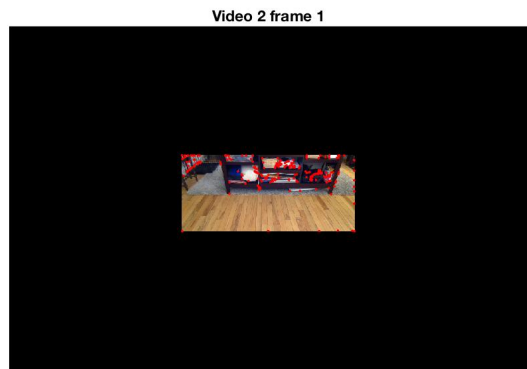
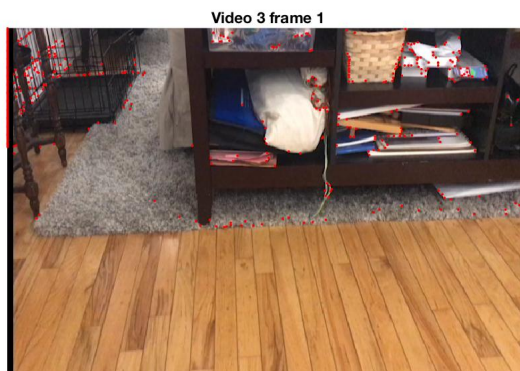
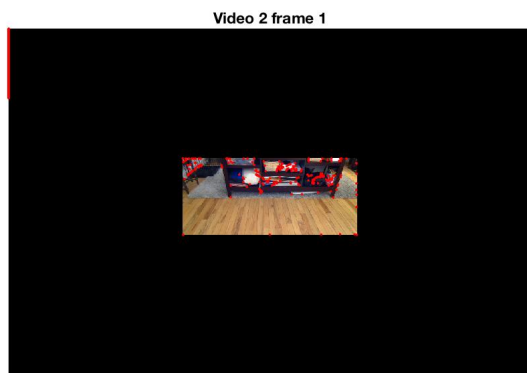


