# Tour of the Terminal: Using Unix or Mac OS X Command-Line

```
hostabc.princeton.edu% date
Mon May 5 09:30:00 EDT 2014
hostabc.princeton.edu% who | wc -1
12
hostabc.princeton.edu%
```

Dawn Koffman
Office of Population Research
Princeton University
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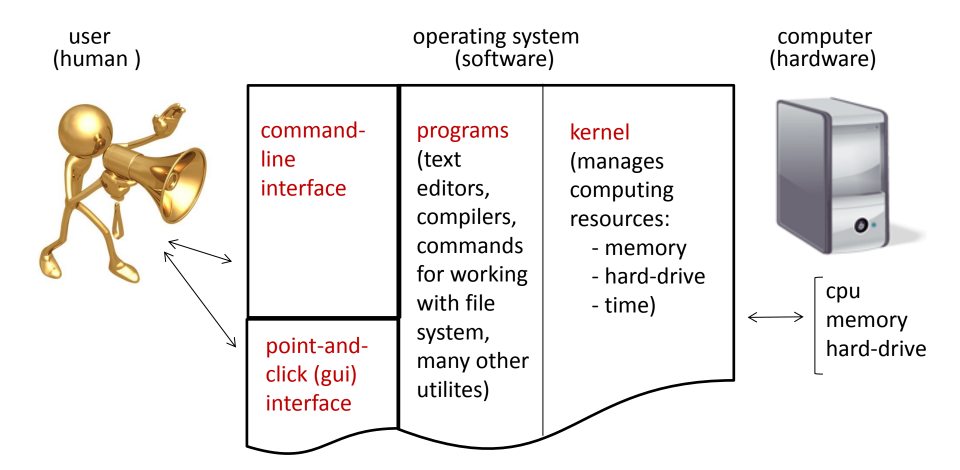
# Tour of the Terminal: Using Unix or Mac OS X Command Line

- Introduction
- Files
- Directories
- Commands
- Shell Programs
- Stream Editor: sed

# Introduction

- Operating Systems
- Command-Line Interface
- Shell
- Unix Philosophy
- Command Execution Cycle
- Command History

## Command-Line Interface



## Comparison

#### command-line interface

- may have steeper learning curve,
   BUT provides constructs that can
   make many tasks very easy
- scales up very well when have lots of:
   data
   programs

tasks to accomplish

#### point-and-click interface

- may be more intuitive,
   BUT can also be much more
   human-manual-labor intensive
- often does not scale up well when have lots of:

data

programs

tasks to accomplish

## Shell

Command-line interface provided by Unix and Mac OS X is called a shell a shell:

- prompts user for commands
- interprets user commands
- passes them onto the rest of the operating system which is hidden from the user

How do you access a shell?

- if you have an account on a machine running Unix or Linux, just log in.

A default shell will be running.

if you are using a Mac, run the Terminal app.
 A default shell will be running.

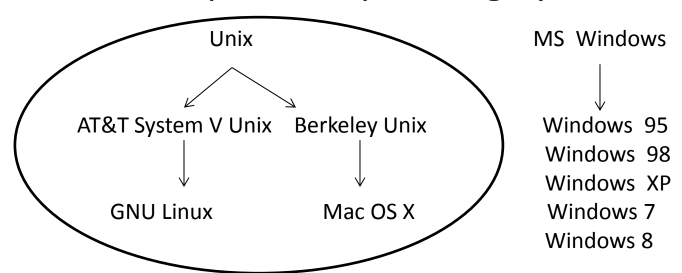


-if Terminal app does not appear on the Shortcut Bar:

Go -> Applications -> Utilities -> Terminal



# **Examples of Operating Systems**



- Even though there are differences between the various Unix operating systems, for the most part, we are going to ignore those differences, and just refer to "Unix" operating systems because the principles are largely the same.
- There are also many different Unix shells that are more alike than different:
  - sh (original Unix shell, by Stephen Bourne) /bin/sh
  - ksh (similar to sh, by David Korn) /bin/ksh
  - bash (Bourne again shell, part of GNU project) /bin/bash
  - csh (part of Berkely Unix, intended to by C-like, by Bill Joy) /bin/csh
  - tcsh (based on and compatible with csh) /bin/tcsh

