

Welcome to Slidev

为 developers 提供的演示文稿工具 (网站式PPT)

按空格键进入下一页 →



What is Slidev?

Slidev 是一个为开发者设计的幻灯片制作和演示器，包括以下功能

-  **Text-based** - 用 `Markdown` 专注于内容，然后再对它们进行样式设计
-  **Themable** - 主题可以与 `npm` 包共享和使用
-  **Developer Friendly** - 代码高亮，带自动完成的实时编码
-  **Interactive** - 嵌入 `Vue` 组件以增强你的表达能力
-  **Recording** - 内置录音和摄像视图
-  **Portable** - 输出为PDF、PNG，甚至是可托管的 SPA
-  **Hackable** - 网页上的一切可能

Read more about Why Slidev?

Navigation 导航

悬停在左下角可以看到导航的控制面板, [learn more](#)

Keyboard Shortcuts

right / space

next animation or slide

left / shift space

previous animation or slide

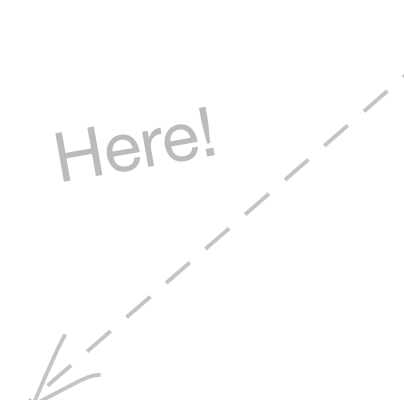
up

previous slide

down

next slide

Here!



Icon 图标

Slidev 允许你在 Markdown 中直接访问几乎所有的开源的图标集。这得益于 vite-plugin-icons 和 Iconify。

图标 ID 遵循 Iconify 的命名规则 {collection-name}-{icon-name}。例如：

- 使用 Material Design Icons, 其规则为 



- 使用 Carbon, 其规则为 



- 使用 Unicons Monochrome, 其规则为 

- 还有更多...

Code 代码

Use code snippets and get the highlighting directly! [1]

```
1 interface User {  
2     id: number  
3     firstName: string  
4     lastName: string  
5     role: string  
6 }  
7  
8 function updateUser(id: number, update: User)  
9     const user = getUser(id)  
10    const newUser = {...user, ...update}  
11    saveUser(id, newUser)  
12 }
```

