

Vim

Building Your Plaintext Toolkit

Adam Monsen

TwoBulb Consulting

Saturday, September 27th, 2008

▶ Hello

- ▶ Hello
- ▶ work: Mifos

- ▶ Hello
- ▶ work: Mifos
- ▶ demo: initial screen

- ▶ To inspire and to motivate

- ▶ To inspire and to motivate
- ▶ and to have fun

- ▶ To inspire and to motivate
- ▶ and to have fun
- ▶ I hope you...

- ▶ To inspire and to motivate
- ▶ and to have fun
- ▶ I hope you...
 - ▶ are inspired to refine the way you edit plain text

- ▶ To inspire and to motivate
- ▶ and to have fun
- ▶ I hope you...
 - ▶ are inspired to refine the way you edit plain text
 - ▶ are amazed

- ▶ To inspire and to motivate
- ▶ and to have fun
- ▶ I hope you...
 - ▶ are inspired to refine the way you edit plain text
 - ▶ are amazed
 - ▶ have fun

- ▶ vertical row of tildes

- ▶ vertical row of tildes
- ▶ repetitive task: creating HTML from plain text

- ▶ think about plain text

- ▶ think about plain text
 - ▶ how much of your daily routine involves quick edits to plain text?

- ▶ think about plain text
 - ▶ how much of your daily routine involves quick edits to plain text?
- ▶ building your plain text toolkit

- ▶ think about plain text
 - ▶ how much of your daily routine involves quick edits to plain text?
- ▶ building your plain text toolkit
 - ▶ incremental improvements

- ▶ think about plain text
 - ▶ how much of your daily routine involves quick edits to plain text?
- ▶ building your plain text toolkit
 - ▶ incremental improvements
 - ▶ UNIX philosophy: small, simple, clean interfaces, modular, “they’ve already thought of it”

- ▶ think about plain text
 - ▶ how much of your daily routine involves quick edits to plain text?
- ▶ building your plain text toolkit
 - ▶ incremental improvements
 - ▶ UNIX philosophy: small, simple, clean interfaces, modular, “they’ve already thought of it”
- ▶ these are not prescriptions: use whatever works for you!

- ▶ think about plain text
 - ▶ how much of your daily routine involves quick edits to plain text?
- ▶ building your plain text toolkit
 - ▶ incremental improvements
 - ▶ UNIX philosophy: small, simple, clean interfaces, modular, “they’ve already thought of it”
- ▶ these are not prescriptions: use whatever works for you!
- ▶ Why Vim?

- ▶ think about plain text
 - ▶ how much of your daily routine involves quick edits to plain text?
- ▶ building your plain text toolkit
 - ▶ incremental improvements
 - ▶ UNIX philosophy: small, simple, clean interfaces, modular, “they’ve already thought of it”
- ▶ these are not prescriptions: use whatever works for you!
- ▶ Why Vim?
 - ▶ fast, extensible, FLOSS

- ▶ think about plain text
 - ▶ how much of your daily routine involves quick edits to plain text?
- ▶ building your plain text toolkit
 - ▶ incremental improvements
 - ▶ UNIX philosophy: small, simple, clean interfaces, modular, “they’ve already thought of it”
- ▶ these are not prescriptions: use whatever works for you!
- ▶ Why Vim?
 - ▶ fast, extensible, FLOSS
 - ▶ charityware, actually (see :help uganda)

- ▶ think about plain text
 - ▶ how much of your daily routine involves quick edits to plain text?
- ▶ building your plain text toolkit
 - ▶ incremental improvements
 - ▶ UNIX philosophy: small, simple, clean interfaces, modular, “they’ve already thought of it”
- ▶ these are not prescriptions: use whatever works for you!
- ▶ Why Vim?
 - ▶ fast, extensible, FLOSS
 - ▶ charityware, actually (see :help uganda)
 - ▶ active community

- ▶ think about plain text
 - ▶ how much of your daily routine involves quick edits to plain text?
- ▶ building your plain text toolkit
 - ▶ incremental improvements
 - ▶ UNIX philosophy: small, simple, clean interfaces, modular, “they’ve already thought of it”
- ▶ these are not prescriptions: use whatever works for you!
- ▶ Why Vim?
 - ▶ fast, extensible, FLOSS
 - ▶ charityware, actually (see :help uganda)
 - ▶ active community
 - ▶ mailing list, IRC channel, vim.org

- ▶ think about plain text
 - ▶ how much of your daily routine involves quick edits to plain text?
- ▶ building your plain text toolkit
 - ▶ incremental improvements
 - ▶ UNIX philosophy: small, simple, clean interfaces, modular, “they’ve already thought of it”
- ▶ these are not prescriptions: use whatever works for you!
- ▶ Why Vim?
 - ▶ fast, extensible, FLOSS
 - ▶ charityware, actually (see :help uganda)
 - ▶ active community
 - ▶ mailing list, IRC channel, vim.org
 - ▶ every *NIX-like server has Vim, or at least Vi

- ▶ bare minimum: vimtutor

For Starters...

