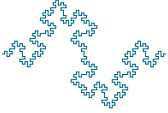




# Handout-With-Script (Script)

Joseph Pan

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<p>A demo handout</p> <p>Joseph Pan <i>South China Normal University</i></p>  <p>May 25, 2013</p> <p>1 / 11</p>		

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Welcome to use [Handout-With-Script!](#)

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

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<h2>INTRO</h2> <p>This is a demo slides for <i>Handout-With-Script</i>.</p> <p><i>Handout-With-Script</i> is a <math>\text{\LaTeX}</math> template for generating a handout with script for presentation.</p> <p>2 / 11</p>		

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*Handout-With-Script* is a  $\text{\LaTeX}$  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.

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### REQUIREMENTS


Requirements of *Handout-With-Script*

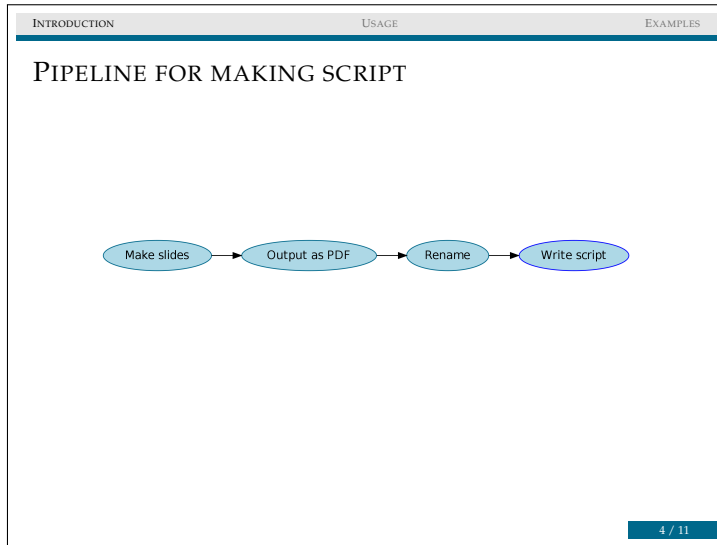
- ▶ `pdftk`
- ▶ `slides.pdf`

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


Before we get started, let's find out what are the dependencies 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? ☺



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

1. Make your slides; 
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 L<sup>A</sup>T<sub>E</sub>X+Beamer to write slides, make sure you use the “handout” document class option, so as to output as a handout without the redundant overlay pages; 
3. Rename it as `slides.pdf` and put it into the same folder as `script.tex`; 
4. Write your script!

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
## USAGES

- ▶ Environments:
  1. `myscriptpage`
  2. `myscript`
- ▶ Command:
  1. `\click`


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*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  $\text{\LaTeX}$  environments:

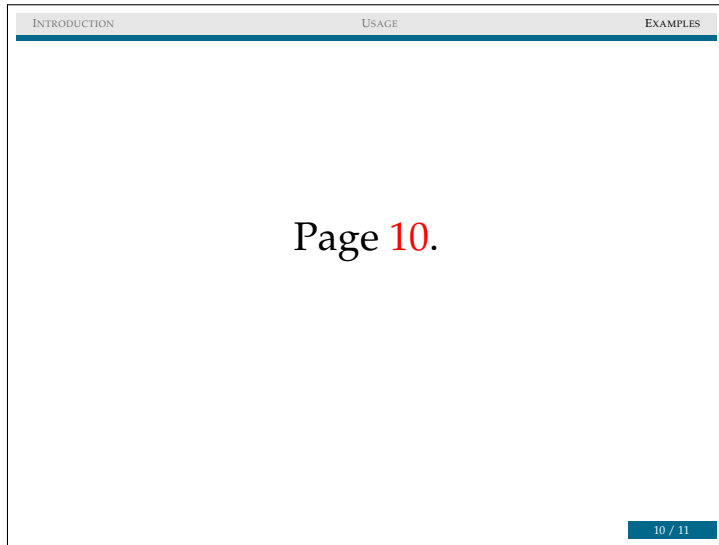
The first one is `myscriptpage`, which 1) creates a new page where you can write your script, and 2) inserts a slide at the top of the page. The slide comes from a specified page from `slides.pdf`. When using it, a page number is also needed to point out which slide to insert. 

