Intro to computation

Emily Jane McTavish

Life and Environmental Sciences University of California, Merced ejmctavish@ucmerced.edu, twitter:snacktavish

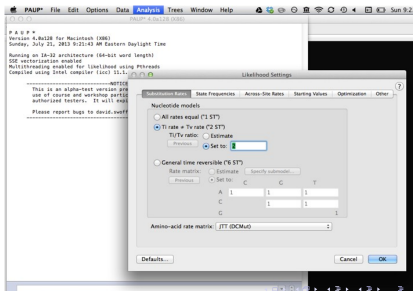
(With thanks to Jeet Sukumaran for the exercise)

There are many ways to interact with your computer

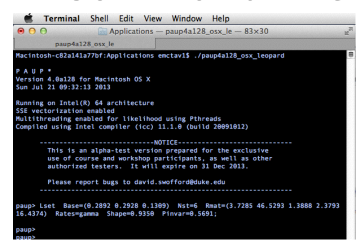




Graphical User Interface (GUI)



Command line

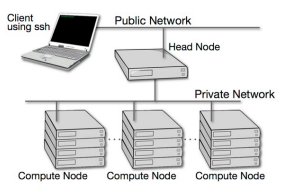


Why do things the hard way?

Advantages of command line

- Ease of repetition
- Batch processing
- Cluster computing
- Sometimes you just have to!

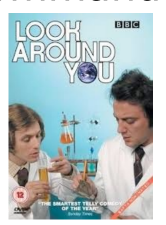
Cluster computing



www.udel.edu -

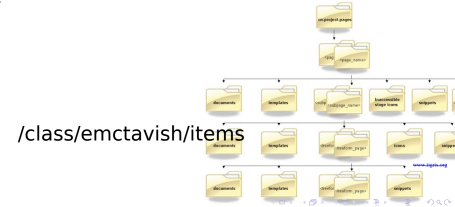
Open Terminal

Welcome to the command line!



Directory Structure

cd to move around
mkdir to make a new directory
pwd to check where you are



Directory Structure

absolute paths start with '/'

relative paths are relative to your current working directory.

- . refers to the directory you are in
- .. is the directory above

Running programs: need to tell the computer where they are! (i.e /Applications/paup)

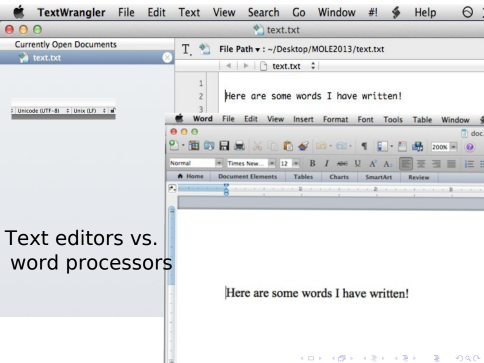
Special Characters

A space in bash denotes a new argument, so don't use it in filenames

* and ? are wildcard match characters

Basic syntax is:

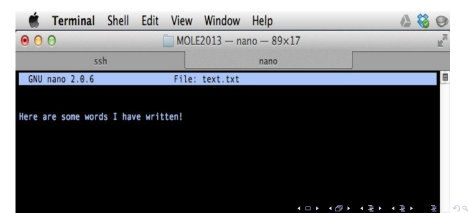
```
command -options arguments
e.g.
  ls -ltr /class/
  cp from to
```



 $\Theta \Theta \Theta$ MOLE2013 — bash — 80×24 bash Macintosh-c82a141a77bf:MOLE2013 emctav1\$ head text.txt Here are some words I have written! Macintosh-c82a141a77bf:MOLE2013 emctav1\$ 000 MOLE2013 — bash — 126×41 bash ??; 5?????l?(??X???B??f:MOLE2013 emctav1\$ head doc.docx ?"M??5h>?\$??S?)/))?6:?????|7`??MO?@??&??f??]?`??pP<*???v "?|h?5)??7?6Sf????c??`?⊌•?I?(zi?N??)f?? ,?辰 ?1???????:OT[?"Э?p'瞭??tn??&? QS?X????!.???,? ?WF?L8W()??? ??}'????F?????G????? ?Y,K??c??? ?sB` ????Ih??/YfS ?3?Y9??wr??F??JB?/J??;?"?+Z(?e?daU?=?????7??<I?H?<4?e??:bGG 0???n?#?W????⊦H:#o???h{?JuLG o ?&??????_?ao??.8??t????Ûq????Uc??H<2??l???o??P!?Jc?word 4?Is?L??玐e[???H????ll??vHr???{0?????,?=7V?Z?x??+?P????~;???:?RZ?? r??\/oWI l'?rB(?T?-H?N?B?Kj?R027d C?2?xX?I?QG??6???X?3U{j?N?eh??xE?PR?:?sF??B?I???1?lwz? :U>'A?^??b??@si3?gH6)???5??? ????'?^??~-?? ??H?C???n ???]??0???\$J<?[A?J?05ub#J??/?v0???U?)? M<>>???sh? ?eR&?R?????p??>?{d?I?e?o?S?G会?8\B?iI????Ys?J?| `?3?%*-例;???/`M?例_p6+?` ?%??C7%2B?᠖??i??_uP%8??o L????P!hu? word/ rels/document.xml.rels ?(????N?0??H???;qR? T?@??8??:???^~???T??Z?%K?+?| M???0??-??ix??0????!?H?3PT"?wpC??? T47Bi???&5?\?{ok???7BU8?G?q]????

nano

nano < lename>
use Ctrl-X to exit and save



[emctavish@class02 ~]\$

The prompt

P A U P *
Portable version 4.0b10 for Unix
Sun Jul 27 13:52:25 2014

This is a beta-test version. Please report any crashes, apparent calculation errors, or other anomalous results. There are no restrictions on publication of results obtained with this version, but you should check the WWW site frequently for bug announcements and/or updated versions. See the README file on the distribution media for details.

-----NOTICE-----

paup>

Local vs. remote

```
[emctavish@class02 ~]$ ■
ejmctavish@pym:~$
```

Ctrl-C







HPC Assignment:

Write and submit a job submission script for the cluster that will run on the qsb queue.

It should have the job name, 'test244' followed by the job id, print output to a file test244.log, and it should:

Run 'whoami' (so that it prints to the log), and concatenate the contents of the file 'hello_tree.txt' in the in the /courses/ejmctavish/qsb244 directory into the output.

Upload your submission script and the output log file to catcourses.