- ▶ bare minimum: vimtutor
- ▶ time invested is time saved in the future

For Starters...

- ▶ bare minimum: vimtutor
- ▶ time invested is time saved in the future
- ▶ take home message from vimtutor:

For Starters...

- ▶ bare minimum: vimtutor
- ▶ time invested is time saved in the future
- ▶ take home message from vimtutor:
 - ▶ how to exit Vim

For Starters...

- ▶ bare minimum: vimtutor
- ▶ time invested is time saved in the future
- ▶ take home message from vimtutor:
 - ▶ how to exit Vim
 - ▶ C-X C-C is the only keystroke combination I know for Emacs

For Starters...

- ▶ bare minimum: vimtutor
- ▶ time invested is time saved in the future
- ▶ take home message from vimtutor:
 - ▶ how to exit Vim
 - ▶ C-X C-C is the only keystroke combination I know for Emacs
 - ▶ moving around

For Starters...

- ▶ bare minimum: vimtutor
- ▶ time invested is time saved in the future
- ▶ take home message from vimtutor:
 - ▶ how to exit Vim
 - ▶ C-X C-C is the only keystroke combination I know for Emacs
 - ▶ moving around
 - ▶ simple editing

- ▶ searching

Commence Fun!

- ▶ searching
 - ▶ just hit /

Commence Fun!

- ▶ searching
 - ▶ just hit /
 - ▶ incsearch

Commence Fun!

- ▶ searching
 - ▶ just hit /
 - ▶ incsearch
 - ▶ * and # and %

Commence Fun!

- ▶ searching
 - ▶ just hit /
 - ▶ incsearch
 - ▶ * and # and %
- ▶ spell checking

Commence Fun!

- ▶ searching
 - ▶ just hit /
 - ▶ incsearch
 - ▶ * and # and %
- ▶ spell checking
 - ▶ see :help spell

Commence Fun!

- ▶ searching
 - ▶ just hit /
 - ▶ incsearch
 - ▶ * and # and %
- ▶ spell checking
 - ▶ see :help spell
- ▶ reformatting with gq

Commence Fun!

- ▶ searching
 - ▶ just hit /
 - ▶ incsearch
 - ▶ * and # and %
- ▶ spell checking
 - ▶ see :help spell
- ▶ reformatting with gq
- ▶ line numbering

Commence Fun!

- ▶ searching
 - ▶ just hit /
 - ▶ incsearch
 - ▶ * and # and %
- ▶ spell checking
 - ▶ see :help spell
- ▶ reformatting with gq
- ▶ line numbering
 - ▶ see :help 'number'

Commence Fun!

- ▶ searching
 - ▶ just hit /
 - ▶ incsearch
 - ▶ * and # and %
- ▶ spell checking
 - ▶ see :help spell
- ▶ reformatting with gq
- ▶ line numbering
 - ▶ see :help 'number'
- ▶ repeat commands

Commence Fun!

- ▶ searching
 - ▶ just hit /
 - ▶ incsearch
 - ▶ * and # and %
- ▶ spell checking
 - ▶ see :help spell
- ▶ reformatting with gq
- ▶ line numbering
 - ▶ see :help 'number'
- ▶ repeat commands
 - ▶ see :help repeating

- ▶ opening a directory in Vim

- ▶ opening a directory in Vim
 - ▶ see `:help netrw`

- ▶ opening a directory in Vim
 - ▶ see `:help netrw`
- ▶ search-and-replace

- ▶ opening a directory in Vim
 - ▶ see `:help netrw`
- ▶ search-and-replace
- ▶ wrap

- ▶ opening a directory in Vim
 - ▶ see `:help netrw`
- ▶ search-and-replace
- ▶ wrap
- ▶ list

- ▶ opening a directory in Vim
 - ▶ see `:help netrw`
- ▶ search-and-replace
- ▶ wrap
- ▶ list
- ▶ linebreak

- ▶ opening a directory in Vim
 - ▶ see :help netrw
- ▶ search-and-replace
- ▶ wrap
- ▶ list
- ▶ linebreak
- ▶ open other file with gf

- ▶ opening a directory in Vim
 - ▶ see :help netrw
- ▶ search-and-replace
- ▶ wrap
- ▶ list
- ▶ linebreak
- ▶ open other file with gf
- ▶ windows

- ▶ mouse in xterm

Demos (continued)

- ▶ mouse in xterm
 - ▶ see `:help 'mouse'`

Demos (continued)

- ▶ mouse in xterm
 - ▶ see :help 'mouse'
- ▶ grep

Demos (continued)

- ▶ mouse in xterm
 - ▶ see `:help 'mouse'`
- ▶ grep
 - ▶ quickfix also snuck in there... more on that later

Demos (continued)

- ▶ mouse in xterm
 - ▶ see `:help 'mouse'`
- ▶ grep
 - ▶ quickfix also snuck in there... more on that later
- ▶ folding

Demos (continued)

