Functions

Genome 559: Introduction to Statistical and Computational Genomics

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A quick review

**Dictionaries:**
- key:value pairs
- a.k.a. hash tables, lookup tables

**Examples:**
- Word and definition
- Name and phone number
- Gene name and score
- Username and password

Dictionaries are useful when you want to look up some data (value) based on a key
- Each key can appear only once
Note: dictionary and list access times

- Accessing a list by index is very fast!
- Accessing a dictionary by key is very fast!
- Accessing a list by value (e.g. list.index(myVal) or list.count(myVal)) can be SLOW.

**by index:**

<table>
<thead>
<tr>
<th>Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>val1</td>
</tr>
<tr>
<td>1</td>
<td>val2</td>
</tr>
<tr>
<td>2</td>
<td>val3</td>
</tr>
<tr>
<td>3</td>
<td>val4</td>
</tr>
<tr>
<td>4</td>
<td>val5</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

**by value:**

<table>
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</tr>
<tr>
<td>4</td>
<td>val5</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

(index points directly to position in memory)
import sys
matrixFile = open(sys.argv[1], "r")
matrix = []  # initialize empty matrix
line = matrixFile.readline().strip()  # read first line stripped
while len(line) > 0:  # until end of file
    fields = line.split("\t")  # split line on tabs, giving a list of strings
    intList = []  # create an int list to fill
    for field in fields:  # for each field in current line
        intList.append(int(field))  # append the int value of field to intList
    matrix.append(intList)  # after intList is filled, append it to matrix
line = matrixFile.readline().strip()  # read next line and repeat loop
matrixFile.close()

for row in matrix:  # go through the matrix row by row
    for val in row:  # go through each value in the row
        print val,  # print each value without line break
    print ""  # add a line break after each row

Take a deep breath ... ...
... and think how much you've learned!
4 weeks ago, this would have been gibberish:
In theory, what you know so far allows you to solve any computational task ("universality")

So ... why don’t we stop here?
most real-life tasks will be (very) painful to solve using only what you know so far ...
What are we missing?

- A way to generalized procedures ...
- A way to store and handle complex data ...
- A way to organize our code ...
- Better design and coding practices ...
Functions
Why functions?

- Reusable piece of code
  - write once, use many times
  - Within your code; across several codes

- Helps simplify and organize your program

- Helps avoid duplication of code
What a function does?

- Takes defined inputs *(arguments)* and may produce a defined output *(return)*

  stuff goes in (arguments)  
  ▼
  things happen 
  ▼
  other stuff comes out (return)

- Other than the arguments and the return, **everything else inside the function is invisible outside the function** (variables assigned, etc.). Black box!
- The function doesn't need to have a return.
- Spoiler: The arguments can be changed and changes are visible outside the function.
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 (calling) a function

```python
import sys
dist = sys.argv[1]
correctedDist = jc_dist(dist)
```
Once you've written the function, you can forget about it and just use it!
Using (calling) a function

```python
import sys
dist = sys.argv[1]
correctedDist = jc_dist(dist)

AnotherDist = 0.354
AnotherCorrectedDist = jc_dist(AnotherDist)

OneMoreCorrectedDist = jc_dist(0.63)
```
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

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)
        return newdist
    elif rawdist >= 0.75:
        return 1000.0
    else:
        return 0.0

Jukes-Cantor distance correction written as a function:
We've used lots of functions before!

```
math.log(value)
readline(), readlines(), read()

sort()
split(), replace(), lower()
```

- These functions are part of the Python programming environment (in other words they are already written for you).

- Note - some of these are functions attached to objects (and called object "methods") rather than stand-alone functions. We'll cover this later.
Function names, access, and usage

- Giving a function an informative name is very important! Long names are fine if needed:
  ```python
def makeDictFromTwoLists(keyList, valueList):
def translateDNA(dna_seq):
def getFastaSequences(fileName):
```

- For now, your function will have to be defined within your program and before you use it. Later you'll learn how to save a function in a module so that you can load your module and use the function just the way we do for Python modules.

- Usually, potentially reusable parts of your code should be written as functions.

- Your program (outside of functions) will often be very short - largely reading arguments and making output.
Code like a pro ...

