# Contents

2 Jump between edits 3 Copy/Save 4 Macro 5 Case 6 Selection 7 Customization 7.1 Change theme. 8 Key-chords (Quick Jump in edit) 9 Convert Document 10 Bookmark 11 Prelude 11.1 Install prelude. 11.2 Other modules 11.3 Global shortcuts 11.4 Prelude Mode.  12 Magit 12.1 Help projectile keys. 13 Dired Mode 14 Basic from tutorial 14.1 Move. 14.2 Delete 14.3 Undo. 14.4 File. 14.5 Multiple windows.	L	Swiper	2
4 Macro  5 Case  6 Selection  7 Customization 7.1 Change theme.  8 Key-chords (Quick Jump in edit)  9 Convert Document  10 Bookmark  11 Prelude 11.1 Install prelude. 11.2 Other modules 11.3 Global shortcuts 11.4 Prelude Mode  12 Magit 12.1 Help projectile keys.  13 Dired Mode  14 Basic from tutorial 14.1 Move. 14.2 Delete 14.3 Undo. 14.4 File.	2	Jump between edits	2
5 Case 6 Selection 7 Customization 7.1 Change theme. 8 Key-chords (Quick Jump in edit) 9 Convert Document 10 Bookmark 11 Prelude 11.1 Install prelude. 11.2 Other modules. 11.3 Global shortcuts. 11.4 Prelude Mode.  12 Magit 12.1 Help projectile keys. 13 Dired Mode 14 Basic from tutorial 14.1 Move. 14.2 Delete. 14.3 Undo. 14.4 File.	3	Copy/Save	2
6 Selection 7 Customization 7.1 Change theme	1	Macro	3
7 Customization 7.1 Change theme  8 Key-chords (Quick Jump in edit)  9 Convert Document  10 Bookmark  11 Prelude 11.1 Install prelude 11.2 Other modules 11.3 Global shortcuts 11.4 Prelude Mode  12 Magit 12.1 Help projectile keys  13 Dired Mode  14 Basic from tutorial 14.1 Move 14.2 Delete 14.3 Undo 14.4 File	5	Case	3
7.1 Change theme	3	Selection	3
9 Convert Document  10 Bookmark  11 Prelude			<b>3</b> 3
10 Bookmark  11 Prelude	3	Key-chords (Quick Jump in edit)	3
11 Prelude	)	Convert Document	4
11.1 Install prelude 11.2 Other modules 11.3 Global shortcuts 11.4 Prelude Mode  12 Magit 12.1 Help projectile keys  13 Dired Mode  14 Basic from tutorial 14.1 Move 14.2 Delete 14.3 Undo 14.4 File	10	Bookmark	4
12.1 Help projectile keys		11.1 Install prelude	4 4 5 5 5
14 Basic from tutorial         14.1 Move          14.2 Delete          14.3 Undo          14.4 File	12		<b>7</b> 7
14.1 Move          14.2 Delete          14.3 Undo          14.4 File	13	Dired Mode	7
14.6 Help	14	14.1 Move          14.2 Delete          14.3 Undo          14.4 File          14.5 Multiple windows	8 8 8 8 9 9

15 Org mode	9
15.1 Create a file with todo and add it to agenda	9
15.2 Tasks	10
16 Printing	10
17 Tags	10
17.1 To Generate Tags	10
17.2 To Genereate Emacs Tags	10
17.3 Basic commands	11
18 Projectile	11
Note: Read PackageInstallation note first. After installation of swi	per
and projectile package follow this.	

## 1 Swiper

After installing swiper you can invoke swiper with

C-s Search with swiper

# 2 Jump between edits

C-u C-space jump to previous edit position C-x C-space if you want to navigate back between buffers

## 3 Copy/Save

M-w w	Save word at point
M- $w$ s	Save sexp at point
M- $w$ $l$	Save list at point including sexp
M-w d	Save defun
M-w f	Save file at point
M-w b	Save buffer

## 4 Macro

C-x (	Start defining a macro
C- )	Stop defining a macro
С-е	Execute macro
C-u 37 C-x e	Execute 37 time

## 5 Case

## 6 Selection

C-x SPC rectangle-mark-mode

## 7 Customization

## 7.1 Change theme

M-x customize-themes

# 8 Key-chords (Quick Jump in edit)

Key-chords are available only when the prelude-key-chord module has been enabled.

