目录

[Qt samples汇总 1](#_Toc12875)

[zoomlinechart 1](#_Toc16738)

[Texture 1](#_Toc27015)

[OpenGL汇总 1](#_Toc15693)

[配置LearningOpenGL 1](#_Toc14344)

[下载glfw 1](#_Toc5540)

[下载glad 2](#_Toc17303)

[Python 5](#_Toc5342)

[每日任务 6](#_Toc16726)

[20230909 6](#_Toc1525)

# Qt samples汇总

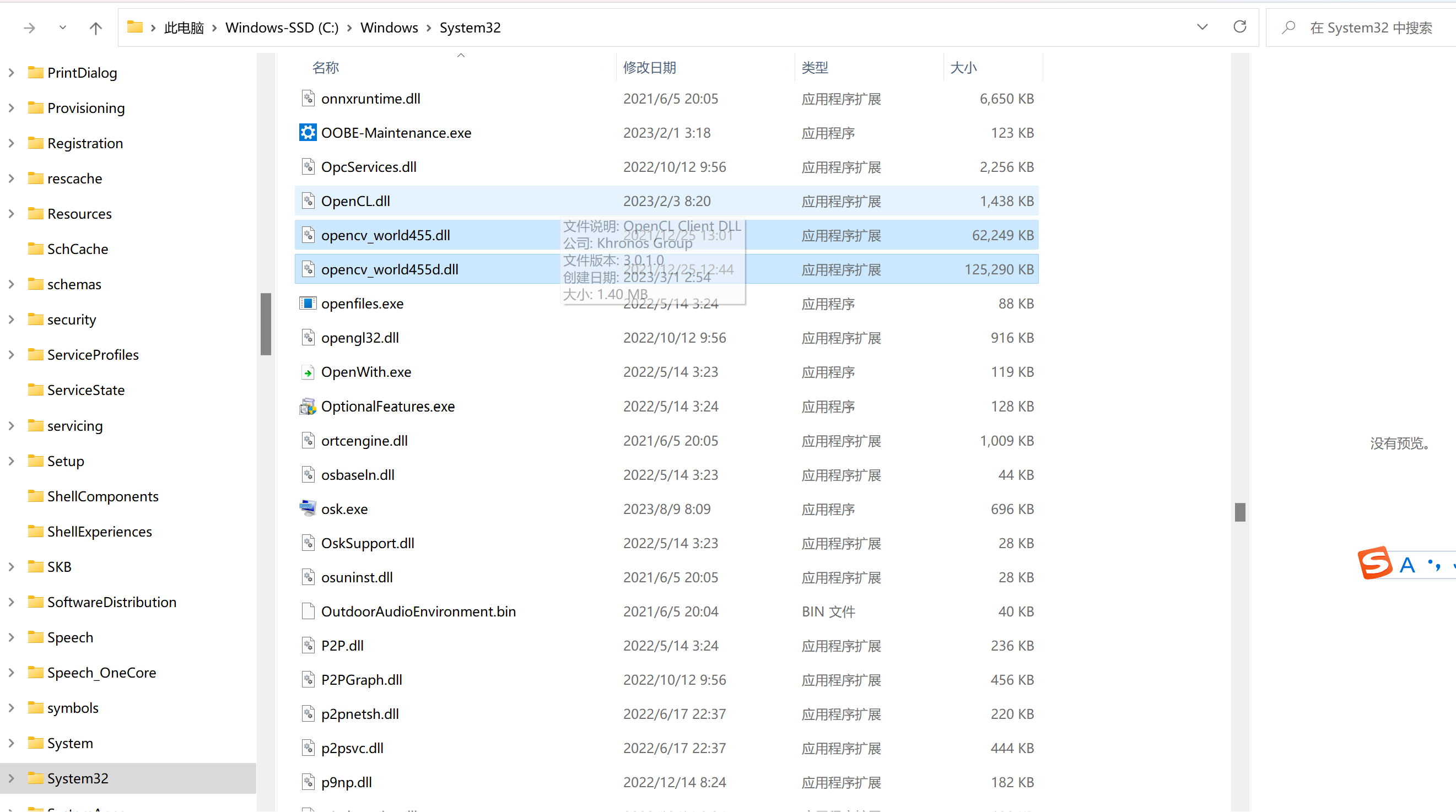
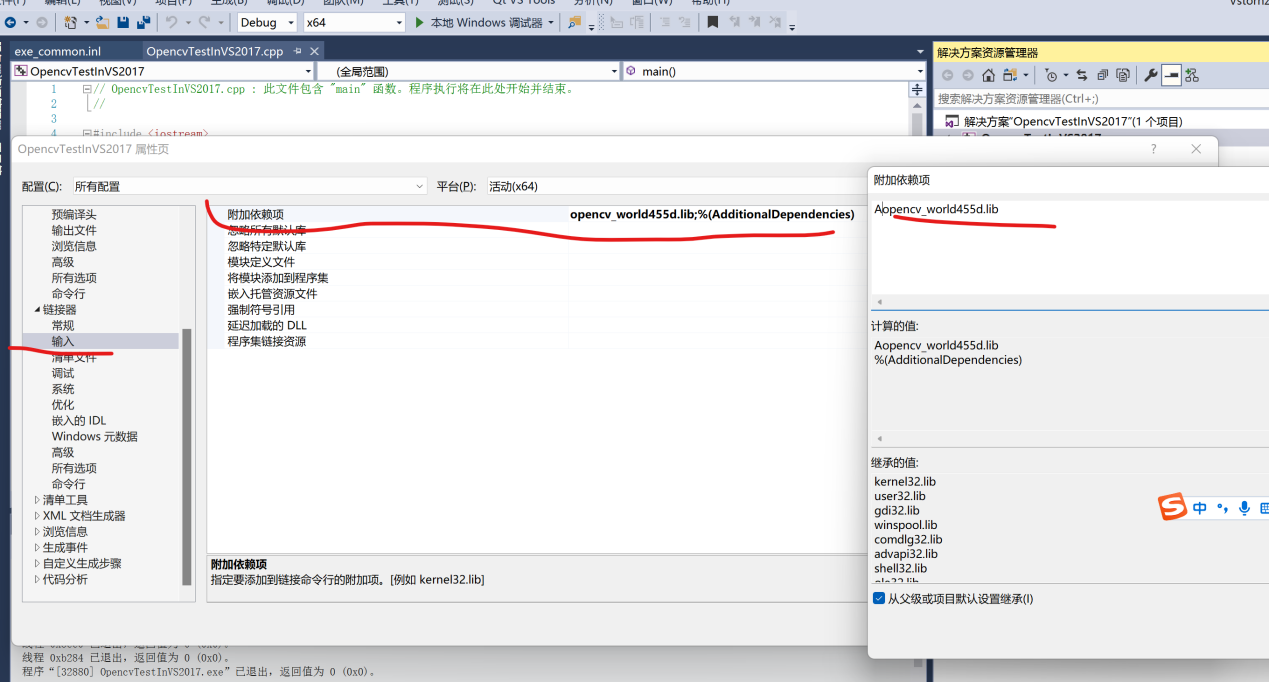
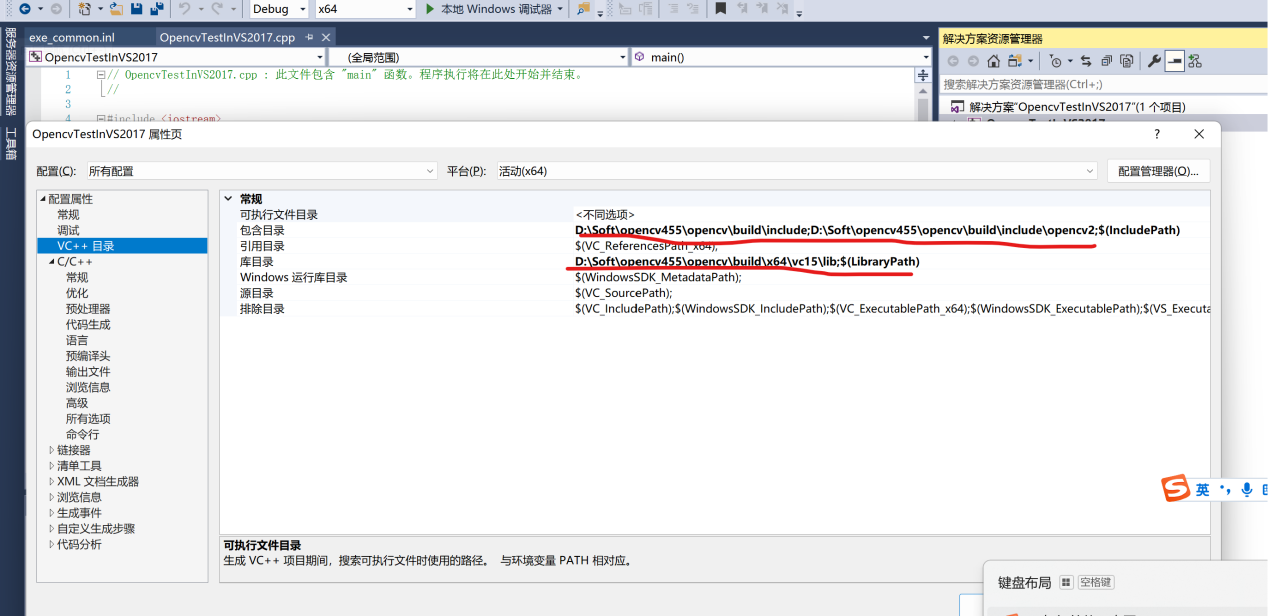
## zoomlinechart

