

1. Title

1.1 Table of Contents

1. Title	1	1.7 Simple Animation (pause + meanwhile)	10
1.1 Table of Contents	2	1.8 Complex Animation Pattern 1 (uncover, only, alternatives)	11
1.2 Simple Slide	4	1.9 Complex Animation Pattern 2 (uncover, only, alternatives)	12
1.3 Page columnization	5		
1.4 Preventing Content Overflow	7		
1.5 Preventing Content Overflow (clip)	8		
1.6 Simple Animation (pause) .	9		

1. Title

- 1.10 Math Equation Simple
Animation (pause,
meanwhile) 13
- 1.11 Math Equation Complex
Animation (uncover, only,
alternatives) 14

1. Title

1.2 Simple Slide

Hello, World!

1. Title

1.3 Page columnization

First column.

Second column.

1. Title

1.3 Page columnization

First column

Second column

1.4 Preventing Content Overflow

1.5 Preventing Content Overflow (clip)

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aequale doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut postea variari voluptas distinguique possit, augeri amplificarique non possit. At etiam Athenis, ut e patre audiebam facete et urbane Stoicos irridente, statua est in quo a nobis philosophia defensa et collaudata est, cum id, quod maxime placeat, facere possimus, omnis voluptas assumenda est, omnis dolor repellendus. Temporibus autem

1. Title

1.6 Simple Animation (pause)

First show message!

1. Title

1.6 Simple Animation (pause)

First show message!

Second show message!

1. Title

1.7 Simple Animation (pause + meanwhile)

Fist show message!

Third show message!

1.7 Simple Animation (pause + meanwhile)

Fist show message!

Second show message!

Third show message!

Fourth show message!

1.8 Complex Animation Pattern 1 (uncover, only, alternatives)

At subslide 1, we can

use `use` for reserving space,

use `use` for not reserving space,

call `#only` multiple times **X** for choosing one of the alternatives.

1.8 Complex Animation Pattern 1 (uncover, only, alternatives)

At subslide 2, we can

use #uncover function for reserving space,

use #only function for not reserving space,

use #alternatives function ✓ for choosing one of the alternatives.

1.8 Complex Animation Pattern 1 (uncover, only, alternatives)

At subslide 3, we can

use #uncover function for reserving space,

use #only function for not reserving space,

use #alternatives function ✓ for choosing one of the alternatives.

1. Title

1.9 Complex Animation Pattern 2 (uncover, only, alternatives)

Ann likes chocolate ice cream.

1. Title

1.9 Complex Animation Pattern 2 (uncover, only, alternatives)

Bob likes strawberry ice cream.

1.9 Complex Animation Pattern 2 (uncover, only, alternatives)

Christopher likes vanilla ice cream.

1.10 Math Equation Simple Animation (pause, meanwhile)

Touying equation with pause:

$$f(x) =$$

Touying equation with meanwhile:

$$F = ma$$

Touring equation is very simple

1.10 Math Equation Simple Animation (pause, meanwhile)

Touying equation with pause:

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

Touying equation with meanwhile:

$$F = ma$$

Touring equation is very simple

1.10 Math Equation Simple Animation (pause, meanwhile)

Touying equation with pause:

$$\begin{aligned} f(x) &= x^2 + 2x + 1 \\ &= (x + 1)^2 \end{aligned}$$

Touying equation with meanwhile:

$$F = ma$$

Touring equation is very simple

1.11 Math Equation Complex Animation (uncover, only, alternatives)

$$f(x) =$$
$$=$$

1.11 Math Equation Complex Animation (uncover, only, alternatives)

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

1.11 Math Equation Complex Animation (uncover, only, alternatives)

$$\begin{aligned}f(x) &= x^2 + 2x + 1 \\ &= (x + 1)^2\end{aligned}$$