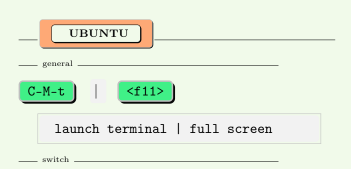


-FOR LINUX APPLICATIONS-

[Keep learning. Stay alive.]



M-<tab> | C-M-<direction>

switch application | switch
workspace

ck C-<f1> | C-<f2>

switch or launch inkscape |
switch or launch evince

ck C-<f3> | C-<f4> |

switch or launch emacs | switch
or launch terminal | switch or
launch chromium

\_\_\_ specific actions \_\_\_\_\_

ck <f6> | C-<return>

ck custom keybinding

copy location bar in chromium and go to emacs  $\mid$  do C-c

### TERMINAL

By default, the line editing commands are similar to those of Emacs.

S-<pri>S-<next>

window scrolling up | window scrolling down

C-S- n | t | w

open new terminal | open new tab
| close tab

M-<number>

switch to tab <number> | clear
the screen

\_\_ process \_\_\_\_

C-z

suspend process | kill process

\_\_ retrieve command \_

autocomplete | reverse i-search |
previous command | next command



# KEYBOARD SHORTCUTS (2/4)

-FOR LINUX APPLICATIONS-

[Keep learning. Stay alive.]

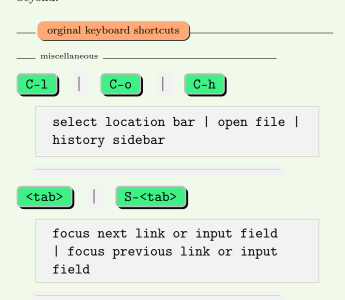


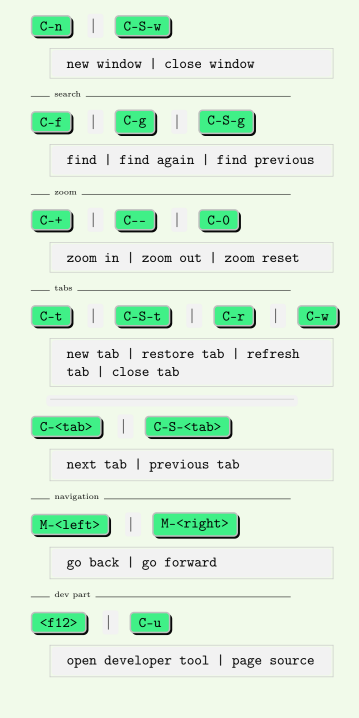
To profit from Emacs-style text editing shortcuts in chromium text box, you must enable it in GNOME. To enable this style and see the defined keybindings, just run the lines below:

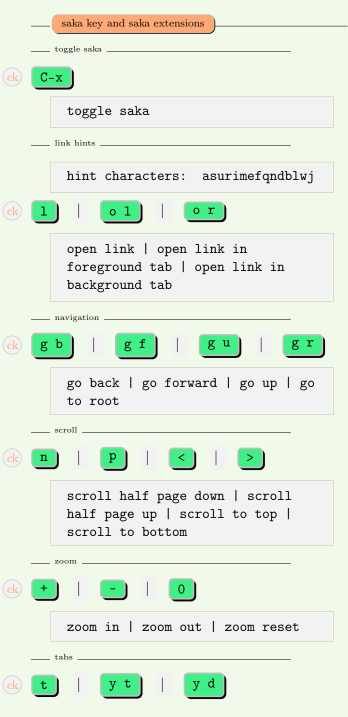
\$ gsettings set
org.gnome.desktop.interface
gtk-key-theme "Emacs"
\$ cat /usr/share/themes/Emacs/
gtk-3.0/gtk-keys.css

The Saka Key extension offers an handy interface to customize keyboard shortcuts to browse the web.

The Saka extension is an elegant tab search, selection and beyond.







### KEYBOARD SHORTCUTS (3/4)

-FOR LINUX APPLICATIONS-

[Keep learning. Stay alive.]

new tab | restore tab | duplicate
tab

ck r | m | s p

refresh tab | toggle mute tab |
toggle pin tab

ck x | co | cu | ci

close tab | close other tabs |
close left tabs | close right
tabs

ck a | u | i | e

first tab | previous tab | next
tab | last tab

ck b | f | sa | se

move tab left | move tab right |
move tab first | move tab last

\_ windows

o o | s o

new window | move tab new window

### 13 WINDOW MANAGEMENT

When using i3 program, some gnome internal programs are not awailable or reduced to basics stuff. For example, you have to set your keyboard layout by command line interface. I use the modular key 'window key' (W) to define some of the key bindings.

To reload or restart i3, you can run in the terminal 'i3-msg reload' or 'i3-msg restart'.

direct actions

<f10>

fullscreen toggle

\_ dmenu/kill/exit \_

W-m | W-q | W-S-q

dmenu | kill focused window |
exit i3

\_\_\_ start applications

W-1 W-2 W-3

emacs | i3-sensible-terminal |
chromium-browser

\_\_\_\_ split \_

W-h | W-m

 $\verb|horizontal split| | \verb|vertical split| \\$ 

\_ focus

W- s | r | d | 1

focus left | focus right | focus
up | focus down

W-S- s r d 1

move left | move right | move up
| move down

\_ workspaces

C-<f4>

switch to workspace 1 | switch to
workspace 2 | switch to workspace
3

C-<f5>

W-S-1 | W-S-2 | W-S-3

move workspace 1 | move workspace
2 | move workspace 3

mode layout

<f3>

enter in mode layout

layout | <return>

quit mode layout

layout u i e

layout stacking | layout tabbed |
layout toggle split

layout P | n

focus parent | focus child

## KEYBOARD SHORTCUTS (4/4)

-FOR LINUX APPLICATIONS-

[Keep learning. Stay alive.]

layout

left | right | up

down

shrink width | grow width | grow
height | shrink height

layout

v | m | q

horizontal split | vertical split | dmenu | quit focused window

layout

r | d | 1

focus left | focus right | focus
up | focus down

layout

S-

h

s | r | d |

move left | move right | move up
| move down

layout

2 | 3

move workspace 1 | move workspace
2 | move workspace 3

#### LINKS

gnu.org: command line editing

key.saka.io: saka key introduction

saka.io: saka home page

i3wm.org: i3 window management