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{myscript}`, 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  icon that indicates a mouse clicking. It will be useful for some slides that contains many layouts and animations and may confuses the pre-

sender when to click the mouse.

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

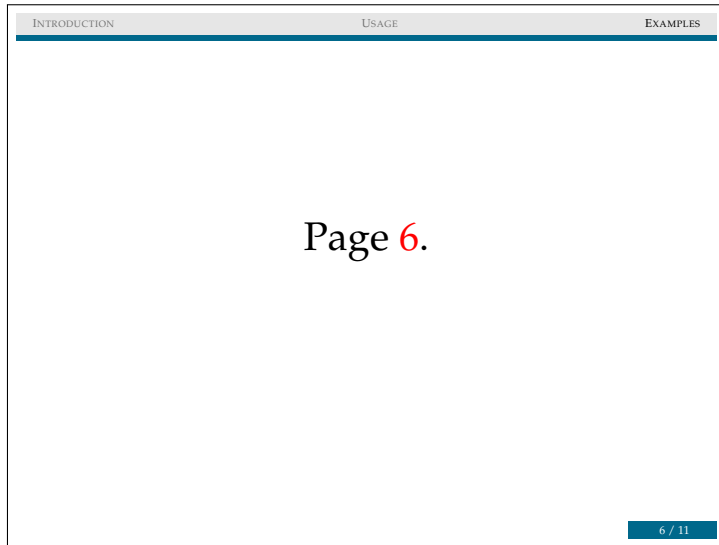


Page 10

This page will insert the slide 10.

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

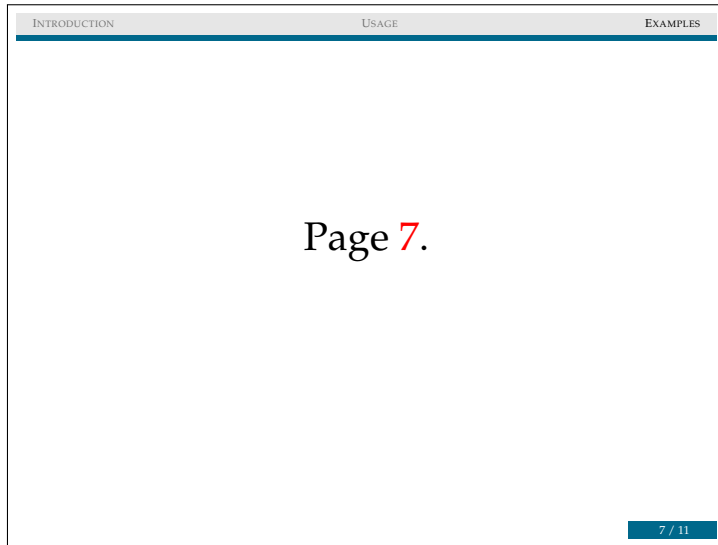




Page 6

This page will insert the slide 6.

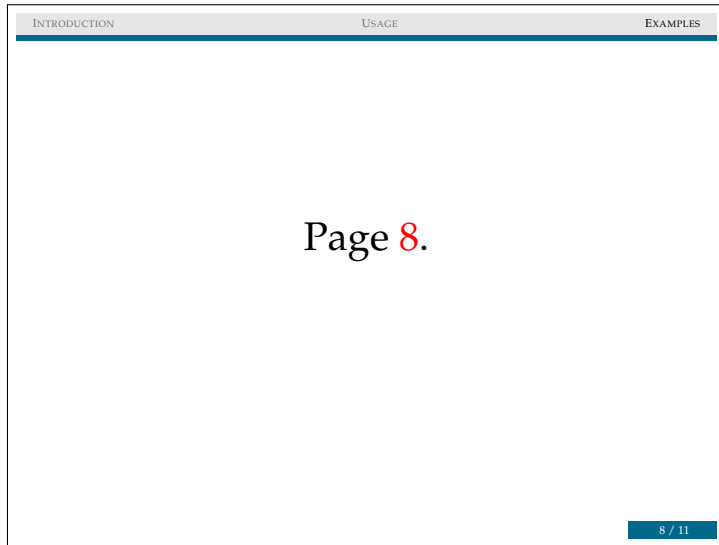
```
\begin{myscript}  
  This page will insert the slide \theslidenum.  
\end{myscript}
```



