rr (bash alias) launches ranger from the current dir in shell, q quits, Q quits all tabs

Quinton. Mar 2017

```
opens a shell at current dir from ranger (Ctrl-D returns to Ranger, or "exit")
----navigation----
arrows
                traverse in/out of dir's, move up/down lists
                move up 4 lines (mine changed from 10) =my Alt-up
                or i "n" times
{n} i
                move down 4 lines = my Alt-down
                or k "n" times
{n} k
                                                                                  cd /media/-disk-
g {letter}
                quick go to
                                                                  ggm
                new tab made at ~/
gn
                                                                                  config files
                                                                  .number
Ctrl-n
                new tab clone
tab, shift-tab
                switch tab
                                                                                  config dir's
                quit tab, or ranger if only one tab
q
[
                move up 1 dir in same parent
]
                move down 1 dir in same parent
                bookmark the dir x (any letter/digit)
m {x}
        or '{x} go to dir bookmarked x
`{x}
                go to previous dir (go back and forth)
                                move down/up file list
pg up, pg dn, home, end
                update cumulative dir size
dc
du
                show dir content summary
J
                escape Ranger from reading a heavy dir/file
-----file actions----
/
                and enter file name string to navigate [scout -rts]
                search newest file in dir, or next after search with /
n
                previous file after search
Ν
                set the next search order
c..
                set the sort order
٥.,
                focus a file to scroll it, cursors or Enter one line down, Space, end to file end,
i
                        pg dn pg up, mouse roller
                        i to toggle focus, E to edit in nano
                copy
уу
                copy add to buffer (can copy-paste files from multiple directories this way)
       ya
                copy remove from buffer
       yr
                copy all files from selected to bottom of list
уG
                copy all files from selected to top of list
ygg
                copy file plus one file above (my j and k are switched round)
уj
yk
                copy file plus one file below
                cut (also da, dr – to cut from multiple directories, and dG, dgg, dj, dk)
dd
pp
                paste with over-write
ро
                paste (enqueue)
pР
pO
                paste with over-write (enqueue)
                clears copy/cut buffer, also u y
ud
                copy dir path to X selection (paste in another window with middle mouse button)
yd
                copy dir path and file name to X selection
yp
                copy file name to X selection
yn
Α
                append/edit name
                prepend/edit name
Ι
Ε
                edit file with nano
```

insert touch (enter name of new file)

delete deletes file (no confirm single files by default -can change in conf.rc -set up Trash,

see below)

r open file with program

r1 unpacks selected archive (runs 1st option on a file) – can also hit a number and Enter

+/- chmod commands

----sorting----

ot sort by type first os sort by size first oa /oc /om sort by time on sort natural

o{T/S/A/C/M} sort in reverse order from the above modes

or reverse the sort order

----marking----

Space mark

v invert selection, toggle select all if none yet selected

t tag toggle ut remove all tags

T remove any tags of selected files

"{x} custom tag

----operation----

Ctrl-r reload

Ctrl-h, zh toggle hidden files
Ctrl-c cancel operation
Ctrl-l redraw window
z toggle settings

:,; open console to enter commands

s, !, @, # open shell console

?, F1 man pageW message log

11,12,13,14 Enter (on image file) set desktop background with feh (11=scale, 12=tile, 13-center, 14=fill)

my keybindings

changed

h history_go -1 = Alt-left l history_go 1 = Alt-right

b toggle multi-select mode (was V)

ub multi-deselect mode
<DELETE> shell -s trash-put %s
du disk usage in order of size
dz disk usage in order of dir name

added

dot-number.. open config files

Alt-up move up 4 lines
Alt-down move down 4 lines
Alt-pgup move up half page
Alt-pgdn move down half page