# **Unix Philosophy**

- provide <u>small programs</u> that do <u>one thing well</u> and provide mechanisms for <u>joining programs</u> together

- "silence is golden" when a program has nothing to say, it shouldn't say anything

- users are very intelligent and do what they intend to do

# **Examples of Tasks for Command-Line Interface**

#### data management:

- two types of administrative data millions of observations of each type
- need to standardize addresses for merging (or fuzzy matching)

#### file management

- check number of lines in large file downloaded from the web

#### file management:

- split huge files into subsets that are small enough to be read into memory

#### basic web scraping

- list of names and dates of OPR computing workshops

#### basic web scraping

- list of UN countries and dates they became members

## Recent Medicare Data Release



#### Small Number of Medicare Doctors Get Big Slice of Payouts

By REED ABELSON and SARAH COHEN

Some doctors who take Medicare received millions of dollars each in a single year, according to newly released data that provides an unprecedented look at the practice of medicine in the United States.

- · See How Much Your **Doctor Received**
- Doctor With Big Billings Is No Stranger to Scrutiny



#### Student Stabs 20 at School Near Pittsburgh

By TIMOTHY WILLIAMS 12:15 PM ET

The 16-year-old suspect is in custody after roaming classrooms attacking students and staff members at the Murrysville, Pa., high school, officials said.

#### The Opinion Pages

#### A Green Revolution. This Time for Africa

FIXES

By TINA ROSENBERG High-vield wheat and rice produced dramatic gains in harvests in Asia and Latin America. Is it Africa's turn now?

- · Editorial: After Rwanda's Genocide
- · Dowd: Jeb in the Vortex
- · Friedman: Playing Hockey With Putin
- Bittman: A Cappuccino for **Public Safety**
- Edsall: The High Cost of Free Speech
- \* Taking Note: The Obama **Deportation Debacle**

#### Today's Times Insider

Tyler Kepner, the national baseball correspondent for The Times, talks about locker-room etiquette, lessons learned and the most exciting game he has ever seen.



· Introducing Ourselves »

MARKETS » At 3:22 PM ET Give a S.&P. 500 Nasdag Gift Subscription

## Recent Medicare Data Release

http://www.cms.gov/Research-Statistics-Data-and-Systems/Statistics-Trends-and-Reports/Medicare-Provider-Charge-Data/Physician-and-Other-Supplier.html

#### Data available in two formats:

- tab delimited file format (requires importing into database or statistical software; SAS® read-in language is included in the download ZIP package)

Note: the compressed zip file contains a tab delimited data file which is 1.7GB uncompressed and contains more than 9 million records, thus importing this file into Microsoft Excel will result in an incomplete loading of data. Use of database or statistical software is required; a SAS® read-in statement is supplied.

- Microsoft Excel format (.xlsx), split by provider last name (organizational providers with name starting with a numeric are available in the "YZ" file)

## Recent Medicare Data Release

```
$unzip Medicare-Physician-and-Other-Supplier-PUF-CY2012.zip
$wc -1 Medicare-Physician-and-Other-Supplier-PUF-CY2012.txt
          Medicare-Physician-and-Other-Supplier-PUF-CY2012.txt
9153274
$ tr "\t" "|" < Medicare-Physician-and-Other-Supplier-PUF-CY2012.txt > medicare.pipe.txt
$ rm Medicare-Physician-and-Other-Supplier-PUF-CY2012.txt
$head -1 medicare.pipe.txt
npi|nppes_provider_last_org_name|nppes_provider_first_name|nppes_provider_mi|
nppes credentials | nppes provider gender | nppes entity code | nppes provider street 1 |
nppes_provider_street2|nppes_provider_city|nppes_provider_zip|nppes_provider_state|
nppes_provider_country|provider_type|medicare_participation_indicator|place_of_service|
hcpcs code|hcpcs description|line srvc cnt|bene unique cnt|bene day srvc cnt|
average Medicare allowed amt|stdev Medicare allowed amt|average submitted chrg amt|
stdev_submitted_chrg_amt|average_Medicare_payment_amt|stdev_Medicare_payment_amt
$ head medicare.pipe.txt
$ tail medicare.pipe.txt
```

# Command Execution Cycle and Command Format

- → 1. Shell prompts user
  - 2. User inputs or recalls command ending with <CR>
  - 3. Shell executes command

```
$ command [options] [arguments]
```

