Department of Physics, Umeå University

# On The Explosion of Large Death Stars

Luke Skywalker, Ph.D. luke.skywalker@umu.se



UMEÅ UNIVERSITY

November 1, 2020

#### Contents

- Before you start
- 2 Colors
- Blocks
- 4 Enumerates, itemizes and description
  - 4.1 Enumerates and itemizes
  - 4.2 Description
- Maths
- 6 Other blocks
- Bibliography and Publications
- 8 Bonus Commands

#### Overleaf users

#### Warning

You can ignore this slide if you're not working with Overleaf.

Overleaf, Beamer and Biber do not always get along well together. For this reason, if you make a mistake while writing this presentation, in the drop-down error message you'll always get Biber-related error messages.

Luckily, you just have to click on "go to first error/warning" and the UI will scroll to the line containing your mistake.

#### Compiling

#### Warning

You can ignore this slide if you are working with Overleaf.

To compile this deck you'll need the biber package. Probably your TeXeditor already supports it; if not, you will easily find online the instructions to install it.

If you're not using an editor, you can compile this presentation using the command line by running:

- \$ pdflatex main.tex
- \$ biber main.bcf
- \$ pdflatex main.tex
- \$ pdflatex main.tex

#### Colors

For this template we defined four colors, following the graphic profile of Umeå University:

- UmUBlue
- UmUGreen
- UmUPink
- UmUGold

You can use these colors as you want in your presentation. For example, you can color the text in green by writing \textcolor{UmUGreen}{my green text}.

We also redefined many of the most common LaTeX and Beamer commands, like itemize, block, etc. You will see samples of these commands in the following slides.

### This is a page with a title and a subtitle And also some blocks.

#### Goal of the mission

Shoot in the Death Star's exhaust port and destroy it before it can fire on the Rebel base.

#### Take care!

TIE Fighters may chase you while approaching the target.

#### Use the force you must

Remember your training with Obi-Wan, and use the Force to make the perfect shot.

#### **Enumerates and itemizes**

This is an example of itemize.

A long time ago in a galaxy far, far away...

And this is an example of enumerate.

- Go to the Death Star.
- Find the exhaust port.
- 3 Make the perfect shot.
- Become a hero.

#### **Description**

This is an example of description.

Luke No. No! That's not true! That's impossible!

#### **Description**

This is an example of description.

Vader I am your father.

Luke No. No! That's not true! That's impossible!

#### **Description**

This is an example of description.

Vader I am your father. Luke No. No! That's not true! That's impossible!

And while we're here, let's have a look to verbatim as well, to see how we made items appear in arbitrary order:

```
\begin{description}
 \item<2->[This is the first item - appears after] one
 \item<1->[This is the second item - appears first] two
\end{description}
```

#### **Maths**

A formula will look like this:

$$x^2 + y^2 = z^2$$

You can number equations as well:

$$1 + 1 = 2$$
 (1)

1+1=2 (custom label!)

If you want to use the sans serif math fonts, or use a serif font for the main text, just go to beamerfontthemeumu.sty and select the indicated font option.

#### **Theorems**

The usual theorem, corollary, definition, definitions, fact, example and examples blocks are available as well.

#### **Theorem**

There exists an infinite set.

#### Proof.

This follows from the axiom of infinity.

#### **Example (Natural Numbers)**

The set of natural numbers is infinite.

#### Other blocks

Here we display examples of  ${\tt abstract},$  verse,  ${\tt quotation},$  and  ${\tt quote}.$ 

Abstract	
This is an abstract.	
This is a verse.	
This is a quotation.	-Han Solo
A quote this is.	-Yoda

#### Bibliography

#### You can cite an article

- normally using \cite, e.g.: (article1)
- or display the full citation using \fullcite, e.g.: article1

(n.d.) stands for "no date". year={A long time ago...} is not a date that should be specified in bibliography anyway.

Look at the code of the following slide to see how to automatically split the bibliography on many slides. You can also use \nocite{\*} to display the non-cited publications as well.

#### Bibliography I

#### Framecard

You can display a frame with a colored background and a huge text in the center using the command \framecard.

For example, you can write:

\framecard{A SECTION\\TITLE}

This will display a frame with a blue background and the phrase "A SECTION TITLE" in the center. You can also use a custom color with \framecard:

\framecard{A SECTION\\TITLE} \framecard[UmUGreen]{A SECTION TITLE\\ WITH A CUSTOM COLOR}

You can see the results of the commands above in the following slides.

## A SECTION TITLE

# A SECTION TITLE

WITH A CUSTOM COLOR

#### Framepic

You can display a frame with a background image using the command \framepic. The image will be adapted vertically to fit the the frame.

For example, you can write:

```
\framepic{graphics/darth}{
\framefill
  \textcolor{white}{Luke,\\I am your supervisor}
  \vskip 0.5cm
}
```

Alternatively, to make the background 50% transparent, you can write \framepic[0.5]{graphics/darth}...

You can see the results of the commands above in the following slides.

### Right-aligned text with

**Semi-transparent** 

background

#### Other bonus commands I

20/20

We provide two other bonus commands:

```
pdfnewline you can use \pdfnewline to avoid the annoying
           hyperref related warnings when using newlines
           in the document's title, author, etc. For example,
           in this presentation the author is defined as:
           \author[Luke Skywalker]{
            Luke Skywalker, Ph.D.
            \pdfnewline
            \texttt{luke.skywalker@umu.se}
           }
   marker you can use \marker to highlight some text. The
           default color is pink, but you can also use a
           custom color. For example:
           \marker{Default color}
           \marker[UmUGold]{Custom Color}
  framefill you can use \framefill to put the text at the
           bottom of a slide by filling all the vertical space.
```

Luke Skywalker Umeå University Unofficial Beamer Theme