LectureDoc2 Cheat Sheet

Information

Author: Michael Eichberg

Version: August 2024

Vertical Titles

Add the class <code>vertical-title</code> to rotate the title and to change the layout of the slide to a column-based layout. To get back to a row based layout add a container with the class <code>width-100</code>.

Example

```
.. class:: vertical-title

<Slide Title>
-----
.. container:: width-100

<Row based content layout.>
```

Slide Tweaks

Slide without Title

To hide the title of a slide assign the class no-title.

Smaller Slide Titles

Use the class smaller-slide-title.

Vertically Centered Content

Use the class center-child-elements.

Example

```
.. class:: center-child-elements no-title smaller-slide-title
```

Hidden on the slide!

<Slide Content>

Sections and Subsections

Create a slide that marks the beginning of a new section or subsection by adding the class new-section or new-subsection to the slide.

Exercises and Solutions

Associate the class exercises with a slide to indicate that the slide contains an exercise.

Use the directive . . exercise:: to add an exercise. To add a solution use the custom directive . . solution:: inside of an exercise block and specify the password (optional) using the attribute: pwd:

Example (Solution in supplemental information)



You can configure a master-password using meta information:

```
.. meta::
:master-password:
```

Table of Contents

A navigable table of contents can be created using standard rst techniques.

Example

```
Table of Contents
```

```
- `Section 1 Title`_
- `Subsection 1.1 Title`_
```

Footnotes

Explicit Footers

A container with the class footer-left, footer-right or block-footer.

References

Use standard rst references.

Example

```
Like described in [Eic24]_ ...

References
------
.. [Eic24] LectureDoc2; 2024
```

Copy to Clipboard

Add copy-to-clipboard to a code block to enable copying code to the clipboard.

Example

```
.. code:: java
    :class: copy-to-clipboard

public static void main(...)
```

Fade-out Content

Add the class fade-out to a container to whiten the content.

Supplemental Information

Use the directive ${\tt supplemental}$ for respective information.

Example

```
.. supplemental::
```

<Text>

Text Alignment

Control text alignment: text-align-[left|center|right]

Images

Adding a drop-shadow and rounded corners: picture.

Tables

The layout can be adapted using: compact, compact-cells, no-table-borders, no-inner-borders, no-column-borders, fake-header[-2nd]-row and fake-header[-2nd]-column.

Animation

incremental (and wobble).

highlight-line-on-hover (always usable), highlight-on-hover (explicit column or row headers are not supported) or highlight-identical-cells

Lists

- list-with-explanations renders text paragraphs of list items less pronounced. (As shown here.)
- Use impressive to make the list more impressive:
- Add positive-list to use "✓" for bullet points.

Example

```
- Point 1
```

```
.. class:: negative-list list-with-explanations
- Point 2
   Some on-slide explanation.
.. class:: positive-list
- Point 3
```

Decorations

line-above draws a horizontal lines.

box-shadow adds a shadow.

rounded-corners the corners will be rounded.

Example

```
.. container:: margin-top-1em line-above padding-top-1em box-shadow
```

Text

Font Styling

"rem" based relative sizes: xx1, huge, large, small, footnotesize, scriptsize, tiny, x-tiny, xx-tiny

"em" based relative sizes: larger, smaller, far-smaller

Font weight: bold, light, thin

Font family: monospaced, serif

Font style: italic

Slide Transitions

Available slide transitions: transition-move-left, transition-scale, transition-fade, transition-move-to-top

Example

```
.. class:: transition-move-left
<Slide Title>
```

Revealing Slide Content

All elements with the class incremental are revealed incrementally.

Example

```
.. class:: incremental
- Item 1 - Part 1
    :incremental: Item 1 - Part 2
- Item 2
```

Column-based Layouts

Use two-columns and three-columns for respective layouts.

Example

```
.. container:: two-columns
.. container:: column no-separator

<Column 1>
.. container:: column

<Column 2>
```

Add no-default-width to the root container for content based column widths. Use class no-separator on the left column to remove the separator.

Stacked Layouts

Stacked layouts are based on nested layers. Each layer - except of the first one - needs to have the class incremental and/or the class overlay for transparent layers. (Up to 10 layers are supported.) To turn off the numbering of opaque layers use . no-number.

Images in Stacked Layouts

To avoid that a parent element of a floating element is collapsed add the class clear fix to the parent element; i. e., when a layer just contains a floating image.

Example

```
.. dech::

.. card:: clearfix

.. image:: cp1.sva
:align: left
```

```
.. card:: overlay
.. image:: <p2.sva>
.. card:: warning
<Content>
```

Semantic-based Text Markup

peripheral: for less important text. obsolete: for obsolete statements. ger: to markup German Words. eng: to markup English words.

Box sizes

Use width-100% and width-75% to control the width of a container.

