So is vim/emacs [in]efficient?

emacs vs vim

Muhammad Falak R Wani

falakreyaz@gmail.com

Cybersecurity Education and Research Centre – (CERC)

Department of Computer Science

IIIT-D



ILUG-D & LinuxChix 2016



Agenda

- vim
 - History
 - Survival Skills
 - Power Usage
- emacs
 - History
 - Survival Skills
 - Power Usage
 - The Kitchen Sink



Agenda

- vim
 - History
 - Survival Skills
 - Power Usage
- - History
 - Survival Skills
 - Power Usage
 - The Kitchen Sink





Then came ex

do one thing, and do it well



Then came ex

do one thing, and do it well It is not VI (roman six) but 'Wee Eyee'.

Then came ex

do one thing, and do it well It is not VI (roman six) but 'Wee Eyee'.

• ed: The basic editor.

Then came ex

do one thing, and do it well

It is not **VI** (roman six) but 'Wee Eyee'.

- ed: The basic editor.
- **sed**: The stream editor.

Then came ex

do one thing, and do it well

It is not **VI** (roman six) but 'Wee Eyee'.

- ed: The basic editor.
- sed: The stream editor.
- ex: Improved and rewritten ed.

Then came ex

do one thing, and do it well

It is not **VI** (roman six) but 'Wee Eyee'.

- ed: The basic editor.
- sed: The stream editor.
- ex: Improved and rewritten ed.

(IIIT-D)

• vi: Visual mode in ex.

Then came ex

do one thing, and do it well

It is not **VI** (roman six) but 'Wee Eyee'.

- ed: The basic editor.
- sed: The stream editor.
- ex: Improved and rewritten ed.
- vi: Visual mode in ex.
- vim: Improved and rewritten vi.

Agenda

- 1 vim
 - History
 - Survival Skills
 - Power Usage
- 2 emacs
 - History
 - Survival Skills
 - Power Usage
 - The Kitchen Sink





vim is a modal editor.



vim is a **modal** editor. You will benefit if you touch type.

vim is a **modal** editor. You will benefit if you touch type.

• normal: The default mode.

vim is a modal editor.

You will benefit if you touch type.

- normal: The default mode.
- insert: The insert mode.

vim is a modal editor.

You will benefit if you touch type.

- normal: The default mode.
- insert: The insert mode.
- ex: The ex mode.

So is vim/emacs [in]efficient?

vim is a modal editor.

You will benefit if you touch type.

- normal: The default mode.
- insert: The insert mode.
- ex: The ex mode.

How to get help?

So is vim/emacs [in]efficient?

vim is a modal editor.

You will benefit if you touch type.

- normal: The default mode.
- insert: The insert mode.
- ex: The ex mode.

How to get help?

In normal mode :help

vimtutor if you want an online tutorial

Agenda

- vim
 - History
 - Survival Skills
 - Power Usage
- 2 emacs
 - History
 - Survival Skills
 - Power Usage
 - The Kitchen Sink



merely scratching the surface

vim is a very **powerful** editor



merely scratching the surface

vim is a very **powerful** editor

• movement: Awkward at first.

merely scratching the surface

vim is a very **powerful** editor

- movement: Awkward at first.
- windows: Spliting windows and movement.

merely scratching the surface

vim is a very **powerful** editor

- movement: Awkward at first.
- windows: Spliting windows and movement.
- tabs: Moving around in tabs.

merely scratching the surface

vim is a very **powerful** editor

- movement: Awkward at first.
- windows: Spliting windows and movement.
- tabs: Moving around in tabs.
- **indentation**: Indenting code.

merely scratching the surface

vim is a very **powerful** editor

- movement: Awkward at first.
- windows: Spliting windows and movement.
- tabs: Moving around in tabs.
- **indentation**: Indenting code.

(IIIT-D)

• autocomplete: Dial x for completion.

merely scratching the surface

vim is a very **powerful** editor

- movement: Awkward at first.
- windows: Spliting windows and movement.
- tabs: Moving around in tabs.
- indentation: Indenting code.

