Regexp

**Emacs Regexp** 

Org-mode Speed Commands

Org-mode Clocking

Org-mode Agenda Commands

Org-mode Remote Editing

Org-mode Misc

Org-mode Agenda Bulk Editing

Org-mode Attachments

**Gnus Group Commands** 

# **Gnus Group Commands**

C-k Kill group or topic u Toggle subscription U toggle subscription C-y Yank last killed C-w Kill region

A z List zombie groups L List groups

C Mark articles as read List with unread

C-u F Ask svr for new grps s Save newsrc S 1 Set level

1 g Checks new-level 1

# Mark

G G Search IMAP folder T m Move to other topic T n New topic

TAB Indent [p] unindent T r Rename a topic

R Restart gnus

SPC unfold/enter

Org Misc

CcCx C-a archive subtree CcCx C-s archive subtree CcCz add logbook note CcCx a ARCHIVE tag P agenda show priority **\$** archive subtree a archive subtree

S-<down> priority down Cc C-s schedule item **z** add note to entry

F open attach dir in dired

**d** delete single attach

D delete all attach

O open attach in Emacs

f open attach dir

o open attachment

z sync attach dir

Calendar Commands Cc C-d set a deadline c cal-goto-agenda  ${f c}$  agenda-goto-cal i diary entry

set entry's attach dir

inherit attach dir

C-c C-v t tangle

### Remote Editing C- undo

% mark using regexp

u unmark U unmark all B bulk action

**Bulk Editing** 

m mark

C-c C-w refile set tags for current C-k delete item t todo

, set priority

**BA** archive to siblings

B\$ archive

**Br** refile

Bt change todo state

**k** set date to cursor date

k d deadline  $\mathbf{m}$  mark

k r org capture k s schedule

BS schedule randomly

Bf function

Bs schedule Bd deadline

B+ remove a tag

B+ add a tag

### Clocking C-c C-x C-j clock-goto TAB clock-in e set-effort

Any character (but newline)

C-d clock-display

..] any char not in brackets

a-z] any char a to z before special char

...] any char in brackets

\$ end of line

? Prev  $\times$  0 or 1 Start of line

+ Prev  $\times$  1+

\* Prev  $\times$  0+

C-e modify-effort-est C-o clock-out

C-r clock-report C-x clock-cancel Agenda

X cancel clock J jump to clocked now I clock-in current item O clock-out

1 string matched by first grp 'n string matched by nth grp  $-</-> start\end of symbol$ ', \' start\end buff\strg (\) start\end of group </> start\end of word w word constituent **b** word boundary — or

## Regexp—Anchors • Start of line

A Start of string

Z End of string \$ End of line

**b** Word boundary

**B** Not word boundary

# Character Classes

s White space

d digit

w Word

W Not word

Agenda Commands

h bh/hide-other i insert-headline  $\mathbf{q}$  bh/show-org-agenda

J org-clock-goto

inactive timestamp

< filter cat at pt

filter by tag

 $\mathbf{J}$  goto clocked now

date to goto

P bh/narrow-to-project

U bh/narrow-up-one-level W bh/widen

> change timestamp

S-<right> date +1

refine tag filter

S-<left> date -1

Org Speed Cmds 0 ignore  ${f k}$  kill-note-or-show-branch

 ${f s}$  org-save-all-org-buf

**RET** delete other windows

f forward in time

**b** back in time

today

S-<up> priority up

n new attachment as buffer

cml CopyMoveLink attach

a attach

Cc C-a attach dispatch

Attachments

SPC show other window TAB goto other window

d schedule appt

insert appt

c calendar

w org-refile

F bh/restrict-or-follow  $\mathbf{z}$  org-add-note

N bh/narrow-to-subtree

T bh/org-todo

Start of word > End of word

c Control character

S Not white space

D Not digit

**Gnus Summary Commands** 

**Gnus Summary Commands** 

**Ibuffer Marked Buffers** 

**Ibuffer Marking Commands** 

**Ibuffer Filtering Commands** 

**Ibuffer Filter Group Command** 

**Ibuffer Other Commands** 

Workgroups

Info Mode Commands

Registers

### C-. Move right in list u Update to working Workgroups C-z C-, Move left in list C-w Toggle morph r Revert to base **b** get-by-buffer n Switch right k Kill (delete) R Revert all U Update all p Swithc left A Rename a Previous C-x Swap C Clone v Switch c Create y Yank index s Save Load M-x prepend to register restore frames/windows m BKMARK <RET> m b~BKMARK < RET >M-x bookmark-save C-x r Bookmark prefix **m** Menu itme by name r copy rectangle region **SPC** save pt & buffer i insert text/rectangle set bkmk at pt for file j jump to pt & buffer set BKMARK at pt C-x r < CMD>R ump to BKMARK M-x ap-prepend < Top node of file d Directory node Forward a node l list bookmarks RET Follow pt Back a node h Info tutorial Bookmarks ${f n}$ Next node m < RET >Registers all frames w windows s copy text $\mathbf{p}$ Prev

