

GNU Emacs

杨学辉 <http://www.bagualu.net>
最近更新 June 25, 2017

按键定义			
• CTRL	C	• backspace	DEL
• SPACE	SPC	• ALT	M

获得帮助			
• describe mode	C-h m	• Search help (apropos)	C-h a
• describe a key sequence	C-h k	• describe key bindings	C-h b
• describe function	C-h f	• Which key for command	C-h w
		• describe variable	C-h v

Buffers			
• 选择其他buffer	C-x b	• 关闭buffer	C-x k
• 跳到下一个buffer	C-x right	• 列出所有buffer	C-x C-b
		• 跳到上一buffer	C-x left

加载和保存文件			
• Find file	C-x C-f	• Toggle read only	C-x C-q
• Replace buffer w/ file	C-x C-v	• Find file at point	ffap
• Save all buffers	C-x s	• Save buffer	C-x C-s
• Note: FTP file name syntax: /username\$systemname:/path/file		• Save buffer (new name)	C-x C-w

移动光标			
• 字符		向后	向前
• 单词		C-b	C-f
		M-b	M-f
		C-left	C-right
• 行		C-p	C-n
• 行首行尾		C-a	C-e
• 句		M-a	M-e
• 页		C-x [C-x]
• sexp		M-C-b	M-C-f
		A-left	A-right
		M-C-p	M-C-n
• 括号结构		M-C-d	M-C-u
• 向上下移动一个括号结构		M-C-a	M-C-e
• 函数或Latex首尾		M-<	M->
• buffer首尾		C-v	M-v
• 上下滚屏		A-v	
		PgUp	PgDn
		C-x <	C-x >
• 左右滚屏			
• 定位到当前行行中			C-l
• goto line char column non-blank char			
	M-g g	M-g c	M-g TAB
			M-m

选择文本			
• 选中单词	M-q	• Swap mark & point	C-x C-x
• 选择sexp	M-C-SPC	• 选中段落	M-h
		• 选中buffer	C-x h
		• 选中函数	M-C-h
		• 开始结束选择	C-SPC
		• 矩形选择模式	C-x SPC

剪切、复制和删除			
• 删除字符		向后	向前
• 剪切单词		DEL	C-d
• 剪切行		M-DEL	M-d
• 剪切句子		M-O M-k	C-k
• 剪切sexp		M-x DEL	M-k
• 剪切整行		M-C-DEL	M-C-k
• 剪切区域			C-S-DEL
• 拷贝区域			C-w
• 剪切到字符char (backward with prefix)			M-w
• 粘贴			C-y
• 粘贴不移动光标			C-u C-y
• yank nth kill			C-n C-y
• copy to kill ring			M-w
• replace yank older kill			M-y
• 删除当前位置的空行			C-x C-o
• 删除当前位置的空格			M-\
• 删除缩进			M-^
• Append Next Kill			M-C-w
• delete-trailing-whitespace			
• delete-whitespace-rectangle			

寄存器			
• 向寄存器中附加选定区域	(delete with prefix)	C-x r a	
• 拷贝区域到寄存器	(delete with prefix)	C-x r x	
• 拷贝矩形区域到寄存器	(delete with prefix)	C-x r r	
• 保存当前位置到寄存器	(frame with prefix)	C-x r SPC	
• 保存窗口配置到寄存器		C-x r w	
• 插入寄存器中的内容		C-x r i	
• 跳到寄存器保存的位置		C-x r j	
• view-register			

矩形区域操作			
• delete	C-x r d	• string	C-x r t
• yank	C-x r y	• open	C-x r o
• kill	C-x r k	• clear	C-x r c
		• Nnumber Lines	C-x r N
		• copy *	C-x r R
		• Tog Rect Select	C-x SPC

Narrowing			
• narrow-to-region	C-x n n	• widen	C-x n w
		• narrow-to-defun	C-x n d

Spell Check (ispell/flyspellqq)			
• ispell-region	• ispell-kill-ispell	• flyspell-mode	
• ispell-buffer	• ispell-comments-and-strings	• flyspell-prog-mode	

