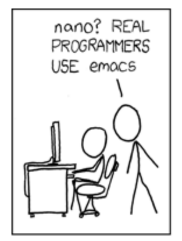
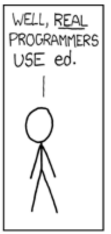
Text Editors for Programmers

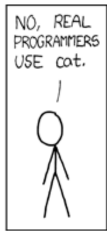
Dr. Prasad Kulkarni Michael Jantz

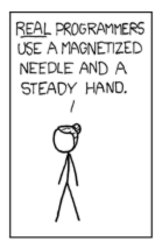
Real Programmers

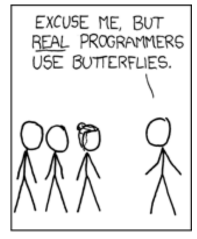














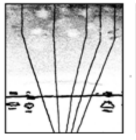
THE DISTURBANCE RIPPLES
OUTWARD, CHANGING THE FLOW
OF THE EDDY CURRENTS
IN THE UPPER ATMOSPHERE,

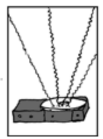


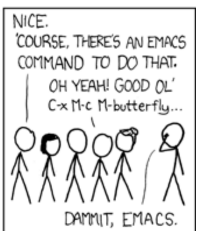


THESE CAUSE MOMENTARY POCKETS OF HIGHER-PRESSURE AIR TO FORM,

WHICH ACT AS LENSES THAT DEFLECT INCOMING COSMIC RAYS, FOCUSING THEM TO STRIKE THE DRIVE PLATTER AND FLIP THE DESIRED BIT.







vim

- Based on vi
 - vi written in 1976 and has become standard on Unix machines
- Basic design principles:
 - Retains each permutation of typed keys to resolve commands
 - Smaller and faster editor but with less capacity for customization
 - Uses distinct editing "modes"

Using Vim on a Simple Example

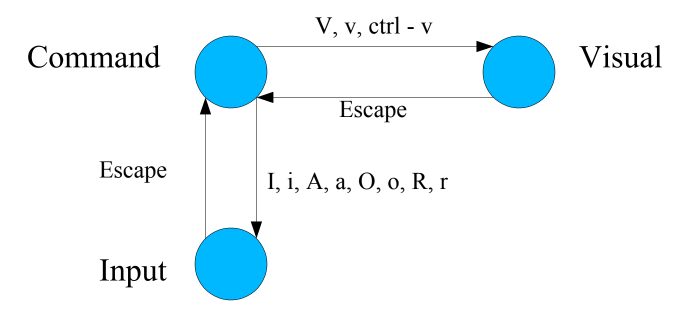
- You should have received two source files (simple.c and simple.h), a Makefile, and a dot_vimrc file from the lab website.
 - Save dot_vimrc as .vimrc in your home directory
 - Use my to rename the file
 - mv dot vimrc ~/.vimrc
- "dot_vimrc"
 - A collection of vim commands run each time you start vim
 - Used to set mappings / options that are not otherwise set by default.

Using Vim to Create & Edit a File

- Start a session
 - vim simple.c
- Press 'i' to enter insert mode
 - Now type any text you want
- 'Esc' to enter command mode
 - ':wq' to write changes and exit the session

Vim – Modes of Operation

- Command Mode
- Input Mode
- Visual Mode



Essential Commands

- :e *file*
 - Edit *file* in a new buffer
- :W
 - Save any modifications to the current buffer.
- :q
 - Quit Vim. If you have modifications you do not want to save, use :q!
- u, <c-r>
 - Undo, redo

Command Mode: Navigation

- Reopen simple.c
 - Use j, k, l, and h to navigate around the file as shown. This may take awhile get used to, but is very nice once you have it down.
 - For faster page scrolling, use <c-b> and <c-f> for page up and page down.
 - I've mapped these commands to spacebar and backspace in my .vimrc



Input Mode

- The following commands switch to input mode:
 - i characters inserted just before the cursor position
 - I characters inserted at the beginning of the line
 - a characters inserted just after the cursor position
 - A characters appended to the end of the line
 - o characters inserted in a new line below the cursor
 - O characters inserted in a new line above the cursor
 - C Often overlooked, deletes the line after the cursor position and start inserting characters at this position
- After you're done editing, press Escape to go back to command mode, and :w to write the changes

Common Editor Commands

- Cut/copy/paste in command mode:
 - dd cut a line of text
 - yy copy ("yank") a line of text
 - P/p paste a line of text above / below the cursor position
- Commands in Vim can be applied to multiple lines by typing the number of lines you want before the command:
 - "12dd" cuts 12 lines of text
 - "4j" moves the cursor down 4 lines

Common Editor Commands (cont).

