**conditionName** = Condition viewed during trial. Could be **Ex 1:** Full (no aperture surrounding probe), Local (aperture contains probe + evidence of optic flow w no evidence outside), global (aperture contains probe + no evidence of optic flow with optic flow present outside aperture).

**Ex 2:** Full condition, probe within same hemifield as optic flow, probe in opposite hemifield as optic flow or control condition (no optic flow + probe)

**apertureDegree:** Size in degrees of aperture (0, 1, 2 or 3)

probeEccentricity: Probe distance from center of display (+/- 4 or 2 degrees).

**relativeTilt:** Measurement of the perceived probe trajectory relative to actual probe trajectory in degrees.

trialNumber: Represents an individual trial in the two experimental protocols.

**probeAngle:** The angle of probe trajectory coded into the stimulus.

absoluteTilt: ,Measurement of relative tilt plus angle of true probe trajectory in degrees.

**reactionTime:** Amount of time needed to report perceived tilt **stimulusTime:** Amount of time for which stimulus is presented

probeVelX: Velocity of probe in the horizontal axis
probeVelY: Velocity of probe in the vertical axis

probeStartLocationX: Beginning location of probe in the horizontal axis probeStartLocationY Beginning location of probe in the vertical axis probeEndLocationX: Ending location of probe in the horizontal axis probeEndLocationY: Ending location of probe in the vertical axis sceneIndex: Reference a given trial uses for the Unity engine