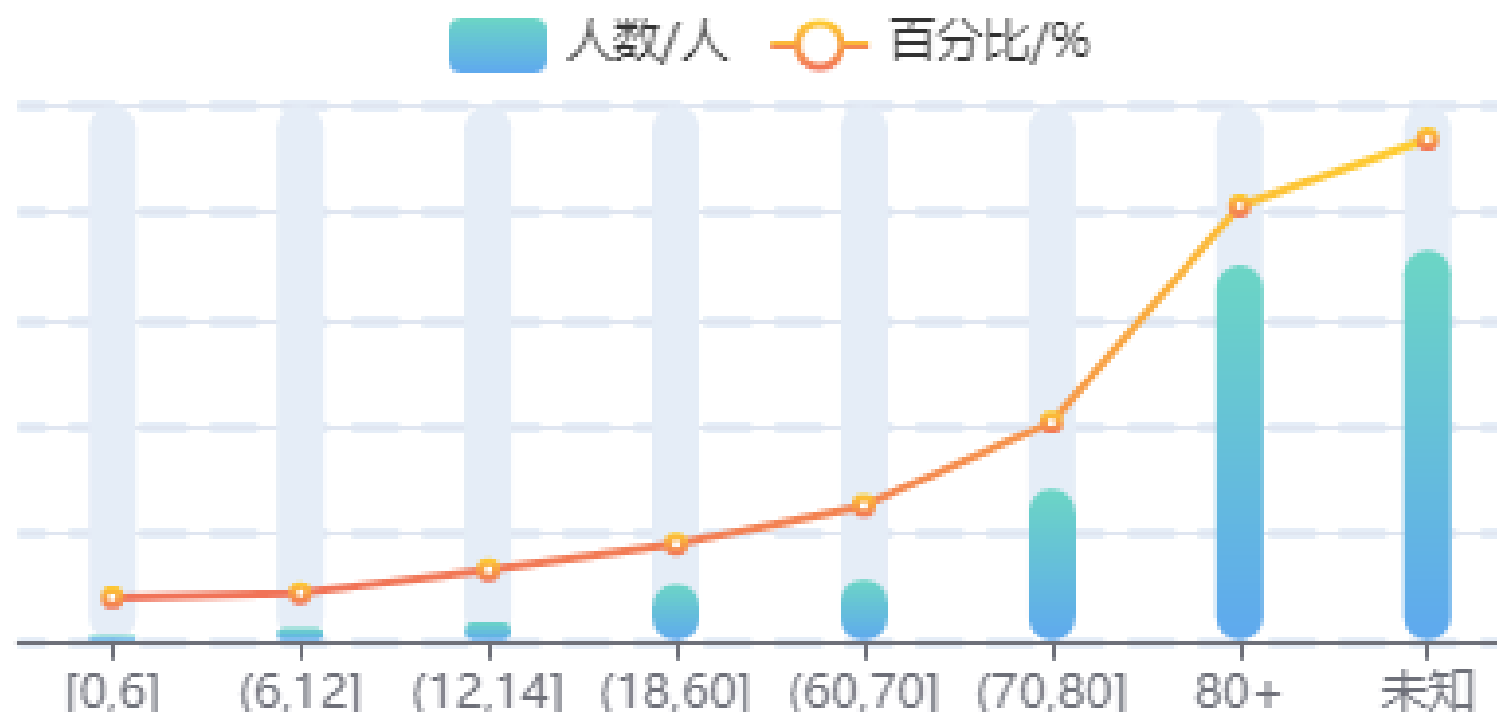


1. Learn More

Components 组件

你可以直接在你的幻灯片中使用 `Vue` 组件。

```
1 <Chart />
```



