

Text Surgery with vi

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Introduction

version 1.1
April 1st, 06

Esc
normal mode

vi / vim graphical cheat sheet

~ toggle case	! external filter	@ play macro	# prev ident	\$ eol	% goto match	^ "soft" bol	& repeat is	* next ident	(begin sentence) end sentence	"soft" bol down	+ next line
., goto mark	1	2	3	4	5	6	7	8	9	0 "hard" bol	- prev line	= auto-format
Q ex mode	W next word	E end word	R replace mode	T back 'till	Y yank line	U undo line	I insert at bol	O open above	P paste before	{ begin parag.	}	end parag.
q record macro	w next word	e end word	r replace char	t 'till	y yank	u undo	i insert mode	o open below	p paste ¹ after	. misc	.	misc
A append at eol	S subst line	D delete to eol	F "back" find ch	G eol/ goto ln	H screen top	J join lines	K help	L screen bottom	. ex cmd line	" reg. spec	bol/ goto col	
a append	s subst char	d delete	f find char	g cmds ⁶	h	j	k	l	. repeat	' goto mk. bol	\ not used!	
Z quit ⁴	X back-space	C change to eol	V visual lines	B prev word	N prev (find)	M midT	< un-indent	> indent	? find (rev.)			
Z extra ⁵ cmds	x delete char	c change	V visual mode	b prev word	n next (find)	m set mark	, reverse	. repeat cmd	/ find			

motion	moves the cursor, or defines the range for an operator
command	direct action command, if red , it enters insert mode
operator	requires a motion afterwards, operates between cursor & destination
extra	special functions, requires extra input

q. commands with a dot need a char argument afterwards

bol = beginning of line, eol = end of line, mk = mark, yank = copy

words: quux(foo) baz, baz;
WORDS: quux(foo) baz, baz;

Main command line commands ('ex'):

:w (save), :q (quit), :q! (quit w/o saving)
:e f (open file f),
:%s/x/y/g (replace 'x' by 'y' filewide),
:h (help in vim), :new (new file in vim),

Other important commands:

CTRL-R: redo (vim),
CTRL-F/-B: page up/down,
CTRL-E/-Y: scroll line up/down,
CTRL-V: block-visual mode (vim only)

Visual mode:

Move around and type operator to act on selected region (vim only)

Notes:

- (1) use "x before a yank/paste/del command to use that register ('clipboard') (x=a,z,z') (e.g.: "ay\$ to copy rest of line to reg 'a')
- (2) type in a number before any action to repeat it that number of times (e.g.: 2p, d2w, 5l, d4j)
- (3) duplicate operator to act on current line (dd = delete line, >> = indent line)
- (4) ZZ to save & quit, ZQ to quit w/o saving
- (5) zt: scroll cursor to top, zb: bottom, zz: center
- (6) gg: top of file (vim only), gf: open file under cursor (vim only)

For a graphical vi/vim tutorial & more tips, go to www.viemu.com - home of ViEmu, vi/vim emulation for Microsoft Visual Studio



My Plan

- 1 Background
 - History
 - The vi Utility
- 2 How to vi
 - General Principles
 - Command Structure
 - Registers
- 3 Modern vi
 - Vim
 - Comparison to Other Editors



Outline

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History

Evolution of line editors

- 1971: ed at AT&T
- 1976: ex 0.1 by Bill Joy
- 1979: ex 2.0/vi



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The vi Utility

```
vi [-rR] [-c command] [-t tagstring] [-w size]  
[file...]
```



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wut is editor



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At the very least, it allows a user to



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- Load state of system into internal state



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 - Contents
 - Position of cursor
 - Positions of other markers



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wut is editor

At the very least, it allows a user to

- Load state of system into internal state
- Modify internal state
 - Buffers
 - Contents
 - Position of cursor
 - Positions of other markers
 - Registers
 - Layout of buffers
- Apply changes in internal state to system



A Clever Approach

Most editors: Key combinations



A Clever Approach

Most editors: Key combinations

vi: Modal editing/key sequences



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Ex Commands

:_____<cr>

- w[rite]
- q[uit]
- wq
- e[dit]
- ...

("!" means what you might expect

)



Nouns

By themselves, they are considered 'motions'

Left/down/up/right	h / j / k / l
Beginning of next word/Word	w / W
Beginning of last word/Word	b / B
Next/last occurrence of x	f / F x
Beginning/end of line	^ / \$
Next/last occurrence of current word	# / *

Numbers are adjectives



Verbs



Visual Mode



The Rest

Scrolling

zz/zQ

.

u



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Registers

Named variables that store strings

Cut/copy to them

Record them

Paste from them

Play them



The Art of Macros

Stay abstract.



The Art of Macros

Stay abstract. Practice.



The Art of Macros

Stay abstract. Practice. That is all.



vi Golf

```
i1<esc>qqyyp<c-a>q98@qqqcc  
Buzz<esc>5-q19@q2-qqciwFizz<esc>3+0q32@q
```



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vi Improved

Ubiquitous

Compatibility mode

Improvements

- Aesthetics
- Much more customizability (including aesthetics...)
- GUI mode



VimScript

There are TONS of plugins

Examples

- Commentary
- Tablizarize
- Nerdtree
- Ctrl-P



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2 How to vi

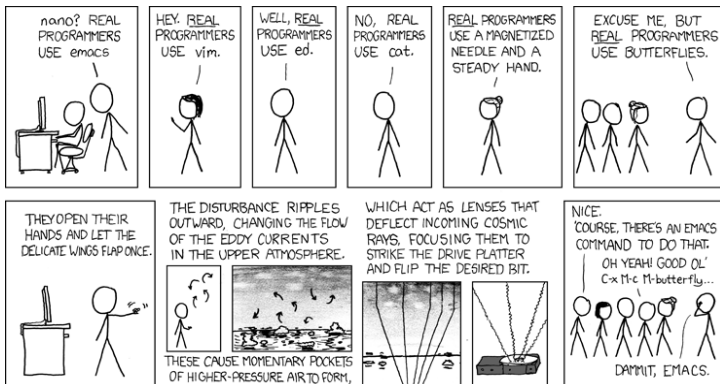
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Emacs



IDE's

Pro: stay in terminal (seamlessly integrates with tmux, screen, etc)



IDE's

Pro: stay in terminal (seamlessly integrates with tmux, screen, etc)

Con: learning curve



Conclusion

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Further Learning

How to continue learning

- Cheatsheets (a few commands at a time)
- VimDoc
- VimCasts



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How to continue learning

- Cheatsheets (a few commands at a time)
- VimDoc
- VimCasts
- Me



Further Learning

How to continue learning

- Cheatsheets (a few commands at a time)
- VimDoc
- VimCasts
- Me (I love talking about vim)



Questions?

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