Colors (roles)

Font Colors

red, gray, light-gray, blue, green, orange, black, shiny-green, shiny-red, dark-red

Background Colors

red-background, dhbw-gray-background, dhbw-light-gray-background, white-background, blue-background, light-green-background, green-background, yellow-background

Example

```
:dhbw-red:<u>\Red Text.\</u>
```

Fine-grained Control (Try to avoid!)

margin-none, margin-0-5em, margin-1em, margin-top-1em, margin-top-2em, margin-bottom-1em, margin-bottom-2em, margin-right-1em, margin-left-1em, padding-none, padding-0-5em, padding-1em, padding-top-1em, padding-top-2em

Hiding slides (! rst2ld only)

Use hide-slide to exempt it from slide generation.

Example

```
.. class:: hide-slide
<Hidden Slide >
```

Configuration

LectureDoc meta information:

id The unique identifier for the slide set. Required to store the current state of the presentation.

slide-dimensions the slides dimension (default: "1920x1200").

first-slide Determines the first slide that is shown (e.g., <Slide Number> or "last-viewed").

Example

```
.. meta::
:id: cunique id>
:slide-dimensions: 2560x1440
:first-slide: last-viewed
```

Cheat Sheets with LD²

A cheat-sheet is a slide with the class cheat-sheet-8-columns.

Template

```
.. class:: cheat-sheet-8-columns

<Title>
-----
.. container:: cheat-sheet-block
.. rubric:: <TOPIC>
.. rubric:: <SUB-TOPIC>
```

Useful Role and Substitution Definitions

Template

```
.. *ole:: incremental
.. role:: eng
.. vole∷ ger
.. *ole:: peripheral
.. *ole:: obsolete
.. role∷ red
.. *ole:: gray
.. *ole:: light-gray
.. role:: blue
.. role:: green
.. *ole:: orange
.. *ole:: shiny-green
.. *ole:: shiny-red
.. vole:: dark-red
.. role:: black
.. *ole:: raw-html(raw)
   :format: html
```

Links

DocUtils (rst reStructuredText)

Example Slide Sets

Useful Role and Substitution Definitions

Template

```
.. *ole:: incremental
.. role:: eng
.. role:: ger
.. *ole:: peripheral
.. *ole:: obsolete
.. role∷ red
.. *ole:: gray
.. *ole:: light-gray
.. role:: blue
.. role:: green
.. *ole:: orange
.. *ole:: shiny-green
.. *ole:: shiny-red
.. vole:: dark-red
.. vole:: black
.. *ole:: raw-html(raw)
  :format: html
```

Useful Role and Substitution Definitions

Template

```
.. *ole:: incremental
.. *ole:: eng
.. role:: ger
.. *ole:: peripheral
.. *ole:: obsolete
.. role∷ red
.. *ole:: gray
.. *ole:: light-gray
.. role:: blue
.. *ole:: green
.. *ole:: orange
.. *ole:: shiny-green
.. role:: shiny-red
.. *ole:: dark-red
.. *ole:: black
.. *ole:: raw-html(raw)
   :format: html
```

Useful Role and Substitution Definitions

Template

```
.. *ole:: incremental
.. role:: eng
.. *ole:: ger
.. role:: peripheral
.. *ole:: obsolete
.. role:: red
.. *ole:: gray
.. *ole:: light-gray
.. role:: blue
.. nole:: green
.. *ole:: orange
.. *ole:: shiny-green
.. *ole:: shiny-red
.. *ole:: dark-red
.. role:: black
.. *ole:: raw-html(raw)
   :format: html
```

Useful Role and Substitution Definitions

Template

```
.. *vole:: incremental
.. role:: eng
.. role:: ger
.. *ole:: peripheral
.. *ole:: obsolete
.. role:: red
.. role:: gray
.. vole:: light-gray
.. role:: blue
.. *ole:: green
.. role:: orange
.. *ole:: shiny-green
.. *ole:: shiny-red
.. *ole:: dark-red
.. *ole:: black
.. *ole:: raw-html(raw)
   :format: html
```

Useful Role and Substitution Definitions

Template

```
.. *ole:: incremental
.. role :: eng
.. role:: ger
.. role:: peripheral
.. role:: obsolete
.. role:: red
.. *ole:: gray
.. *ole:: light-gray
.. role:: blue
.. vole:: green
.. role:: orange
.. *ole:: shiny-green
.. *ole:: shiny-red
.. vole:: dark-red
.. role:: black
.. *ole:: raw-html(raw)
   :format: html
```

Useful Role and Substitution Definitions

Template

```
.. *ole:: incremental
.. *ole:: eng
.. role:: ger
.. *ole:: peripheral
.. role:: obsolete
.. *ole:: red
.. *ole:: gray
.. *ole:: light-gray
.. role:: blue
.. role:: green
.. *ole∷ orange
.. *ole:: shiny-green
.. *ole:: shiny-red
.. *ole:: dark-red
.. role:: black
.. *ole:: raw-html(raw)
   :format: html
```

1