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

- 10 +

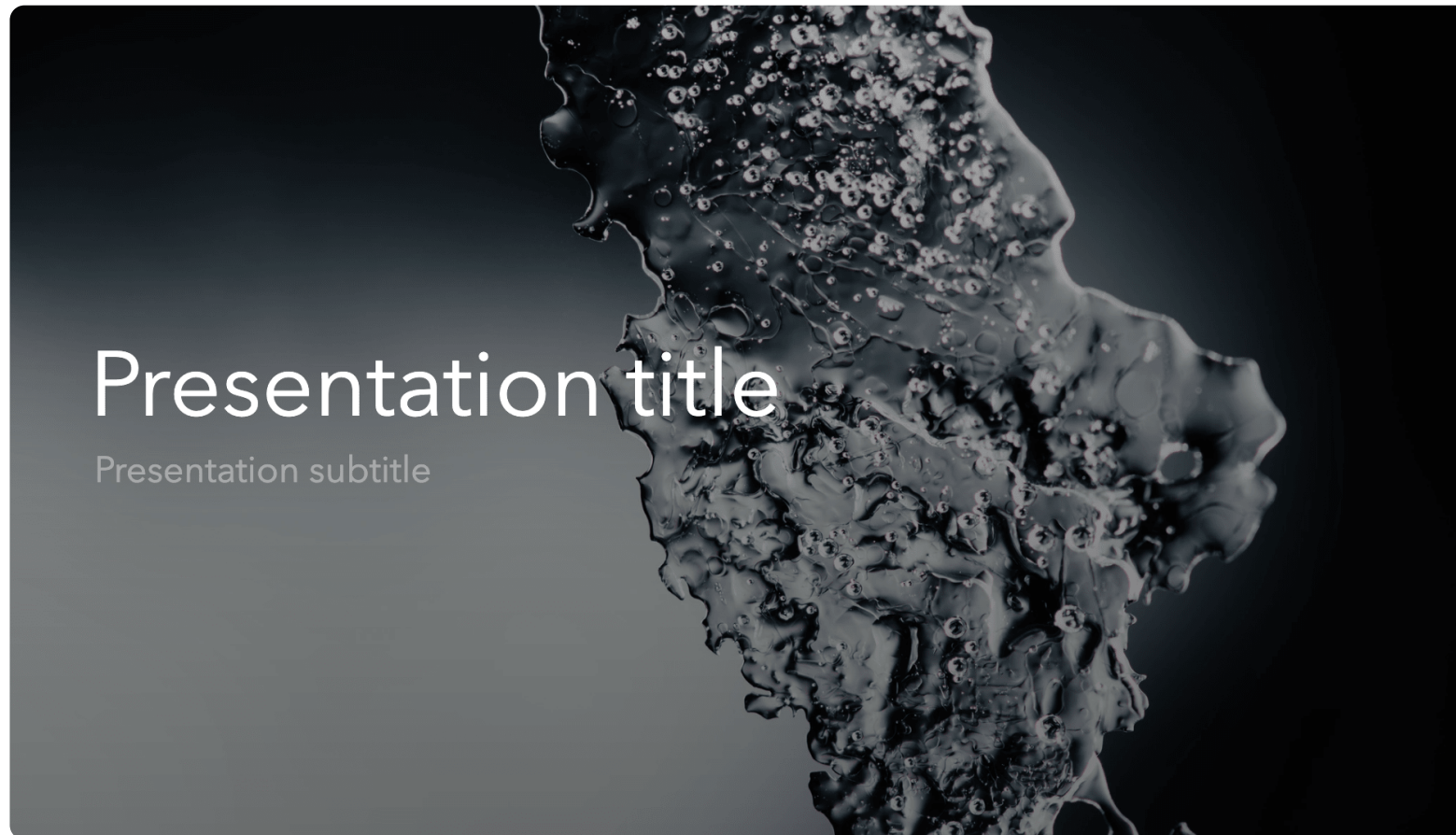
Check out the guides for more.

