UNIX Shell Programming

Reminder that there are some useful tutorials for UNIX Shell use and programming. See the Software Carpentries tutorial and give it a try.

Basic UNIX programming in the BASH shell can help you do make some simple things more possible. More complicated programming is probably better achieved in a scripting language like Python which will be covered in the rest of the course, but BASH can be very powerful and useful to apply these to improve the tools.

See the Software Carpentry tutorial.

Variables

Variables are used to store information in Variables. To access a value of a variable in UNIX you can prefix it with **\$**.

For example to assign a variable a value

NAME="GeneA" NAME2="GeneB" echo "\$NAME \$NAME2" NAME="GeneC" NAME3=\$NAME.\$NAME2 echo "\$NAME \$NAME2 \$NAME3"

Loops and Logic

if [TEST]; then DOSOMETHING fi can be used to test for a logical statement. This testing structure also allows for other conditions to be met with elif or "else if" and else.

For example:

```
if [ $NAME == "GeneC" ]
then
    echo "Name is C"
fi
if [ $NAME != "GeneA" ]
then
    echo "Name is not GeneA"
fi
NAME="GeneA"
if [ $NAME == "GeneA" ]; then
    echo "A"
```

```
elif [ $NAME == "GeneB" ]; then
   echo "B"
else
   echo "had another class for NAME: $NAME"
fi
NAME="genea"
if [ $NAME == "GeneA" ]; then
   echo "A"
elif [ $NAME == "GeneB" ]; then
   echo "B"
else
   echo "had another class for NAME: $NAME"
fi
```

The structure requires the [] and there is expected to be a space between the [or] and the options; The **then** is also require but if you want to compact this slightly differently.

if [\$NAME == "GeneC"]; then echo "Name is C"; fi

Multiple tests can be applied in same if statement but require double brackets.

```
NAME=GeneC
if [[ $NAME == "GeneC" || $NAME == "GeneB" ]]; then
  echo "Name is $NAME"
fi
```

More logical operator such as testing if a number if smaller or greater with <code>-gt</code> and <code>-lt</code>.

```
NUM=10
if [ $NUM -gt "0" ]; then
   echo "NUM is greater than 0"
fi
```

Can test if one file is newer than another with -nt. Also showing how to use else.

```
touch fileA.fasta
echo "second file" > fileB.fasta
if [ fileA.fasta -nt fileB.fasta ]; then
   echo "File A is newer"
else
   echo "File B is newer"
fi
```

Really useful testing options

 $-{\tt f}$ - if the variable is a file and exists $-{\tt s}$ - if file exists and is not zero $-{\tt d}$ - if the variable is a directory

```
-z - if variable is empty
```

```
if [ ! -f $file1 ]; then
  echo "file $file1 does NOT exist"
fi
if [ -z $var1 ]; then
  echo "variable $var1 is empty"
fi
if [ -s $file2 ]; then
  echo "file $file2 exists and is not empty"
fi
```

```
## Loops
```

Loops are important components for iterating through data. For loops we can specify a list explicitly. for loops are structured with `for VARIABLE in LIST; do DOSOMETHING done`

```
```bash
for n in A B C D
do
 echo "$n"
done
```

Can also use the results of a function to loop through a dataset, folder of files, etc. For loops are used when the specific list is available at the start of the loop.

```
for file in $(ls *.fa)
do
 echo "file $file is found"
done
```

Can use the **seq** function to make a list of numbers. Arguments are either the ending number, or start and end, or start, end, and offset.

```
seq 3 # start at 1 and count to 3
1
2
3
seq 5 7 # start at 5 end at 7
5
```

```
6
7
seq 5 2 10 # start at 5, end at 10, offset by 2
5
7
9
```

So if you want to iterate through a bunch of numbers.

```
for m in $(seq 3 15)
do
 echo "m is $m"
done
```

## Using UNIX tools with Variables

Capturing output from a program is also a useful. For example if you want to do simple mathematical arithmetic with the UNIX tool expr (or "evaluate expression"). It takes arguments for simple math.

To save the result from a command you can use the () structure and also can use the "'" backquote, they both will work for taking the output from an application and saving it in a variable.