How to approach a computational task:
How to approach a computational task:

1. Think
   - Design principles
   - Pseudo-code

2. Design
   - Hungarian notation
   - Code recycling

3. Code
   - Incremental coding
   - Debug prints
   - “Dry runs”

4. Debug
   - Assessing efficiency
   - Variable Naming
   - Readability

5. Improve
   - Commenting
   - Modules

6. Have a beer
import sys
myFile = open(sys.argv[1], "r")
# make an empty dictionary
scoreDict = {}
for line in myFile:
    fields = line.strip().split("\t")
    # record each value with name as key
    scoreDict[fields[0]] = float(fields[1])
myFile.close()

Here's what the file contents look like:
seq00036<tab>784
seq57157<tab>523
seq58039<tab>517
seq67160<tab>641
seq76732<tab>44
seq83199<tab>440
seq92309<tab>446 etc.

Use:

scoreDict = makeDict(myFileName)
import sys

def makeDict(fileName):
    myFile = open(fileName, "r")
    myDict = {}
    for line in myFile:
        fields = line.strip().split("\t")
        myDict[fields[0]] = float(fields[1])
    myFile.close()
    return myDict

myFileName = sys.argv[1]
scoreDict = makeDict(myFileName)
import sys

def makeDict(fileName):
    myFile = open(fileName, "r")
    myDict = {}
    for line in myFile:
        fields = line.strip().split("\t")
        myDict[fields[0]] = float(fields[1])
    myFile.close()
    return myDict

myFileName = sys.argv[1]
scoreDict = makeDict(myFileName)

Two things to notice here:
- you can use any file name (string) when you call the function
- you can assign any name to the function return

*(in programming jargon, the function lives in its own namespace)*
Sample problem #2

Write a function that mimics the `<file>.readlines()` method. Your function will have a file object as the argument and will return a list of strings (in exactly the format of `readlines()`). Use your new function in a program that reads the contents of a file and prints it to the screen.

You can use other file methods within your function, and specifically, the method `read()` - just don't use the `<file>.readlines()` method directly.

Note: This isn't a useful function, since Python developers already did it for you, but the point is that the functions you write are just like the ones we've already been using. BTW you will learn how to attach functions to objects a bit later (things like the split function of strings, as in `myString.split()`).
import sys

def readlines(file):
    text = file.read()
    tempLines = text.split("\n")
    lines = []
    for tempLine in tempLines:
        lines.append(tempLine + "\n")
    return lines

myFile = open(sys.argv[1], "r")
lines = readlines(myFile)
for line in lines:
    print line.strip()
Write a program that reads a file containing a tab-delimited matrix of pairwise distances and puts them into a 2-dimensional list of distances (floats). Have the program accept two additional arguments, which are the names of 2 sequences from the matrix, and print their distance.

Here's what the file contents look like:

```
names	seq1	seq2	seq3
seq1	0	0.1	0.2
seq2	0.1	0	0.3
seq3	0.2	0.3	0
Etc.
```

Make the matrix reading a function.

Be sure it works with ANY matrix file with this format! The file will always be a square matrix of size (N+1) x (N+1). N for each distance and 1 row and column for names.

>python dist.py matrixFile seq2 seq3
0.3

Hints: use the first line to make a dictionary of names to list indices; your function should return a 2-dimensional list of floats.
import sys

def makeMatrix(fileName):
    myFile = open(fileName, "r")
    myMatrix = []
    lines = myFile.readlines()
    for rowIndex in range(1,len(lines)):
        fields = lines[rowIndex].strip().split("\t")
        matRow = []
        for colIndex in range(1,len(fields)):
            matRow.append(float(fields[colIndex]))
        myMatrix.append(matRow)
    myFile.close()
    return myMatrix

def makeNameMap(fileName):
    myFile = open(fileName, "r")
    line = myFile.readline();
    myFile.close()
    nameMap = {}
    fields = line.strip().split("\t")
    for index in range(1,len(fields)):
        nameMap[fields[index]] = index - 1
    return nameMap

distMatrix = makeMatrix(sys.argv[1])
nameMap = makeNameMap(sys.argv[1])
print distMatrix[nameMap[sys.argv[2]]][nameMap[sys.argv[3]]]

Challenge solution

I wrote both complex parts as functions; this makes the point that once these are written and debugged, the program is simple and easy to read (the last three lines).

Looks up the argument string as the key in nameMap, which returns the index of the name in the 2-dimensional list of distance values

(this could be done more efficiently - this way you open the file twice)