

# Incomplete Compensation for Self-Motion in the Visual Perception of Object Velocity during a Visual-Vestibular Conflict

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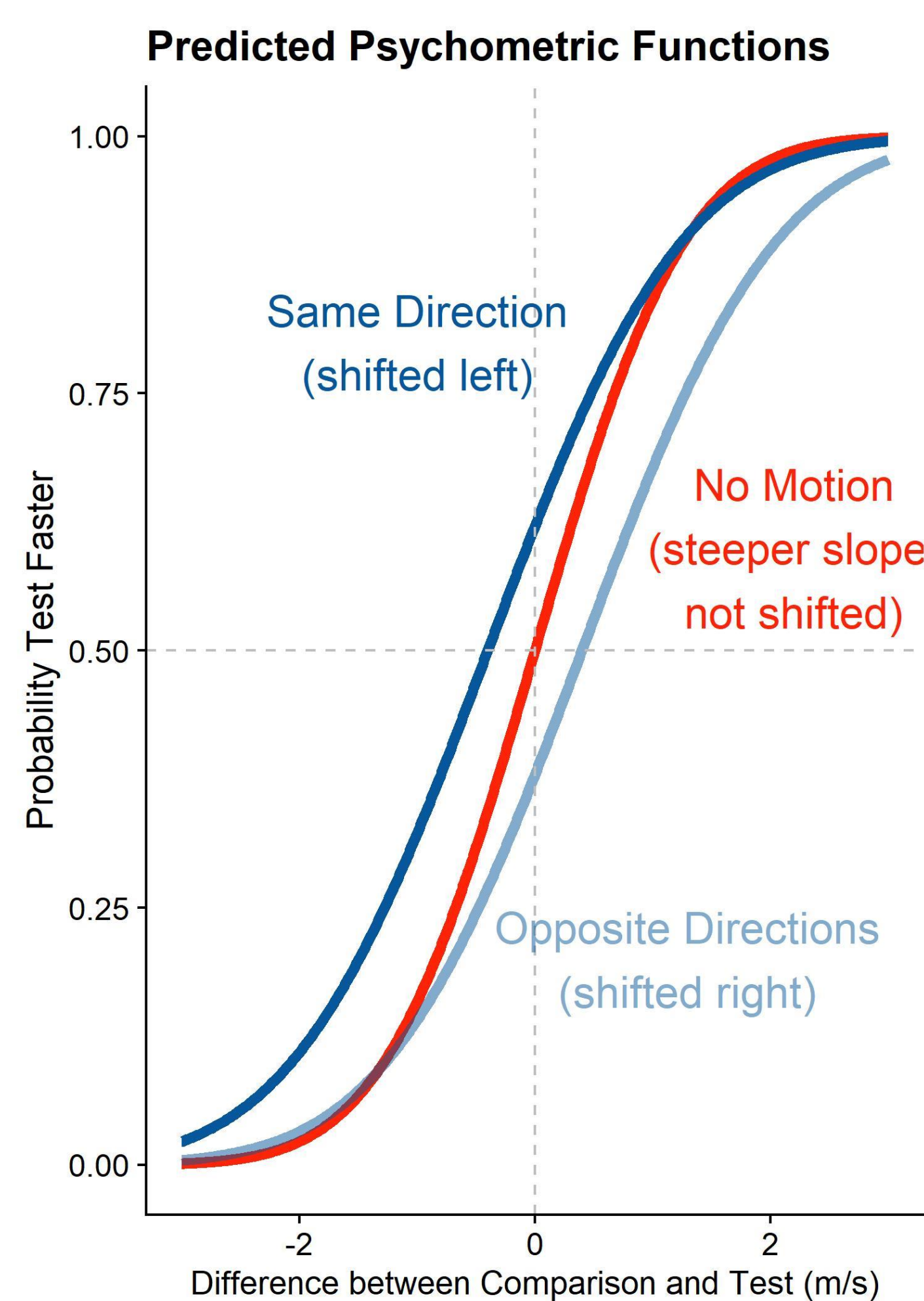
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## Background & Objectives

- Retinal motion elicited by an object is ambiguous and can be due to:
  - object motion
  - self motion
- Estimating self-motion is a multisensory process:
  - vestibular
  - visual
  - efference copies

