

Navigation (open)

<c	Open the file or <code>fugitive-object</code> under the cursor.
r>	
o	Open the file or <code>fugitive-object</code> under the cursor in a new split.
gO	Open the file or <code>fugitive-object</code> under the cursor in a new vertical split.
O	Open the file or <code>fugitive-object</code> under the cursor in a new tab.
p	Open the file or <code>fugitive-object</code> under the cursor in a preview window.
~	Open the current file in the [count]th first ancestor.
P	Open the current file in the [count]th parent.
C	Open the commit containing the current file.
gi	Open <code>.git/info/exclude</code> in a split. Use a count to open <code>.gitignore</code> .

Navigation (jump to file)

gu	Jump to file [count] in the "Untracked" or "Unstaged" section.
gU	Jump to file [count] in the "Unstaged" section.
gs	Jump to file [count] in the "Staged" section.
gD	Jump to file [count] in the "Unpushed" section.
gP	Jump to file [count] in the "Unpulled" section.
gr	Jump to file [count] in the "Rebasing" section.

Staging/unstaging

s	Stage (add) the file or hunk under the cursor.
u	Unstage (reset) the file or hunk under the cursor.
-	Stage or unstage the file or hunk under the cursor.
U	Unstage everything.
X	Discard the change under the cursor
=	Toggle an inline diff of the file under the cursor.
>	Insert an inline diff of the file under the cursor.
<	Remove the inline diff of the file under the cursor.
gI	Open <code>.git/info/exclude</code> in a split and add the file under the cursor.
I	Invoke <code>:Git add --patch</code> or <code>reset --patch</code> on the file under the cursor.
P	On untracked files, this instead calls <code>:Git add --intent-to-add</code> .

Checkout/branch

coo	Check out the commit under the cursor.
cb<Space>	Populate command line with <code>:Git branch "</code> .
co<Space>	Populate command line with <code>:Git checkout "</code> .
cb?	Show this help.
co?	Same as "cb?"



By isaacnewton

Published 3rd August, 2021.
Last updated 3rd August, 2021.
Page 1 of 3.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>

Stash

<code>czz</code>	Push stash. Pass a [count] of 1 to add <code>--include-untracked</code> or 2 to add <code>--all</code> .
<code>czw</code>	Push stash of worktree. Like <code>czz</code> with <code>--keep-index</code> .
<code>czA</code>	Apply topmost stash, or <code>stash@{count}</code> .
<code>cza</code>	Apply topmost stash, or <code>stash@{count}</code> , preserving the index.
<code>czP</code>	Pop topmost stash, or <code>stash@{count}</code> .
<code>czp</code>	Pop topmost stash, or <code>stash@{count}</code> , preserving the index.
<code>cz<space></code>	Populate command line with <code>:"Git stash "</code> .
<code>ace></code>	
<code>cz?</code>	Show this help.

Rebase

<code>ri</code>	Perform an interactive rebase.
<code>u</code>	Same as <code>"ri"</code>
<code>rf</code>	Perform an autosquash rebase without editing the todo list.
<code>ru</code>	Perform an interactive rebase against <code>@{upstream}</code> .
<code>rp</code>	Perform an interactive rebase against <code>@{push}</code> .
<code>rr</code>	Continue the current rebase.
<code>rs</code>	Skip the current commit and continue the current rebase.
<code>ra</code>	Abort the current rebase.
<code>re</code>	Edit the current rebase todo list.
<code>rw</code>	Perform an interactive rebase with the commit under the cursor set to <code>reword</code> .
<code>rm</code>	Perform an interactive rebase with the commit under the cursor set to <code>edit</code> .

Rebase (cont)

<code>rd</code>	Perform an interactive rebase with the commit under the cursor set to <code>drop</code> .
<code>r<-</code>	Populate command line with <code>:"Git rebase "</code> .
<code>spa-</code>	
<code>ce></code>	
<code>r?</code>	Show this help.

Navigation (jump)

<code>(</code>	Jump to the previous file, hunk, or revision.
<code>)</code>	Jump to the next file, hunk, or revision.
<code>[c</code>	Jump to previous hunk, expanding inline diffs automatically.
<code>]c</code>	Jump to next hunk, expanding inline diffs automatically.
<code>[/</code>	Jump to previous file, collapsing inline diffs automatically.
<code>[m</code>	Same as <code>"[/"</code>
<code>] /</code>	Jump to next file, collapsing inline diffs automatically.
<code>]m</code>	Same as <code>"] /"</code>
<code>i</code>	Jump to the next file or hunk, expanding inline diffs automatically.
<code>[[</code>	Jump [count] sections backward.
<code>]]</code>	Jump [count] sections forward.
<code>[]</code>	Jump [count] section ends backward.
<code>]</code>	Jump [count] section ends forward.
<code>[</code>	
<code>*</code>	On the first column of a <code>+ or -</code> diff line, search for the corresponding <code>- or +</code> line.
<code>#</code>	Same as <code>"**"</code> , but search backward.



By isaacnewton

Published 3rd August, 2021.
Last updated 3rd August, 2021.
Page 2 of 3.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>

Diff

dp	Invoke <code>:Git diff</code> on the file under the cursor.
dd	Perform a <code>:Gdiffsplit</code> on the file under the cursor.
dv	Perform a <code>:Gvdiffsplit</code> on the file under the cursor.
ds	Perform a <code>:Ghdiffsplit</code> on the file under the cursor.
dh	Perform a <code>:Ghdiffsplit</code> on the file under the cursor.
dq	Close all but one diff buffer, and <code>:diffoff!</code> the last one.
d?	Show this help.

Commit

cc	Create a commit.
ca	Amend the last commit and edit the message.
ce	Amend the last commit without editing the message.
cw	Reword the last commit.
cvc	Create a commit with <code>-v</code> .
cva	Amend the last commit with <code>-v</code>
crC	Revert the commit under the cursor.
crn	Revert the commit under the cursor in the index and work tree, but do not actually commit the changes.
c?	Show this help.

Commit (command-line)

c<space>	Populate command line with <code>:Git commit "</code> .
cr<space>	Populate command line with <code>:Git revert "</code> .
cm<space>	Populate command line with <code>:Git merge "</code> .

Commit (create a...)

cf	Create a <code>fixup!</code> commit for the commit under the cursor.
cF	Create a <code>fixup!</code> commit for the commit under the cursor and immediately rebase it.
cs	Create a <code>squash!</code> commit for the commit under the cursor.
cS	Create a <code>squash!</code> commit for the commit under the cursor and immediately rebase it.
cA	Create a <code>squash!</code> commit for the commit under the cursor and edit the message.

Miscellaneous

gg	Close the status buffer.
.	Start a <code>:</code> command line with the file under the cursor prepopulated.
g?	Show help for <code>fugitive-maps</code>

Global

<c-r>-	On the command line, recall the path to the current <code>fugitive-object</code>
<c-g>	<code>fugitive-object</code>
["x]y<-	Yank the path to the current <code>fugitive-object</code> .
c-g>	



By isaacnewton

Published 3rd August, 2021.
Last updated 3rd August, 2021.
Page 3 of 3.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>