

STORM

Martin Helsø

24th August 2018

1 Font

STORM does not use the default font for lowercase Greek letters. This is because image projectors often are of poor quality, making the fine details of Computer Modern difficult to read. Instead we have chosen a neo-Hellenic font, with a simple design suitable for the projection screen, from the Greek Font Society.

If, however, you prefer Computer Modern, load **STORM** with the option **MathSerif**, or **Serif** to enable serifs on all text.

2 Languages

STORM recognises and translates to the following language options:

- **american**,
- **english**,
- **UKenglish**,
- **USenglish**,
- **norsk**,
- **nynorsk**.

Compile twice after changing language, due to a latency in the **babel** package.

3 Environments

The following theorem-like environments are default:

- **corollary**,
- **definition**,
- **definitions**,
- **example**,
- **examples**

- `fact`,
- `lemma`,
- `theorem`.

In addition, `STORM` defines these environments:

- `assumption`,
- `axiom`,
- `calculation`,
- `computation`,
- `conjecture`,
- `facts`,
- `hypothesis`,
- `notation`,
- `observation`,
- `proposition`,
- `property`,
- `remark`,
- `remarks`.

All of the above environments are automatically translated when choosing one of the accepted languages.

4 The first and final frame

`STORM` automatically generates a title frame and a final frame. To turn off either of these two frames, load the theme with the option `NoTitlePage` or `NoFinalFrame`.

To change the text for the final frame, issue new calls to `\author{}`, `\title{}` and `\subtitle{}` right before `\end{document}`.

5 Package dependency

The following packages are imported by `STORM`:

- `babel`,
- `calc`,
- `eso-pic`,
- `etoolbox`,

- `fontenc,`
- `inputenx,`
- `gfsneohellenic,`
- `textcomp,`
- `thmtools,`
- `tikz.`