

The Falkor LEXBeamer Style A Minimal Example

Sébastien Varrette

Long institute



Latest versions available on Github:

Beamer theme Falkor:

Generic Makefiles:

https://github.com/Falkor/beamerthemeFalkor

https://github.com/Falkor/Makefiles





- Introduction
- 2 Related Work
 A First Topic
 A second Topic
- Experimental Setup
- 4 Experimental Validation Test Case 1 Test Case 2
- Conclusion





- Introduction
- 2 Related Work
 A First Topic
 A second Topic
- Experimental Setup
- 4 Experimental Validation Test Case 1 Test Case 2
- Conclusion





Introduction

- Topic of the talk
 - \hookrightarrow a sub item

A block - Objective

- first objective
- second objective





- Introduction
- 2 Related Work
 A First Topic
 A second Topic
- Experimental Setup
- 4 Experimental Validation Test Case 1 Test Case 2
- Conclusion





State-of-the-art: First Topic



first item





State-of-the-art: First Topic



- first item
- second item
 - $\hookrightarrow \ \mathsf{sub} \ \mathsf{item}$





State-of-the-art: First Topic



- first item
- second item
 - \hookrightarrow sub item

That's and alertblock to display important results





State-of-the-art: Second Topic

Example

An example block





- Introduction
- 2 Related Work
 A First Topic
 A second Topic
- 3 Experimental Setup
- 4 Experimental Validation Test Case 1 Test Case 2
- **5** Conclusion







- **Experimental Validation** Test Case 1 Test Case 2



10 / 13



- Introduction
- 2 Related Work
 A First Topic
 A second Topic
- Experimental Setup
- 4 Experimental Validation Test Case 1
- **5** Conclusion





Conclusion

- Summary point 1
- Summary point 2

Perspectives

- Improve point 1
- Improve point 2





Questions?

Sehastien Varrette

mail: sebastien.varrette@uni.lu Office E-007 Campus Kirchberg 6, rue Coudenhove-Kalergi L-1359 Luxembourg





Related Work A second Topic



Experimental Setup

Experimental Validation

Test Case 1 Test Case 2

Conclusion





Appendix

A first appendix page¹



¹notice the slide number below...



Another appendix slide

Note again the slide number below...