#### command

- first word on line
- name of program

#### options

- usually begin with -
- modify command behavior

#### arguments

- "object" to be "acted on" by command
- often directory name, file name, or character string

use man command for options & arguments of each command

use PS1="\$ " to change prompt string

```
$ date
```

\$ who

\$ pwd

**\$**1s

\$mkdir unix

\$cd unix

\$ pwd

\$1s

# **Using Command History**

commands are saved and are available to recall

to re-execute a previously entered command:

step 1. press to scroll through previously entered commands step 2. press <CR> to execute a recalled command

OR

to re-execute a previously entered command:

```
$ history
```

\$ !<command number>

# **Files**

- Displaying File Contents
- File Management Commands
- File Access and Permission
- Redirecting Standard Output to a File
- File Name Generation Characters

## **Files**

#### file names:

- should not contain spaces or slashes
- should not start with + or -
- best to avoid special characters other than \_ and .
- files with names that start with . will not appear in output of ls command

#### created by:

- copying an existing file
- using output redirection
- executing some Unix program or other application
- using a text editor
- downloading from the internet

```
$ pwd
```

#### /u/dkoffman/unix

```
$ gunzip wdata.gz
```

**\$** ls

# Displaying File Contents

\$ wc wdata \$ cat wdata \$ head wdata \$head -1 wdata \$ tail wdata \$tail -2 wdata

\$ more wdata

## File Commands

```
$cp wdata wdata.old
$ mv wdata.old wdata.save
$cp wdata wdata_orig
$cp wdata wdata fromweb
$ rm wdata_orig wdata_fromweb
$diff wdata wdata.save
```

## File Access and Permission

```
$ ls -1
-rw---- 1 dkoffman rpcuser 8586 Apr 1 14:46 wdata
-rw---- 1 dkoffman rpcuser 8586 Apr 1 14:27 wdata.save
```

```
User classes
```

```
owner (user) = u
group = g
other = o
all = a
```

#### File permissions

```
read (cat, tail, cp, ...) = r
write (vi, emacs) = w
execute (run program) = x
```

```
$chmod g+w wdata
$ ls -l
$chmod go-r wdata.save
$ ls -l
```

# **Redirecting Standard Output**

most commands display output on terminal screen

```
$ date
```

command output can be redirected to a file

```
$ date > date.save
$ cat date.save
```

\*\*\* note: output redirection using > overwrites file contents if file already exists

```
$ date > date.save
$ cat date.save
```

use >> to append output to any existing file contents (rather than overwrite file)

```
$ date >> date.save
$ cat date.save
```

## File Name Generation Characters

shell can automatically put file names on a command line if user uses <u>file name generation characters</u>

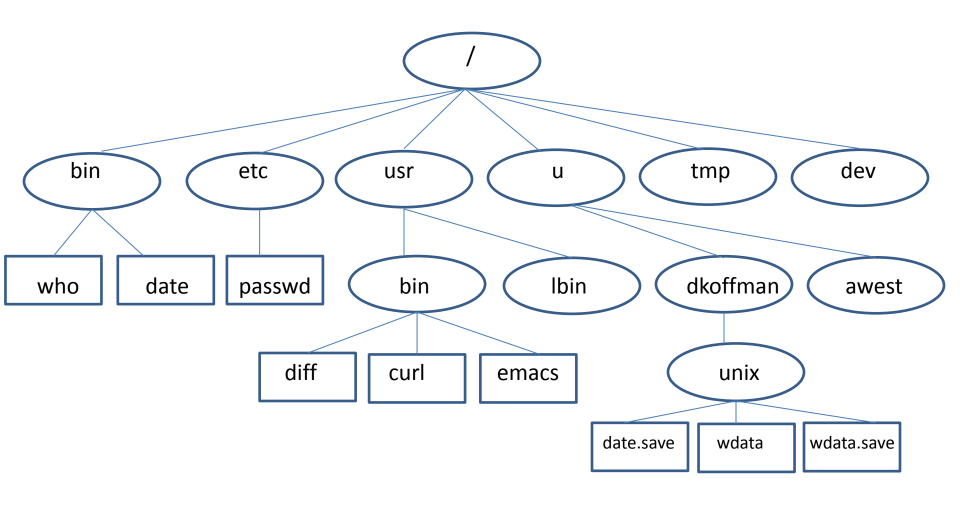
```
$cat s?
any single character
any number of any characters $1s b*
(including 0)
                           $1s *.R
                           $wc -1 *.do
                           $1s *.dta
                           $1s check *.do
```

