File

‘Save Data’: save the matrix data displayed in kymograph into a tex file when running the program.

The images (including bundle view, MT view and kymograph) in the window can be recorded when running the program under ‘Save Image’ menu

‘Export’ and ‘Import’: export (import) the bundle geometry into (from) a text file. the data structure is the same as in the example bundle eg\_bundle.txt where the first number specifies the number of minus ends in the bundle; each track is specified by 2 lines (first for the number of minus and plus ends; second line for lane numbers, position of minus and plus ends, distance used for inhomogeneous turning rate at plus end (set as 1) and number of dynein; if there are two plus ends associated with one minus, two numbers needs to be provided for last three characterizations

[Content](content.docx)