Keybinding	Description
jj	Jump to the beginning of a word(avy-goto-word-1)
jk	Jump to a character(avy-goto-char)
jl	Jump to the beginning of a line(avy-goto-line)
JJ	Jump back to previous buffer(crux-switch-to-previous-buffer)
uu	View edits as a tree(undo-tree-visualize)
XX	Executed extended command(execute-extended-command)
уу	Browse the kill ring(browse-kill-ring)

pp Goto previous linenn Goto next linebb List bookmark

Add bookmark

;; Custom keys defined in init-personalize.el

bm

```
(key-chord-define-global "nn" 'next-line)
(key-chord-define-global "pp" 'previous-line)
(key-chord-define-global "bb" 'bookmark-bmenu-list)
(key-chord-define-global "bm" 'bookmark-set)
```

#### 9 Convert Document

pandoc -f markdown -t org -o README.org README.md ;; convert from markdown to org pandoc -f org TutorialKeyBindings.org -o TutorialKeyBindings.pdf

#### 10 Bookmark

C-x r m Create bookmark of current file or directory you are visiting
C-x r b Go to a bookmark
C-x r l List bookmark

- d Make item for delete
- x Remove all that are marked for d
- r Rename current item's title
- s Save changes

(setq bookmark-save-flag 1); everytime bookmark is changed, automatically save it

### 11 Prelude

#### 11.1 Install prelude

; Example src code

```
curl -L https://git.io/epre | sh
```

#### 11.2 Other modules

```
(require 'prelude-helm)
(require 'prelude-key-chord)

; writing function
(defun my-some-function()
  (interactive)
  (function1 param)
  (function2 param))
```

#### 11.3 Global shortcuts

Keybinding	Description
C-x \	align-regexp
C-+	Increase font size(text-scale-increase).
$\mathrm{C}-$	Decrease font size(text-scale-decrease).
C-x O	Go back to previous window (the inverse of other-window (C-x o)).
C-^	Join two lines into one(crux-top-join-line).
С-х р	Start proced (manage processes from Emacs; works only in Linux).
C-x m	Start eshell.
C-x M-m	Start your default shell.
C- $x$ $C$ - $m$	Alias for M-x.
M-X	Like M-x but limited to commands that are relevant to the active major mode.
C-h A	Run apropos (search in all Emacs symbols).
C-h $C-m$	Display key bindings of current major mode and descriptions of every binding.
M-/	Run hippie-expand (a replacement for the default dabbrev-expand).
C-x C-b	Open ibuffer (a replacement for the default buffer-list).
F11	Make the window full screen.
F12	Toggle the Emacs menu bar.
C-x g	Open Magit's status buffer.
C-x M-g	Open Magit's popup of popups.
M-Z	Zap up to char.
C-=	Run expand-region (incremental text selection).
C-a	Run crux-move-beginning-of-line. Read this for details.

#### 11.4 Prelude Mode

Keybinding	Description
С-с о	Open the currently visited file with an external program.
С-с і	Search for a symbol, only for buffers that contain code
С-с д	Search in Google for the thing under point (or an interactive query).
C-c G	Search in GitHub for the thing under point (or an interactive query).
С-с у	Search in YouTube for the thing under point (or an interactive query).
C-c U	Search in Duckduckgo for the thing under point (or an interactive query).
C-S-RET or Super-o	Insert an empty line above the current line and indent it properly.
S-RET or M-o	Insert an empty line and indent it properly (as in most IDEs).
C-S-up or M-S-up	Move the current line or region up.
C-S-down or M-S-down	Move the current line or region down.
C-c n	Fix indentation in buffer and strip whitespace.
C-c f	Open recently visited file.
C-M-\	Indent region (if selected) or the entire buffer.
C-c u	Open a new buffer containing the contents of URL.
С-с е	Eval a bit of Emacs Lisp code and replace it with its result.
C-c s	Swap two active windows.
C-c D	Delete current file and buffer.
C-c d	Duplicate the current line (or region).
C-c M-d	Duplicate and comment the current line (or region).
C-c r	Rename the current buffer and its visiting file if any.
C-c t	Open a terminal emulator (ansi-term).
C-c k	Kill all open buffers except the one you're currently in.
C-c TAB	Indent and copy region to clipboard
C-c I	Open user's init file.
C-c S	Open shell's init file.
C-c . +	Increment integer at point. Default is $+1$ .
C-c	Decrement integer at point. Default is -1.
C-c . *	Multiply integer at point. Default is *2.
C-c . /	Divide integer at point. Default is /2.
C-c . \	Modulo integer at point. Default is modulo 2.
C-c . ^	Power to the integer at point. Default is ^2.
C-c .	Left-shift integer at point. Default is 1 position to the left.
C-c . $>$	Right-shift integer at point. Default is 1 position to the right.
C-c . #	Convert integer at point to specified base. Default is 10.
C-c . %	Replace integer at point with another specified integer.
C-c . ,	Perform arithmetic operations on integer at point. User specifies the operations
Super-r	Recent files
Super-j	Join lines
Super-k	Kill whole line
Super-m m	Magit status
Super-m l	Magit log 6
Super-m f	Magit file log
Super m h	Magit blama mada