- autocomplete: Dial x for completion.
- compilation: Find errors quickly. (colder, cnewer)

merely scratching the surface

vim is a very **powerful** editor

- movement: Awkward at first.
- windows: Spliting windows and movement.
- tabs: Moving around in tabs.
- indentation: Indenting code.

- autocomplete: Dial x for completion.
- compilation: Find errors quickly. (colder, cnewer)
- man: go to a specific manual page without leaving vim

merely scratching the surface

vim is a very **powerful** editor

- movement: Awkward at first.
- windows: Spliting windows and movement.
- tabs: Moving around in tabs.
- indentation: Indenting code.
- autocomplete: Dial x for completion.
- compilation: Find errors quickly. (colder, cnewer)
- man: go to a specific manual page without leaving vim
- ctags: move around code efficiently.

merely scratching the surface

vim is a very **powerful** editor

- movement: Awkward at first.
- windows: Spliting windows and movement.
- tabs: Moving around in tabs.
- **indentation**: Indenting code.
- autocomplete: Dial x for completion.
- **compilation**: Find errors quickly. (*colder, cnewer*)
- man: go to a specific manual page without leaving vim
- ctags: move around code efficiently.
- **cscope**: yet another way of moving around code.



extensibility - community

vim has a huge collection of third party plugins..



extensibility - community

vim has a huge collection of third party plugins..

• pathogen: A plugin for easy installation of other plugins

extensibility - community

vim has a huge collection of third party plugins..

- pathogen: A plugin for easy installation of other plugins
- **NERDTree**: Explore your project.

extensibility - community

vim has a huge collection of third party plugins..

- pathogen: A plugin for easy installation of other plugins
- **NERDTree**: Explore your project.
- youcompleteme: Autocompleteion.



extensibility - community

vim has a huge collection of third party plugins..

- pathogen: A plugin for easy installation of other plugins
- NERDTree: Explore your project.

- youcompleteme: Autocompleteion.
- SuperTab: Yet another Autocompleteion plugin.

extensibility - community

vim has a huge collection of third party plugins..

- pathogen: A plugin for easy installation of other plugins
- NERDTree: Explore your project.
- youcompleteme: Autocompleteion.
- SuperTab: Yet another Autocompleteion plugin.
- fugitive: A git wrapper for vim

extensibility - community

vim has a huge collection of third party plugins..

- pathogen: A plugin for easy installation of other plugins
- NERDTree: Explore your project.
- youcompleteme: Autocompleteion.
- SuperTab: Yet another Autocompleteion plugin.
- fugitive: A git wrapper for vim

(IIIT-D)

Easiest way to install is by pathogen

Just modify the vimrc execute pathogen#infect()



Agenda

- - History
 - Survival Skills
 - Power Usage
- emacs
 - History
 - Survival Skills
 - Power Usage
 - The Kitchen Sink





Richard M Stallman

Do everything philosophy



Richard M Stallman

Do everything philosophy

• EMACS: Editing MACrosS

Richard M Stallman

Do everything philosophy

- EMACS: Editing MACrosS
- Written in **C** and provides **lisp**.

Richard M Stallman

Do everything philosophy

- EMACS: Editing MACrosS
- Written in **C** and provides **lisp**.

(IIIT-D)

It is self-documenting.

Richard M Stallman

Do everything philosophy

- **EMACS**: Editing MACrosS
- Written in **C** and provides **lisp**.
- It is self-documenting.
- Church of Emacs

Richard M Stallman

Do everything philosophy

- EMACS: Editing MACrosS
- Written in C and provides lisp.
- It is self-documenting.
- Church of Emacs
- Editor War, the longest running flame war on internet. (who's the best)

Agenda

- 1 vim
 - History
 - Survival Skills
 - Power Usage
- 2 emacs
 - History
 - Survival Skills
 - Power Usage
 - The Kitchen Sink



ILUG-D & LinuxChix 2016

It is not an **editor** but an **'Operating System'**, which happens to edit too. Emacs has **modes** which alter the meaning of commands. Emacs commands are elaborate sequence, called **chords**. They are very confusing to startoff with.

• **C-x**: The most used chords, they are used frequently.

It is not an **editor** but an **'Operating System'**, which happens to edit too. Emacs has **modes** which alter the meaning of commands. Emacs commands are elaborate sequence, called **chords**. They are very confusing to startoff with.

