CS 35L Software Construction Lab

Week 1 - Section 8 - Winter 2018

What's this class about?

"Fundamentals of commonly used software tools and environments, particularly open-source tools to be used in upper division computer science courses."

Course Information

- TA: Alan Litteneker
 - o <u>alitteneker@cs.ucla.edu</u>
 - Office Hours (Tentative):
 - Wednesday 1 3PM
 - BH 2432
- Syllabus & Course Website:
 https://web.cs.ucla.edu/classes/winter18/cs35L/
- Piazza for class discussions:
 https://piazza.com/ucla/winter2018/cs35l/home
- Prerequisites: CS 31

Does anyone need a PTE?

Grading

- Assignments: 50% (Equally Weighted)
 - 9 regular assignments
 - Lab exercises (expected to be done in the lab)
 - Homework (expected to be done at home)
 - Due every Friday at 11:55 PM
 - 1 Presentation+Report (Assignment 10)
 - 10 minutes of presentation and a research report
 - Choose any topic
 - Will coordinate scheduling later in the quarter
- Final Exam: 50%
- All assignments are to be done individually, and submitted on CCLE
- Lateness penalty: 2^N% deduction for being up to N days late
 - Presentation+Report assignment must be submitted on time
 - No submissions after last day of instruction

Syllabus

- Introduction to Linux
- 2. Bash Shell Scripting
- 3. Software Scripting and Construction Tools
- 4. Change Management
- 5. Low-level Construction and debugging
- 6. Systems Programming
- Avoiding and Repairing Programs that go Wrong
- 8. Basic Security
- 9. Parallelism
- 10. The Crystal Ball (Research Presentations)

Introduction to Linux

What is Linux?

- Open source Operating System
- Kernel: Core of OS
 - Allocates time and memory to programs
 - Handles file system and communication between software and hardware
- Shell: interface between user and kernel
 - Interprets commands user types in
 - Takes necessary action to cause commands to be carried out
- Programs

Which Linux should you use for this course?

- Seasnet Servers: (required for assignments)
 - Inxsrv.seas.ucla.edu
 - Username: SEAS ID
 - Password: SEAS password
 - On windows: ssh with putty, with XMing running
 - On Mac/Linux: ssh <username>@Inxsrv.seas.ucla.edu

Ubuntu Linux Distribution

- Debian based architecture
- Most popular

Command Line Interface vs. Graphical User Interface

CLI

- Steep learning curve
- Pure control (e.g., scripting)
- Cumbersome multitasking
- Speed: Hack away at keys
- Convenient remote access

GUI

- Intuitive
- Limited Control
- Easy multitasking
- Limited by pointing
- Bulky remote access

Unix File System Layout

- Everything is either a file or a process
 - Process: an executing program
 - File: a collection of data
 - Document
 - Text of program written in high level language
 - Executable
 - Directory
 - Devices
 - Laid out in a tree structured hierarchy

The Basics: Moving Around

- pwd: print working directory
- cd : change working directory
 - ~: home directory
 - .: current directory
 - I: root directory, or directory separator
 - .. : parent directory

The Basics: History

- <up arrow>: previous command
- <tab>: auto-complete
- !!: replace with previous command
- ![str]: refer to previous command with str
- ^[str]: replace with command referred to as str