- ▶ mouse in xterm
 - ▶ see `:help 'mouse'`
- ▶ grep
 - ▶ quickfix also snuck in there... more on that later
- ▶ folding
 - ▶ `foldmethod=syntax`

Demos (continued)

- ▶ mouse in xterm
 - ▶ see `:help 'mouse'`
- ▶ grep
 - ▶ quickfix also snuck in there... more on that later
- ▶ folding
 - ▶ `foldmethod=syntax`
 - ▶ `foldmethod=marker`

Demos (continued)

- ▶ mouse in xterm
 - ▶ see `:help 'mouse'`
- ▶ grep
 - ▶ quickfix also snuck in there... more on that later
- ▶ folding
 - ▶ `foldmethod=syntax`
 - ▶ `foldmethod=marker`
- ▶ The GUI

Demos (continued)

- ▶ mouse in xterm
 - ▶ see `:help 'mouse'`
- ▶ grep
 - ▶ quickfix also snuck in there... more on that later
- ▶ folding
 - ▶ `foldmethod=syntax`
 - ▶ `foldmethod=marker`
- ▶ The GUI
 - ▶ navigating GUI's menus can help show you what's available

▶ sort

Demos (continued)

- ▶ sort
- ▶ starstar

Demos (continued)

- ▶ sort
- ▶ starstar
- ▶ argdo

Demos (continued)

- ▶ sort
- ▶ starstar
- ▶ argdo
- ▶ quickfix

Demos (continued)

- ▶ sort
- ▶ starstar
- ▶ argdo
- ▶ quickfix
- ▶ vimdiff

Demos (continued)

- ▶ sort
- ▶ starstar
- ▶ argdo
- ▶ quickfix
- ▶ vimdiff
- ▶ omnicompletion

Demos (continued)

- ▶ sort
- ▶ starstar
- ▶ argdo
- ▶ quickfix
- ▶ vimdiff
- ▶ omnicompletion
- ▶ CSV file editing
 - ▶ assisted by syntax highlighting

Svncommand

- ▶ basics

- ▶ basics
- ▶ converting to HTML

- ▶ basics
- ▶ converting to HTML
- ▶ this presentation: converting to \LaTeX

- ▶ GRE prep example

- ▶ GRE prep example
 - ▶ using/changing the K normal mode command

- ▶ GRE prep example
 - ▶ using/changing the K normal mode command
 - ▶ sorting on save hook

- ▶ GRE prep example
 - ▶ using/changing the K normal mode command
 - ▶ sorting on save hook
 - ▶ other possibilities: validate HTML, indent, etc...

- ▶ GRE prep example
 - ▶ using/changing the K normal mode command
 - ▶ sorting on save hook
 - ▶ other possibilities: validate HTML, indent, etc...
- ▶ C/C++

- ▶ GRE prep example
 - ▶ using/changing the K normal mode command
 - ▶ sorting on save hook
 - ▶ other possibilities: validate HTML, indent, etc...
- ▶ C/C++
 - ▶ exhuberant ctags

- ▶ GRE prep example
 - ▶ using/changing the K normal mode command
 - ▶ sorting on save hook
 - ▶ other possibilities: validate HTML, indent, etc...
- ▶ C/C++
 - ▶ exhuberant ctags
 - ▶ cscope

- ▶ start small
 - ▶ I think mine started with syntax on, set nocompatible
- ▶ latest version is here:
 - ▶ <http://dotfiles.org/~meonkeys/.vimrc>

- ▶ scripting

- ▶ scripting
- ▶ just for fun: all the modes
 - ▶ Basic
 - ▶ normal, visual, select, insert, command-line, ex
 - ▶ Additional
 - ▶ operator-pending, replace, insert normal/visual/select
 - ▶ More info
 - ▶ see :help vim-modes-intro

- ▶ scripting
- ▶ just for fun: all the modes
 - ▶ Basic
 - ▶ normal, visual, select, insert, command-line, ex
 - ▶ Additional
 - ▶ operator-pending, replace, insert normal/visual/select
 - ▶ More info
 - ▶ see :help vim-modes-intro
- ▶ svnlog detection

Embedding Vim in other programs

- ▶ Your favorite IDE
- ▶ Firefox
 - ▶ It's All Text
 - ▶ caveat here: working w/Selenium
- ▶ Embedding other software in Vim
 - ▶ Perl, Python, Ruby, etc.

- ▶ LOTS
 - ▶ buffers
 - ▶ tabs
 - ▶ multibyte/i18n
 - ▶ many other useful plugins

Resources (roughly in order of usefulness)

- ▶ for the neophyte
 - ▶ vimtutor
- ▶ built-in help system
 - ▶ HUGE, well-written, fast
 - ▶ searching, tab completion
- ▶ vim.org
 - ▶ tips, scripts, mailing lists, vote for next features
- ▶ my startup file
 - ▶ <http://dotfiles.org/> meonkeys/.vimrc
- ▶ IRC channel
 - ▶ [irc.freenode.net#vim](http://irc.freenode.net/#vim)