[...] any one of a group of characters \$rm s[4-7]

## **Directories**

- Directory Tree
- Pathnames: Absolute and Relative
- Copying, Moving and Removing Files & Directories

# **Directory Tree**



pwd shows you where you are (present working directory)

cd makes your "home" (login) directory your current directory

# **Changing Directory**

#### absolute pathnames

```
$ pwd
$cd /etc
$ cat passwd
$cd /bin
$1s e*
$1s f*
$cd /usr/bin
$ls e*
$1s f*
$cd /u/dkoffman
$cd /u/dkoffman/unix
```

#### relative pathnames

```
$ pwd
$cd ../../etc
$ cat passwd
$cd ../bin
$1s e*
$1s f*
$cd ../usr/bin
$1s e*
$ls f*
$ cd
$cd unix
```

.. refers to the parent directory

# **Accessing Files**

#### absolute pathnames

```
$ pwd
$ cat /etc/passwd
$ ls /bin/e*
$ ls /bin/f*

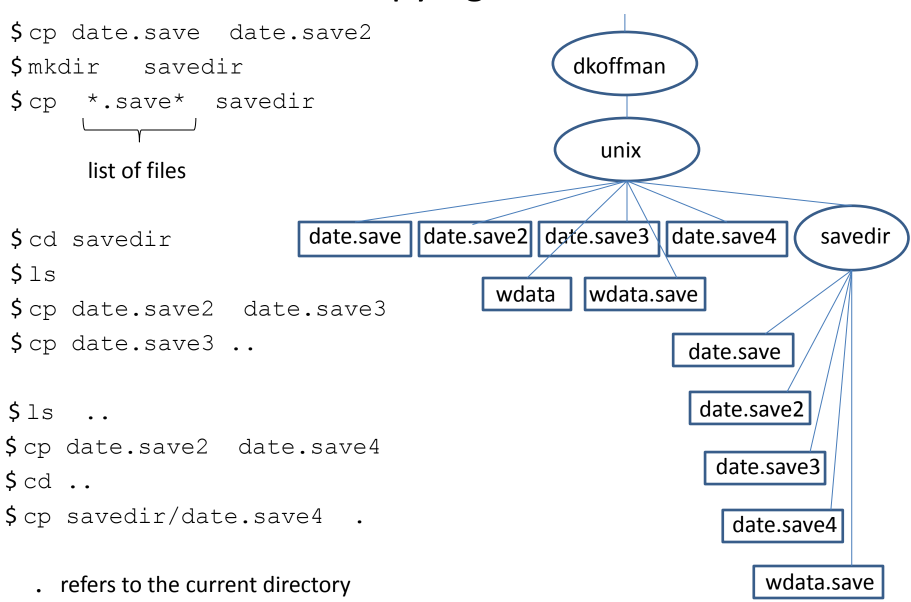
$ ls /usr/bin/e*
$ ls f*
$ pwd
```

