```
0 \\ if \\ tex.enable primitives \\ then \Omega tex.enable primitives (\Omega'pdf@',\Omega'primitive', 'if-prim-i-tive', 'pdf-draft-mode', 'draft mode'\Omega) \Omega tex.enable primitives (", 'lu-aescape string') <math>\Omega end \Omega
```

Presentations with Beamer and LyX

The Lyx Team

Outline

Simple slide with three points shown

Simple slide with three points show

Slide with two columns: items and a

Presentations with Beamer and LyX An Introduction to the Basics

The L_YX Team

V. 2.1

Contents

Presentations with Beamer and LyX

The Ly

Outline

Simple slide with three points shown

Simple slide with three points show in succession

Slide with two columns: items and a graphic

- 1 Simple slide with three points shown all at once
 - Simple slide with three points shown in succession

2 Slide with two columns: items and a graphic

Presentations with Beamer and LyX

The Lyx Team

Outline

Simple slide with three points shown

Simple slide with three points show in succession

Slide with tw columns: items and a graphic With the Beamer class, you can produce presentation slides, which

are visually highly customizable

Presentations with Beamer and LyX

The LyX Team

Outline

Simple slide with three points shown

Simple slide with three points show in succession

Slide with two columns: items and a graphic

- are visually highly customizable
- 是一个文档写作系统

Presentations with Beamer and LyX

The L_YX Team

Outline

Simple slide with three points shown all at once

Simple slide with three points show in succession

Slide with tw columns: items and a

- are visually highly customizable
- 是一个文档写作系统
- can be constructed step-by-step ("overlay" concept)

Presentations with Beamer and LyX

The L_YX Team

Outline

with three
points shown
all at once
Simple slide with
three points shown
in succession

Slide with tw columns: items and a graphic

- are visually highly customizable
- 是一个文档写作系统
- can be constructed step-by-step ("overlay" concept)
- may contain different navigation paths (note that the slides contain all sorts of hyperlinks)

Presentations with Beamer and LyX

The L_YX Team

Outline

with three
points shown
all at once
Simple slide with
three points show

Slide with tw columns: items and a graphic

- are visually highly customizable
- 是一个文档写作系统
- can be constructed step-by-step ("overlay" concept)
- may contain different navigation paths (note that the slides contain all sorts of hyperlinks)
- use LATEX's superb output quality

Presentations with Beamer and LyX

The L_YX Team

Outline

with three
points shown
all at once
Simple slide with
three points shown
in succession

Slide with tw columns: items and a graphic

- are visually highly customizable
- 是一个文档写作系统
- can be constructed step-by-step ("overlay" concept)
- may contain different navigation paths (note that the slides contain all sorts of hyperlinks)
- use LATEX's superb output quality
- might embed multimedia content (audio, video)

Presentations with Beamer and LyX

The L_YX Team

Outline

with three points shown all at once Simple slide with three points show in succession

Slide with tw columns: items and a graphic

- are visually highly customizable
- 是一个文档写作系统
- can be constructed step-by-step ("overlay" concept)
- may contain different navigation paths (note that the slides contain all sorts of hyperlinks)
- use LaTeX's superb output quality
- might embed multimedia content (audio, video)
- can easily be transformed to accompanying material (such as an article-like handout)

Presentations with Beamer and LyX

The L_YX Team

Outline

with three points shown all at once Simple slide with three points show in succession

Slide with tw columns: items and a graphic

- are visually highly customizable
- 是一个文档写作系统
- can be constructed step-by-step ("overlay" concept)
- may contain different navigation paths (note that the slides contain all sorts of hyperlinks)
- use LATEX's superb output quality
- might embed multimedia content (audio, video)
- can easily be transformed to accompanying material (such as an article-like handout)
- and much more . . .