# Sample presentation using a FoilTeX-like Theme

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#### Note

The rest of this example presentation mimics the slides from http://math.arizona.edu/~swig/documentation/powerwhat/ (see foiltex-example.pdf). The idea was to create a similar look.

## **Motivation**

- (m a t h) Graduate students and professors use Latex
- Create a .pdf presentation, compatible with different operating systems

## **Mechanics**

- write/rewrite file.tex
- latex file.tex (creates file.dvi, if everything works)
- dvips file.dvi (-o) (creates file.ps)
- ps2pdf file.ps (creates file.pdf !)

Suggestions for editing: use Kile, WinEdt, etc.

## **Overview**

- Main classes for Latex presentations: foiltex, prosper, and beamer
- Setting up the tex files for each
- Features and layouts
- References for further learning

## **Foiltex Setup**

```
\documentclass[20pt,landscape,footrule]{foils}
\begin{document}
\title{ Title of Presentation }
\author{ Author's name }
\date{ date of Presentation }
\maketitle
\MyLogo{ text for footer or header }
\foilhead{ title of slide }

contents of slide
\foilhead{ title of slide }

contents of slide
\...
\end{document}
```

## **Slide Example**

```
\foilhead{Definition from (college) Algebra}
\begin{displaymath}
Crazy math goes here!
\end{displaymath}
```

## **Definition from (college) Algebra**

**Definition**: The  $p^{\text{th}}$  supported deRham cohomology group of M

$$H^p_c(M) = \frac{\operatorname{Ker}[d:\mathcal{A}^p_c(M) \longrightarrow \mathcal{A}^{p+1}_c(M)]}{\operatorname{Im}[d:\mathcal{A}^{p-1}_c(M) \longrightarrow \mathcal{A}^p_c(M)]}$$

# **Advantages and Disadvantages**

- Easiest, Fastest to use
- Simpleness may be limiting
- Boring to look at ?

## For more information

• Documentation for Foiltex http://www.tex.ac.uk/tex-archive/nonfree/macros/latex/contrib/foiltex/foiltex.pdf

• Get what you can from an internet search