## Presentation (projector class) TeX archive

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## Intro

This documents lists useful snippets for TeX presentations using the projector class.

## **Environments**

```
For mathematics:
```

```
% --- math packages (in ArchLinux they're all part of TeXLive) ---
\usepackage{amssymb} % for blackboard math (automagically loaded in article)
\usepackage{amsmath}  % has to come before eulerum, or things bork!
                      % required for proof environ and remark theoremstyle (et al.)
\usepackage{amsthm}
% --- END math packages ---
% math theorem environments
\newtheoremframe{theorem}{Theorem}
\newtheoremframe{corollary}{Corollary}
\newtheoremframe{lemma}{Lemma}
\newtheoremframe{definition}{Definition} % 'def' cannot be used as environ name
\theoremstyle{remark}
\newtheoremframe{remark}{Remark}
Example usage:
\begin{theorem}[(Euler's identity)] % Note the ( and ) in the optional name
    $e^{i\pi}+1=0$
\end{theorem}
```

## Images (and other boxes)

Suppose you have an image of the British mathematician Andrew Wiles, in a file named Wiles.jpg. To put in a slide, with a caption underneath, you do it as follows:

```
\putbox{0.74\textwidth}{0.4\textheight}
{\graphicbox[scale=0.8, trim=2mm 6mm 2mm 5mm, clip=yes]{Wiles}}
\putbox{0.75\textwidth}{0.33\textheight}{Andrew Wiles}
```

In the \putbox command you specify how to the right and below of the slide's top left corner you want the top left corner of the image to be. Note that the projector class autoloads (among others) the graphicx class. As \graphicbox command options, you can scale the image, or trim it (i.e. set the amount of image to remove, from left, bottom, right and top sides, in this order); note that this requires the clip option to be set.