UVT Theme Template
Example Stylings of the UVT Theme

Dr. Professor Hubert J. Farnsworth
25th December, 2023
West University of Timișoara
The **UVT Theme** (used as `\usetheme{uvt}`) is a modern theme for Beamer based on the official **UVT branding**\(^1\). Some of its elements and styling are inspired by **Trigon theme**\(^2\).

It comes with a few nifty features:

- Use of the official color scheme for UVT throughout.
- Customized environments.
- As close as possible to the official template.

Separate parts are available as e.g. `\usecolorthemé{uvt}`!

\(^1\)[https://dci.uvt.ro/identitate-vizuala](https://dci.uvt.ro/identitate-vizuala)

\(^2\)[https://gitlab.com/thlamb/beamertheme-trigon](https://gitlab.com/thlamb/beamertheme-trigon)
Styling Elements
This theme uses the *Myriad Pro* font. This is a clean *sans serif* font from Adobe that is recommended by the official UVT branding.

The theme has three standard colors:

- A nice **light blue** (UVTLightBlue).
- A bolder **dark blue** (UVTDarkBlue).
- An attention grabbing **yellow** (UVTYellow)!
- Variants **color!x** can also be used to darken or lighten them.

These can be used for emphasizing **text** or for more obvious **alerts**. Standard **bold** and **italic** emphasis can of course also be used!
We have various standard Beamer blocks styled in a pleasing fashion.

**Block 1**
Some block block.

**Alert 1**
Some alert block.

**Example 1**
Some example block.
UVT Theme: Lists

Itemize

- Itemize lists are nicely customized ...
  - All the way down ...
    - To the third level!

Enumerate

1. We can also enumerate!

2. Many things!

3. It’s great!

Description

**UVT** And describe our university in exquisite detail, so that we can capture all its multiline greatness!
You can do a standard reveal with [<+->].

- This is really important.
  - Now this.
  - And now this.
You can do a standard reveal with \[<+->\].

- This is really important.
- Now this.
- And now this.
You can do a standard reveal with [<-+->].

- This is really important.
- Now this.
- And now this.
You can do a standard reveal with [<+->].

- This is **really** important.
- Now this.
- And now this.

You can also do an alerted reveal with [<- | alert@+>].

- This is important.
- Now this.
- And now this.
You can do a standard reveal with [<+->].

- This is really important.
- Now this.
- And now this.

You can also do an alerted reveal with [<- | alert@+>].

- **This is important.**
- Now this.
- And now this.
You can do a standard reveal with [\(<+-\)].

- This is really important.
- Now this.
- And now this.

You can also do an alerted reveal with [\(<+- \mid \text{alert}@+\)].

- This is important.
- **Now this.**
- And now this.
You can do a standard reveal with $[<+->]$. 

- This is really important.
- Now this.
- And now this.

You can also do an alerted reveal with $[<+- | alert@+>]$. 

- This is important.
- Now this.
- And now this.
A simple figure.

Largest cities in the world (source: UN 2018 population estimates from Wikipedia)

<table>
<thead>
<tr>
<th>City</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tokyo</td>
<td>37,468,000</td>
</tr>
<tr>
<td>Delhi</td>
<td>28,514,000</td>
</tr>
<tr>
<td>Shanghai</td>
<td>25,582,000</td>
</tr>
<tr>
<td>São Paolo</td>
<td>21,650,000</td>
</tr>
</tbody>
</table>