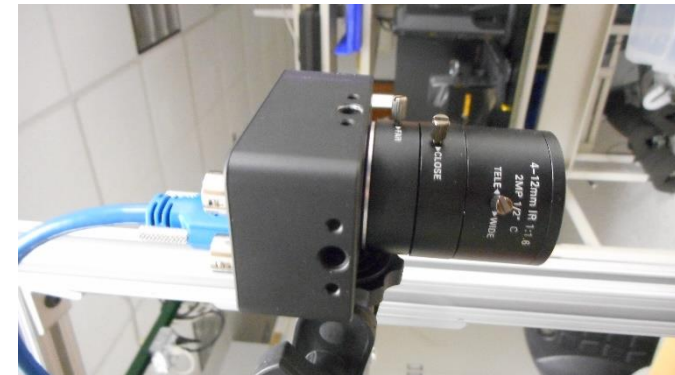
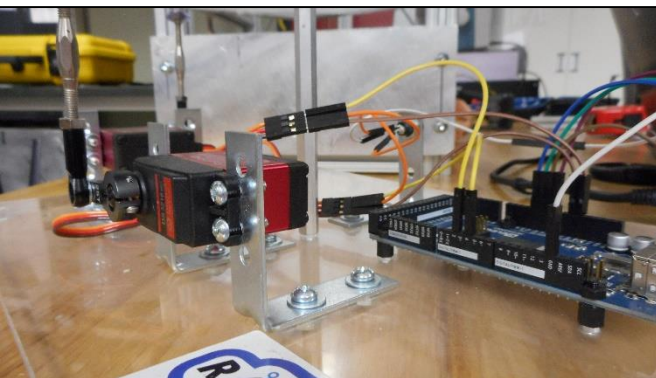
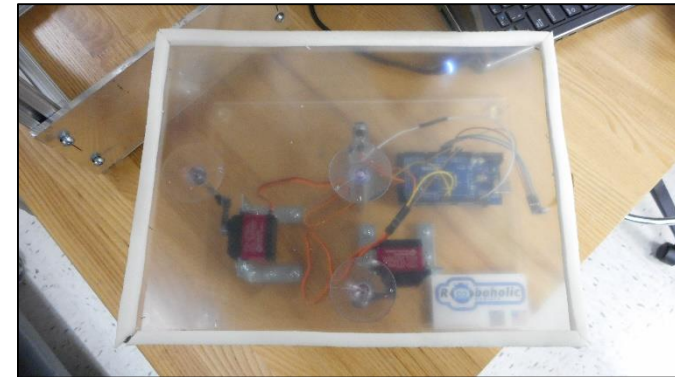
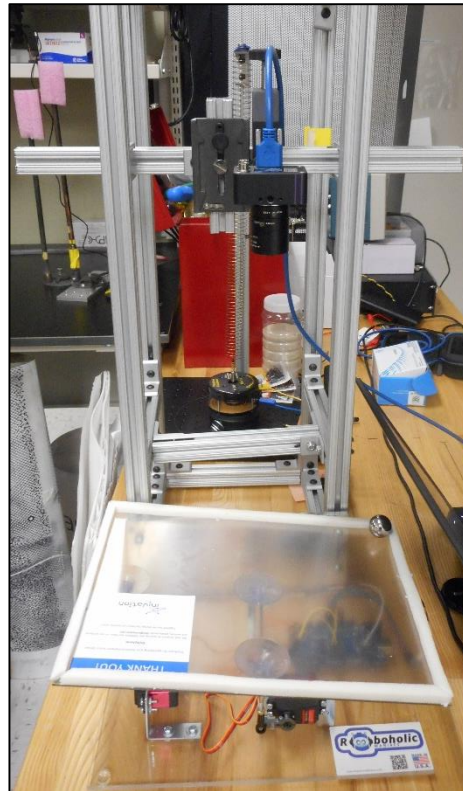
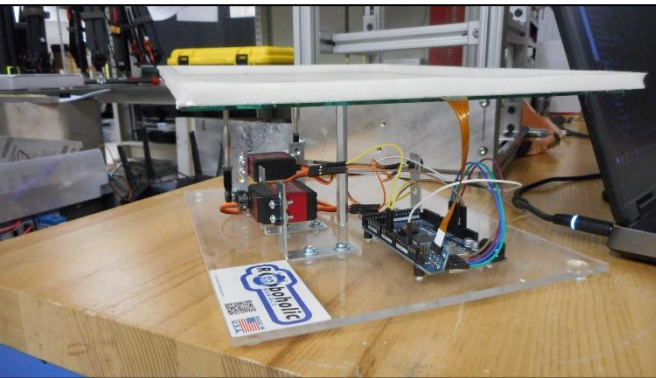


# Silver Ball Data

David Mascareñas and  
Andre Green  
04/16/2021

The surface is [9.625" x 12.625"].  
The bumper pads are approximately 0.3125".  
(Hence the live area is 9" x 12")

The edge of the DAVIS 640 (DVXplorer) silicon retina's adjustable 4-12mm lens was approximately 13.75" from the surface.



This Silverball Data Dataset consists of event-driven imagery data of a ball rolling along a flat plate. It include .aedat files, pictures of the experimental setup and video frames of the ball rolling along the flat plate as formed using the event-driven imagery data.