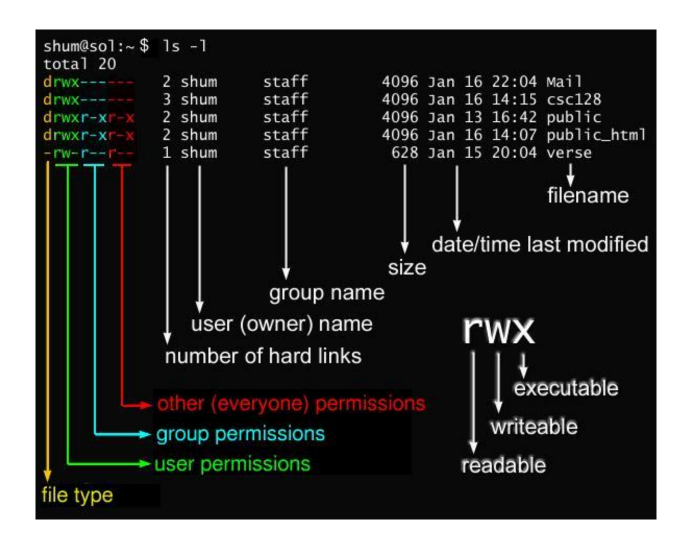
The Basics: Dealing with Files

- mv: move/rename a file (no undos!)
- cp: copy a file
- rm: remove a file
 - **-r**: remove directories recursively
- mkdir: make a directory
- rmdir: remove a directory
- **Is**: list contents of a directory
 - -d: list only directories
 - -a: list all files including hidden ones
 - -I: show long listing including permission info
 - -s: show size of each file, in blocks
 - -h: human readable form (shows size in Byte\KB\MB...)

The Basics: File Name Matching

- ?: matches any single character in a filename
- *: matches one or more characters in a filename
- []: matches any one of the characters between the brackets. Use '-' to separate a range of consecutive characters.

The Basics: File Permissions



The Basics: Changing File Attributes

- In: create a link
 - Hard links: points to physical data
 - Soft links aka symbolic links (-s): points to a file

touch

- Update access & modification time to current time
- Can also be used to create a file

chmod

- read (r), write (w), executable (x)
- User, group, others

The Basics: Man Pages

Manual (Man) pages

- man: get manual or man pages
- man Is: shows the man page for 'ls' command
- /keyword: forward slash followed by the word you are searching for to search within a man page
- q: quit the man page

The Basics: Redirection

- > file: write stdout to a file (potentially overwriting)
- >> file: append stdout to a file
- < file: use contents of a file as stdin

The Basics: find

- type: type of a file (e.g,, directory, symbolic link)
- perm: permission of a file
- name: name of a file
- prune: don't descend into a directory
- **Is**: list current file(s)

Vi

Modes:

- Normal: Enter commands
- Insert: Insert text
- Visual: Like normal, but you can highlight
- Replace: Like insert, but you replace characters as you type
- Recording: Record a sequence of key sequences

VI "Cheat" Sheet ACNS Bulletin ED-03 February 1995

vi Editor "Cheat Sheet"

Invoking vi: vi filename

Format of vi commands: [count][command] (count repeats the effect of the command)

Command mode versus input mode

Vi starts in command mode. The positioning commands operate only while vi is in command mode. You switch vi to input mode by entering any one of several vi input commands. (See next section.) Once in input mode, any character you type is taken to be text and is added to the file. You cannot execute any commands until you exit input mode. To exit input mode, press the escape (**Boo**) key.

Input commands (end with Esc)

a	Append after cursor
i	Insert before cursor
0	Open line below
0	Open line above
1 file	Insert file after current line

Any of these commands leaves vi in input mode until you press **Eao**. Pressing the **RETURN** key will not take you out of input mode.

Change commands (Input mode)

CW	Change word (Esc)
CC.	Change line (Esc) - blanks line
cS	Change to end of line
TC .	Replace character with c
R.	Replace (Esc) - typeover
S	Substitute (Esc) - 1 char with string
S	Substitute (Esc) - Rest of line with
	text
	Repeat last change

Changes during insert mode

<ctri>h</ctri>	Back one character
<ctrl>w</ctrl>	Back one word
<ctrl>u</ctrl>	Back to beginning of insert

File management commands

:w name	Write edit buffer to file name
:wq	Write to file and quit
:q!	Quit without saving changes
ZZ	Same as :wq
sh	Execute shell commands (<ctri>d)</ctri>

Window motions

<ctrl>d</ctrl>	Scroll down (half a screen)
<ctri>u</ctri>	Scroll up (half a screen)
<ctrl>f</ctrl>	Page forward
<ctrl>b</ctrl>	Page backward
/string	Search forward
?string	Search backward
<ctrl>l</ctrl>	Redraw screen
<cut>g</cut>	Display current line number and file information
n	Repeat search
N	Repeat search reverse
G	Go to last line
иG	Go to line n
:38	Go to line n
z <cr></cr>	Reposition window: cursor at top
Z.	Reposition window: cursor in middle
Z-	Reposition window: cursor at bottom