# Frame 1

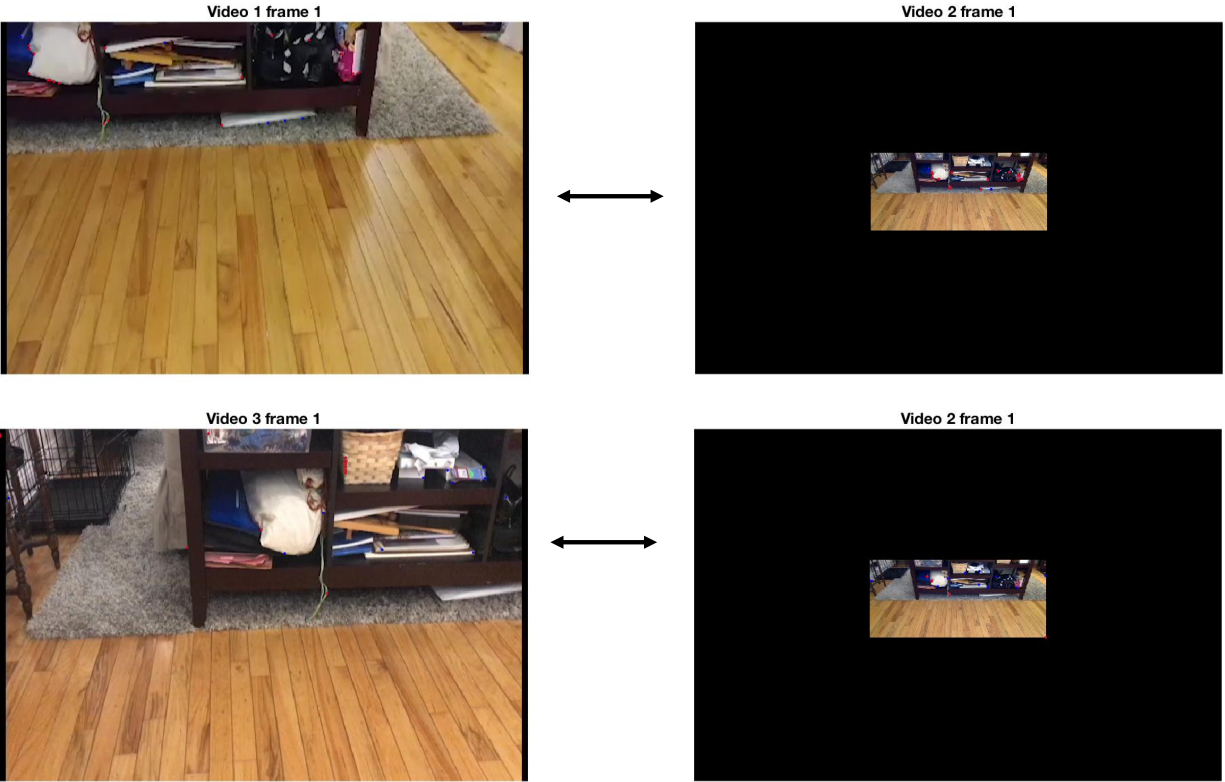
## Corner Detection Results



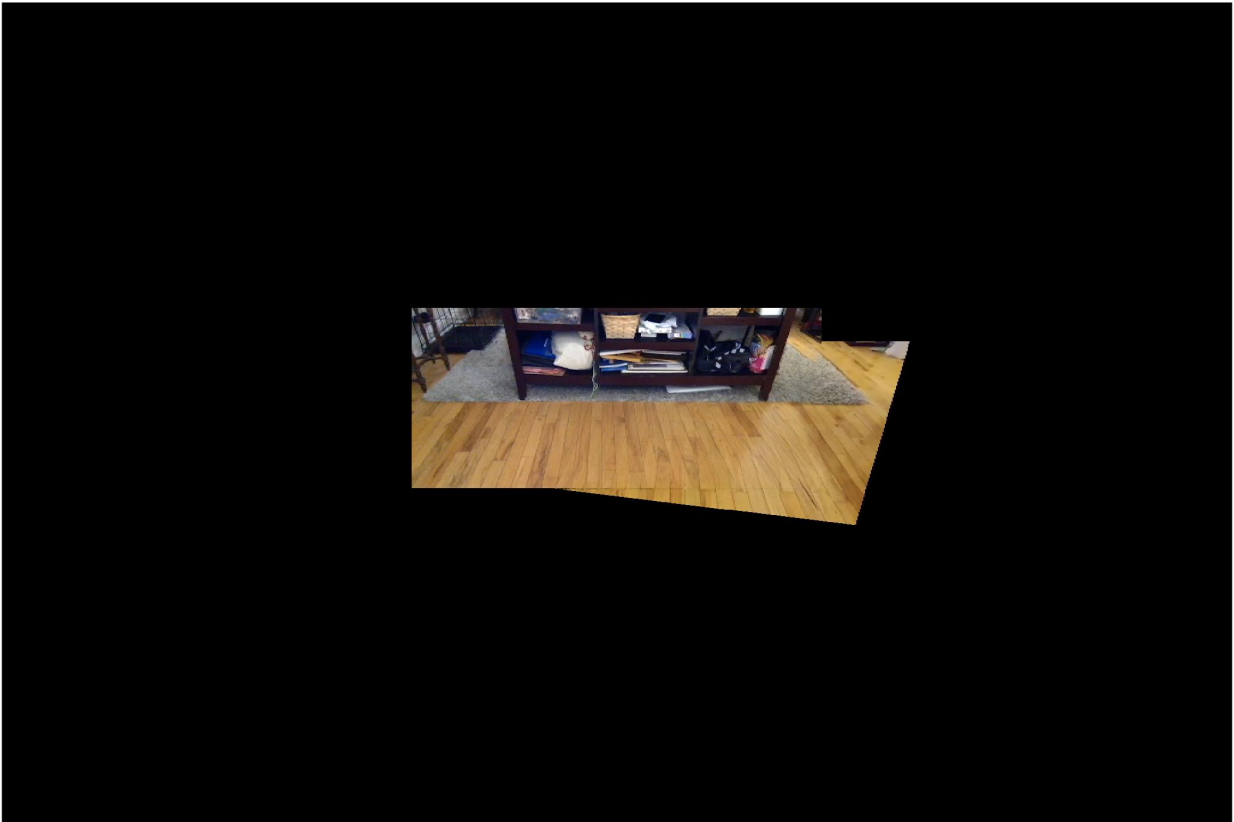
## ANMS Results



# Post-RANSAC Results



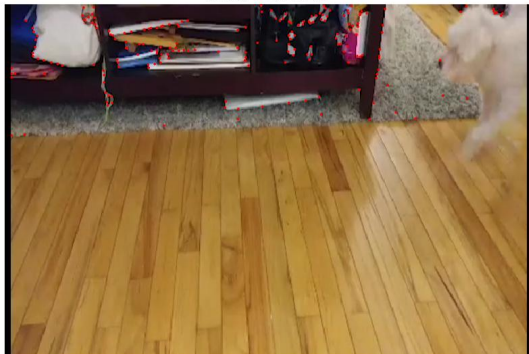
# Frame 1 Final Results



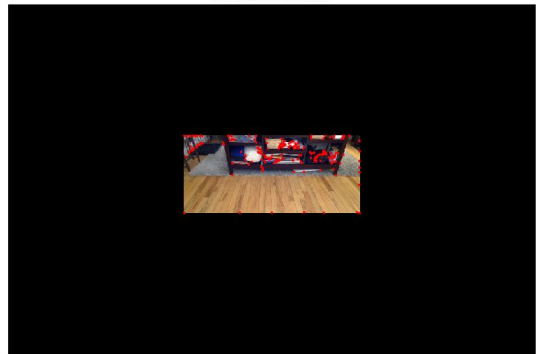
# Frame 57

## Corner Detection Results

Video 1 frame 57



Video 2 frame 57

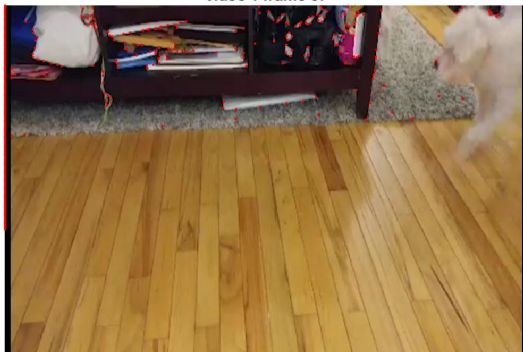