- C-x: The most used chords, they are used frequently.
- M-x: The extended chords, or functions typically.

confusing to startoff with.

It is not an **editor** but an **'Operating System'**, which happens to edit too. Emacs has **modes** which alter the meaning of commands. Emacs commands are elaborate sequence, called **chords**. They are very

- C-x: The most used chords, they are used frequently.
- M-x: The extended chords, or functions typically.
- Major Mode: What are you doing.

It is not an **editor** but an **'Operating System'**, which happens to edit too. Emacs has **modes** which alter the meaning of commands.

Emacs commands are elaborate sequence, called chords. They are very confusing to startoff with.

- C-x: The most used chords, they are used frequently.
- M-x: The extended chords, or functions typically.
- Major Mode: What are you doing.
- Minor Mode: Extension to the major-mode

It is not an **editor** but an **'Operating System'**, which happens to edit too. Emacs has **modes** which alter the meaning of commands.

Emacs commands are elaborate sequence, called chords. They are very confusing to startoff with.

- C-x: The most used chords, they are used frequently.
- M-x: The extended chords, or functions typically.
- Major Mode: What are you doing.
- Minor Mode: Extension to the major-mode

How to get help?

It is not an **editor** but an **'Operating System'**, which happens to edit too.

Emacs has **modes** which alter the meaning of commands.

Emacs commands are elaborate sequence, called chords. They are very confusing to startoff with.

- C-x: The most used chords, they are used frequently.
- M-x: The extended chords, or functions typically.
- Major Mode: What are you doing.
- Minor Mode: Extension to the major-mode

How to get help?

emacs is a self documenting editor

C-h m mode-specific help.

C-h f describe a function.

C-h k describe a function a key runs.

M-x help interactive help.



Agenda^l

- 1 vim
 - History
 - Survival Skills
 - Power Usage
- 2 emacs
 - History
 - Survival Skills
 - Power Usage
 - The Kitchen Sink





ILUG-D & LinuxChix 2016

merely scratching the surface

merely scratching the surface

It takes some time to master emacs.

movement: Awkward at first.

merely scratching the surface

- movement: Awkward at first.
- buffers: Open files and not files.

merely scratching the surface

- movement: Awkward at first.
- **buffers**: Open files and *not* files.
- windows: Spliting windows and movement.

merely scratching the surface

- movement: Awkward at first.
- **buffers**: Open files and *not* files.
- windows: Spliting windows and movement.
- frames: Moving around in frames

merely scratching the surface

- movement: Awkward at first.
- **buffers**: Open files and *not* files.
- windows: Spliting windows and movement.
- frames: Moving around in frames
- indentation: Indenting code.

merely scratching the surface

- movement: Awkward at first.
- **buffers**: Open files and *not* files.
- windows: Spliting windows and movement.
- frames: Moving around in frames
- indentation: Indenting code.
- autocomplete: autocomplete-mode

merely scratching the surface

- movement: Awkward at first.
- **buffers**: Open files and *not* files.
- windows: Spliting windows and movement.
- frames: Moving around in frames
- **indentation**: Indenting code.
- autocomplete: autocomplete-mode
- **compilation**: Find errors quickly. (*M-x compile*)

merely scratching the surface

It takes some time to master emacs.

- movement: Awkward at first.
- **buffers**: Open files and *not* files.
- windows: Spliting windows and movement.
- frames: Moving around in frames
- **indentation**: Indenting code.
- autocomplete: autocomplete-mode
- **compilation**: Find errors quickly. (*M-x compile*)
- **debugging**: Run a debugger inside emacs. (*M-x gdb*)

So is vim/emacs [in]efficient ?

merely scratching the surface

- movement: Awkward at first.
- **buffers**: Open files and *not* files.
- windows: Spliting windows and movement.
- frames: Moving around in frames
- **indentation**: Indenting code.
- autocomplete: autocomplete-mode
- **compilation**: Find errors quickly. (*M-x compile*)
- **debugging**: Run a debugger inside emacs. (*M-x gdb*)
- man: Read man-pages in emacs. (*M-x woman*)



merely scratching the surface

- movement: Awkward at first.
- **buffers**: Open files and *not* files.
- windows: Spliting windows and movement.
- frames: Moving around in frames
- **indentation**: Indenting code.
- autocomplete: autocomplete-mode
- **compilation**: Find errors quickly. (*M-x compile*)
- **debugging**: Run a debugger inside emacs. (*M-x gdb*)
- man: Read man-pages in emacs. (*M-x woman*)
- gtags: Move around code efficiently.



