# **Example Document Using the NU Beamer Theme**

Flashy Subtitle

Venue 2020, Online

Andrea Baisero

baisero.a@northeastern.edu

Northeastern University, Boston, USA







# **Ordinary table of contents**

Overview

2 Features



# Table of contents that highlights current section

Overview

2 Features



# Table of contents that highlights current section

Overview

2 Features



# **Package Options**

Options can be used to change some theme properties, e.g.,

```
\usetheme [t,SansSerif,AMS] {NU}
```

## Vertical Alignment

- c text is aligned at the center of the frame. (default)
- t text is aligned at the top of the frame.

#### **Fonts**

```
MathSerif Only math is formatted in serif. (default)
```

SansSerif Nothing is formatted in serif.

Serif All text is formatted in serif.

## **Enumeration Style of Theorems**

```
unnumbered Theorems are not numbered. (default)
```

numbered Theorems are numbered.

AMS AMS style.

# **Highlighting & Blocks**

### Text can be highlighted:

- With command structure, which gives text the NU color.
- With command alert, which gives text extra umph.

## **Block**

This is a standard block.

## Example

This is an "example" block.

#### Alertblock

This is an "alert" block.



### Lists

- Bullet lists are marked with a red dot.
- 1 Numbered lists are marked with a white number in a red circle.

Description highlights important words with red text.

## Example

- Lists change color in block environments.
- 1 As seen in this example block.

Description and here

## Another Example

- Lists change color in block environments.
- As seen in this alert block.

Description and here

### **Venue Command**

This package introduces the venue command, with which you can describe the venue where you are giving the talk, e.g. conference name, location, etc.

The command is used like author, institute, etc.,

```
\venue [Venue 2020] {Venue 2020, Online}
```



## Title Page

## Title Page Logos

Logos can be added to the title page using

\addtitlepagelogo { logo.png }

\addtitlepagelogo { other\_logo.png }

Calling the command multiple times will add multiple logos.

# Hide Frame Logo

If necessary, it is possible to free up space in individual frames by omitting the logo on the bottom right. Hiding the logo (and making it reappear) is possible by using the following commands between frames:

\hidelogo

\showlogo



### **Theorem-like Environments**

The theme defines additional theorem-like environments:

- Conjecture
- Facts
- Hypothesis
- Observation
- Proposition
- Assumption
- Axiom

- Property
- Calculation
- Computation
- Notation
- Remark
- Remarks

Notation (Necessary Notation)

. . .

Axiom (Arbitrary Axiom)

. .

Property (Peculiar Property)

. . .

# Table of contents that highlights current section

Overview

2 Features



### References I



R. Hartshorne.

Algebraic Geometry. Springer-Verlag, 1977.



M. Artin.

On isolated rational singularities of surfaces.

Amer. J. Math., 80(1):129-136, 1966.



R. Vakil.

The moduli space of curves and Gromov–Witten theory, 2006. http://arxiv.org/abs/math/0602347

- M. Atiyah og I. Macdonald.
   Introduction to commutative algebra.

   Addison-Wesley Publishing Co., Reading, Mass.-London-Don Mills, Ont., 1969
- [5] J. Fraleigh.

A first course in abstract algebra.

Addison-Wesley Publishing Co., Reading, Mass.-London-Don Mills,
Ont., 1967