**Can we compensate for self-motion in the absence of efference copies and vestibular cues? Does compensation decrease precision?**



**Hypothesis 1:** self-motion and object motion in the same direction in absence of vestibular cues /efference cues lead to an inadequate compensation, i.e., an underestimation of target velocity, and to an overestimation of target velocity when self-motion and object motion are in opposite directions

- Prediction 1: curve shifted left (for same direction) or right (for opposite directions) indicating lack of compensation

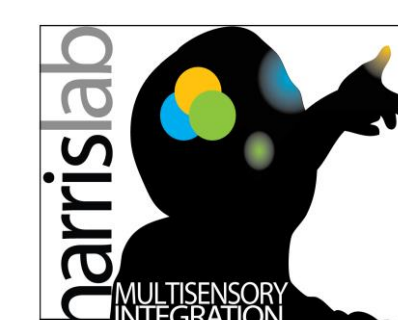
**Hypothesis 2:** self-motion leads to noisier judgments

- Prediction 2: Psychometric function shallower when self-motion is present

Figure 1: Predicted psychometric functions

## Open Science, Acknowledgments & References

All resources, including a Stage 1 Registered Report submitted to Attention, Perception and Attention, are available [here](#). We thank the Canadian Space Agency for partial funding of this project.



## Methods

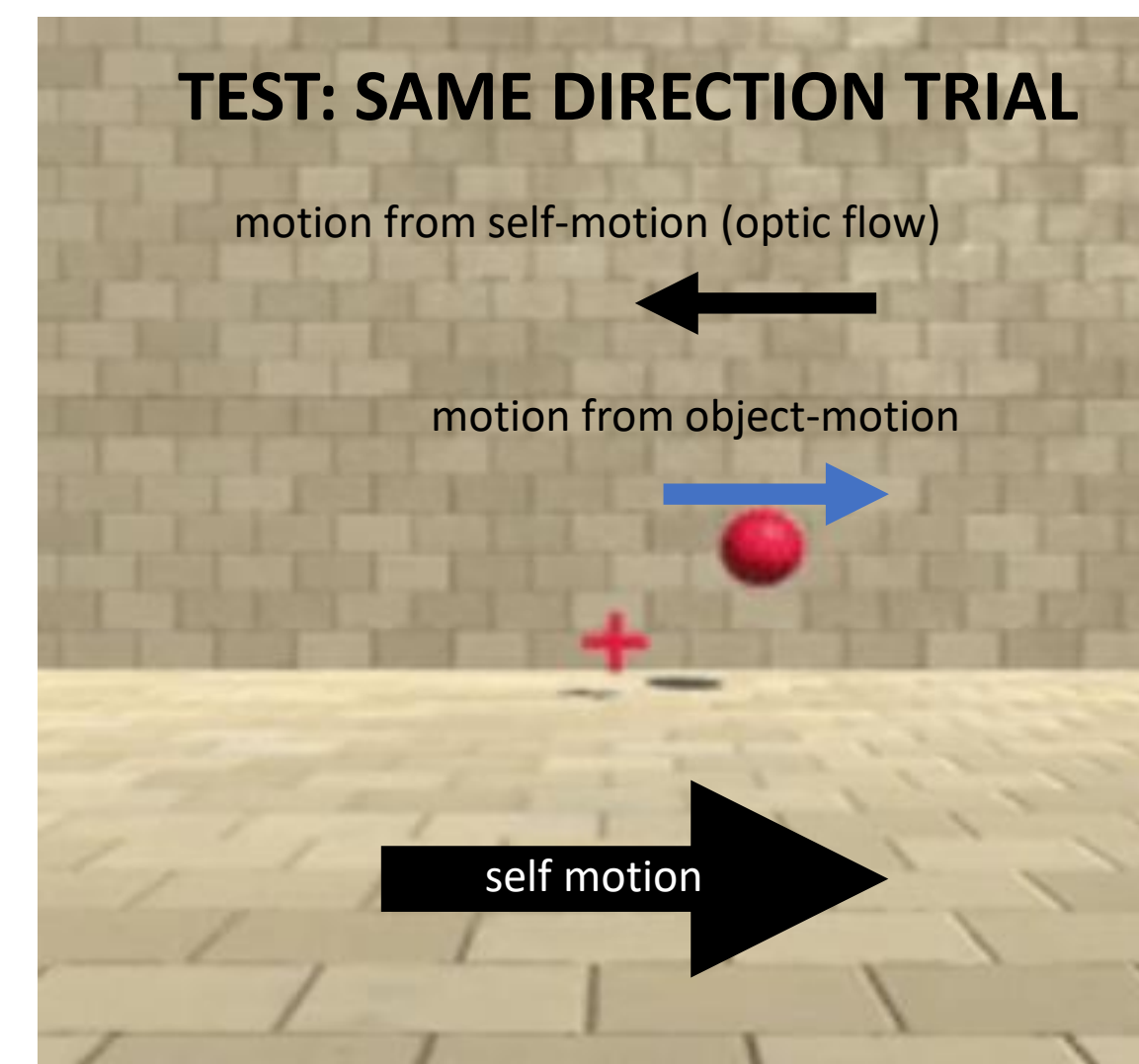


Figure 2a: Participant view – test, same directions condition

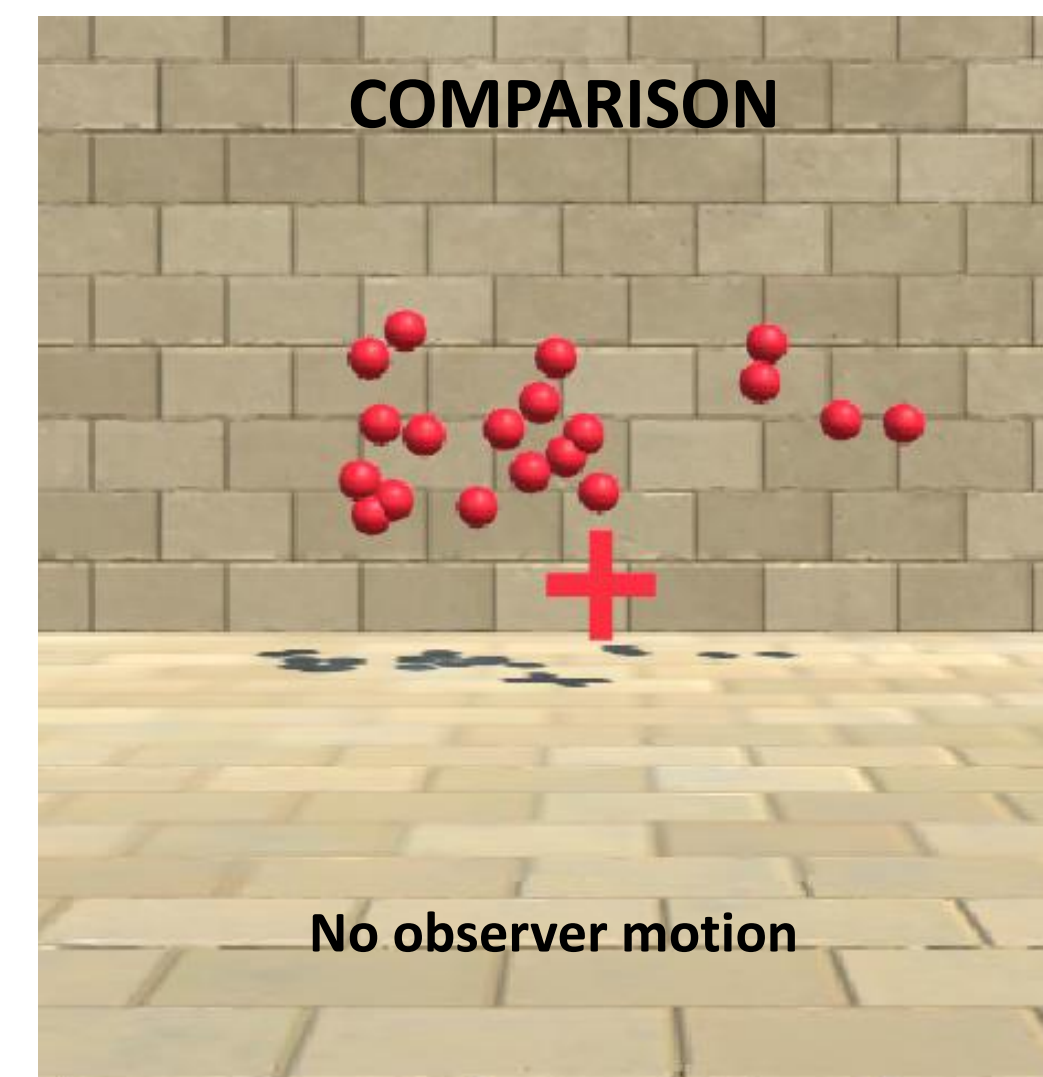


Figure 2b: Participant view – comparison

