and may return a defined output

• Helps organize your program
Parts of a function

- def myname(myarg1, myarg2) :

- The def statements creates a function

- The function name allows us to call it

- The argument list tells us what arguments it will receive

- The names in the argument list will be variables in the function
Parts of a function

return myanswer

- The `return` statement defines the value that the function returns

- If no `return` is executed, the function returns `None`

- It’s legal to have more than one `return`:

```python
if value <= 1.0 :
    return value
else :
    return 1.0
```
Jukes-Cantor distance correction

import sys
import math

rawdist = float(sys.argv[1])
if rawdist < 0.75 and rawdist > 0.0:
    newdist = (-3.0/4.0) * math.log(1.0 - (4.0/3.0)*rawdist)
    print newdist
elif rawdist >= 0.75:
    print 1000.0
else:
    print 0.0
import sys
import math

# add a function definition
def jc_dist(rawdist):
    rawdist = float(sys.argv[1])
    if rawdist < 0.75 and rawdist > 0.0:
        newdist = (-3.0/4.0) * math.log(1.0 - (4.0/3.0)*rawdist)
        print newdist
    elif rawdist >= 0.75:
        print 1000.0
    else:
        print 0.0
Jukes-Cantor function step 2

import sys
import math
# add a function definition
def jc_dist(rawdist):
    # use the function argument instead of argv
    if rawdist < 0.75 and rawdist > 0.0 :
        newdist = (-3.0/4.0) * math.log(1.0 - (4.0/3.0)* rawdist)
        print newdist
    elif rawdist >= 0.75 :
        print 1000.0
    else :
        print 0.0
import sys
import math

# add a function definition
def jc_dist(rawdist) :
    # use the function argument instead of argv
    if rawdist < 0.75 and rawdist > 0.0 :
        newdist = (-3.0/4.0) * math.log(1.0 - (4.0/3.0)* rawdist)
    # return the value rather than printing it
    return newdist
    elif rawdist >= 0.75 :
        # return the value rather than printing it
        return 1000.0
    else :
        # return the value rather than printing it
        return 0.0
import sys
import math
def jc_dist(rawdist):
    if rawdist < 0.75 and rawdist > 0.0:
        newdist = (-3.0/4.0) * math.log(1.0 - (4.0/3.0)*rawdist)
        return newdist
    elif rawdist >= 0.75:
        return 1000.0
    else:
        return 0.0
Using the function

>>> raw = 0.23
>>> corrected = jc_dist(raw)
>>> print corrected
0.274683296216
Using the function

```python
mydata = [0.2, 0.22, 0.34, 0.18]
for index in range(0,len(mydata)) :
    mydata[index] = jc_dist(mydata[index])
print mydata
[0.2326, 0.2604, 0.4529, 0.2058]

# or a different approach
newdata = []
for entry in mydata :
    newdata.append(jc_dist(entry))
print newdata
```
We have seen several functions already

- `log()`
- `readline()`, `readlines()`, `read()
- `sort()`
- `split()`, `replace()`, `lower()`

Most of these are attached to objects rather than stand-alone functions; this will be covered in an upcoming lecture.
Practice problem 1

Write a function which:

- Takes a DNA sequence (a string) as input
- Makes a new string in which all T or t have been replaced by U or u (DNA to RNA)
- Returns the new string
- In the same file, create a DNA sequence and call this function on it
- Print the value that the function returns
Solution and discussion

```python
def dna_to_rna(seq):
    seq = seq.replace("T","U")
    seq = seq.replace("t","u")
    return seq

myDNA = "ATCGTCGATCG"
print dna_to_rna(myDNA)
AUCGUCGUAUCG```
Why doesn’t this work?

# warning: bad program!
def dna_to_rna(seq):
    seq.replace("T","U")
    seq.replace("t","u")
    return seq

myDNA = "ATCGTCGATCG"
print dna_to_rna(myDNA)
ATCGTCGATCG
# warning:   bad program!
def dna_to_rna(seq):
    seq.replace("T","U")
    seq.replace("t","u")
    return seq

myDNA = "ATCGTCGATCG"
print dna_to_rna(myDNA)
ATCGTCGATCG

• String functions never change the string they are called on (strings are immutable, so they can’t)

• seq.replace("T","U") does not change seq

• Strings and lists seem similar, but this is a major difference
- `mylist.append(myDNA)` DOES change `mylist`
Another failed attempt

# warning: bad program!
def dna_to_rna(seq):
    seq = seq.replace("T","U")
    seq = seq.replace("t","u")

myDNA = "ATCGTCGATCG"
print dna_to_rna(myDNA)
None
def dna_to_rna(seq):
    seq = seq.replace("T","U")
    seq = seq.replace("t","u")

myDNA = "ATCGTCGATCG"
print dna_to_rna(myDNA)
None

- The string argument is a copy of the one in the main program
- Changes in the function do not change the original
Watch out for lists!

# warning: surprising program!

def dna_to_rna(seq):
    for index in range(0,len(seq)):
        if seq[index] == "T": 
            seq[index] = "U"
        if seq[index] == "t": 
            seq[index] = "u"

dna_to_rna(myDNAlist)
print myDNAlist
[‘A’,’C’,’U’,’U’,’U’,’C’,’G’]
Why did that happen??

- Immutable objects:
  - string
  - tuple
  - number

- When immutables are passed to a function, the function cannot change them (it can only assign a new object to its local name)

- Mutable objects:
  - list
  - dictionary

- When mutables are passed to a function, the function can change the internal parts
# warning: bad program!

mydata = [0.2, 0.22, 0.34, 0.18]
for entry in mydata :
    entry = jc_dist(entry)
print mydata
[0.2, 0.22, 0.34, 0.18]
# warning: bad program!
mydata = [0.2, 0.22, 0.34, 0.18]
for entry in mydata :
    entry = jc_dist(entry)
print mydata
[0.2, 0.22, 0.34, 0.18]

- The problem is that “entry” is a copy of the item in the list
- We re-assign the copy, but that doesn’t change the list
# wrong way
mydata = [0.2, 0.22, 0.34, 0.18]
for entry in mydata :
    entry = jc_dist(entry)
print mydata
[0.2, 0.22, 0.34, 0.18]

# right way
for index in range(0,len(mydata)) :
    mydata[index] = jc_dist(entry)
print mydata
[0.2326, 0.2604, 0.4529, 0.2058]
Summary

- Functions allow a section of code to be re-used
- The `def` statement creates a function
- The `return` statement causes it to return a value
- If there is no `return` the function returns `None`
- A function cannot change a passed-in immutable
- It can change the internal elements of a mutable (list or dictionary)
Summary

Things to beware of:

- To change items in a list, use an index, not for element in list
- Because strings are immutable, string functions do not change their strings
- Because lists are mutable, many list functions do change their list
- Such functions often return None
Practice problem 2

• Write a function which reads a string and either returns the string unchanged, or if it is "Jan" returns "January"

• Write a program which applies this function to every word in a file

• Print out the changed text

• Test it on a short file which contains the words "Jan" and "Janet" as well as some other words
def jan_expand(word) :
    if word == "Jan" :
        return "January"
    else :
        return word

import sys
filename = sys.argv[1]
filehandle = open(filename,"r")
linelist = filehandle.readlines()
for line in linelist :
    wordlist = line.split()
    for word in wordlist :
        print jan_expand(word),
    print "\n",