☀ Light

Themes 主題

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:

```
1 ---  
2 theme: default  
3 ---
```



```
1 ---  
2 theme: serif  
3 ---
```

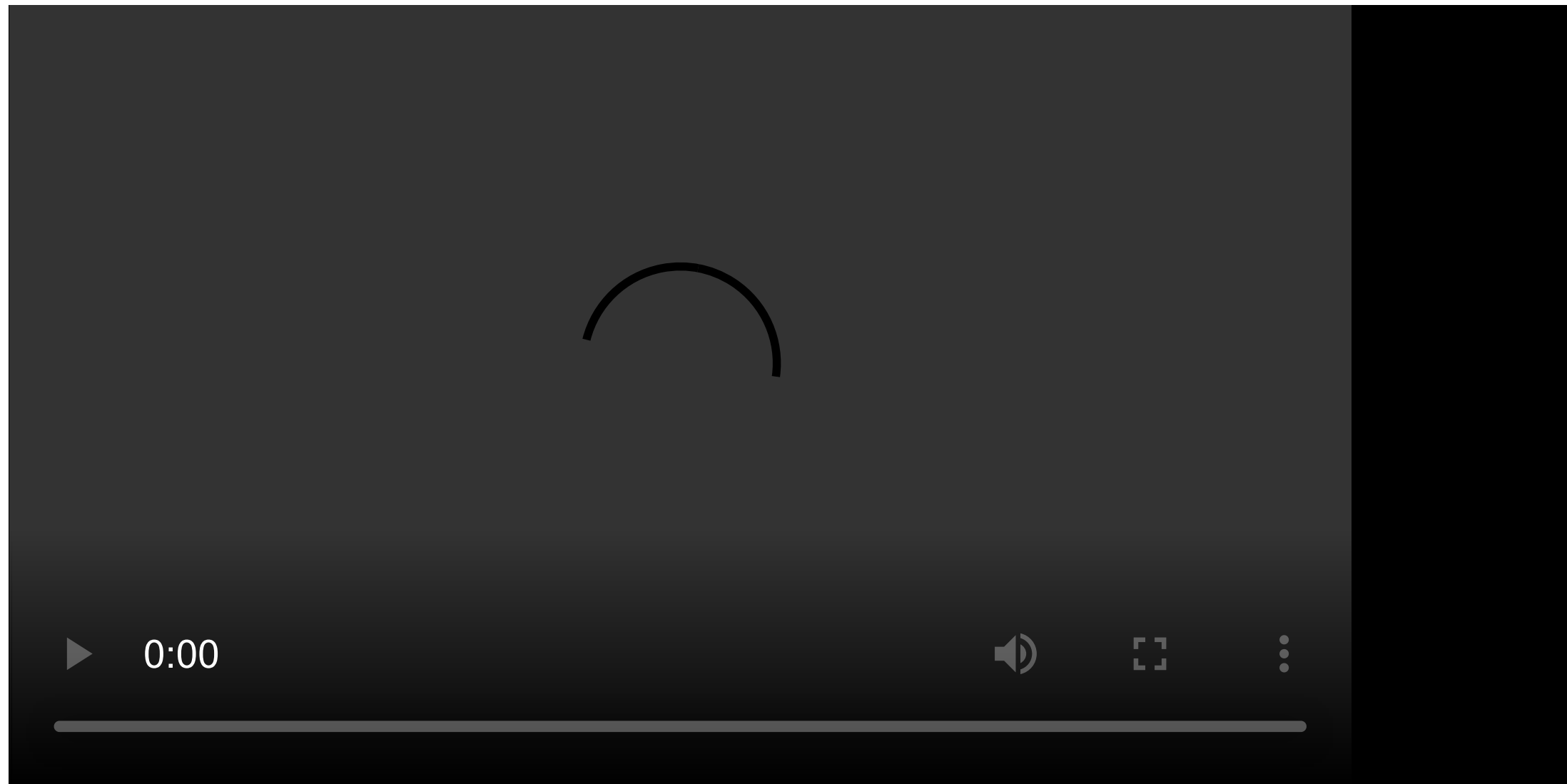


Read more about [How to use a theme](#) and check out the [Awesome Themes Gallery](#).

Video 视频

插入常见的 PPT 视频就像网站上播放视频一样容易

```
1 <video class="h-70 m-auto" controls src="/demo.mp4" />
```



Animations 动画

Animations are powered by [@vueuse/motion](#).

```
1 <div  
2   v-motion  
3   :initial="{ x: -80 }"  
4   :enter="{ x: 0 }">  
5   Sliddev  
6 </div>
```



LaTeX 数学表达式

LaTeX is supported out-of-box powered by KaTeX.

