## **CS 131 Emacs Quick Reference Guide**

Key: C-x means hold down the Control (or Ctrl) key while pressing x

 $\mathbf{M}$ - $\mathbf{x}$  means press and <u>release</u> the **ESC** key and then press  $\mathbf{x}$ 

 $exttt{M-x}$  can usually also be performed by holding down the  $exttt{Alt}$  key while pressing  $exttt{x}$ 

To start Emacs, just type its name at the Linux shell prompt: emacs

To run Emacs in the background, type: emacs &

#### General

suspend Emacs (or iconify it under X)	C-z
exit Emacs permanently	C-x C-c
start the Emacs tutorial	C-h t

run Scheme inside Emacs M-x run-scheme select a different font Shift-LeftMouse

#### **Files**

open an existing file or start a new one	C-x C-f
save the file in the current buffer back to disk	C-x C-s
save all currently open buffers to disk	C-x s
insert contents of another file into current buffer	C-x i
write current buffer to a specified file	C-x $C-w$
switch to another buffer	C-LeftMouse

#### **Error Recovery**

abort a partially typed or executing command	C-g
undo an unwanted change	C-/ or C
refresh screen	C-1 (letter L)

#### **Moving Around**

entity to move over	backward	forward
character	C-b or LeftArrow	C-f or RightArrow
word	M-b	M-f
line	C-p or UpArrow	C-n or DownArrow
go to beginning or end of line	C-a or Home	C-e or End
go to beginning or end of buffer	M-< or C-Home	M-> or C-End
scroll to next screen	C-v or Pag	geDown
scroll to previous screen	M-v or Pag	geUp
position current line at center of screen	C-1 (letter	L)
scroll left	<b>C-x</b> < or (	C-PageDown
scroll right	C-x > or C	C-PageUp

#### Searching

search forward incrementally	C-s
search backwards incrementally	C-r
exit current incremental search	Return
abort current search	C-g
Use <b>C-s</b> or <b>C-r</b> again to repeat the same search.	
interactively replace a text string	M-%

Valid responses in interactive mode:

replace this one, go on to next	y or Space
skip this one, go on to next	n or Delete
exit interactive mode	q or Return

## **Deleting and Killing**

delete characters backwards	Backspace
delete characters forwards	C-d or Delete
kill to the end of the current line	C-k
set mark here	C-Space
cancel current mark	C-g
mark entire buffer (select all)	C-x h
copy marked region to kill buffer (copy)	M-w
kill current marked region (cut)	C-w
yank back last thing killed (paste)	C-y

## **Multiple Windows**

split current window horizontally	C-x 2
split current window vertically	C-x 3
close current window	C- <b>x</b> 0
close all other windows	C-x 1
switch cursor to another window	C-x o (letter O)
make window taller	C-x ^
make window narrower	C-x {
make window wider	C-x }

## Formatting

indent current line	Tab
delete all white space around cursor	M-\
delete all but one space around cursor	M-Space
make rest of word uppercase	M-u
make rest of word lowercase	$\mathbf{M-1}$ (letter L)
comment out marked region of Scheme code	C-c c
uncomment marked region of Scheme code	C-c u

### **Minibuffer Commands**

complete as much of the current input as possible	Tab
show possible completions	?
abort current command	C-g

# Keyboard Macros

start defining a keyboard macro	C-x (
end keyboard macro definition	C-x )
execute last-defined keyboard macro	C-x e
execute keyboard macro <i>n</i> times	C-u n C-x e