# Another Mathematical Problem Subtitle Goes Here

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## Changelog



- Bullets points are now gray.
- Theme files cleaned up and organized to fit the spirit of the Beamer style file structure.
- Color schemes are now easily swappable by setting the structure color in the header of the .tex file (an example is given in the comments of this presentation).
- Some beamer elements have been integrated in to the color scheme.
- A few minor tweaks were done to spacing.
- I still don't know how I feel about the "infoline" footer. Pretty ugly, but it adds some essential color right now, and I don't know what I would replace it with to fit this role.

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#### Titular Statement



Here is another equation:

$$\int_{-1}^{1} \frac{1}{\sqrt{1-x^2}} dx = \pi. \tag{1}$$

- 1. hmm...
  - a. item
- 2. ok
  - Now the bullets are gray.

# Here is a very long frame title which will extend on to a second line.



The color theme has been streamlined and properly linked to many of the beamer objects. For example, with a theorem:

#### Theorem (Intermediate Value Theorem)

Suppose  $f(x):[a,b]\to\mathbb{R}$  is a continuous function, and f(a)f(b)<0. Then there exists a point  $c\in(a,b)$  satisfying f(c)=0.

However, there are still a few "hard-coded" colors which I don't think should be tied to the color scheme. Primary text color, for instance.



If you don't include a frame title, there won't be a horizontal rule included, but the logo will still show. If you don't want the logo in a frame like this either, you need to mimick the behavior done with the title page macro defined in the source file.

## Here's the UNC logo



- I've used the Old Well logo here, but you can remove it or replace it with whatever you like.
- The motivation for this revision was to make the theme less hard-coded to allow for a swap to different color scheme. This is still mainly a one-color theme, though.
- The Old Well logo is from UNC's "Downloadable Resources:" http://identity.unc.edu/downloadable-resources/



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