- · keywords: [Markdown, Example]
  - Wiki
  - Pandoc
  - MacTex
  - Using in VSCode
  - Configuration

#### Wiki

LaTeX/Document Structure

#### Pandoc

#### **Fonts**

```
pandoc --pdf-engine=xelatex -V CJKmainfont=SimSong -V mainfont=Noto\
    Serif\ TC README.md -o README.pdf --from markdown --template ./
    Eisvogel/eisvogel.latex --listings -V sansfont=Noto\ Sans\ TC
```

### **MacTex**

MacTex Official

## **Using in VSCode**

Install LaTeX Workshop in VSCode.

# Configuration

MACOS 下用 Vscode 配置 LaTex(2022\_07\_18) 亲测有效

这段代码包括了

- ① XeLaTeX 的配置
- ② 两次编译 XeLaTeX, 防止有些时候目录不显示(血泪)
- ③ 删除部分不需要的 Tex 编译时产生的多余文件
- ④ 以上都是我一个个自己搜出来加上去的

```
1
   {
 2
        "js/ts.implicitProjectConfig.checkJs": true,
3
        "latex-workshop.latex.tools": [
4
            {
5
              "name": "xelatex",
              "command": "xelatex",
 6
 7
              "args": [
8
                "-synctex=1",
9
                "-interaction=nonstopmode",
                "-file-line-error",
                "%DOC%"
              ]
            },
14
              "name": "pdflatex",
              "command": "pdflatex",
16
17
              "args": [
18
                "-synctex=1",
19
                "-interaction=nonstopmode",
                "-file-line-error",
21
                "%DOC%"
22
              ]
23
            },
24
            {
                "name": "latexmk",
26
                "command": "latexmk",
27
                // "args": [
28
                //
                       "-synctex=1",
29
                //
                      "-interaction=nonstopmode",
                      "-file-line-error",
                //
                      "-pdf",
                //
                //
                       "-outdir=%OUTDIR%",
                       "%DOC%"
                //
34
                // ],
                "args": [
                    "-xelatex",
37
                    "-synctex=1",
38
                    "-interaction=nonstopmode",
39
                    "-file-line-error",
                    "%DOC%"
40
41
                ],
42
                "env": {}
43
            },
44
            /*
45
            {
              "name": "latexmk",
46
47
              "command": "latexmk",
48
              "args": [
49
                "-synctex=1",
                "-interaction=nonstopmode",
```

```
"-file-line-error",
51
                "-pdf",
                "%DOC%"
54
            },
            */
57
            {
              "name": "bibtex",
59
             "command": "bibtex",
             "args": [
60
               "%DOCFILE%"
61
62
             ]
           }
63
64
          ],
65
          "latex-workshop.latex.recipes": [
66
           {
              "name": "XeLaTeX",
67
68
              "tools": [
               "xelatex",
69
               "xelatex"
71
              ]
72
            },
73
74
              "name": "PDFLaTeX",
             "tools": [
76
               "pdflatex"
77
78
            },
79
           {
             "name": "latexmk",
             "tools": [
81
82
               "latexmk"
83
              ]
84
           },
85
            {
86
              "name": "BibTeX",
87
             "tools": [
88
               "bibtex"
89
90
            },
91
92
              "name": "xelatex -> bibtex -> xelatex*2",
              "tools": [
94
                "xelatex",
               "bibtex",
               "xelatex",
96
97
               "xelatex"
98
              ]
99
            },
            {
              "name": "pdflatex -> bibtex -> pdflatex*2",
```

```
102
               "tools": [
                 "pdflatex",
104
                 "bibtex",
                 "pdflatex",
106
                 "pdflatex"
107
              ]
108
            },
109
        ],
        "latex-workshop.latex.autoClean.run": "onBuilt", //注意结尾足 t 不
111
        "latex-workshop.latex.clean.fileTypes": [
          "*.aux",
112
          "*.bbl",
114
          "*.blg",
          "*.idx",
          "*.ind",
          "*.lof",
117
118
          "*.lot",
          "*.out",
119
          "*.toc",
121
          "*.acn",
          "*.acr",
          "*.alg",
124
          "*.glg",
          "*.glo",
          "*.gls",
127
          "*.ist",
128
          "*.fls",
129
          "*.log",
          "*.fdb_latexmk",
        ],
132 }
```