Beamer inner and outer themes for the University of Connecticut part of a suite of themes

Jason Cory Brunson, PhD

Center for Quantitative Medicine University of Connecticut School of Medicine

October 1, 2018



Table of contents

- 1 Layout
- 2 Environments

Text environments

Mathematical environments

3 Thanks



Background

The background image is a faded navy blue oak leaf, stored as a PNG. Like the other images used in this theme, it comes from the bulk logos download at UConn Brand Standard.



Symbols

The classic (black) oak leaf is encoded as a symbol \oakleaf, and can be used in mathematical environments, e.g.

$$\Psi^{\mathbb{C}} = \Psi \otimes_{\mathbb{R}} \mathbb{C}$$
,

or in text (*).

An inverted-color oak leaf is encoded as \oakleafbox (see the slide on claims and proofs).



Blocks

Block

This is a text block, formatted as in the default template.

Alert block

This is an alert text block, also formatted by default.

More may be done in future to customize the block environments. Suggestions are welcome!



Definitions and examples

Definition

A definition block is by default formatted like a text block.

Text formatting like \bfseries (boldface) can be called within blocks.

Example

An example is also a block, formatted a bit differently.



Claim and proof environments

Theorem

Claim blocks, including lemma, theorem, and corollary, use slant-shaped font (\slshape) to emphasize their contents.

Proof.

This proof block shows that the proof-ending symbol has been changed from the customary square to a UConn oak leaf (white inside a black square).

(1)

Corollary

The box oak leaf can also be used inline:



Acknowledgments

The Beamer class users guide and Thierry Masson's Beamer cheat sheet were indispensable aides to building this theme, as were several helpful discussions on the TEX-LATEXStack Exchange.

See the UConn Brand Standards website, in particular the PowerPoint templates, for more detail on the images and layouts used here.

Please send feedback to Cory at brunson@uchc.edu.