Cursor motions

H	Upper left corner (home)
M	Middle line
L	Lower left corner
h	Back a character
Ĭ	Down a line
k	Up a line
٨	Beginning of line
\$	End of line
1	Forward a character
W	One word forward
b	Back one word
fc	Find c
	Repeat find (find next c)

Deletion commands

dd or ndd	Delete n lines to general buffer
dw	Delete word to general buffer
daw	Delete n words
dľ)	Delete to end of sentence
dlb	Delete previous word
D	Delete to end of line
E 2	Delete character

Recovering deletions

p	Put general buffer after cursor
P	Put general buffer before cursor

Undo commands

u	Undo last change
U	Undo all changes on line

Rearrangement commands

yy or Y	Yank (copy) line to general buffer
"2буу	Yank 6 lines to buffer z
yw	Yank word to general buffer
"a9dd	Delete 9 lines to buffer a
"A9dd	Delete 9 lines; Append to buffer a
<i>"а</i> р	Put text from buffer a after curson
p	Put general buffer after cursor
P	Put general buffer before cursor
J	Join lines

Show invisible characters

Parameters.

iset list

Don't show invisible characters
Show line numbers Don't show line numbers
Indent after carriage return Turn off autoindent Show matching sets of parentheses as they are typed Turn off showmatch
Display mode on last line of screen Turn off showmode
Show values of all possible parameters

Move text from file old to file new

VI Old	
"al0yy	yank 10 lines to buffer a
:w	write work buffer
:e <i>new</i>	edit new file
" <i>а</i> р	put text from a after cursor
:30,60w new	Write lines 30 to 60 in file new

Regular expressions (search strings)

A	Matches beginning of line
\$	Matches end of line
	Matches any single character
*	Matches any previous character
*	Matches any character

Search and replace commands

Syntax:

: [address] s/old text/new text/

Address components:

	Current line
n	Line number n
.+m	Current line plus m lines
\$	Last line
/string/	A line that contains "string"
%	Entire file
[addr1],[addr2]	Specifies a range

Examples:

The following example replaces only the first occurrence of Banana with Kumquat in each of 11 lines starting with the current line (.) and continuing for the 10 that follow (.+10).

:.,.+10s/Banana/Kumquat

The following example replaces every occurrence (caused by the g at the end of the command) of apple with pear.

:%s/apple/pear/g

The following example removes the last character from every line in the file. Use it if every line in the file ends with "M as the result of a file transfer. Execute it when the cursor is on the first line of the file.

:%=/.\$//

Emacs

- Main text editor for this class
- Almost like a Windows text editor, but much more powerful
- Sometimes easier to use that vi
- Quick Emacs <u>reference card</u>

GNU Emacs Reference Card

(for version 20)

Starting Emacs

To enter GNU Emacs 20, just type its name: enacs To read in a file to edit, see Files, below.

Leaving Emacs

suspend Emacs (or iconify it under X)	C-2
exit Emacs permanently	C-x C-

Files

save all files C-x insert contents of another file into this buffer C-x replace this file with the file you really want C-x	read a file into Emacs	C-x	C-
insert contents of another file into this buffer C-x replace this file with the file you really want C-x	save a file back to disk	C-x	C-
replace this file with the file you really want $C-x$	save all files	C-x	5
1. C. C. ♣ 1. C.	insert contents of another file into this buffer	C-x	i
write buffer to a specified file C-x	replace this file with the file you really want	C-x	C-
	write buffer to a specified file	C-x	C-

Getting Help

version control checkin/checkout

The help system is simple. Type C-h (or F1) and follow the directions. If you are a first-time user, type C-h t for a tutorial. remove help window scroll help window C-M-v apropos: show commands matching a string C-h a show the function a key runs C-h c describe a function C-h f

Error Recovery

get mode-specific information

abort partially typed or executing comm	binsi	C-g
recover a file lost by a system crash	M-x	recover-fil
undo an unwanted change		C-x u or C-,
restore a buffer to its original contents	M-x	revert-buff
redraw garbaged screen		C-1

Incremental Search

C-s
C-r
C-M-s
C-M-1
М-р
M-n
RET
DEL
C-g

Use C-s or C-r again to repeat the search in either direction If Emacs is still searching, C-g cancels only the part not done.

