l-acs' i3 keybindings

XF86AudioRaiseVolume

exec --no-startup-id pactl set-sink-volume @DEFAULT_SINK@ +5% — Use pactl to adjust volume in PulseAudio.

XF86Forward

exec mpc next && exec reload-cover — use mpc to go to next song

XF86Back

exec mpc prev && exec reload-cover — use mpc to go to previous song

Shift+XF86Back

exec mpc seek 0% — use mpc to restart the current song

Shift+XF86Forward

exec mpc toggle — use mpc to pause current song

\$mod+Return

exec i3-sensible-terminal — start a terminal

\$mod+Shift+space

floating toggle — toggle tiling / floating

\$mod+space

focus mode_toggle — change focus between tiling / floating windows

mod+1

workspace \$ws1 — switch to workspace

\$mod+Shift+1

move container to workspace \$ws1 — move focused container to workspace

\$mod+F12

exec "i3-nagbar -t warning -m 'You pressed the exit shortcut. Do you really want to exit i3? This will end your X session.' -B 'Yes, exit i3' 'i3-msg exit'" — exit i3 (logs you out of your X session)

\$mod+a

focus parent — focus the parent container

\$mod+Shift+a

exec feh --scale-down -g 599x377 --image-bg black --reload=1 .scripts/output/cover.jpg — display cover art

\$mod+b

exec firefox — browser:

\$mod+Shift+b

exec i3-sensible-terminal -e \$EDITOR ~/.bashrc — open .bashrc

\$mod+c

exec i3-sensible-terminal -e \$EDITOR ~/.config/i3/config — open this file:

\$mod+Shift+c

reload — reload the configuration file

\$mod+d

exec dmenu_run -b -p "Type to search" — start dmenu (a program launcher)

mod+Shift+d

border toggle — display title toggle

\$mod+e

exec i3-sensible-terminal -e neomutt & — email:

\$mod+Shift+e

exec mailsync — refresh email:

\$mod+f

fullscreen toggle — enter fullscreen mode for the focused container

\$mod+g

exec sudo killall compton && compton & disown — may fail: compton

\$mod+h

focus left — change focus

\$mod+Shift+h

move left — move focused window

\$mod+i

gaps inner all plus 1 — increase inner gaps in real time

\$mod+Shift+i

gaps inner all minus 1 — decrease inner gaps in real time

\$mod+m

exec i3-sensible-terminal -e ncmpcpp & — music:

\$mod+Shift+m

exec monitor toggle — add dual-monitor support

\$mod+n

exec i3-sensible-terminal -e newsboat & — newsboat:

\$mod+Shift+n

exec newsboat -x reload — refresh newsboat

\$mod+o

gaps outer all plus 1 — increase outer gaps in real time

\$mod+Shift+o

gaps outer all minus 1 — decrease outer gaps in real time

\$mod+n

exec dmenumanpdf — dmenu for pdfs of man pages

\$mod+Shift+p

[title="/home/user/.scripts/output/man.pdf"] scratchpad show; [title="/home/user/.scripts/output/man.pdf"] move position center — pull up man page pdf

\$mod+Shift+q

kill - kill focused window

\$mod+r

mode "resize" — enter resize mode

\$mod+Shift+r

restart; exec sudo killall compton && compton & disown — restart i3 inplace (preserves your layout/session, can be used to upgrade i3)

\$mod+Shift+u

exec sudo pacman -Syuw --noconfirm >> /home/user/.scripts/output/pacman.log — download updates

\$mod+s

split toggle — switch split from horizontal to vertical or vice versa

\$mod+Shift+s

exec feh ~/Media/pic/sch.jpg — open schedule

mod+t

exec tdsel — td selector:

\$mod+Shift+t

exec i3-sensible-terminal -e td & — td:

\$mod+v

exec vsel — select videos to watch:

\$mod+Shift+v

exec vlc — open vlc:

mod+w

exec i3-sensible-terminal -e jot "\$(ls doc/productivity/brainstorming/jot/ | sed 's/.txt//' | dmenu)" & — select jot list:

mod+x

exec xournalpp — open xournal:

\$mod+Shift+x

exec zathura /home/user/doc/ref/latex/latex_math.pdf — latex math manual

mod+z

exec zathura — open zathura

\$mod+apostrophe

exec echo -n '"' | xsel --clipboard — double quotes

\$mod+grave

exec echo -n '~' | xsel --clipboard — tilde

\$mod+Shift+slash

exec echo -n 'Â- (ã)_/Â-' | xsel --clipboard — shrug emoji

\$mod+Shift+Return

exec drop-down; [instance="dropdown"] scratchpad show; [instance="dropdown"] move position center — open dropdown terminal

--whole-window

\$mod+button1 move left — move window left

--whole-window

\$mod+button3 move right — move window right

\$mod+Shift+button2

--whole-window --border exec rectmove — select region to which to resize the current window

\$mod+Shift+button3

--whole-window --border exec rectlaunch — launch an application and draw its container