
TU DELFT'S JB STARTERKIT

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31st Jan, 2026

Abstract

In this demo, we demonstrate how Jupyter Book can be used to create and publish a content rich paper that includes interactive elements such as code cells, visualizations, and multimedia. We will walk through the process of setting up a Jupyter Book, adding content, and deploying the final product online.

Keywords Jupyter Book, Open Science, TU Delft, Starterkit

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1 Introduction

Jupyter Book has been rebuild from ground up using the MyST engine ([Jupyter et al., 2025](#)). This allows to export content in multiple output formats including HTML, PDF and docx. In this paper we present an overview of the possibilities and demonstrate its working.

1.1 Background

Some background information about Jupyter Book and its features, like exporting to multiple formats as indicated in Figure 1.

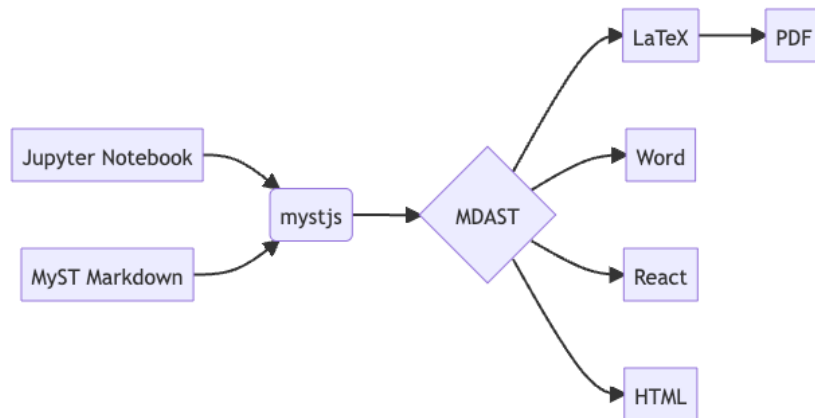


Figure 1: Some figure

2 Results

3 Conclusion

References

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