The beamer-rl package

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Repository: https://github.com/seloumi/beamer-rl Bug tracker: https://github.com/seloumi/beamer-rl/issues

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Introduction

Creating beamer presentation for right to left language (like arabic) using pdfETEX or XHETEX still poses many problems due to bugs not currently resolved especially for colors and hyperlinks

The LuaTeX team set solutions for these issues thanks to them and to *Javier Bezos* for his works on the package babel and bidi writing

```
\documentclass{beamer}
\usepackage{beamer-rl}
\babelprovide[import=ar-DZ, main]{arabic}
\babelfont{sf}{Amiri}

\mode<presentation>{\usetheme{Warsaw}}
\begin{document}
...
\end{document}
```

\setbeamertemplate{blocks}[default]

Lorem

On 21 April 1820, during a lecture, Ørsted noticed a compass needle deflected from magnetic north when an electric current from a battery was switched on and off.

\setbeamertemplate{blocks}[rounded][shadow=true]

Lorem

On 21 April 1820, during a lecture, Ørsted noticed a compass needle deflected from magnetic north when an electric current from a battery was switched on and off.

enumerate, itemize

- first item 0
- second item 2
 - third item 3

\setbeamertemplate{itemize item}[triangle]

- first item <
- second item ◀
 - third item

- ▶ first item
- second item
- third item

Hyperlinks

- •First item •
- Second item
- .Third item •

return to second slide

Hyperlinks

- •First item •
- Second item
 - Third item •

return to second slide

Hyperlinks

- •First item •
- Second item
 - .Third item •

return to second slide •

.The proof uses reductio ad absurdum

Theorem

There is no largest prime number

- Suppose p were the largest prime number •
- Let q be the product of the first p numbers $\ @$
- Then q+1 is not divisible by any of them
- But q+1 is greater than 1, thus divisible by some prime number not in the first p numbers

.The proof uses reductio ad absurdum

Theorem

There is no largest prime number

- Suppose p were the largest prime number 0
- Let q be the product of the first p numbers 2
- Then q + 1 is not divisible by any of them
- But q+1 is greater than 1, thus divisible by some prime number not in the \bullet first p numbers

.The proof uses reductio ad absurdum

Theorem

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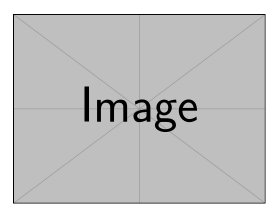
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Zooming



\framezoom<1><2>[border=2](2cm,2cm)(2cm,2cm) \pgfimage[height=5cm]{example-image}

mage

The beamer-rl package swap the definition of \blacktriangleright • .with \blacktriangleleft in RTL context

	\blacktriangleright	\blacktriangleleft
LTR context	>	◀
RTL context	4	•

In some cases you need to use \babelsublr command from bebel • package to insert a left to right text within your right to left text, e.g if you need to insert a pspicture drawing in RTL context