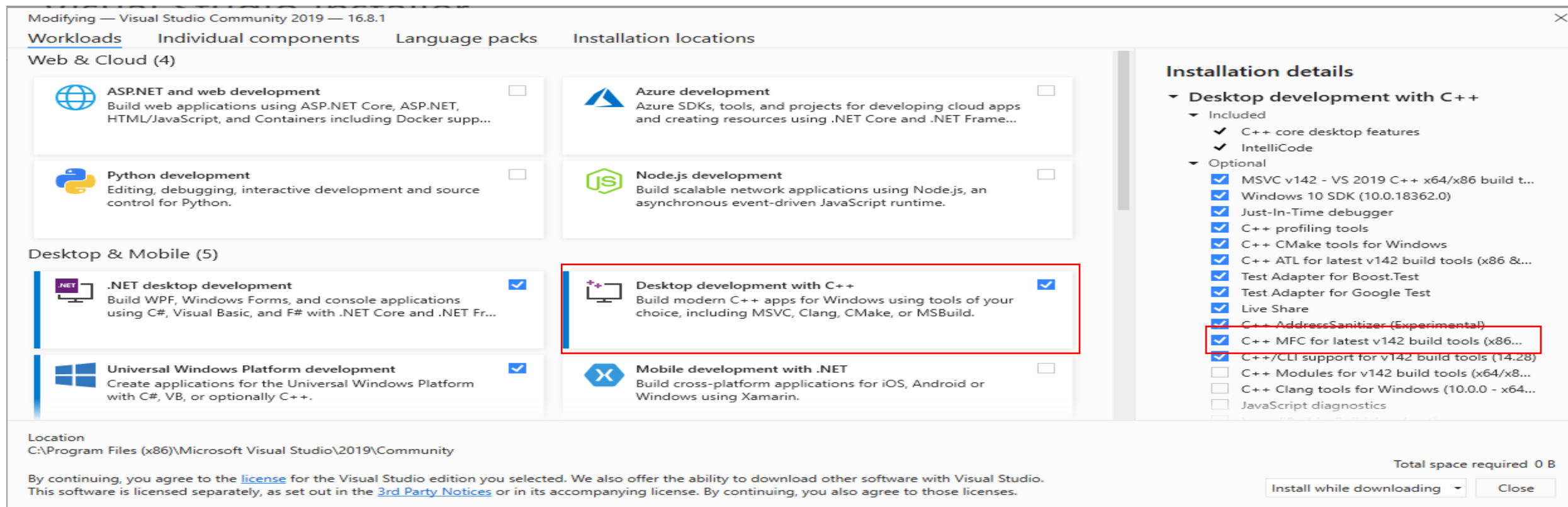


# User guide

# Installation prerequisite

Install visual studio and MFC ( recommend visual studio > 2017)