% f Mark-filename regexp

% m Mark-mode regexp

% n Mark-name regexp

 $\mathbf{s} \mathbf{v}$  Sort last viewing time

s f Sort name

s m Sort major mode

s s Sort size

s a Sort lexicographically

s i Reverse sorting order

, Rotate sorting modes

Ibuffer Sorting

d Mark for deletion

. Mark older

\* / Mark 'dired' mode

\* r Mark read-only

\* s Mark '\*' buffers \* e Mark if not exist

\* h Mark 'help-mode'

Ibuffer Marked Buffers

Ibu	ш /	/ IV	u /	) c	<b>J</b> /	^	. ^	, <u>,</u> ,	) '	n ,	/ r
			Ibuffer Other	g Regenerate list	Change display format	SPC Move next line	C-p Move previous line	q Bury Ibuffer	? Help	= Diff buffer-file	RET View

Ibuffer Filtering	Iburrer Marked Burr
/ m filter-major mode	S Save
/ M filter-maj mode now	H View another frame
, n filter-buffer name	V Revert
/ c filter-buffer content	T Toggle read-only stat
/ <b>f</b> filter-filename	D Kill Ms a Cs increment sea
/ > filter-buffer size	Ms a CMs Isearch reg
/ < filter-buffer size	U Replace by regexp
/ e filter-Lisp predicate	Q Query replace
/ s Save current filters	I Query replace regexp
/ r Switch to saved filters	<b>P</b> Print
/ a Add to current filters	V Dire gentente chell
/ o Replace w/ logical OR	A rape contents snen N Benlace contents she
/ <b>p</b> Remove the top filter	Run a shell cmd
/! Invert top filter	E Evaluate a form
/ d Break down top filter	W As above, but view
/ / Remove filtering	<b>k</b> Remove but don't kil
	x Kill all marked

C-o View-other window nsb Bury buffer

s regexp search this Info file

Node by name

L Visited nodes

Contents

r Back after l

l Last node

o View-other window

M-TAB Cursor to prev

f Follow cross ref

TAB Cursor to next

### 2 Som Forward wo decode C-c C-f Forward S y Yank art into message B m Move to other group M Pu Unmark region C-c C-y Yanks quote M-& Ex. cmd-region K o Save MIME part TT Toggle threading M-\* uncache article M Pr Mark region √w Undo last filter R Reply & quote $\mathbf{r}$ Reply no quote S W Wide reply 's Filter subject a Filter author # Mark article S R Reply

**DEL** Unmark, move up

**Ibuffer Marking** 

Ibuffer Filter Group

t Invert marks

u Unmark  $\mathbf{m}$  Mark

 ${\bf P}$  Remove top group

g Create filter group

 $\boldsymbol{*}$  M Mark major mode

\ Remove active groups

S Save groups

M-p Move to previous

**TAB** Move to next

 ${f R}$  Restore saved groups

X Delete saved groups

\* u Mark "unsaved"

\*  $\mathbf{m}$  Mark modified

M-DEL Unmark all

### M b set bookmarkM B remove bookmark S D b resend bounced ${f S}$ ${f D}$ ${f r}$ resend message **Gnus Summary** b article view part T E thread expire I Go to last article S D c resend edit x Limit to unread . First unread art C-c C-f Forward K v view part $\mathbf{f}$ follow up h regexp it search regexps shell r state 't kill sexp view lell хb

Prelude Keybindings	Prelude Super Keybindings
Prelude Keybindings	Emacs Prelude Keybindings
CUA Rectangle Mode	Projectile
Projectile	Perspective

 $Org\text{-ref} \qquad \qquad Bookmark+ \ (Set)$ 

## Bookmark+

eOpen bookmark list Create/Set C-x p

c a autoname for a file  $\mathbf{RET}$  autonamed here **c f** for a file

c u for a URL

**K** for the current desktop  $\mathbf{y}$  for a bmk file m here

 $\mathbf{x}$  bmks temp when setting y bmk to a bmk file

<delete > Delete bmks

Set the navlist to : type you choose Open '\*Bmk List\*' for

B bmk-list bmk

current file/buffer

i import from another frame a query open buff add A add buff to current Perspective C-x x k query buff remove s switch or create c query perp kill r rename current n switch next p switch prev

