



gergap's DWM Cheat Sheet

Because all software sucks, but DWM sucks less ...

Modkeys	
Superkey	ModKey

All shortcuts use this ModKey, so this redundant information is not repeated.

Layout	
t	tiled layout (default)
m	monocle layout
f	floating layout
y	spiral layout
Shift-y	dwindle layout
space	toggle most recent layouts
i	increase master tiles
d	decrease master tiles
l	increase master width
h	decrease master width

Floating	
Shift-Space	Toggle floating of focused windows

Tags / Views	
1 ... 9	View tag [n]
0	View all tags
Shift-1 ... 9	Toggle tag [n]
Shift-0	Set all tags
Tab	Last View

Stack	
j	Move focus down
k	Move focus up
Enter	swap windows
if current =	master: swap master window and next window
	else: swap current with master

Multi Screen	
,	Focus to left screen
.	Focus to right screen
Shift-,	Move window to left screen
Shift-.	Moved window to right screen

Multimedia Control	
AudioPlay	Toggle Play Rhythmbox
AudioLowerVolume	Volume Up
AudioMute	Volume Mute
AudioRaiseVolume	Volume Down
BrightnessUp	Brightness Up
BrightnessDown	Brightness Down

Applications	
Shift-Space	Start Terminal
w	Web Browser (Chrome)
Shift-w	Alternate Web Browser (Firefox)
e	GNOME Evolution
r	Ranger File Manager
n	Nautilus File Manager
v	Toggle Wireguard VPN
Shift-c	Close focused Application
Alt-F4	Close focused Application (This works without Modkey like in other window manangers.)

Dmenu	
p	Launch Process
Shift-p	Insert Password
s	Open Specification

Mouse	
Left Button	Move Window
Right Button	Resize Window
Middle Button	Toggle Floating

Exit DWM	
q	Self Restart
Shift-q	Quit

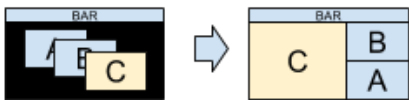


Figure 1: Tiled Layout



Figure 2: Monocle Layout

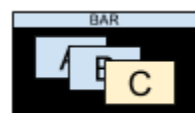


Figure 3: Floating Layout

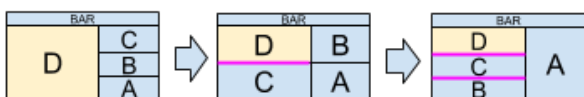


Figure 4: Increase Master

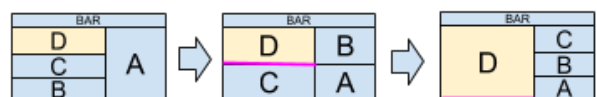


Figure 5: Decrease Master

Notes
Some shortcuts rely on external scripts from github.com/gergap/binfiles and tools like e.g. pass , pactl , xbacklight

Cheat Sheet
Published 1st November, 2020.
Page 1 of 1.

Downloads
https://github.com/gergap/dwm.git
https://github.com/gergap/st.git