

#### Feedback:

- 1) How is this system better than the usual feedback from the coach?
- 2) How did this system assist the swimmer and the coach to improve the swimmer's technique?
- 3) How is this system better than the already existing solution of the velocity meter?
- 4) How can we capture good data to train the model? What data is useful and what is not?

#### Solutions:

- 1) The coach has 10+ swimmers to look, correct and improve and a poor view angle of the swimmers.
- 2) We are going to find out.
- 3) Velocity meter is expensive, requires a professional to use, and not available.
- 4) We teamed up with the University of South Carolina Swim and Dive team to have a high quality of swimmers. We are going to use underwater cameras as well as above water.