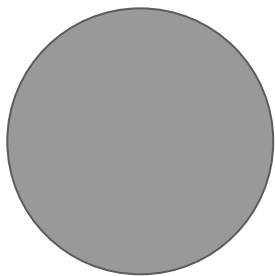


# WebVim



Old school new tool

# @kramp

## JavaScript and Browser Developer



<http://taotesting.com>



[krampstudio.com/webvim](https://krampstudio.com/webvim)

# Why ?



ATOM

Brackets



**Cloud9 IDE**  
*Your code anywhere, anytime*



**GNU Emacs**



**WebStorm**



**Visual Studio**



# The Good


## Availability [\[ edit \]](#)




---

Whereas *vi* was originally available only on [Unix](#) operating systems, Vim has been [ported](#) to many operating systems including [AmigaOS](#) (the initial target platform), [Atari MiNT](#), [BeOS](#), [DOS](#), [Windows](#) starting from [Windows 95](#), [OS/2](#), [OS/390](#), [MorphOS](#), [OpenVMS](#), [QNX](#), [RISC OS](#), [GNU/Linux](#), [BSD](#), and [Classic Mac OS](#).<sup>[30]</sup> Also, Vim is shipped with every copy of [Apple OS X](#).<sup>[31]</sup>


Independent ports of Vim are available both for [Android](#)<sup>[32]</sup> and [iOS](#).<sup>[33]</sup>


# The Good


 Pull requests Issues Gist


  

Search  Search

 Repositories 57,478

 Code 22,523,011

 Issues 151,761

 Users 1,726

### Languages

VimL	42,496
Shell	2,421
Python	1,620
JavaScript	908
Ruby	674
C	427

## We've found 57,478 repository results

Sort: Best match ▾

ma6174/vim

VimL ★ 1,923 1,665

vim 配置文件和插件


Updated on 3 Feb

vim/vim

C ★ 4,970 522

The official Vim repository

Updated a day ago





# The Good

Page 10, 11, 12

Esc  
normal  
mode

## vi / vim graphical cheat sheet

~ toggle case	! external filter	@ play macro	# prev ident	\$ eol	% goto match	^ "soft" bol	& repeat :s	* 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 after	[ misc	] misc	
A append at eol	S subst line	D delete to eol	F "back" find ch	G eof/ 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 extra cmds	h ←	j ↓	k ↑	l →	. repeat t/T/f/F	' goto mk. bol	\ not used!	
Z quit	X back-space	C change to eol	V visual lines	B prev WORD	N prev (find)	M screen mid'l	< un-indent	> indent	? find (rev.)			
Z extra cmds	X delete char	c change	v visual mode	b prev word	n next (find)	m set mark	, reverse t/T/f/F	. repeat cmd	/ find			

# The Bad

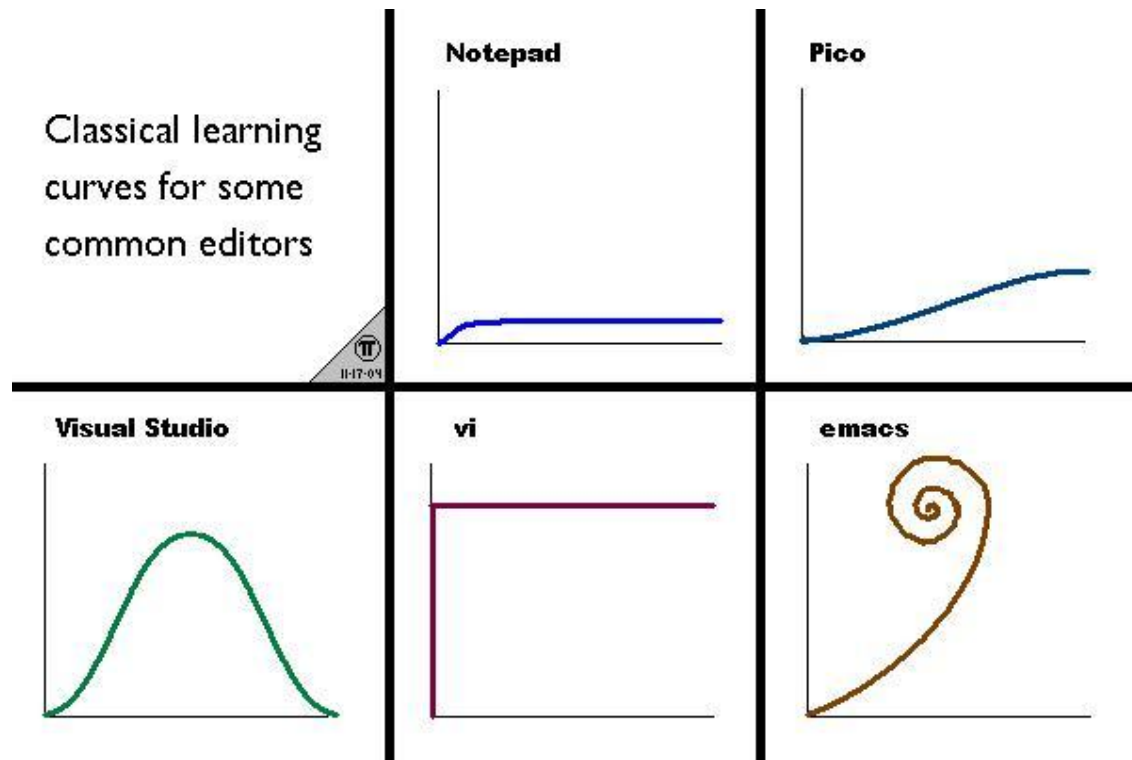
Page 10, slide 10

Esc  
normal  
mode

## vi / vim graphical cheat sheet

~ toggle case	! external filter	@ play macro	# prev ident	\$ eol	% goto match	^ "soft" bol	& repeat :s	* 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 after	[ misc	] misc	
A append at eol	S subst line	D delete to eol	F "back" find ch	G eof/ 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 extra cmds	h ←	j ↓	k ↑	l →	. repeat t/T/f/F	' goto mk. bol	\ not used!	
Z quit	X back-space	C change to eol	V visual lines	B prev WORD	N prev (find)	M screen mid'l	< un-indent	> indent	? find (rev.)			
Z extra cmds	X delete char	c change	v visual mode	b prev word	n next (find)	m set mark	, reverse t/T/f/F	. repeat cmd	/ find			

# The Bad



# The Bad

\* Battery not included

WebVim  
is  
a Vim based **distribution**  
*targeting*  
JavaScript & Web development

# WebVim

keeps

the **good** parts,

reduces

the **bad** parts

# a Vim based **distribution**



# Feature set

## Distribution

- Installer
- Plugin system
- Config management
- Documentation
- Tested

## WebVim

- Autocomplete
- Syntax check
- Multi cursor
- Git support
- Spell check
- Refactoring
- *Hardcore mode*



No more slides,

Demo!

<http://krampstudio.com/webvim/>