Video 3 frame 57

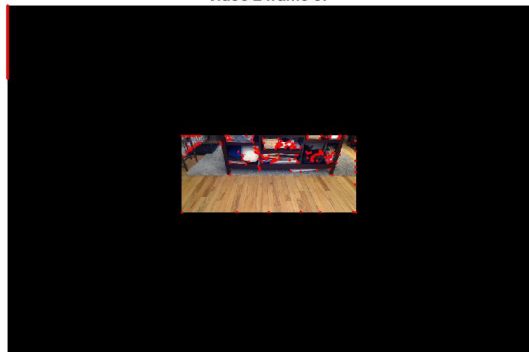


## ANMS Results

Video 1 frame 57



Video 2 frame 57



Video 3 frame 57

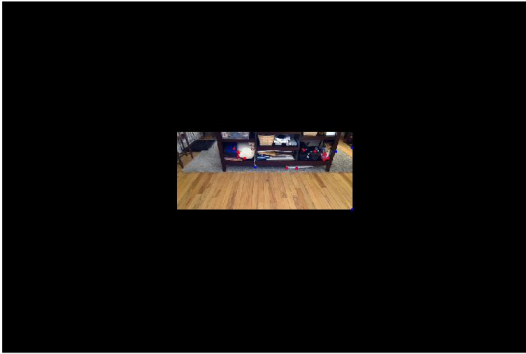


# Post-RANSAC Results

Video 1 frame 57



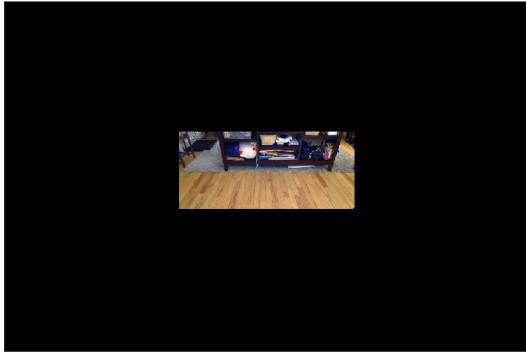
Video 2 frame 57



Video 3 frame 57



Video 2 frame 57





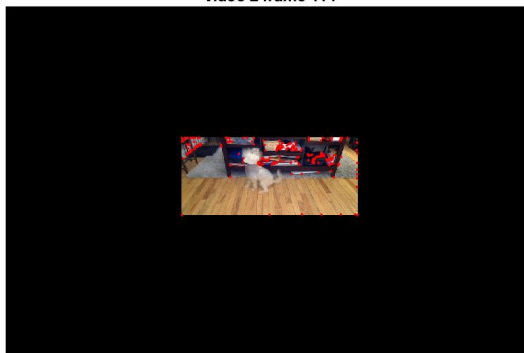