Bookmarks			
• set	C-x r m	• jump	C-x r b
• bookmark-save	• bookmark-load	• list	C-x r l
		• bookmark-delete	

Faces			
• Set Default	M-g d	• Set Bold	M-g b
• Set Inderline	M-g u	• Set Italic	M-g i
		• Set Other	M-g o
		• Set Bold Italic	M-g l

Calculators			
• calc-mode	C-x * c	• (quick) modeline calc	C-x * q
• Eval region	ESC M-:	• simple calculator	M-x calculator

Tabs			
• Untabify region	M-x untabify	• Width variable	tab-width
		• Tabify region	M-x tabify

窗口			
• move to other	C-x o	• delete other window	C-x 1
• delete window	C-x 0	• kill buffer & window	C-x 4 0
• Resize & Create	vertically	horizontally	
• split-window	C-x 2	C-x 3	
• enlarge	C-x ^	C-x }	
• shrink	---	C-x {	
• balance-windows	C-x +	C-x +	Works in all directions
• shrink to fit	C-x -	---	
• 窗口间跳转 需要安装包window-jump并调用windmove-default-keybindings			
• windmove-down	S-down	• windmove-up	S-up
• windmove-right	S-right	• windmove-left	S-left
• Do it in another window			
• dired	C-x 4 d	• find-file	C-x 4 f
• find-tag	C-x 4 .	• find-file-RO	C-x 4 r
		• switch-to-buffer	C-x 4 b
		• add change log	C-x 4 a

Formatting			
• Indent current line	TAB	• Align on regex	align-regexp
• Indent region	M-C-\	• Indent sexp	M-C-q
• Move rest of line down	M-C-o	• Indent region rigidly	C-x TAB
• set fill column	C-x f	• fill paragraph	M-q
		• set fill prefix	C-x .

Line Oriented Operations			
• count-lines-region		• sort-lines	
• delete-matching-lines		• delete-non-matching-lines	
• list-matching-lines (M-s o)			
After list-matching-lines, hit [e] to edit, hit [C-c C-c] when done			

Repeating & Arguments			
• Repeat 4 times	C-u	Use it n times to repeat 4`n times	
• Repeat n times	C-u n C-u		
• Repeat n times	M-n	n may be ± digit or just the '-' sign.	

Search & Replace			
• query-replace	M-%	• query-replace-regex	M-C-%
Interactive replace responses:			
• Replace & next	y	• Replace & stop	.
• Replace all	!	• Skip & next	n
• Exit	q	• Edit replacement	E
		• Replace & stay	,
		• Previous match	~
		• Recursive edit	C-r

搜索			
		Incremental	Non-incremental
• 字符串搜索	C-r	Backward	Forward
• 正则表达式搜索	M-C-r	C-s	C-r ret C-s ret
• 在搜索状态下:		M-C-s	M-C-r ret M-C-s ret
• 取消搜索			C-g
• 停止搜索	ret	• kill buffer for search	M-y
• 搜索行	C-y	• 切换正则表达式模式	M-r
• 搜索单词	C-w	• 切换大小写敏感	M-c
• 搜索当前位置的符号	M-s .	• 在文件中搜索	M-x find-grep

hi-lock-mode			
• unhighlight	C-x w r	• highlight-symbol-at-point	C-x w .
• highlight-regex	C-x w h	• highlight-lines-matching-regex	C-x w l

Tags & XRef			
• xref-find-definitions	M-.	• Jump back	M-,
• xref-find-apropos	M-C-.	• Find Refs	M-?
• xref-query-replace-in-results		• find next	C-u M-.
		• tags-apropos	
		• tags-query-replace	
		• tags-search	

Emacs Regular Expression Syntax			
• Standard Stuff:	^ \$. * + [..] \n		
• Start of word \<		• End of word \>	
		• Grouping	\(..\)

Keyboard Macros			
• Start keyboard macro def	C-x (• End keyboard macro def	C-x)
• execute last macro	C-x e	• apply-macro-to-region-lines	

