

# Menu Driver - Overview

## Purpose

The menu driver is a **page-based UI framework** for an embedded display (ILI9341).

It defines:

- how UI is structured into pages
- how state is stored per page
- how navigation works
- how rendering is organized

## Architecture Position

```
[ Application Logic ]  
↓[ Menu Driver ]  
↓[ ILI9341 Driver ]  
↓[ SPI / Hardware ]
```

It **does not**:

- own the main loop
- schedule tasks
- interpret input fully

It **does**:

- define UI structure
- manage page lifecycle
- coordinate rendering

---

## 1.3 Design Model

Everything revolves around:



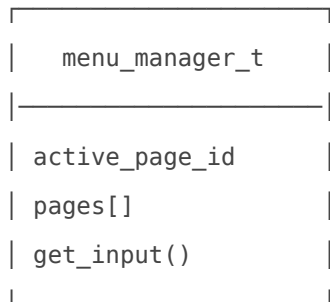
“A UI is a collection of pages with lifecycle and state.”

Each page has:

- state
- init/update/render/destruct
- parent relationship

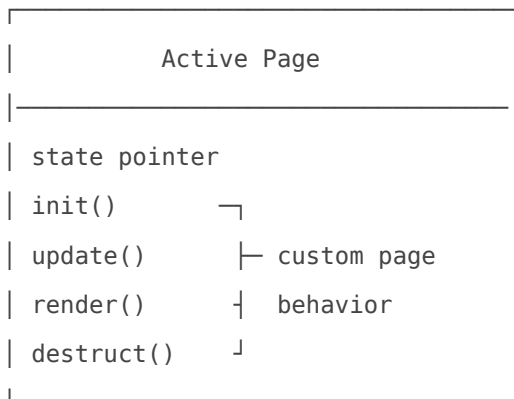
Input / System Events

|

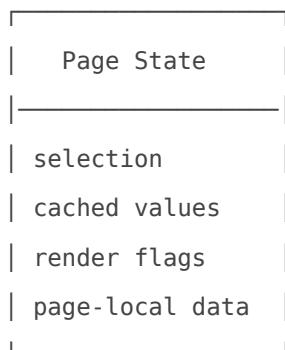


|

selects active page



| reads/writes



Revision #3

Created 2026-04-15 14:29:13 UTC by Nikolaos Diamantopoulos

Updated 2026-04-16 07:28:14 UTC by Nikolaos Diamantopoulos