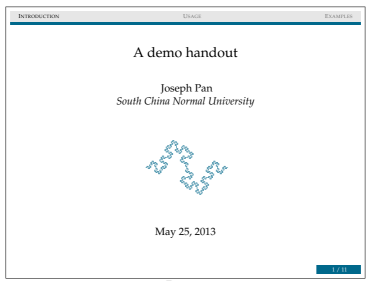




Handout-With-Script (Script)

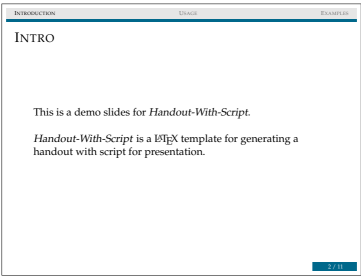
Joseph Pan



Page 1

 $We lcome\ to\ use\ Handout\text{-}With\text{-}Script!$

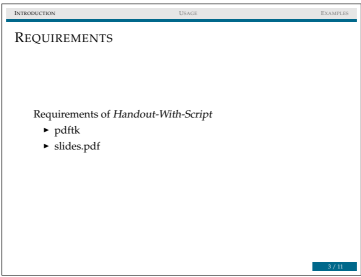
I'm Weizhou Pan, alternatively you can call me Joseph. \odot



Page 2

Handout-With-Script is a IATEX template for generating a handout with script for presentation. When you are writing a script, it can automatically insert the slide you already created in your slides file into your script. This is very handy for someone that need to practice his/her presentation with script and the slides at the same time.

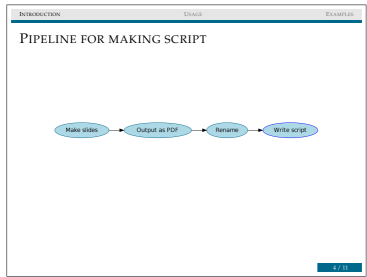
In the following pages we will show how to use *Handout-With-Script* to write a script.



Page 3

Before we get started, let's find out what are the dependecies of *Handout-With-Script*:

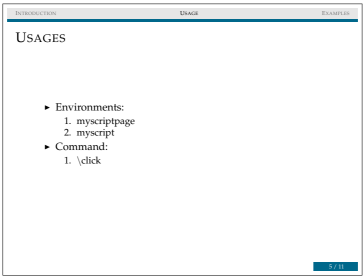
- 1. **pdftk** a CLI tool for manipulating PDF documents. We will use it to split the slides into pages. PDFtk Server can runs on Windows, Mac OS X and Linux, which makes our template cross-platform.
- 2. **slides.pdf** your slides for writing script for. It's not strange that you should make slides before writing scripts, right? ©



Page 4

So the pipeline of using Handout-With-Script goes like this:

- 1. Make your slides; click
- 2. Output it as pdf file. Almost all the format of slides offers the functions to export the slides as pdf format. e.g. Microsoft Powerpoint, Libre Office, etc. If you use LATEX+Beamer to write slides, make sure you use the "handout" document class option, so as to output as a handout without the redundent overlay pages; click
- 3. Rename it as slides.pdf and put it into the same folder as script.tex; [click]
- 4. Write your script!



Page 5

Handout-With-Script is very simple and there are only 3 usages you need to keep them in mind. First of all, it offers 2 LATEX environments:

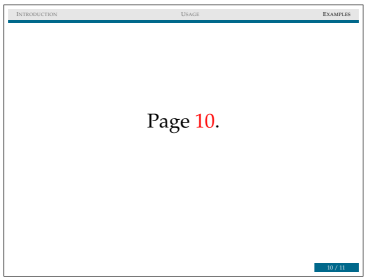
The first one is myscriptpage, which 1) creates a new page where you can write your script, and 2) inserts a slide at the top of the page. The slide comes from a specified page from slides.pdf. When using it, a page number is also needed to point out which slide to insert.

But most of the time you **DO NOT** have to explicitly point out the page number! An intuitive way to liberate us from typing such stupid numbers is that we always play the slides page-by-page, in other words, incrementally! So here comes another environment called myscript, which inserts a slide that implicitly specified by a page counter. When you finished writing the script of this page by ending as \end{mycript}, the page counter will automatically be added with 1 so as to point to next page.

Also we offer a command \click, which will output a sweet click icon that indicates a mouse clicking. It will be useful for some slides that contains many layouts and animations and may confuses the pre-

senter when to click the mouse.

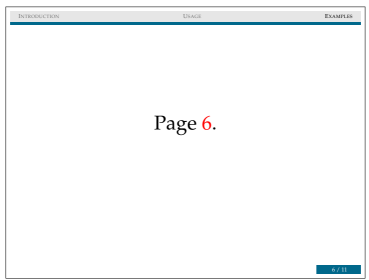
In the following slides we will show some examples of the above two environments.



Page 10

This page will insert the slide 10.

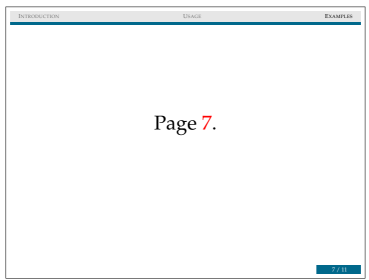
```
\begin{myscriptpage}{10}
  This page will insert the slide 10.
\end{myscriptpage}
```



Page 6

This page will insert the slide 6.

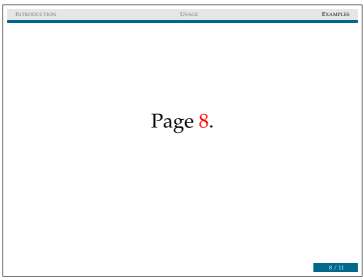
```
\begin{myscript}
  This page will insert the slide \theslidenum.
\end{myscript}
```



Page 7

This page will insert the slide 7.

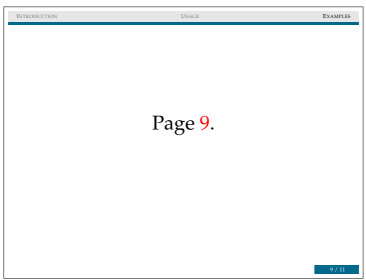
```
\begin{myscript}
  This page will insert the slide \theslidenum.
\end{myscript}
```



Page 8

This page will insert the slide 8.

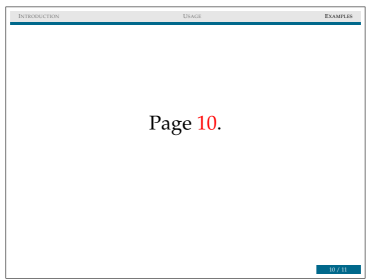
```
\begin{myscript}
  This page will insert the slide \theslidenum.
\end{myscript}
```



Page 9

This page will insert the slide 9.

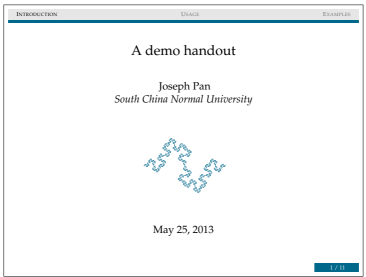
```
\begin{myscript}
  This page will insert the slide \theslidenum.
\end{myscript}
```



Page 10

This page will insert the slide 10.

```
\begin{myscript}
  This page will insert the slide \theslidenum.
\end{myscript}
```



Page 1

This page will insert the slide 1.

```
\begin{myscriptpage}{1}
  This page will insert the slide 1.
\end{myscriptpage}
```



Page 11

Thank you!