Slides with minideck Some examples

John Doe

2024-06-29

First part

First part

Second part

First part Enums need explicit numbering

Second part 1. One

2. Two

First part Enums need explicit numbering

Second part 1. One

2. Two

3. Three

Subslides with uncover and only

Content visible on subslides 1 and 3+ (space reserved on 2).

Content always visible.

Subslides with uncover and only

Content included on subslides 2 and 3 (no space reserved on 1).

Content always visible.

Subslides with uncover and only

Content visible on subslides 1 and 3+ (space reserved on 2).

Content included on subslides 2 and 3 (no space reserved on 1).

Content always visible.

Dynamic equations

$$f(x) = x^2 + 2x + 1$$

Dynamic equations

$$f(x) = x^{2} + 2x + 1$$
$$= (x+1)^{2}$$

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

larger than a^2 and b^2

 c^2 : square of hypotenuse

With CeTZ figures

CeTZ figures require

- cetz-specific uncover and only from minideck.config
- a context outside the canvas call

Above canvas

A typst box

Below canvas

With CeTZ figures

CeTZ figures require

- cetz-specific uncover and only from minideck.config
- a context outside the canvas call

Above canvas

A typst box on 2nd subslide

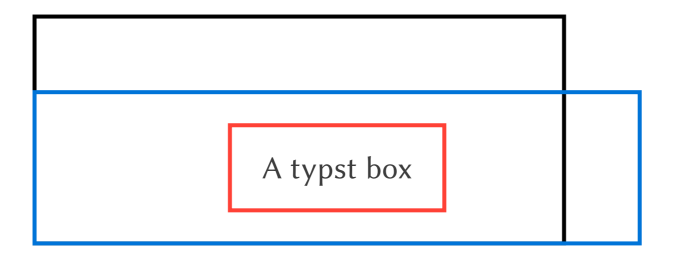
Below canvas

With CeTZ figures

CeTZ figures require

- cetz-specific uncover and only from minideck.config
- a context outside the canvas call

Above canvas



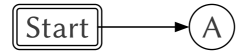
Below canvas

With fletcher diagrams

fletcher diagrams require

- fletcher-specific uncover and only from minideck.config
- a context outside the diagram call
- an explicit number of steps passed to the slide function

Above diagram



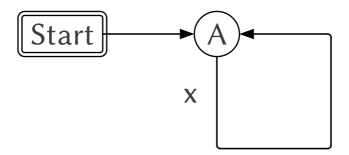
Below diagram

With fletcher diagrams

fletcher diagrams require

- fletcher-specific uncover and only from minideck.config
- a context outside the diagram call
- an explicit number of steps passed to the slide function

Above diagram



Below diagram

Slide with dark theme

Some text