

Views	Tree Library / Track Library	In View
1 Tree list (artist/album)	1 Switch to tree library	p Move track up
2 Track list	2 Switch to track library	P move track down
3 Playlist	/exp Search for exp	D delete track
4 Play Queue	n Search forwards	g Top of list
5 File browser	N Search backwards	G Bottom of list
6 Library filters		
7 Settings		
Controls	Playlist	Play Modes
x Play track	3 Switch to playlist	C Toggle continue
v Stop	:clear -p Clear the current playlist	m Toggle all/artist/album
c Pause	:load -p name Load a playlist	M Toggle library/playlist
b Next track	:save -p name Save the current playlist	o Toggle library/sorted-library
z Previous track	y Add track to playlist	r Toggle repeat
If I'm moving between the tree or sorted list to the playlist or play queue, I use b to switch to the next track, then x to play that track, and then the playlist or play queue will start.		
Library maintenance	Play Queue	Sorting
:add dir/file Add files to library	4 Switch to play queue	Artist :set lib_sort albumartist date album discnumber tracknumber
:clear -l Empty the library	:tqueue nn Add nn tracks to queue	Album :set lib_sort album discnumber tracknumber
:update-cache Update the library	:lqueue nn Add nn albums to queue	
	:clear -q Clear play queue	
	e Append track to queue	
	E Prepend track to queue	
Exit	Filters	I like to view the music in several specific ways. Normally, by artist and album. Sometimes, by album (looking for those big compilation sets). Switch to view 2, then enter these lib_sort commands.
:quit Leave	6 Switch to filters	
:quit -i Ask before leaving	:factivate name Apply filter	
q Same as :quit -i	:fset name=exp Create filter	
	:filter exp Use filter without save	

