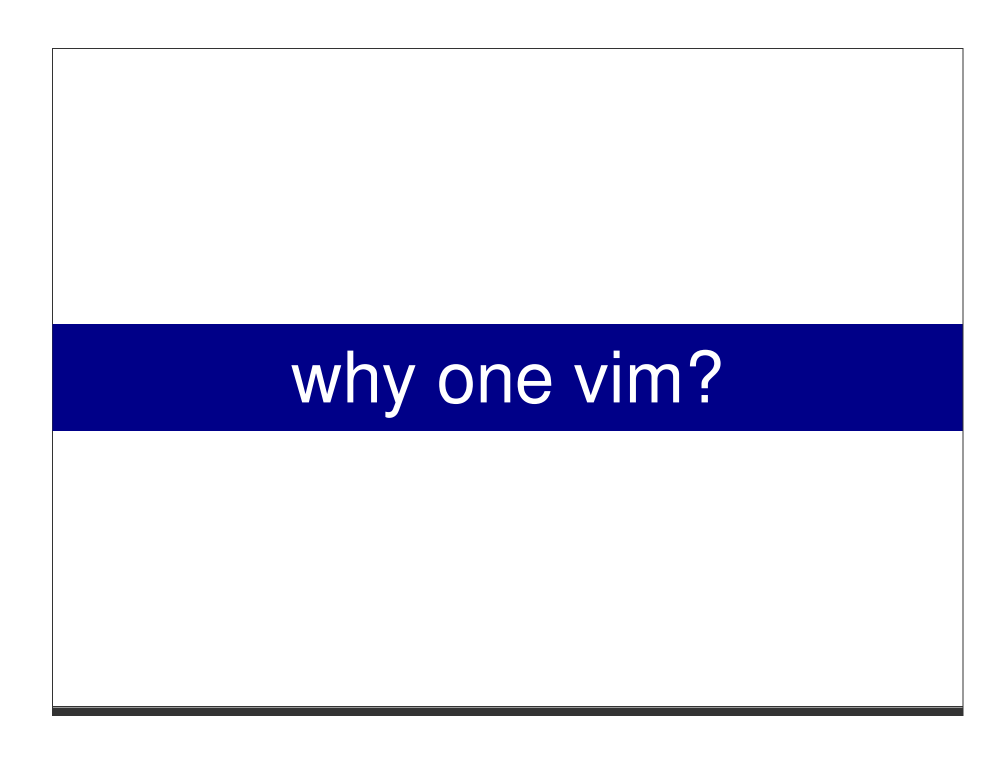
One Vim

by Nate Jones Thursday Tech Talks - 5/10/2012



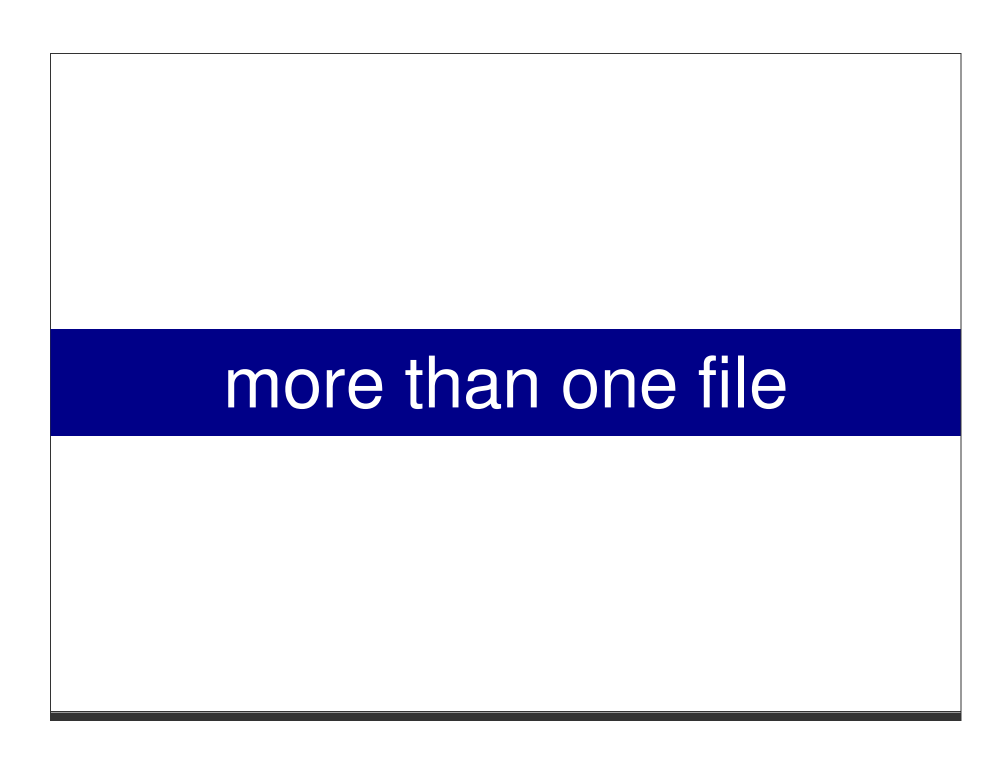
why one vim?

