

# Welcome To Presentate!

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*Tools for creating integrated dynamic slides.*

@pacaunt | 2025-10-16

# Outline

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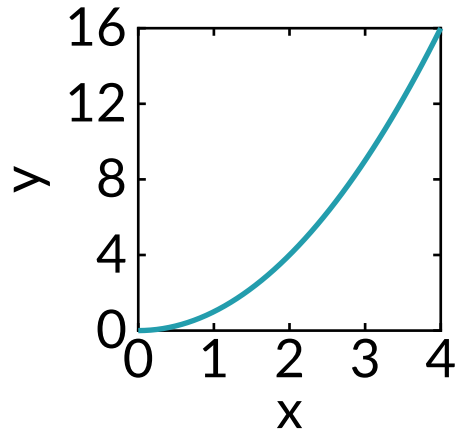
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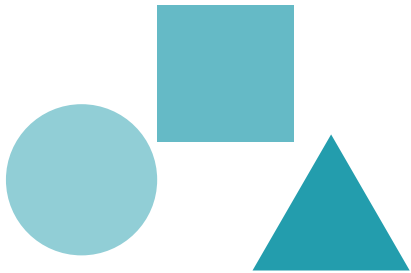
# 1 Introduction

# 1.1 Presentation by Coding?

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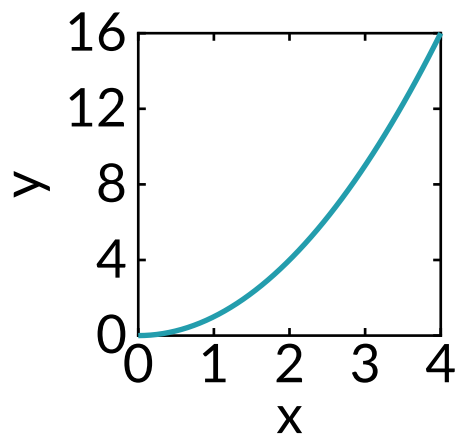


Presentation's objective is to convey information to the audiences. **Slide deck** is one of visual media we can use for such tasks.



# 1.1 Presentation by Coding?

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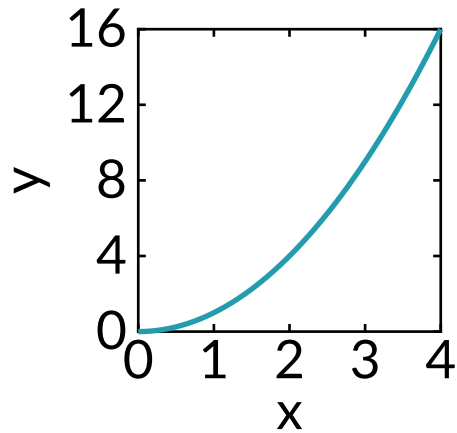
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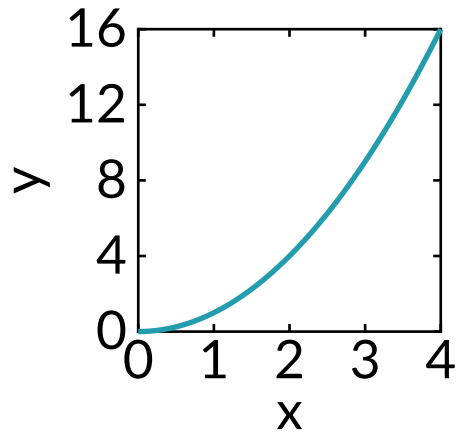
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Imagine creating visual graphs that update directly from your source project.



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Imagine creating visual graphs that update directly from your source project.

So you don't have to update them manually.

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However, the *dynamic* contents on the following examples are generated by *repeatedly printed* each page, which contains slightly different components.

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Creating presentation in Typst, especially in PDF format, cannot provide the *actual animated* scenes like videos.

However, the *dynamic* contents on the following examples are generated by *repeatedly printed* each page, which contains slightly different components.



So that when you see on the screen, it *looks like* the contents are changing.

## 1.3 Integration of Tools

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The answer is **Package Integrations**.



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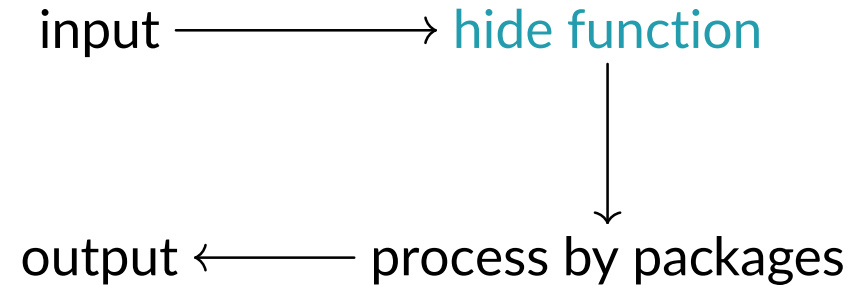
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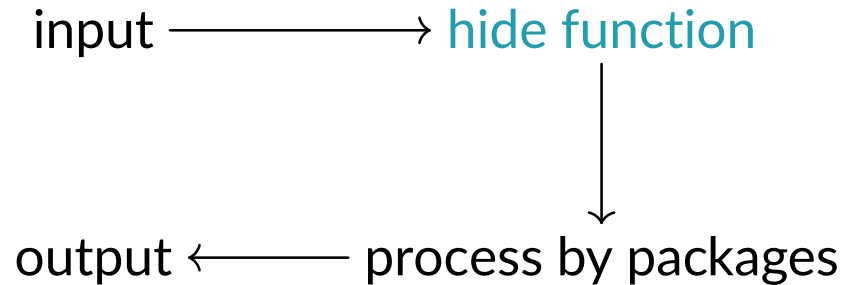


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So to create animation with those packages, we need some functionality to be able to *hide* the information *without* content generation.

# 1.3 Integration of Tools

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Here is when presentate comes in.

---

<sup>1</sup><https://typst.app/universe/package/alchemyist>

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Presentate provides a framework for rendering input and output of *any kind*.

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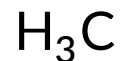
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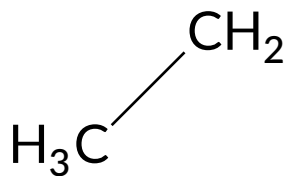
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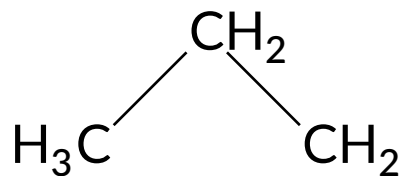
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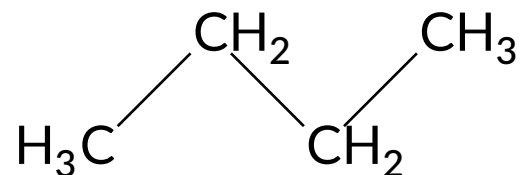
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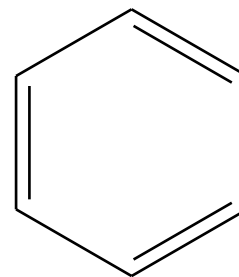
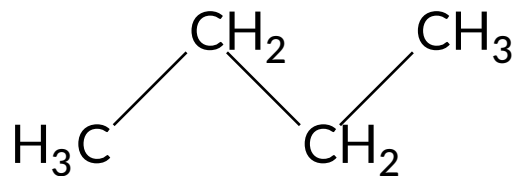
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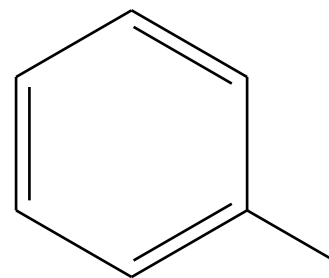
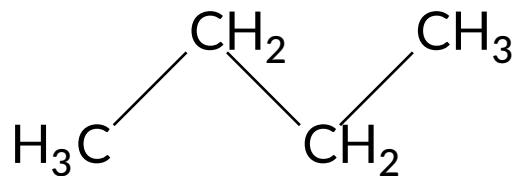
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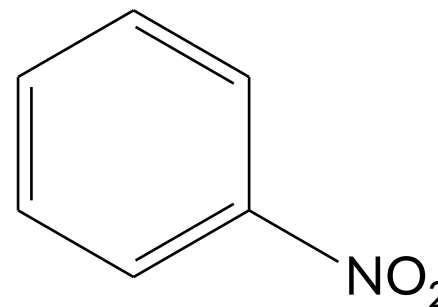
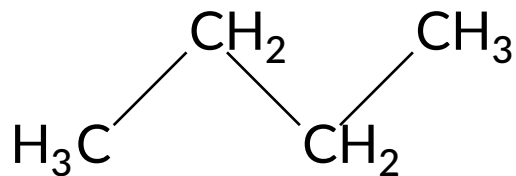
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`#show: pause,`