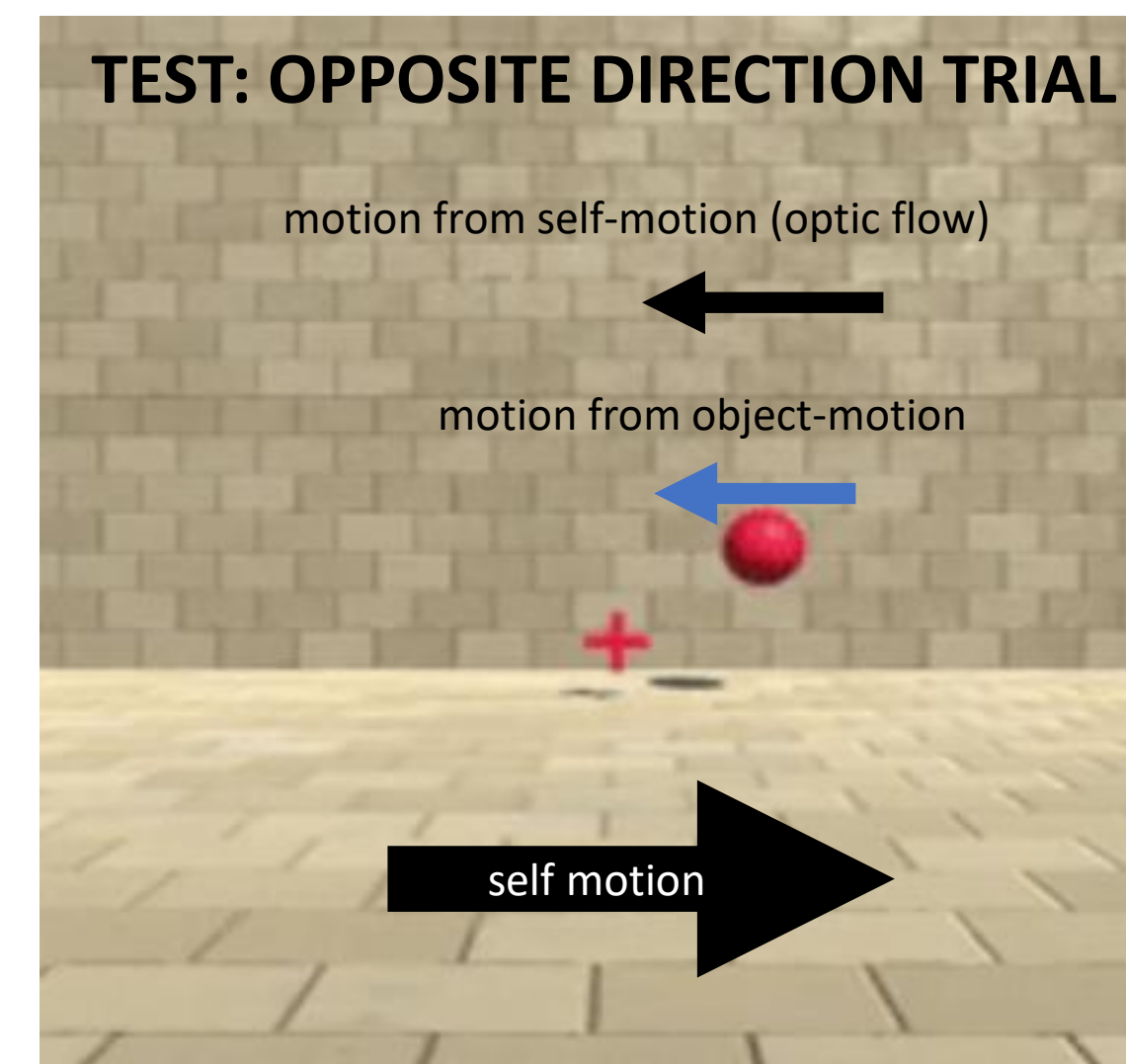


Figure 2c: Participant view – test, opposite directions condition

- The task:** Which of two presented motions is fast
- The stimuli** (GIF available [here](#))
  - Two motion intervals presented at eye-height in 3D virtual environment
  - One big target (6.6 or 8 m/s left or right; Fig. 2a/2c), one ball cloud (velocity PEST staircase-controlled, Fig. 2b, with up to 35 trials per staircase)
  - Participant moved visually in the same or opposite direction as the target, or static during observation of big target (Gaussian motion profile, 1 m/s average speed across 0.5 s); no physical motion

