pdf2video sample presentation

T. Junttila

https://github.com/tjunttila/pdf2video

The tool

- pdf2video is a tool for producing videos from
 - a PDF presentation, and
 - a textual script.
- The script is narrated by the Amazon Polly text-to-speech service.
- Goal: produce videos without audio recording and editing.

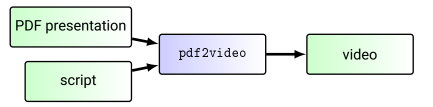


- External tools and services required:
 - Python version 3.5 or higher
 - pdfinfo and pdftoppm
 - ▶ ffmpeg
 - Amazon Web Services

Some pages can be omitted from the video...

Using the tool

 Basic usage: python3 pdf2video.py presentation.pdf script.txt video.mp4



- PDF page selection and the narration voice can be customized
- This sample video is produced with:
 python3 pdf2video.py sample.pdf sample.txt -pages
 "1,2,4-5" -voice Matthew -neural -conversational
 sample.mp4
- The sample PDF and script: see the github repository



The script file

- Textual format, easy to edit with any text editor
- #page header line starts the script for the next PDF page
- Reading style modifiers:
 - *text* reads text in an emphasized style
 - @xyz@ spells xyz as characters
 - #n makes a break of length $n \times 100$ ms
 - #high/text/ reads text in a higher pitch
 - #low/text/ reads text in a lower pitch
 - ▶ #ph/w/p/ reads the word w with the X-SAMPA pronunciation p
- The delimiter "/" can be any other symbol

```
#page
```

Welcome to a short sample presentation about the pdf-to-video tool. This video is produced automatically with the tool.

You can find more details in the github page of the project.

#20

#page

Need to make videos of your @PDF@ presentations?

Tired in spending *hours* in recording and editing the audio tracks

Subtitles

- Automaticly generated from the script
- Can be tuned:
 #sub/t/s/ uses s as the subtitle instead of the spoken text t
- Can be combined with reading style modifiers
- Example:

```
\#sub!big-\#ph\#O\#Ti:t\# of @n@ squared!\Theta(n^2)!
```

Reads: "big-theta of n squared"

Subtitle: " $\Theta(n^2)$ "