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The package provides:

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- revealing content specifically from  
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The package provides:

- revealing content step-by-step from `#show: pause`,
- revealing content specifically from `#uncover(...)` and `#only(...)`,
- transform content by `#transform(...)`,
- relative index like `#auto` and `#none`,
- render frame for package integration, with `#animation` module.

## 1.5 Acknowledgement

---

The package was created by mixing my original motivation and inspirations from many existing presentation packages.

Thanks to: [Polylux](#)<sup>2</sup> for `subslide` implementation and pdfpc support, [Touying](#)<sup>3</sup> for idea of render frame, fake frozen states, and [Minideck](#)<sup>4</sup> for `#only`, and `#uncover` functions.

---

<sup>2</sup><https://github.com/polylux-typ/polylux>

<sup>3</sup><https://github.com/touying-typ/touying>

<sup>4</sup><https://github.com/knuesel/typst-minideck>

## 2 Usage



## 2.1 Getting Started

---

Start with the following snippets:

```
1 #import "@preview/presentate:0.2.0": *
2 #set text(size: 25pt) // of your choice
3
4 #slide[
5   Hello World!
6   #show: pause;
7
8   This is `presentate`.
9 ]
```

## 2.1 Getting Started

---

Then you will have:

Hello World!

Hello World!

This is presentate.

## 2.1 Getting Started

---

You may styling the way you want, for example:

```
1 #import "@submit/presentate:0.2.0": *
2 #set page(paper: "presentation-16-9")
3 #set text(size: 25pt, font: "FiraCode Nerd Font Mono")
4 #set align(horizon)
5 #slide[
6   = Welcome to Presentate!
7   \ A lazy author \
8   #datetime.today().display()
9 ]
```

## 2.1 Getting Started

---

(continued)

```
10 #set align(top)
11 #slide[
12   == Tips for Typst.
13   #set align(horizon)
14   Do you know that  $\pi \neq$ 
15   3.141592?
16   #show: pause
17   Yeah. Certainly.
```

```
18
19   #show: pause
20   Also  $\pi \neq 22/7$ .
21 ]
```

## 2.1 Getting Started

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(continued)

```
10 #set align(top)
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16   #show: pause
17   Yeah. Certainly.
```

```
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19   #show: pause
20   Also  $\pi \neq 22/7$ .
21 ]
```

Presentate does not interfere Typst styling systems, so you can set and unset anything freely.

The results are on the next slide:

## 2.1 Getting Started

---

<p><b>Welcome to Presentate!</b></p> <p>A lazy author 2025-08-11</p>	<p><b>Tips for Typst.</b></p> <p>Do you know that <math>\pi \neq 3.141592</math>?</p>
<p><b>Tips for Typst.</b></p> <p>Do you know that <math>\pi \neq 3.141592</math>? Yeah. Certainly.</p>	<p><b>Tips for Typst.</b></p> <p>Do you know that <math>\pi \neq 3.141592</math>? Yeah. Certainly. Also <math>\pi \neq \frac{22}{7}</math>.</p>

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`#slide[...]` function provides a workspace for creating *animations*.  
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3. `#fragments(...)` for revealing content one-by-one.
4. `#transform(...)` for transform the content by functions.
5. `#render(...)` and `#animate(...)` for handling non-content type data.

## 2.3 #pause function

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Basic usage of `#pause( . . )` is usually in the form `#show: pause`.

Apart from that, you can put any content in the `( . . )`, e.g. math equations.

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$$(x + y)^2 = (x + y)(x + y)$$



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$$\begin{aligned}(x + y)^2 &= (x + y)(x + y) \\ &= x^2 + 2xy + y^2\end{aligned}$$

as from

```
1 $ (x + y)^2 #pause(&= (x + y)(x + y)) \  
2           #pause(&= x^2 + 2 x y + y^2) $
```

## 2.4 #fragments function

---

Imagine having to type

```
1 #pause[+ A]  
2 #pause[+ B]  
3 #pause[+ C]
```

to reveal A to C consecutively;

## 2.4 `#fragments` function

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Output:

```
1.
2.
3.
```

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3.
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```
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3.
```



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Introducing #fragments(...):

```
1 #fragments[+ A][+ B][+ C]
```

Output:

```
1. A
2. B
3. C
```

**Note:** default #hide function cannot hide the number or list markers. To solve this, we will introduce the alternative way to 'hide' them.

## 2.5 The `#step-item` function

---

This function was created specifically for step-by-step revealing lists and enums, with ability to hide the markers and numbers.

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```
1 #step-item[  
2   + First Item  
3   + Second Item  
4   + Third Item  
5 ]
```

Output:



## 2.5 The `#step-item` function

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```
1 #step-item[  
2   + First Item  
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5 ]
```

Output:

1. First Item

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```
1 #step-item[  
2   + First Item  
3   + Second Item  
4   + Third Item  
5 ]
```

Output:

1. First Item
2. Second Item

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```
1 #step-item[  
2   + First Item  
3   + Second Item  
4   + Third Item  
5 ]
```

Output:

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

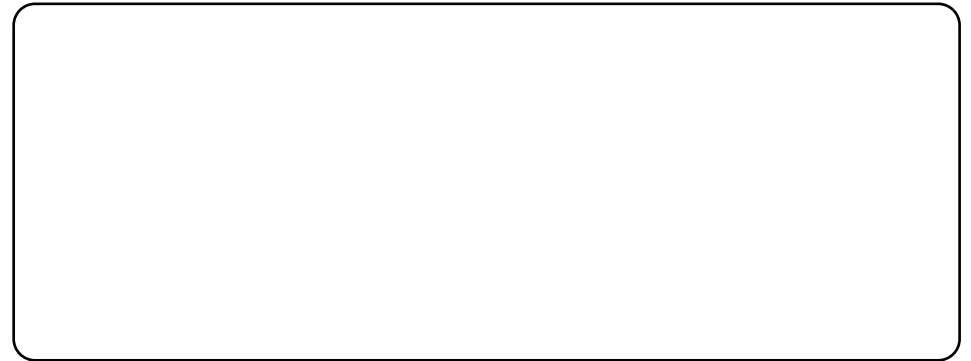
## 2.5 The `#step-item` function

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It can be nested as long as you like.

