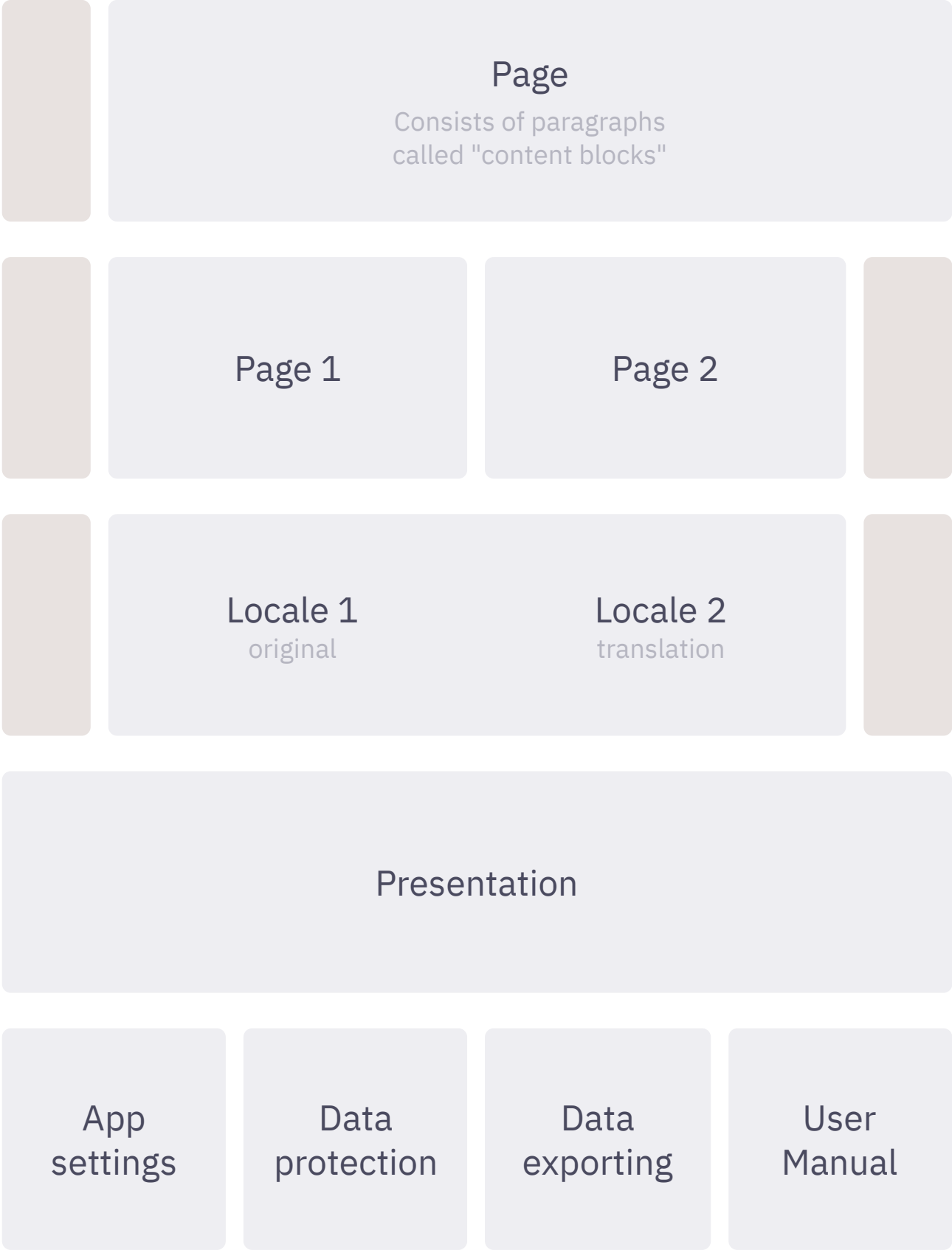


Workspace options



[ CMD+1 ]  
**One Page view.**  
Initial workspace to edit content of a single page.

[ CMD+2 ]  
**Two Pages view.**  
Splitted workspace to compare and edit two pages at the same time, to move content blocks between pages. You can open two different pages or one page twice, but in a different scrolling position.

[ CMD+3 ]  
**Localization view.**  
Splitted workspace to translate pages into other languages.

Localized content blocks are inextricably linked to the original blocks: LEFT <- RIGHT.