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С-и С-q

C-h n

Motion

character

entity to move over

CHETCHOOL		O 1
word	M-b	M-f
line	С-р	C-n
go to line beginning (or end)	C-a	С-е
sentence	M-a	М-е
paragraph	M{	M-}
page	C-x [C-x]
sexp	C-M-b	C-M-f
function	C-M-a	C-M-e
go to buffer beginning (or end)	M-<	M->
scroll to next screen	C-v	
scroll to previous screen	M-v	1/0
scroll left	C-x	<
scroll right	C-x	>
scroll current line to center of screen	C-0	C-1
Killing and Deleting		
entity to kill	backward	forward
-L(J-1-44 1-21)	PEI	C 4

backward forward

C-f

entity to kin	Dackwand	TOL WALL
character (delete, not kill)	DEL	C-d
word	M-DEL	M-d
line (to end of)	M-C C-k	C-k
sentence	C-x DEL	M-k
sexp	M C-M-k	C-M-k
kill region	C-1	,
copy region to kill ring	M-v	1
kill through next occurrence of char-	M-2	char
yank back last thing killed	C-5	r.
replace last vank with previous kill	M-7	,

Marking

set mark here exchange point and mark	C-C or C-SPC C-x C-x
set mark ary words away mark paragraph	M−0 M−b
mark page	С-ж С-р
mark sexp	C-M-@
mark function	C-M-h
mark entire buffer	C-x h

Query Replace

interactively replace a text string	M−%.
using regular expressions 1	N-x query-replace-regexp
Valid responses in query replace me	ode are
replace this ene, go on to next	SPC
replace this one, don't move	,
skip to next without replacing	DEL
replace all remaining matches	!
back up to the previous match	-
exit query replace	REI
enter recursive edit (C-M-z to exit)	C-r

Multiple Windows

delete all other windows	C-x	1	
split window, above and below	C-x 2	C-x 5 2	
delete this window	C-x 0	C-x 5 0	
split window, side by side	C-x	3	
scroll other window	C-M	-v	
switch cursor to another window	C-x o	C-1 5 o	
select buffer in other window	C-x 4 b	C-x 5 5	
display buffer in other window	C-x 4 C-o	C-x 5 C-o	
find file in other window	C-x 4 f	C-1 5 f	
find file read-only in other window	C-x 4 r	C-z 5 r	
run Dired in other window	C-x 4 d	C-1 5 d	
find tag in other window.	C-x 4 .	С-т Б.	
grow window taller	C-x	•	
shrink window narrower	U-x -{		
grow window wider	U-x	}	

TAB C-M-\

C-M-q C-x TAB

C-0 C-M-0

M-"

M-1

M-q

M-SPC

C-x f

C-x .

M-g

M-u

M-1 M-c C-x C-u

C-x C-1

C-x C-o

When two commands are shown, the second is for "other frame."

Formatting

indent current Hine (mode-dependent)
indent region (mode dependent)
indent sexp (mode-dependent)
indent region rigidly any columns
insert newline after point
move rest of line vertically down
delete blank lines around point
join line with previous (with arg, next)
delete all white space around point
put exactly one space at point
fill paragraph
set fill column
set prefix each line starts with

Case Change

set face

uppercase word	
lowercase word	
capitalize word	
uppercase region	
lowercase region	

The Minibuffer

the minibuffer.