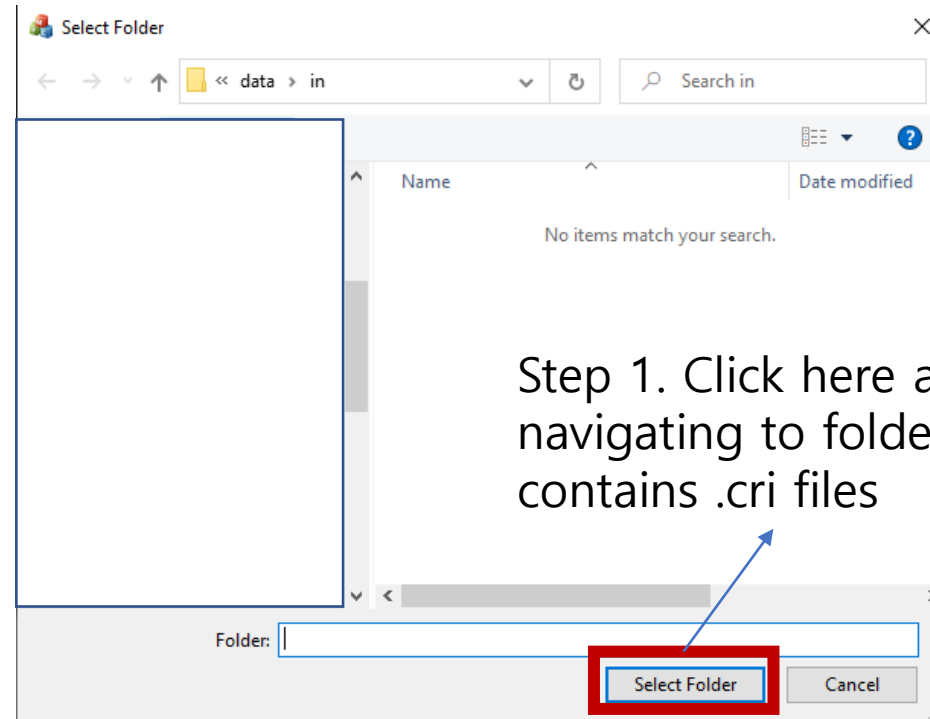
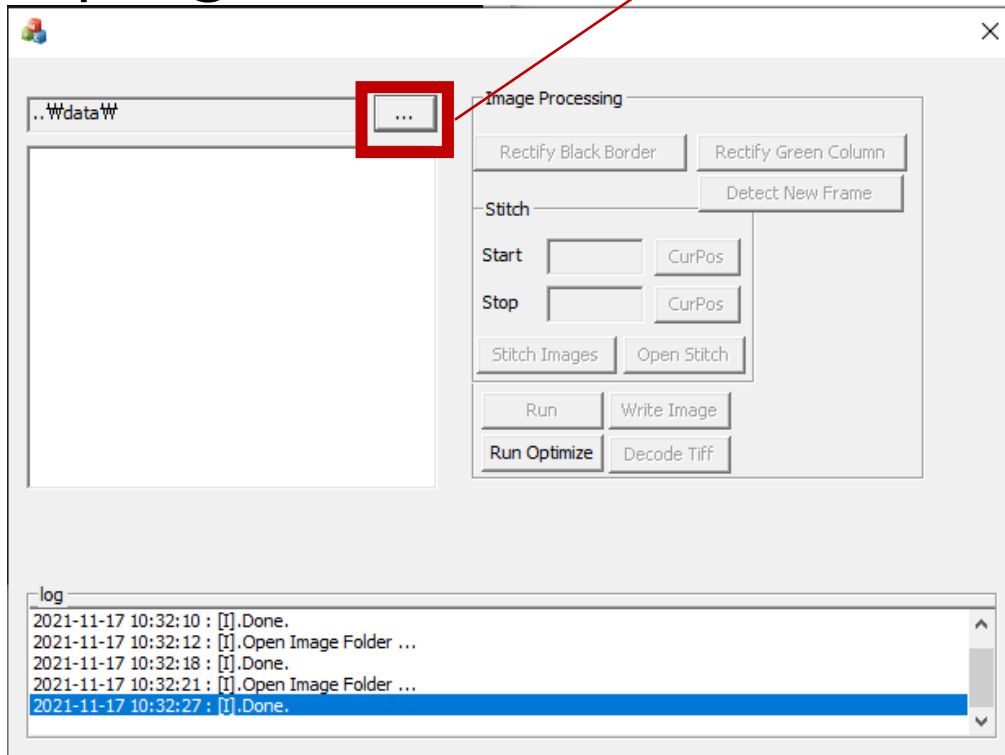
- If we install visual studio for the first time or already installed it, simply type "visual studio installer" in window searching bar, please choose MFC option in visual studio installer. (the visual studio installer is included automatically when you download visual studio)