## Texture

# 

# VS2017配置opencv

1 安装 opencv-4.5.5-vc14\_vc15.exe 到D:\Soft\opencv455目录

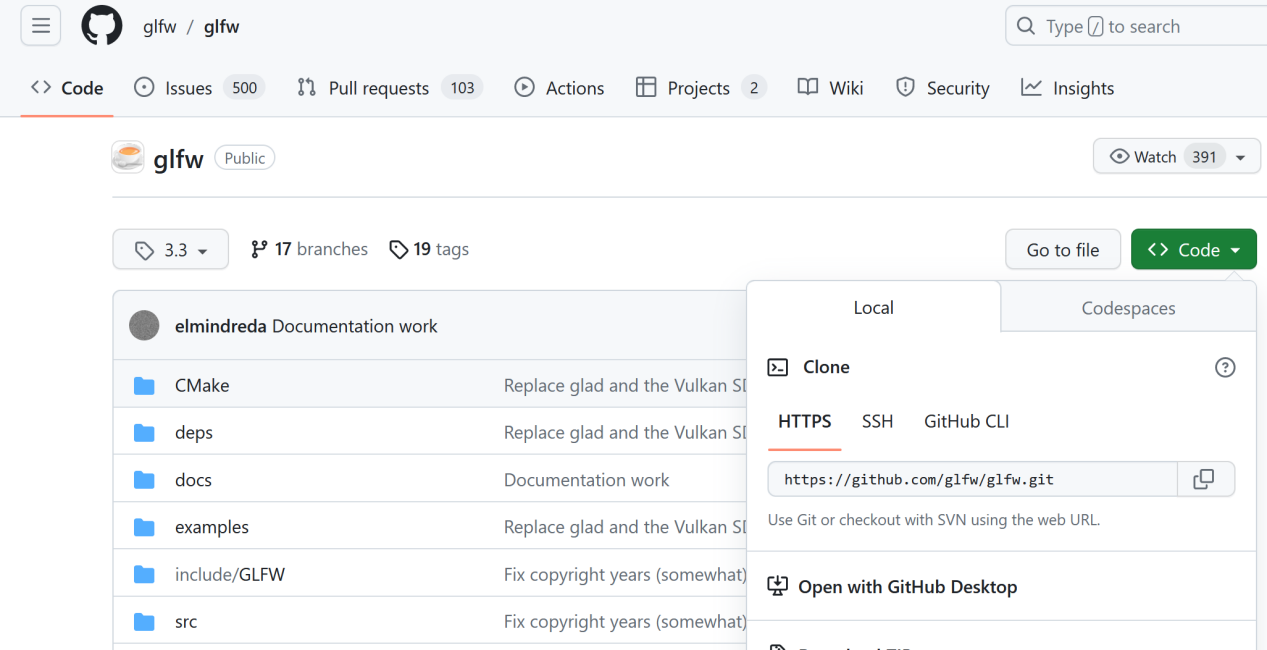
2 

# OpenGL汇总

## 配置LearningOpenGL

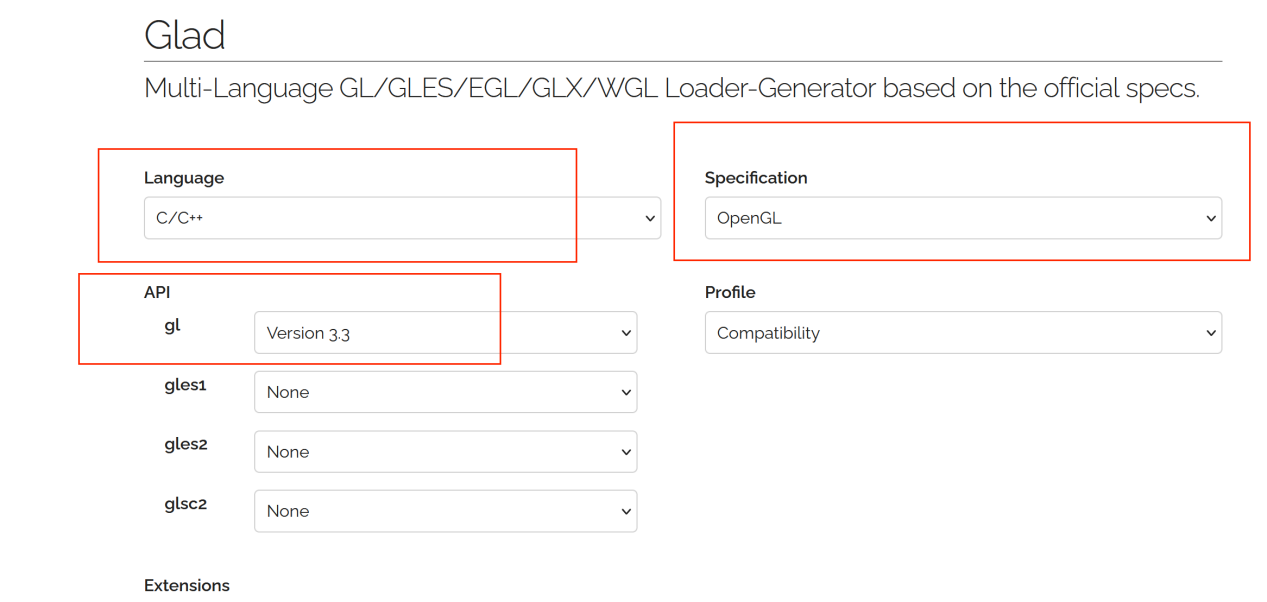
