About the Beamer class in presentation making A short story

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About Beamer

VLC 2000 1/14

Introduction

Related Work

3 Proposed method

4 Experiments

Conclusion



- Introduction
- 2 Related Work
- Proposed method
- 4 Experiments
- Conclusion



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

- Text visible on silde 1
- Text visible on silde 2
- Text visible on silde 3
- Text visible on silde 4
- Text visible on silde 5

$$\sum_{i=1}^{n} x_i^2 = 1[1]$$



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• Text visible on silde 1

- Text visible on silde 4
- Text visible on silde 5

$$\sum_{i=1}^{n} x_i^2 = 1$$



- Text visible on silde 1
- Text visible on silde 2
- Text visible on silde 4
- Text visible on silde 5

$$\sum_{i=1}^{n} x_i^2 = 1$$



- Text visible on silde 1
- Text visible on silde 3
- Text visible on silde 4
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$$\sum_{i=1}^{n} x_i^2 = 1$$



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in this slide



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in this slide the text will be partially visible



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



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highlight

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 silde

This is a text in first column.

$$\zeta(2) = \frac{\pi^2}{6}[2]$$

- first item
- second item

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

Two-column silde

This is a text in first column.

$$\zeta(2)=\frac{\pi^2}{6}$$

 $\Phi(x)$

This text will be in the third column amd this is a nice looking layout in some cases.

- first item
- second item

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- Conclusion



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References

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Thank You!