```
1 #step-item[
2   + First Item
3   #step-item[
4     - Sub-First
5     - Sub-First-Second
6   ]
7   + Second Item
8   + Third Item
9 ]
```

Output:





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```
1 #step-item[
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1. First Item

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1 #step-item[  
2   + First Item  
3   #step-item[  
4     - Sub-First  
5     - Sub-First-Second  
6   ]  
7   + Second Item  
8   + Third Item  
9 ]
```

Output:

1. First Item
  - Sub-First

## 2.5 The `#step-item` function

---

It can be nested as long as you like.

```
1 #step-item[
2   + First Item
3   #step-item[
4     - Sub-First
5     - Sub-First-Second
6   ]
7 + Second Item
8 + Third Item
9 ]
```

Output:

1. First Item
  - Sub-First
  - Sub-First-Second

## 2.5 The `#step-item` function

---

It can be nested as long as you like.

```
1 #step-item[
2   + First Item
3   #step-item[
4     - Sub-First
5     - Sub-First-Second
6   ]
7 + Second Item
8 + Third Item
9 ]
```

Output:

1. First Item
  - Sub-First
  - Sub-First-Second
2. Second Item

## 2.5 The `#step-item` function

---

It can be nested as long as you like.

```
1 #step-item[
2   + First Item
3   #step-item[
4     - Sub-First
5     - Sub-First-Second
6   ]
7 + Second Item
8 + Third Item
9 ]
```

Output:

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

## 2.5 The `#step-item` function

---

It can be nested as long as you like.

```
1 #step-item[
2   + First Item
3   #step-item[
4     - Sub-First
5     - Sub-First-Second
6   ]
7 + Second Item
8 + Third Item
9 ]
```

Output:

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

It works by modifying `item` input and the markers with varying timeline of `#pause`.

## 2.6 The `#hider` argument

---

Every function that can ‘hide’ and reveal content has a named argument called `#hider`. This argument has a default value of Typst’s native `#hide()` function.

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---

Every function that can ‘hide’ and reveal content has a named argument called `#hider`. This argument has a default value of Typst’s native `#hide()` function.

However, if you want other modes of *hiding* something? E.g. make it *transparent*. You can modify this with `#text.with(fill: gray.transparentize(50%))`:



## 2.6 The `#hider` argument

---

```
1 #let lg = gray.transparentize(50%)
2 #let pause = pause.with(hider: text.with(lg))
3
4 Hello!
5 #show: pause
6
7 It's gray
```

Output:

Hello!

It's gray

## 2.6 The `#hider` argument

---

```
1 #let lg = gray.transparentize(50%)
2 #let pause = pause.with(hider: text.with(lg))
3
4 Hello!
5 #show: pause
6
7 It's gray
```

Output:

Hello!  
It's gray

## 2.7 #only and #uncover

---

So far, #pause and #fragments examples only show you to reveal the content *step-by-step*. How about *absolutely* reveal content? Say, at a given number of frames?

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A **frame** or **subslide** is a page that contains fragments of slides' content, so that when all pages are viewed consecutively, we can see the *change* of content.

## 2.7 **#only** and **#uncover**

---

So far, **#pause** and **#fragments** examples only show you to reveal the content *step-by-step*. How about *absolutely* reveal content? Say, at a given number of frames?

A **frame** or **subslide** is a page that contains fragments of slides' content, so that when all pages are viewed consecutively, we can see the *change* of content.

For a more complex animation, **#only** and **#uncover** functions can control when the content will be shown based on given number of frames, or *subslide number*.

## 2.7 #only and #uncover

---

```
1 Content Before
2
3 #only(2, 4)[
4   This is _only_ shown on
   subslide 2 and 4.
5 ]
6
7 Content After
```

Output: on subslide 1

Content Before

Content After

## 2.7 `#only` and `#uncover`

---

```
1 Content Before
2
3 #only(2, 4)[
4   This is _only_ shown on
   subslide 2 and 4.
5 ]
6
7 Content After
```

Output: on subslide 2

Content Before

This is `only` shown on subslide 2 and 4.

Content After

`#only(..n, body)` shows the `#body only` at the given subslide numbers `#n`.  
For other frames, the content is vanished, with no preserved space.

## 2.7 #only and #uncover

---

```
1 Content Before
2
3 #only(2, 4)[
4     This is _only_ shown on
5     subslide 2 and 4.
6 ]
7 Content After
```

Output: on subslide 3

Content Before

Content After

`#only(..n, body)` shows the `#body only` at the given subslide numbers `#n`.  
For other frames, the content is vanished, with no preserved space.



## 2.7 #only and #uncover

---

```
1 Content Before
2
3 #only(2, 4)[
4   This is _only_ shown on
5   subslide 2 and 4.
6 ]
7 Content After
```

Output: on subslide 4

Content Before

This is *only* shown on subslide 2 and 4.

Content After

`#only(..n, body)` shows the `#body` *only* at the given subslide numbers `#n`.  
For other frames, the content is vanished, with no preserved space.

## 2.7 #only and #uncover

---

```
1 Content Before
2
3 #uncover(2, from: 4)[
4   This is _uncovered_ on
   subslide 2 and 4 onwards.
5 ]
6
7 Content After
```

Output: on subslide 1

Content Before

Content After

## 2.7 #only and #uncover

---

```
1 Content Before
2
3 #uncover(2, from: 4)[
4   This is _uncovered_ on
5   subslide 2 and 4 onwards.
6 ]
7 Content After
```

Output: on subslide 2

Content Before

This is *uncovered* on subslide 2 and 4 onwards.

Content After

`#uncover(..n, from: int, body)` uncovers the `#body` in the same condition as `#only`, with an exception of having *space preserved*.

## 2.7 #only and #uncover

---

```
1 Content Before
2
3 #uncover(2, from: 4)[
4   This is uncovered on
5   subslide 2 and 4 onwards.
6 ]
7 Content After
```

Output: on subslide 3

Content Before

Content After

`#uncover(..n, from: int, body)` uncovers the `#body` in the same condition as `#only`, with an exception of having *space preserved*.

## 2.7 #only and #uncover

---

```
1 Content Before
2
3 #uncover(2, from: 4)[
4   This is _uncovered_ on
5   subslide 2 and 4 onwards.
6 ]
7 Content After
```

Output: on subslide 4

Content Before

This is *uncovered* on subslide 2 and 4 onwards.

Content After

`#uncover(..n, from: int, body)` uncovers the `#body` in the same condition as `#only`, with an exception of having *space preserved*.

## 2.7 #only and #uncover

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If you noticed the last example carefully, you will see the argument `#from` being introduced in the `#uncover(from: int, ..)`.

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Both `#only` and `#uncover` can take the `#from` as integer to start revealing the content only after that subslide number `#from`.

## 2.7 `#only` and `#uncover`

---

If you noticed the last example carefully, you will see the argument `#from` being introduced in the `#uncover(from: int, ..)`.

Both `#only` and `#uncover` can take the `#from` as integer to start revealing the content only after that subslide number `#from`.

*Not only integers* can you use as subslide number, `#auto` and `#none` also can be used. What do they do?



## 2.8 Relative Indices

---

If you want to reveal a yellow box once in a frame after some stream of content, say the following code:

```
1 Content #show: pause; Content
2
3 #uncover(3, rect(
4   fill: yellow, [BOX]
5 ))
```

Output: on subslide 1

Content

## 2.8 Relative Indices

---

If you want to reveal a yellow box once in a frame after some stream of content, say the following code:

```
1 Content #show: pause; Content
2
3 #uncover(3, rect(
4   fill: yellow, [BOX]
5 ))
```

Output: on subslide 2

Content Content

## 2.8 Relative Indices

---

If you want to reveal a yellow box once in a frame after some stream of content, say the following code:

```
1 Content #show: pause; Content
2
3 #uncover(3, rect(
4   fill: yellow, [BOX]
5 ))
```

Output: on subslide 3

Content Content

BOX

You must know the current number of `#pauses` to determine the subslide number where the BOX must be shown.

