

# TITLE

AUTHOR1, AUTHOR2

2022-06-29

1. greeting
2. topic

# Outline

## Structure

Subsections and Navigation  
Multiple Images  
Huge Image with no Footline  
Cite

## Options

Description  
Application

2022-06-29

## Outline

└ Outline

└ Outline

Outline

Structure  
Subsections and Navigation  
Multiple Images  
Huge Image with no Footline  
Cite  
  
Options  
Description  
Application

1. You can modify the outline in “tex/slides/outline”, eg. exclude subsections
2. By enabling the AtBeginSection code a preview outline of each section is shown.

# Folien-Überschrift

Hier kommt Text!

## Ein “normaler” Block

Inhalt hier.

itemize und enumerate:

- Ein Punkt
    - Ein Unterpunkt
  - Noch ein Punkt
1. Ein Punkt
    - 1.1 Ein Unterpunkt
  2. Noch ein Punkt

2022-06-29

Structure  
└ Structure

└ Folien-Überschrift

Folien-Überschrift

Hier kommt Text!

Ein “normaler” Block

Inhalt hier.

itemize und enumerate:

► Ein Punkt

► Ein Unterpunkt

► Noch ein Punkt

1. Ein Punkt

1.1 Ein Unterpunkt

2. Noch ein Punkt

# Ein Block

Ein Folien-Untertitel

Ein Alert-Block!

Hier kommt Rot ins Spiel!

Ein Example-Block

Hier kommt Grün ins Spiel!

2022-06-29

Structure  
└─ Structure  
    └─ Ein Block

Ein Block  
Ein Folien-Untertitel

Ein Alert-Block!  
Hier kommt Rot ins Spiel!

Ein Example-Block  
Hier kommt Grün ins Spiel!

# Subsections and Navigation

framesubtitle

The iframe environment automatically uses the subsection as frametitle.  
Then the structure is preserved in the toc.  
This allows the user to navigate to sections by clicking on them.

2022-06-29

Structure

└ Structure

└ Subsections and Navigation

└

Subsections and Navigation

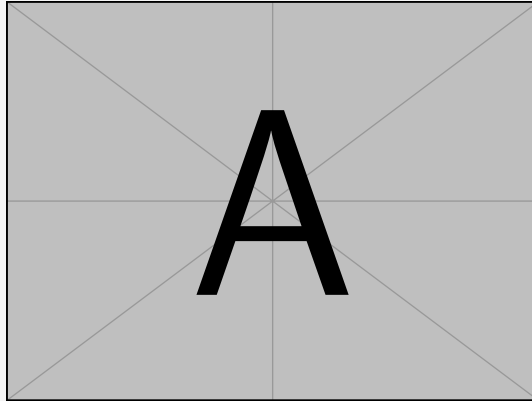
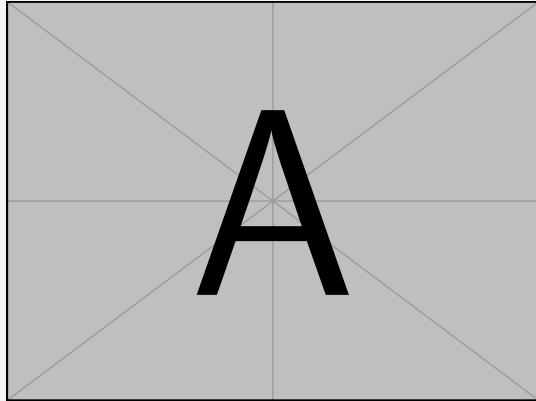
Subsections and Navigation  
framesubtitle

The iframe environment automatically uses the subsection as frametitle.  
Then the structure is preserved in the toc.  
This allows the user to navigate to sections by clicking on them.