# Frame 114

## Corner Detection Results

Video 1 frame 114



Video 2 frame 114



Video 3 frame 114

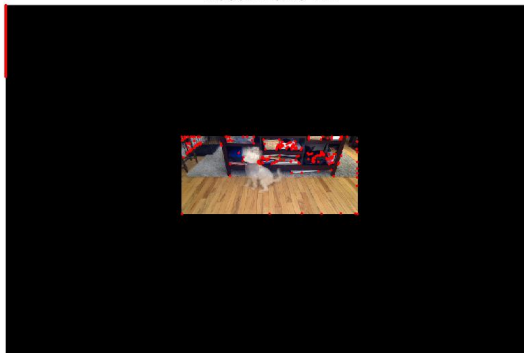


## ANMS Results

Video 1 frame 114



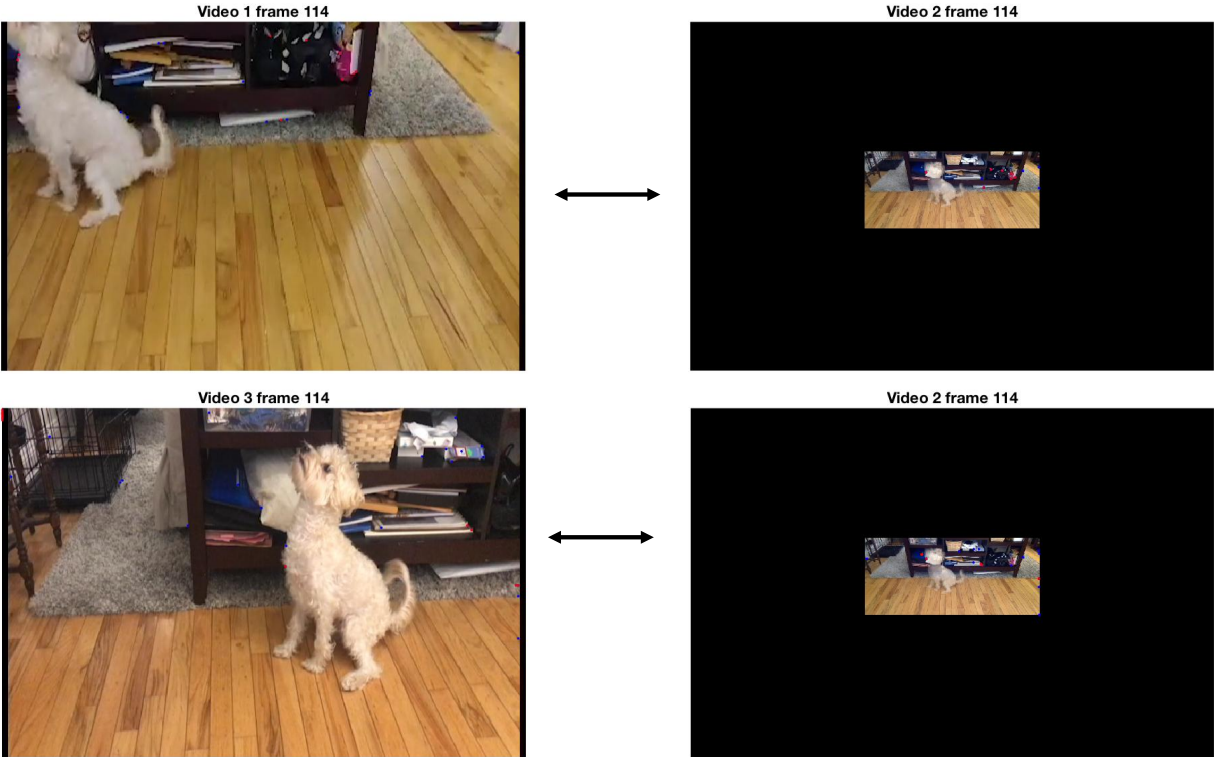
Video 2 frame 114



Video 3 frame 114



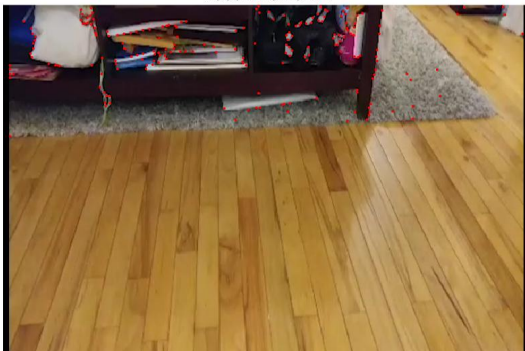
# Post-RANSAC Results



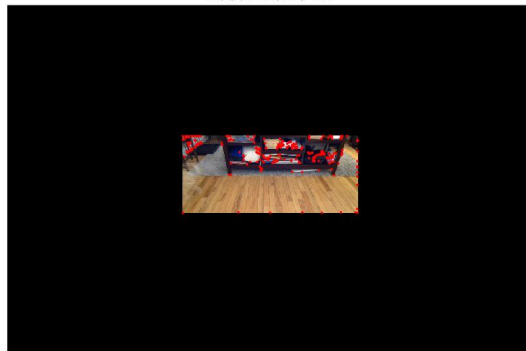
