#### Welcome To Presentate!

Tools for creating integrated dynamic slides.

@pacaunt | 2025-08-18

# Outline

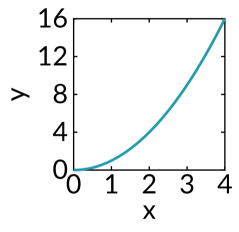
#### Outline

1	Intro	duction	3
	1.1	Presentation by Coding?	3
	1.2	A note about animating PDFs	4
	1.3	Integration of Tools	5
	1.4	About Presentate	8
	1.5	Acknowledgement	9
2	Usag	ge	10
	2.1	Getting Started	10
	2.2	Dynamic Components	15
	2.3	#pause function	16
	2.4	#fragments function	17
	2.5	The #hider argument	18
	2.6	#only and #uncover	20

#### Outline

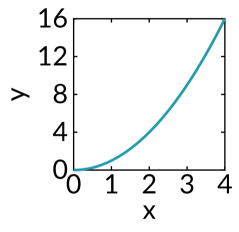
2.7	Relative Indices	24
2.8	Varying Timeline	27
2.9	Animated Decorations	31
2.10	Rendering Stuffs	34
2.11	Animate the inanimate	44
2.12	Modes and Utility	47
2.13	Themes	48

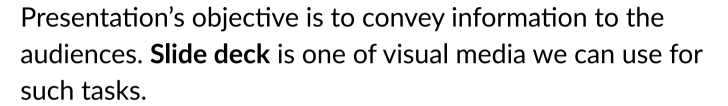
# 1 Introduction



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

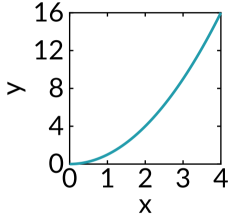






Often, using visual tools is easy, as you can modify what you want. However, we have to admit that sometimes creating visual media is *easier in code*.



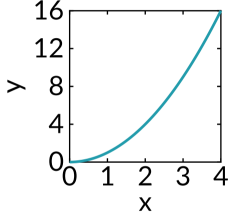




Presentation's objective is to convey information to the audiences. **Slide deck** is one of visual media we can use for such tasks.

Often, using visual tools is easy, as you can modify what you want. However, we have to admit that sometimes creating visual media is *easier in code*.

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



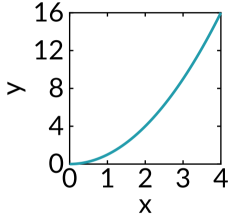


Presentation's objective is to convey information to the audiences. **Slide deck** is one of visual media we can use for such tasks.

Often, using visual tools is easy, as you can modify what you want. However, we have to admit that sometimes creating visual media is *easier in code*.

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

So you don't have to update them manually.





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

Often, using visual tools is easy, as you can modify what you want. However, we have to admit that sometimes creating visual media is *easier in code*.

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

So you don't have to update them manually.

#### 1.2 A note about animating PDFs

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

#### 1.2 A note about animating PDFs

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.

@pacaunt

4

#### 1.2 A note about animating PDFs

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.

A A A A A A

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

**Presentate** is another package written in Typst for creating slides.

Presentate is another package written in Typst for creating slides.

We already have other powerful presentation packages! So it rises a question:

@pacaunt

5

Presentate is another package written in Typst for creating slides.

We already have other powerful presentation packages! So it rises a question:

Why creating another?

Presentate is another package written in Typst for creating slides.

We already have other powerful presentation packages! So it rises a question:

Why creating another?

The answer is **Package Integrations**.

