Received package from collaborator who updated it in three ways

1. Added “TEM\_images” directory to store images from experiments after pre-processing (pre-processing described in step 2 below)
2. Added the calibration info (pixels/nm) and scale bar with a white area at the bottom of each image in “TEM\_images” directory.
   1. atems needs this format to calibrate the image
3. “+tools/imwrite\_agg.m” is not in the original repository. Was added to be able to review the process images later

Running the “simple\_process.m” in the main directory will:

* read the TEM images (belongs to previous set of TEM measurements done last year) from “TEM\_images” directory.
* Apply kmeans clustering algorithm for agglomerate segmentation
* Use pair correlation method (PCM) to calculate primary particle size
* Save a modified version of TEM images with an overlay that shows detected agglomerates.