# About the Beamer class in presentation making A short story

A. B. Arthur<sup>1</sup> J. Doe<sup>2</sup>

<sup>1</sup>Faculty of Physics Very Famous University

<sup>2</sup>Faculty of Chemistry Very Famous University

Very Large Conference, April 2014

## Table of Contents

First section

2 Second section

Arthur, Doe (VFU) About Beamer VLC 2014

## Table of Contents

First section

2 Second section

Arthur, Doe (VFU) About Beamer VLC 2014

This is a text in second frame. For the sake of showing an example.

Text visible on slide 1

Arthur, Doe (VFU)

About Beamer

VLC 2014

This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2

4/8

Arthur, Doe (VFU) About Beamer VLC 2014

This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2
- Text visible on slides 3

Arthur, Doe (VFU)

This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2
- Text visible on slide 4

In this slide

In this slide the text will be partially visible

In this slide the text will be partially visible And finally everything will be there

5/8

## Table of Contents

First section

2 Second section

Arthur, Doe (VFU)

In this slide, some important text will be highlighted because it's important. Please, don't abuse it.

#### Remark

Sample text

#### Important theorem

Sample text in red box

#### Examples

Sample text in green box. The title of the block is "Examples".

#### Two-column slide

This is a text in first column.

$$E = mc^2$$

- First item
- Second item

This text will be in the second column and on a second tought this is a nice looking layout in some cases.