

Based on the amazing Feather Beamer Theme by Lilyana Vankova

Rémi Monthiller,¹

Second Author,¹ Third Author,² Forth Author,¹ and Last
Author¹

¹Aix Marseille Univ, CNRS, Centrale Marseille, IRPHE, Marseille, France

²Some, Other, Stuff



irphé

Institut de Recherche sur les
Phénomènes Hors Equilibre



**Centrale
Marseille**



European Research Council
Established by the European Commission

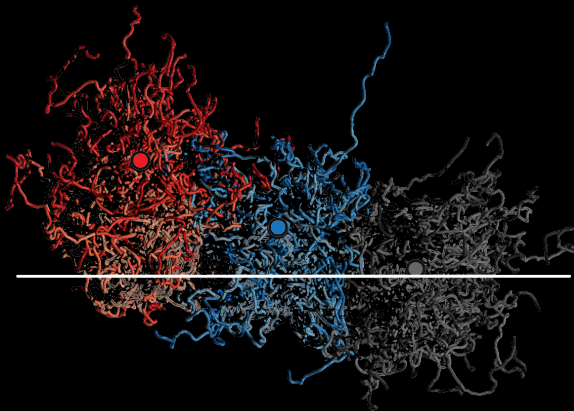
A simple slide example

With a image included



A simple slide example

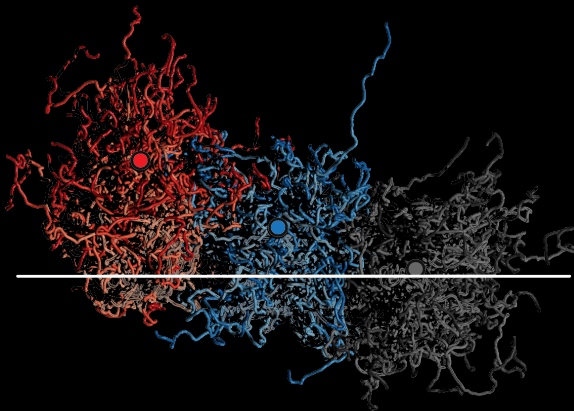
With a image included



Bali, Balo et al. (2021),

A simple slide example

With a image included



Bali, Balo et al. (2021),and Another et al. (2019).

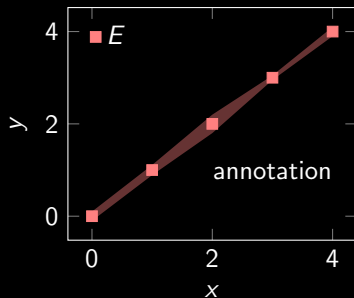
A two columns slide

Using pgfplots



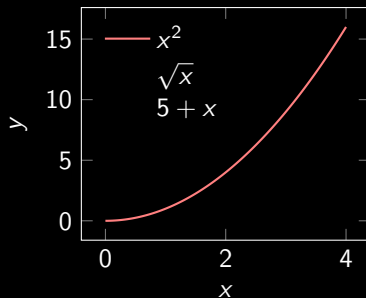
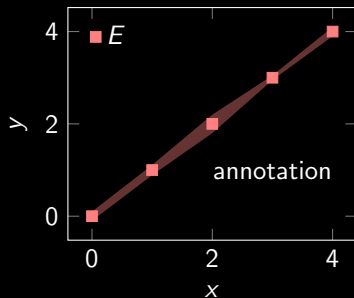
A two columns slide

Using pgfplots



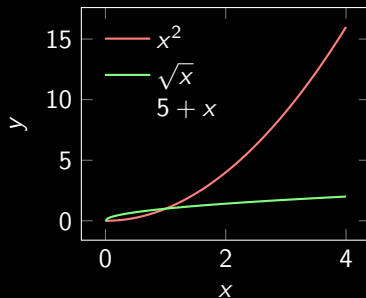
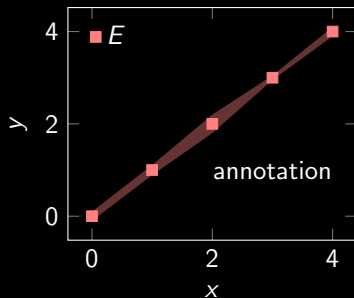
A two columns slide

Using pgfplots



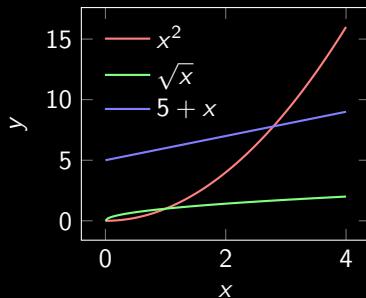
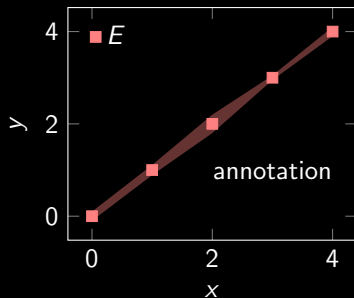
A two columns slide

Using pgfplots



A two columns slide

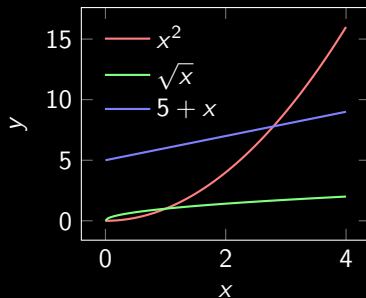
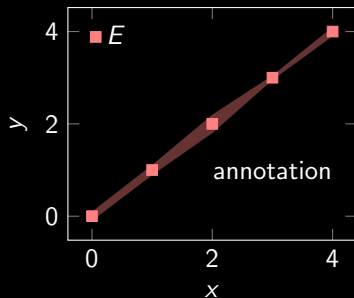
Using pgfplots



A two columns slide

Using pgfplots

2/5



► Amazing conclusion of the slide $E = mc^2$.

Some more

Lists and tikz "animation"



Amazing question?

► Yes!

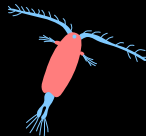
Some more

Lists and tikz "animation"

3/5

Amazing question?

- ▶ Yes!
- ▶ No...



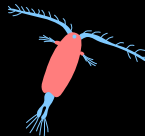
Some more

Lists and tikz "animation"

3/5

Amazing question?

- ▶ Yes!
- ▶ No...
- ▶ Hum... Maybe?



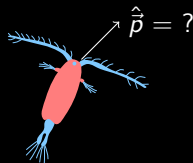
Some more

Lists and tikz "animation"

3/5

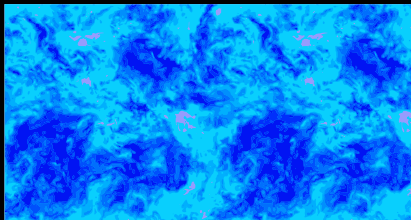
Amazing question?

- ▶ Yes!
- ▶ No...
- ▶ Hum... Maybe?



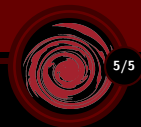
A slide with a video

Click on the figure to run the video



Rendering by Gudmundur Adalsteinsson.

Conclusion



This is an amazing conclusion.

Conclusion



This is an amazing conclusion.

▶ Pine

Conclusion



This is an amazing conclusion.

- ▶ Pine
- ▶ Apple



This is an amazing conclusion.

- ▶ Pine
- ▶ Apple
- ▶ Pineapple



This is an amazing conclusion.

- ▶ Pine
- ▶ Apple
 - ▶ Red Apple
- ▶ Pineapple

A backup slide

With no frame numbering



Some amazing backup slide content.