# Org Beamer quick reference card

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# Plan

## Beamerarticle

### Citations

# Description

Welcome to Org Beamer reference card. It contains the reference documentation that describes how to write presentations using:

- Org mode 8 and
- the LATEX Beamer class.

Those free tools allow you to easily produce high quality PDF files which are going to look on *every* computer exactly the way they looked on *your* computer.

## **Objectives**

As they are created like any other Org mode document, preparing presentations with Org mode is very different from preparing them with WYSWYG programs such as PowerPoint, Impress or Keynote. The obvious advantage of this approach is that you don't have to know LATEX in order to create Beamer presentations.

## Requirements

A working LATEX installation is required for exporting to PDF. If it is not yet installed on your system, install TEX Live (for example).

## Creating a title page

A title page is automatically inserted into the first frame.

By default, it will arrange the following elements on the title page:

- the document title (file name, if not specified),
- the author(s)'s names (user-full-name, if not specified), and
- a date (\today, if nothing specified).

```
#+TITLE: Document title
#+AUTHOR: Author's name
#+DATE: Date
```

#### Other elements:

- the document subtitle,
- their affiliation,
- a title graphic, and

The following commands are useful for this template: · inserts the institute.

 $\cdot$  inserts a version of the document title that is useful for the title page.  $\cdot$  inserts the title graphic into a template.

#### Email?

### Global structure

Org mode presentations contain headings at different levels. By default,

- Headings at the first outline level will become titles of the different slides (called frames in Beamer),
- Deeper levels will be used as structural environments, and
- The "Contents" frame is blank.

## Creating a table of contents

If you set the H option from the #+OPTIONS: keyword such as:

```
#+OPTIONS: H:2
```

#### then:

- Top-level headlines become sections listed in the table of contents (created by default), and
- Second-level headlines become the frames.

In many themes, sections and subsections (when H:3) appear in the sidebar or headline.

## Creating a simple frame

\* Introduction

\*\* A title

#+BEAMER: \framesubtitle{A subtitle}

Some content.

The subtitle does not have an Org syntax because it's specific to the Beamer back-end only.

### Create a handout

```
#+LATEX_CLASS_OPTIONS: [handout]

#+LaTeX_HEADER: \usepackage{pgfpages}

#+LaTeX_HEADER: \underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underline\underl
```

### Print as article

# Present a bibliography

# LATEX class

```
#+LATEX_CLASS: beamer
#+LATEX_CLASS_OPTIONS:
```

### Common options:

- 8pt, 9pt, 10pt, 11pt, 12pt, 14pt, 17pt, 20pt
- draft: no graphics, footlines,...
- handout: no overlays

```
\#+\text{LATE}X\_CLASS\_options: [bigger,allowframebreaks]
```

## LATEX preamble

Append any line of code in the LATEX preamble with:

```
#+BEAMER_HEADER: \usepackage{...}
```

It will go in the [EXTRA] placeholder of the header associated to the beamer LATEX class (see org-latex-classes).

Other possibilities:

```
#+LaTeX_HEADER: \institute[short name] {My institute 1}
#+LaTeX_HEADER_EXTRA: \institute[short name] {My institute 2}
#+BEAMER_HEADER: \institute[short name] {My institute 3}
```

# Affiliated keywords

The Beamer back-end reads both

- #+ATTR\_LATEX: and
- #+ATTR\_BEAMER:

affiliated keywords.

## Appearance of the presentation

```
#+BEAMER_THEME: Boadilla
```

## is equivalent (for Boadilla) to:

```
#+BEAMER_COLOR_THEME: dolphin
#+BEAMER_FONT_THEME: default
#+BEAMER_INNER_THEME: [shadow]rounded
#+BEAMER_OUTER_THEME: infolines
```

# Beamer back-end (for Org export engine)

### Type:

```
M-x load-library RET ox-beamer RET
```

to load the Beamer back-end library, and to obtain extra commands in the LATEX export menu:

```
C-c C-e 1 B Export as LATEX buffer (Beamer).
C-c C-e 1 b Export as LATEX file (Beamer).
C-c C-e 1 P Export as PDF file (Beamer).
C-c C-e 1 0 Export as PDF file and open (Beamer).
```

## Structure editing support

### Type:

```
M-x org-beamer-mode RET
```

to load the minor mode org-beamer-mode easing the edition of the document structure (through the key binding C-c C-b, which offers fast selection of a Beamer environment).