The right sidebar here performs the editing of locales & navigation between them.

Click on the button in the right sidebar at the bottom to add, delete, rearrange languages.

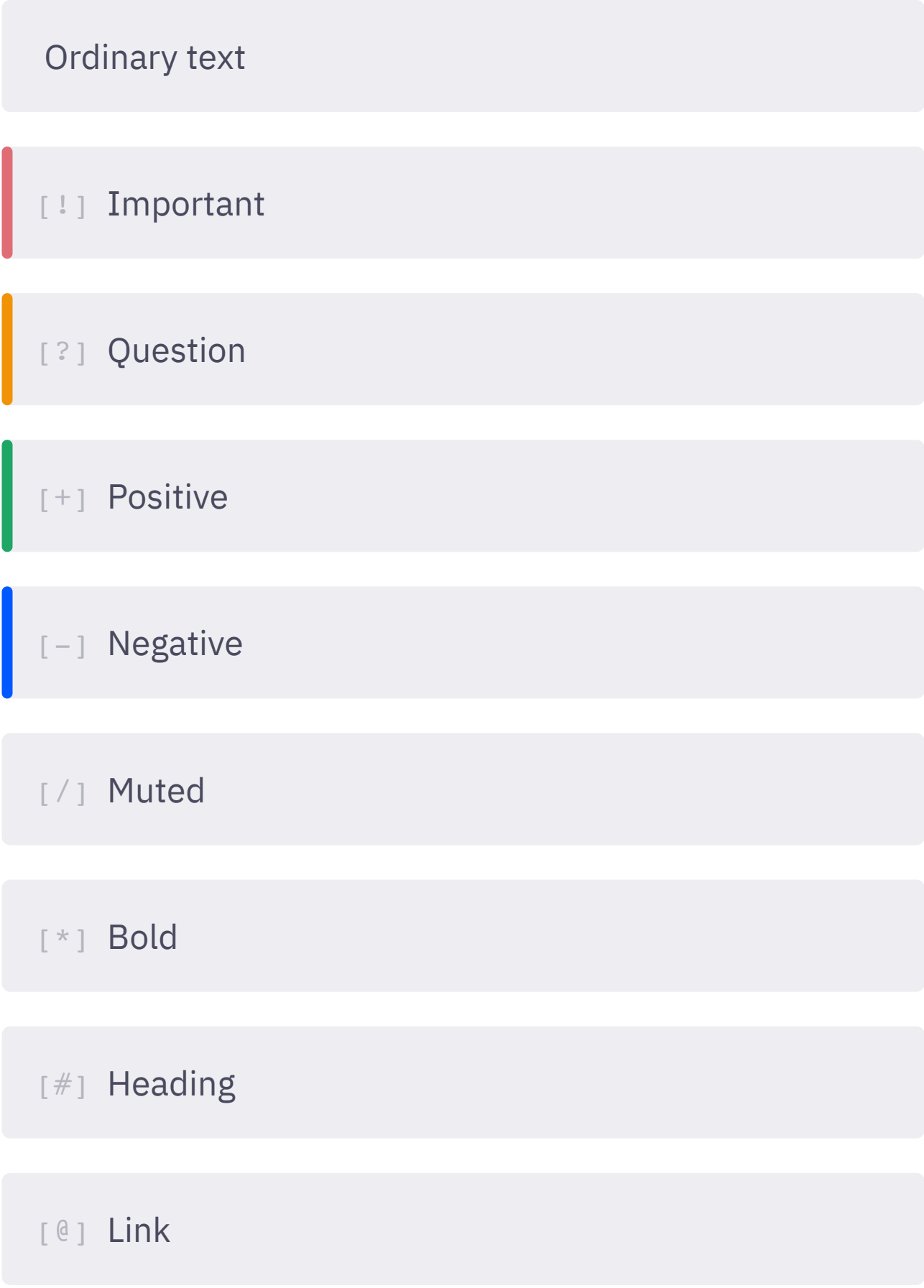
Note: The number of locales is always the same for all pages!

[ CMD+P ]  
**Presentation view.**  
A visual representation of the content of the current page, or all pages, or a selection of pages in two different design layouts: "Flow" and "Slides". Use the arrow keys to switch the slides.

[ CMD+F ]  
**Search panel**  
To filter blocks by text, content styling, tags, locally or globally for all pages, case-sensitive or not.