F9 move up 10 dirs in same parent F10 move down 10 dirs in same parent

\]	find (auto-opens on unambiguous match)
\[travel (auto-opens and keeps operating until escaped) [scout -aefikst]
\\	mark (files with string are marked when enter is pressed, e.g. of same extension)
	filter (unmatched files are hidden, Ctrl-R to refresh) [scout -iprt]
ga	cd /etc/apt
M	new tab at /media
Ор	open with leafpad
Ow	open with libreoffice (4.1 -need to check version)
On	open file in new term nano (rxvt)
Ol	open file in new term to view
Ot	open dir in new terminal
Vm	view: miller mode
Vt	view: multipane mode

f.. files, P.. super-user, x.. delete, fa.. audio files, F.. feh, fi.. image files, fv.. video files,

fm	mkdir
ft fn	touch (create file)
fr	nano (type filename) rename
fb	bulkrename
fp	pyrenamer %d
f+	make a file executable
fd1	duplicate selected file cp "%f" "%f"_1 -change _1, date etc
fd2	duplicate selected file cp //ii //iitriange_1, date etc duplicate selected file with infix ~/scripts/duplicate %fchange_1, date-time etc
ff	find files
f\	catfishpath=%d
fc	meld %s
fg	grep string in files
f?	replace string in file(s)
fX	wipe a file clean
y2	zenity "Copy To"
d2	zenity "Move To"
pc	copy selected into highlighted dir (rsync update, also folders)
pm	move selected into highlighted dir (update)
pds	copy buffered files into highlighted dir
pdm	move buffered files into highlighted dir
ps	sync buffered files into current dir
ytt	sync selected files into dir on next tab
yff	sync selected files from dir on next tab
dtt	move selected files into dir on next tab
dff	move selected files from dir on next tab
ys	save copy buffer to file and then show the file in pager
yb	copy file names in copy buffer to clipboard
ур	copy file name and path to clipboard
yd	copy directory location to clipboard
yn	copy only file names to clipboard
uu	clears copy/cut buffer
p\x	remove files in dir (to "moved/") via list (yn)
p\v	copy files in dir (to "copied/") via list (yn)

P {my file commands with super user}	
Pm	make dir
Pt	create file
Pn	nano
Pe	edit file with nano

Рр	open with leafpad	
Pr	(type new name after) rename file	
P+	make a file executable	
Pw	change ownership of a file	

x {my dele	x {my delete commands}	
S-DELETE	delete	
Χ	delete	
PX	delete as super user	
XS	shred files	
xx1	cd ~/.local/share/Trash/files	
xx2	cd /media/FILES/.Trash/1000/files	
xx3	cd /media/VIDEO/.Trash/1000/files	

F {my	F {my feh image viewer commands}	
Fs	start feh slideshow in dir of images	
Fc	start slideshow start from current file	
Fr	start slideshow from selected dir -recursive	
Fb	set file as background and write it to openbox autostart	

fi {my image file commands}		
fiv	edit image with XnViewMP	
fip1	googlecl command upload pics to new Picasa album -enter album name in ""	
fip2	upload to existing album	
fip2 fip3 fipx	list albums	
fipx	delete album -name ""	

fim	fim {my mogrify/exiftool commands}		
fim1 fim2	convert png to jpeg -progress will be noted by green temp file moving down list reduce jpegs in current dir and place new images in "dir_a" along-side current dir		
	change image max diameter size '1200x1200' and quality '90' to what you need		
	to use own setting again type s, hit Up and Enter		
fim3	reduce jpegs in current dir, OVERWRITE files, 1200pix, 90%		
fim4	reduce jpegs RECURSIVELY, start from current dir, OVERWRITE files, 1024pix, 84%		
fim5	~/scripts/image-resize.sh %f		
fim6	~/scripts/image-convert.sh %f		
fixx	strip iptc keywords from selected images		
E1	show select exif data for files		
E2	show all exif data for files		
Ed1	adjust date-time by add or subtract, format is yy:mm:dd hh:mm:ss (or 0 no time change)		
Ed2	set the date, format: yyyy:mm:dd or yyyy:mm or yyyy, use -dt to set date-time		
Ec	add or change comment in exif header on selected files (blank will remove comment)		
Es	add keywords to the xmp header of selected images		
Er	add rating to images		
Ex1	remove all xmp keywords		
Ex2	remove ratings		
El1	add keywords to files found from clipboard file name list		
El2	add ratings to files found from clipboard file name list		

fv {my vid	leo commands}		
fvg fvv	gnome-mplayer %s vlc %s		

fvh	handbrake-gtk %f
fva	avidemux %f

fvf.. {my ffmpeg commands...}

fvf1 extract audio from video (flv)

fa.. {my audio edit commands...}

fae easytag %d audacity %f

fa1 convert ogg to mp3

,k.. backup, ,l.. links, ,z.. bashburn, ,d.. directories, ,a.. archives, ,i.. iso, R.. batch renaming