efficiency

proximity

reference

refactoring



opening other files

```
:e[dit] <filename>
```

:sp[lit] <filename>

:vsp[lit] <filename>

:tabe[dit] <filename>

:help opening-window

navigating between splits

C-w h - move left

C-w j - move down

C-w k - move up

C-w I - move right

C-w C-w - cycle through windows

:help window-move-cursor

rearranging windows

C-w H or C-w L - slam left or right

C-w J or C-w K - slam up or down

C-w T - slam to new tab

C-w C-r - rotate row or column

:help window-moving

resizing windows

C-w +/- - adjust vertical size

C-w </> - adjust horizontal size

C-w _ - maximize vertical

C-w | - maximize horizontal

C-w = - equalize

:help window-resize

closing windows

:q[uit] - quit current window

:clo[se] - close current window

:bd[elete] - close window and remove buffer

C-w o - make current the only window

opening nearby files

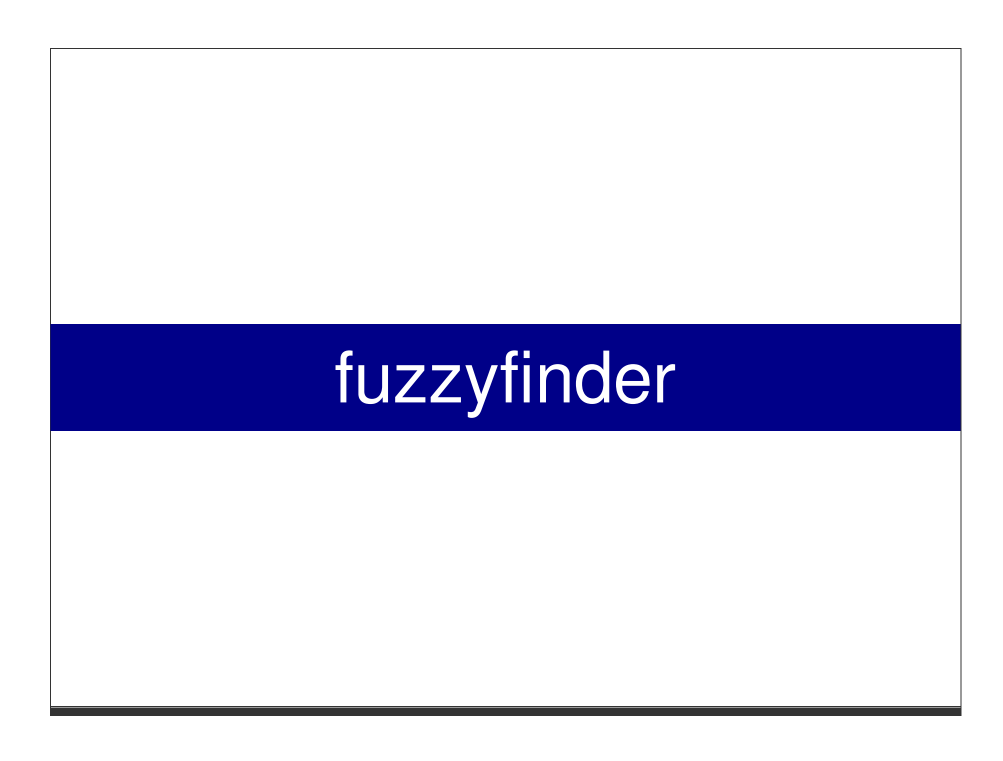
,ew - open nearby file

,es - in split

,ev - in vertical split

,et - in new tab

mappings from vimcasts



fuzzyfinder

quickly find the file you want

works on buffers too

and tags too

and commands, lines, bookmarks, ...