# How to run

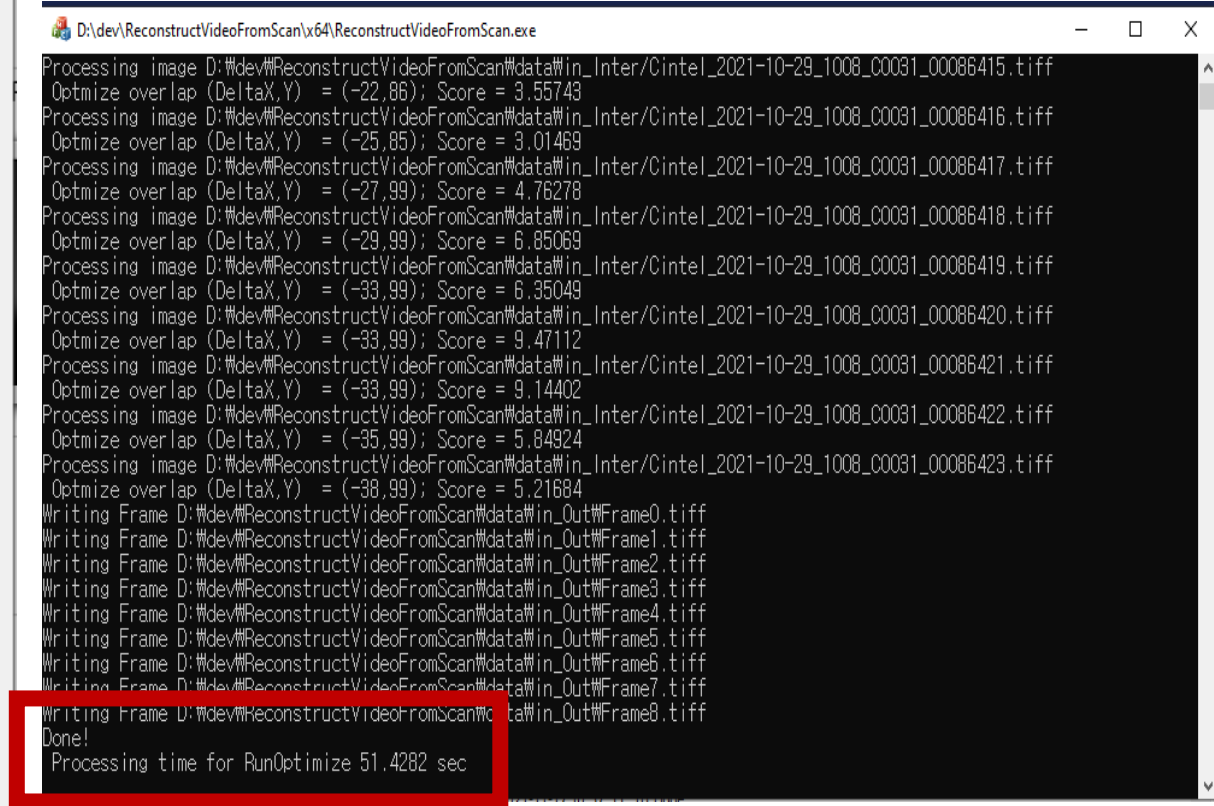
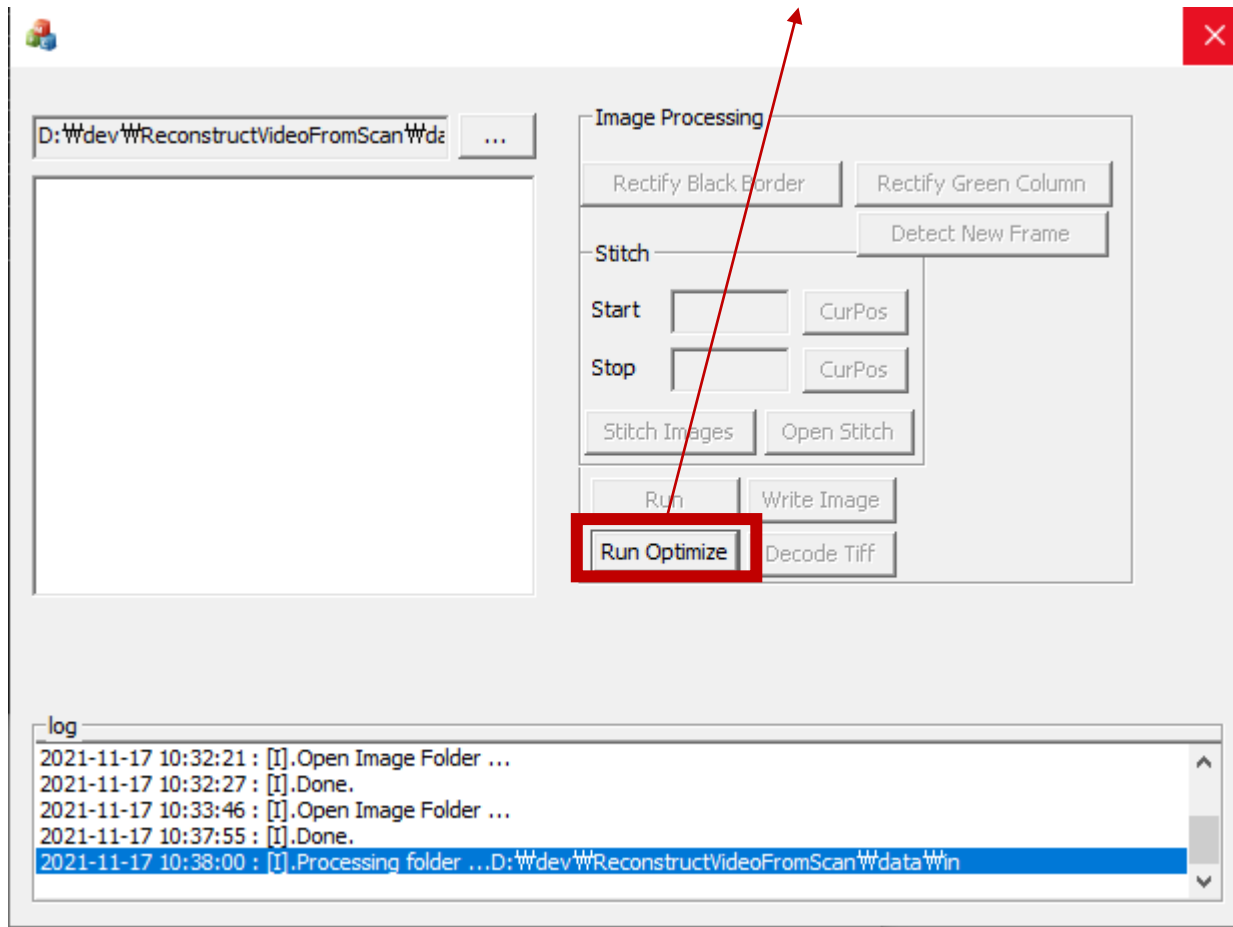
- Step1: double click to ReconstructVideoFromScan.exe.
- Step2: choose the folder contains .cri files.
- Step3: Click "Run Optimize" button and wait until the program finish.