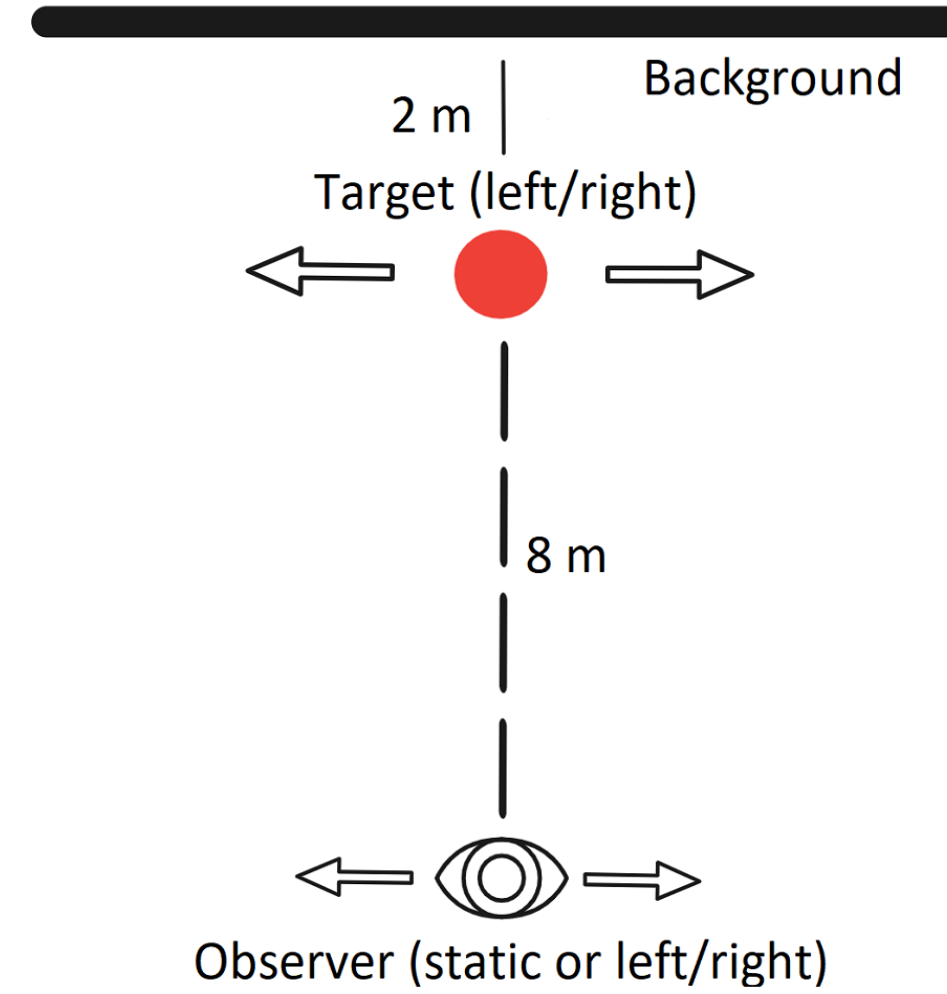


Figure 2d: top view of stimulus

- Dependent variables:** Mean and slope of psychometric function

## Results

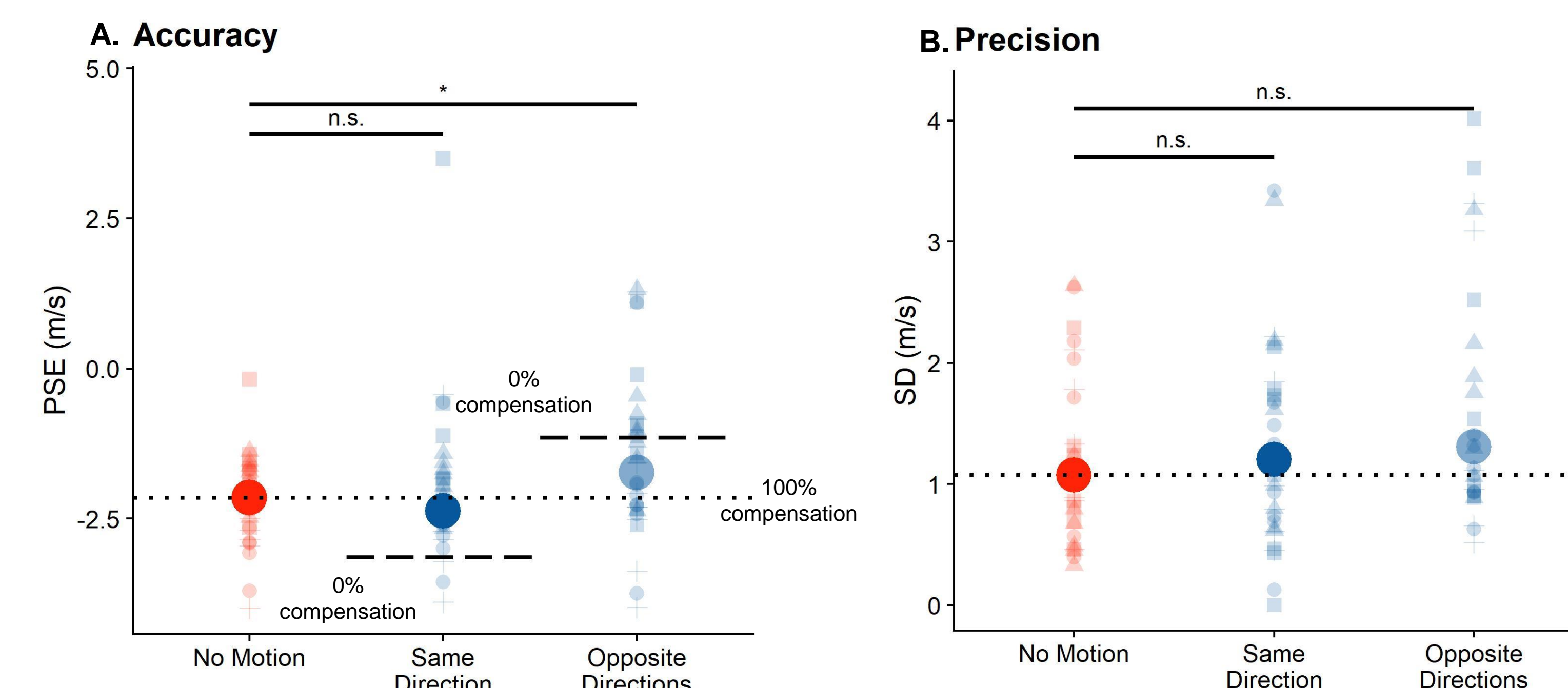


Figure 3: A & B. Big solid dots – median PSEs (A) and SDs (B) of the psychometric functions across participants and velocities. Translucent dots – data per participant and standard velocity. Dotted lines – median value for stationary observer. A. The dotted line also corresponds to 100% compensation for Same Direction and Opposite Directions conditions. Dashed lines correspond to the expected value for 0% compensation for self-motion.