Mule			
• Set language		C-x RET l	
• Set filename cod	C-x RET F	• Set buffer file cod	C-x RET f
• Set buffer process cod	C-x RET p	• Unicode by name/hex	C-x 8 RET

Snippets (yasnipet & insert functions)			
• Reload all snippet definitions	M-x yas-reload-all		
• Create a new snippet	M-x yas-new-snippet		
• Show active snippet definitions	M-x yas-describe-tables		
• Expand snippet	C-c e		
• Insert date string	C-c d		
• Mitch's Magic comments	ESC M-;		

LaTeX & AcTeX			
• Typeset/View	C-c C-c	• View Errors	C-c '
• Insert Env	C-c C-o	• Close Env	C-c]
• Insert Item	M-RET	• Complete TeX	M-TAB
• Mark Env	C-c .	• Fill Env	C-c C-q C-e
• Mark Section	C-x *	• Fill Section	C-c C-q C-s
• Narrow to Env	C-x n e	• Fill Paragraph	C-c C-q C-p
• Insert Section	C-c C-s	• Fill Region	C-c C-q C-x

编辑二进制文件 (hexl-mode)			
• 退出hexl mode	C-c C-c	• 进入hexl mode	hexl-mode
• goto-hex-address	M-g	• goto-address (dec)	M-j
• insert-decimal-char	M-C-d	• insert-hex-char	M-C-x

IDO find-thiny bindings			
• Use input string verbatim	C-j	• Edit input string	C-e
• Fallback to non-Ido mode	C-f	• Open dir in Dired mode	C-d
• Ask for dir to create	M-m	• Ask for file and use find	M-f
• Ask for dir and use find	M-d	• Show matches another window	?

Shell Commands & Buffer Contents			
• Run shell command	M-!	• Run cmd on region	M-
Prefix argument (C-u) causes above to insert result at point			

Version Control

• action (ci/co)	C-x v v	• vc dir	C-x v d	• revert	C-x v u
• ver other win	C-x v ~	• ediff	C-x v =	• merge	C-x v m
• delete file	C-x v x	• annotate	C-x v g	• cancel ver	C-x v c
• change log	C-x v a	• create tag	C-x v s	• register	C-x v i
• git-blame-mode		• print log	C-x v l		

git-status

• mark-file	m	• find-file	RET	• view-file	v
• toggle-marks	T	• unmark-file	u	• mark-all	M
• ignore-file	i	• commit-file	c	• add-file	a
• see-ignored	t i	• remove-file	r	• revert-file	U
• log-file	l	• see-unknown	t k	• see-uptodate	t u
• diff-other	d o	• diff	=	• branch	C-c C-b
		• diff-base	d b	• checkout	C-c C-o

Diff Mode

• context mode	C-c C-d	• Next Hunk	M-n	• Goto Source	C-c C-c
• unified mode	C-c C-u	• Prev Hunk	M-p	• Refine Hunk	C-c C-b

ediff

Starting ediff					
files:	• ediff	• ediff3	• ediff-merge		
buffers:	• ediff-buffers	• ediff-buffers3	• ediff-merge-buffers		
dirs:	• edirs	• edirs3	• edirs-merge		
dirs(VC):	• edir-revisions	• edir-merge-revisions			
files(VC):	• ediff-revision	• ediff-merge-revisions			
regions:	• ediff-regions-wordwise	• ediff-regions-linewise			
• Scrolls buffers UP	v	• Scrolls buffers DOWN	V		
• Scrolls buffers LEFT	<	• Scrolls buffers RIGHT	>		
• Jump previous difference	p	• Jump next difference	n		
• Jump first difference	j				
• Recomputes the difference	!	• Refine current difference	*		
• Maximizes/restores frame	m	• horizontal/vertical split			
• Terminates Ediff session	q	• Ediff session info	i		
• skip whitespace diff	##	• toggle case sensitivity	#c		
• skip regex match	#h	• skip regex non-match	#f		

