

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



In a CeTZ figure

Above canvas

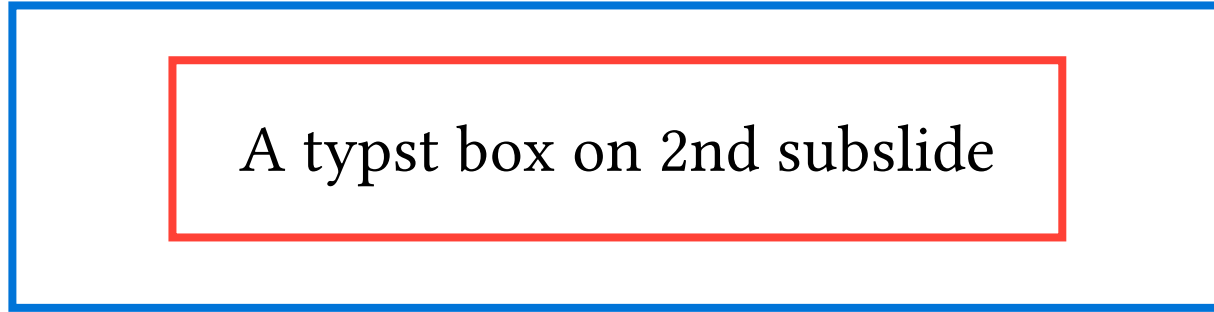


A typst box

Below canvas

In a CeTZ figure

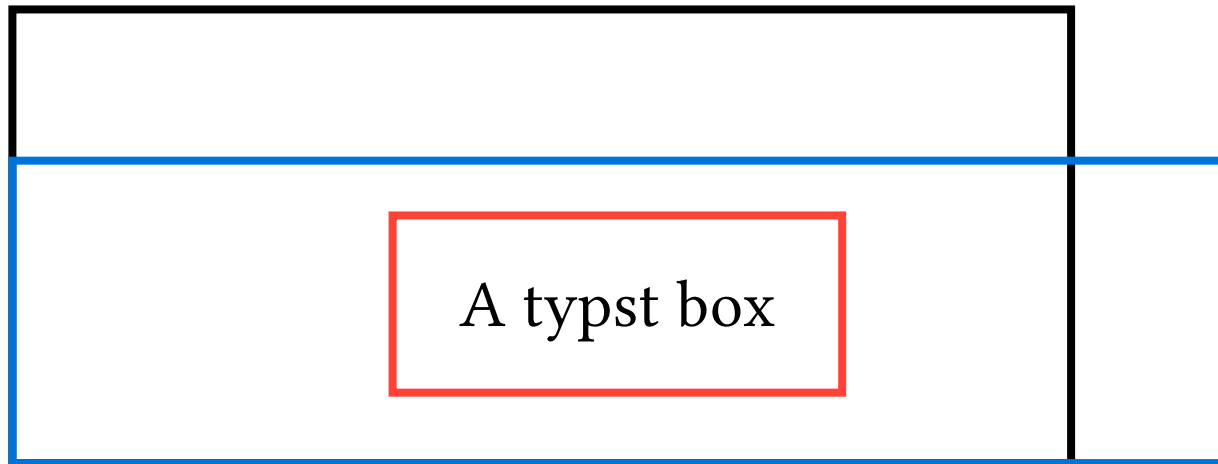
Above canvas



Below canvas

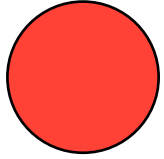
In a CeTZ figure

Above canvas

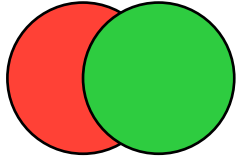


Below canvas

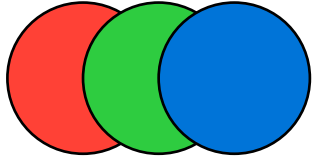
pause in CeTZ



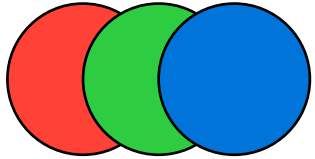
pause in CeTZ



pause in CeTZ

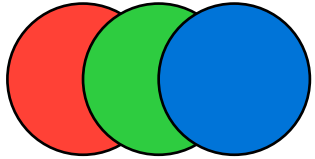


pause in CeTZ



Or you can use one-by-one.

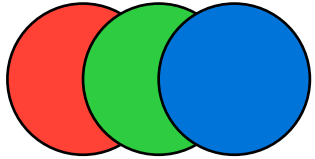
pause in CeTZ



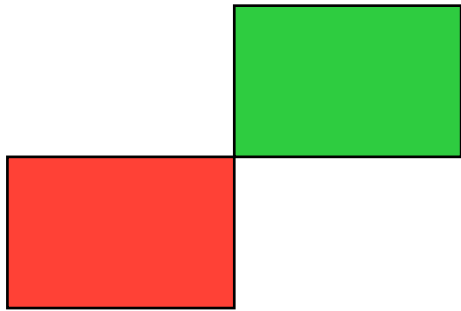
Or you can use one-by-one.



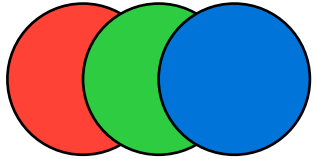
pause in CeTZ



Or you can use one-by-one.



pause in CeTZ



Or you can use one-by-one.

