# Muh Dotfiles

#### Aksel Olav Steen

April 7, 2025

### 1 Introduction

This are my dotfiles, there are many like them, but these are mine. My dotfiles is my best friend. It is my life.

Hosts are split into 3 categories:

- Sinnoh: Arch/Arch-like systems
  - Usernames: Gen IV pokemon
- Kalos: Darwin systems
  - Usernames: Gen VI pokemon
- Johto: NixOS systems
  - Usernames: Gen II pokemon

# 2 Steps to install

1. Install Nix

```
sh <(curl -L https://nixos.org/nix/install)
```

2. Clone this repo

```
git clone --recurse-submodules

https://github.com/aksel-os/.dotfiles.git
```

- --recurse-submodules will also clone my emacs repo.
- 3. cd into .dotfiles

```
cd ~/.dotfiles/
```

4. Change placeholders in flake.nix and .envrc

Note: mac requires and empty string for -i, if you're on linux you should remove the empty string

5. Build the flake

```
make system arg=nixos or darwin
make home TRAINER_USER_PROFILE="your_username"
```

### 3 Updating

After making any changes to the user level modules, run

```
make home
```

Changes at the system level will require you to run

```
make system arg=nixos or darwin
```

To update the flake.lock run the following:

```
make update
```

<code><div</code> class="note"> Both system and home has update as a dependency. To run system or home without update you should append the <code>-o</code> flag, e.g. make <code>-o</code> home. </div>

## 4 Future plans

Make a cli like GUIX to manage things. Inspired by librephoenix and hliss-ner's dotfiles