### Mermaid绘图

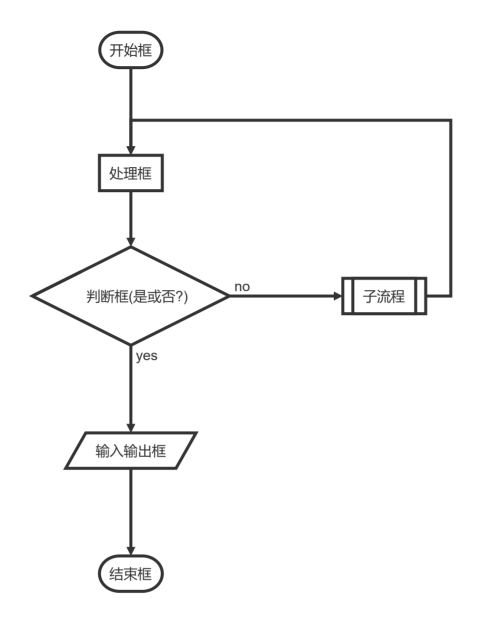
### 1 流程图 (Flow)

<u>mermaid 语法 - 云+社区 - 腾讯云 (tencent.com)</u> <u>Flowchart (mermaid-js.github.io)</u>

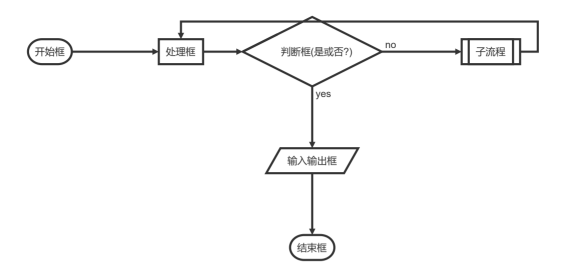
Visio 2003将形状添加到绘图时自动给它们编号:

- 1. 视图—加载项—其他Visio方案——给形状编号。
- 2. 单击"常规"选项卡,在"操作"下,单击"自动编号"。
- 3. 在"分配的编号"下,指定所需的形状编号选项。
- 4. 选取"将形状放到页上时继续给形状编号"复选框。
- 5. 要指定形状编号是出现在形状文本之前还是之后,请单击"高级"选项卡。在"编号的位置"下, 单击所需的位置。
- 6. 注释 要停止将形状拖到绘图页时给形状编号,请右击绘图页,然后单击"放下时给形状编号"来 去除复选标记。
- 7. 提示:要手动给某个形状编号,请单击"常规"选项卡。在"操作"下单击"单击以手动编号",再单击"确定"。然后,在"手动编号"对话框打开的情况下单击相应的形状。

标准流程图



标准流程图 (横向)



# 2 流程图 (Mermaid-graph)

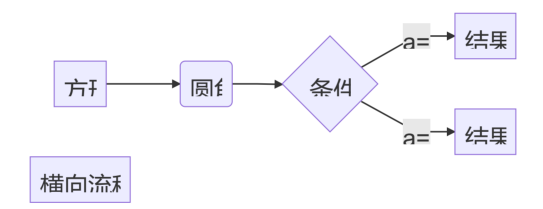
### graph:

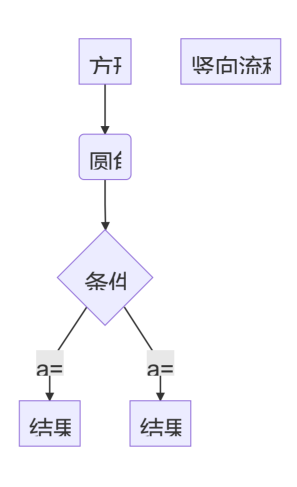
Possible FlowChart orientations are:

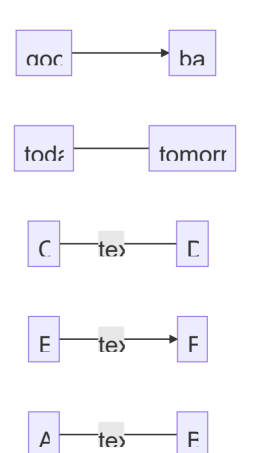
- TB top to bottom
- TD top-down/ same as top to bottom
- BT bottom to top
- RL right to left
- LR left to right

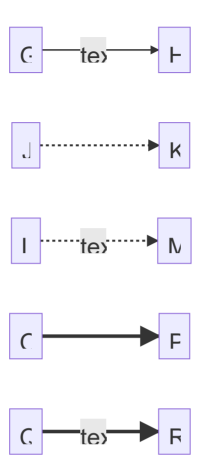
### Links between nodes:

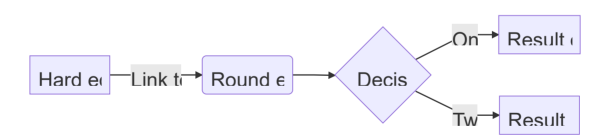
- A link with arrow head: A-->B
- An open link: A --- B
- A---|This is the text|B
- A-->|text|B
- Dotted link: A-.->B
- Dotted link with text: A-. text .-> B