## 2.8 Relative Indices

---

If you want to reveal a yellow box once in a frame after some stream of content, say the following code:

```
1 Content #show: pause; Content
2
3 #uncover(3, rect(
4   fill: yellow, [BOX]
5 ))
```

Output: on subslide 4



Content Content

You must know the current number of `#pauses` to determine the subslide number where the BOX must be shown. Is there an alternative? [Yes: Relative Indices](#)

## 2.8 Relative Indices

---

**Index** (plural: Indices) is subslide number.

Index specified in **#uncover**, **#only**, and other arguments that requires it has 2 types:

## 2.8 Relative Indices

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## 2.8 Relative Indices

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Index specified in *#uncover*, *#only*, and other arguments that requires it has 2 types:

1. **Absolute** index: the actual integer subslide number, and
2. **Relative** index: *#auto* and *#none*, relative to *number of pauses*

## 2.8 Relative Indices

---

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Index specified in *#uncover*, *#only*, and other arguments that requires it has 2 types:

1. **Absolute** index: the actual integer subslide number, and
2. **Relative** index: *#auto* and *#none*, relative to *number of pauses*
  - *#auto* means index *after* the current number of pauses.



## 2.8 Relative Indices

---

**Index** (plural: Indices) is subslide number.

Index specified in *#uncover*, *#only*, and other arguments that requires it has 2 types:

1. **Absolute** index: the actual integer subslide number, and
2. **Relative** index: *#auto* and *#none*, relative to *number of pauses*
  - *#auto* means index *after* the current number of pauses.
  - *#none* means index *as same as* the current number of pauses.

## 2.8 Relative Indices

---

**Example:** Uncover the yellow box on subslide 5 and after current pauses state, together with only show X on the same subslide as the current pauses.

```
1 Content #show: pause; Content
2
3 #uncover(auto, 5, rect(
4   fill: yellow, [BOX]
5 ))
6
7 After Content #only(none, [X])
```

Output: on subslide 1

Content

## 2.8 Relative Indices

---

**Example:** Uncover the yellow box on subslide 5 and after current pauses state, together with only show X on the same subslide as the current pauses.

```
1 Content #show: pause; Content
2
3 #uncover(auto, 5, rect(
4   fill: yellow, [BOX]
5 ))
6
7 After Content #only(none, [X])
```

Output: on subslide 2

Content Content

After Content X

## 2.8 Relative Indices

---

**Example:** Uncover the yellow box on subslide 5 and after current pauses state, together with only show X on the same subslide as the current pauses.

```
1 Content #show: pause; Content
2
3 #uncover(auto, 5, rect(
4   fill: yellow, [BOX]
5 ))
6
7 After Content #only(none, [X])
```

Output: on subslide 3

Content Content

BOX

After Content

## 2.8 Relative Indices

---

**Example:** Uncover the yellow box on subslide 5 and after current pauses state, together with only show X on the same subslide as the current pauses.

```
1 Content #show: pause; Content
2
3 #uncover(auto, 5, rect(
4   fill: yellow, [BOX]
5 ))
6
7 After Content #only(none, [X])
```

Output: on subslide 4

Content Content

After Content

## 2.8 Relative Indices

---

**Example:** Uncover the yellow box on subslide 5 and after current pauses state, together with only show X on the same subslide as the current pauses.

```
1 Content #show: pause; Content
2
3 #uncover(auto, 5, rect(
4   fill: yellow, [BOX]
5 ))
6
7 After Content #only(none, [X])
```

Output: on subslide 5

Content Content

BOX

After Content

## 2.9 Varying Timeline

---

If you look at the last example carefully, it is noticeable that when After Content appears, it follows the `#show: pause` function, as if there were no `#uncover` in between.

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If you look at the last example carefully, it is noticeable that when After Content appears, it follows the `#show: pause` function, as if there were no `#uncover` in between.

However, what if we want to reveal some content afterwards, after every animation, without the need of specifying the subslide number?



## 2.9 Varying Timeline

---

If you look at the last example carefully, it is noticeable that when After Content appears, it follows the `#show: pause` function, as if there were no `#uncover` in between.

However, what if we want to reveal some content afterwards, after every animation, without the need of specifying the subslide number?

If only the `#pause` 'sees' the `#uncover`'s presence, it would be good, right?

*Yes, it can*, by set the argument `#uncover` (update-pause: `true`).

## 2.9 Varying Timeline

---

**Example:** The yellow box is revealed on subslide 5 and after the current pauses, with After Content appears after every animation.

```
1 Content #show: pause; Content
2
3 #uncover(auto, 5, rect(
4   fill: yellow, [BOX]
5 ), update-pause: true)
6
7 #pause[After Content]
```

Output: on subslide 1

Content

## 2.9 Varying Timeline

---

**Example:** The yellow box is revealed on subslide 5 and after the current pauses, with After Content appears after every animation.

```
1 Content #show: pause; Content
2
3 #uncover(auto, 5, rect(
4   fill: yellow, [BOX]
5 ), update-pause: true)
6
7 #pause[After Content]
```

Output: on subslide 2

Content Content

## 2.9 Varying Timeline

---

**Example:** The yellow box is revealed on subslide 5 and after the current pauses, with After Content appears after every animation.

```
1 Content #show: pause; Content
2
3 #uncover(auto, 5, rect(
4   fill: yellow, [BOX]
5 ), update-pause: true)
6
7 #pause[After Content]
```

Output: on subslide 3

Content Content

BOX

## 2.9 Varying Timeline

---

**Example:** The yellow box is revealed on subslide 5 and after the current pauses, with After Content appears after every animation.

```
1 Content #show: pause; Content
2
3 #uncover(auto, 5, rect(
4   fill: yellow, [BOX]
5 ), update-pause: true)
6
7 #pause[After Content]
```

Output: on subslide 4

Content Content

## 2.9 Varying Timeline

---

**Example:** The yellow box is revealed on subslide 5 and after the current pauses, with After Content appears after every animation.

```
1 Content #show: pause; Content
2
3 #uncover(auto, 5, rect(
4   fill: yellow, [BOX]
5 ), update-pause: true)
6
7 #pause[After Content]
```

Output: on subslide 5

Content Content

BOX

## 2.9 Varying Timeline

---

**Example:** The yellow box is revealed on subslide 5 and after the current pauses, with After Content appears after every animation.

```
1 Content #show: pause; Content
2
3 #uncover(auto, 5, rect(
4   fill: yellow, [BOX]
5 ), update-pause: true)
6
7 #pause[After Content]
```

Output: on subslide 6

Content Content

After Content

## 2.9 Varying Timeline

---

`#update-pause` argument updates the current pauses to the maximum index. In the example, `#auto` resolves to 3, so 5 is the maximum.



## 2.9 Varying Timeline

---

`#update-pause` argument updates the current pauses to the maximum index. In the example, `#auto` resolves to 3, so 5 is the maximum.

Both `#only` and `#uncover` have `#update-pause` argument, but they are set to be `#false` by default. So these functions reveal the content *independently* from `#pause(..)`.

## 2.9 Varying Timeline

---

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Both `#only` and `#uncover` have `#update-pause` argument, but they are set to be `#false` by default. So these functions reveal the content *independently* from `#pause(..)`.

However, the ability to affect the `#pause(..)` progress unlocks one powerful key:

## 2.9 Varying Timeline

---

`#update-pause` argument updates the current pauses to the maximum index. In the example, `#auto` resolves to 3, so 5 is the maximum.

Both `#only` and `#uncover` have `#update-pause` argument, but they are set to be `#false` by default. So these functions reveal the content *independently* from `#pause( . . )`.