```
n=$(echo "ABCDEFG" | wc -c) # this prints out the number of characters
echo "$n characters"
n=`echo "ABCD" | wc -c`
echo "$n characters"
a=1
echo "a is $a"
expr $a + 1
a=$(expr $a + 1)
echo "a is now $a"
```

#### Loops again

While loops can be used which can run

```
N=1
while [$N -lt 10]
do
 echo "N is $N"
 N=$(expr $N + 1)
done
```

Can also use while to read data from a file using the read directive.

```
echo "wolf tooth animal" > data.txt
echo "snake fang animal" >> data.txt
echo "mantis mandible insect" >> data.txt
while read COL1 COL2 COL3
do
 echo "COL1 is $COL1; COL3 is $COL3"
done < data.txt</pre>
```

How these columns are delimited are dependent on an environment variable defined **\$IFS**. For example to separate columns based on comma:

```
echo "wolf,tooth,animal" > data.csv
echo "snake,fang,animal" >> data.csv
echo "mantis,mandible,insect" >> data.csv
IFS=,
while read COL1 COL2 COL3
do
echo "COL1 is $COL1; COL3 is $COL3"
done < data.csv</pre>
```

Can also pass data INTO the while loop with pipes. This is a really useful way to parse out columns of data.

```
IFS=,
echo "Hop,Skip,Jump" | while read COL1 COL2 COL3;
do
 echo "COL1=$COL1 ... COL2 is $COL2"
done
```

## Data Processing

https://www.safaribooksonline.com/library/view/bioinformatics-data-skills/9781449367480/ch07.html#chapter-07

https://github.com/biodataprog/GEN220/tree/master/data

sort Sort data and files.

```
sort file.txt > file.sorted.txt
```

Type of sorting: \* -d/-dictionary\_order : consider only blanks & alphanumeric characters \* -n/-numeric-sort : compare according to string numerical value \* -f/-ignore-case : upper/lower doesn't matter \* -r/-reverse : reverse the order \* -k : specify the key positions to sort by

#generate some random numbers between 0 and 100
for n in \$(seq 100); do echo \$((\$RANDOM%100)); done > numbers.txt

```
sort numbers.txt | head -n 10
10
10
12
25
30
34
39
42
49
49
```

But if sort by numeric - you see there are some numbers <10 which weren't shown.

```
sort -n numbers.txt | head -n 10
0
1
2
3
4
6
6
6
8
8
8
13
```

**uniq** - Collapse runs of words/numbers into unique list. This only works if the data are sorted.

```
sort -n numbers.txt | uniq | head -n 10
0
1
2
3
4
6
8
13
15
16
```

To see the numbers (or words) uniquely with counts of the occurrences use '-c'.

sort -n numbers.txt | uniq -c | head -n 10

1 2

1 3

Hey let's sort this list so we know the numbers that show up most frequently

```
$ sort -n numbers.txt | uniq -c | sort -r -n | head -n 8
4 91
4 54
4 32
3 57
3 22
3 17
3 13
2 95
```

Sort Multicolumn data - you can sort by the 2nd or 3rd column.