Source Code Modes

Generic			
• Magic comments	M-;	• indent exp/subprog	M-C-q
• beginning-of-defun	M-C-a	• end-of-defun	M-C-e
Fortran 77			
• fortran-split-line	M-C-j	• fortran-join-line	C-c C-d
• Move block start	M-C-p	• Move block end	M-C-n
• Move back statement	C-c C-p	• Move next statement	C-c C-n
• fortran-column-ruler	C-c C-r	• Quick 73col window	C-c C-w
Fortran 90			
• f90-mark-subprogram	M-C-h		
• f90-beginning-of-block	M-C-p	• f90-end-of-block	M-C-n
• f90-previous-block	C-c C-a	• f90-next-block	C-c C-e
• f90-previous-statement	C-c C-p	• f90-next-statement	C-c C-n
• f90-join-lines	C-c C-d	• f90-insert-end	C-c C-w
C/C++			
• Move statement start	M-a	• Move statement end	M-e
• c-macro-expand	C-c C-e	• Indent function	C-c C-q

GUD

• Run	C-c C-r	• Start GDB	M-x gdb	• Start perl	M-x perlldb
• Continue	M-c	• Step ASM inst	C-c C-i	• Set break	C-x SPC
• Step line	C-c C-s	• Finish frame	C-c C-f	• Del breaks	C-c C-d
• Step func	C-c C-n	• Up arg frames	M-u		
		• Dn arg frames	M-d		

Speedbar

• refresh	g	• close-frame	q		
• next	n	• prev	p	• buffer mode	b
		• file mode	f		
File Mode: • Copy C • Delete D • Rename R • Mkdir M					

Interactive Lisp Mode (*scratch*)

• eval-print-last-sexp	C-j	• eval-defun	M-C-x
• lisp-complete-symbol	M-TAB	• indent-sexp	M-C-q

ESS (R)

	eval	and-go	and-step
• eval-buffer	C-c C-b	C-c M-b	-----
• eval-region	C-c C-r	C-c M-r	-----
• eval-paragraph	-----	C-c M-p	C-c C-p OR C-c C-c

Inferior Modes (lisp/shell/sql/SLIME/etc..)

• Insert last argument	C-c .	• comint-kill-input	C-c C-u
• Move to last prompt	C-c C-p	• Move to next prompt	C-c C-n
• Recall last input	C-up	• Recall next input	C-down
• Last matching input	M-r	• Next matching input	M-s
• Clear last output	C-c C-o	• Move to buffer end	C-c C-e
• Write last result to file	C-c C-s	• backward-kill-word	C-c C-w

Fun Stuff

• M-x bubbles	• M-x blackbox	• M-x pong	• M-x lunar-phases
• M-x tetris	• M-x life	• M-x snake	• M-x sunrise-sunset

Time Clock

• M-x timeclock-in	• M-x timeclock-out	• M-x timeclock-change
--------------------	---------------------	------------------------

rmail

• Open mbox file (rmail-input)	i		
Message/Summary Actions			
• Send	m	• Next line	n
• reply	r	• Prev line	p
• Summarize		• All	h
• Topic	M-C-t	• Recipients	M-C-r
		• Senders	M-C-f
		• Last line	>
		• First line	<
		• forward	f
		• Full header	t
		• Regexp	M-C-s

SLIME

• Object Info & Docs			
• Who Calls func	C-c C-w c	• Who func calls	C-c >
• Who References var	C-c C-w r	• Who Binds var	C-c C-w b
• Who Sets var	C-c C-w s	• Who expands Macro	C-c C-w m
• Apropos	C-c C-d C-a	• Hyperspec Lookup	C-c C-d h
• Describe Function	C-c C-d C-f	• Describe Symbol	C-c C-d C-d
• Code Editing			
• File: Compile & load	C-c C-k	• Eval defun@ pt	M-C-x
• File: Compile	C-c M-k	• Eval expression@ pt	C-x C-e
• File: Load	C-c C-l	• Eval region	C-c C-r
• REPL Interaction			
• Close () and eval	C-return	• Interrupt	C-c C-c
• Repl Shortcut	,	• Clear entire buffer	C-c M-o
• Misc (any mode)			
• Interactive Eval	C-c :	• Buffer Selector	C-c s