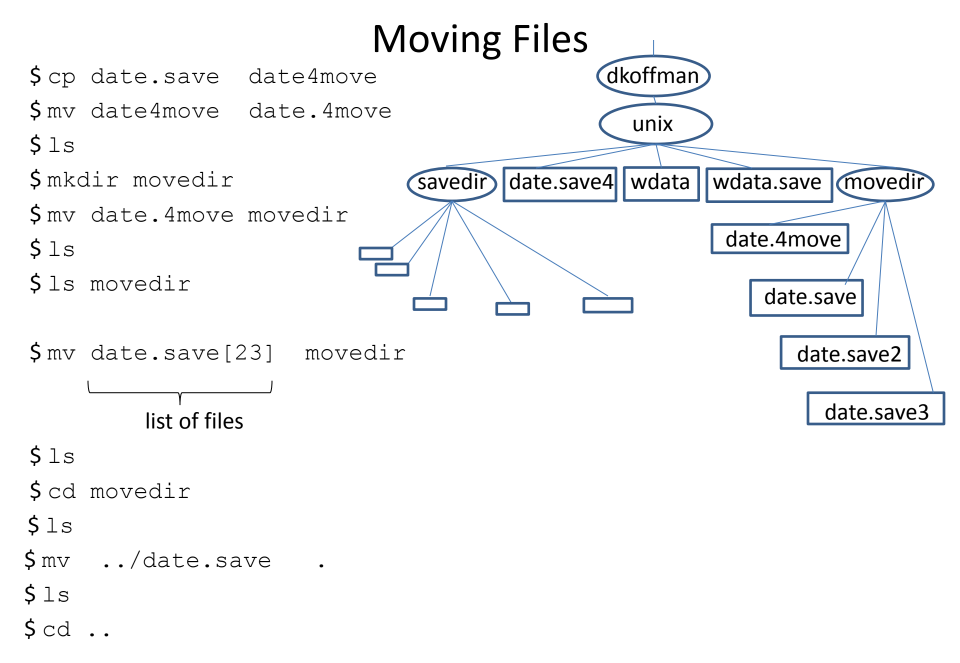
#### relative pathnames

```
$ pwd
$ cat ../../etc/passwd
$ ls ../../bin/e*
$ ls ../../bin/f*
$ ls ../../usr/bin/e*
$ ls ../../usr/bin/f*
$ pwd
```

.. refers to the parent directory

# **Copying Files**





# Removing Files and Directories

```
$ cd
$cd unix
$ rm date.save4 wdata.save
$rmdir movedir
rmdir: failed to remove 'movedir':
Directory not empty
                                              dkoffman
$1s movedir
$ rm movedir/* #BE CAREFUL!
                                                unix
$ rmdir movedir
                                       savedir
                                                     wdata
$ rm savedir/date*
                                      wdata.save
$1s savedir
$1s
```

# Commands

- Review of Commands
- More Commands
- Sequential Execution
- Command Grouping
- Pipelines
- Foreground/Background Command Execution

## **Review of Commands**

date gunzip
who cat

cal head

pwd tail

ls more

mkdir cp

cd mv

history rm

curl diff

wget chmod

rmdir

```
$tail -40 wdata
$sort wdata
$tail -40 wdata
$ sort wdata > wdata.sort
$ more wdata.sort
$ sort -r wdata > wdata.revsort
$more wdata.revsort
$wc wdata
$wc -1 wdata
$wc -wc wdata
```

\$ head wdata \$cut -d"," -f1 wdata \$ head wdata \$cut -d"," -f1 wdata > wdata.countries \$ cut -c1,3-4 wdatacut -d'','' -f5 wdata > wdata.le\$ paste wdata.le wdata.countries \$ sort wdata.le > wdata.le.sort \$uniq wdata.le.sort

\$uniq -c wdata.le.sort

```
$ grep ", Oceania," wdata
$ grep ", Central America," wdata > wdata.centralamerica
$grep pop2012 wdata
$ grep pop2012 wdata > wdata.hd
$ grep -v pop2012 wdata > wdata.clean
$ head wdata.clean
$wc -1 wdata.clean
$ grep -n ", Oceania," wdata.clean
$ grep -n -i ", oceania," wdata.clean
```

# **Regular Expressions**

describe a sequence of characters (pattern) to be matched

#### **basics**

```
(dot)
                     matches any single character: 1.6
   (brackets)
                      match any one of the enclosed characters: [aeiou]
                           can use – (dash) to indicate at range of characters: [A-Za-z] [24-6]
[^]
                     match any character except the enclosed characters: [^Zz]
    (asterisk)
                     matches zero or more of the preceding character: b* vs bb*
   (caret)
                     pattern must occur at the beginning of a line (anchor): ^ABC
   (dollar sign)
                      pattern must occur at the end of a line (anchor): ABC$ vs ^ABC$
                      turns off (escapes) the special meaning of the next character: \.\*
   (backslash)
```

enclose regular expressions in single quotes to stop shell from expanding special characters

