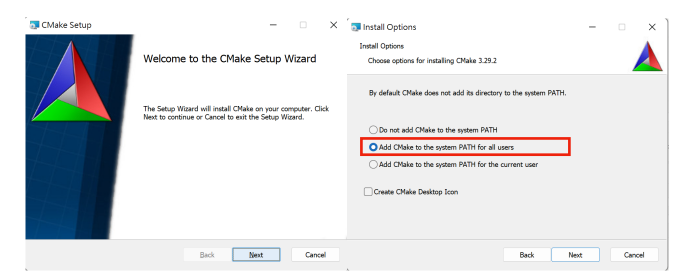
Install CMake on Windows

- 1. Download Installer and Run
 - x86 (general): https://github.com/Kitware/CMake/releases/download/v3.29.2/cmake-3.29.2-windows-x86_64.msi
 - Arm64: https://github.com/Kitware/CMake/releases/download/v3.29.2/cmake-3.29.2- windows-arm64.msi



- 2. Test if CMake installed successfully
 - I. $\underline{\text{Win+R}} > \underline{\text{cmd.exe}}$

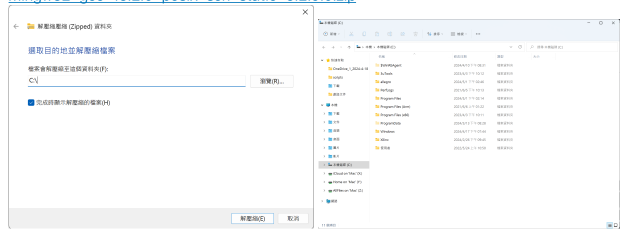


II. cmake /V



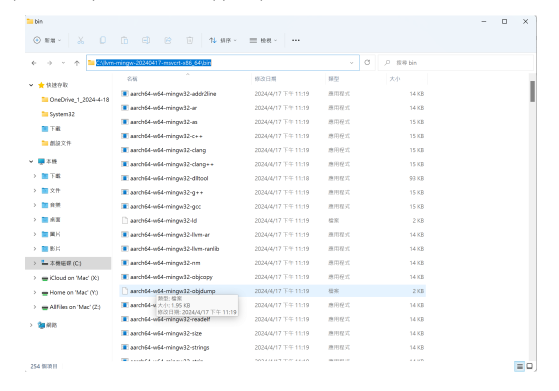
Install Allegro5 on Windows

Download the package & unzip to <u>C:\</u> (configured in CMakeList.txt)
 https://github.com/liballeg/allegro5/releases/download/5.2.9.1/allegro-x86_64-w64-mingw32-gcc-13.2.0-posix-seh-static-5.2.9.0.zip



- 2. Install compiler (LLVM MinGW)

 https://github.com/mstorsjo/llvm-mingw/releases/download/20240417/llvm-mingw-20240417-msvcrt-x86_64.zip
- 3. Unzip to where you want, then copy the path.



- 4. Add the path to your environment variable
 - Win+R > sysdm.cpl
 - II. Advance > Environment Variables





III. Edit Path in System Variable