However, the ability to affect the `#pause( . . )` progress unlocks one powerful key:

**Number of pauses can be varied and independent from actual number of `#pauses`.**

If we use `#only` or `#uncover` to change them, for example:

## 2.9 Varying Timeline

---

Content can be revealed parallel on side by side.

```
1 #grid(columns: (1fr, 1fr))[  
2   First \ #show: pause;  
3   A #show: pause; B  
4 ][ // `[ ]` is a dummy content.  
5 #uncover(1, [], update-pause: true)  
6   Second \ #show: pause;  
7   A #show: pause; B  
8 ]
```

Output: on subslide 1

First	Second
-------	--------

The content on both columns are shown synchronously, because the pauses are `set` to 1 (first subslide) by `#uncover`.

## 2.9 Varying Timeline

---

Content can be revealed parallel on side by side.

```
1 #grid(columns: (1fr, 1fr))[  
2   First \ #show: pause;  
3   A #show: pause; B  
4 ][ // `[ ]` is a dummy content.  
5 #uncover(1, [], update-pause: true)  
6   Second \ #show: pause;  
7   A #show: pause; B  
8 ]
```

Output: on subslide 2

First	Second
A	A

The content on both columns are shown synchronously, because the pauses are `set` to 1 (first subslide) by `#uncover`.

## 2.9 Varying Timeline

---

Content can be revealed parallel on side by side.

```
1 #grid(columns: (1fr, 1fr))[  
2   First \ #show: pause;  
3   A #show: pause; B  
4 ][ // `[ ]` is a dummy content.  
5 #uncover(1, [], update-pause: true)  
6   Second \ #show: pause;  
7   A #show: pause; B  
8 ]
```

Output: on subslide 3

First	Second
A B	A B

The content on both columns are shown synchronously, because the pauses are `set` to 1 (first subslide) by `#uncover`.

## 2.10 Animated Decorations

---

Most of the functions we provide up until now can only create animations of hiding and showing stuff. How about *changing* its appearance? e.g. color?

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You can emphasize your words by using `#alert` like in this sentence.

`#alert` can alert the audience by wrapping the input with its `#func` argument, which is `#emph` function by default.



## 2.10 Animated Decorations

---

Most of the functions we provide up until now can only create animations of hiding and showing stuff. How about *changing* its appearance? e.g. color?

You can emphasize your words by using `#alert` like in this sentence.

`#alert` can alert the audience by wrapping the input with its `#func` argument, which is `#emph` function by default.

```
1 Please #alert[FOCUS] me
2 and #alert(
3   func: text.with(fill: red), [Warn]
4 ) them.
```

Output:

Please FOCUS me  
and Warn them.

## 2.10 Animated Decorations

---

Another functions for creating multiple *alerts* is called `#transform`.  
This function wraps the content and change its through a series of functions.

## 2.10 Animated Decorations

---

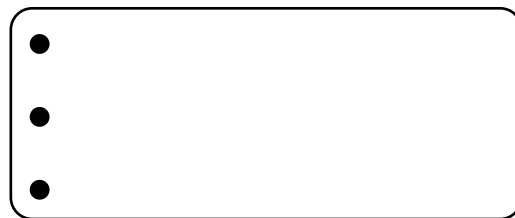
Another functions for creating multiple *alerts* is called `#transform`.

This function wraps the content and change its through a series of functions.

This is very useful for creating step-by-step list alerts or make the content dynamically changing its appearance. For example,

```
1 #let no(body) = body // original apperance
2 #let yes(body) = text(fill: red, body)
3 #transform([- First Item], yes, no)
4 #transform(start: none, [- Second Item], yes, no)
5 #transform(start: none, [- Third Item], yes, no)
```

Output:



## 2.10 Animated Decorations

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This function wraps the content and change its through a series of functions.

This is very useful for creating step-by-step list alerts or make the content dynamically changing its appearance. For example,

```
1 #let no(body) = body // original apperance
2 #let yes(body) = text(fill: red, body)
3 #transform([- First Item], yes, no)
4 #transform(start: none, [- Second Item], yes, no)
5 #transform(start: none, [- Third Item], yes, no)
```

Output:

- First Item
- 
-

## 2.10 Animated Decorations

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Another functions for creating multiple *alerts* is called `#transform`.

This function wraps the content and change its through a series of functions.

This is very useful for creating step-by-step list alerts or make the content dynamically changing its appearance. For example,

```
1 #let no(body) = body // original apperance
2 #let yes(body) = text(fill: red, body)
3 #transform([- First Item], yes, no)
4 #transform(start: none, [- Second Item], yes, no)
5 #transform(start: none, [- Third Item], yes, no)
```

Output:

- First Item
- Second Item
-

## 2.10 Animated Decorations

---

Another functions for creating multiple *alerts* is called `#transform`.

This function wraps the content and change its through a series of functions.

This is very useful for creating step-by-step list alerts or make the content dynamically changing its appearance. For example,

```
1 #let no(body) = body // original apperance
2 #let yes(body) = text(fill: red, body)
3 #transform([- First Item], yes, no)
4 #transform(start: none, [- Second Item], yes, no)
5 #transform(start: none, [- Third Item], yes, no)
```

Output:

- First Item
- Second Item
- **Third Item**

## 2.10 Animated Decorations

---

Another functions for creating multiple *alerts* is called `#transform`.

This function wraps the content and change its through a series of functions.

This is very useful for creating step-by-step list alerts or make the content dynamically changing its appearance. For example,

```
1 #let no(body) = body // original apperance
2 #let yes(body) = text(fill: red, body)
3 #transform([- First Item], yes, no)
4 #transform(start: none, [- Second Item], yes, no)
5 #transform(start: none, [- Third Item], yes, no)
```

Output:

- First Item
- Second Item
- Third Item

## 2.10 Animated Decorations

---

```
1 #transform(  
2     codly(highlighted-lines: (1,)),  
3     codly(highlighted-lines: (4,)) )  
4 ```python  
5 n = input("Number: ")  
6 n = int(n)  
7 for i in range(n):  
8     print("Hello World!")  
9 ```
```

You can use this to highlight different lines of code with **Codly**<sup>5</sup>.  
Output: on subslide 1

```
1 n = input("Number: ")  
2 n = int(n)  
3 for i in range(n):  
4     print("Hello World!")
```

---

<sup>5</sup><https://typst.app/universe/package/codly/>



## 2.10 Animated Decorations

---

```
1 #transform(  
2     codly(highlighted-lines: (1,)),  
3     codly(highlighted-lines: (4,)) )  
4 ```python  
5 n = input("Number: ")  
6 n = int(n)  
7 for i in range(n):  
8     print("Hello World!")  
9 ```
```

You can use this to highlight different lines of code with **Codly**<sup>5</sup>.  
Output: on subslide 2

```
1 n = input("Number: ")  
2 n = int(n)  
3 for i in range(n):  
4     print("Hello World!")
```

---

<sup>5</sup><https://typst.app/universe/package/codly/>

## 2.11 Rendering Stuffs

---

Here comes the most powerful, but most complex utilization of Presentate: `#render` function and `#animation` module.

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As we have told, package integration on presentation animation is sometimes tricky, as they are not happy with `content` input data.

## 2.11 Rendering Stuffs

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Here comes the most powerful, but most complex utilization of Presentate: `#render` function and `#animation` module.

As we have told, package integration on presentation animation is sometimes tricky, as they are not happy with `content` input data.

So presentate provides a `workspace` for rendering stuffs that are not necessary to be in content type, with `non-content updates` for number of frames needed.

## 2.11 Rendering Stuffs

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Here comes the most powerful, but most complex utilization of Presentate: `#render` function and `#animation` module.

As we have told, package integration on presentation animation is sometimes tricky, as they are not happy with `content` input data.

So presentate provides a `workspace` for rendering stuffs that are not necessary to be in content type, with `non-content updates` for number of frames needed.

So you can focus on the animation, without worrying about number of subslides.