fuzzyfinder mappings

```
,ff - find file
```

,fr - find file by mru

,fl - find file by mru in cwd

,fb - find buffer

,ft - find tag

,fc - clear cache

fuzzyfinder navigation

C-n - next file

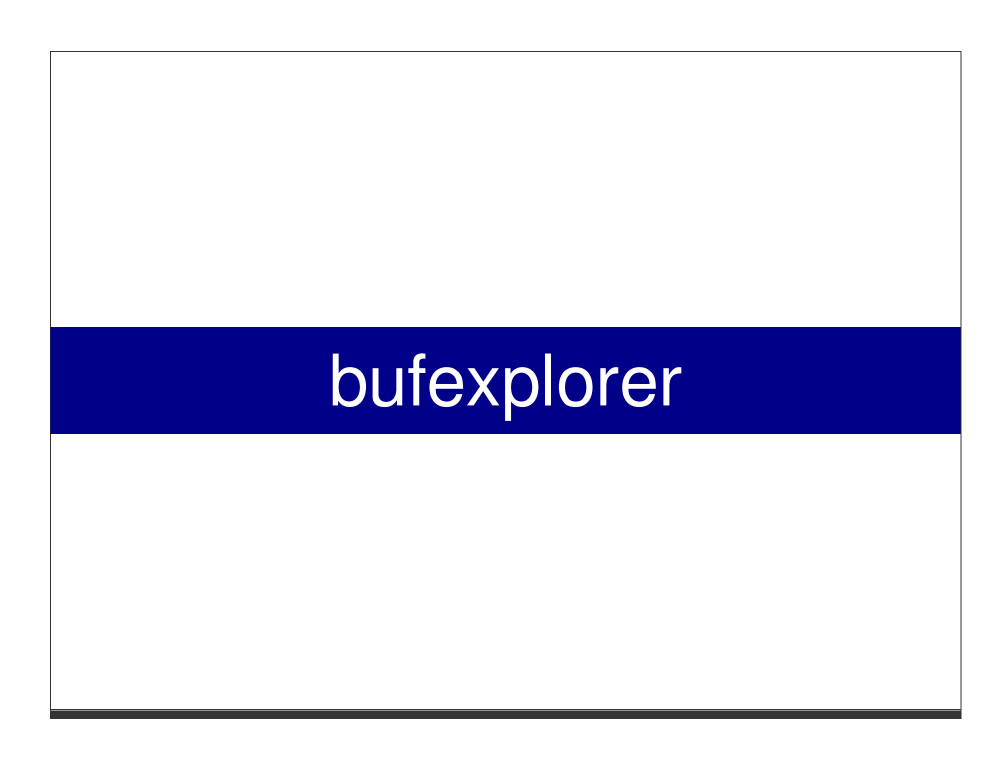
C-p - previous file

Enter - open file in current window

C-j - open file in new split

C-k - open file in new vertical split

C-I - open file in new tab



bufexplorer

quickly and easily switch between buffers

open buffer in split

open buffer in tab