You can also turn it on with:

```
#+STARTUP: beamer
```

in your document.

For a column view of options and configurations for the individual frames

```
#+COLUMNS: %45ITEM %10BEAMER_env(Env) %10BEAMER_act(Act) %4BEAMER_col(Col) %8BEAME
#+COLUMNS: %20ITEM %13BEAMER_env(Env) %6BEAMER_envarqs(Arqs) %4BEAMER_col(Col) %7B
```

# Environment specification (BEAMER\_env property)

• This becomes visible through the B\_frame tag (visual aid only).

#### frame

- Headlines become frames when their level is equal to org-beamer-frame-level (or H value in the OPTIONS line).
- Though, if a headline in the current tree has a BEAMER\_env property set to either frame or fullframe, its level overrides the variable, giving you some flexibility in deciding what is and what isn't a frame. This works in both "directions": to add or to remove sectioning levels above the current headline (which becomes a frame)!

• A fullframe is a frame with an ignored title (frametitle is set to the empty string).

### **Blocks**

# Environment specification (BEAMER<sub>e</sub>nvproperty)

Use a different block type for the current "block" environment (default: block).

#### structureenv environment

- For highlighting text.
- To help the audience see the structure of your presentation.

Paragraph Heading.

#### block environment

### **Answered Questions**

How many primes are there?

### **Open Questions**

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### **Answered Questions**

How many primes are there?

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## Special cases

You can add an appendix (frames that you do not intend to show during your talk, but which might be useful to answer a question) by inserting such a level 1 headline after the last regular slide of your actual presentation:

```
* Appendix material follows :B_appendix: :PROPERTIES: :BEAMER_env: appendix :END:

# Backup slides
```

Ignoring page number in backup slides can be achieved by setting the option noframenumbering on all "backup" slides.

#### noteNH

Note with its title ignored.

### againframe

You can "continue" frames that you previously started somewhere (but where certain details have been suppressed) at a much later point (for

#### overprint

> What may not be easy or possible is to use the directive, which is > what I used in my previous response to you.

You can always use the only environment.  $\label{lem:https:/github.com/suvayu/.emacs.d/blob/master/org-mode-config.el\#L215}$ 

That said, I think overlays with only is not as smooth as with simple overlay specifications to regular environments or macros like

, etc.

As for an :overlay specification, I believe it is already supported but only for lists (ox-beamer.el:725). I would love to have that for images tool

Set overlay specifications in current block to create dynamic effects (multiple slides, called overlays, for a single frame) = old BEAMER\_envargs property.

Headlines support the BEAMER\_act property:

```
* Headline
:PROPERTIES:
:BEAMER_act: [+-]
:END:

# Diff with [<+->]?

- Item
- Item
```

It is translated as:

an overlay/action specification, or

XXX <> seem to be added when they aren't present. Copied as is if present.

Dynamic lists are possible on a case by case basis :

```
#+ATTR_BEAMER: :overlay +-
- Item 1
```

Set overlay specifications in current block to create dynamic effects (multiple slides, called overlays, for a single frame) = old BEAMER\_envargs property.

Headlines support the BEAMER\_act property:

```
* Headline
:PROPERTIES:
:BEAMER_act: [+-]
:END:

# Diff with [<+->]?

- Item
- Item
```

It is translated as:

- an overlay/action specification, or
- a default overlay specification when enclosed within square brackets.

XXX <> seem to be added when they aren't present. Copied as is if present.

