

## Title: usually longer than you would expect for a research paper, so make sure it fits

Subtitle: shorter than the title

Author<sup>1</sup>, another author<sup>2</sup>

<sup>1</sup>ARAMIS Lab, <sup>2</sup>Another institute

- 1 Text
- 2 Lists
- 3 Figures and stuff
- 4 Bibliography

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque.

## This is some bolt text.

This is some italic text.

This is some text with emphasis.

Typographic advice: never use *italic bold text* or <u>underline text</u> in presentation; also, tend to use the *emphasis* instead of *italic* or **bold**.

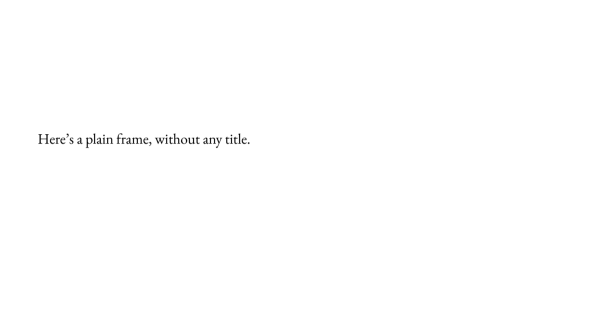
You can display some math blocks like this:

$$\mathcal{N}(x \mid \mu, \sigma) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left\{-\frac{(x-\mu)^2}{2\sigma^2}\right\},\,$$

or also write inline math like this :  $f(x) = \mathcal{N}(x \mid \mu, \sigma)$ .

We can use defined acronyms: their first appareance will feature their definition, such as "Let's talk about Magnetic resonance imaging (MRI)."

Then, their following appearances will automatically be as acronyms : "Let's talk again about MRI."



- A point
- Another point
- A final point

- first point
- Second point
- 3 Third point

First First object
Second Second object
Third Third object



Figure 1: A sample figure

column 1	column 2
some stuff here	and also there
another column	one last cell

Table 1: A sample table

## References



If you use the total frame number option, slides in the appendix won't be counted in the total frames number.