### Projectile C-c p f find file

z add to cache S save all buff e recent files D dired root **p** list projs

ESC recent buff m commander sg grep

**b** list buffers

4f jump to file d proj dirs

4d dir switch

**4a** switch dif ext l list dir

4b switch buffer v vc-dir

4C-o other window a switch dif ext

r query-replace o multi-occur

invalid cache k kill all buff

# Prelude Keybindings

C-M-h bakcward-kill-word C-x O back 1 windowC-x \\ align-regexp

M-/ hippie expand C-x o join-line C-c r rename

CSRet insert empty above

Prelude Bindings

Supo insert empty above

Sup-g Toggle God mode

Sup-r Recent files

MSup move current up

CSup move current up

C-= er/expand-regionC-x g magit-status

C-c w repeat expand-region

C-x C-i ido-imenu BK Keybindings C-x M-f

C-x C-M-f find-file-in-project do-find-file-other-window C-x f recentf-ido-find-file

Sup-m m Magit status

Sup-k Kill whole line

Sup-j Join lines

Sup-m f Magit file log Sup-m b Magit blame

Sup-m l Magit log

C-x C-p find-file-at-point

C-x C-o fwd 2 windows C-c y bury buffer C-c r rename file

C-c k kill other buffers C-c m rotate windows C-x C-r rgrep

Prelude Bindings

Prelude Bindings C-c

o open file externally

i search for symbol

g search Google

# CUA Rectangle Mode

Projectile C-c p Mg root in Magit

**RET** cursor to next corner  $\mathbf{M}\text{-}\mathbf{c}$  close-no blanks on left M-f fill with character M-b fill with blanks M-a align to left

M-i increment numbers M-k kill as multiline text M-I downcase

Cca add files to dired Ccd rmv files to dired

MR rename marked MC copy marked

Ma mark all

MD delete marked

Cc@ org link file

SS ag

g get bibtex entry pdf

 ${f n}$  open bibtex notes

Org-ref C-c C-r

 $\mathbf{p}$  open bibtex pdf

**b** open in browser

a add entry from doi

shell-command

& async-shell

c compile

P test

 $\mathbf{c}$  clean bibtex entry

s sort bibtex entry

**u** update from doi

Cc ediff merge file

C= ediff file

Ccf dired from files

 $\mathbf{M}$ - $\mathbf{m}$  copy as multiline text M-n fill with numbers M-o my text to right

M-P pad-real straight edges M-p toggles straight edges

M-r regexp replace M-q text fill

M-R reverse lines

M-s fill with string M-t text fill M-u upcase

F all files all proj

R regen tags

find tag

toggle test

4g context jump

g files at point

CcJ or Su> ace-jump-buffer

Ca beginning of line

C = expand-region

Cxg Open Magit status

MZ Zap up to char

C-? this list

M-C-up scroll lines inside M-C-down ditto

### $\mathbf{ChC-m}$ Disp major bindings F11 full screen F12 Toggle menu bar MX major mode Mx C-x \\ align-regexp CxO back 1 window M/ hippie-expand C^ Join two lines C+ Increase font C- Decrease font CxC-b ibuffer ChA apropos Cxp proced Cxm eshell

n fix indents, no whtspc

e eval elisp & replace

u new buff w/ url

f Open recent

U search Duckduckgo

y search YouTube

G search GitHub

M-d dup & comment line s swap 2 active windows TAB indent and copy r rename buff and file k kill all open buffers D delete file & buff d duplicate line I user's init ansi-term

S shell's init

Bookmark+ (Jump)

Bookmark+ (Jump)

Bookmark+ (Tags)