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

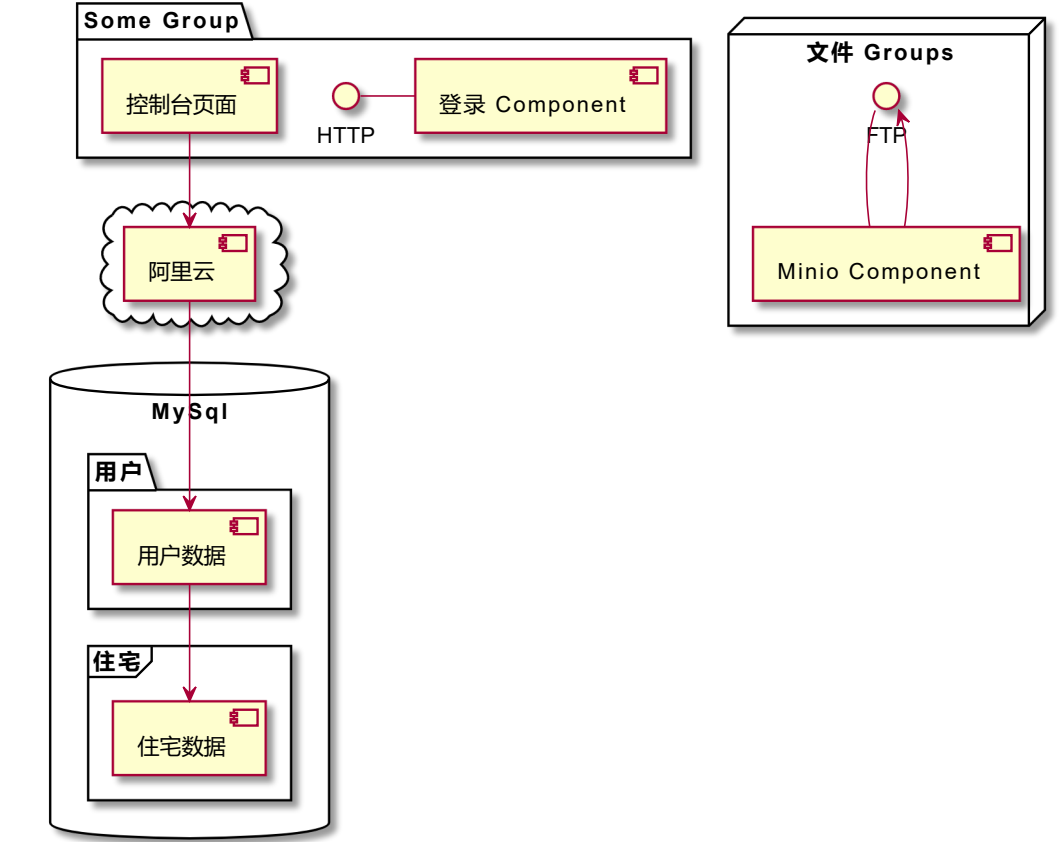
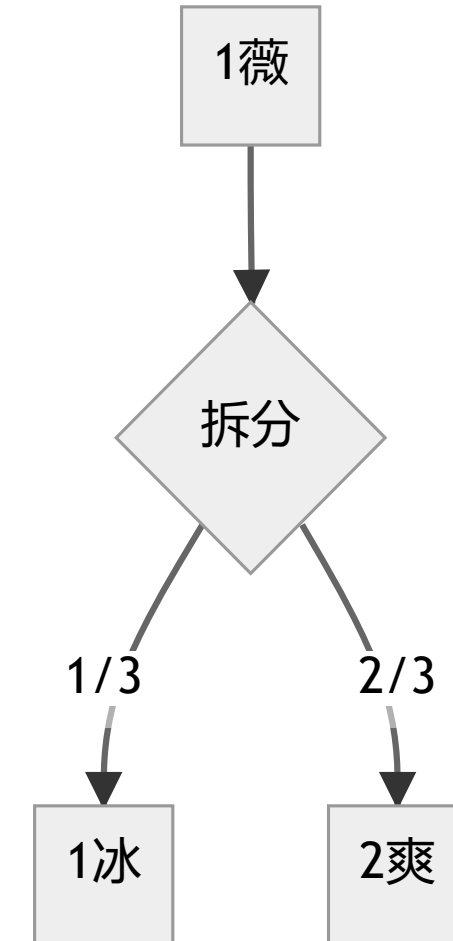
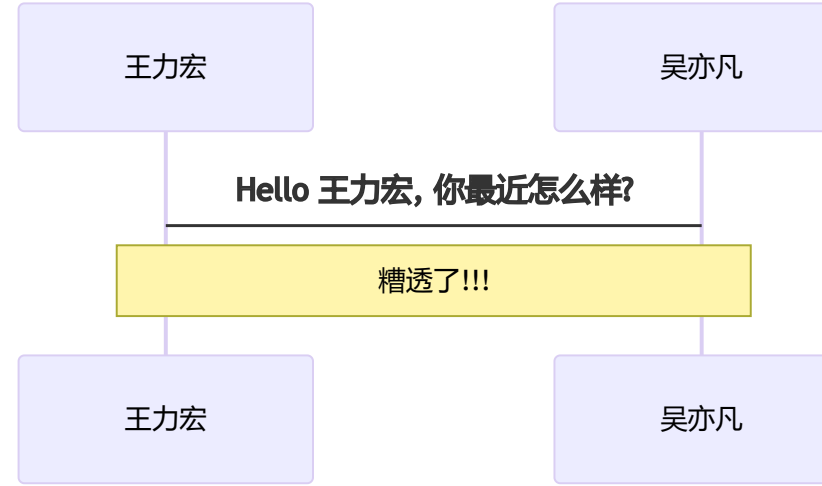
Block

$$\begin{aligned}\nabla \times \vec{\mathbf{B}} - \frac{1}{c} \frac{\partial \vec{\mathbf{E}}}{\partial t} &= \frac{4\pi}{c} \vec{\mathbf{j}} \nabla \cdot \vec{\mathbf{E}} = 4\pi \rho \\ \nabla \times \vec{\mathbf{E}} + \frac{1}{c} \frac{\partial \vec{\mathbf{B}}}{\partial t} &= \vec{0} \\ \nabla \cdot \vec{\mathbf{B}} &= 0\end{aligned}$$

[Learn more](#)

Diagrams 图示

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



[Learn More](#)

Learn More 了解更多

Documentations · GitHub · Showcases

Thank You!

Slides can be found on [Lanseria](#)