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:

\boxtimes	timer toggle between (total, since reset, day, slice)
\boxtimes	timer reset(save reset in cache, which can be used for instance to reset
	every week to track the time in one week)
\boxtimes	group timers(in directory)
	split modes into multiple files
	cleanup state struct
\boxtimes	rename timeview and timemode into timeframe, and timeaccumulated
	legend showing keybindings (the ones in usage)