Pandoc Beamer

Federico Tartarini

01/10/2021

My institute



General information

Themes, fonts, etc.

• This presentation is made with **Metropolis** theme.



Links

- Matrix of beamer themes
- Font themes:

 $http://www.deic.uab.es/{\sim}iblanes/beamer_gallery/index_by_font.html$



Formatting

Text formatting

Normal text. *Italic text* and **bold text**. Strike out is supported.



Notes

This is a note. > Nested notes are not supported. And it continues.



Blocks

This is a block A

- Line A
- Line B

New block without header.

This is a block B.

- Line C
- Line D



Listings

Listings out of the block.

```
#!/bin/bash
echo "Hello world!"
echo "line"
```

Listings in the block.

```
print("Hello world!")
```



Table

Item	Description	Q-ty
Item A	Item A description	2
Item B	Item B description	5
Item C	N/A	100



Single picture

This is how we insert picture. Caption is produced automatically from the alt text.

![Aleph 0](images/pandoc.png)





Two or more pictures in a raw

Here are two pictures in the raw. We can also change two pictures size (height or width).

 $! [] (images/pandoc.png) {height=10\%} \\ ! [] (images/pandoc.png) {height=30\%} \\$





Lists

- 1. Idea 1
- 2. Idea 2
 - genius idea A
 - more genius 2
- 3. Conclusion



LaTeX

Hello, world¹.

Some LATEX commands.

And some $\sqrt{a^2 + b^2}$ math.

$$\lim_{x \to \infty} x^2 = \infty$$



¹My footnote

Two columns of equal width

Left column text.

Another text line.

- Item 1.
- Item 2.
- Item 3.



Two columns of with 40:60 split

Left column text.

Another text line.

- Item 1.
- Item 2.
- Item 3.



Three columns with 30:40:30 split

Left column text.

Another text line.

Middle column list:

- 1. Item 1.
- 2. Item 2.

Right column list:

- Item 1.
- Item 2.



Two columns: image and text



Text in the right column. List from the right column:

- Item 1.
- Item 2.



Two columns: image and table



Item	Option
Item 1	Option 1
Item 2	Option 2



References

Citations

As described in (Tartarini and Schiavon 2020; Tartarini et al. 2020)

Single reference (Tartarini et al. 2020)



Reference figures

Reference Figure 2 and 3



Figure 2: This is the caption



Second figure

Reference Figure 3 and



Figure 3: This is the caption



Fancy layout

Proposal

- Point A
- Point B

Pros

- Good
- Better
- Best

Conclusion

- Let's go for it!
- No way we go for it!

Cons

- Bad
- Worse
- Worst



References

Tartarini, Federico, and Stefano Schiavon. 2020. "pythermalcomfort: A Python package for thermal comfort research." *SoftwareX* 12 (July): 100578. https://doi.org/10.1016/j.softx.2020.100578.

Tartarini, Federico, Stefano Schiavon, Toby Cheung, and Tyler Hoyt. 2020. "CBE Thermal Comfort Tool: Online tool for thermal comfort calculations and visualizations." *SoftwareX* 12 (July): 100563.

https://doi.org/10.1016/j.softx.2020.100563.