extensibility - community

emacs has everything but the kitchen sink.

extensibility - community

emacs has everything but the kitchen sink. **melpa** is the emacs repository for plugins.

auto-complete: auto completion. (builtin)

extensibility - community

- auto-complete: auto completion. (builtin)
- company-mode: better auto-complete.

extensibility - community

- auto-complete: auto completion. (builtin)
- company-mode: better auto-complete.
- **projectile**: View your projects.



extensibility - community

- auto-complete: auto completion. (builtin)
- company-mode: better auto-complete.
- **projectile**: View your projects.
- **js2-mode**: javascript mode, best of the best.

extensibility - community

emacs has everything but the kitchen sink. melpa is the emacs repository for plugins.

- auto-complete: auto completion. (builtin)
- **company-mode**: better auto-complete.
- projectile: View your projects.
- **is2-mode**: javascript mode, best of the best.
- magit: A git wrapper for emacs

(IIIT-D)

extensibility - community

- auto-complete: auto completion. (builtin)
- company-mode: better auto-complete.
- **projectile**: View your projects.
- **js2-mode**: javascript mode, best of the best.
- magit: A git wrapper for emacs
- web-mode: major mode for all html templates.

extensibility - community

emacs has everything but the kitchen sink. **melpa** is the emacs repository for plugins.

- auto-complete: auto completion. (builtin)
- company-mode: better auto-complete.
- **projectile**: View your projects.
- **js2-mode**: javascript mode, best of the best.
- magit: A git wrapper for emacs
- web-mode: major mode for all html templates.

Installation is just calling a function

M-x package-list-packages



Agenda^l

- 1 vim
 - History
 - Survival Skills
 - Power Usage
- 2 emacs
 - History
 - Survival Skills
 - Power Usage
 - The Kitchen Sink





ILUG-D & LinuxChix 2016

What if...

So what else can emacs do to impress me?

As promised emacs has everything but the kitchen sink.

So what else can emacs do to impress me ?

As promised emacs has everything but the kitchen sink.

• pdf: Yes it can (builtin), but pdf-tools is better.

So what else can emacs do to impress me ?

- pdf: Yes it can (builtin), but pdf-tools is better.
- ppt: Yes it can (builtin)

So what else can emacs do to impress me?

- pdf: Yes it can (builtin), but pdf-tools is better.
- ppt: Yes it can (builtin)
- internet: Yes, that too.

So what else can emacs do to impress me?

- pdf: Yes it can (builtin), but pdf-tools is better.
- ppt: Yes it can (builtin)
- internet: Yes, that too.
- shell: Yes, it has a builtin shell.

So what else can emacs do to impress me?

- pdf: Yes it can (builtin), but pdf-tools is better.
- ppt: Yes it can (builtin)
- **internet**: Yes, that too.
- shell: Yes, it has a builtin shell.
- calender: Yes, it manages your appointments.

So what else can emacs do to impress me?

- pdf: Yes it can (builtin), but pdf-tools is better.
- ppt: Yes it can (builtin)
- internet: Yes, that too.
- shell: Yes, it has a builtin shell.
- calender: Yes, it manages your appointments.
- dairy: It can keep your secrets too.

So what else can emacs do to impress me ?

As promised emacs has everything but the kitchen sink.

- pdf: Yes it can (builtin), but pdf-tools is better.
- ppt: Yes it can (builtin)
- **internet**: Yes, that too.
- shell: Yes, it has a builtin shell.
- calender: Yes, it manages your appointments.
- dairy: It can keep your secrets too.
- music: It so happens, it can do that too.

So is vim/emacs [in]efficient ?

So what else can emacs do to impress me?