## Full psychometric functions

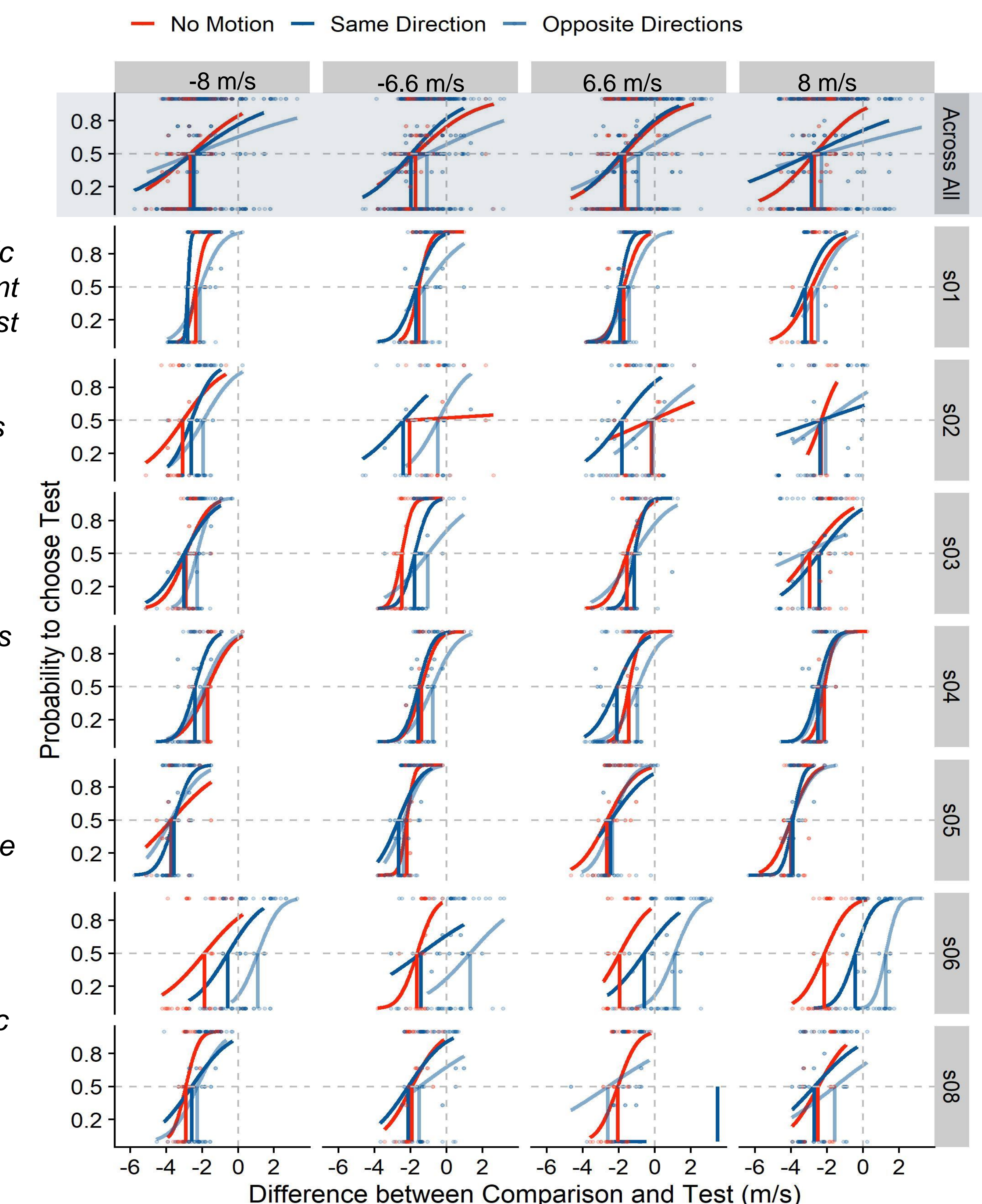


Figure 4: Psychometric functions per participant (rows of panels; the first row with the blue shading shows the psychometric functions fitted across participants) and standard velocity (columns of panels); negative velocities correspond to leftwards object motion. The cross made up of dashed lines indicates perfect accuracy. The translucent dots correspond to response fractions per stimulus strength. We flipped responses around for leftwards motion to make the psychometric functions more easily comparable.

- Ball cloud perceived as much faster than single target (consistently negative PSEs)
- Hypothesis 1:** On average, motion in the opposite direction is judged as too fast ( $p < 0.05$ , about 70% compensation) and motion in the same direction is judged roughly as accurately as no motion ( $p = 0.8$ , nearly full compensation)
- Hypothesis 2:** On average, subjects judge speed somewhat less precisely when self-motion is simulated ( $p = 0.11$  for Same Direction and  $p = 0.13$  for Opposite Directions)

## Conclusions

- We compensate nearly fully for self-motion in the same direction as the target, and about 70% for motion in the opposite direction, even when vestibular and efference copy cues are unavailable. Precision was slightly lower for both self-motion conditions, but comparable between them. This is a surprising preliminary result, as previous results (Dokka et al., 2015) suggest that more complete compensation should come at a higher cost in terms of precision.