Layout management		
Win Tab	Set the previous -ly set layout .	
Win f	Set the floating layout .	
Win m	Set the monocle layout.	
Win t	Set the tile layout .	
Win Left	Reduce the size of the master area in the active view.	
Win Right	Enlarge the size of the master area in the active view.	
Win Ctrl t	Rotate the layout axis.	
Win Ctrl Enter	Mirror the layout axis.	
Win Ctrl Tab	Rotate the master axis.	
Win Ctrl Shift Tab	Rotate the stack axis.	
Win Ctrl Up	Increase the master Y dimension.	
Win Ctrl Down	Decrease the master Y dimension.	
Win Ctrl Right	Increase the master X dimension.	
Win Ctrl Left	Decrease the master X dimension.	
Win Shift Left	Decrease the gap between windows in "monocle" and "tile" layout.	
Win Shift Right	Increase the gap between windows in "monocle" and "tile" layout.	

Monitor	manag	romont
IVIOIIILOI	IIIaiia	ement

Win .	Activate the next monitor in a multimonitor environment.
Win ,	Activate the previous monitor in a multimonitor environment.
Win Shift .	Set the active window's view to the active view on the next monitor in a multimonitor environment.
Win Shift,	Set the active window's view to the active view on the previous monitor in a multimonitor environment.
Win Ctrl Shift .	Set all windows of the active view on the active view of the next monitor in a multimonitor environment.
Win Ctrl Shift ,	Set all windows of the active view on the active view of the previous monitor in a multi-monitor environment.

bug.n default hotkeys

Window manage	ment
Win Down	Activate the next window in the active view.
Win Up	Activate the previous window in the active view.
Win Shift Down	Move the active window to the next position in the window list of the view.
Win Shift Up	Move the active window to the previous position in the window list of the view.
Win Shift Enter	Move the active window to the first position in the window list of the view.
Win c	Close the active window.
Win Shift d	Show / Hide the title bar of the active window.
Win Shift f	Toggle the floating status of the active window.
Win Ctrl m	Minimize the active window.
Win Shift m	Move the active window by key.
Win Ctrl Shift m	Force the active window to be managed.
Win Shift s	Resize the active window by key.
Win Shift x	Move and resize the active window to the size of the work area .
Win i	Get information for the active window.
Win Shift i	Get a window list for the active view.
Alt Down	Manually move the active window to the next area in the layout.

Manually move the active window to the

Move and resize the active window **to** the size of the **work area**.

Manually **move** the active window **to the**

Manually **move** the active window **to the**

Toggle the stack area of the layout.

previous area in the layout.

nth area in the layout.

nth **area** in the layout.

Alt Up

Alt (n>

Alt 0

Alt BackSpace

Alt Shift Enter

View / Tag management		
Win Shift n	Toggle the view margins.	
Win BackSpace	Activate the previously activated view.	
Win Shift 0	Tag the active window with all tags.	
Win <n></n>	Activate the n th view.	
Win Shift <n></n>	Tag the active window with the n^{th} tag.	
Win Ctrl <n></n>	Add / Remove the n th tag for the active window, if it is not / is already set.	
GUI managemei	nt	
Win Shift Space	Hide / Show the bar (bug.n status bar) on the active monitor.	
Win Space	Hide / Show the task bar.	
Winy	Open the command GUI for executing programmes or bug.n functions.	
Win Shift y	Toggle the overflow window of the 'notify	

Administration	
Win Ctrl e	Open the configuration file in the standard text editor.
Win Ctrl s	Save the current state of monitors, views, layouts to the configuration file.
Win Ctrl r	Reload bug.n (i. e. the whole script).
Win Ctrl q	Quit bug.n, restore the default Windows UI and show all windows.

Indicate the areas of the "tile" layout.

icons'.

Alt Shift y

Window debugging		
Win Ctrl i	Dump window information on the windows of the active view to the log.	
Win Ctrl Shift i	Dump window information on the managed windows to the log.	
Win Ctrl h	Print column headings to the log.	
Win Ctrl d	Decrement the debug log level.	
Win Ctrl Shift d	Increment the debug log level.	