



链滴

# 开源一款支持 markdown 语法的思维导图 和大纲工具——Mark Mind

作者: [markmind](#)

原文链接: <https://ld246.com/article/1605922967160>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

# 开发技术

基于 electron-vue 开发, 支持window、mac、linux

## 功能简介

### 思维导图支持布局

- 普通思维导图
- 组织架构布局
- 鱼骨图
- 时间线

### 思维导图支持:

1. 外框
2. 概要
3. 联系
4. 标注
5. 标签
6. 图像
7. 链接
8. 支持类似ppt演示功能
9. 支持混合布局

### 节点内Markdown语法支持:

1. 文字样式设置
2. Emoji表情与Font awesome字体图标
3. 链接
4. 图片
5. 列表
6. 表格
7. 代码高亮
8. 公式
9. 图表(mermaid,echarts,flowchart,plantuml)

## 截图

The screenshot displays the MarkMind application interface. At the top, there is a code editor with a JavaScript function: `function sayHello(){ alert('Hello, Welcome to MarkMind'); }`. Below the code are emoji icons and a chemical equation:  $x\text{Na}(\text{NH}_4)\text{HPO}_4 \xrightarrow{\Delta} (\text{NaPO}_3)_x + x\text{NH}_3 \uparrow + x\text{H}_2\text{O}$ . A mathematical formula is also shown:  $\frac{1}{(\sqrt{\phi\sqrt{5}} - \phi)e^{1/\phi}} = 1 + \frac{e^{-2\pi}}{1 + \frac{e^{-2\pi}}{1 + \frac{e^{-2\pi}}{\dots}}}$ .

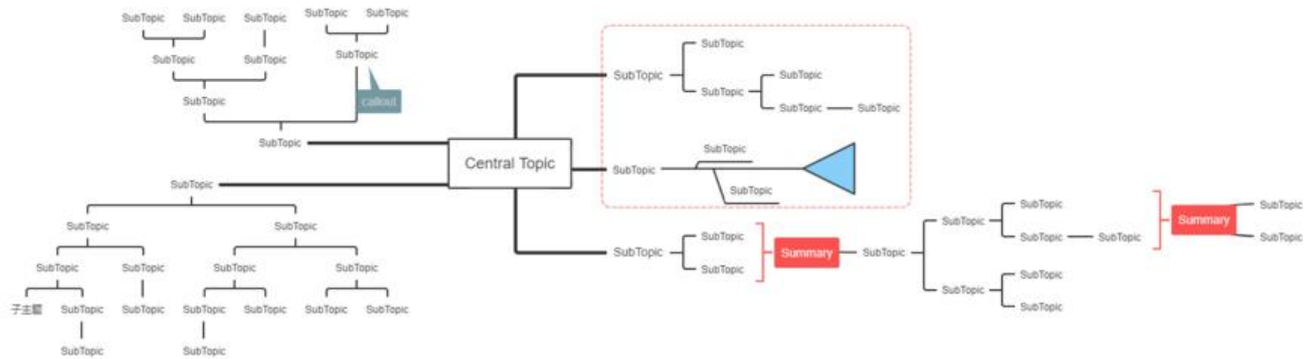
The main area shows a mind map with a central node 'Introduction' and two main branches: 'Markdown Grammar' and 'Short Cut'. The 'Short Cut' branch is further divided into 'Mind Map Short Cut' and 'Outline Short Cut'. The 'Mind Map Short Cut' table is as follows:

Features	Short Cut
New Brother Node	Enter
New Child Node	Tab
Node Parent Node	Ctrl/Cmd+P or Ctrl/Cmd+Insert
Delete Node	Delete
Edit Node	Space
Quit Edit Node	Esc Or Tab
Presentation	Left/Right
Expand/Collapse Node	Ctrl/Cmd+/
Move Canvas	Shift + Mouse Wheel
multiple Select Node	Ctrl/Cmd + Click Node
Adjust node position	Drag And Drop Node

The 'Outline Short Cut' table is as follows:

Features	Short Cut
New Brother Node	Enter
Indent	Tab
Unindent	Shift+Tab

At the bottom left, there is a 'Demo 1' timeline with tasks 'task1', 'task2', 'task3', and 'task4' plotted against dates from 2014-01-26 to 2014-02-16. A blue callout box says 'at line(mermaid,width:600) of not required'.



软件支持导入OPML、Xmind zen、markdown、百度脑图等文件，导出Freemind、百度脑图、OP L、百度脑图等文件

思维导图支持导出png图片，大纲支持导出pdf和word文件。

开源地址：[MarkMindLtd/Mark-Mind](https://github.com/MarkMindLtd/Mark-Mind)