BST281 Lab Session 4

Announcement:

- Problems2 has been posted. Deadline is March 10th (before spring break).
- Reminder: March 1, 6, 8 are for journal club presentations.
- Today's OPTIONAL lab focus on
- 1. read and write files
- 2. debugging.

Debugging

Debugging?

Debugging is the process of figuring out what is going wrong with your code. Today we will talk about *print statement debugging*. It is a great start for beginners, there are some other more specialized ways or functions but we won't see it in this lab. Debugging using the print statement, it's a great way to develop intuition about what your code is doing and where you should look to fix any problem.

For debugging you require to read your code and read your error messages. Try to narrow down the general area where your errors are occurring and where the bug may be. Tips for debugging:

- If you are coding a formula, try to look at intermediate calculations. Make your own test case, a simple calculation that you can do using a calculator or excel, then test your code.
- If you are reading a file and you want modify it or get certain data in some specific form. Add the print statment in intermediate steps to get a sense what your code is actually doing (what colums are you reading, are the numbers floats or strings?, etc...).
- When using if, if/else, elif statment you can test your code by adding print statement after each case. Make test cases to see that each case runs when it supposed to.

Common errors

Syntax Errors

Fix the syntax errors for the following examples:

```
[>>> a=3+4 5
File "<stdin>", line 1
a=3+4 5
A
SyntaxError: invalid syntax
[>>> print (hello word)
File "<stdin>", line 1
print (hello word)
A
SyntaxError: invalid syntax
[>>> print "hello word"
File "<stdin>", line 1
print "hello word"
A
SyntaxError: Missing parentheses in call to 'print'
[>>> hello=5
[>>> print(hello)
5
```

```
def mean():
return sum(aList)/len(aList)
>>> mean()
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
   File "<stdin>", line 2, in mean
NameError: global name 'aList' is not defined
```

Useful Unix commands for working with Files

Command	Usage	Purpose	Examples
cat	cat <file-name></file-name>	Displays all the contents of <file-name> in the terminal.</file-name>	cat problems02.py
less	less <file-name></file-name>	Displays navigable contents of $$ in the terminal; you can scroll using \uparrow or \downarrow . Close the file by typing q.	less problems02.py
head	head <file-name></file-name>	Displays the first 10 lines of <file-name></file-name>	head problems02.py
tail	tail <file-name></file-name>	Displays the last 10 lines of <file-name></file-name>	tail problems02.py
pipe()	<cmd1> <cmd2></cmd2></cmd1>	Redirects the output from <cmd1> to the input of <cmd2></cmd2></cmd1>	cat problems02.py less
output redirect (>)	<cmd> > <output-file></output-file></cmd>	Redirects the output from <cmd> to the file <output-file>. This over- writes <output-file></output-file></output-file></cmd>	<pre>head problems02.py > problems02_short.py</pre>
output redirect and append (>>)	<cmd> >> <output-file></output-file></cmd>	Appends the output from <cmd> to the end of file <output-file></output-file></cmd>	<pre>tail problems02.py >> problems02_short.py</pre>
cut	cut -f <col numbers=""/> [-d <delimiter>] <file-name></file-name></delimiter>	Prints the <col numbers=""/> columns of <file name="">. If the delimiter is not a tab, use -d to set the delimiter.</file>	cut -f 1-3,5 HMP_trunc.txt cut -f 1-3,5 -d , HMP_trunc.csv
WC	wc -l <file-name></file-name>	Prints the number of lines in <file-name></file-name>	wc -1 HMP_trunc.txt

Unix commands

For Windows:

- less, head, tail
- |,> and >>
- cut f
- cat
- wc − l
- grep, grep e
- \bullet man
- ls, lsl, lst, ls tr
- chmod

gc log.txt | select -first 10 # head
gc log.txt | select -last 10 # tail
gc log.txt | more # or less if you have it installed

• Get-Content (alias: gc) is your usual option for reading a text file.

