

Typically, programming and documentation don't happen at the same time. As a result, these have a tendency to not reflect each other. In your project's case, it is essential to get the vocabulary straight. For example: it is written: "*A bookmark has two main pages: app page (bookmark manager) and nav page (bookmark bar).*"

However, [Fig 1] right-clicking on the extension icon doesn't exactly reference that structure.

Some of the confusion arises from the text declaring there are two **main** pages, but the interface suggests there is only one. And actually the number perhaps should be 3.

I'm going to give a best guess at what is meant here, and where I get it wrong might be helpful. So, to get started, I'd rewrite that sentence as:

"Abookmark has three primary user-interfaces (that clunker of a word combo can be replaced as it all becomes more clear):

the main app [Fig 2?] (the bookmark manager),

the topbar? [Fig 3?] (A handy page to work the data within the structure built by the bookmark manager?),

and the side panel [Fig 4, next page] (to manage open and saved tabs).

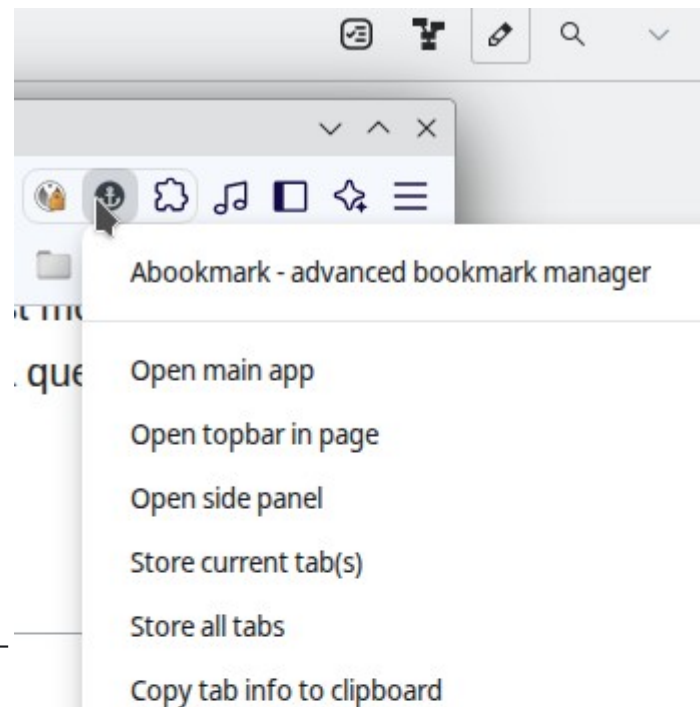


Fig 1

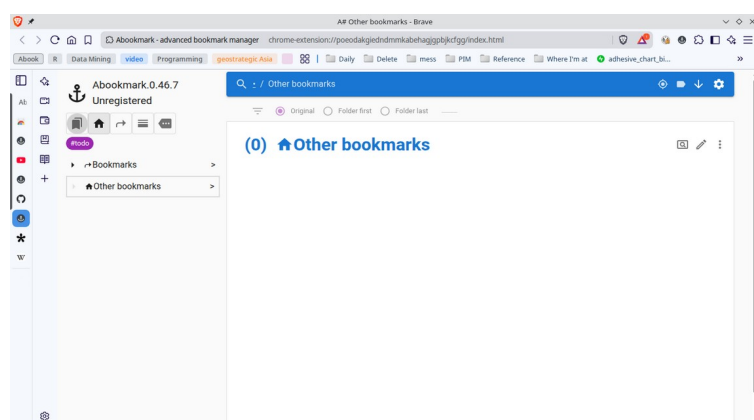


Fig 2



Fig 3

App page is designed for data management. Nav page is optimized for data usage. They are more or less similar to the native bookmark system.

They both can be loaded in 3 ways:

1.in a tab.

2.in the extension
popup panel.

3.loaded inside a web page

There are several

There are several ways to evoke them:

- by the context menu of the extension icon.

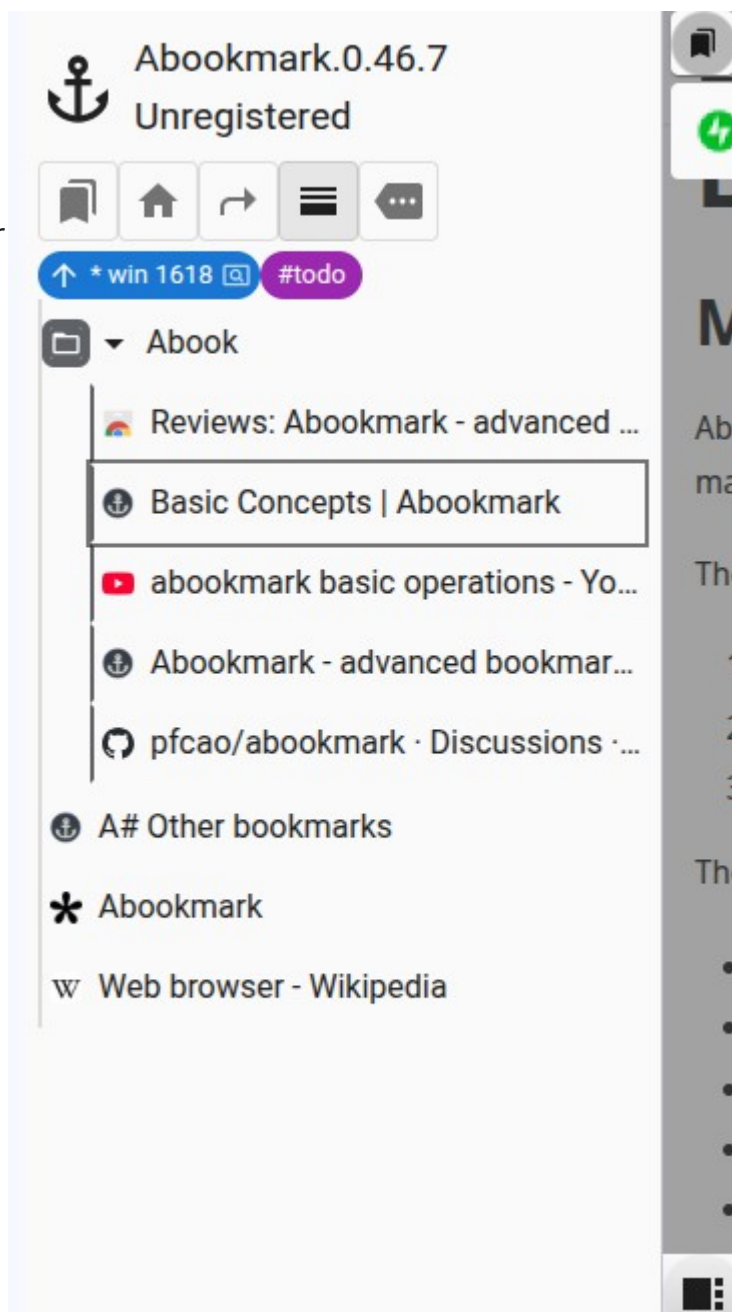


Fig 4

- by the browser shortcuts.
- by triggers in the web page.
- by buttons provided by themselves.
- nav page can be loaded as new tab page.