



Josilio

Using beamer

KTH Mechanics May 5, 2024



Overview

- General
 Random stuff
 Transitions
 Blocks
- 2 Colors and symbols
- 3 Adding videos
- 4 Frames backgrounds
- 5 TIKZ it!





General Some subtitle

- ➤ You can highlight text with \h1{}. But I generally save the highlighting for \texttt{}
- ► You can also \alert{} some text
- ▶ If you want to use the verbatim or listings environment in beamer, you have to add the fragile option to the frame. But this could mess up some beamer features
- ▶ If you have big images or videos, in Overleaf you can speed up the compilation by clicking the arrow next to Recompile and selecting the Fast[draft] option.
- ▶ To compile without transitions add handout in your document class options.
- ▶ You can cite, for instance, THE BOOK: [Schmid et al., 2002]
- ▶ I don't really like footnotes¹

¹but sometimes they can help





General

- ▶ Here are some commands for transitions
 - \pause
 - \only<1|handout:0>{}
 - \onslide<2-|handout:2>{}
- ► For environments you can use, for instance,

```
\item<1-> Some item

\alert<1>{text} \textcolor<2>{color}{text} \textbf<2>{text}

\begin{block}{}<3->
A block
\end{block}
```





General Blocks

Normal block

And its body

$$Re = 1e6$$

Let's pause





General Blocks

Normal block

And its body

$$Re = 1e6$$

Let's pause

Example block

And its body





General Blocks

Normal block

And its body

$$Re = 1e6$$

Let's pause

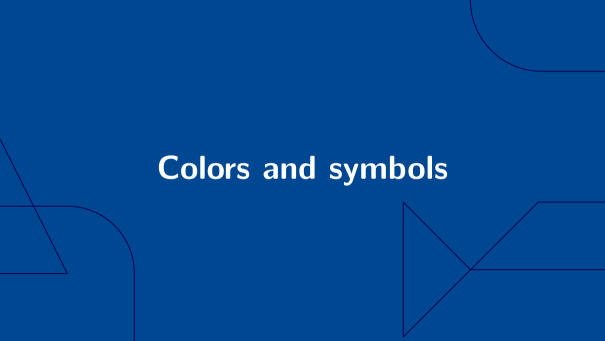
Example block

And its body

Alert block

And its body







Colors and symbols KTH colors

Primary

- kthcolor
- kthcolor_navy
- ► kthcolor sand
- ► kthcolor skyblue
- ► kthcolor_lightblue
- ► kthcolor_digitalblue

Functional Dark

- kth_darkgreen
- kth_darkturquoise
- kth_darkbrick
- kth_darkyellow
- kth_darkgray

Functional

- ► kth_green
- kth_turquoise
- kth_brick
- kth_yellow
- ► kth_gray

Functional light

- kth_lightgreen
- kth_lightturquoise
- ► kth lightbrick
- ► kth_lightyellow
- ► kth_lightgray



Colors and symbols

Matlab colors

- ► matlabcolor1
- matlabcolor2
- ► matlabcolor3
- ► matlabcolor4
- ► matlabcolor5
- ► matlabcolor6
- ► matlabcolor7

Python colors

- ► tab_blue
- tab_orange
- ► tab_green
- tab_red
- ▶ tab_purple
- ► tab_brown
- ► tab_pink
- ▶ tab_gray
- tab_olive
- ► tab cyan

Qual. colors [Link] (Color-blind safe)

- ► BqualBlue
- ► BqualCyan
- BqualGreen
- BqualYellow
- BqualRed
- BqualPurple
- ► BqualGray

Others

- wheat
- orangepeel
- ► UniBlue
- DarkGray
- ► LightGray
- oldTextGreen
- ▶ oldOcean
- ► BG
- darkred





Colors and symbols

These two packages have icons and symbols that can be used as text. In the links you can find a complete list.

Font Awesome [Link]

- **> (1)**
- ▶ ₺
- **▶** 💑
- **▶** ⊙

manfnt [Link]









Adding videos

► Load the package: (see documentation)

\usepackage{animate}

- ▶ One needs a bunch of images (not the video).
- ▶ The pdf gets quite big and remember there is a max limit of files in Overleaf.
- ► For zero padding, one can add the following: (see stackexchange post)

```
\makeatletter
\let\zeropad\@anim@pad
\makeatother
```

► For me, the visualisation has only worked on Adobe Reader. It also works on Okular, but not always in Presentation mode. Using Full Screen Mode should work okay; just missing the annotation tools available in Presentation





Adding videos





We can have a dark background using: \darkpageline

There is even a \startpagedark

Code looks cool:

```
import numpy as np
a = 3 #comment
for i in range(a):
print(i)
```

Normal block

And its body

Example block

And its body

Alert block

And its body

$$c^2 = a^2 + b^2 (1)$$







Using beamer

Josilio

KTH Mechanics May 5, 2024



Images with transparent background look cool too





▶ We can go back to a normal page by:

\normalpageline





Frames backgrounds subtitle

► Or using:

\normalpagewaves

If you want some waves at the bottom



Frames backgrounds subtitle

► Or using:

\normalpagewaves

If you want some waves at the bottom



²test footnote height



► Or the navy version:

\normalpagelinenavy





► Or the navy version of waves:

\normalpagewavesnavy

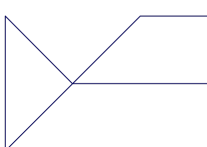




Using beamer

Josilio

KTH Mechanics May 5, 2024





Frames backgrounds Consistent colors for TOC and block

① General

Random stuff

Transitions

Blocks

- Colors and symbols
- 3 Adding videos
- 4 Frames backgrounds
- 5 TIKZ it!

different block

text

FLOW

► Or a totally blank page:

\whitepage

► Or a totally dark page:

\darkpage



TIKZ it!

- Generate a grid on top of your image so you can see the local coordinates
- ► You have to add:

\usetikzlibrary{calc}

 Once you are done drawing, you just have to comment the grid and axis labels





Frame coordinate system

Absolute positioning of images and sketches

In case you want to draw over the slide

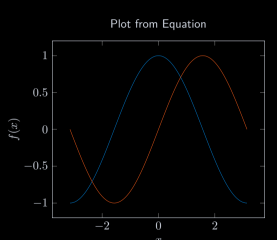




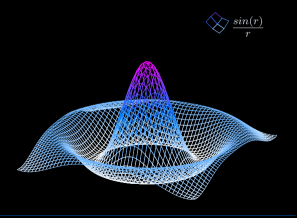




TIKZ it! pgfplots



Example using the mesh parameter





NAISS





Thank you for your attention!

References I



Schmid, P. J., Henningson, D. S., and Jankowski, D. (2002).

Stability and transition in shear flows. applied mathematical sciences, vol. 142. $Appl.\ Mech.\ Rev.,\ 55(3):B57-B59.$