## Hello Typst!

This is the first presentate presentation!

### Hello Typst!

This is the first presentate presentation!

You can use pause to make the content appear after.

## Hello Typst!

This is the first presentate presentation!

You can use pause to make the content appear after.

However, the pauses must be nested to take effect.

## Works well with pinit

Pythagorean theorem:

$$a^2 + b^2 = c^2$$

#### Works well with pinit

Pythagorean theorem:

$$a^2 + b^2 = c^2$$

 $a^2$  and  $b^2$ : squares of triangle legs

### Works well with pinit

Pythagorean theorem:

$$a^2 + b^2 = c^2$$

 $a^2$  and  $b^2$ : squares of triangle legs

 $c^2$ : square of hypotenuse

larger than  $a^2$  and  $b^2$ 

To fully cover the list and enum, you can modify the hider argument in **all** of the helper functions!

To fully cover the list and enum, you can modify the hider argument in **all** of the helper functions!

1. First Item

To fully cover the list and enum, you can modify the hider argument in **all** of the helper functions!

- 1. First Item
- 2. Second Item

To fully cover the list and enum, you can modify the hider argument in **all** of the helper functions!

- 1. First Item
- 2. Second Item
- 3. Third Item

# In a CeTZ figure

Above canvas

A typst box

Below canvas

## In a CeTZ figure

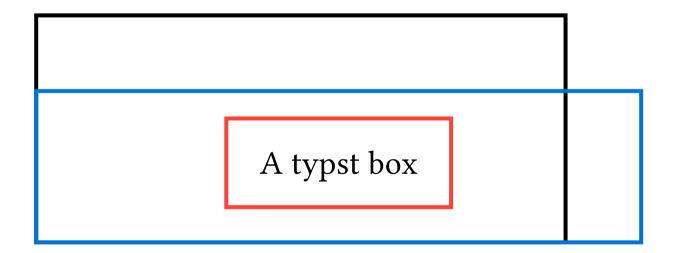
Above canvas

A typst box on 2nd subslide

Below canvas

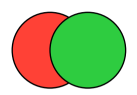
# In a CeTZ figure

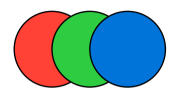
Above canvas

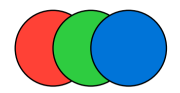


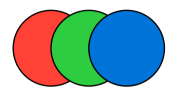
Below canvas



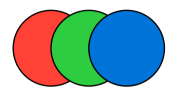


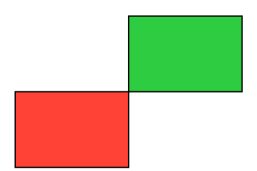


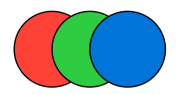


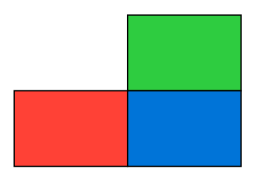












#### **Contents**

Hello Typst!	. 1
Works well with pinit	. 2
Lists and Enum	. 3
In a CeTZ figure	. 4
pause in CeTZ	. 5
1 Hello	. 7

$$a^2 + b^2 \tag{1}$$

$$a^2 + b^2 \tag{1}$$

$$a^{2} + b^{2}$$
 (1)  
 $c^{2} + d^{2}$  (2)

$$c^2 + d^2 \tag{2}$$

$$a^{2} + b^{2}$$
 (1)  
 $c^{2} + d^{2}$  (2)

$$c^2 + d^2 \tag{2}$$