

# Title of the talk

TZ

CMLS, l'X

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ÉCOLE  
**POLYTECHNIQUE**  
UNIVERSITÉ PARIS-SACLAY



Centre de  
Mathématiques  
*Laurent Schwartz*  
ÉCOLE  
POLYTECHNIQUE

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## Introduction

- Basics

- Basic functions

- Some tweaks with design

## Conclusion

- One more slide

## Basic functionality of beamer

Transport equation

$$\partial_t f + \omega \cdot \nabla_x f = 0$$

1. Lorem
2. Ipsum
  - 2.1 Ipsum-lorem
  - 2.2 Ipsum-ipsum

- ▶ Lorem
- ▶ Ipsum
  - ▶ Ipsum-lorem
  - ▶ Ipsum-ipsum

## Theorem

*A very important theorem.*

## Proof.

An easy proof.



## Block title

This is just a block of text

## Alert-block title

This is a block in alerted colors

## Example-block title

This block serves to give examples



# Frame without background image

Only infolines are visible.

# And here we don't have infolines

# Pure white frame

There's nothing here.

Thanks for reading the whole document!

Feel free to send me any suggestions, remarks, commentaries, requests,  
etc. at [timofey.zakrevskiy@polytechnique.edu](mailto:timofey.zakrevskiy@polytechnique.edu)

Cheers, TZ.