# Frame 171

## Corner Detection Results

Video 1 frame 171



Video 2 frame 171

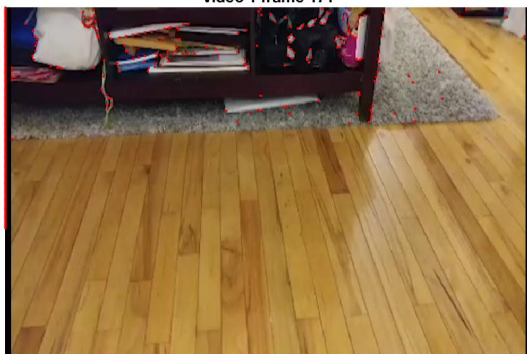


Video 3 frame 171

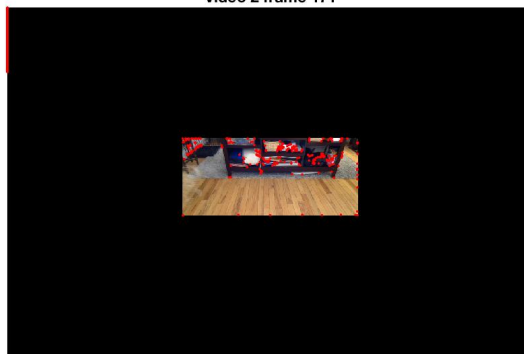


## ANMS Results

Video 1 frame 171



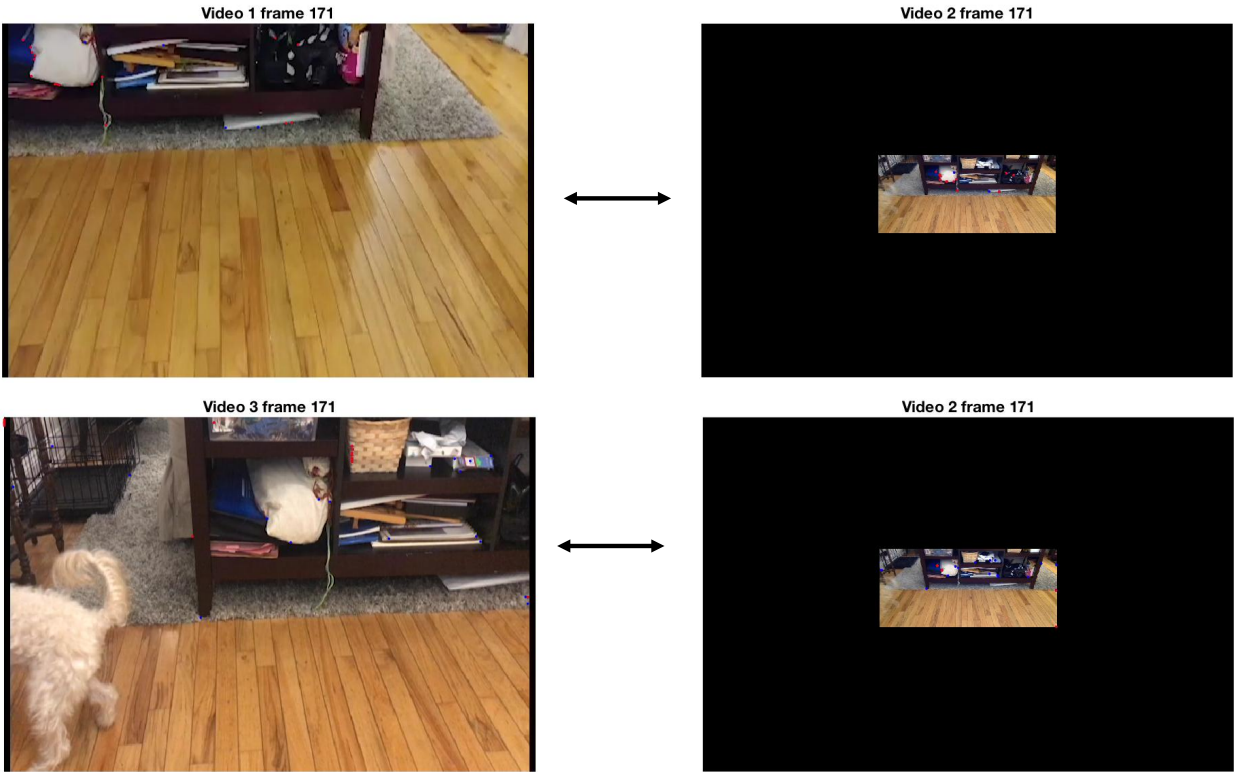
Video 2 frame 171



Video 3 frame 171



# Post-RANSAC Results





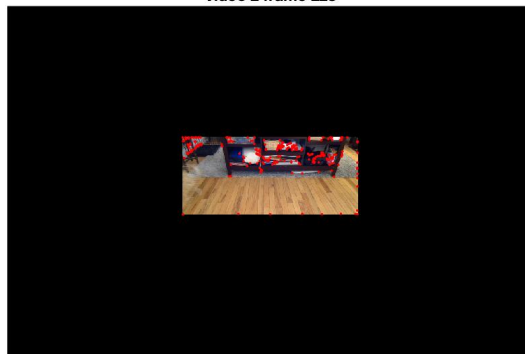