## 2.11 Rendering Stuffs

---

### Structure of `#render`

```
1 #render(s => ({  
2   import animation: *  
3   // your stuff goes here.  
4 }, s))
```

## 2.11 Rendering Stuffs

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1 #render(s => ({  
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`#render` only accepts one positional argument: **a function**.

## 2.11 Rendering Stuffs

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```
1 #render(s => ({
2   import animation: *
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4 }, s))
```

`#render` only accepts one positional argument: a function.

This function accepts the current animation states, and returns *an array*, of length 2 which

- **first** member is the shown output,
- **second** member is the updated states.



## 2.11 Rendering Stuffs

---

### Structure of `#render`

```
1 #render(s => ({  
2   import animation: *  
3   // your stuff goes here.  
4 }, s))
```

`#render` only accepts one positional argument: **a function**.

This way, Presentate can both show your output, and update the states, so the other elements on the slide react automatically.

This function accepts the current animation states, and returns *an array*, of length 2 which

- **first** member is the shown output,
- **second** member is the updated states.

## 2.11 Rendering Stuffs

---

The first member's area only accepts `content`, intended for updating internal states.

However, to create animation with `#render` without generating `content` during the way, Presentate provides the same set of functionality like `#pause`, `#only`, `#fragments`, `#alert`, `#uncover`, and so on, with some key differences:

## 2.11 Rendering Stuffs

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## 2.11 Rendering Stuffs

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1. These functions must be imported from `#animation` module.
2. The functions will always accepts the `state` (`#s`) as first positional argument.

## 2.11 Rendering Stuffs

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However, to create animation with `#render` without generating `content` during the way, Presentate provides the same set of functionality like `#pause`, `#only`, `#fragments`, `#alert`, `#uncover`, and so on, with some key differences:

1. These functions must be imported from `#animation` module.
2. The functions will always accepts the `state (#s)` as first positional argument.
3. **You have to update the state variable (`#s`) manually.**

## 2.11 Rendering Stuffs

**Example 1:** Animated `CeTZ`<sup>6</sup> diagram. Create an animation drawing two circles, in green and red.

```
1  #import "@preview/cetz:0.4.1":  
    canvas, draw  
2  #render(s => ({  
3    import animation: *  
4    canvas({  
5      import draw: *
```

```
6      pause(s, circle((0, 0),  
    fill: green,))  
7      s.push(auto) // update s  
8      pause(s, circle((1, 0),  
    fill: red))  
9    })  
10 }, s))
```

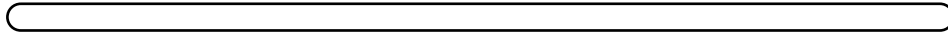
---

<sup>6</sup><https://typst.app/universe/package/cetz>

## 2.11 Rendering Stuffs

---

Output: on subslide 1



## 2.11 Rendering Stuffs

---

Output: on subslide 2





## 2.11 Rendering Stuffs

---

Output: on subslide 3



## 2.11 Rendering Stuffs

---

Output: on subslide 4



The default hider of `animation.pause` is  
it => `none`, so it *does not* preserve space.

## 2.11 Rendering Stuffs

---

Output: on subslide 5



The default hider of `animation.pause` is `it => none`, so it *does not* preserve space.

However, you can change this by the `#draw.hide.with(bounds: true)` from native CeTZ to preserve space, by adding the following line before `#canvas`:

```
1 let pause = pause.with(hider: draw.hide.with(bounds: true))
```

Similarly, you can change the default hider functions to suit your package.

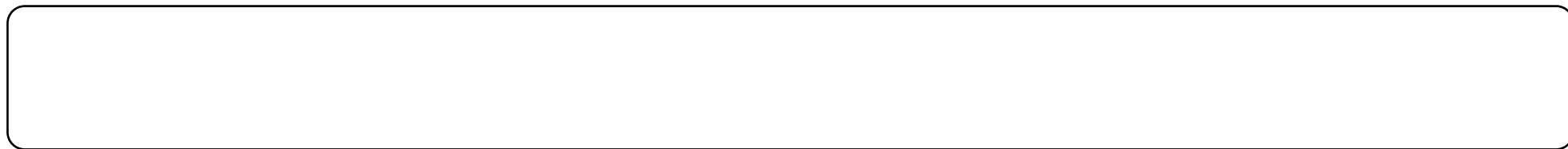
## 2.11 Rendering Stuffs

---

You can change the default `#hider` by using `#settings` functions, which will return a dictionary containing the functions:

```
1 // import "@preview/cetz:0.4.1": canvas, draw
2 let (uncover, pause) = settings(hider: draw.hide.with(bounds: true))
```

For this change, the last example would become the Output:



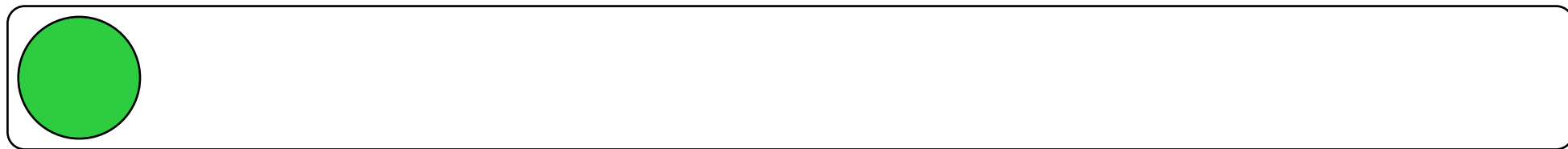
## 2.11 Rendering Stuffs

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You can change the default `#hider` by using `#settings` functions, which will return a dictionary containing the functions:

```
1 // import "@preview/cetz:0.4.1": canvas, draw
2 let (uncover, pause) = settings(hider: draw.hide.with(bounds: true))
```

For this change, the last example would become the Output:



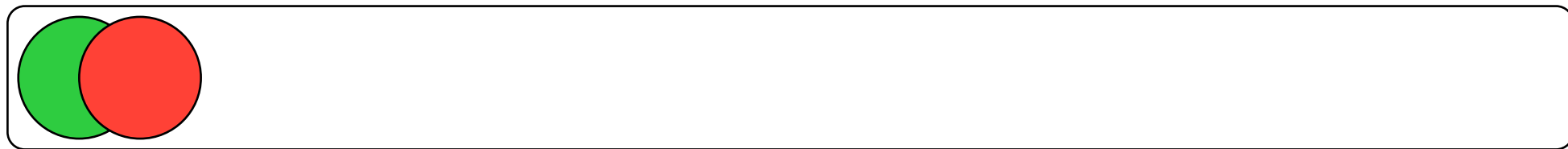
## 2.11 Rendering Stuffs

---

You can change the default `#hider` by using `#settings` functions, which will return a dictionary containing the functions:

```
1 // import "@preview/cetz:0.4.1": canvas, draw
2 let (uncover, pause) = settings(hider: draw.hide.with(bounds: true))
```

For this change, the last example would become the Output:



## 2.11 Rendering Stuffs

---

**Updating States:** In render function, the state variable `#s` is the sole information about the number of subslides needed to render all of the animations.

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## 2.11 Rendering Stuffs

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The state variable `s` is an `array`, so updating it is basically `push` the new information to it. The information added determine the current animation states as

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- `#auto` is pushed to **increase the number of pauses by 1**.

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The state variable `s` is an `array`, so updating it is basically `push` the new information to it. The information added determine the current animation states as

- `#auto` is pushed to **increase the number of pauses by 1**.
- `1, 2, 3, ...` integers are pushed to set the **current number of pauses**.

## 2.11 Rendering Stuffs

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**Updating States:** In render function, the state variable `#s` is the sole information about the number of subslides needed to render all of the animations.

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The state variable `s` is an *array*, so updating it is basically *push* the new information to it. The information added determine the current animation states as

- `#auto` is pushed to **increase the number of pauses by 1**.
- `1, 2, 3, ...` integers are pushed to set the **current number of pauses**.
- `(1, 2, ...)` array of integers are pushed to set the **minimum number of subslides**, *without* updating pauses.

## 2.11 Rendering Stuffs

Example 2: CeTZ drawings with `#uncover` and `#only`

