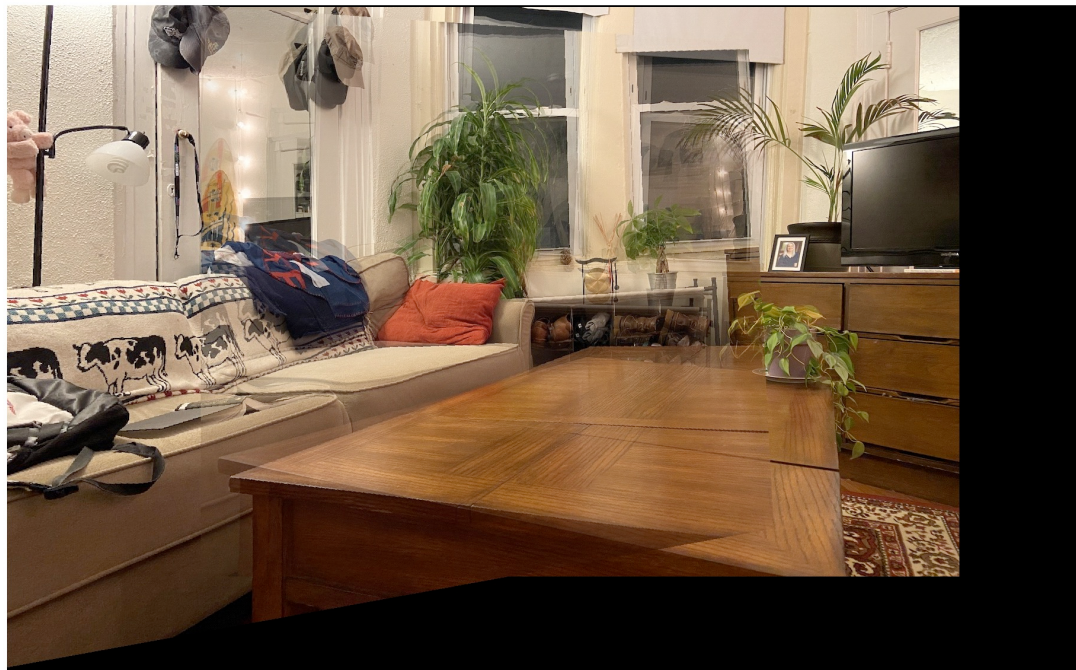


Owen Brooks & Taha Gabre
CS 435 - Computational Photography
Final Project

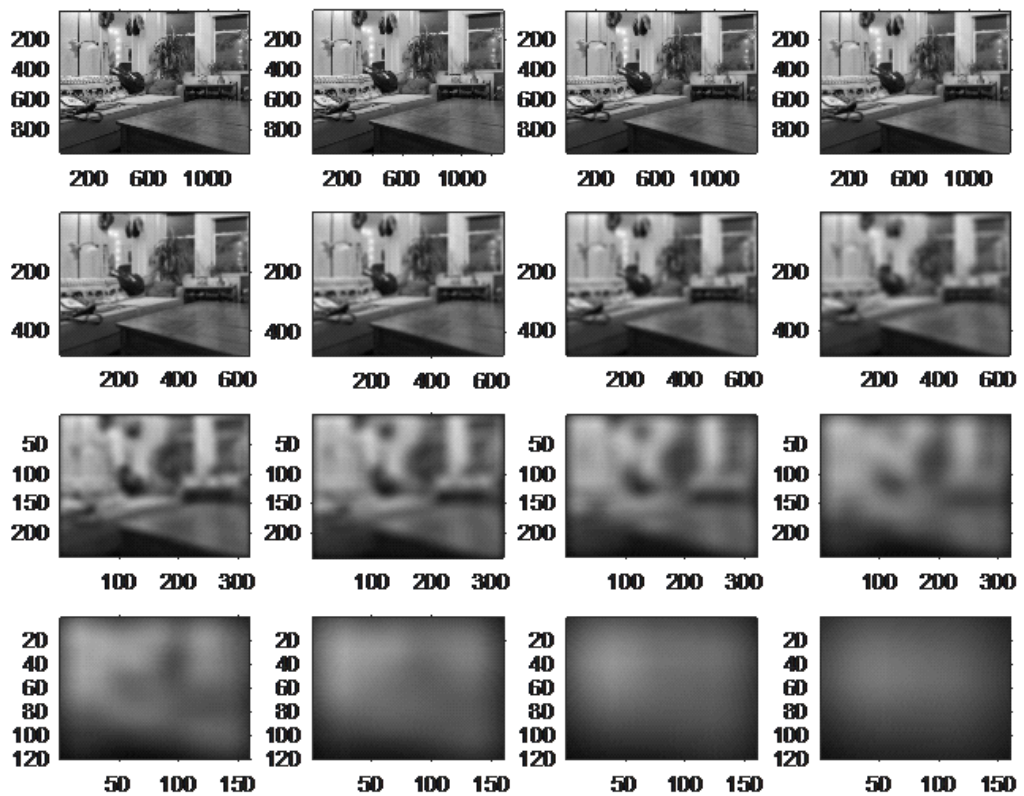
I. Hard Coding Point Correspondences

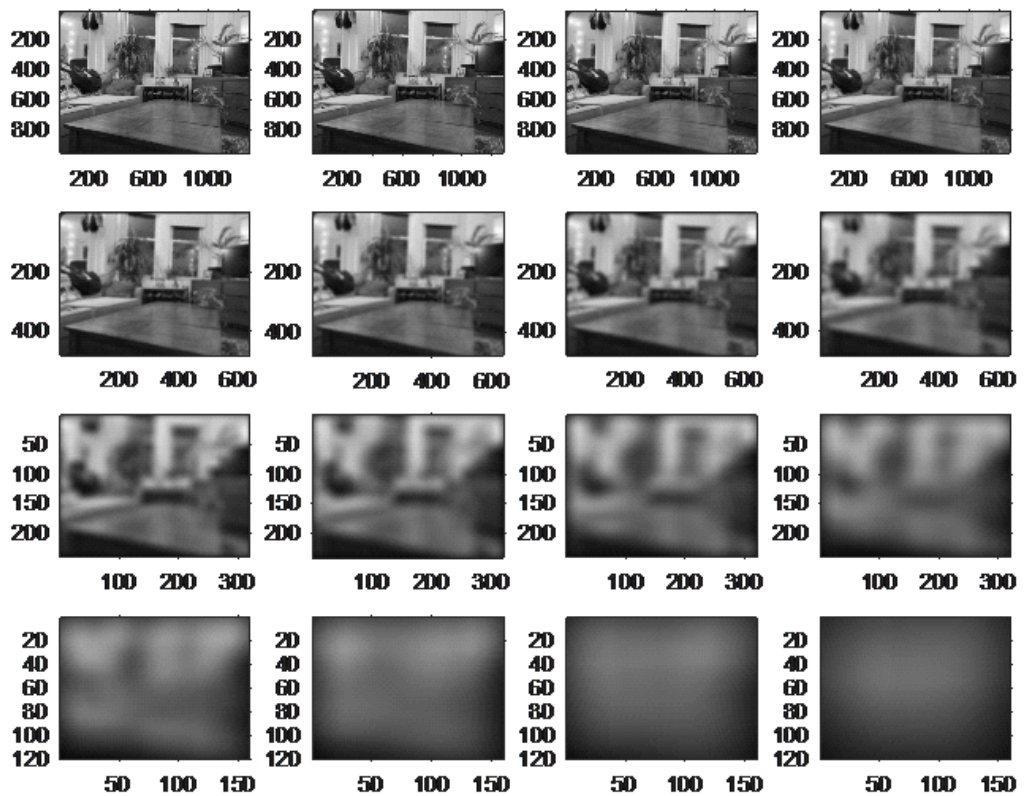


