!/bin/sh assemble and preprocess all the sources files

pandoc text/pre.txt –lua-filter=epigraph.lua –to markdown — pandoc –top-level-division=chapter –to latex ξ latex/pre.tex pandoc text/intro.txt –lua-filter=epigraph.lua –to markdown — pandoc –top-level-division=chapter –to latex ξ latex/intro.tex

for filename in text/ch*.txt; do [-e" filename"]||continuepandoc--lua-filter = extras.lua"filename" -to markdown — pandoc -lua-filter=extras.lua -to markdown — pandoc -lua-filter=epigraph.lua -to markdown — pandoc -lua-filter=figure.lua -to markdown — pandoc -lua-filter=footnote.lua -to markdown — pandoc -filter pandoc-fignos -to markdown — pandoc -metadata-file=meta.yml -top-level-division=chapter -citeproc -bibliography=bibliography/"(basename" filename" .txt).bib" -reference-location=section -wrap=none -to latex \cite{c} latex/"(basename" filename" .txt).tex" done

pandoc text/epi.txt –lua-filter=epigraph.lua –to markdown — pandoc –top-level-division=chapter –to latex ξ latex/epi.tex

for filename in text/apx*.txt; do [-e"filename"]||continuepandoc--lua-filter = extras.lua"filename"
-to markdown — pandoc -lua-filter=extras.lua -to markdown — pandoc -lua-filter=epigraph.lua -to markdown — pandoc -lua-filter=figure.lua -to markdown — pandoc -filter pandoc-fignos -to markdown — pandoc -metadata-file=meta.yml -top-level-division=chapter -citeproc -bibliography=bibliography/"(basename"filename" .txt).bib" -reference-location=section -to latex ¿ latex/"(basename"filename" .txt).tex" done sed -i "'s+Figure++g'./latex/ch0*