# **Using Regular Expressions**

```
$ grep stan wdata.clean
$ grep '^B' wdata.clean
$ grep '^...,' wdata.clean
$ grep '/' wdata.clean
$grep -i ira[qn] wdata.clean
$ grep '^.*,.*West' wdata.clean
$ grep '4., [A-Z]' wdata.clean
$ grep `[56].,[A-Z]' wdata.clean
$ grep '[67].,[A-Z]..*Americas' wdata.clean
```

```
$split -120 wdata.clean
$ls
$wc -1 xa?
$tail xah
$ cat xa? > wdata.clean.copy
$wc -1 wdata.clean.copy
$ tr "abcdefghijklmnopqrstuvwxyz" "ABCDEFGHIJKLMNOPQRSTUVWXYZ" < wdata
$tr [:lower:] [:upper:] < wdata.clean > wdata.clean.uc
$tr -d ':"' < wdata.clean</pre>
$tr -s " " < wdata.clean</pre>
```

#### **Sequential Execution**

```
cmd1 arg1 arg2 ...; cmd2 arg1 arg2 ...; cmd3 arg1 arg2 ...
- series of commands on a single line separated by semicolons
- commands are executed left-to-right, one at a time
$ sort wdata.clean > wdata.clean.s; echo SORT DONE
```

#### **Command Grouping**

```
(cmd1 arg1 agg2 ...; cmd2 arg1 arg2 ...; cmd3 arg1 arg2 ...)
- allows several commands to be treated as one with respect to standard output
$ date > log
$ who am i >> log
$ (
> date
> who am i
> ) > log
$ (date; who am i) > log
```

#### Pipeline

```
cmd1 arg1 ... | cmd2 arg1 ... | cmd3 arg1 ...
- series of commands separated by |
- output of one command used as input for next command
- commands run in parallel when possible!
- avoids use of temporary files ... faster!
$ who | sort
$ who > tempfile
$sort < tempfile
$ rm tempfile
```

#### **Pipeline Examples**

```
$ who | wc -1
$ ls -1 | grep "^d"
$ grep Africa wdata.clean | sort
$ sort wdata.le | uniq | wc -l
$grep Americas wdata.clean | cut -d"," -f5 | sort
$grep Americas wdata.clean | cut -d"," -f5 | sort | uniq
$ grep Americas wdata.clean | cut -d"," -f5 | sort | uniq | wc -l
$ sort wdata.clean | tr [:lower:] [:upper:] | cut -d"," -f1
$sort wdata.clean | cut -d"," -f1,5
$ sort wdata.clean | cut -d"," -f1,5 | tr -d \".:' | split -120 - wdata_le_part_
```

### Writing to a File And to Standard Output

#### tee command

- reads from standard input
- writes to a file and standard output
- very useful for saving intermediate "results" in a pipeline
- use —a option to append to a file rather than overwrite

```
$ sort wdata.le | uniq | tee wdata.le.uniq | wc -l
$ cat wdata.le.uniq
$ sort wdata.le | uniq | tee wdata.le.uniq | wc -l > le.uniq.count
$ cat le.uniq.count
$ sort wdata.clean | cut -d"," -f1,5 | tee c.le | split -120 - wdata_le_part_
$ cat c.le
```

## Foreground and Background Command Processing

#### Foreground command processing

- one command line must complete execution <u>before</u> next command line begins execution
- "normal" way commands are processed

#### Background command processing

- next command line begins execution <u>before</u> background command completes
- any standard output is usually redirected to a file
- <BRK> and <DEL> are ignored
- identification number is displayed after background command is entered ... process id
- can stop a command running in the background using the kill command and the process id

### **Background Command Processing**

- normally, a hang-up signal (logging off) is <u>not</u> ignored by a command executing in the background, and will cause it to terminate
- nohup prefix allows a command to continue running even if a hang-up signal is received

```
$ nohup cmd arg1 arg2 ... &
```

to check to see if a background command is still running and to obtain its process id,
 use ps command

# Shell Programs

- Creating and Executing Shell Programs
- emacs Text Editor
- Adding Comments

#### How to Create and Execute a Shell Program

- Use a text editor such as emacs or vi to create a new file
- Enter a "shebang" (#!) indicating which shell (sh, bash, csh, ....) should execute the program
- Enter shell command lines (and optionally, shell control structures for branching and looping)
- Save the new file and exit the text editor
- Turn on execute permission for your new file
- Make sure the new file is in a directory where the shell looks for commands (PATH variable)
- Invoke the shell program by using the new file name as a command name