Org-Mode

• Visibility & Motion			
• Rotate visibility	TAB	• Show everything	C-u C-u C-u TAB
• previous heading	C-c C-p	• next heading	C-c C-n
• Structure Editing			
• insert heading	M-RET	• edit/create link	C-c C-l
• demote subtree	M-S-LEFT	• promote subtree	M-S-RIGHT
• narrow to subtree	C-x n s	• toggle checkbox	C-c C-c
• Tables			
• move column left	M-LEFT	• re-align the table	C-c C-c
• move row up	M-UP	• move column right	M-RIGHT
• Babel		• move row down	M-DOWN
• eval block	C-c C-c	• eval subtree blocks	C-c C-v s
• no confirmation	C-c C-v C-e	• no confirmation	C-c C-v C-s
• eval buffer blocks	C-c C-v b	• create a block	C-c C-v d
• TODO			
• DEADLINE timestamp	C-c C-d	• rotate state	C-c C-t
• Set higher priority	S-<UP>	• SCHEDULED timestamp	C-c C-s
• Time Tracking		• Set lower priority	S-<DOWN>
• Clock-In on item	C-c C-x C-i	• Clock-Out on item	C-c C-x C-o
• Display clock info	C-c C-x C-d	• Insert time report	C-c C-x C-r
• Misc			
• Display agenda	C-c a	• insert timestamp	C-c .
		• export dispatcher	C-c C-e

Dired

• Starting Up			
• Normal	C-x d	• Subtree glob	M-x find-name-dired
• 'find'	M-x find-dired	• Grep hits	M-x find-grep-dired
• Basic Bindings			
• Change sort/lis options	s	• Update the dired buffer	g
• Insert subdirectory listing	i	• Remove subdirectory listing	k
• Copy filenames to kill ring	w	• Create a subdirectory	+
(full path with 0 prefix arg)		• Enter directory	ENTER
• Cursor Movement	Backward	Forward	
• Line	p	n	
• Directory	<	>	
• Subdirectory	M-C-p	M-C-n	
• Marked File	M-{	M-}	
• Power Delete (d) files			
• Tag for delete	d	• Remove all tags	U
• Tag via regex	% d	• Remove tag	u
		• Delete files tagged	x
• Marking (*) Files			
• Unmark all	U	• Toggle marks	t
• Mark current File	m	• Unmark current file	u
• Mark simlinks	* s	• Mark executables	**
• Matching regex	% m	• containing regex	% g
• Operate on Current or Marked (*)			
• chgrp	G	• chown	O
• chmod	M	• touch	T
• downcase	% D	• upcase	% U
• print	P	• compress	Z
• Operate Current File			
• visit	f	• View read only	v
• visit other window	o	• diff file @ mark	=
• yank attributes at point during chgrp, chown, or touch: M-n			
• Krazy dired edit	C-x C-q		

Eshell

• Interactive functions			
• insert envvar	C-c M-v	• man cur command	C-c M-h
• complete list	M-?	• predicate help	C-c M-q
• kill process	C-c C-k	• modifier help	C-c M-m
• list history	C-c C-l	• mark output	C-c M-o
• complete lisp sym	M-C-i		
• Movement			
• matching-input-from-input		Previous	Next
• matching-input		M-p	M-n
• input		M-r	M-s
• prompt		C-c M-p	C-c M-n
• argument		C-c C-p	C-c C-n
		C-c C-b	C-c C-f
• Eshell functions in lisp code			
• eshell-extended-glob		• eshell-environment-variables	
• eshell-envvar-names		• eshell-interactive-print	
• Redirection			
• > overwrite		• /dev/eshell -- Print to Eshell	
• >> Append		• #'a-lisp-variable	• /dev/null -- NULL device
• >>> Insert at point		• #<buffer a-buffer-name>	• /dev/clip -- clipboard
		• a-file-name	• /dev/kill -- kill ring
• Expansion			
• \$var	Value of var (a LISP variable)	• \$#var	Length of value bound to var
• \$(lisp)	Result of LISP s-expression	• \${command}	Output of shell command