Slide animation requires information in type content; however, most packages for creating visual data output requires non-content input, such as

Slide animation requires information in type content; however, most packages for creating visual data output requires non-content input, such as

CeTZ: arrays of functions

Slide animation requires information in type content; however, most packages for creating visual data output requires non-content input, such as

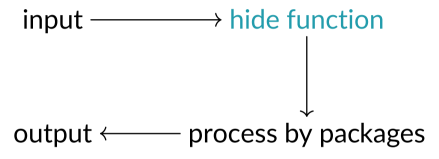
- CeTZ: arrays of functions
- Fletcher: special metadata

Slide animation requires information in type content; however, most packages for creating visual data output requires non-content input, such as

- CeTZ: arrays of functions
- Fletcher: special metadata
- Alchemist: arrays of dictionary

Slide animation requires information in type content; however, most packages for creating visual data output requires non-content input, such as

- CeTZ: arrays of functions
- Fletcher: special metadata
- Alchemist: arrays of dictionary

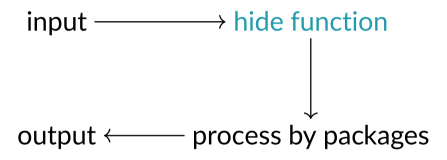


@pacaunt

6

Slide animation requires information in type content; however, most packages for creating visual data output requires non-content input, such as

- CeTZ: arrays of functions
- Fletcher: special metadata
- Alchemist: arrays of dictionary



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

Here is when presentate comes in.

<sup>&</sup>lt;sup>1</sup>https://typst.app/universe/package/alchemist

Here is when presentate comes in.

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

Like the following molecule drawing animation from Alchemist<sup>1</sup> package:

<sup>&</sup>lt;sup>1</sup>https://typst.app/universe/package/alchemist

Here is when presentate comes in.

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

Like the following molecule drawing animation from Alchemist<sup>1</sup> package:

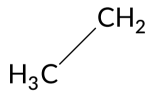
 $H_3C$ 

<sup>&</sup>lt;sup>1</sup>https://typst.app/universe/package/alchemist

Here is when presentate comes in.

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

Like the following molecule drawing animation from Alchemist<sup>1</sup> package:



<sup>&</sup>lt;sup>1</sup>https://typst.app/universe/package/alchemist

Here is when presentate comes in.

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

Like the following molecule drawing animation from Alchemist<sup>1</sup> package:

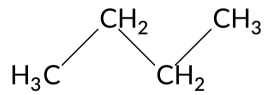
$$CH_2$$
 $CH_3$ 
 $CH_2$ 

<sup>&</sup>lt;sup>1</sup>https://typst.app/universe/package/alchemist

Here is when presentate comes in.

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

Like the following molecule drawing animation from Alchemist<sup>1</sup> package:



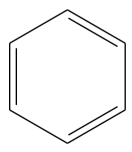
<sup>&</sup>lt;sup>1</sup>https://typst.app/universe/package/alchemist

Here is when presentate comes in.

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

Like the following molecule drawing animation from Alchemist<sup>1</sup> package:

$$CH_2$$
  $CH_3$   $CH_2$ 



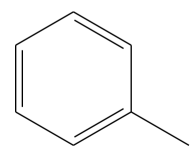
<sup>&</sup>lt;sup>1</sup>https://typst.app/universe/package/alchemist

Here is when presentate comes in.

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

Like the following molecule drawing animation from Alchemist<sup>1</sup> package:

$$CH_2$$
  $CH_3$   $CH_2$ 



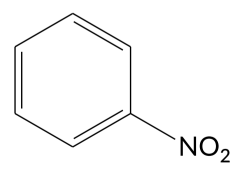
<sup>&</sup>lt;sup>1</sup>https://typst.app/universe/package/alchemist

Here is when presentate comes in.

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

Like the following molecule drawing animation from Alchemist<sup>1</sup> package:

$$CH_2$$
  $CH_3$   $CH_2$ 



<sup>&</sup>lt;sup>1</sup>https://typst.app/universe/package/alchemist

**Presentate** is a package aiming to provide a *framework* for creating dynamic presentation animations that are *flexible* enough to be used with any packages.

@pacaunt

8

**Presentate** is a package aiming to provide a *framework* for creating dynamic presentation animations that are *flexible* enough to be used with any packages.

The package provides:

@pacaunt

8

**Presentate** is a package aiming to provide a *framework* for creating dynamic presentation animations that are *flexible* enough to be used with any packages.

