and using Beamer to generate Keynote presentations

Rémy Müller

August 29, 2019

Notes for title page

Usage:

\usepackage{pgfpages}

pdf2keynote pdf_path [-o keynote_path]

\setbeameroption{show notes on second screen=right}

Then the text notes from the second screen (the right half of the

If your pdf is generated from Beamer with the option

pdf page) are extracted as presenter notes in Keynote.

2019-08-29

PDF to Keynote

-Usage

pdf2keynote pdf_path [-o keynote_path] If your pdf is generated from Beamer with the option \setbeameroption(show notes on second screen-right)

Then the text notes from the second screen (the right half of the

pdf page) are extracted as presenter notes in Keynote

with multiline comments

A Slide Without Notes

Just an empty slide without notes

3

PDF to Keynote

☐A Slide Without Notes



A Slide Without Notes

Just an empty slide without notes





A Frame with itemized notes

One can also use rich text for comments, for example

```
\note {\begin{itemize}
    \item one
    \item two
    \item three
    \end{itemize}
    $\nabla H(x) = \partial H / \partial x$
}
```

PDF to Keynote

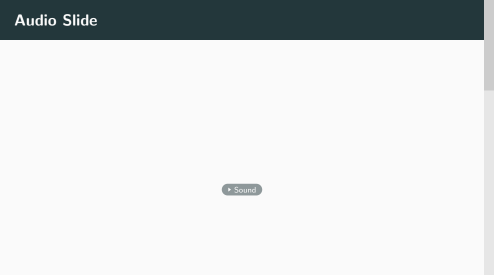
A Frame with itemized notes

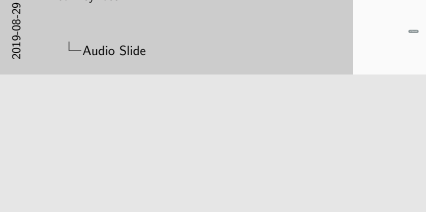
One can also use with test for comments, for example \textsuper (Thegis(Itemis#) \textsuper (Thegis testsuper \textsuper (Thegis tes

A Frame with itemized notes

- one
- two
- three

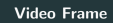
$$\nabla H(x) = \partial H/\partial x$$





Audio Slide

PDF to Keynote



▶ Video

2019-08-29

PDF to Keynote

└─Video Frame

Video Frame

6

