

Title

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MATHICSE Retreat



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Outline

- 1 First section
- 2 Second section

First slide

Title

A green block

Title

A red block

Theorem (see e.g. Abdulle and Garegnani (2018))

A Theorem

Outline

- 1 First section
- 2 Second section

A slide with stuff centred

Centred stuff

A slide with stuff starting from the top

Stuff at the top

A slide with stuff starting from the top

Stuff at the top

It is useful when stuff has to appear later and you don't want to lose the position of the first stuff

A slide with stuff starting from the top

Stuff at the top

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Title

... and you add a block after that

A slide with stuff starting from the top

Stuff at the top

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... and you add a block after that



Figure: ... and maybe a picture too

Colours

Some colour in L^AT_EX are a bit too “aggressive”: for example `red` can be replaced by `BrickRed`, `green` can be replaced by `ForestGreen` and `blue` can be replaced by `NavyBlue`.

Finally, this (Abdulle and Garegnani (2018)) is how citations are done in a presentation.

References

Abdulle, A. and Garegnani, G. (2018). Random time step probabilistic methods for uncertainty quantification in chaotic and geometric numerical integration.