



How to use mhthm

A customizable and modern Beamer theme for LaTeX presentations

by

Arianna Masciolini

1. Introduction

What is mhthm? How to use it?

2. Customization

How to change logo and choose another color scheme

3. Images

Two ways to add images quickly

4. Code

How to write code snippets

Introduction

What is mhthm?



This is a customizable and modern Beamer theme for LaTeX presentations I decided to make as I couldn't find one both functional and aesthetically pleasing. It is forked from [Beamer-Theme-Execushares](#), so check that out, too, and feel free to fork mhthm as well. The default color scheme and logo are meant to be used for presentations at uniPG.

How to write a mhthm presentation:

1. Install LaTeX + the Beamer package
2. Clone this repo
3. Customize the theme (if needed)
4. Write your LaTeX code inside `presentation.tex`
5. Compile!

Customization

In order to use another logo:

1. Replace the `logo.png` file
2. Edit `height` at line 4 in your presentation file in order to fit it in the title bars

Look for the default color scheme in your `beamerthememhthm.sty` file and edit the RGB values and/or define other colors. It should look like this:

```
% ----- COLOR SCHEME -----  
% define colours (DEFAULT: uniPG theme)  
\definecolor{TitlesColor}{RGB}{255,255,255}  
\definecolor{TitlesBGColor}{RGB}{43,79,159} % titles bar color  
\definecolor{TextColor}{RGB}{0,0,0}  
\definecolor{BackgroundColor}{RGB}{255,255,255}  
\definecolor{ProgBarBGColor}{RGB}{175,175,175} % progress bar background  
\definecolor{ProgBarFGColor}{RGB}{43,79,159} % progress bar  
\definecolor{ItemEnumColor}{RGB}{231,43,45} % bulleted lists  
\definecolor{CoverTextColor}{RGB}{43,79,159} % text of the bottom part of the cover  
\definecolor{DetailsColor}{RGB}{43,79,159} % bottom info (date, section, slide number)  
\definecolor{LinksColor}{RGB}{231,43,45}
```

You can also use the colors defined there wherever in your presentation file, like I'm doing `right now`.

Images

Add images



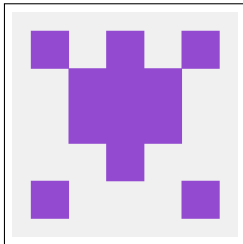
The mhthm theme provides a quick way to add images. Just use

```
\image[name.ext][scale=0.x]
```

or

```
\boximage[name.ext][scale=0.x]
```

to surround it with a box, like this:



Code



As a CS student, I often need to display code in my presentations. Code snippets with syntax highlighting are supported in LaTeX, and I'm looking for a cool way to make them easy to write in my theme. So, this is currently under development. If you have any ideas or tips, they're very welcome. As for now, to write monospaced things you can use `\code{your code}`.