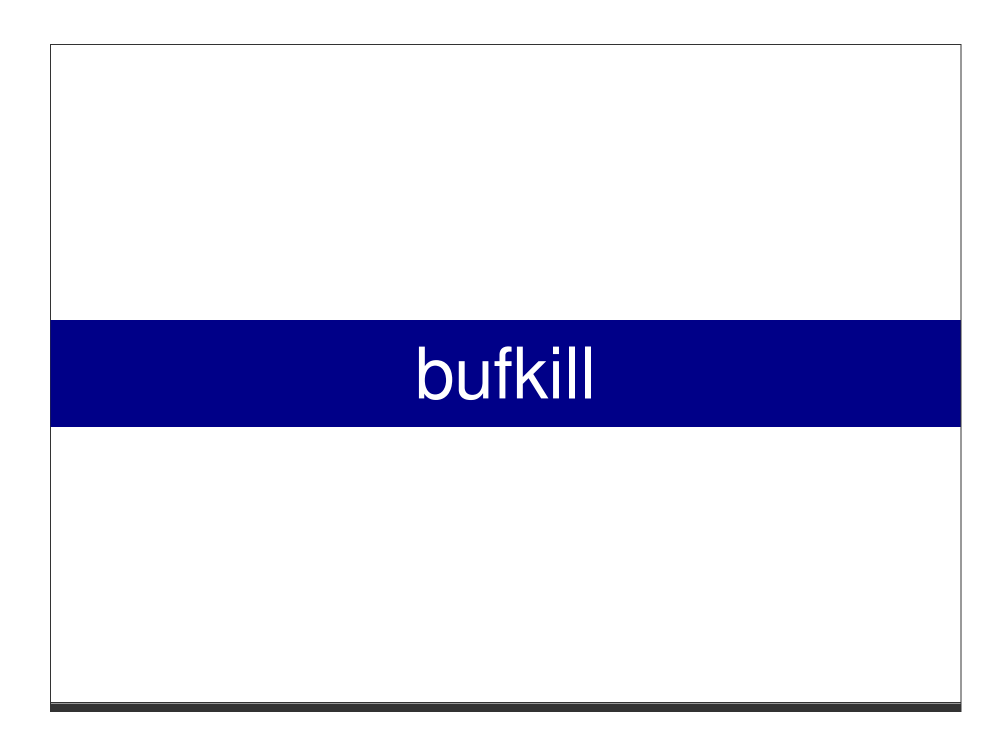
bufexplorer mappings

,be - open bufexplorer in same window

,bs - open bufexplorer in horizontal split

,bv - open bufexplorer in vertical split

,bt - open bufexplorer in new tab



bufkill

removing buffers without messing up window layout

commands for window buffer history

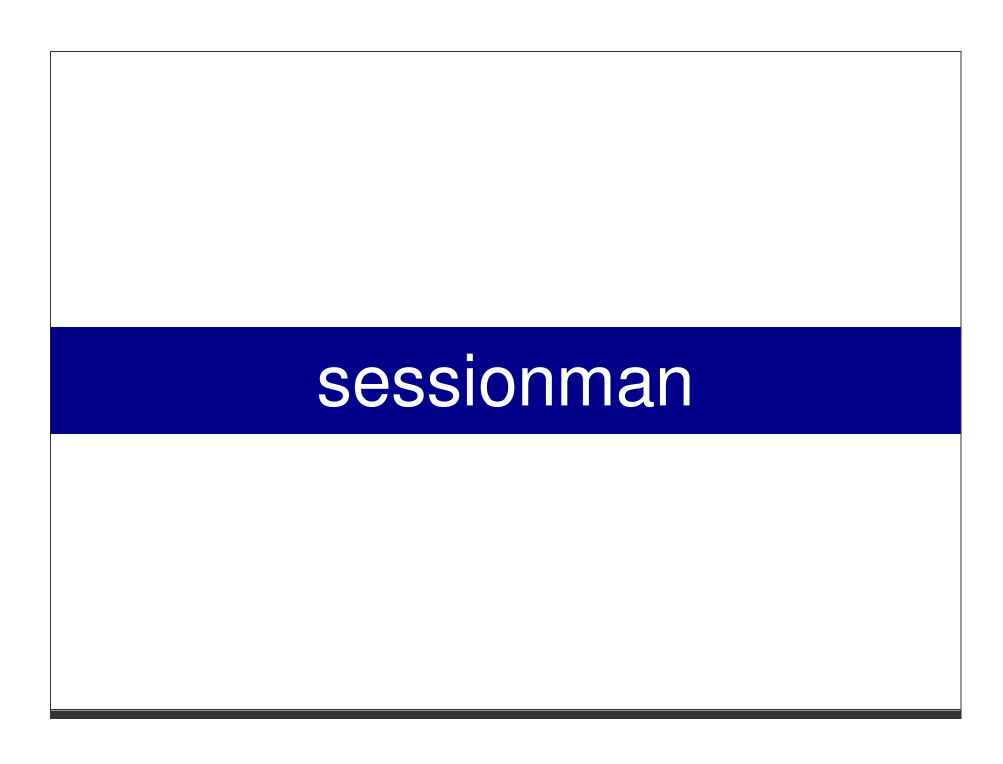
bufkill mappings

:BD - delete buffer w/o closing window

:BUN - unload buffer w/o closing window

:BB - navigate backward in buffer list

