# The lectureslides Package\*

# Taihao Zhang t@taihao.de

## 1st March 2022

When studying, there frequently occurs the situation where one uses Ctrl+F many times to search for a keyword in all the lecture slides. Throughout an entire semester, there can be a large number of PDFs that would need to be searched.

This package allows for easily combining individual PDFs into a large one, indexing each with a title that PDF viewers can display. **lectureslides** also provides a table of contents.

## Usage

In general, usage of lectureslides works as follows:

\lecture{Introduction to EM}{intro}
 \lecture{Centre of gravity}{centre}
\end{document}

\course Acts as the title on the cover page, used in the form
 \course[]{Engineering Mechanics}. The optional argument spe cifies the footnote text, which otherwise defaults to Compiled \today.
 This text adapts to an ngerman setting in babel.<sup>1</sup>

<sup>\*</sup>This document corresponds to lectureslides version 1.0 / 2022-03-01.

<sup>&</sup>lt;sup>1</sup>This requires that this package is loaded after babel.

**\lecture** Inserts one set of lecture slides. This command takes two mandatory arguments in the following form:

\lecture{Title of this lecture}{pdf\_file\_name}

Two optional arguments can specify the range of slides that need to be included. For example, to include slides 10 -35 of intro.pdf:

```
\lecture{Introduction to EM}[10][35]{intro}
```

Either optional argument can be left empty. To include slides up to slide number 35:

\lecture{Introduction to EM}[][35]{intro}

To include slides from slide number 10 til the end:

\lecture{Introduction to EM}[10][]{intro}

Internally, this command calls \lecturetitle and \lectureslides.

\tableofcontents Prints a table of contents of all lectures. Each \lecture (and consequently \lecturetitle) gets its own entry here. \tocline customises the appearance.

#### Option

landscape landscape is the default orientation if no option is passed, as lecture portrait slides are most often given out in this format. portrait can be used instead to insert slides in portrait orientation.

#### Advanced

\lecturetitle Declares a new set of slides, but doesn't insert any PDF pages yet. When followed by \lectureslides, an actual entry in the table of contents gets created.

\lecturetitle{Title of this lecture}

\lectureslides Inserts a set of slides from a given PDF. Optional arguments specify the range of slides to be included.

\lectureslides[10][35]{pdf\_file\_name}

Multiple \lectureslides can be stringed together to include slides from different PDFs. These will then all organised under the last preceding \lecturetitle.

**\tocline** Determines how the lecture title appears in the table of contents (ToC). Putting the following in the preamble redefines this, for example:

```
\renewcommand{\tocline}[1]{%
    Semana \arabic{section}: #1%
}
```

Alternatively, \renewcommand{\tocline}[1]{#1} omits the numbering, putting only the title in the ToC.