

Welcome to Slidenv

Presentation slides for developers

Press Space for next page →



Cursor Commands You Reuse

- `Ctrl+Shift+P` Command Palette
- `Ctrl+K` AI: Edit (inline)
- `Ctrl+L` AI: Chat
- `Ctrl+.` AI: Fix
- `Ctrl+P` Go to File
- `Ctrl+Shift+F` Search in Files
- ``Ctrl+``` Toggle Terminal

What is Slidev?

Slidev is a slides maker and presenter designed for developers, consist of the following features

-  **Text-based** - focus on the content with Markdown, and then style them later
-  **Themable** - themes can be shared and re-used as npm packages
-  **Developer Friendly** - code highlighting, live coding with autocompletion
-  **Interactive** - embed Vue components to enhance your expressions
-  **Recording** - built-in recording and camera view
-  **Portable** - export to PDF, PPTX, PNGs, or even a hostable SPA
-  **Hackable** - virtually anything that's possible on a webpage is possible in Slidev

Read more about [Why Slidev?](#)

Navigation

Hover on the bottom-left corner to see the navigation's controls panel, [learn more](#)

Keyboard Shortcuts

right / space

next animation or slide

left / shift space

previous animation or slide

up

previous slide

down

next slide

Here!

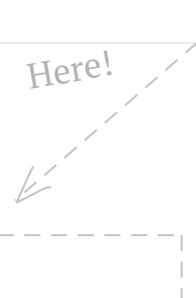


Table of contents

You can use the `Toc` component to generate a table of contents for your slides:

```
<Toc minDepth="1" maxDepth="1" />
```

The title will be inferred from your slide content, or you can override it with `title` and `level` in your frontmatter.

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Code

Use code snippets and get the highlighting directly, and even types hover!

filename-example.ts

```
// TwoSlash enables TypeScript hover information
// and errors in markdown code blocks
// More at https://shiki.style/packages/twoslash
import { computed, ref } from 'vue'

const count = ref(0)
const doubled = computed(() => count.value * 2)

doubled.value = 2
```

Cannot assign to 'value' because it is a read-only

```
// Inside ./snippets/external.ts
export function emptyArray<T>(length: number) {
  return Array.from<T>({ length })
}
```



Learn more

Shiki Magic Move

Powered by shiki-magic-move, Slidev supports animations across multiple code snippets.

Add multiple code blocks and wrap them with ````md magic-move` (four backticks) to enable the magic move. For example:

```
1 <!-- step 4 -->
2 <script setup>
3 const author = {
4   name: 'John Doe',
5   books: [
6     'Vue 2 - Advanced Guide',
7     'Vue 3 - Basic Guide',
8     'Vue 4 - The Mystery'
9   ]
10 }
11 </script>
```

Components

You can use Vue components directly inside your slides.

We have provided a few built-in components like `<Tweet/>` and `<Youtube/>` that you can use directly. And adding your custom components is also super easy.

```
<Tweet id="1390115482657726468" />
```

```
<Counter :count="10" />
```

-	10	+
---	----	---

Check out the guides for more.

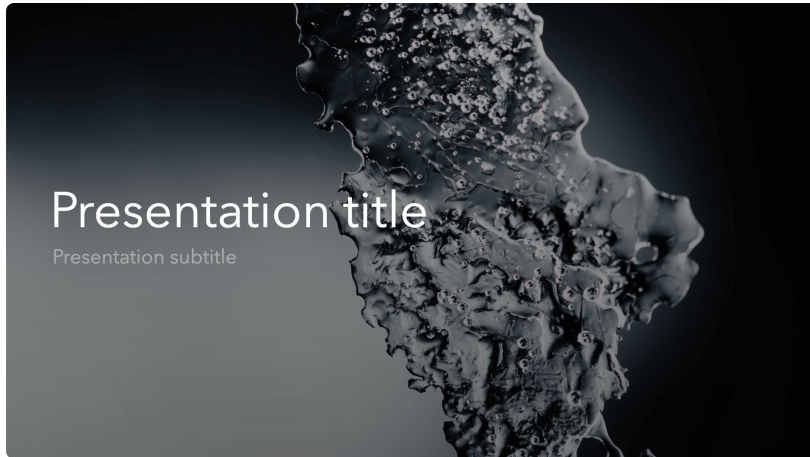
Themes

Slidev comes with powerful theming support. Themes can provide styles, layouts, components, or even configurations for tools. Switching between themes by just **one edit** in your frontmatter:

```
---
```

```
theme: default
```

```
--
```



```
---
```

```
theme: serifh
```

```
--
```



Read more about [How to use a theme](#) and check out the [Awesome Themes Gallery](#).

Clicks Animations

You can add `v-click` to elements to add a click animation.

This shows up when you click the slide:

```
<div v-click>This shows up when you click the slide.</div>
```

The `v-mark` directive also allows you to add inline marks, powered by Rough Notation:

```
<span v-mark.underline.orange>inline markers</span>
```

[Learn more](#)

Motions

Motion animations are powered by [@vueuse/motion](#), triggered by `v-motion` directive.

```
<div
  v-motion
  :initial="{ x: -80 }"
  :enter="{ x: 0 }"
  :click-3="{ x: 80 }"
  :leave="{ x: 1000 }"
>
  Slidēv
</div>
```



Slidēv

[Learn more](#)

LATEX

LATEX is supported out-of-box. Powered by KATEX.

