# LectureDoc<sup>2</sup> Tutorial



LectureDoc is an authoring system for creating lecture material; i. e., lecture slides, notes and exercises from a single document.

A single LectureDoc document contains discussions of topis which are then used as templates for creating advanced slides as well as a standard document. LectureDoc is intended to be used in combination with rst2ld (reStructuredText to LectureDoc) which is a tool that converts reStructuredText documents into LectureDoc and makes authoring slides as easy as writing a text document.

This tutorial is written in reStructuredText (*rst* in the following) and can be used as a template for creating your own lecture slides. The *code* of this tutorial is available on GitHub: https://delors.github.io/reStructuredTextToLectureDoc2/ld\_base\_example.en.rst.html.

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# **Basics**

A basic slide consists of a (section) header and some reStructuredText content.

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# **Embedding Formulae**

Embed math equations using reStructuredText's default directive (... math::) and role (:math:`...`).

#### Example The following rst fragment: Will render like this: Computation in :math: GF(2): Computation in GF(2): 2 3 .. math∷ 1+1 = 1-1 = 04 1+0 = 1-0 = 1\begin{matrix} 5 1 + 1 & = 1 - 1 & = 0 \\ 6 0+1 = 0-1 = 17 1 + 0 & = 1 - 0 & = 1 \\ 8 0 + 1 & = 0 - 1 & = 1\end{matrix} 9

A slide without a title can be created by explicitly creating an empty title.



Alternatively, you can use no-title in combination with the class directive if you want to include the slide in an index.

# Animation

Basic *appear* animations can be created using the (CSS) class incremental[1]. You can also define a corresponding custom role (...role:: incremental) to animate parts of a text.

```
Example
 1 Animation
    -----
 2
   Basic *appear* animations can be created using the (CSS) class
 4
    ``incremental``. You can also define a corresponding custom role
    (``.. role:: incremental``) :incremental: to animate parts of a text.
 6
 7
    .. example::
 8
 9
        :class: incremental
10
11
```

[1] Animation progress can be reset by pressing the r key.

# **Animation of Lists**

In case of (un-)ordered lists (ol or ul in HTML) it is sufficient to associate the class incremental using the class directive with the list. It is also possible, to only specify the class attribute for the required list items.



# **Slide Dimensions**

The slide dimensions can be controlled by specifying the corresponding meta information. If not specified, the dimension is set to  $1920 \times 1200$  (default); i.e., a ratio of 16:10.

#### Example

In HTML documents add the following meta tag:

<meta name="slide-dimensions" content="1600x1200">

In reStructuredText documents add at the beginning:

.. meta::

:slide-dimensions: 1600x1200

# Associating a document with a unique id

Many functions in LectureDoc2 - e.g. persistence of the slide progress - require that a document is associated with a unique id. This id can be set using the meta directive. If no id is set, the respective functions are not available.

#### 

# **Adding Supplemental Information**

Adding information that should not be on the slides, but provide additional information/explanations, can be added using the supplemental directive.

#### **Formatting Slides**

Creating heavily formatted slides is easily possible using rst directives and roles which are mapped to CSS classes.

# 1. Structuring Documents

# **Creating Sections**

Creating a slide which marks the beginning of a new section can be done using the new-section class.

```
Example
.. class:: new-section

Structuring Documents
-----
.. class:: new-subsection

Creating Sections
------
```

# **Slide Transitions**

Slide transitions can be controlled using the transition-... classes[2]:

```
transition-fade
transition-move-left
transition-move-to-top
transition-scale
```

```
Example

1 ... class:: transition-move-to-top
```

3 Slide Transitions
4 ------

[2] See the LectureDoc2 Cheat Sheet for a comprehensive list of predefined transitions.

# **Adding Code**

Adding code can be done using reStructuredText's code directive.

## **Links to External Resources**

LectureDoc2 supports links to external resources:

- https://github.com/Delors/LectureDoc2
- LectureDoc2 Sourcecode

#### Example

- 1 LectureDoc2 supports links to external resources:
- 2
- 3 https://github.com/Delors/LectureDoc2
- 4 `LectureDoc2 Sourcecode <https://github.com/Delors/LectureDoc2>`\_

# **Links to Internal Targets**

LectureDoc2 supports links to external resources:

- The title of a slide can be used as a link target → Advanced Formatting
- An element which is explicitly marked as a target can be used as a link target:
  - **Link Target in Incremental Block**

```
Example
                                                                   References are defined as follows:
Slide with explicit
marked-up element:
                                                                   1 Links to internal targets:
  Adv. Formatting
                                                                   3
                                                                      - Link to slide: `Adv. Formatting`_
2
                                                                   4
                                                                      - Link to a marked-up element:
3
                                                                   5
   .. container:: incremental
4
                                                                        `Link Target in Block`_
5
6
     __Link Target in Block:
7
8
     See the LectureDoc2 Cheat Sheet.
```

# **Scientific Citations**

Citations are fully supported in LectureDoc2.

A reference to a book: [Martin2017] (Details are found in the bibliography (see next slide)).

Example	5
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A reference to a book: [Martin2017]\_

# Bibliography

■ [Martin2017] Clean Architecture: A Craftsman's Guide to Software Structure and Design; Robert C. Martin, Addison-Wesley, 2017

**...** 

#### Example

.. [Wartin2017] Clean Architecture: ...; Robert C. Martin, Addison-Wesley, 2017

# **Advanced Formatting**

LectureDoc comes with a set of predefined (CSS) classes that can be used to format the slides. Some of these classes have explicit support by LectureDoc and will be rendered differently in the different situations (e.g., document view vs. slide view will render *stacked layouts* or *supplemental information* differently).

- red
- peripheral
- obsolete

See the LectureDoc2 Cheat Sheet for a comprehensive list of predefined CSS classes.

# **Stacked layouts**

Stacked layouts enables updating parts of a slide by putting the content into layers and then showing the layers incrementally.

# 

## **Presenter-Notes**

Presenter notes can be added to a slide using the presenter-note directive.

A presenter note - including its presence - is only visible after entering the master password (press m and then enter: 123456).

# **Integrated Exercises**

Exercises can be integrated into the slide set.

```
Example
1.1 Exercise: 1+1
Compute: \sqrt{2} = ?
To unlock the solution go to the document view and enter the password (sqrt).
   .. exercise: Exercise: 1+1
2
3
       Compute: :math: \setminus sart 2 = ?.
4
5
        .. solution::
6
           :pwd: sqrt
7
           Solution: :math: 1,4142135624.
8
```

If you have multiple exercises, you can define a master password (123456) to unlock all solutions at once (press m to open the dialog).

```
.. meta::
:master-password: 123456
```

# 2. Images