,I.. {my symlink commands...} ,II make a symlink to selected dir/file in Links ,IL zenity "Make a Symlink To" -make a symlink in current dir ,Ir zenity "Re-link To" -change the target of a symlink

,z {r	,z {my bashburn commands}		
,z1	make a symlink to selected dir/file in bashburn temp dir		
,z2 ,z3	cd to bashburn temp dir clear bashburn links to ~/Projects/bashburn/ <session> (enter dir name)</session>		
,zX	delete contents from bashburn temp dir		
,z4	cd to ~/Projects/bashburn		
,z5	add links from session to bashburn tmp dir		

,d {my d	,d {my directory commands}		
,ds	zenity -sync entire contents of current dir with another dir		
,dy	sync entire contents of current dir with ? dir		
,dc	clone the dir tree of current dir down -creates empty dir's in new dir 1 level up		
,do	chown -R \$USER %f		
,df	count files and folders in current dir		
,mm	mount device with pmount		
,u	unmount device with pumount		
,m1	mount sdb1		
,m2	mount sdb2		
,m3	mount sdc1		
,m4	mount sdc2		
,m5	mount mmcblk0p1 (SD card)		
,m6	mount a partition on /media/sda?		
,u1-6	unmount options		
ej	eject selected external volumes (safely remove) – also F8		
,d1	fdisk -l (list partitions)		

,d2	blkid (list uuid's)	
-----	---------------------	--

,a.. {my archive commands...} ,a1 make zip archive from selected files ,a2 make 7z archive from selected files

,i {my i	i {my iso/dvd commands}	
,i1 ,i2	mount iso -need to create /mnt/mounted first unmount the mounted iso	
,i3	burn iso to dvd (`dvd1' or 'dvd2' is usb dvd writer, `dvd' is internal)	
,i4 ,xx	dd iso to usb ? format a usb stick (repair it)	
,cdc ,cdej	copy audio cd, see my page cd copy eject CDROM /DVDROM	

R.. {my file renaming commands... }

Re3

	-	
Rr replace, Ra append, Rp prepend, Rn numbering, Rc cut		
	Rr1 every occuranc	Replace string - ?=old @=new, use \ to replace in extension ie 's/\?/\@/', use g to replace ce, ie 's/?//@/g' mode: file-?ame.ext > file-@ame.ext
	Rr2	Replace string in files recursively
	Rs1	replace spaces with _ in selected file names
	Rs2	replace spaces with _ recursively from current location
	Ru1	change lower case letters to upper case in selected
	Ru2	change upper case letters to lower case in selected
	Rp1	Prepend to file names -change P, mode: file-name.ext > Pfile-name.ext
	Rp2	Prepend numbering: i=0 start from, 2=digits, +1=step, mode: file-name1.ext > 00file-name1.ext file-name2.ext > 01file-name2.ext
	Ra1	Append to selected file names inside ext -change A, mode: file-name.ext > file-nameA.ext
	Ra2	Append to selected file names no ext -change A, mode: file-name > file-nameA
	Ra3	Append modified date to selected file names, ~/scripts/append-date mode: file-name.ext > file-name_130825-1520.ext
	Ra4	Append numbering: i=0 start from, 2=digits, +1=step, mode: file-name.ext > file-name_00.ext, file-name_01.ext
	Re1	Prepend exif date to selected file names, ~/scripts/exifdate-prepend mode: file-name.ext > 120806-1134_file-name.ext
	Re2	Append exif date to selected file names inside ext, ~/scripts/exifdate-append

mode: file-name.ext > file-name_120806-1134.ext

Rename files from exif date, ~/scripts/exifdate-name

	mode: file-name.ext > 120806-113422.ext	
Rn	Sequential numbering: 0=start from, 3=digits, +1=step, mode: file-name.ext > new-name_000.ext, new-name_001.ext if no ext then change \${file##*.} to ext or remove it	
Rc1	Cut any characters from front of selected file names -change 2, mode: file-name.ext > le-name.ext	
Rc2	Cut any characters from back of selected file names -change {2, mode: file-name.ext > file-na.ext	