#### **Text Editors**

vi: visual text editor (wysiwyg) compared to older line-oriented editors (ex and ed)
"moded" editor ... need to use a command to allow adding text to a file
vim: vi improved
has both a command line interface and a graphical user interface

emacs: text editor known for being customizable and extensible
nice interface to R, LaTex, C/C++
"non-moded" editor ... entered text becomes part of file ...

control sequences are used as editing commands
aquamacs: "a modern editor based on emacs that makes Mac users feel at home"

\*\*\* here we briefly illustrate basic emacs, which is available on both Linux and Mac OS X

#### resources for learning emacs

- interactive tutorial: within emacs, use <CTRL>h t
- manual: http://www.gnu.org/software/emacs/manual/
- aquamacs: http://aquamacs.org/

#### Basic emacs Text Editing Commands

enter emacs to edit existing file emacs <file.existing>

enter emacs to create a new file emacs <file.new>

save file <CTRL>x <CTRL>s

exit emacs <CTRL>x <CTRL>c

move cursor one character forward <CTRL>f

move cursor one character backward <CTRL>b

move cursor to next line <CTRL>n

move cursor to previous line <CTRL>p

delete current line <CTRL>k

delete current character <CTRL>d or <Delete> or <Backspace>

undo last edit <CTRL>u

access help <CTRL>h

access emacs interactive tutorial <CTRL>h t

### Creating and Executing a New Shell Program

```
$emacs myproq
 #!/bin/bash
echo hello
 date
who am i
echo have a good day
 <CTRL>x <CTRL>s
 <CTRL>x <CTRL>c
$chmod +x myprog
$echo ${PATH}
/usr/local/bin:/bin:/usr/bin
$ pwd
/u/dkoffman/unix
$ PATH=${PATH}:/u/dkoffman/unix
$ myproq
hello
 Thu Apr 10 13:00:46 EDT 2014
dkoffman pts/80 2014-04-10 12:59 (abc-xyz-princeton.edu)
have a good day
```

#### Comments

# starts a comment <CR> ends a comment \$cat wdata le part scan # # Output consists of the first 4 lines # of all wdata le part [a-z][a-z] files # in the current directory. # # Output is placed in a single file # called wdata le part scan.out # in the current directory. # #!/bin/bash head -4 wdata le part [a-z][a-z] > wdata le part scan.out \$

### Stream Editor: sed

- Examples
- File Containing Edits
- Selecting Lines
- Writing Lines to Separate Files
- Using sed to Create a sed Script

#### Stream Editor: sed

- modifies text files using a list of editing commands, modifications not performed interactively
- original files remain unchanged ... modified versions are written to standard output
- sed is a filter, works similar to cut and tr

```
$ sed "s/stan/STAN/" wdata.clean
```

$$sed -e "s/stan/STAN/" -e "s/,/|/g" -e "s_/_~~_" wdata.clean$$

#### sed Example

```
$ cat oprworkshops
#!/bin/bash
curl -s http://opr.princeton.edu/workshops/ -o wwpage
grep 'h5 class="title"' wwpage | sed -e 's .*"> ' -e 's </a.* ' -e s/,// >wtitles
grep '>Date' wwpage | sed -e's/.*em>: //' -e's  ' -es/,// -e's/;.*//' -e's/^[MWTFS].*day //' >wdates
paste -d"," wtitles wdates | tee wtitlesdates.csv
rm wwpage wtitles wdates
$ oprworkshops
Tour of the Terminal: Using Unix or Mac OS X Command-Line, May 5 2014
Introduction to Python, May 9 2014
Data Management with pandas (Python), May9 2014
Introduction to Python, January 14 2014
Introduction to ggplot2, January 9 2014
Introduction to Stata, September 17 2013
Introduction to Stata Data Management, September 18 2013
Introduction to Stata 13 Graphics, September 19 2013
Graphical Models for Causal Inference with Observational Data, May 21 2013
Data Science for Social Scientists, May 24 2013
Stata 12 Graphics, May 7 2013
$
```