[ DRAG & DROP ] inside  
**Left & Right Sidebars**  
To rearrange pages & locales.

Content block styling



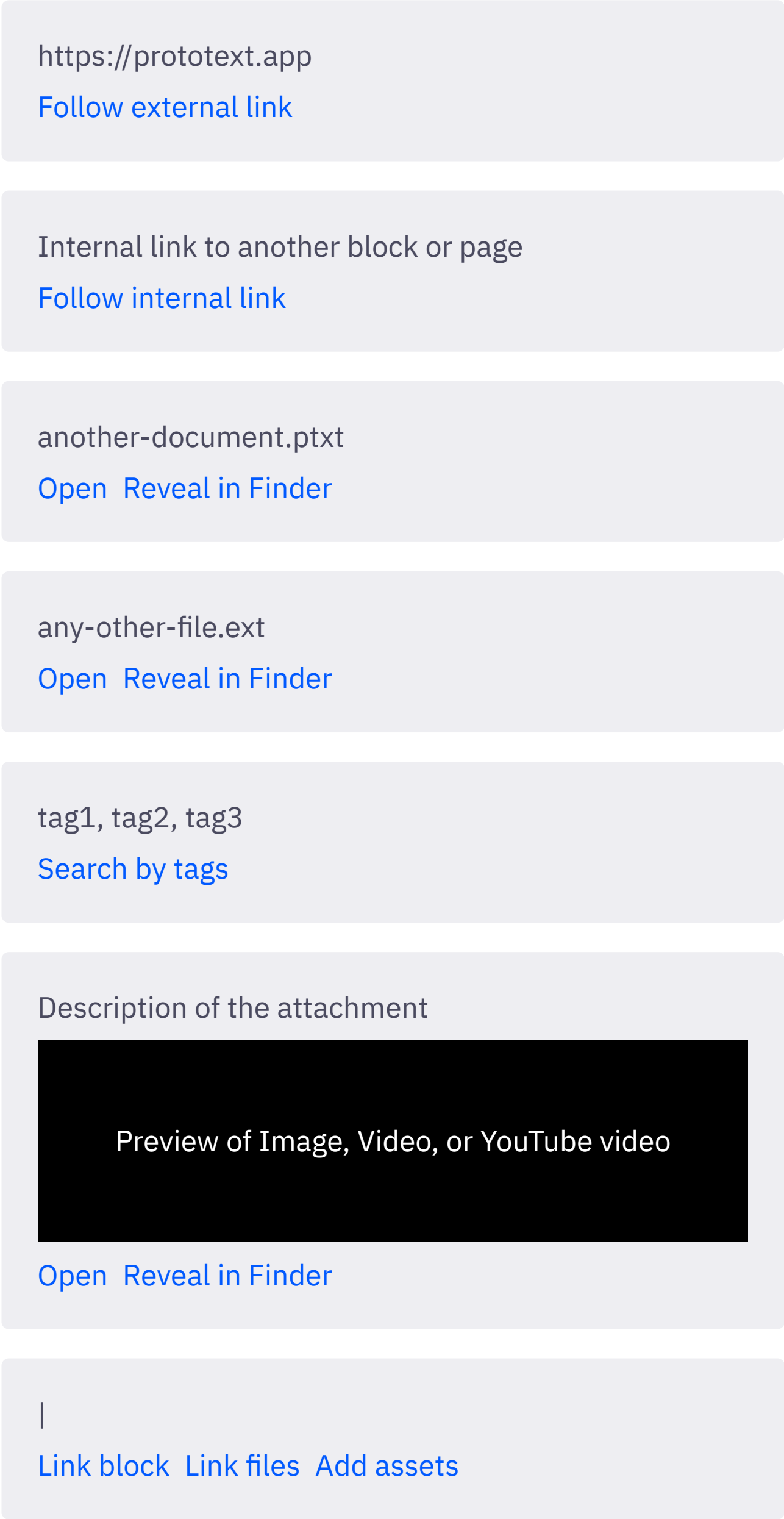
Use one of these special characters at the beginning of the text line to style blocks.

Press [ SPACEBAR ] at the text begining to remove the styling.

Secondary localized blocks cannot have their own stylization. They always inherit it from the first localization (original).