- pdf: Yes it can (builtin), but pdf-tools is better.
- ppt: Yes it can (builtin)
- internet: Yes, that too.
- shell: Yes, it has a builtin shell.
- calender: Yes, it manages your appointments.
- dairy: It can keep your secrets too.
- music: It so happens, it can do that too.
- notes: org-mode is one of the single reasons people switch to emacs.

So what else can emacs do to impress me?

- pdf: Yes it can (builtin), but pdf-tools is better.
- ppt: Yes it can (builtin)
- **internet**: Yes, that too.
- shell: Yes, it has a builtin shell.
- calender: Yes, it manages your appointments.
- dairy: It can keep your secrets too.
- music: It so happens, it can do that too.
- notes: org-mode is one of the single reasons people switch to emacs.
- games: It has games too, if you are bored.

So what else can emacs do to impress me?

- pdf: Yes it can (builtin), but pdf-tools is better.
- ppt: Yes it can (builtin)
- **internet**: Yes, that too.
- shell: Yes, it has a builtin shell.
- calender: Yes, it manages your appointments.
- dairy: It can keep your secrets too.
- music: It so happens, it can do that too.
- notes: org-mode is one of the single reasons people switch to emacs.
- games: It has games too, if you are bored.
- mail: It has a builtin mail client.

So what else can emacs do to impress me?

- pdf: Yes it can (builtin), but pdf-tools is better.
- ppt: Yes it can (builtin)
- internet: Yes, that too.
- shell: Yes, it has a builtin shell.
- calender: Yes, it manages your appointments.
- dairy: It can keep your secrets too.
- music: It so happens, it can do that too.
- notes: org-mode is one of the single reasons people switch to emacs.
- games: It has games too, if you are bored.
- mail: It has a builtin mail client.
- calculator: It has a fully programable scientific calculator.



So what else can emacs do to impress me?

- pdf: Yes it can (builtin), but pdf-tools is better.
- ppt: Yes it can (builtin)
- internet: Yes, that too.
- shell: Yes, it has a builtin shell.
- calender: Yes, it manages your appointments.
- dairy: It can keep your secrets too.
- music: It so happens, it can do that too.
- notes: org-mode is one of the single reasons people switch to emacs.
- games: It has games too, if you are bored.
- mail: It has a builtin mail client.
- calculator: It has a fully programable scientific calculator.
- irc: It seem's it can do irc too.



So what else can emacs do to impress me?

- pdf: Yes it can (builtin), but pdf-tools is better.
- ppt: Yes it can (builtin)
- internet: Yes, that too.
- shell: Yes, it has a builtin shell.
- calender: Yes, it manages your appointments.
- dairy: It can keep your secrets too.
- music: It so happens, it can do that too.
- notes: org-mode is one of the single reasons people switch to emacs.
- games: It has games too, if you are bored.
- mail: It has a builtin mail client.
- calculator: It has a fully programable scientific calculator.
- irc: It seem's it can do irc too.



- Both emacs & vim are very powerful editors.
- Invest some time to learn them, you will not regret it.
- In appropriate hands both can shred text at speed of thought.
- Don't get involved in flame wars, exploit the best of both the worlds.

- Both emacs & vim are very powerful editors.
- Invest some time to learn them, you will not regret it.
- In appropriate hands both can shred text at speed of thought.
- Don't get involved in flame wars, exploit the best of both the worlds.
- I barely illustrated a mere 1% of the power of these beasts.

- Both emacs & vim are very powerful editors.
- Invest some time to learn them, you will not regret it.
- In appropriate hands both can shred text at speed of thought.
- Don't get involved in flame wars, exploit the best of both the worlds.
- I barely illustrated a mere 1% of the power of these beasts.
 - Manuals are your friends.

- Both emacs & vim are very powerful editors.
- Invest some time to learn them, you will not regret it.
- In appropriate hands both can shred text at speed of thought.
- Don't get involved in flame wars, exploit the best of both the worlds.
- I barely illustrated a mere 1% of the power of these beasts.
 - Manuals are your friends.
 - I am feeling lucky, try it.

For Further Reading I

Drew Neil.

Practical Vim.

The Pragmaitc Programmers, 2012.

陯 Richard M Stallman et al.

GNU Emacs Manual.

Free Software Foundation, 2014.