The package provides:

revealing content step-by-step from

#show: pause,

**Presentate** is a package aiming to provide a *framework* for creating dynamic presentation animations that are *flexible* enough to be used with any packages.

The package provides:

- revealing content step-by-step from #show: pause,
- revealing content specifically from #uncover(..) and #only(..),

### **1.4 About Presentate**

**Presentate** is a package aiming to provide a *framework* for creating dynamic presentation animations that are *flexible* enough to be used with any packages.

#### The package provides:

- revealing content step-by-step from #show: pause,
- revealing content specifically from #uncover(...) and #only(...),

transform content by #transform(..),

### **1.4 About Presentate**

**Presentate** is a package aiming to provide a *framework* for creating dynamic presentation animations that are *flexible* enough to be used with any packages.

#### 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,

### **1.4 About Presentate**

**Presentate** is a package aiming to provide a *framework* for creating dynamic presentation animations that are *flexible* enough to be used with any packages.

#### 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 insprations 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>&</sup>lt;sup>2</sup>https://github.com/polylux-typ/polylux

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

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

# 2 Usage

Start with the following snippets:

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

### Then you will have:

Hello World!	Hello World! This is presentate.

You may styling the way you want, for example:

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

### (continued)

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

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

#### (continued)

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

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

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

The results are on the next slide:

#### Welcome to Presentate!

A lazy author 2025-08-11

#### Tips for Typst.

Do you know that  $\pi \neq 3.141592$ ?

#### Tips for Typst.

Do you know that  $\pi \neq 3.141592$ ? Yeah. Certainly.

#### Tips for Typst.

Do you know that  $\pi \neq 3.141592$ ? Yeah. Certainly. Also  $\pi \neq \frac{22}{7}$ .

#slide[..] function provides a workspace for creating animations .
As the example showing the use of #show: pause functionality.

#slide[..] function provides a workspace for creating animations.

As the example showing the use of #show: pause functionality.

Presentate provides the following functions for creating dynamic slides:

#slide[...] function provides a workspace for creating animations.

As the example showing the use of #show: pause functionality.

Presentate provides the following functions for creating dynamic slides:

1. #pause(...) for basic reveal of content in chunks.

#slide[..] function provides a workspace for creating animations.

As the example showing the use of #show: pause functionality.

Presentate provides the following functions for creating dynamic slides:

- 1. #pause(...) for basic reveal of content in chunks.
- 2. #uncover(...) and #only(...) for precise steps of revealing content.

#slide[..] function provides a workspace for creating *animations*. As the example showing the use of #show: pause functionality.

Presentate provides the following functions for creating dynamic slides:

- 1. #pause(...) for basic reveal of content in chunks.
- 2. #uncover(...) and #only(...) for precise steps of revealing content.
- 3. #fragments(...) for revealing content one-by-one.

#slide[..] function provides a workspace for creating *animations*. As the example showing the use of #show: pause functionality.

Presentate provides the following functions for creating dynamic slides:

- 1. #pause(...) for basic reveal of content in chunks.
- 2. #uncover(..) and #only(..) for precise steps of revealing content.
- 3. #fragments(...) for revealing content one-by-one.
- 4. #transform(...) for transform the content by functions.

#slide[..] function provides a workspace for creating *animations*. As the example showing the use of #show: pause functionality.

Presentate provides the following functions for creating dynamic slides:

- 1. #pause(...) for basic reveal of content in chunks.
- 2. #uncover(..) and #only(..) for precise steps of revealing content.
- 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.

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.

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.

$$(x+y)^2$$

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.

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

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.

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

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.

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

as from

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

### Imagine having to type

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

to reveal A to C consecutively;

### Imagine having to type

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

to reveal A to C consecutively; however, we have a better way.

#### Imagine having to type

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

to reveal A to C consecutively; however, we have a better way.

#### Indroducing #fragments(..):

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

#### Imagine having to type

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

to reveal A to C consecutively; however, we have a better way.

#### Indroducing #fragments(..):

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

#### Output:

```
1.2.
```

#### Imagine having to type

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

to reveal A to C consecutively; however, we have a better way.