- gq<motion command> Format a block of code to comply with textwidth setting
 - <motion command> is any of the commands to move the cursor (i.e. j, k, h, and l)
 - See example in simple.c
- == Format a block of code to correspond to tabbing conventions
 - See example in simple.c

Searching

- /word Search for occurrences of word
 - Cursor jumps to the next occurrence of word
 - n/N jump to the next / previous occurrence of word
 - ?word search initially jumps to previous occurrence of word.
- :set ic ignore case
- th toggle search highlighting

Find/Replace

- :s /search for/replace with/
- Variations
 - :s /s/r/g Replace every occurrence on the line (not just the first)
 - -:%s /s/r/g Replace every occurrence in the current buffer
 - :s /s/r/g 12 Replace for the next 12 lines
 - :s /s/r/gc Replace, but get confirmation before doing so
 - :s $\frac{s}{r}$ i Ignore case when searching for s.

Setting the Mark

- ma Sets the mark a to the current cursor position
 - a is not unique, any alphanumeric character can be used.
- Now, pressing `a in command mode returns you to the position marked by a.
 - Helpful for getting back to hard to find sections of code quickly
 - See the example in simple.c that shows how it can be used with the find/replace command to comment out large sections of code.
- da Deletes the mark a.

Visual Mode

- V/v enter into visual mode
- Allows user to visually select text for commands.
- Navigate in visual mode as in command mode (g,j,h,k)
- Issue commands with selected text ('y' to yank, 'd' to cut, etc.)
- 'esc' exits visual mode

Buffers

- Vim allows you to edit multiple files in one session using buffers
 - − <c-w> v to split the screen vertically
 - <c-w> s to split the screen horizontally
 - <c-w> w to switch to the other screen
 - -:V/Sex splits the screen vertically or horizontally and opens a file explorer in the new screen.
 - Select simple.h to open it in the new screen.

Installing Buffer Explorer

- Vim has built-in commands to work with its open buffers, but there is a plugin that allows you to visualize and navigate the open buffers.
 - Goto http://vim.sourceforge.net/scripts/script.php?script_id=42
 - Download the latest version of bufexplorer.zip and extract it
 - In your home directory, if a .vim/ directory does not exist, create it:
 - ls -a .v*
 - If .vim/ is not present, do mkdir .vim
 - Now, move the contents of the extracted bufexplorer folder into .vim/:
 - mv bufexplorer/doc/ bufexplorer/plugin/ .vim/
 - Inside your vim session do:
 - :helptag ~/.vim/doc/
 - Quit and reopen vim

Buffer Explorer

- \be Opens the buffer explorer in the current screen. Allows you to navigate (as in command mode) and select a buffer.
- Also can press the number of the buffer to select a buffer.

Tagging the Source

- Big advantage to Vim is its integration with a source code tagging program.
- Inside a terminal, goto the directory of the simple source and type:
 - ctags -R
- Should create a file named tags. Now, reopen simple.c in Vim.

Using Tags with Vim

- <c-]> With your cursor over a variable, jump to the declaration of that variable.
- <c-t> Having jumped to a declaration, go back to the spot you jumped from
 - You can use <c-]> multiple times before using <c-t>. The functionality operates like pushing and popping frames on a stack.
- Extremely helpful for browsing and learning large programs.

Colors

- Colorschemes can be downloaded from:
 - http://www.cs.cmu.edu/~maverick/VimColorSchemeT
- Current default colorschemes for EECS machines are in:
 - /usr/share/vim/vim72/colors/
- Set a new colorscheme with:
 - :colorscheme name

Vim Resources

- Vim Tips Wiki:
 - http://vim.wikia.com/wiki/Main_Page
- Vim Cookbook
 - http://www.oualline.com/vim-cook.html
- Slashdot comments discussing Vim tips:
 - http://ask.slashdot.org/article.pl?sid=08/11/06/206213
- For everything else, just use Google.

Screen

- Screen is a 'terminal multiplexer'
 - Allows users to access multiple separate terminal sessions from within a single terminal window or remote terminal session.

Screen Essential Commands

- Commands outside screen:
 - Create a screen: bash> screen
 - List screens: bash> screen -ls
 - Attach to existing screen: bash> screen -D -R
- Commands within screen:
 - Create a new terminal: $\langle c-a \rangle + c$
 - Cycle through terminals: $\langle c-a \rangle + n$, $\langle c-a \rangle + p$
 - − Kill terminal: <c-d>
 - Detach from screen: <c-a> d