

PDF to Keynote

and using Beamer to generate Keynote presentations

Rémy Müller

May 10, 2019

2019-05-10

PDF to Keynote

PDF to Keynote

and using Beamer to generate Keynote presentations

Rémy Müller
May 10, 2019

Notes for title page

Usage:

```
pdf2keynote pdf_path [-o keynote_path]
```

If your pdf is generated from Beamer with the option

```
\usepackage{pgfpages}  
\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.

2019-05-10

PDF to Keynote

Usage

Notes for usage slide
with multiline
comments

Usage

Usage:

```
pdf2keynote pdf_path [-o keynote_path]
```

If your pdf is generated from Beamer with the option

```
\usepackage{pgfpages}  
\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.

A Slide Without Notes

Just an empty slide without notes

2019-05-10

PDF to Keynote

└─ 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}
 $\nabla H(x) = \partial H / \partial x$ 
}
```

2019-05-10

PDF to Keynote

└ A Frame with itemized 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}
 $\nabla H(x) = \partial H / \partial x$ 
}
```

- one
- two
- three

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

Conclusion

This is it!

2019-05-10

PDF to Keynote

└─ Conclusion

Notes for Conclusion

Conclusion

This is it!