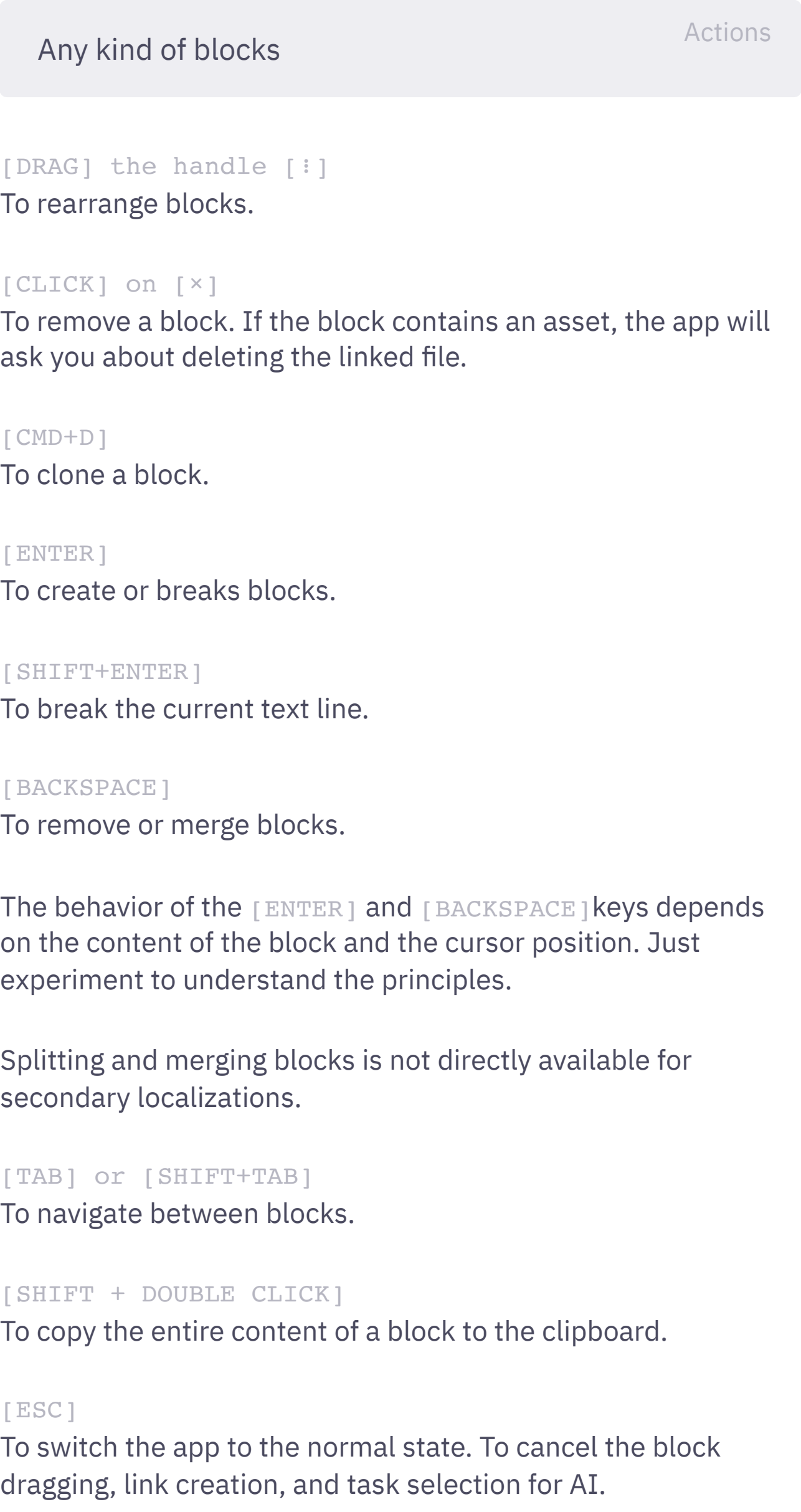
Links, Tags & Assets

All these options become available after entering "@" inside the block. The type of link and the behavior of the interface depends on the content of the block.



An "asset" is not just a link, but a copy of a file that the app makes and stores near the current document in the "./assets" directory.

Content block features



The Power of AI

Currently, ProtoText supports integration with ChatGPT by using the official OpenAI API and integration with Microsoft Translator.

Use the "AI" button to target ChatGPT to your desired content and task:

