# Análise de movimento relativo usando eixos transladando e rotacionando

Cinemática dos Mecanismos: Atividade Final

Alan Miranda <sup>1</sup> Luis do Carmo <sup>2</sup> João Lima de Souza <sup>3</sup> João Farias <sup>4</sup> Edevaldo de Jesus <sup>5</sup> Altino Dantas<sup>6</sup>

Instituto de Tecnologia Universidade Federal do Pará

2025





### Sumário



- 1. Common presentation elements
  - Box
  - Table
  - Image
- 2. Changing colors and Layouts
- 3. Main point layout
- 4. Agradecimentos

### **Example on using table**



Tabela 1: Countries and their codes

Country Name	Code 2	Code 3	
Afghanistan	AF	AFG	
Aland Islands	AX	ALA	
Albania	AL	ALB	
Algeria	DZ	DZA	

### **Example on using image**





### UNIVERSIDADE FEDERAL DO PARÁ

### Clean layout and two-column text

This is a text in first column.

$$E = mc^2$$

$$1+2+\cdots+k=\frac{k\cdot(k+1)}{2}.$$

- First item
- Second item

This text will be in the second column and on a second tought this is a nice looking layout in some cases.

- 1. First
- 2. Second



In this slide, some important text will be **highlighted** because it's important. Please, don't abuse it.

Remark

Important theorem

**Examples 1** 

# Preliminary Empirical Study

This is a text in second frame. For the sake of showing an example.

Text visible on slide 1



This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2
  - text subitem



This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2
  - text subitem
- Text visible on slides 3



This is a text in second frame. For the sake of showing an example.

- Text visible on slide 1
- Text visible on slide 2
  - text subitem
- Text visible on slide 4



## **Thanks**

#### **Doubts and Suggestions**

alan.miranda@itec.ufpa.br