#### Indroducing #fragments(..):

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

#### Output:

```
    A
    A
    3.
```

#### Imagine having to type

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

to reveal A to C consecutively; however, we have a better way.

#### Indroducing #fragments(..):

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

#### Output:

```
    A
    B
    3.
```

#### Imagine having to type

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

to reveal A to C consecutively; however, we have a better way.

#### Indroducing #fragments(..):

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

#### Output:

A
 B
 C

#### Imagine having to type

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

to reveal A to C consecutively; however, we have a better way.

#### Indroducing #fragments(..):

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

#### Output:

```
    A
    B
    C
```

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

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.

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, this #hide() function cannot hide list and enum's markers effectively, as seen in the previous example (and actually can be changed to suit with your type).

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, this #hide() function cannot hide list and enum's markers effectively, as seen in the previous example (and actually can be changed to suit with your type).

We can hack using a new hider: #utils.hide-enum-list() function from the #utils module of our package. For example:

```
1 #fragments(
2 hider: utils.hide-enum-list
3 )[
4 + A // space around is needed.
5
6 ][+ B][+ C]
```



```
1 #fragments(
2 hider: utils.hide-enum-list
3 )[
4 + A // space around is needed.
5
6 ][+ B][+ C]
```

### Output:

1. A

# 2.5 The #hider argument

```
1 #fragments(
2 hider: utils.hide-enum-list
3 )[
4 + A // space around is needed.
5
6 ][+ B][+ C]
```

#### Output:

1. A

2. B

# 2.5 The #hider argument

```
1 #fragments(
2 hider: utils.hide-enum-list
3 )[
4 + A // space around is needed.
5
6 ][+ B][+ C]
```

#### Output:

A
 B
 C

# 2.5 The #hider argument

```
1 #fragments(
2 hider: utils.hide-enum-list
3 )[
4 + A // space around is needed.
5
6 ][+ B][+ C]
```

#### Output:

```
    A
    B
    C
```

**Warning!** This hider *will affect* the layout if the list is #tight, so, new lines are needed to make it *non-tight*, and it *cannot be nested*.

This function is useful for both #enum.item and #list.item.

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?

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.

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*.

```
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** 

```
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.

```
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 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.

```
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 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.

```
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** 

```
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 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.

```
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 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.

```
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 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.

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

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.

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?

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

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

24

**Content Content** 

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.

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

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

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

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

**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

**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.

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.

**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

**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

**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

**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

**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

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 where no #uncover in between.

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 where 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 you look at the last example carefully, it is noticeable that when After Content appears, it follows the #show: pause function, as if there where 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).

**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

**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

**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

**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

**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

**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** 

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

#update-pause argument updates the current pauses to the maxium 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(...).

#update-pause argument updates the current pauses to the maxium 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:

#update-pause argument updates the current pauses to the maxium 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:

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.

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	Α	

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

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	
АВ	AB	

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

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?

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.

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.

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.

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

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

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)
•
```



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

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

lacktriangle

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

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

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

You can use this to highlight different lines of code with Codly⁵. 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/

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

You can use this to highlight different lines of code with Codly⁵. 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/

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

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.

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.

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.

#### **Structure of #render**

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

#### **Structure of #render**

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

#render only accepts one positional argument: a function.

#### **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 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.

#### **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 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.

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

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:

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:

1. These functions must be imported from #animation module.

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:

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

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:

- 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.

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

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

```
pause(s, circle((0, 0),
    fill: green,))

s.push(auto) // update s

pause(s, circle((1, 0),
    fill: red))

})

