### A Simple Presentation

#### Ramachandran Subramanian

Organized by: Computational Sciences Club (CSC) Sponsored by: Graduate Student Association (GSA)

November 13, 2015

### Welcome to beamer

Hurray! Our first presentation!!!

# Overlays

- Pause
- Action
- Onslide
- Only
- ...

One way of making  $\triangle T_E X$  wait is by using  $\square P$ 

- No pause here.
- Pause is included here. Beamer will wait for me to press a key or click the mouse.

One way of making LATEX wait is by using \pause.

- No pause here.
- Pause is included here. Beamer will wait for me to press a key or click the mouse.
- No pause here.

Writing \pause after each bullet point is clearly not efficient. So we use the [<+->] option along with itemize: \begin{itemize}[<+->].

Pause after each bullet point.

One way of making LATEX wait is by using \pause.

- No pause here.
- Pause is included here. Beamer will wait for me to press a key or click the mouse.
- No pause here.

Writing \pause after each bullet point is clearly not efficient. So we use the [<+->] option along with itemize: \begin{itemize}[<+->].

- Pause after each bullet point.
- Pause after each bullet point.

One way of making LATEX wait is by using \pause.

- No pause here.
- Pause is included here. Beamer will wait for me to press a key or click the mouse.
- No pause here.

Writing \pause after each bullet point is clearly not efficient. So we use the [<+->] option along with itemize: \begin{itemize}[<+->].

- Pause after each bullet point.
- Pause after each bullet point.
- Pause after each bullet point.

Here's my table:

 $<sup>^{1}</sup> http://tex.stackexchange.com/questions/24499/$ 

Column A

Here's my table:

4

7

<sup>&</sup>lt;sup>1</sup>http://tex.stackexchange.com/questions/24499/

Here's my table:	Column A	Column B
	1	2
	4	5
	7	8

 $<sup>^{1}</sup> http://tex.stackexchange.com/questions/24499/$ 

Here's my table:	Column A	Column B	Column C
	1	2	3
	4	5	6
	7	8	9

 $<sup>^{1}</sup>$ http://tex.stackexchange.com/questions/24499/

### References in presentations

To cite references, I use the custom made  $\backslash$ putCitation command: From Ref<sup>2</sup>, we know that

<sup>&</sup>lt;sup>2</sup>Lepage J. Comp. Phys. **27**, 192 –203 (1972)