### 下载glfw

https://github.com/glfw/glfw/tree/3.3

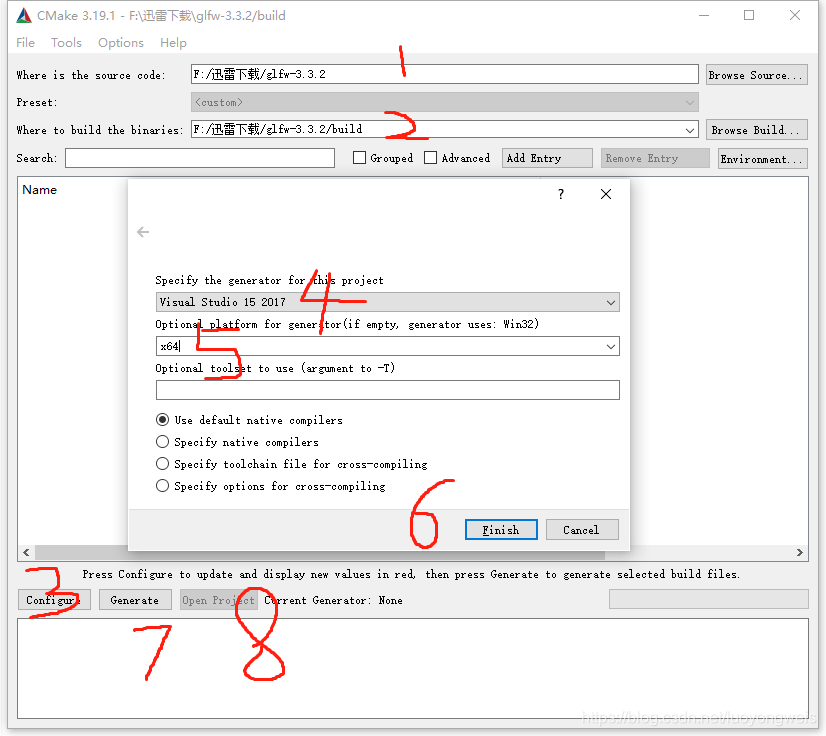


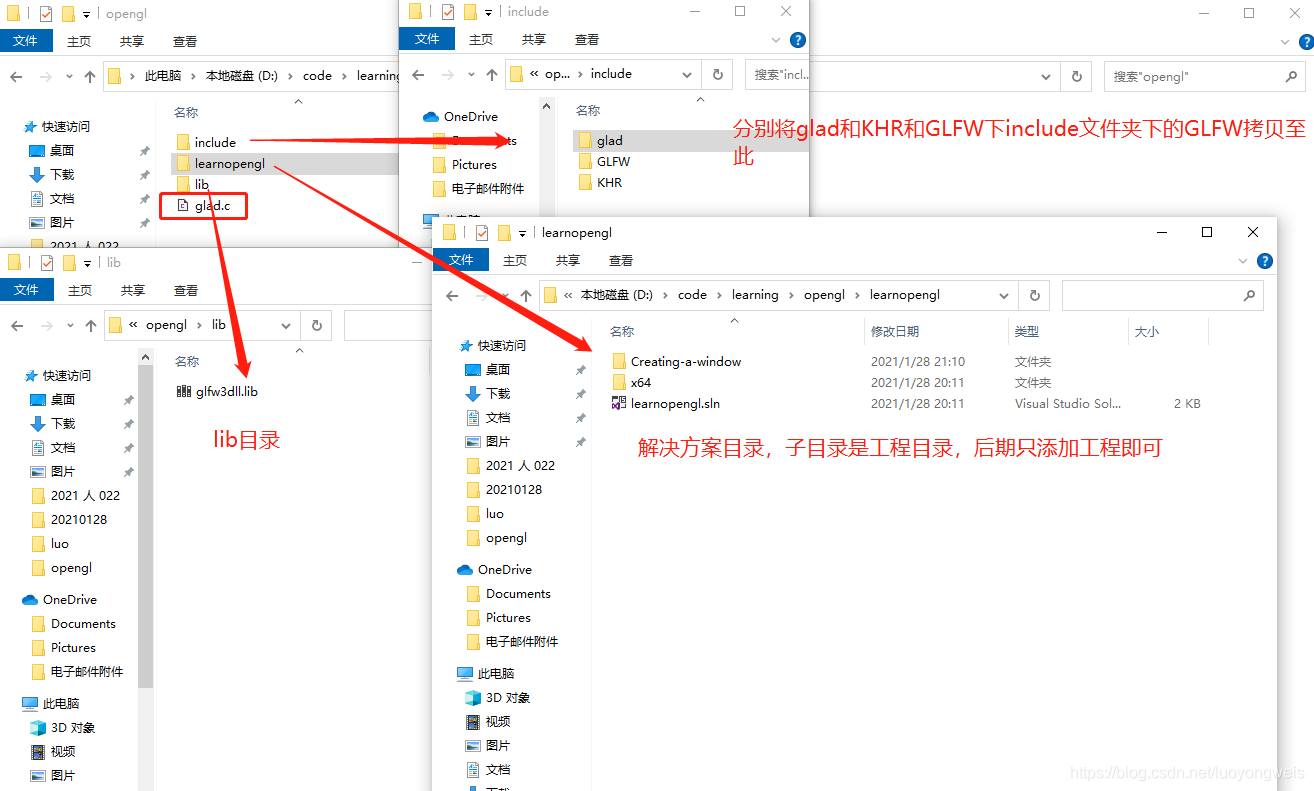
### 下载glad

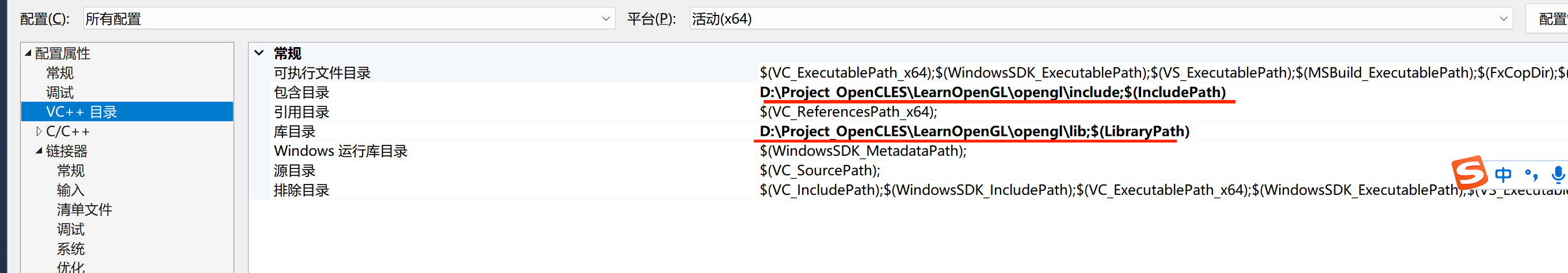
<https://glad.dav1d.de/>

