Timah

Timah lets you create timers for different activities and track the time you spend on them.

It saves the timestamps in ~/.cache/timah/ in an editable format.



Figure 1: demo

Installation

First you need to have curses and curses devel installed, then you can run:

git clone https://github.com/iaquobe/timah
cd timah
cargo install --path .

Once installed you can start timah with timah

Usage

Timah has 3 modes:

- Nomal: move to other modes or start/pause timer
- Rename: rename current timer
- Open: show list to open saved timer

Normal

- <space>: starts/pauses timer: saves timestamps
- o: open list of timers
- n: rename the current timer

• q: quit the program

Rename

<enter>: confirm new name<esc>: cancel new name

Open

• <enter>: confirm timer

• j/k: down/up

• q/<esc>: cancel open

TODO:

- ⊠ timer toggle between (total, since reset, day, slice)
- ⊠ timer reset(save reset in cache, which can be used for instance to reset every week to track the time in one week)
- \square group timers(in directory)
- \square legend showing keybindings (the ones in usage)

design changes

- toggle between showing all is not a separate timer
- for this upon startup read all timers
- when opening list, then read all files again, in case new timer was added
- when opening timer, then read time again, in case times have changed
- for this save list of timers, with times loaded