Magit blame mode

Super-m b

# 12 Magit

Getting started with Magit is really easy:

M-x magit-status or C-x g	to see git status, and in the status buffer
s	stage files
сс	commit (type the message then C-c C-c to actually commit)
b b	switch to another branch
Рu	git push
F u	git pull

## 12.1 Help projectile keys

C-c p C-h or s-p C-h	
or s-p	and wait for a moment for key bindings for projectile
C-c h	helm
C-c h C-h	Key bindings in helm

## 13 Dired Mode

Keybinding	Description
Enter/o	Open a file
g	Refresh
^	Visit Parent Directory
t Toggle ma  d/D Flag  %d Flag  R  C	nmark all egexp with content matching regexp rk all for deletion/delete now

Note: For more see: Dired Ref

### 14 Basic from tutorial

#### 14.1 Move

C-f	Move forward a character
C-b	Move backward a character
M- $f$	Move forward a word
M-b	Move backward a word
C-n	Move to next line
С-р	Move to previous line
C-a	Move to beginning of line
С-е	Move to end of line
M-a	Move back to beginning of sentence
М-е	Move forward to end of sentence

C-u 8 \* Insert \* 8 times

#### 14.2 Delete

<DEL> Delete the character just before the cursor C-d Delete the next character after the cursor

 $\mbox{M--}\mbox{CDEL}\mbox{>}$  Kill the word immediately before the cursor M-d Kill the next word after the cursor

C-k Kill from the cursor position to end of line M-k Kill to the end of the current sentence

### 14.3 Undo

C-/ Undo C-\_ Undo C-x u Undo C-x z Redo previous command C-g C-/ Redo C-S-/ Redo

#### 14.4 File

C-x C-f Find file

C-x C-s Save file

C-x s Save some buffers

C-x C-b List buffers

C-x b Switch buffer

C-x C-c Quit Emacs

C-x 1 Delete all but one window

C-x u Undo

### 14.5 Multiple windows

C-M-v Scroll other window

C-x o Go to other window

C-x 1 Get rid of other windows

C-x 0 Get rid of current window

C-x 4 C-f Open in other window

C-x 5 2 Open new frame

C-x 5 0 Remove selected frame

#### 14.6 Help

ESC ESC Get out of recersive mode

C-h c <<br/>cmd/char/seq> Shows help on cmd. E.g C-h c C-p shows what C-p does

C-x C-c Exit emacs (Only do this if you restart)

## 15 Org mode

C-c C-l	Org insert link
C-c $C-o$	Org open at point

#### 15.1 Create a file with todo and add it to agenda

Org mode:

C-c a agenda
C-c add document to the list of agenda files
C-c remove document from the list of agenda files
C-c add date
C-u C-c . – add time and date
C-g – stop doing what you are trying to do, escape

#### 15.2 Tasks

C-c C-t Task done

Link [[link][description]\]
Shift tab Show all headings
C-c a t Global tab list
C-c C-s Org schedule. Go to a list and schedule it.

In agenda, turns on log display (finished task and finished dates)

Note: For more see: Org mode Ref Card

## 16 Printing

lpq / lpstat	Show print queue
cancel -a	Cancel all print jobs
lpr < files >	Print files

## 17 Tags

#### 17.1 To Generate Tags

```
find . -type f -iname "*.[chS]" | xargs etags -a find . -name '*.c' -exec etags -a \{\} \setminus ;
```

### 17.2 To Genereate Emacs Tags

```
ctags -e myfile.cpp
ctags -e -R .
ctags -e -R *.cpp *.hpp *.h
```

## 17.3 Basic commands

Command Name	Action
M <ret></ret>	Jump to the tag underneath the cursor
M < tag > < RET >	Search for a particular Tag
C-u M	Find the next definition for the last Tag
M-*	Pop back to where you previously invoked M

# 18 Projectile

Keys	Description
C-c p C-h	Projectile's key bindings
C-c h	Go to a projectile project (most important)
С-х ј	Projectile dired (Ctrl - $m = Go inside director$ )
С-х ј	Projectile dired (Ctrl - m: Inside, v: down, ^: up)

ctags -e -R . : Generate emacs ctags

M , M tag	Jump to tag or search a tag
C-u M	Find the next definition for the last tag
M-*	Pop back to where you previously invoked M