> X-windows is Linux's system for displaying graphical programs.

> X-windows is Linux's system for displaying graphical programs.

- X server: Program that manages what is displayed on the screen.
- X client: Program that wants to display something.

- > X-windows is Linux's system for displaying graphical programs.
- X server: Program that manages what is displayed on the screen.
- X client: Program that wants to display something.
- Windows: Run Xming to start the server, then use PuTTY like normal.

- Mac: Install X11.app, then use ssh -X <hostname>
- Linux: You are already running an X server! Just use ssh -X <hostname>

- X-windows is Linux's system for displaying graphical programs.
- X server: Program that manages what is displayed on the screen.
- X client: Program that wants to display something.
- Windows: Run Xming to start the server, then use PuTTY like normal.
- Mac: Install X11.app, then use ssh -X <hostname>
- Linux: You are already running an X server! Just use ssh -X <hostname>

Use xeyes to check if X forwarding is set up correctly.

 'Plain text' is ASCII-encoded data. (Or UTF-8 encoded data, or EBCDIC encoded data...)

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 のへぐ

What is 'text'?

- 'Plain text' is ASCII-encoded data. (Or UTF-8 encoded data, or EBCDIC encoded data...)
- Most programming languages and network protocols use plain text because it is easy for developers to understand.

What is 'text'?

- 'Plain text' is ASCII-encoded data. (Or UTF-8 encoded data, or EBCDIC encoded data...)
- Most programming languages and network protocols use plain text because it is easy for developers to understand.
- Text editors are just tools for editing plain text files. You'll be using one a lot, so you should know how to use your editor of choice.

Notepad++: notepad-plus-plus.org

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 のへぐ

Features:

Document Map

Notepad++: notepad-plus-plus.org

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 の�?

Features:

- Document Map
- Multiple Cursors

Terminology

- Buffer: Contents of an open file.
- Pane: A visual section of the editor. Holds buffers, status bars, etc.

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 のへぐ

Terminology

- Buffer: Contents of an open file.
- Pane: A visual section of the editor. Holds buffers, status bars, etc.
- Shortcuts
 - ► Ctrl+1 + Show a directory in the tree view
 - ► Ctrl + ① + p Command palette you can search through
 - Searching for files:
 - Ctrl+t, Ctrl+p Find a file in the current open directories

< □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > <

Ctrl+b Jump to an open buffer

Terminology

- Buffer: Contents of an open file.
- Pane: A visual section of the editor. Holds buffers, status bars, etc.
- Shortcuts
 - ► Ctrl+1++ Show a directory in the tree view
 - ► Ctrl + ① + p Command palette you can search through
 - Searching for files:
 - Ctrl+t, Ctrl+p Find a file in the current open directories

- Ctrl + b Jump to an open buffer
- Packages
 - minimap Shows a scrollable overview of your file
 - autocomplete-clang C++ Autocompletion
 - vim-mode Some vim shortcuts

Terminology

- Buffer: Contents of an open file.
- Pane: A visual section of the editor. Holds buffers, status bars, etc.
- Shortcuts
 - ► Ctrl+1 + Show a directory in the tree view
 - ► Ctrl + ① + p Command palette you can search through
 - Searching for files:
 - Ctrl+t, Ctrl+p Find a file in the current open directories

- Ctrl + b Jump to an open buffer
- Packages
 - minimap Shows a scrollable overview of your file
 - autocomplete-clang C++ Autocompletion
 - vim-mode Some vim shortcuts
- Documentation

- Buffer: Opened file
- Window: Visual section displaying a buffer
- (Atom borrowed this terminology from vim!)

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 のへぐ

- Buffer: Opened file
- Window: Visual section displaying a buffer
- (Atom borrowed this terminology from vim!)
- Composability: You can connect simple commands together into complex ones

▲ロト ▲帰ト ▲ヨト ▲ヨト 三日 - の々ぐ

- Buffer: Opened file
- Window: Visual section displaying a buffer
- (Atom borrowed this terminology from vim!)
- Composability: You can connect simple commands together into complex ones

< □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > <

vimtutor can teach you some basic vim stuff

- Buffer: Opened file
- Window: Visual section displaying a buffer
- (Atom borrowed this terminology from vim!)
- Composability: You can connect simple commands together into complex ones

- vimtutor can teach you some basic vim stuff
- Tip: :set mouse=a

► Normal: Navigation/commands. Esc, Ctrl+c

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 のへぐ

- ► Normal: Navigation/commands. Esc, Ctrl+c
- Insert: Writing text.
 - i: Insert at cursor
 - ► □: Insert at beginning of line
 - Insert after cursor (append at cursor)
 - A: Insert at end of line (Append to line)

- Insert on new line below cursor
- O: Insert on new line above cursor
- C: Change text at cursor

- Normal: Navigation/commands. |Esc|, |Ctrl + c

- Insert: Writing text.
 - Insert at cursor
 - Insert at beginning of line
 - Insert after cursor (append at cursor) a :
 - A : Insert at end of line (Append to line)
 - Insert on new line below cursor 0
 - O : Insert on new line above cursor
 - c : Change text at cursor

Replace: Overwriting text.

