

Managing

I manage dotfiles with gnu stow, a free, portable, lightweight symlink farm manager.

Installing

stow is available for all linux and most other unix like distributions via your package manager.

- `sudo pacman -S stow`
- `sudo apt-get install stow`
- `brew install stow`

or clone it from source and build it yourself.

Specific help (install additional tools)

Zprezto

Description

- files `zprezto/*.*` correspond to my actual `zprezto` configuration files. They've been copied when I was creating my dotfiles repo.
- directory `zprezto/.zprezto` is an actual git submodule directly from the github repo of the author.

How to it up

- Basically, the `.zprezto` submodule should be updated separately with
`cd zprezto git submodule update --init # Update zprezto`
`cd .zprezto git submodule update --init # Update externals`

How about updating all the modules?

`cd $HOME/.zprezto && git pull && git submodule update --init --recursive`

Vim

For vim, I am using the following vimrc:

```
git clone https://github.com/amix/vimrc.git ~/.vim_runtime  
stow awesome-vimrc
```
