### Main / Intro

Tig is a text-mode interface for Git.

To install:

```
# MacOS + Homebrew
$ brew install tig --HEAD
```

```
# Ubuntu
$ sudo apt install tig
```

Not available for windows.

Command

You can substitute git  $log \rightarrow tig$ .

#### Invocation:

tig	
_	_
tig status	Status
tig blame FILE	Blame
_	_
tig master	Show a branch
tig testmaster	Show difference between two branches
tig FILE	Show history of file
tig v0.0.3:README	Show contents of file in a specific revision
tig -C /repo/path	Run in dir /repo/path (like git -C)

Description

# Main

Intro

# **Shortcut keys**

Switching views • All views • - Main view • - Status view • - Branch view • - Blame view

# **Shortcut keys / Switching views**

#### **Key Command**

- m Main view
- s Status
- t Tree (files)
- y Stash view
- g Grep
- h Help

# **Shortcut keys / All views**

# Shortcut Description

j k Up/down

J K Next/previous

\_ \_

< Back

R Refresh

q Close

Q Close all

\_ \_

^N Next on parent view

^P Previous on parent view

# Shortcut keys / m - Main view

#### **Shortcut** Description

- D Toggle date display modes
- A Toggle author display modes
- X Toggle commit sha
- C Cherry pick a commit

# **Shortcut keys / s - Status view**

#### Shortcut Description

u Stage/unstage file or chunk

- ! Revert file or chunk
- C Commit
- M Merge
- 1 Stage line
- [ ] Increase/decrease the diff context

# **Shortcut keys / h - Branch view**

#### **Shortcut** Description

i Change sort header

### Shortcut keys / h - Blame view

#### **Shortcut** Description

, Parent commit