

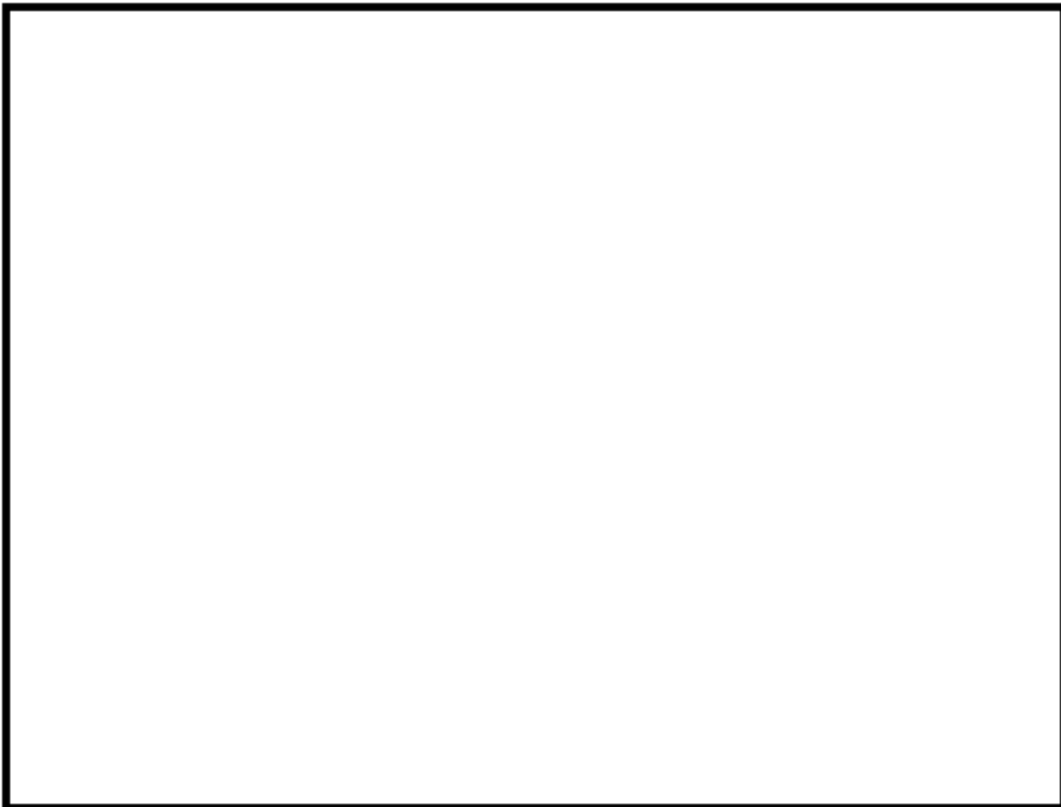
Split All

Split all paths into their constituent segments. This command may be used together with linemerge for cases such as densely-connected meshes where the latter cannot optimize well enough by itself. This command will filter out segments with identical end-points. Note that since some paths (especially curved ones) can be made of a large number of segments, this command may significantly increase the processing time of the pipeline.

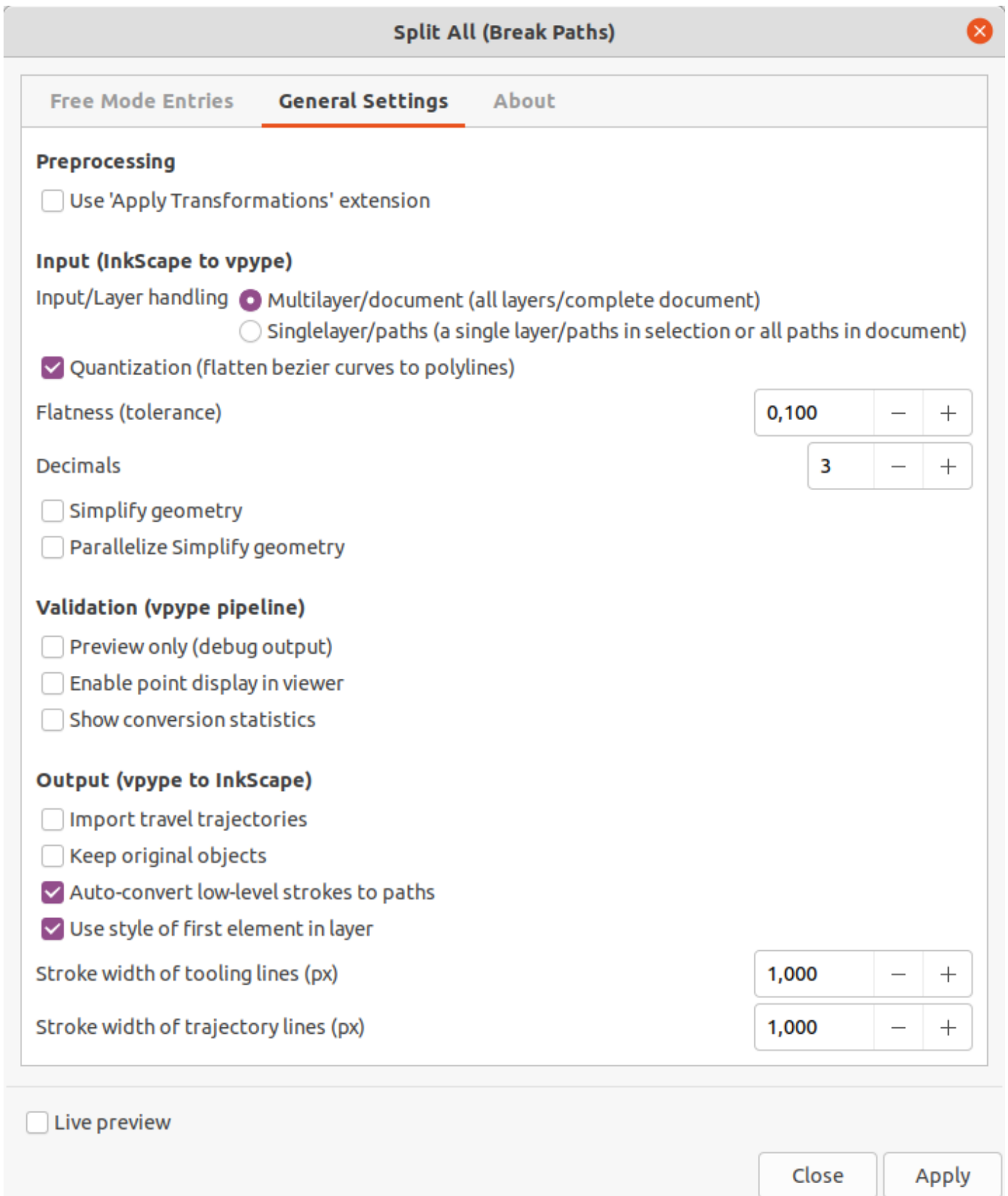
The inverted function is [Line Merging \(Combine Paths\)](#)

Split All extension might be really slow on large documents. Maybe you can go get some coffee while it performs.

Create some paths



Run the extension



Get the result

We can move all lines separately now, like this:



Version #2

Erstellt: 2025-05-24 16:44:10 CEST von Mario Voigt

Zuletzt aktualisiert: 2025-05-30 11:42:00 CEST von Mario Voigt