- type #cat
- find #grep
- help #man
- dir #ls
 - attrib#chmod

Exercise: Unix commands

Download the file HMP_trunc.txt from the course website and use it to answer the following questions/do the following things:

1. Use less, head and tail to look at the file and get a feel for how large it is and what it contains.

2. How many lines are there?

Exercise: Unix commands

Download the file HMP_trunc.txt from the course website and use it to answer the following questions/do the following things:

3. What does the first column contain?

4. How many rows correspond to Archaeal abundances? (HINT: those lines start with k_Archaea)

5. Extract the names of the Archaea and put them in the file HMP_archaea_names.txt

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Download the file HMP_trunc.txt from the course website and use it to answer the following questions/do the following things:

- 1. Use less, head and tail to look at the file and get a feel for how large it is and what it contains.
- 2. How many lines are there? wc -l HMP_trunc.txt \Rightarrow 25.
- 3. What does the first column contain? cut -f1 HMP_trunc.txt shows that the first column contains the row names
- 4. How many rows correspond to Archaeal abundances? (HINT: those lines start with k__Archaea) grep 'k__A' HMP_trunc.txt |wc-l
- 5. Extract the names of the Archaea and put them in the file HMP_archaea_names.txt grep k_Archaea HMP_trunc.txt | cut -f1 > HMP_archaea_names.txt

Reading and Writing Files within Python

sys.argv

The first task for this is to get comfortable with sys.argv. In a new text file called lab04_ex1.py , write the following: #!/usr/bin/env python import sys if __name__ == "__main__": print sys.argv We will ignore This will print the arguments that Python sees from sys.argv. Now, run this script three different times: this for now python lab03_ex5.py We will talk about python lab03_ex5.py input.txt it in details after python lab03_ex5.py input.txt output.txt we cover python You should see: modules [xues-mbp:lab4 Scarlett\$ python lab4_ex1.py ['lab4_ex1.py'] [xues-mbp:lab4 Scarlett\$ python lab4_ex1.py input.txt ['lab4_ex1.py', 'input.txt'] [xues-mbp:lab4 Scarlett\$ python lab4_ex1.py input.txt output.txt ['lab4_ex1.py', 'input.txt', 'output.txt']

1. What kind of object is sys.argv (integer, dictionary, etc.)?

Split Function (from last lab) - Some Useful String Functions

We will learn some functions that can be used to deal with strings

• Start by opening the command line and type python .split()

```
Now enter the following into the interpreter:
```

```
string1="Hello!World"
string1.split("\t")
string1.split("!")
string1.split("e")
string2=",Subj,Sequence1,Sequnece2\n"
string2.split('\t')
string2.split('\t')
string2.split('\n')
string2.split('\n')
string2.split('Subj')
string3="Sequence1\tSequence2"
```

```
string3.split('\t')
```

```
>>> string1="Hello!World"
>>> string1.split("\t")
['Hello!World']
>>> string1.split("!")
['Hello', 'World']
>>> string1.split("e")
['H', 'llo!World']
>>> string2=",Subj,Sequence1,Sequnece2\n"
>>> string2.split('\t')
[',Subj,Sequence1,Sequnece2\n']
>>> string2.split('\n')
[',Subj,Sequence1,Sequnece2', '']
>>> string2.split(',')
['', 'Subj', 'Sequence1', 'Sequnece2\n']
>>> string2.split('Subj')
[',', ', Sequence1, Sequnece2\n']
>>> string3="Sequence1\tSequence2"
>>> string3.split('\t')
['Sequence1', 'Sequence2']
```

1. What does .split(<string>) do?

Ans: It splits a string into a list by removing all instances of from the string. 2. Is .split() a function that modifies the value in place, or that creates a copy and returns it?

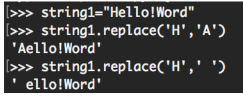
Ans: It creates a copy and returns it.

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Replace Function

We will learn some functions that can be used to deal with strings

Now enter the following into the interpreter:



Append to a list

We will learn how to append elements to an empty list

• Start by opening an new py file in Atom



Using sys.argv and open

In a new text file called lab4_ex2.py type the following:

```
#!/usr/bin/env python
import sys
if __name__ == "__main__":
    fInFile = open(sys.argv[1])
    fOutFile = open(sys.argv[2], 'w')
    for strLine in fInFile:
        fOutFile.write(strLine.split('\t')[0])
    fInFile.close()
    fOutFile.close()
```

The input file for this function will be HMP_trunc.txt and the output file will be HMP_ex6.txt. When you run this correctly, you will not see any output on the screen.