II. Compute Transformation Matrix, Project, and Blend!



III. Create Scale-Space Image Pyramids

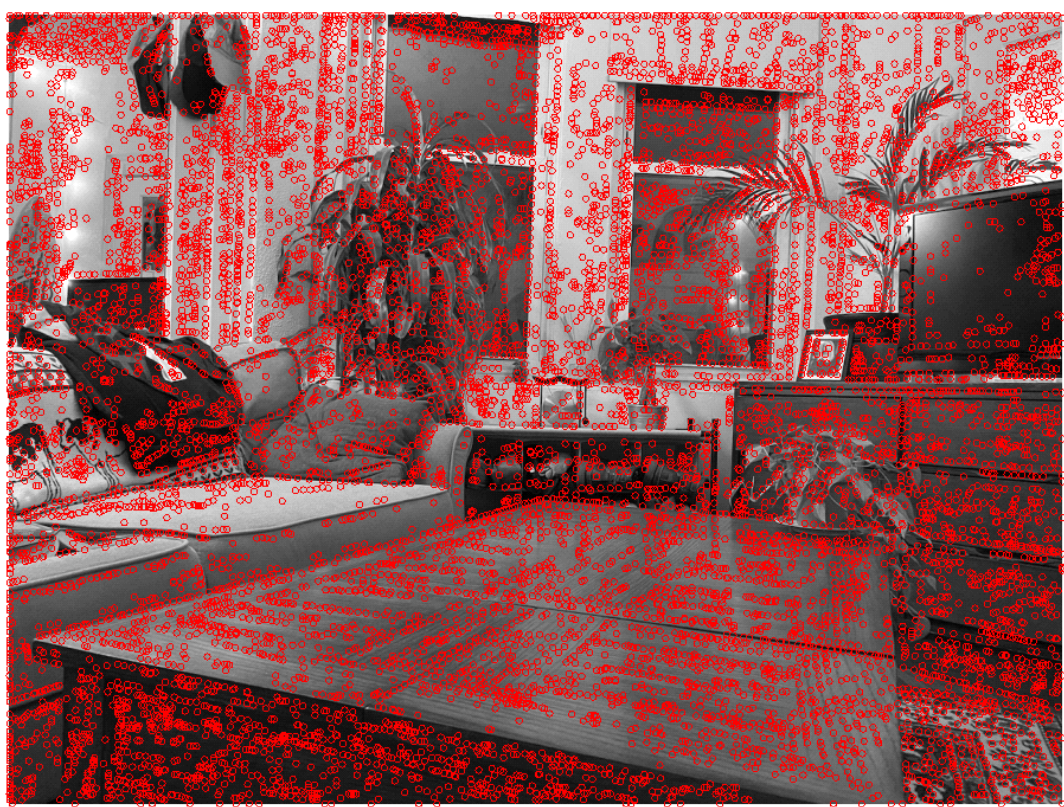




IV. Finding the Local Maxima's









V. Key point Description and Matching



VI. Find the Transformation Matrix via RANSAC and Stitch

