

Maxime Chupin

chupin@ceremade.dauphine.fr
www.ceremade.dauphine.fr/~chupin/

CNRS University of Paris-Dauphine

April 21, 2022

Long title

With a subtitle

in collaboration with LATEX

Table of contents

1 The first section

- 2 Second section
- 3 New one

- 1 The first section
 - See the documentation of the beamer class for details

2 Second section

3 New one



Lorem ipsum

Sed commodo posuere pede

Block title

Cras viverra metus rhoncus sem.

Gentle reader: This is a handbook about TEX, a new typesetting system G intended for the creation of beautiful books—and especially for books that contain a lot of mathematics.

Donald E. Knuth, *The TEXbook*

Gentle reader: This is a handbook about TEX, a new typesetting system G intended for the creation of beautiful books—and especially for books that contain a lot of mathematics.

Short title

Lorem ipsum

Sed commodo posuere pede

Block title

Cras viverra metus rhoncus sem.

Lorem ipsum dolor sit amet

Gentle reader: This is a handbook about TFX, a new typesetting system G intended for the creation of beautiful books—and especially for books that contain a lot of mathematics.

Donald E. Knuth, The TFXbook

Gentle reader: This is a handbook about TFX, a new typesetting system G intended for the creation of beautiful books—and especially for books that contain a lot of mathematics.

Short title

Lorem ipsum

Sed commodo posuere pede

Block title

Cras viverra metus rhoncus sem.

- Lorem ipsum dolor sit amet
- Consectetuer adipiscing elit

Gentle reader: This is a handbook about TFX, a new typesetting system G intended for the creation of beautiful books—and especially for books that contain a lot of mathematics.

Donald E. Knuth, The TFXbook

Gentle reader: This is a handbook about TFX, a new typesetting system G intended for the creation of beautiful books—and especially for books that contain a lot of mathematics.

Lorem ipsum

Sed commodo posuere pede

Block title

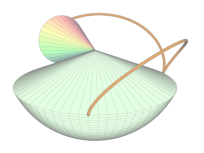
Cras viverra metus rhoncus sem.

- Lorem ipsum dolor sit amet
- Consectetuer adipiscing elit
- Ut purus elit, vestibulum ut

Gentle reader: This is a handbook about TFX, a new typesetting system G intended for the creation of beautiful books—and especially for books that contain a lot of mathematics.

Donald E. Knuth, The TFXbook

Gentle reader: This is a handbook about TFX, a new typesetting system G intended for the creation of beautiful books—and especially for books that contain a lot of mathematics.



Second section

1 The first section

- 2 Second section
- 3 New one

Coucou

Answered Questions
How many primes are there?

Open QuestionsIs every even number the sum of two primes?

Remark (complements)

Is this a relevant remark?



Paragraph

Button → Skip Button → Return

Test structure Test alert Test boxalert

Abstract

This is an abstract.

1 Information

This is an information.



M. Chupin Short title

Block Test block

Alert Block

Test block

Example Block

Test block



A Theorem on Infinite Sets

Theorem

There exists an infinite set.

Definition (Title of def.)

Test

Corollary

Test



A Theorem on Infinite Sets

Theorem

There exists an infinite set.

Proof.

This follows from the axiom of infinity.

Definition (Title of def.)

Test

Corollary

Test



A Theorem on Infinite Sets

Theorem

There exists an infinite set.

Proof.

This follows from the axiom of infinity.

Example (Natural Numbers)

The set of natural numbers is infinite.

Definition (Title of def.)

Test

Corollary

Test



Short title

chupin@ceremade.dauphine.fr

 Text^1



Section 3: New one

Part 1

Name of the part

> Eggs

Eggs



- M. Chupin
- Short title —

- > Eggs
- > Plants
 - >> test
- Eggs
- 2 Plants



chupin@ceremade.dauphine.fr

M. Chupin

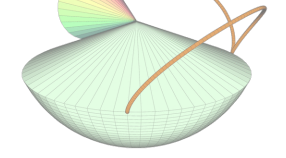
- > Eggs
- > Plants
 - >>> test
- Animals
- Eggs
- 2 Plants
- Animals
 - a. Dog
 - b. Cat



Two lines.

One line (but aligned).





Merci pour votre attention!

- 4 Appendix
 - Additional material