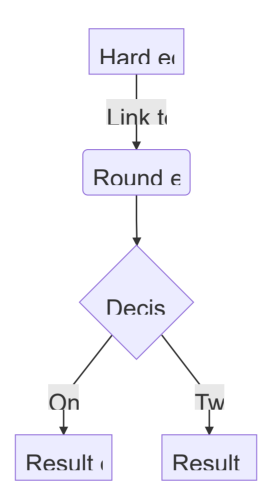




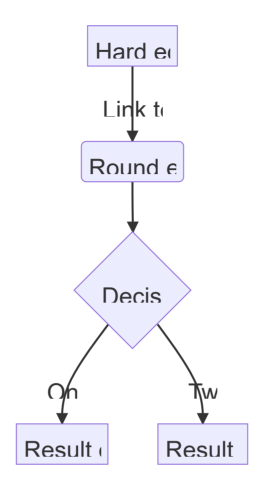


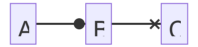




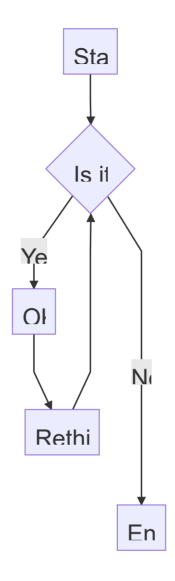


flowchart:









ic

This is the text in

Databa

This is the text in

This is the text in t

This is the text in

This is the text in

Christn

Go shop



This is the text in

This is the (text) ir

This is the text in

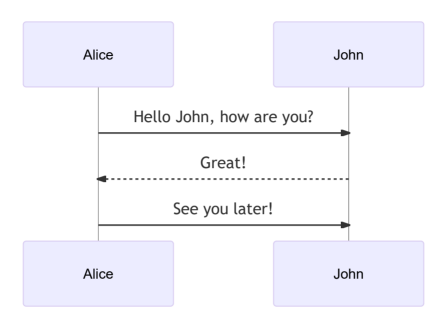
ic

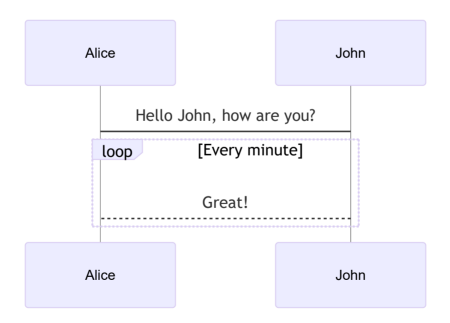
Decis

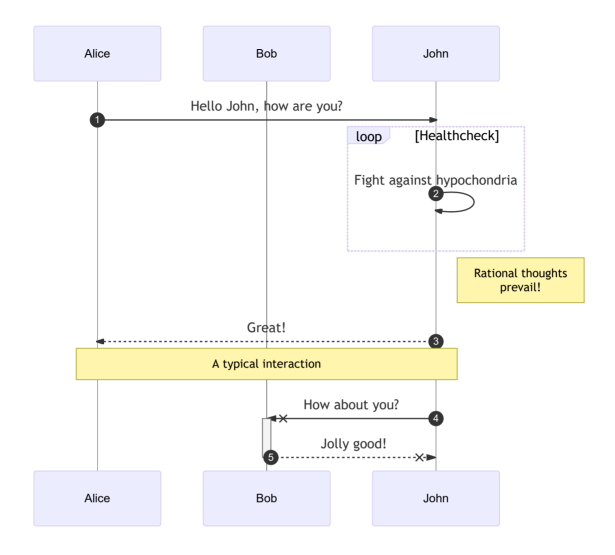
# 3 时序图 Sequence Diagram

->>带箭头

->直线







There are six types of arrows currently supported:

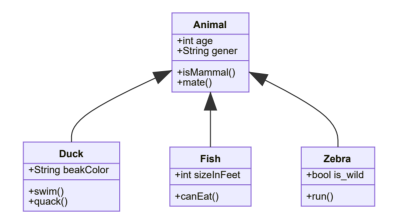
Туре	Description		
->	Solid line without arrow		
>	Dotted line without arrow		
->>	Solid line with arrowhead		
>>	Dotted line with arrowhead		
-X	Solid line with a cross at the end		
X	Dotted line with a cross at the end.		
-)	Solid line with an open arrow at the end (async)		
)	Dotted line with a open arrow at the end (async)		

# 3 状态图 State Diagram



# 4 类图 Class Diagram

- < | -- 表示继承
- +表示public
- -表示private



### 4 甘特图



2020-01-05 2020-01-12 2020-01-19 2020-01-26 2020-02-02 2020-02-09 2020-02-16

# 软件开发甘特图 | 京型 | Ulight | R来任务 | | 学习准备理解需求 | 设计框架 | 开发 | | 开发 | 开发 | | 京型 | 设计框架 | 元力测试 | 元力测试 |

2014-01-027014-01-029014-01-121014-01-122014-01-125014-01-127014