```
1  #import "@preview/cetz:0.4.1":  
    canvas, draw  
2  #render(s => ({  
3    import animation: *  
4    canvas({  
5      import draw: *  
6      let (uncover, pause) =  
        settings(hider:  
          draw.hide.with(bounds:  
            true))
```

```
7      pause(s, circle((0, 0)))  
8      s.push(auto)  
9      uncover(s, 3,  
10         rect((-1, -1), (1, 1)))  
11     s.push((3,))  
12     only(s, 4, circle((1, 1)))  
13     s.push(4)  
14   })  
15 }, s))
```

## 2.11 Rendering Stuffs

---

Output: on subslide 1



Notice that the circle produced by `only()` does not preserve space, as it uses it => `none` as hider.

## 2.11 Rendering Stuffs

---

Output: on subslide 2



Notice that the circle produced by `only()` does not preserve space, as it uses it => `none` as hider.

## 2.11 Rendering Stuffs

---

Output: on subslide 3



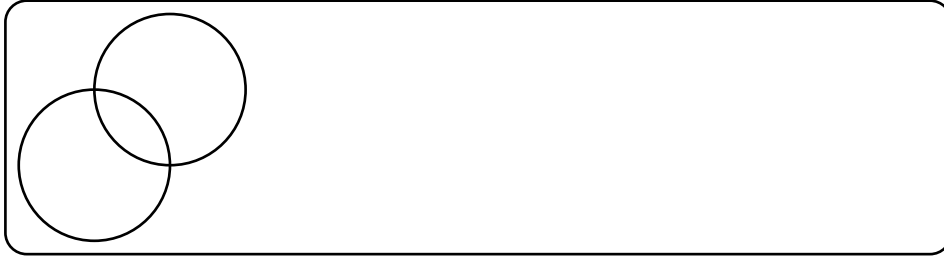
Notice that the circle produced by `only()` does not preserve space, as it uses it => `none` as hider.



## 2.11 Rendering Stuffs

---

Output: on subslide 4



Notice that the circle produced by `only()` does not preserve space, as it uses it => `none` as hider.

## 2.11 Rendering Stuffs

---

Output: on subslide 5



Notice that the circle produced by `only()` does not preserve space, as it uses it => `none` as hider.

The updates: The first `#auto increments` the pauses, the second  `#(3, )` set the *minimum subslides* to at least 3 and `#4` set the number of *pauses* to 4.

## 2.11 Rendering Stuffs

---

Output: on subslide 6



Notice that the circle produced by `only()` does not preserve space, as it uses it => `none` as hider.

The updates: The first `#auto increments` the pauses, the second  `#(3, )` set the *minimum subslides* to at least 3 and `#4` set the number of *pauses* to 4.

All you need to do is to update the `#s` for each animation.

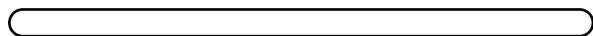
For total number of subslides needed, Presentate will do the job *automatically*.

## 2.11 Rendering Stuffs

---

**Example 3:** Fletcher in math mode diagram, with `it => none` as hider.

Output: on subslide 1




```
1 #render(s => ({
2   import animation: *
3   diagram($
4     pause(#s, A edge(->)) #s.push(auto)
5     & pause(#s, B edge(->)) #s.push(auto)
6     pause(#s, edge(->, "d") & C) \
7     & pause(#s, D)
8   $,)
9 }, s,))
```

## 2.11 Rendering Stuffs

**Example 3:** Fletcher in math mode diagram, with `it => none` as hider.

Output: on subslide 2



```

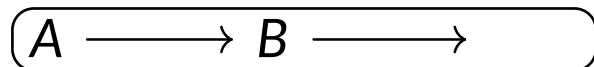
1  #render(s => ({
2    import animation: *
3    diagram($
4      pause(#s, A edge(->)) #s.push(auto)
5      & pause(#s, B edge(->)) #s.push(auto)
6      pause(#s, edge(->, "d") & C) \
7      & pause(#s, D)
8    $,)
9  }, s,))

```

## 2.11 Rendering Stuffs

**Example 3:** Fletcher in math mode diagram, with `it => none` as hider.

Output: on subslide 3

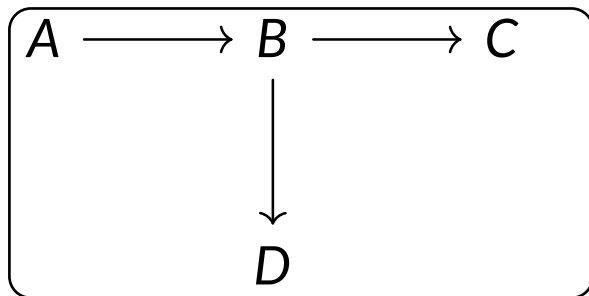


```
1 #render(s => ({
2   import animation: *
3   diagram($
4     pause(#s, A edge(->)) #s.push(auto)
5     & pause(#s, B edge(->)) #s.push(auto)
6     pause(#s, edge(->, "d") & C) \
7     & pause(#s, D)
8   $,)
9 }, s,))
```

## 2.11 Rendering Stuffs

**Example 3:** Fletcher in math mode diagram, with `it => none` as hider.

Output: on subslide 4

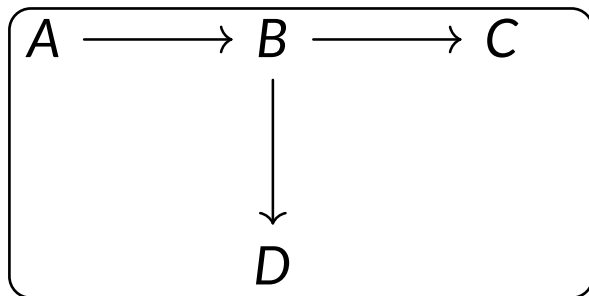


```
1 #render(s => ({
2   import animation: *
3   diagram($
4     pause(#s, A edge(->)) #s.push(auto)
5     & pause(#s, B edge(->)) #s.push(auto)
6     pause(#s, edge(->, "d") & C) \
7     & pause(#s, D)
8   $,)
9 }, s,))
```

## 2.11 Rendering Stuffs

**Example 3:** Fletcher in math mode diagram, with `it => none` as hider.

Output: on subslide 5



Although not perfect, it is doable.

```
1 #render(s => ({
2   import animation: *
3   diagram($
4     pause(#s, A edge(->)) #s.push(auto)
5     & pause(#s, B edge(->)) #s.push(auto)
6     pause(#s, edge(->, "d") & C) \
7     & pause(#s, D)
8   $,)
9 }, s,))
```



## 2.12 Animate the inanimate

---

Last examples show us how to hack for drawing stuff that has its own `#hider`, either provided by the package or we created it.

---

<sup>7</sup><https://typst.app/universe/package/alchemist/>

## 2.12 Animate the inanimate

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Last examples show us how to hack for drawing stuff that has its own `#hider`, either provided by the package or we created it.

However, I admitted that using `#pause(s, ..)` a lot is tedious, do we have a better way?

---

<sup>7</sup><https://typst.app/universe/package/chemist/>

## 2.12 Animate the inanimate

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## 2.12 Animate the inanimate

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Last examples show us how to hack for drawing stuff that has its own `#hider`, either provided by the package or we created it.

However, I admitted that using `#pause(s, ..)` a lot is tedious, do we have a better way? How about making the input *reactive* to the states?

Introducing `#animation.animate` function, together with a package for drawing molecular structure: `Alchemist`<sup>7</sup>.

---

<sup>7</sup><https://typst.app/universe/package/alchemist/>

## 2.12 Animate the inanimate

---

Alchemist does not provide any hider functions to hide the structure. However, we came up with an idea: setting the hidden bond's stroke to `#0pt` should effectively hide the bonds, right?

## 2.12 Animate the inanimate

---

Alchemist does not provide any hider functions to hide the structure. However, we came up with an idea: setting the hidden bond's stroke to `#0pt` should effectively hide the bonds, right?

So we use the hider as a `#modifier` the function's argument.

