Writing a Presentation and Handouts with LaTex An Example Guide

Jan Küster

Digital Media M.Sc. University of Bremen

February 9, 2017

- 1 Standard Slides
 - Text Only
 - Lists
 - Graphics
- Include Source Code
- Columns on Slides
- 4 Blocks on Slides

- 1 Standard Slides
 - Text Only
 - Lists
 - Graphics
- Include Source Code
- Columns on Slides
- 4 Blocks on Slides

Default Text Slide

Vero minima pariatur ea itaque natus in. In quidem non error fugiat tempore aliquid magni. Animi aliquam voluptatum eum.

Vero minima pariatur ea itaque natus in. In quidem non error fugiat tempore aliquid magni. Animi aliquam voluptatum eum. Delectus voluptate illum quidem et autem.

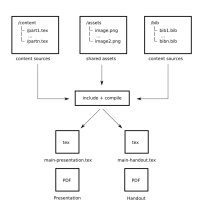
■ This one is always shown

- This one is always shown
- The first time (i.e. as soon as the slide loads)

- This one is always shown
- The first time (i.e. as soon as the slide loads)
- The second time

- This one is always shown
- The first time (i.e. as soon as the slide loads)
- The second time
- Also the first time This one is shown at the first time, but it will hide soon (on the next event after the slide loads).

Include an Image



- Standard Slides
 - Text Only
 - Lists
 - Graphics
- 2 Include Source Code
- Columns on Slides
- Blocks on Slides

Some Simple C Code

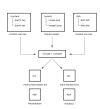
```
var x = 3:
   var y = 5;
   this.bla;
5
   var obj = new Object();
6
   /**
   * Adds to variables and returns the result.
9
   **/
10
   obj.add = function(a, b) {
11
   return a + b;
12
   };
13
14
   var z = obj.add(x, y);
15
16
   console.log("bla");
```

Listing 1: Some JavaScript code

- 1 Standard Slides
 - Text Only
 - Lists
 - Graphics
- Include Source Code
- 3 Columns on Slides
- 4 Blocks on Slides

Example of columns 2

Contents of first column split into two lines Pagenumbers: 10/12



- Standard Slides
 - Text Only
 - Lists
 - Graphics
- Include Source Code
- Columns on Slides
- 4 Blocks on Slides

This is a Block

This is important information

This is an Alert block

This is an important alert

This is an Example block

This is an example