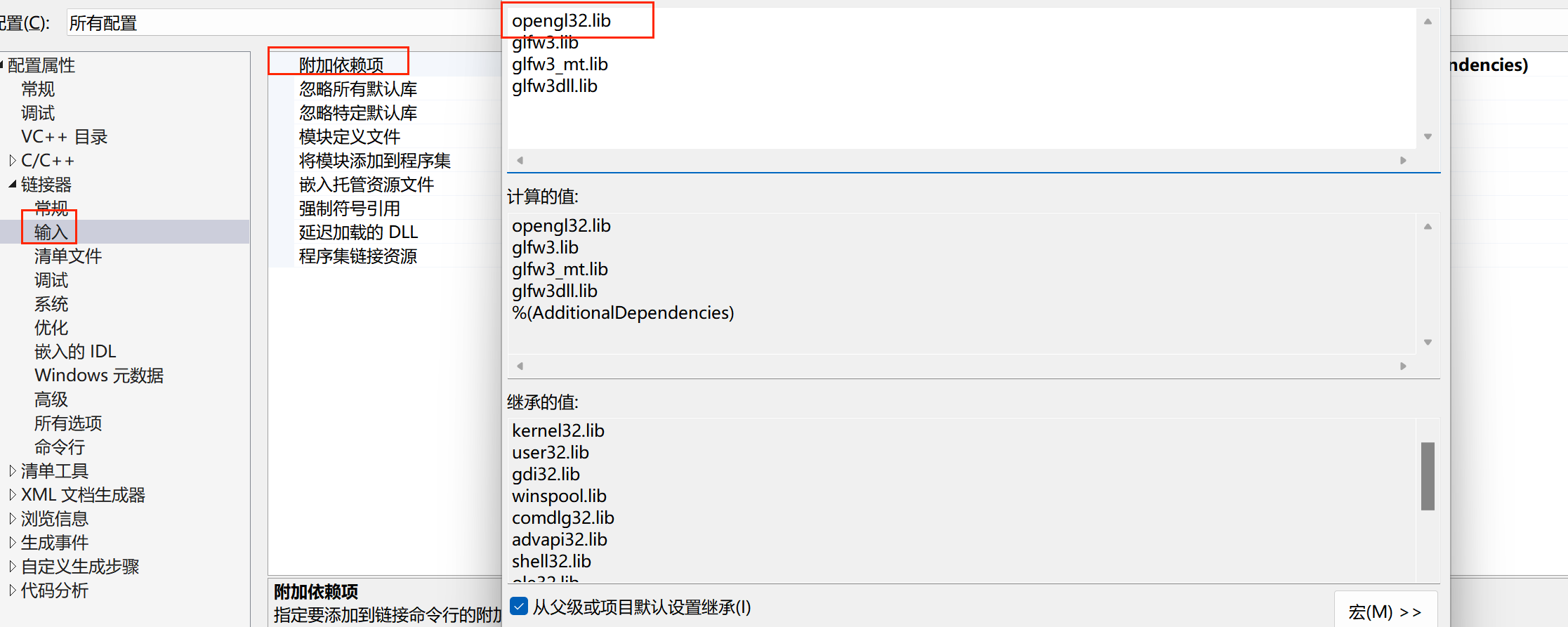


配置项目











# Python

[global]  
index-url=http://mirrors.aliyun.com/pypi/simple/  
[install]  
trusted-host=mirrors.aliyun.com



pip isntall opencv-python不一定行 用下面这个

