reStructuredText to LectureDoc² (rst2ld)

rst2ld enables the conversion of lecture slides authored in reStructuredText to LectureDoc2 format.

Version: August 22nd, 2024



1

Getting Started - Setup a Project

- 1. create a directory in which you want to store your slides; e.g., mkdir slides
- 2. change to the directory: cd slides
- 3. initialize git: git init
- 4. add the *LectureDoc2* and *restructuredTextToLectureDoc2* projects as submodules:
 - git submodule add https://github.com/delors/LectureDoc2
 - ■git submodule add
 - https://github.com/delors/reStructuredTextToLectureDoc2

Getting Started - Optional

- add a script to (automatically) generate slides (e.g., https://github.com/Delors/Lectures/blob/main/generate-htmls.zsh)
- add docutils.conf when necessary (https://github.com/Delors/Lectures/blob/main/docutils.conf); i.e., if you have mathematical (... math::) expressions in your slides and want to refer to a specific version of MathJax.
- 3. add **.gitignore** file with ***.rst.html** if you don't want to archive the generated web pages

Generating PDFs

In general, PDFs are generated by converting the HTML files to PDFs using a browser. As of 2024, Safari has the best support for printing HTML to PDF (don't use the **Export as PDF...** feature; use **Print \rightarrow PDF**). Chrome works in most cases reasonably well, Firefox often fails miserably.

A script (https://github.com/Delors/Lectures/blob/main/generate-pdfs.zsh) for generating PDFs using Safari (tested on Mac OS 14 (Sonoma)) is available. This script requires that LectureDoc is found in the **LectureDoc2** subfolder. This script basically automates Safari by simulating user input. Hence, don't use your Mac while the script is running.