# Multiple Images

subfigures

► as  
► above



► so  
► below

2022-06-29

Structure

- Structure
  - Multiple Images
    -

Multiple Images

► as  
► above

► so  
► below

1. equally scaled images
2.  $\sqrt{s} = 13$

# Multiple Images

isplit

Image 1

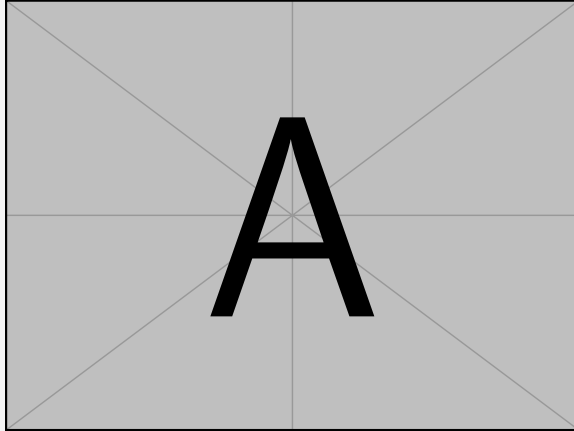
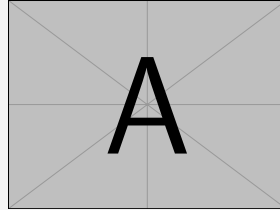


Image 2



$$\Gamma_{\text{eik}}^{\mu} = g_s T^j \frac{\Delta_i v^{\mu}}{\delta_i v \cdot k + i\epsilon}$$

2022-06-29

Structure  
└ Structure  
└ Multiple Images  
└

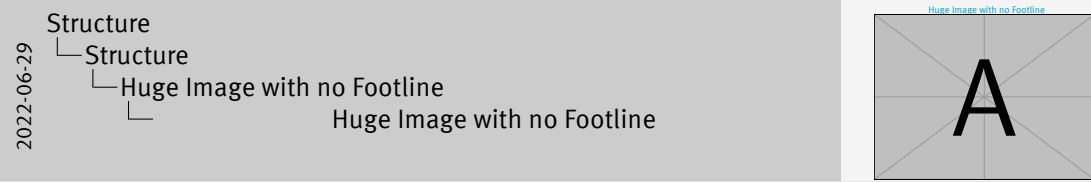
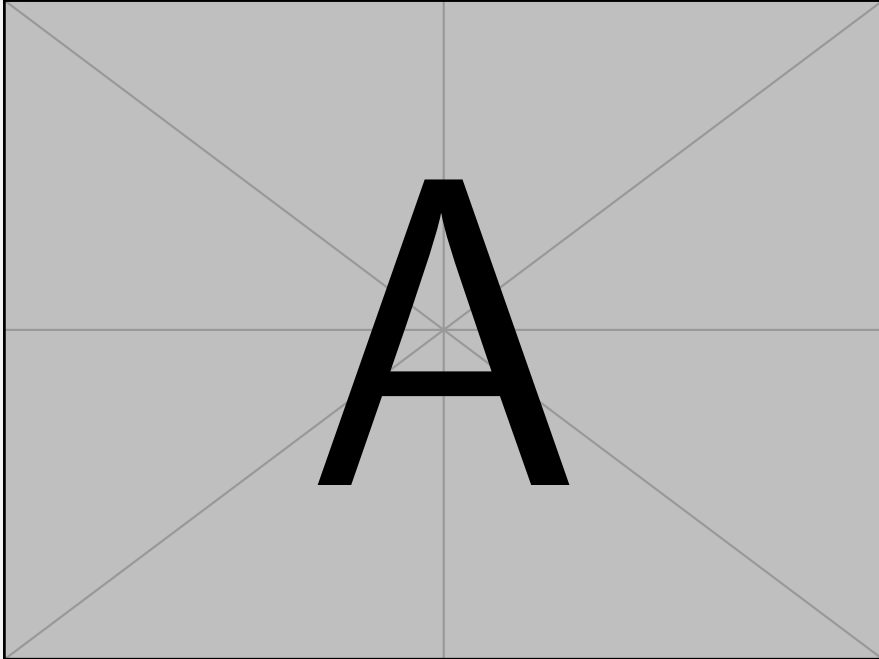
Multiple Images

Multiple Images  
isplit



1. have you replaced the example images?