Inline $\sqrt{3x - 1} + (1 + x)^2$

Block

$$\nabla \cdot \vec{E} = \frac{\rho}{\varepsilon_0}$$

$$\nabla \cdot \vec{B} = 0$$

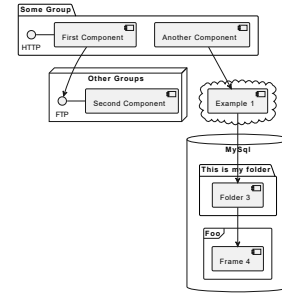
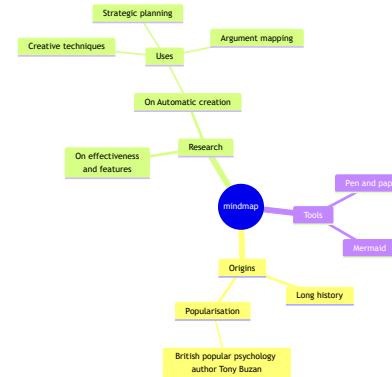
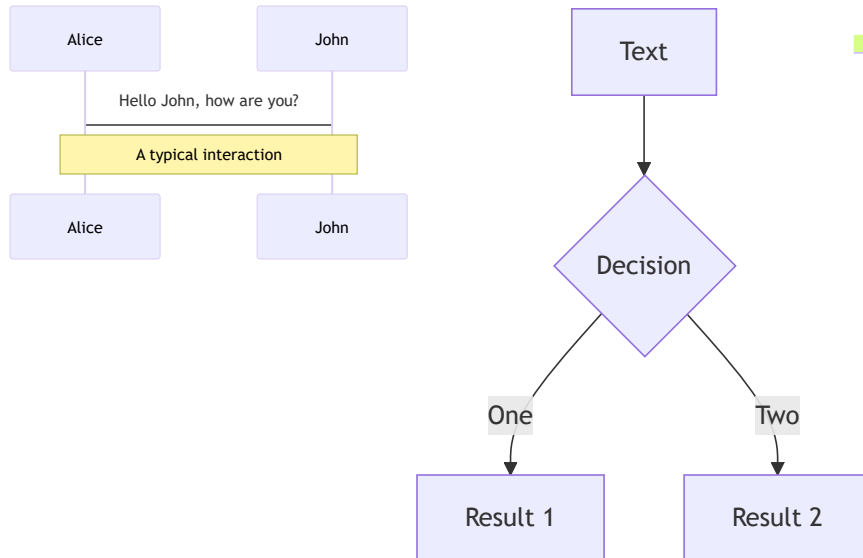
$$\nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t}$$

$$\nabla \times \vec{B} = \mu_0 \vec{J} + \mu_0 \varepsilon_0 \frac{\partial \vec{E}}{\partial t}$$

Learn more

Diagrams

You can create diagrams / graphs from textual descriptions, directly in your Markdown.



Learn more: [Mermaid Diagrams](#) and [PlantUML Diagrams](#)

Draggable Elements

Double-click on the draggable elements to edit their positions.

DIRECTIVE USAGE

```

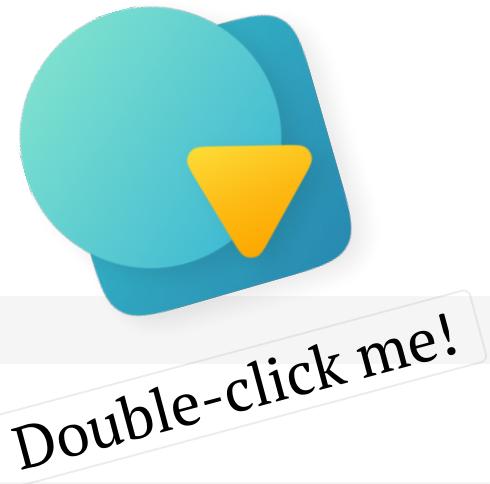
```

COMPONENT USAGE

```
<v-drag text-3xl>
  <div class="i-carbon:arrow-up" />
  Use the `v-drag` component to have a draggable container!
</v-drag>
```

DRAGGABLE ARROW

```
<v-drag-arrow two-way />
```



Imported Slides

You can split your slides.md into multiple files and organize them as you want using the `src` attribute.

slides.md

```
# Page 1

Page 2 from main entry.

---

## src: ./subpage.md
```

subpage.md

```
# Page 2

Page 2 from another file.
```

[Learn more](#)

Monaco Editor

Slidev provides built-in Monaco Editor support.

Add `{monaco}` to the code block to turn it into an editor:

```
import { ref } from 'vue'  
import { emptyArray } from './external'  
  
const arr = ref(emptyArray(10))
```

Use `{monaco-run}` to create an editor that can execute the code directly in the slide:

```
import { version } from 'vue'  
import { emptyArray, sayHello } from './external'  
  
sayHello()  
console.log(`vue ${version}`)  
console.log(emptyArray<number>(10).reduce(fib => [...fib, fib.at(-1)! + fib.at(-2)!], [1, 1]))
```

vue 3.5.26
[1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144]

Learn More

[Documentation](#) · [GitHub](#) · [Showcases](#)

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