

DeepStock

COMP562 Final Project

Siyang Jing, Jiacheng Tian, Jiyu Xu, Yuhui Huang

University of North Carolina, Chapel Hill
Oct 10th, 2017



- 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.



Here is another equation:

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

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

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 $f(x) : [a, b] \rightarrow \mathbb{R}$ 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.

End



THE UNIVERSITY
of NORTH CAROLINA
at CHAPEL HILL

These slides are modified from maminian's template[1].



maminian, “uncmathbeamer.”

<https://github.com/maminian/uncmathbeamer>, 2017.



THE UNIVERSITY
of NORTH CAROLINA
at CHAPEL HILL