The following keys are defined in the minib	niffer.
complete as much as possible	TAB
complete up to one word	SPC
complete and execute	RET
show possible completions	?
fetch previous minibuffer input	М-р
fetch later minibuffer input or default	M-n
regexp search backward through history	M-r
regexp search forward through history	M-s
abort command	C-g
Type C-x ESC ESC to edit and repeat the	last command that
used the minibuffer. Type F10 to activate	the menu bar using

3

GNU Emacs Reference Card

Buffers

select another buffer	C-x b
list all buffers	C-x C-b
kill a buffer	C−x k

Transposing

transpose characters	C-t
transpose words	M-t
transpose lines	C-x C-t
transpose sexps	C-N-t

Spelling Check

find a tag (a definition)

check spelling of current word		M-\$
check spelling of all words in region	M-x	ispell-region
check spelling of entire buffer	M-x	ispell-buffer

Tags

find next occurrence of tag	C-u M
specify a new tags file	M-x visit-tags-table
regexp search on all files in tags table	M-x tags-scarch
run query-replace on all the files Me	-x tags-query-replace

continue last tags search or query-replace

M- .

Shells

execute a shell command	M-!
run a shell command on the region	M-
filter region through a shell command	C-u M-
start a shell in window *shell*	M-x shell

Rectangles

copy rectangle to register	C-x r r
kill rectangle	C-x r k
yank rectangle	C-x r y
open rectangle, shifting text right	C-x r c
blank out rectangle	C-x r c
prefix each line with a string	C-x r t

Abbrevs

1	
1	
i g	
i l	
e	
	e

Regular Expressions

any single character excep	+ - namlina	. (dot	1.
	of a newnine	. (00	,
zero or more repeats			
one or more repeats			
zero or one repeat			
quote regular expression s	pecial character o		
alternative ("or")		M	
grouping		\(1)
same text as n th group		122	
at word break		\b	
not at word break		/B	
entity	match start	match e	nd
line	-	\$	
word	1<	1>	
buffer	1.	1,	
class of characters	match these	match c	thers
explicit set	[]	[^]	
word-syntax character	\w	\W	
character with syntax c	\sc	\Sc	

International Character Sets

specify principal language	M-x set-language-environment
show all input methods	M-x list-input-methods
enable or disable input method	l c-√
set coding system for next com	mand C-x RET c
show all coding systems	M-x list-coding-systems
choose preferred coding system	M-x prefer-coding-system

Info

enter the Info documentation reader	C-h i
find specified function or variable in Info	C-h C-i
Moving within a node:	
scroll forward	SPC
scroll reverse	DEL
beginning of node	. (dot)
Moving between nodes:	
next node	n
previous node	P
move up	13
select menu item by name	n
select n th menu item by number $(1-9)$	n
follow cross reference (return with 1)	f
return to last node you saw	1
return to directory node	d
go to any node by name	g
Other:	
run Info tutorial	h
quit Info	q
search nodes for regexp	M-s

Registers

save region in register	C-rrs
insert register contents into buffer	C-r r i
save value of point in register	C-r r SPC
jump to point saved in register	C-r r j

Keyboard Macros

start defining a keyboard macro	C-= (
end keyboard macro definition	C-T)	
execute last defined keyboard ma	cro C-x e	
append to last keyboard macro	C-u C-x (
name last keyboard macro	M-x name-last-kbd-nacro	
insert Lisp definition in buffer	M-x insert-kbd-nacro	

Commands Dealing with Emacs Lisp

eval sexp before point		C-x C-e
eval current defun		С-И-х
eval region	M-x	eval-region
read and eval minibuffer		M-:
load from standard system directory	M-x	load-library

Simple Customization

```
customize variables and faces M-x customize
Making global key bindings in Emacs Lisp (examples):
(global-set-key "\G-cg" 'goto-line)
(global-set-key "\M-#" 'query-replace-regexp)
```

Writing Commands

The interactive spec says how to read arguments interactively. Type C-h f interactive for more details.

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Assignment 1

See assignment 1 for lab and homework exercises:

https://web.cs.ucla.edu/classes/winter18/ cs35L/assign/assign1.html

Assignment 1: Example ans 1.txt

ans1.txt is specifically for LABORATORY section

- 1. Here is the answer to question 1
- 2. Here is the answer to question 2
- 3. Here is the answer to question 3

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Assignment 1: Example key1.txt

key1.txt is specifically for HOMEWORK section

- 1. C-s H E L L O W O R L D
- 2. C-s H T M L
- 3. C-d
- 4. C-n
- 5. M-x goto-line Enter 1 2 3 Enter