Step 1. Choose folder here



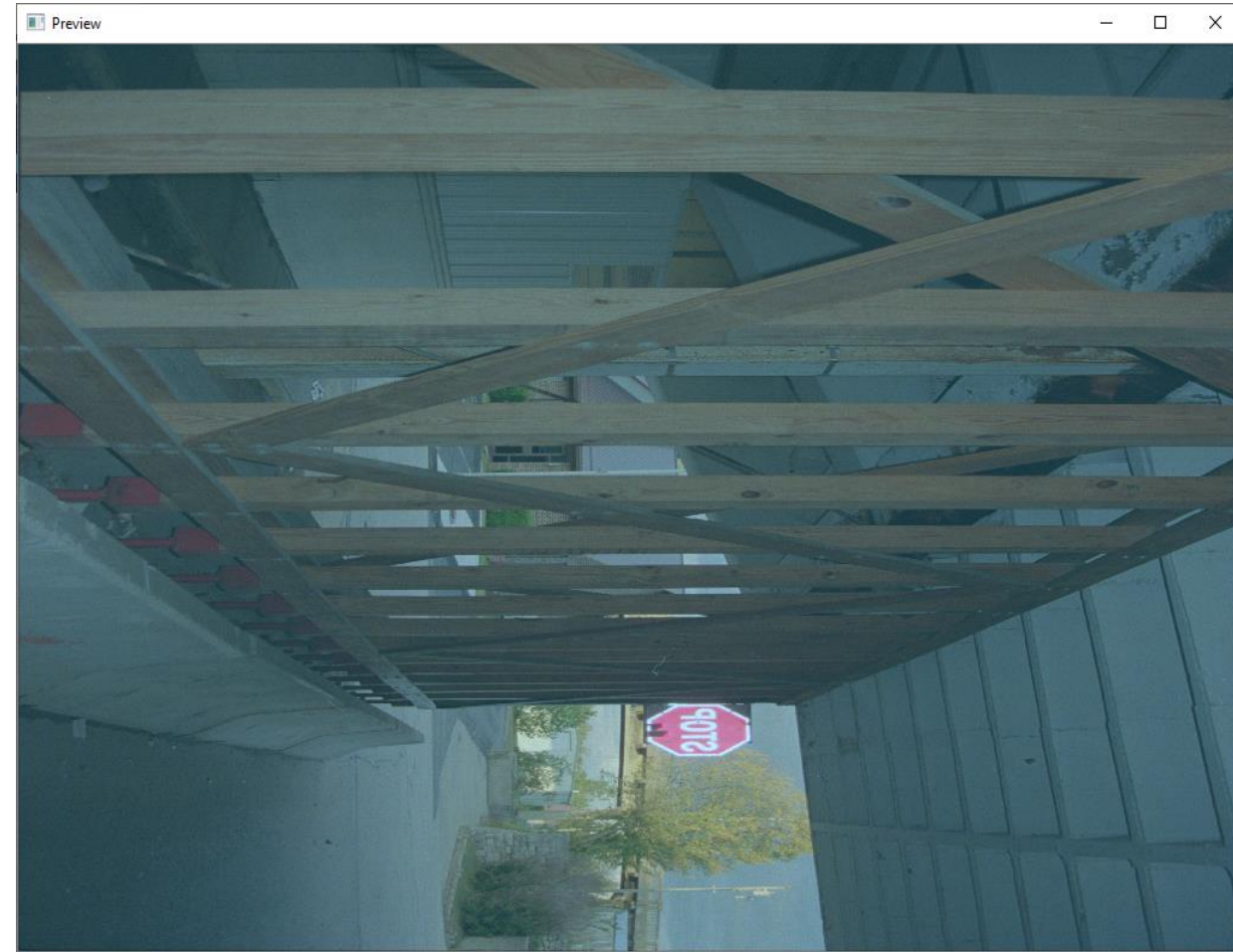
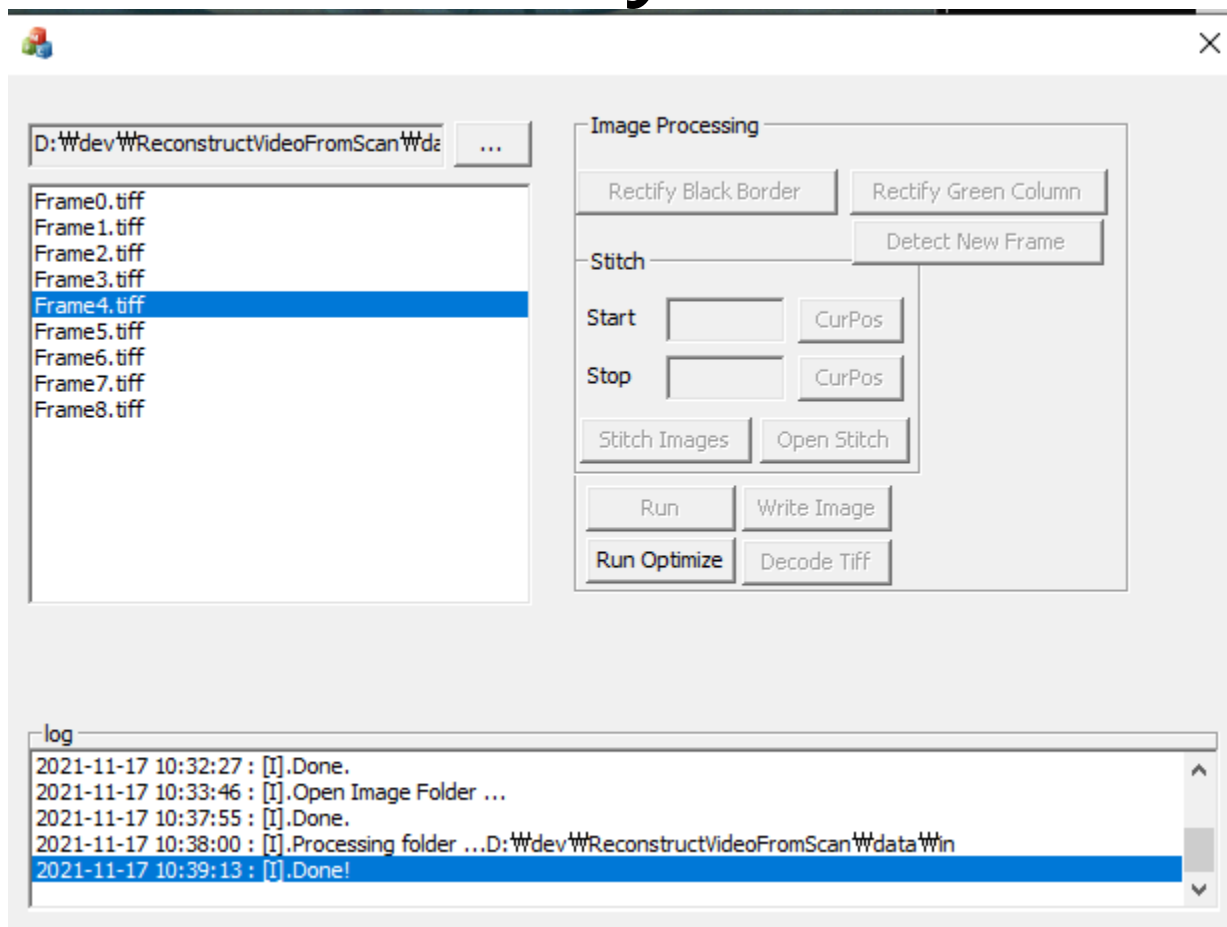
# How to run

Step2. Click this button to process and wait until it finishes



Step2. Finish step 2 here

# How to verify



- After running, the results will be shown in the left panel, to verify them, click any image and they will show up

# How to verify

- The output folder of result is placed in the same location with the input folder, for example, the path to input folder is C:\image\ →
  - The output folder will be C:\image\_Out\
  - The intermediate result will be put at C:\image\_Inter\