Dynamic lists are possible on a case by case basis :

```
#+ATTR_BEAMER: :overlay +-
- Item 1
```

## The Queen's old armchair

- Princess Anne
- Prince Charles
- corgis

# Question on ML

```
\begin{figure}
 \begin{center}
    \includegraphics<1>[width=.7\textwidth]{figure1}
    \includegraphics<2>[width=.7\textwidth]{figure2}
    \includegraphics<3->[width=.7\textwidth]{figure3}
  \end{center}
\end{figure}
```

### The following works for me:

```
#+beamer: \only<1>{
[[file:figure1.png]]
#+beamer: }\only<2>{
[[file:figure2.png]]
#+beamer: }\only<3->{
[[file:figures3.png]]
#+beamer: }
```

There is the BEAMER\_act property that can be used to apply overlay information on blocks but I don't think it's possible on individual figures. Of course, you could put each figure in a separate block. The following/attached will match what you had originally.

Insert optional arguments for the current frame environment using the BEAMER\_OPT property.

XXX or block? See http://orgmode.org/manual/Beamer-export.html. I'd still like to see something more like a "for-dummies" explanation of passing options and arguments to LATEX entities. I'm not saying the documentation is woefully inadequate (hardly that – Suvayu's page got me rather far, and I got stuck on a couple of details). My experience was: it never would have occurred to me on my own to use the headline text for LATEX code, and if there was a hint anywhere in the docs to suggest that this would be the way to go, I didn't find it. That's a conceptual leap that passed me by.

- This is for frames, and for environments within a frame
- It specifies options for the current frame or block, and will automatically be enclosed within square brackets.
- fragile option is added automatically
- You might want to put allowframebreaks=0.9 there

## Splitting a frame into multiple columns

To get multiple columns in a frame:

- Press C-c C-b | (BMCOL) on the headlines (inside the frame) which will become columns The headline of column environments won't be outputted in the PDF file.
- Specify the column width as a percentage of \textwidth !CAUTION! No absolute width, such as 4cm, which wouldn't be correctly translated. . .

Instead of block, those structural environments will become column (with the width parameter as a factor of \textwidth).

Consecutive column environments will be put in a columns environment. Two

lines.

One line (but aligned).

## Multiple columns



#### column

#### columns

> How can I put options that would apply to a frame (e.g., >)?

 ${\tt\#+BI--ND:}\ org-beamer-frame-default-options\ {\tt"allowframebreaks"}$ 

for allowing frame breaks for the whole document,

\* A very long slide for allowing on a frame by frame basis.

# Frame structure (Explicit page breaking) I

If the text does not fit on a single slide, all you have to do to automatically break up the frame into several frames, is set the option allowframebreaks:

```
** A long "frame" with breaks
:PROPERTIES:
:BEAMER_opt: allowframebreaks,label=
:END:
```

Until the Beamer issue #265 is solved, we need to unset the framelabel as shown above (label=).

### Vertical alignment

You can specify *top* vertical alignment globally by the t class option:

```
\#+LaTeX\_CLASS\_OPTIONS: [t]
```

For single frames, you can use the same option locally:

```
* Vertically top-aligned
:PROPERTIES:
:BEAMER_opt: t
:END:
```

You can add that special property by editing the Opt column within the "column view" (first press C-c C-x C-c).

#### Result of an evaluation on two columns

Balancing text in columns.

- ... a fancy verbatim block ...
  - Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed

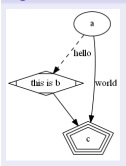
commodo consequat.

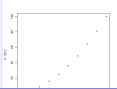
 Duis aute irure dolor in reprehenderit in voluptate velit

# Using graphics

How to center pictures horizontally?

#### **Figures**





Skip proof nil

# Summary



A. Salomaa.

Formal Languages.

Academic Press, 1973.



A. Salomaa.

Formal Languages.

Academic Press, 1973.



E. Dijkstra.

Smoothsort, an alternative for sorting in situ.

Science of Computer Programming, 1(3):223–233, 1982.

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🔋 E. Dijkstra.

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E. Feldman and J. Owings, Jr.

A class of universal linear bounded automata.

Information Sciences, 6:187–190, 1973.

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P. Jančar, F. Mráz, M. Plátek, and J. Vogel.

Restarting automata.

FCT Conference 1995, LNCS 985, pages 282–292. 1995.

#### Proof details

Text omitted in main talk.

#### More details

Even more additional material.

#### **Abbreviations**