10 }, s))
```

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

Output: on subslide 1

Output: on subslide 2



Output: on subslide 3



Output: on subslide 4



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

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.

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:



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:



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:



**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.

**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.

So updating it is crucial to produce the correct number of subslides. But how?

40

**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.

So updating it is crucial to produce the correct number of subslides. But how?

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

**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.

So updating it is crucial to produce the correct number of subslides. But how?

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

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

**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.

So updating it is crucial to produce the correct number of subslides. But how?

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

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

**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.

So updating it is crucial to produce the correct number of subslides. But how?

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

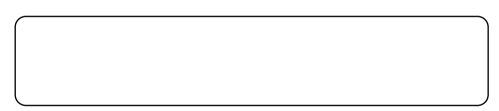
- #auto is pushed to increase the number of pauses by 1.
- 1, 2, 3, .. intergers are pushed to set the current number of pauses.
- (1, 2, ..) array of integers are pushed to set the **minimum number of subslides**, without updating pauses.

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

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

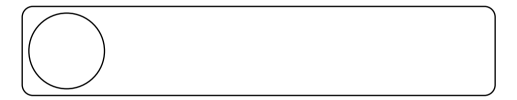
```
pause(s, circle((0, 0)))
       s.push(auto)
       uncover(s, 3,
10
         rect((-1, -1), (1, 1)))
11
       s.push((3,))
       only(s, 4, circle((1, 1)))
12
13
       s.push(4)
14
     })
15 }, s))
```

Output: on subslide 1



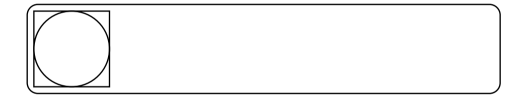
Notice that the circle produced by only() does not preserve space, as it uses it => none as hider.

Output: on subslide 2



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

Output: on subslide 3



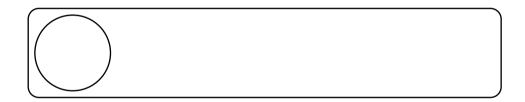
Notice that the circle produced by only() does not preserve space, as it uses it => none as hider.

Output: on subslide 4



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

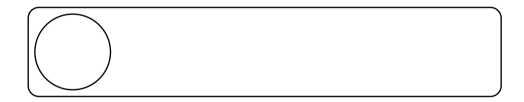
Output: on subslide 5



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.

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*.

**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,))
```

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

Output: on subslide 2



```
1 #render(s => ({
    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) \
          & pause(#s, D)
      $,)
9 }, s,))
```

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

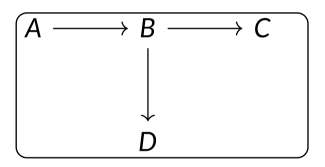
Output: on subslide 3

```
A \longrightarrow B \longrightarrow
```

```
1 #render(s => ({
    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) \
          & pause(#s, D)
      $,)
9 }, s,))
```

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

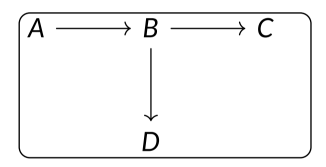
Output: on subslide 4



```
1 #render(s => ({
    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) \
          & pause(#s, D)
      $,)
9 }, s,))
```

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

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

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

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?

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

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

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?

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.

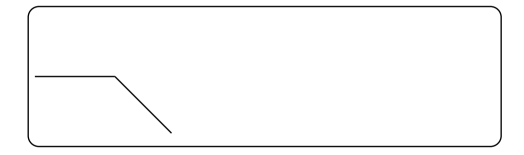
Output: on subslide 1

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

Output: on subslide 2

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

#### Output: on subslide 3



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

#### Output: on subslide 4



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

#### 2.11 Animate the inanimate

#### Output: on subslide 5



Now the molecule is drawn!

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

#### 2.11 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.

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

Presentate provides three modes for different purposes:

Presentate provides three modes for different purposes:

• **Normal** for animated slides. [Default]

Presentate provides three modes for different purposes:

- Normal for animated slides. [Default]
- Handout for disabling all animations.

Presentate provides three modes for different purposes:

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

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)
```

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 )
```

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:



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

```
10 #focus-slide[
     This should be focus!
12 1
13
   #empty-slide[
     #set align(center + horizon)
15
     `#empty-slide` is the slide
16
     with nothing, \
     even the `header` and
17
     `footer`.
18 ]
```

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

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 )
```

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 )
```

52

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.

Some example of the Default theme.

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

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

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!