Page 7

This page will insert the slide 7.

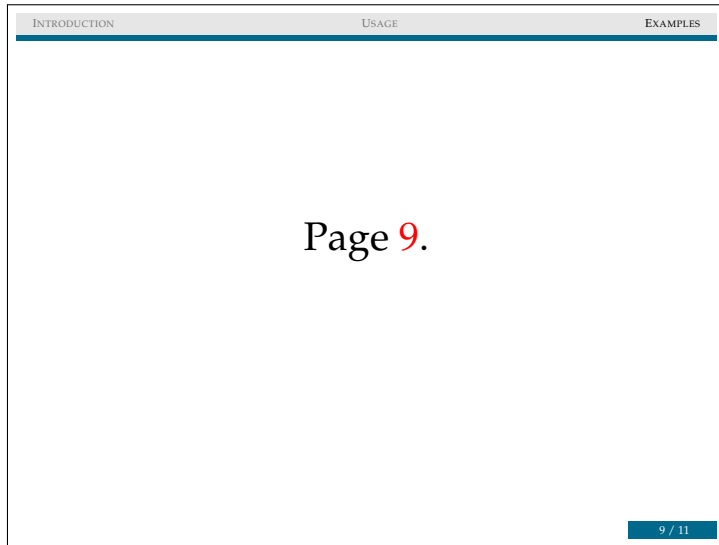
```
\begin{myscript}  
  This page will insert the slide \theslidenum.  
\end{myscript}
```



Page 8

This page will insert the slide 8.

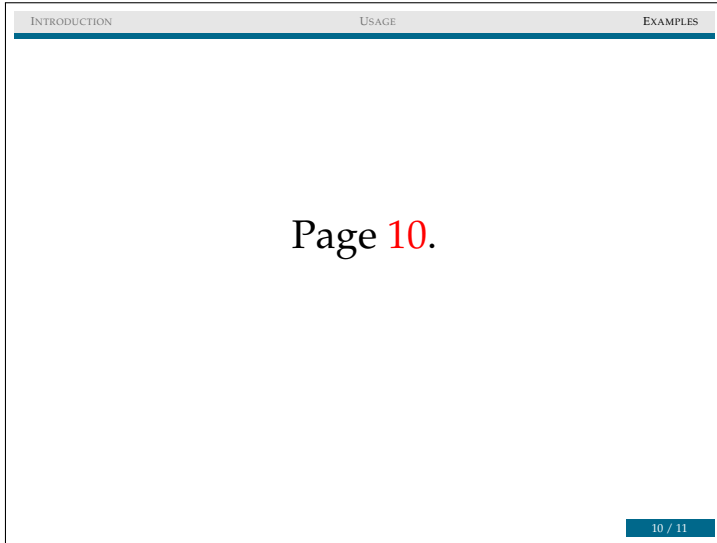
```
\begin{myscript}  
  This page will insert the slide \theslidenum.  
\end{myscript}
```



Page 9

This page will insert the slide 9.

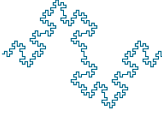
```
\begin{myscript}  
  This page will insert the slide \theslidenum.  
\end{myscript}
```



Page 10

This page will insert the slide 10.

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

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Page 1

This page will insert the slide 1.

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

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<div></div> <div><p>Thank you!</p></div> <div>11 / 11</div>		

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Thank you!