```
1 #import "@preview/alchemist:0.1.6": *
2 #let (single,) = animation.animate(
3   single, modifier: (func, ..args) => func(stroke: 0pt, ..args)
4 )
```

**Note!** The animated functions require `#s` as the first positional argument.

## 2.12 Animate the inanimate

---

Output: on subslide 1



```
1  #render(s => ({
2    skeletize({
3      single(s) // Note the `s`!
4      branch({
5        s.push(auto)
6        single(s, angle: -1)
7      })
8      s.push(auto)
9      single(s, angle: 1)
10   })
11 }, s))
```

## 2.12 Animate the inanimate

---

Output: on subslide 2



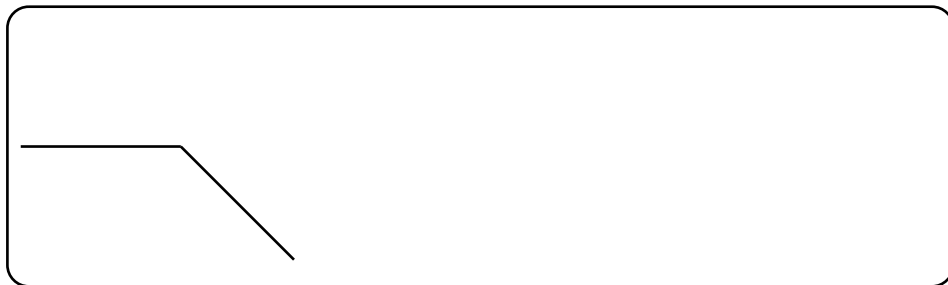
```
1  #render(s => ({
2    skeletize({
3      single(s) // Note the `s`!
4      branch({
5        s.push(auto)
6        single(s, angle: -1)
7      })
8      s.push(auto)
9      single(s, angle: 1)
10   })
11 }, s))
```



## 2.12 Animate the inanimate

---

Output: on subslide 3



```
1  #render(s => ({
2    skeletize({
3      single(s) // Note the `s`!
4      branch({
5        s.push(auto)
6        single(s, angle: -1)
7      })
8      s.push(auto)
9      single(s, angle: 1)
10   })
11 }, s))
```

## 2.12 Animate the inanimate

---

Output: on subslide 4



```
1  #render(s => ({
2    skeletize({
3      single(s) // Note the `s`!
4      branch({
5        s.push(auto)
6        single(s, angle: -1)
7      })
8      s.push(auto)
9      single(s, angle: 1)
10   })
11 }, s))
```

## 2.12 Animate the inanimate

Output: on subslide 5



Now the molecule is drawn!

```
1  #render(s => ({
2    skeletize({
3      single(s) // Note the `s`!
4      branch({
5        s.push(auto)
6        single(s, angle: -1)
7      })
8      s.push(auto)
9      single(s, angle: 1)
10   })
11 }, s))
```

## 2.12 Animate the inanimate

Output: on subslide 6



Now the molecule is drawn!

The `#animate` is like `modifier` to make the function `aware` to the `#s` updates.

```
1  #render(s => ({
2    skeletize({
3      single(s) // Note the `s`!
4      branch({
5        s.push(auto)
6        single(s, angle: -1)
7      })
8      s.push(auto)
9      single(s, angle: 1)
10   })
11 }, s))
```

## 2.13 Modes and Utility

---

Presentate provides three modes for different purposes:

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- **Drafted** for showing the subslide number.



## 2.13 Modes and Utility

---

Presentate provides three modes for different purposes:

- **Normal** for animated slides. [Default]
- **Handout** for disabling all animations.
- **Drafted** for showing the subslide number.

Normal mode is to do nothing, for the last two options, you can set them via

```
1 #set-options(handout: true, drafted: true)
```

## 2.14 Themes

---

The slide you are viewing is the *simple* theme of Presentate. You can use it by typing the following lines:

```
1 #import themes.simple: *
2 #show: template.with(
3   author: [Pacaunt], // change to yours!
4   title: [Welcome To Presentate!],
5   subtitle: [Slides Tools.],
6 )
```

## 2.14 Themes

---

The theme provides the following slides:

- `#slide(title, body)` which if no title, it will repeat the last topic.
- `#empty-slide(body)` which is empty and has no margin, header, and footer.
- `#focus-slide(body)` which is colored, vibrant slide for getting attention.

The preview is on the next slide:

# 2.14 Themes

---

<p><b>Welcome To Presentate!</b></p> <hr/> <p><i>Slides Tools.</i> Pacaunt   2025-08-15</p>	<p><b>New Section</b></p>	<p>New Section <b>Hello</b></p> <hr/> <p>This is Simple theme slide.</p> <p>Pacaunt 1</p>
<p>New Section <b>Hello</b></p> <hr/> <p>Slide with no title will continue from the last title.</p> <p>Pacaunt 2</p>	<p><i>This should be focus!</i></p>	<p>#empty-slide is the slide with nothing, even the header and footer.</p>

## 2.14 Themes

---

```
1  = New Section
2  #slide[Hello][
3      This is Simple theme slide.
4  ]
5
6  #slide[
7      Slide with no title will
        continue from the last title.
8  ]
9
```

```
10 #focus-slide[
11     This should be focus!
12 ]
13
14 #empty-slide[
15     #set align(center + horizon)
16     `#empty-slide` is the slide
        with nothing, \
17     even the `header` and
        `footer`.
18 ]
```

## 2.14 Themes

---

Another theme is *default* theme. It is very minimal, as it sets the paper and text font and sizes, provided with new section slides.

## 2.14 Themes

---

Another theme is *default* theme. It is very minimal, as it sets the paper and text font and sizes, provided with new section slides.

You can import it with

```
1 #import themes.default: *  
2 #show: template.with(  
3   aspect-ratio: "16-9"  
4 )
```

## 2.14 Themes

---

Another theme is `default` theme. It is very minimal, as it sets the paper and text font and sizes, provided with new section slides.

You can import it with

```
1 #import themes.default: *  
2 #show: template.with(  
3   aspect-ratio: "16-9"  
4 )
```

and then you will have `#slide`(body), which are normal slide function, and `#empty-slide`(body) for a slide with no header, footer, and margins.



## 2.14 Themes

---

Some example of the Default theme.

New Section	<b>Hello</b> This is default theme slide.	<code>#empty-slide</code> is the slide with nothing, even the header and footer.
-------------	--	---

## 2.14 Themes

---

```
1  = New Section
2
3  #slide[
4      == Hello
5      This is default theme slide.
6  ]
7
```

```
8  #empty-slide[
9      #set align(center + horizon)
10     `#empty-slide` is the slide
    with nothing, \
11     even the `header` and
    `footer`.
12 ]
```

## 2.14 Themes

---

By default Presentate is still young and does not provide more themes currently, but the integration of Typst styling in Presentate should be seamless, and convenient enough to create by yourself :)

For more information, you can contact us at  
Presentate's github  
(<https://github.com/pacaunt/typst-presentate/>)

Enjoy making presentation!