

# Apresentação de Exemplo

Testando a funcionalidade da ferramenta

Wesley Rodrigues *wesley.my@email.com*

Mestrado Profissional em Computação Aplicada  
Instituto de Pesquisas Tecnológicas do Estado de São Paulo

November 2022

# Sample frame title

This is some text in the first frame.

This is some text in the first frame.

And this is some more text in the first frame.

## Some code

```
#include <stdio.h>

int main() {
    printf("Hello World!");
    return 0;
}
```

# Amazing Equations!

$$\lim_{x \rightarrow 0} \frac{e^x - 1}{2x} \stackrel{\left[ \frac{0}{0} \right]}{=} \lim_{x \rightarrow 0} \frac{e^x}{2} = \frac{1}{2}$$

$$f(x) = ax^2 + bx + c$$

$$f'(x) = 2ax + b$$

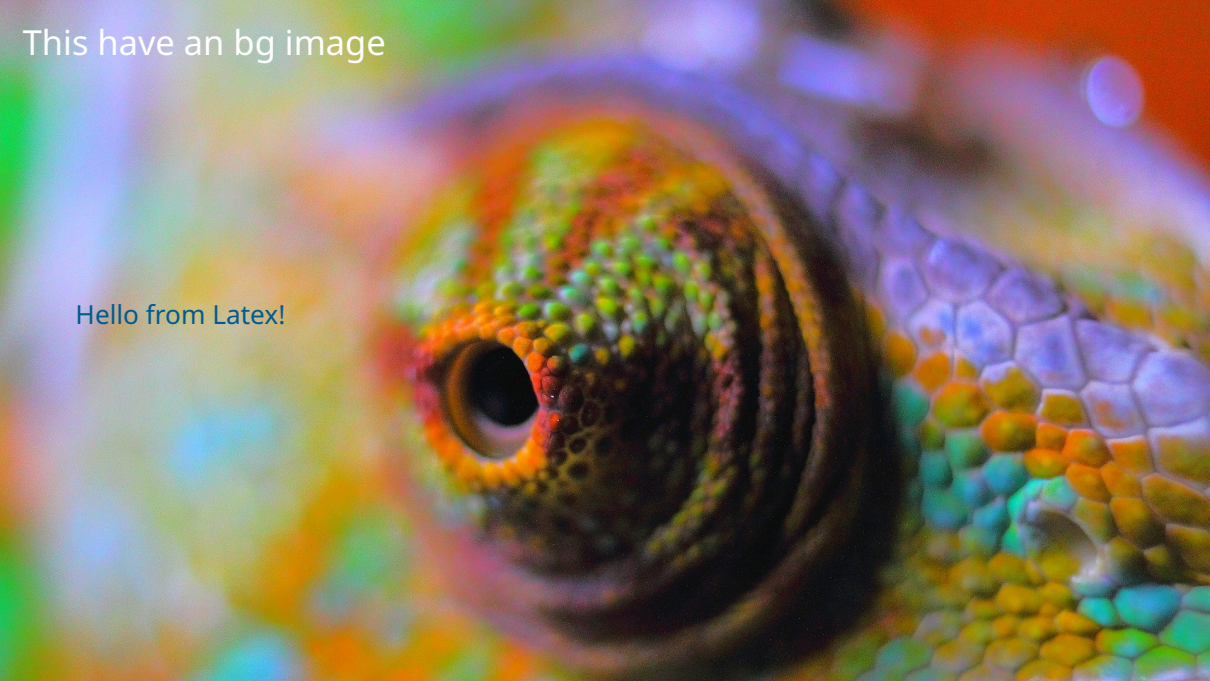
$$g(x) = dx^3$$

$$g'(x) = 3dx^2$$

$$f(x) = \begin{cases} x^2 & : x < 0 \\ x^3 & : x \geq 0 \end{cases}$$

This have an bg image

Hello from Latex!



This does not =D

Hello from Latex!

## A regular image



# Images in Two-column slide

A Nice Image



Another Image





# Images + Text in Two-column slide

## A Nice Image



## Super Text

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris.

# Citations

If you want to cite some amazing book [2], or maybe an incredible article [3] from the web, or even an amazing author [1], you can! But remember, this is not an article, this is a presentation.

Acronyms like Institute of Electrical and Electronics Engineers (IEEE) or Specific, Measurable, Assignable, Realistic, Time-related (SMART) are also available.

# References I

- [1] Some Author. “Recent Advances in Something Very Relevant”. In: *Some Very Important Magazine* ABC1 (10 Dec. 2022), pp. 999–1001. ISSN: 0123-4567. DOI: 123.456.789.0. URL: <https://www.the.article.site/file.pdf> (cit. on p. 10).
- [2] Dr. Genius. *The Book by a Genius*. Books from amazing authors. Antique Press, 1801. ISBN: 9999999999999 (cit. on p. 10).
- [3] LaTeX Project Team. *New LaTeX methods for authors: starting 2020*. São Paulo, SP, 2020. URL: <https://www.latex-project.org/help/documentation/usrguide3.pdf>. Acesso em: 24/11/2022. (Cit. on p. 10).

# Acronyms

**IEEE** Institute of Electrical and Electronics Engineers

**SMART** Specific, Measurable, Assignable, Realistic, Time-related

# Thank You!

Wesley Rodrigues

wesley@mymail.com

