1. Change to directory of the segmentation project.
   * cd C:\Polygon\_Segmentation\_Update\
2. Run the conda wrapper in powershell, and launch the GUI app.
   * c:/tmp/conda\_wrappers/run-in powershell -c tkpolysegtest.py
   * (I might want to move this out of that tmp folder for organizational purposes)
3. The graphical “Polysegmenter Tool” opens, and a command prompt window.
   * Browse for the input and output folders.
   * OPTIONAL: change the split parameter. The default, 0.9, is what we generally use I think.
   * Click “Go”
     1. The graphical window will enter a (Not Responding) state. There is a way for me for that to not happen but I’d have to implement it.
     2. The command prompt or powershell window that opened will display some diagnostic info and a progress bar for the current image set process.
     3. If you need to cancel what you’re doing, the best bet is to close the command prompt window, which will automatically close the graphical window.