



ПРОДВИНУТЫЙ ПРИМЕР ИСПОЛЬЗОВАНИЯ ТЕМПЛЕЙТА ДЛЯ BEAMER-ПРЕЗЕНТАЦИИ Как управлять отображением элементов на слайде и рисовать в L^AT_EX

Ерап

Low Level Programming Department

1 апреля 2016 г.

Table of contents

- 1 Overlay
 - Pause
 - Lists

Pause frame on specified point

This is the simplest way to control how single frame will be represented in slides: `\pause`

Pause frame on specified point

This is the simplest way to control how single frame will be represented in slides: `\pause`

This single frame will produce series of slides. Each `\pause` command will indicates the end of the slide.

Pause frame on specified point

This is the simplest way to control how single frame will be represented in slides: `\pause`

This single frame will produce series of slides. Each `\pause` command will indicates the end of the slide.

By the way, notice that indicated number for each slide of this series will have same value. This is not a slide number, actually, it's a frame number.

List: appear one by one

On this frame we'll make list items appear on following slides.
Behold!

- 1 This one will appear first

List: appear one by one

On this frame we'll make list items appear on following slides.
Behold!

- 1 This one will appear first
- 2 Then goes this one

List: appear one by one

On this frame we'll make list items appear on following slides.
Behold!

- 1 This one will appear first
 - 2 Then goes this one
 - 3 Next this one and the last one
-
- 6 Last one, will appears on the same slide as a third one

List: appear one by one

On this frame we'll make list items appear on following slides.
Behold!

- 1 This one will appear first
- 2 Then goes this one
- 3 Next this one and the last one
- 4 Will appears with the next one
- 5 Going along with previous one
- 6 Last one, will appears on the same slide as a third one

Same for itemized list

And, of course, all that works fine with itemize list. Numbers after `\item` means slides of frame this particular list appears on.

- First

Same for itemized list

And, of course, all that works fine with itemize list. Numbers after `\item` means slides of frame this particular list appears on.

- First
- Second
- Second

Same for itemized list

And, of course, all that works fine with itemize list. Numbers after `\item` means slides of frame this particular list appears on.

- First
- Second
- Third
- Second

Items: appear one specified slides

On this frame we'll make list items appear on specified slides only.

1 This one will appears on first and third slides

6 Will appears on slides one, three, five

Items: appear on specified slides

On this frame we'll make list items appear on specified slides only.

- 2 This one appears on the second and from forth till six one
- 3 This one will appear on second slide and than from the fifth till last one

Items: appear on specified slides

On this frame we'll make list items appear on specified slides only.

- 1 This one will appears on first and third slides
- 4 Will appears on slides from third till fifth one
- 6 Will appears on slides one, three, five

Items: appear on specified slides

On this frame we'll make list items appear on specified slides only.

- 2 This one appears on the second and from forth till six one
- 4 Will appears on slides from third till fifth one
- 5 From forth one on

Items: appear on specified slides

On this frame we'll make list items appear on specified slides only.

- ② This one appears on the second and from forth till six one
- ③ This one will appear on second slide and than from the fifth till last one
- ④ Will appears on slides from third till fifth one
- ⑤ From forth one on
- ⑥ Will appears on slides one, three, five

Items: appear on specified slides

On this frame we'll make list items appear on specified slides only.

- 2 This one appears on the second and from forth till six one
- 3 This one will appear on second slide and than from the fifth till last one
- 5 From forth one on

But what if we need list items to appear one by one? Then, of course, it is possible to set number manually, but it's easier to use short notations:

- 1 First

The lists will appear in the order they were described in frame code.

But what if we need list items to appear one by one? Then, of course, it is possible to set number manually, but it's easier to use short notations:

- ① First
- ② Second

The lists will appear in the order they were described in frame code.

But what if we need list items to appear one by one? Then, of course, it is possible to set number manually, but it's easier to use short notations:

- ① First
- ② Second
- ③ Third

The lists will appear in the order they were described in frame code.

But what if we need list items to appear one by one? Then, of course, it is possible to set number manually, but it's easier to use short notations:

- ① First
- ② Second
- ③ Third
- ④ Fourth

The lists will appear in the order they were described in frame code.

Short notation

But what if we need list items to appear one by one? Then, of course, it is possible to set number manually, but it's easier to use short notations:

- ① First
- ② Second
- ③ Third
- ④ Fourth

- First

The lists will appear in the order they were described in frame code.

But what if we need list items to appear one by one? Then, of course, it is possible to set number manually, but it's easier to use short notations:

- ① First
- ② Second
- ③ Third
- ④ Fourth

- First
- Second

The lists will appear in the order they were described in frame code.

Short notation

But what if we need list items to appear one by one? Then, of course, it is possible to set number manually, but it's easier to use short notations:

- 1 First
- 2 Second
- 3 Third
- 4 Fourth

- First
- Second
- Third

The lists will appear in the order they were described in frame code.

Short notation

But what if we need list items to appear one by one? Then, of course, it is possible to set number manually, but it's easier to use short notations:

- ① First
- ② Second
- ③ Third
- ④ Fourth

- First
- Second
- Third
- Fourth

The lists will appear in the order they were described in frame code.