```
head -n 10 data/rice_random_exons.bed
Chr7
 21408673
 21408826
Chr9
 16031526
 16031938
 4762595
Chr11
 4762531
 54040
 54193
Chr8
Chr10
 19815475
 19815747
Chr3
 16171331
 16172869
Chr10
 2077882
 2077938
Chr3
 20517604
 20517936
Chr10
 9777446
 9777527
Chr2
 4967096
 4967246
$ sort -k1,1 -k2,2n data/rice_random_exons.bed | head -n 5
 12152
 12435
Chr1
 98558
Chr1
 98088
Chr1
 216884
 217664
Chr1
 291398
 291534
Chr1
 338180
 338310
$ sort -k1,1 -k2,2n data/rice_random_exons.bed | tail -n 5
 22369724
 22369776
Chr9
Chr9
 22508926
 22509014
Chr9
 22753347
 22753458
Chr9
 22924316
 22924424
 136323
ChrSy
 136034
{\bf cut}\ {\bf Cut} - subselect and print certain columns from a file
YAR060C Chr I 100.00 336 0
 336
 217148
 217483
 8.6e-83
 0
 1
YAR060C Chr_I 64.00 325 95 22
 330
 14
 198385
 198695
 4.1e-18
```

298.8

84.0

YAR060C Chr\_I 74.07 108 25 3 110 6 211012 211119 2.1e-10 58.4 YAR060C Chr\_I 97.02 1.3e-77 281.6 336 8 2 1 336 14799 15132 YAR060C Chr\_I 72.48 109 25 5 110 20974 21081 2.3e-10 58.2 6 YAR061W Chr\_I 100.00 204 0 0 204 218131 218334 3.4e-54 203.1 1 YAR061W Chr\_I 70.62 194 57 0 1 194 203400 203593 6.5e-23 99.2 YAR061W Chr\_I 94.61 204 204 7 4 13951 14150 5e-48 182.6 1 YAR061W Chr\_I 67.88 193 62 2 0 194 27770 27962 3.9e-20 90.0 YAL030W Chr\_I 100.00 252 0 87502 0 103 354 87753 2.5e-55 207.7 Just print out the first column of sequence names. cut -f1 data/yeast\_orfs-to-chr1.FASTA.tab | head -n 7 YAR060C YAR060C YAR060C YAR060C YAR060C YAR061W Print out Column 2 cut -f2 data/yeast\_orfs-to-chr1.FASTA.tab | head -n 5  $Chr_I$ Chr\_I  $Chr_I$  $Chr_I$  $Chr_I$ Get the Query name and Percent Identity cut -f1,3 data/yeast\_orfs-to-chr1.FASTA.tab | head -n 5 YAR060C 100.00 YAR060C 64.00 YAR060C 74.07 YAR060C 97.02 YAR060C 72.48 YAR061W 100.00 YAR061W 70.62 94.61 YAR061W YAR061W 67.88 YAL030W 100.00 YAL030W 98.15 Cut two columns out, and run sort to sort on the column sort -k3,1nr data/yeast\_orfs-to-chr1.FASTA.tab | cut -f1,3 | head -n 5 HRA1 100.00 YAL001C 100.00 YAL002W 100.00

YALOO3W

100.00

YAL003W 100.00

\$ sort -k9,1n data/yeast\_orfs-to-chr1.FASTA.tab | head -n 5 YAL069W 100.00 335 649 YALO68W-A 100.00 538 792 YAL068C 100.00 1807 2169 YAR020C 79.76 2008 2169 YALO67W-A 100.00 2480 2707

Made up example, but you can cut two columns out. And also PASTE things back together.

cut -f1,3,4 data/yeast\_orfs-to-chr1.FASTA.tab > first\_cols.tab cut -f1,7 data/yeast\_orfs-to-chr1.FASTA.tab > second\_cols.tab

paste first\_cols.tab second\_cols.tab | head -n 5 YAL027W 100.00 786 YALO27W 1 tL(CAA)A 100.00 44 tL(CAA)A 39 tL(CAA)A 100.00 38 tL(CAA)A 1 YAL028W 100.00 1587 YALO28W 1 YAL029C 100.00 4416 YAL029C 4416

## AWK

Can also use awk to process column data.

```
awk '{print $1}' yeast_orfs-to-chr1.FASTA.tab # print out the first column of a file
specificy a different delimiter (,)
head -n 3 data/random_exons.csv
Chr5,27781790,27781800
Chr11,14656670,14656870
```

\$ awk -F, '{print \$1,\$2}' data/random\_exons.csv | head -n 3 Chr5 27781790 Chr11 14656670 Chr3 14560358

Here get the length of an alignment (column 6 is the START and column 7 is the end)

awk '{print \$7-\$6}' data/yeast\_orfs-to-chr1.FASTA.tab

## Advanced Variable usage

BASH also supports the concepts of Arrays. This tutorial provides useful summary of how to use arrays.

A simple example is like this

```
animals=(dog cat mouse)
for name in ${animals[@]};
do
 echo "name is $name"
done
add to the array
animals+=(snake)
for name in ${animals[@]};
do
 echo "name is $name"
done
```