Sioyek Tutorial

1 Basics

- Press of to open a new document or Shift + of to open a previously opened document.
- Use the arrow keys for navigation.
- Use Ctrl + PageDown / Ctrl + PageUp to go to previous/next page.
- Press Space Space to go to the next/previous screen (which is equivalent to scrolling down half of screen width). You can also use PageDown and PageUp.
- Press $\overline{}$ to zoom out and $\overline{}$ to zoom in.
- Press Fill to enter fullscreen mode.
- Press F10 to fit the document to screen ignoring white page margins.
- Press F9 to fit the document to screen (including white margins).
- Enter [gg] (press [g] two times) to go to the first page. In order to go to a specific page, enter [NUM] [gg] where [NUM] is the page number. For example in order to go to page 31, enter [31gg]. You can also press [Home] to go to a specific page.
- Press Shift + g (G) or End to go to the last page.
- Press to open table of contents (if it exists).
- Use backspace to go back in history. You can also use Ctrl + left arrow and Ctrl + right arrow to navigate backward/forward in history. Also extra mouse buttons can be used to navigate history.
- With some text selected, press states to search the text in google scholar and states to search it in library genesis. Try it out on the following texts:

 Vaswani, Ashish, et al. "Attention is all you need." Advances in neural information processing systems. 2017.

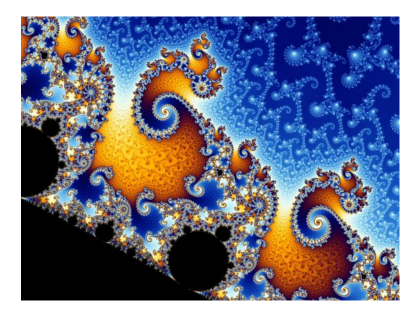


Figure 1: Mandlebrot Set

2 Search

- Press Ctrl + f or / to search.
- \bullet Press $\lceil n \rceil / \lceil Shift \rceil + \lceil n \rceil$ to go to the next/previous match.
- In order to quickly jump in search results, you can use [NUM] in where [NUM] is a number. For example in order to jump to the 10th next occurance of current search term, enter [10n]. In fact most commands in sloyek can be prefixed with a number N which is equivalent to repeating them N times.

3 Marks

- Press m to set a mark in current location. After you press m, sloyek waits for you to press another symbol which is the name of the mark. For example to create a mark named u, enter m.
- In order to go to a mark, press followed by the name of the mark. For example in order to go to the mark in previous example, we enter ful. Note that fis different from the single quote character which is fi. is usually located in the top-left of the keyboard near the escape button.
- Note that marks are persistent (they are saved even after sioyek is closed). Lower case marks are local to each file but upper case marks are global.

• You can right click on any line to create a visual mark which highlights below the line. This highlight has multiple functions. First, it can reduce disorientation when scrolling by first right clicking the line we are reading and then scrolling. It also acts as a mark so we can jump back to the location where we last put the highlight by pressing and then right clicking. You can try it out here: Right click on me!

4 Bookmarks

- Press b to create a bookmark in the current location.
- Press gb to search the bookmarks in the current file and gB (that is g followed by capital B) to search all the bookmarks.
- In order to delete a bookmark, first goto the bookmark and then enter db (delete the closest bookmark).
- If you select a piece of text and then press the bookmark text. You can try it on the following text:

 Bookmark me!

5 Smart Jump

- You can middle click on the name of figures (for example on '1' in 'Figure 1') to jump to the location where figure is located (this works even if the document is not linked). You can also click on cited references (for example on '2' in '[1, 2]' to go to the reference.
- You can middle click on the name of the papers to search them in google scholar or hinter the middle click to search them in library genesis. Try it out by middle clicking on reference numbers in the following text:
 - You can see a beautiful colorization of mandlebrot set in Figure 1. For more information about the mandlebrot set, see [1].

6 Portals

- Press [12] to open the helper window. This window automatically displays the closest portal to the current location.
- In order to create a portal, press p to enter the current location as the source of the portal. Now you navigate to the portal destination and press p again to mark that location as the destination of the portal. (note that source and destination don't have to be in the same document, for example you can create a portal from a reference to a paper to the actual paper).
- You can also create a portal by pressing p and then clicking (or middle clicking using smart jumps) on a link. This automatically creates a link between the current location and the destination of the link.

- In order to delete a portal, press depl. This deletes the closest portal to the current location (the portal that is being displayed in the helper window).
- Sometimes you need to slightly edit a portal (especially when creating a portal using links, because sometimes for example a link to a figure doesn't center the figure properly in the screen). In order to do this, press shift + P (P) while the portal is active. This takes you to the portal's destination. Now you can adjust the destination and once you are done press the back button (by default it is backspace) to go back to where you were.

7 Configuration

- There are four configuration files, two of which are not meant to be edited by the user (keys.config and prefs.config) and two of which are user-editable (keys_user.config and prefs_user.config).
- In order to edit any configuration, copy the config to the user editable config file and change it there. For example suppose we want to change the key that opens the table of contents. We search for 'table of contents' in keys.config and find the following:

```
# Open table of contents.
goto_toc t
```

We copy this line to keys_user.config and change the key. For example in suppose we want to use capital to open the table of contents. We can put the following line in keys_user.config:

```
goto_toc <S-t>
```

- These config files are located in the same place where sioyek executable file is located. You can also open them by pressing it to open the command window and then entering one of the following:
 - prefs
 - prefs_user
 - keys
 - keys_user

References

- [1] Bodil Branner. The mandelbrot set. In Proc. symp. appl. math, volume 39, pages 75–105, 1989.
- [2] Benoit B Mandelbrot, Carl JG Evertsz, and Martin C Gutzwiller. Fractals and chaos: the Mandelbrot set and beyond, volume 3. Springer, 2004.