## A quick guide to Presentation

## Reference files

- 02\_presentation.text
- structure\_presentation.text

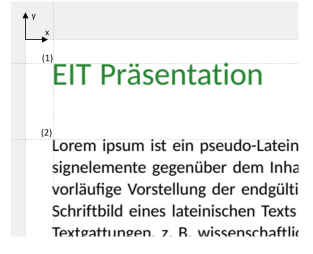
## **Presentation Layout Metrics**

These parameters define the layout of the presentation. For font size:

- \covertextsize: The text size on the cover page.
- \titletextsize: The title text size in each slide.
- \contenttextsize: The text size in the content in each slide.

For object placement, please refer the below list and the images:

- \leftmarginpos: X value from origin to left text margin  $\{(0).x \to (1).x\}$
- \topmargintitle: Y value from origin to title text (negative value!) {(0).y → (1).y}
- \topmargincontent: Y value from origin to content text (negative value!) {(0).y → (1).y}
- \maximumwidth: Distance value from left margin to right margin {(3).x (1).x}
- \maximumheight: Distance value from content top margin to bottom content margin {(4).y (2).y}
- \columnmaxwidth: Maximum width of content to be split 50:50 (two column presentation).
- \secondcolumnstart: X value from the origin to second column. Please refer to the slide EIT Präsentation mit 2 Spalten.





## **Helper Functions**

Positioning in presentation is done based on **tikz** and **beamer** library. There are pre-defined helper functions to quickly construct a simple presentation.

- \EITCoverVI{Covert Text}{Author Name}{Picture Path}: Create Cover Slide.
- \EITTableOfContent{Frame Title}{List Spacing}: Create Table of Content slide. This slide's content is based on \section{Section Name} defined over the document.
- \EITHeadlineFT{Frame Title}{Content}: Create a normal frame. This slide's content is positioned with margins defined in layout metrics.
- \placetextbox{Horizontal Position}{Vertical Position}{Maximum Width}{Content}:

  Override the margins to place the object in defined positions. The object anchor is at
  north-west (top-left) corner w.r.t the page origin.
- \placepictureandtext{Horizontal Position}{Vertical Position}{Maximum Width} {Text Horizontal position}{Text Vertical Position}{Picture Content}{Text Content}: Similar to \placetextbox but placing picture and underlying text in defined positions. Please refer to slide EIT Präsentation mit schwebendem Bild und Text. Should use \picdims function for the image resize.
- \picdims[width=\paperwidth]{Cropped Width}{Cropped Height}{Picture Path}:
  Automatically crop and trim the image w.r.t the image center following the defined dimensions. For the first optional argument, I have no idea. Just put it as shown.
- MeasuredFigureLabel{Figure Name}: Replacement for figure's \label function because of internal bug.