

# tig (A front-end to Git)

ming

January 4, 2016

# tig (A front-end to Git)

`archaicdust@gmail.com`

# git log

```
$ git log
```

```
$ gitk --all
```

# tig History view

\$ tig

\$ tig -all

*h (help view)*

*j/k*

*/ search summary or author*

*t open tree view*

*Enter on a commit*

*a split diff view*

*shift-S in the main veiw*

*go to status view*

# tig view

*h Show help view*

*m Show main view*

*s, S Show status view*

*l Show log view t Show tree view*

*r Show refs view*

*c Show stage view y Show stash view*

*d Show diff view*

*b Show blame view f Show blob view g Show grep view p*

*Show pager view*

*R, F5 Reload and refresh view*

*O Maximize the current view*

*<Tab> view-next*

*q Close the current view Q Close all views and quit*

*< Go back to the previous view state*

*<Ctrl-U> move-page-up*

*<Ctrl-D> move-page-dow*

# tig Status view

\$ tig status

u

*stage or unstage file*

!

*revert all uncommitted changes to that file*

# tig Status view

\$ tig status

Enter on a file

*j, k*

*@ (navigate chunk by chunk)*

*u (stage the current diff chunk)*

*@@*

*1 (stage a single line)*

Shift-C (commit)



# tig stash

P (git stash pop)

! (git stash drop)

# tig Blame view

```
$ tig blame <file>
```

*Just select a line and press Enter, and it will show you the last commit that touched that line.*

*t tree view*

*S status view*

*@*

# Reference

git? tig!

tig —— git 的命令列好夥伴