https://blog.csdn.net/AugustMe/article/details/126402049

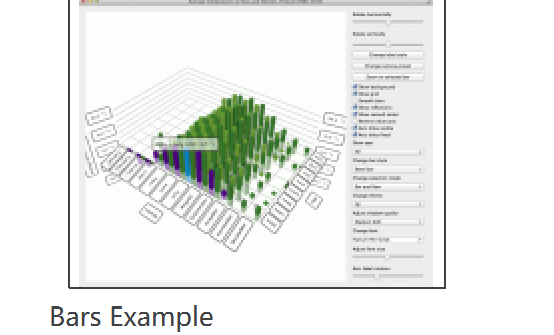
pip install opencv-python==4.5.5.62

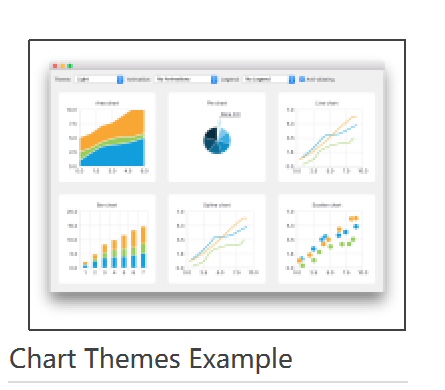
# 每日任务

## 20230909

Qt5.12一道习题

# 粒子绘图

可以统计年份和月份的噪音数】



可作为两个月比较的数据