

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

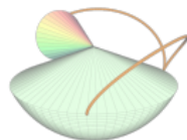
3 New one

1 The first section

- See the documentation of the beamer class for details

2 Second section

3 New one



Lorem ipsum

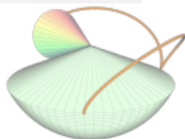
Sed commodo posuere pede

Block title

Cras viverra metus rhoncus sem.

Gentle reader: This is a handbook about $T_{E}X$, 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 $T_{E}X$ book*



Lorem ipsum

Sed commodo posuere pede

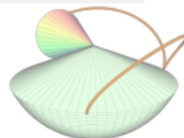
Block title

Cras viverra metus rhoncus sem.

- › Lorem ipsum dolor sit amet

Gentle reader: This is a handbook about $T_{E}X$, 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 $T_{E}X$ book*



Lorem ipsum

Sed commodo posuere pede

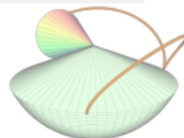
Block title

Cras viverra metus rhoncus sem.

- › Lorem ipsum dolor sit amet
- › Consectetuer adipiscing elit

Gentle reader: This is a handbook about $T_{E}X$, 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 $T_{E}X$ book*



Lorem ipsum

Sed commodo posuere pede

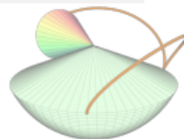
Block title

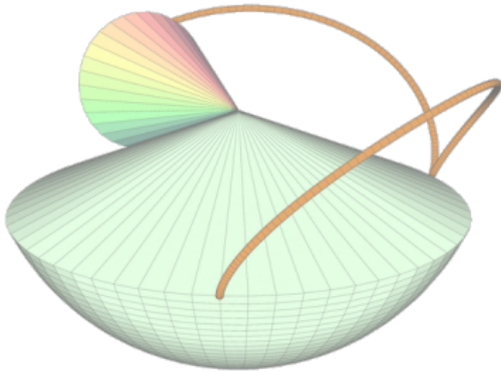
Cras viverra metus rhoncus sem.

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

Gentle reader: This is a handbook about $T\!E\!X$, 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 $T\!E\!X$ book*





Second section

1 The first section

2 Second section

3 New one

Test

Subtitle of the frame

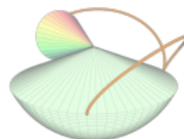
Coucou

Answered Questions

How many primes are there?

Open Questions

Is every even number the sum of two primes?



Paragraph

Button

» Skip Button

« Return

Test structure Test alert Test boxalert

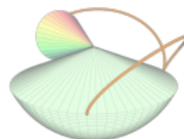
Abstract

This is an abstract.



Information

This is an information.



Block

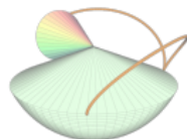
Test block

Alert Block

Test block

Example Block

Test block



A Theorem on Infinite Sets

Theorem

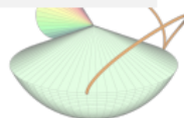
There exists an infinite set.

Definition (Title of def.)

Test

Corollary

Test



A Theorem on Infinite Sets

Theorem

There exists an infinite set.

Proof.

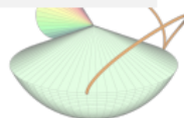
This follows from the axiom of infinity. □

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)

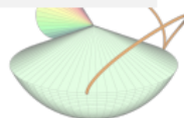
The set of natural numbers is infinite.

Definition (Title of def.)

Test

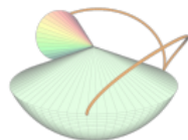
Corollary

Test



Text¹

¹On a fast machine.



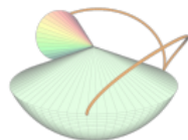
Section 3: **New one**

Part 1

Name of the part

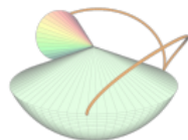
> Eggs

1 Eggs

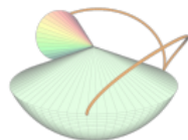


- › Eggs
- › Plants
 - ›› test

- 1 Eggs
- 2 Plants



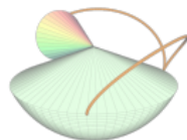
- › Eggs
 - › Plants
 - ›› test
 - › Animals
- 1 Eggs
 - 2 Plants
 - 3 Animals
 - a. Dog
 - b. Cat

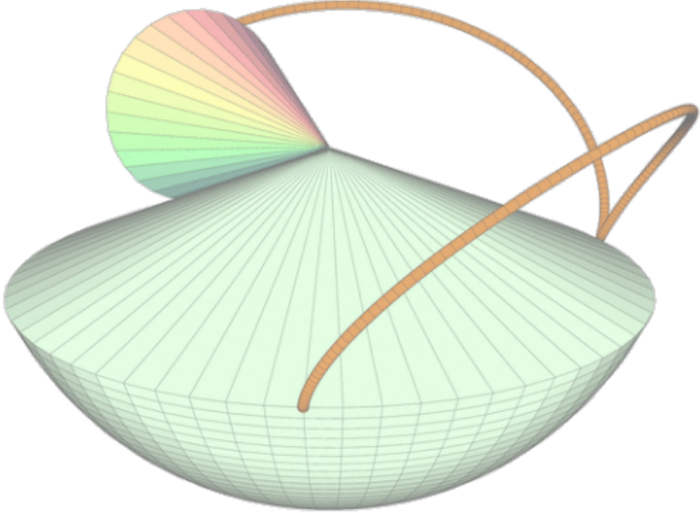


2 columns

Two
lines.

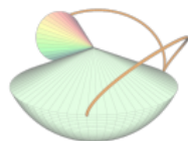
One line (but aligned).





4 Appendix

- Additional material



Details