- Normal: Navigation/commands. Esc, Ctrl + c

- Insert: Writing text.
 - Insert at cursor
 - Insert at beginning of line ►
 - Insert after cursor (append at cursor) a :
 - A : Insert at end of line (Append to line)
 - Insert on new line below cursor 0
 - O : Insert on new line above cursor ►
 - c : Change text at cursor
- Replace: Overwriting text.
- Visual: Selecting text.
 - Character select
 - V : Line select
 - Ctrl + v : Block select

Moving Around

- j/k/h/l: up/down/left/right
- ^/\$: Beginning/end of line
- w/e/b: Next word/Next word end/Back one word

- ► 1 Matching brace or parenthesis
- ▶ gg/G: Top/bottom of document
- Tip: Repeat commands by specifying a number first: 2w

Moving Around

- j/k/h/l: up/down/left/right
- ^/\$: Beginning/end of line
- w/e/b: Next word/Next word end/Back one word

- ► 19 Matching brace or parenthesis
- ▶ gg/G: Top/bottom of document
- **Tip:** Repeat commands by specifying a number first: 2w **Tip:** Compose with insert modes: c4w



◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 のへぐ



▲□▶ ▲圖▶ ▲臣▶ ▲臣▶ ―臣 … のへで

- :w Save
- 🕨 🛛 🕨 🕨
- :wq/ZZ Save and quit
- ▶ u/Ctrl+r: undo/redo
- Clipboards

▶ p

- y/yy: Copy/'yank' (line)
 - d/dd: Cut/'delete' (line)
 - / P: Paste after cursor/Paste before cursor

- :w Save
- 🕨 🛛 🧧 🕨
- :wq/ZZ Save and quit
- ▶ u/Ctrl+r: undo/redo
- Clipboards
 - y/yy: Copy/'yank' (line)
 - d/dd: Cut/'delete' (line)
 - P/P: Paste after cursor/Paste before cursor

• "+y: Yank to system clipboard

- :w Save:q Quit
- :wq/ZZ Save and quit
- \mathbf{v} u/Ctrl+r: undo/redo
- Clipboards
 - y/yy: Copy/'yank' (line)
 - d/dd: Cut/'delete' (line)
 - P/P: Paste after cursor/Paste before cursor

- ▶ "+y: Yank to system clipboard
- >/<: Indent/Outdent</p>
- E: Autoformat

Configuration

.vimrc in your home directory

◆□▶ ◆□▶ ◆臣▶ ◆臣▶ 臣 のへぐ

Example config on the website

Configuration

- .vimrc in your home directory
- Example config on the website

Plugins

- Airline: Pretty status bar
- Fugitive: Git integration
- Syntastic: Syntax checking

▲ロト ▲帰ト ▲ヨト ▲ヨト 三日 - の々ぐ

Configuration

- .vimrc in your home directory
- Example config on the website

Plugins

- Airline: Pretty status bar
- Fugitive: Git integration
- Syntastic: Syntax checking

Links

- Vim Cheat Sheet
- Another cheat sheet

Emacs: GNU Emacs

Use emacs -nw to launch in the terminal (instead of a GUI)

- Frame: Everything you can see (you can have multiple frames!)
- Buffer, Window: As with vim and atom
- ▶ Instead of Ctrl+n, emacs writes this as C-n
- ► Meta key (written M-x): Use Alt + x or Esc x

< □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > <

▶ In Emacs: C-h t starts a tutorial

Moving

- C-n / C-p next/previous line
- ► C-f / C-b forward/back one character

・ロト・日本・モート モー うへぐ

▶ M-f / M-b forward/back one word

Moving

- C-n / C-p next/previous line
- ► C-f / C-b forward/back one character

- ▶ M-f / M-b forward/back one word
- ► C-a / C-e Beginning/end of line
- ► C-v / M-v Down/Up one page

Cut/Paste

- Deleting: Backspace()/ C-d
- Kill (cut) a word: M- / M-d

- Kill to the end of a line: C-k
- ▶ Unkill (paste): C-y
- M-y to cycle through kills

- Saving a file: C-x C-s
- ▶ Quitting: C-x C-c
- ► Stop a command: C-g or hit Esc three times

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへで

- Saving a file: C-x C-s
- ▶ Quitting: C-x C-c
- ► Stop a command: C-g or hit Esc three times

◆□▶ ◆□▶ ◆三▶ ◆三▶ 三三 のへぐ

► Undo: C-_

- Saving a file: C-x C-s
- ▶ Quitting: C-x C-c
- ► Stop a command: C-g or hit Esc three times

▲ロト ▲帰ト ▲ヨト ▲ヨト 三日 - の々ぐ

- ► Undo: C-_
- Windows:
 - ► Make 2 windows: C-x 2
 - ► Jump between windows: C-x o

- Saving a file: C-x C-s
- ▶ Quitting: C-x C-c
- Stop a command: C-g or hit Esc three times

- ► Undo: C-_
- Windows:
 - ► Make 2 windows: C-x 2
 - ► Jump between windows: C-x o
- Reference Card
- Emacs Tour