## Huge Image with no Footline



1. Here we remove the footline, since it is drawn on large images otherwise.



# Cite

- ▶ Only cite arxiv: [arXiv: hep-ph/0011222],[arXiv: hep-ph/0201036]
- ▶ Footnote cite:<sup>1</sup>
- ▶ Default cite: [2]

Print bibliography:

1. Catani, S., Dittmaier, S. & Trocsanyi, Z. One loop singular behavior of QCD and SUSY QCD amplitudes with massive partons. [Phys. Lett. B 500, 149–160. arXiv: hep-ph/0011222 \(2001\).](#)
2. Catani, S., Dittmaier, S., Seymour, M. H. & Trocsanyi, Z. The Dipole formalism for next-to-leading order QCD calculations with massive partons. [Nucl. Phys. B 627, 189–265. arXiv: hep-ph/0201036 \(2002\).](#)

<sup>1</sup>Catani, S. et al. [Nucl. Phys. B 627, 189–265. arXiv: hep-ph/0201036 \(2002\).](#)

2022-06-29

Structure  
└─ Structure  
   └─ Cite  
      └─

Cite

Cite

▶ Only cite arxiv: [arXiv: hep-ph/0011222],[arXiv: hep-ph/0201036]  
▶ Footnote cite:<sup>1</sup>  
▶ Default cite: [2]  
Print bibliography:  
1. Catani, S., Dittmaier, S. & Trocsanyi, Z. One loop singular behavior of QCD and SUSY QCD amplitudes with massive partons. [Phys. Lett. B 500, 149–160. arXiv: hep-ph/0011222 \(2001\).](#)  
2. Catani, S., Dittmaier, S., Seymour, M. H. & Trocsanyi, Z. The Dipole formalism for next-to-leading order QCD calculations with massive partons. [Nucl. Phys. B 627, 189–265. arXiv: hep-ph/0201036 \(2002\).](#)

<sup>1</sup>Catani, S. et al. [Nucl. Phys. B 627, 189–265. arXiv: hep-ph/0201036 \(2002\).](#)

# Description

There are several boolean flags set if one includes/imports/inputs various files in “/tex/conf/”. Some default constellations are available via the default main files:

**Notes:** show notes on second half of the slides.

**Long:** include/exclude with `\iflong{} , \ifnotlong{}` .

**Theme:** switch in “/tex/conf/theme.tex”.

**Language:** English default (`\ifger{de text}{en text}`, for bilingual).

**Alignment:** `\itframe` and `\icframe` allow to switch between top and centered text alignment. Set the global behaviour with `\renewcommand{\ialignment}{t}` (default is c).

**Font:** put “Meta Office Pro” “\*.ttf” files in “metaoffice-font/” folder for WWU theme else resorts to the font theme “professionalfonts”.

2022-06-29

Options

Options

Description

Description

Description

There are several boolean flags set if one includes/imports/inputs various files in “/tex/conf/”. Some default constellations are available via the default main files:  
**Notes:** show notes on second half of the slides.  
**Long:** include/exclude with `\iflong{} , \ifnotlong{}` .  
**Theme:** switch in “/tex/conf/theme.tex”.  
**Language:** English default (`\ifger{de text}{en text}`, for bilingual).  
**Alignment:** `\itframe` and `\icframe` allow to switch between top and centered text alignment. Set the global behaviour with `\renewcommand{\ialignment}{t}` (default is c).  
**Font:** put “Meta Office Pro” “\*.ttf” files in “metaoffice-font/” folder for WWU theme else resorts to the font theme “professionalfonts”.

## Options

Here we adjusted `\renewcommand {\ialignment}{t}` and `\renewcommand {\iframetitle}{\secname}` to adjust alignment and the show the section as title.

2022-06-29

Options  
└─ Options  
    └─ Application  
        └─ Options

[Options](#)

Here we adjusted `\renewcommand {\ialignment}{t}` and `\renewcommand {\iframetitle}{\secname}` to adjust alignment and the show the section as title.

Thank you!

2022-06-29

Options

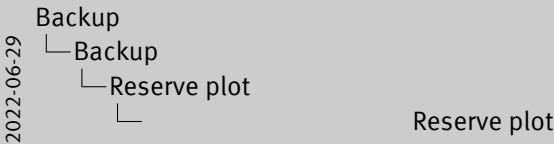
└ Options

└ Application

Thank you!

# Reserve plot

Backup structure does not show up in the outline.  
But it is a part of the TOC.



Backup structure does not show up in the outline.  
But it is a part of the TOC.

[Reserve plot](#)