:BF - navigate forward in buffer list



sessionman

save and restore editing sessions

improves on built-in :mksession

session data stored in ~/.vim/sessions

sessionman mappings

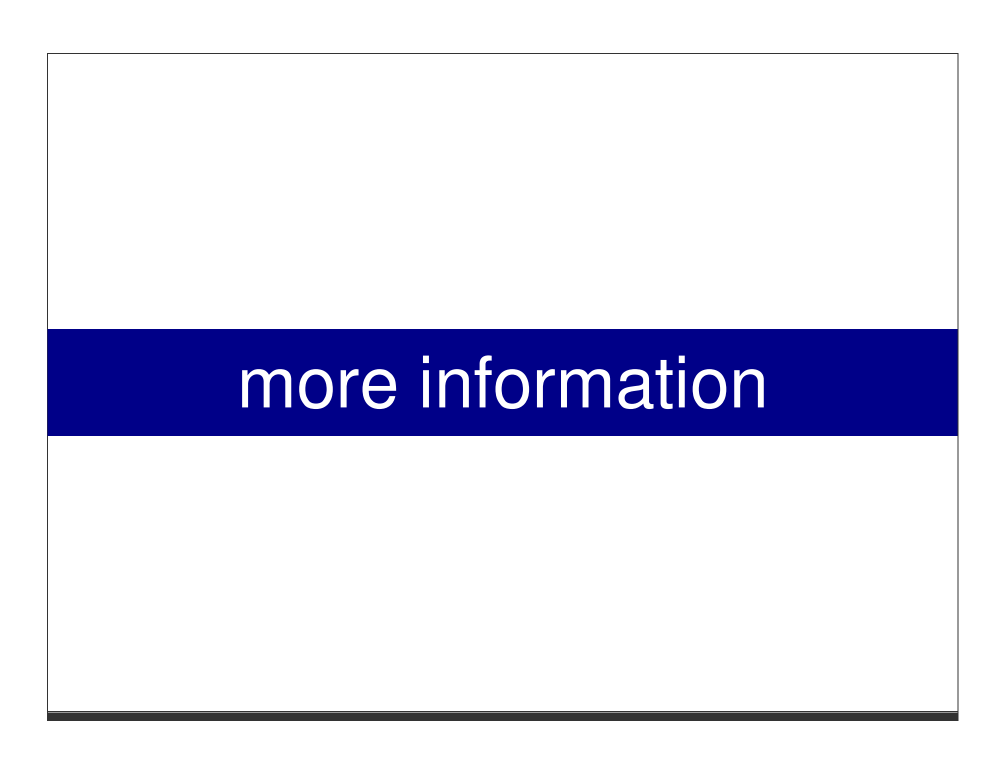
,ss - save session (will prompt if new)

,sI - list sessions

,so - open session

,sc - close session

,sa - save session as



more information

```
fuzzyfinder (git) [depends on L9 (git)]
```

bufexplorer (git)

bufkill (git)

sessionman (git)

my dotfiles (fuzzyfinder, sessionman)

