

Overview

Template for classic long-form thesis. If you're a TI student you can just fill out `classicthesis-config.tex` and start editing the chapters right away. If you're a DACS student uncomment the inclusion of `TitlepageDACS` and comment `TitlepageTI` also comment `DeclarationTI`, as for the DACS template the declaration of originality is included with the title. For a project report do the same with `TitlepagePR`.

Structure

- **Chapters:** Main body of your text lives here.
- **FrontBackmatter:** Contains titlepages, declarations, bibliographies, etc. Edit `Abstract.tex`!
- **Graphics:** Contains all non-plot graphics.
- **Plots:** Contains plot files.
- **Tables:** Put your tables here.
- **Data:** Put raw data for your plots here.
- `classicthesis-config`: Edit this file with your information!

Compilation

You can use `make` to compile the document. If you want to use `glossaries` uncomment line 12 in `Makefile` to invoke during compilation. `make clean` will delete temporary files and build dependencies, and `make view` will open the final PDF using `open`, change to your favorite viewer if needed. By default, this uses `biber` for the bibliography this can be changed to `biblatex` if needed.