#### sed Example

```
$cat countries
#!/bin/bash
curl -s http://www.un.org/en/members/index.shtml/ -o unmemberswebpage
grep 'title=' unmemberswebpage | sed -e's_.*title="__' -e's_".*__' -e's/,/:/g' -e"s/^M$//" -e"s/ $//" | uniq >uncountries
grep 'joindate' unmemberswebpage | sed -e's/.*">//' -e's <.* ' -e's / - g' >unjoindates
paste -d"," uncountries unjoindates | sort | tee uncountriesjoindates.csv
$ countries
Afghanistan, 19-11-1946
Albania, 14-12-1955
Algeria, 08-10-1962
Andorra, 28-07-1993
Angola, 01-12-1976
United States of America, 24-10-1945
Uruquay, 18-12-1945
Uzbekistan,02-03-1992
Vanuatu, 15-09-1981
Venezuela, 15-11-1945
Viet Nam, 20-09-1977
Yemen, 30-09-1947
Zambia, 01-12-1964
Zimbabwe, 25-08-1980
```

### Stream Editor sed: File Containing Edits

- if there are many modifications to be made, a file can be used to store edits

```
$ cat sedscript
s/stan/STAN/
s/,/|/g
s_/_~~_
$ sed -f sedscript wdata.clean
$
```

### sed: Editing Select Lines Using Line Numbers

-can specify which lines should be a "operated on" by sed commands using line numbers

- line number
- range of line numbers

```
$ sed "92 s/stan/STAN/" wdata.clean
$ sed "92,99 s/stan/STAN/" wdata.clean
$ sed "1,99 s/,/|/g" wdata.clean
$ sed "100,$ s/,/|/g" wdata.clean
```

## sed: Editing Select Lines Using Regular Expressions

-can specify which lines should be a "operated on" by sed commands using regular expressions

- lines containing a pattern
- range of line from first line up through a line containing a pattern
- range of lines from a line containing a pattern through the last line
- all lines between two lines containing particular patterns

```
$ sed "/^K/s/stan/STAN/" wdata.clean
$ sed "1,/^Kaz/ s/stan/STAN/" wdata.clean
$ sed "/^Kaz/,$ s/stan/STAN/" wdata.clean
$ sed "/Benin/,/Zimbabwe/ s/,/|/g" wdata.clean
```

#### sed: Writing Lines to Separate Files

```
$ cat sedscript w
/Africa/w wdata.Africa
/Europe/w wdata.Europe
/Americas/w wdata.Americas
/Asia.*Oceania/w wdata.Asia.Oceania
$ sed -n -f sedscript w wdata.clean
$ wc -1 wdata.clean wdata.Africa wdata.Europe wdata.Americas wdata.Asia.Oceania
     158 wdata.clean
      48 wdata.Africa
      36 wdata.Europe
      25 wdata.Americas
      49 wdata.Asia.Oceania
     316 total
```

#### sed: Writing Lines to Separate Files

```
$ cat sedscript w
/CT|US/w medicare.CT.txt
/NY|US/w medicare.NY.txt
/NJ|US/w medicare.NJ.txt
/PA|US/w medicare.PA.txt
/MD|US/w medicare.MD.txt
/VA|US/w medicare.VA.txt
/CA|US/w medicare.CA.txt
/FL|US/w medicare.FL.txt
/TX|US/w medicare.TX.txt
/OH|US/w medicare.OH.txt
/IL|US/w medicare.IL.txt
$ sed -n -f sedscript w medicare.pipe.txt
$ wc -1 medicare.[A-Z][A-Z].txt
   716330 medicare.CA.txt
   125891 medicare.CT.txt
   667995 medicare.FL.txt
   387623 medicare.IL.txt
   187979 medicare.MD.txt
   306379 medicare.NJ.txt
   592577 medicare.NY.txt
   339208 medicare.OH.txt
   403924 medicare.PA.txt
   628122 medicare.TX.txt
   241626 medicare.VA.txt
  4597654 total
```

#### Using sed to Create a sed Script

```
$ cat sub.states
NY
CT
PA
CA
IL
OH
FL
MD
VA
NJ
TX
$cat make subsed
#!/bin/bash
sed -e "s/.*/&:&/" -e 's_^_/_' -e 's_:_|US/w medicare._' -e 's/$/.txt/' sub.states > sedscript
cat sedscript
sed -n -f sedscript medicare.pipe.txt
rm sedscript
```

### **Review of Commands**

date	gunzip	rmdir	tr
who	cat	man	echo
cal	head	sort	tee
pwd	tail	WC	nohup
ls	more	cut	kill
mkdir	ср	paste	ps
cd	mv	uniq	emacs
history	rm	grep	sed
curl	diff	split	
wget	chmod		

## The End!