

Minimal Presentation

Fancy Latex

Markus Kaiser

April 8, 2014

- Stuff can be itemized
- Even recursively
 - All the way
 - down
 - down

- (a) Or enumerated
- (b) With different numerals
- (c) Which can be changed in the argument

Words Can be explained

For proper spacing beamer provides an optional argument to description

Definition (Blockification)

Blockification describes the process of putting words in pretty boxes. For **Blockification** to work nicely, one has to observe the following relation between τ , the complete area of the slide and \mathfrak{B} , the blockified content.

$$\tau^{\mathfrak{B}} = \frac{\pi}{\sqrt{3}} \neq 5$$

and

$$1 := 1$$

Example (Block of different colors)

This is a block of different color and semantic.

Statement

Graphs are cool.

- One can organize things next to each other.
- Using columns
- There are some tricky details concerning alignment
- You might want to **read the manual!**
- Which you should use anyway.