Bookmark+ Mark/Unmark

Hide/Show \*Bookmark List\*

Bookmark+ Sort \*Bookmark List\*

Bookmark+ Highlighting

Bookmark+ Misc

Dired

Dired CAPS

Jump to (Visit) C-x j b Non-file (buffer) bmk g Gnus bmk u URL bmk v Variable-list bmk Bmk w/ tags t + (any) you specify t % + (anl) you specify t % + (anl) regexp t % * (all) regexp t f + (any) you specify t f + (any) you specify t f * (all) you specify t f * (all) you specify t f % + (any) regexp t f % * (all) regexp t . + (any) regexp	Jump to (Visit) C-x j j Bmk by name : Bmk by type N Bmk in the navigation list h Highlighted bmk a Autofile bmk # Autonamed bmk in buffer x Temporary bmk K Desktop bmk B Bmk-list bmk G Dired bmk d Dired bmk r File or directory bmk d Dired bmk r file/subdir bmk in dir I Local-file bmk r Remote-file bmk r Region bmk r Region bmk r Region bmk r I Hage-file bmk i Info bmk i Info bmk i Info bmk
d Flag bmk for deletion  m Mark bmk u Ummark bmk)  M-m Mark all bmks % m all matching a regexp U Ummark all bmks t Toggle marks (invert) A M autofile bmks # M autonamed bmks X M temporary bmks K M temporary bmks F M file & directory bmks F M file & bmks F M file & wiretory bmks F M file bmks F M wariable-list bmks K M desktop bmks I M Info bmks I M Info bmks G M Gnus bmks G M Gnus bmks	Bookmark+ (Tags) T + Add T - Remove T O Remove all T d Remove some from all T I List all T o Set value T >+ Add to marked T >- Remove from marked T >- Remove from set T m[u] % matches regexp T m[u] + any in a set T m[u] * all in a set T m[u] * all in a set T m[u] * hot any in a set T m[u] * not all in a set
s r Reverse direction s s Cycle orders s > marked ('>') bmks first s D flagged ('D') bmks first s * modified ('*') bmks first s t tagged ('t') bmks first s t tagged ('t') bmks first s b by last buffer or file access s g by Gnus thread s i by Info s k by bmk type s n by bmk rame s 0 by bmk creation time s 0 by bmk creation time s 0 by bmk visit frequency s u by URL s f k by file type s f by file type	Bookmark+ Hide/Show  . all  > Toggle only marked < Toggle only unmarked A S only autofile # S only attemporary M-d M-s only Dired F S only flee & directory O S only orphaned local file B S only non-file (i.e. buffer) R S only region Y S only variable-list K S only desktop I S only Info M S only Yman' page G S only Gnus
C-u a Edit bmk's annotation C-u a Edit bmk's annotation C-u a Edit bmk's annotation C-u Edit bmk's annotation M-X Toggle temp/sav status x Delete (visible) bmks flagged D Delete (visible) bmks marked M-t Toggle showing filenames C-h RET Show information <c-down> Show the info, prev C-h ¿ Show info about marked w Show location of bmk a Show bmk's annotation M-a Show all annotations g Refresh display M- Toggle autosaving S Save bmks now C-u g Revert to bmks in file L Switch to a diff bmk file C-u L Switch to previous I Add bmks from diff bmk file M-I Load marked bmk-file bmks M-d &gt; Open Dired for marked</c-down>	Bookmark+ Highlighting H S Show only the Hed bmks H + Set Hing for bmk H >+ Set Hing-marked bmks H U UnH bmk H W Wark the Hed bmks H >H H the marked bmks H >U UnH the marked bmks Prefix with C-x p h H a bmk in current buffer u UnH a bmk in current buffer H H bmks (see prefix arg) U UnH bmks (see prefix arg) = List bmks Hed at point C-u UnH a bmk at point
Dired A search B byte-compile C copy D delete F find-marked-files G chgrp H hardlink I info L load M chmod N man O chown P print Q query-replace-regexp R rename S symlink T touch U unmark-all-marks V run-mail X shell-command Y relsymlink Z compress	d flag for deletion  m Mark for later commands u Ummark CxMo omit mode x delete flagged 'D' RET Find current line's file o find in Other window i Insert a subdirectory CxE add file to dired CxD unite direds CxR recent directories R Rename or move C Copy files s toggle Sorting g read all aGain SPC move down DEL move up \$ hide-subdir + create-directory . clean-directory = diff ? summary ) hide details

Dired \*Stars\*

% S do-symlink-regexp
% d flag-files-regexp
% g mark-containing-regexp
% I downcase
% m mark-files-regexp M-DEL unmark-all-files % H do-hardlink-regexp % R do-rename-regexp **DEL** unmark-backward % & flag-garbage-files % r do-rename-regexp M-{ prev-marked-file M-} next-marked-file % C do-copy-regexp C-M-d tree-down C-M-n next-subdir C-M-p prev-subdir ' flag-backup-files C-M-u tree-up % u upcase

f C-M-s filenames-regexp f C-s filenames a C-s isearch M-s isearch

a C-M-s isearch-regexp \* C-n next-marked-file

\* C-p prev-marked-file \*! unmark-all-marks

 $\ast$  % mark-files-regexp \* ( mark-sexp

\*\* mark-executables

. mark-extension

\* / mark-directories \*? unmark-all-files \* @ mark-symlinks

\* O mark-omitted \* c change-marks

\* m mark

 ${f s}$  mark-subdir-files \* t toggle-marks

\* u unmark \* DEL unmark-backward

### Dired

a find-alternate-file up-directory

d flag-file-deletion g revert-buffer

h describe-mode

i maybe-insert-subdir

k do-kill-lines j goto-file

I do-redisplay

o find-file-other-window  $\mathbf{m}$  mark  $\mathbf{n}$  next-line

 $\mathbf{p}$  previous-line q quit-window

 ${f s}$  sort-toggle-or-edit  $\mathbf{t}$  toggle-marks

v view-file u unmark

w copy-filename-as-kill  $\mathbf{x}$  do-flagged-delete

y show-file-type z kill-this-buffer