- 1. What does this function do?
- 2. What is the correct command to run this file?
- 3. What does your output file look like? How could you change your code to make it more readable?

```
#!/usr/bin/env python
import sys
if __name__ == "__main__":
    fInFile = open(sys.argv[1])
    fOutFile = open(sys.argv[2], 'w')
    for strLine in fInFile:
        fOutFile.write(strLine.split('\t')[0])
    fInFile.close()
    fOutFile.close()
```

The input file for this function will be HMP_trunc.txt and the output file will be HMP_ex6.txt. When you run this correctly, you will not see any output on the screen.

- 1. What does this function do? It reads in a tab-delimited file and outputs the first column of each line to the output file.
- 2. What is the correct command to run this file? python lab4 ex2.py HMP_trunc.txt HMP_ex6.txt
- 3. What does your output file look like? How could you change your code to make it more readable?

fOutFile.write(strLine.split('\t')[0]) to fOutFile.write(strLine.split('\t')[0] + '\n')

Exercises

- 1. Write a script called txt2csv.py that converts a tab-delimited (txt) file into a comma-separated value (csv) file. Choose an I/O style between:
 - (a) python txt2csv.py < input.txt > output.csv
 - (b) python txt2csv.py input.txt output.csv

Use this script to convert HMP_trunc.txt to HMP_trunc.csv.

- 1. Write a script called txt2csv.py that converts a tab-delimited (txt) file into a comma-separated value (csv) file. Choose an I/O style between:
 - (a) python txt2csv.py < input.txt > output.csv
 - (b) python txt2csv.py input.txt output.csv

Use this script to convert HMP_trunc.txt to HMP_trunc.csv. If using I/O style 1a

```
#!/usr/bin/env python
```

import sys

```
if __name__ == "__main__":
```

```
for strLine in sys.stdin:
    sys.stdout.write(strLine.replace('\t',','))
```

If using I/O style 1b

```
#!/usr/bin/env python
import sys
if __name__ == "__main__":
    fInFile = open(sys.argv[1])
    fOutFile = open(sys.argv[2], 'w')
    for strLine in fInFile:
        fOutFile.write(strLine.replace('\t',','))
    fInFile.close()
    fOutFile.close()
```

Exercises

- 2. Write a script called transpose.py that takes an input file and outputs its transpose. You can assume that your input file is tab-delimited and that any missing entries are designated by a tab. Choose an I/O style between:
 - (a) python transpose.py < input.txt > output.txt
 - (b) python transpose.py input.txt output.txt

Use this script to convert HMP_trunc.txt to HMP_trunc_transpose.txt.

- 2. Write a script called transpose.py that takes an input file and outputs its transpose. You can assume that your input file is tab-delimited and that any missing entries are designated by a tab. Choose an I/O style between:
 - (a) python transpose.py < input.txt > output.txt
 - (b) python transpose.py input.txt output.txt

Use this script to convert HMP_trunc.txt to HMP_trunc_transpose.txt. If using I/O style 2a

```
#!/usr/bin/env python
import sys
if __name__ == "__main__":
    aaFile = []
    for strLine in sys.stdin:
        aaFile.append(strLine.replace('\n','').split('\t'))
    aaTranspose = []
    for iColIdx in range(len(aaFile[0])):
        aaTranspose.append([])
        for iRowIdx in range(len(aaFile)):
            aaTranspose[iColIdx].append(aaFile[iRowIdx][iColIdx])
    astrTranspose = ['\t'.join(aTransposeLine) for aTransposeLine in aaTranspose]
    for strLine in astrTranspose:
        sys.stdout.write(strLine + '\n')
```

If using I/O style 2b

```
#!/usr/bin/env python
import sys
if __name__ == "__main__":
   fInFile = open(sys.argv[1])
   fOutFile = open(sys.argv[2],'w')
    aaFile = []
   for strLine in fInFile:
        aaFile.append(strLine.replace('\n','').split('\t'))
   aaTranspose = []
   for iColIdx in range(len(aaFile[0])):
        aaTranspose.append([])
        for iRowIdx in range(len(aaFile)):
            aaTranspose[iColIdx].append(aaFile[iRowIdx][iColIdx])
   astrTranspose = ['\t'.join(aTransposeLine) for aTransposeLine in aaTranspose]
   for strLine in astrTranspose:
        fOutFile.write(strLine + '\n')
    fInFile.close()
   fOutFile.close()
```