# Frame 228

## Corner Detection Results

Video 1 frame 228



Video 2 frame 228

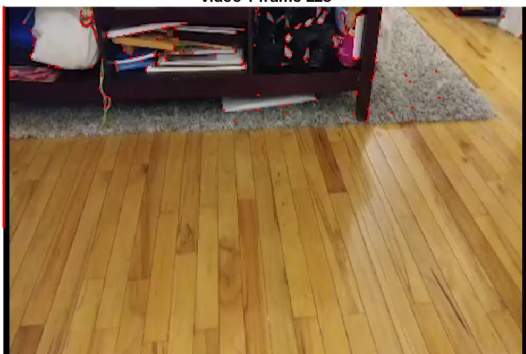


Video 3 frame 228

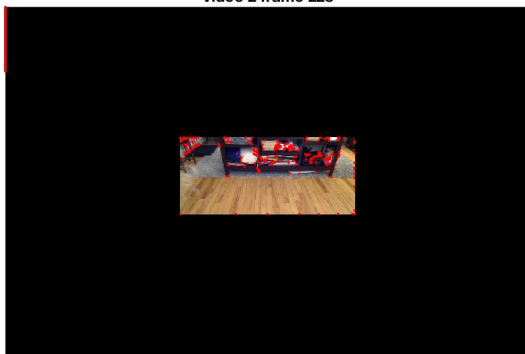


## ANMS Results

Video 1 frame 228



Video 2 frame 228



Video 3 frame 228

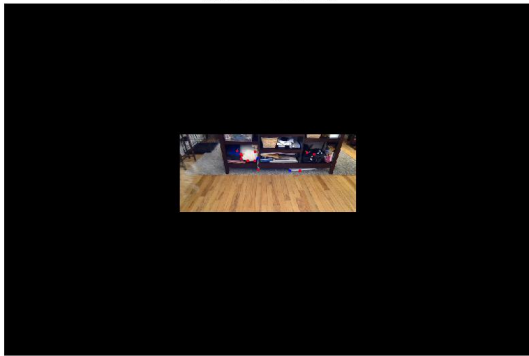


# Post-RANSAC Results

Video 1 frame 228



Video 2 frame 228



Video 3 frame 228



Video 2 frame 228

