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

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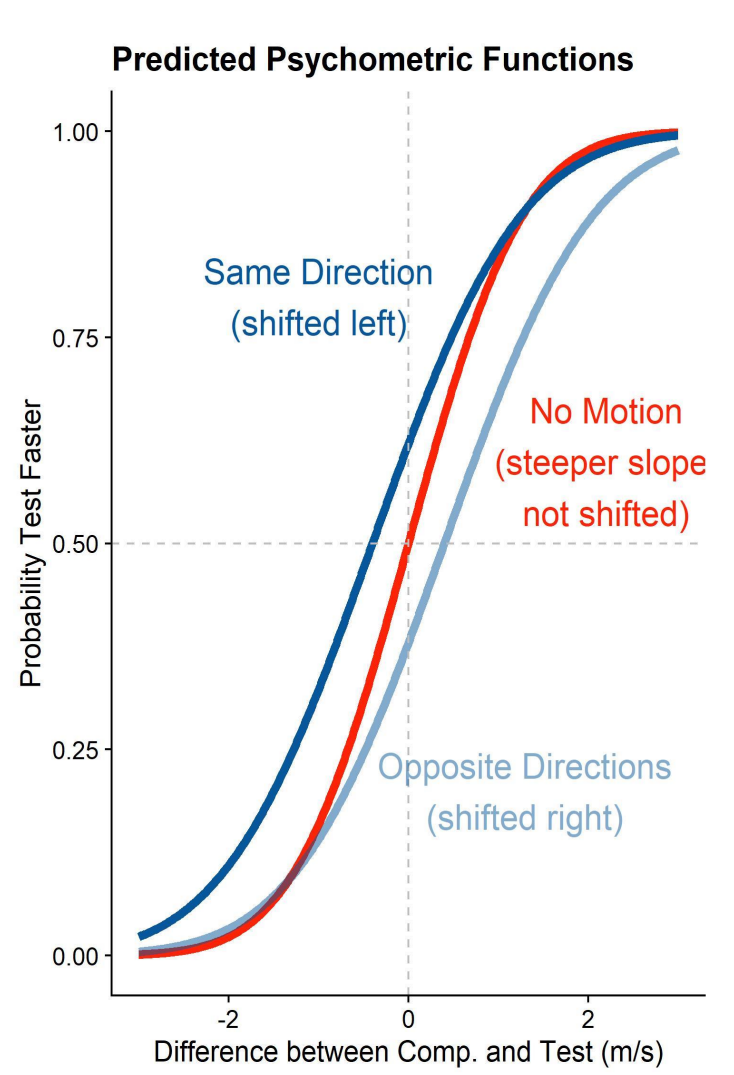
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### **Background & Objectives**

- 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 a lacking compensation, i.e., an underestimation of target velocity, and to an overestimation of target velocity when self-motion and object motion move 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 selfmotion 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 under <a href="https://github.com/b-jorges/Motion-">https://github.com/b-jorges/Motion-</a> Perception-during-Self-Motion/. We furthermore thank the Canadian Space Agency for funding this project.









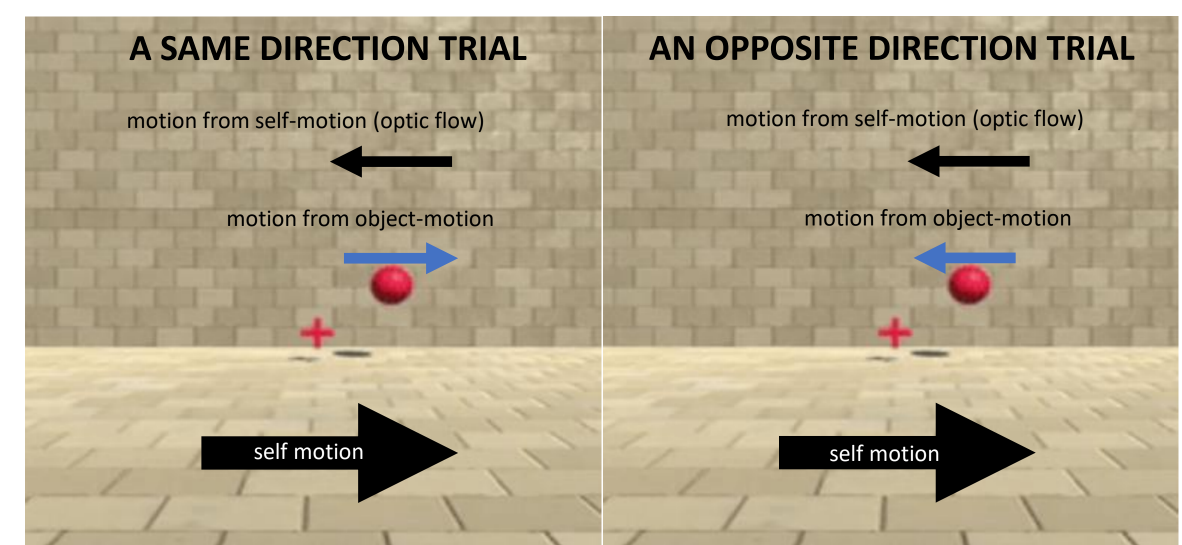


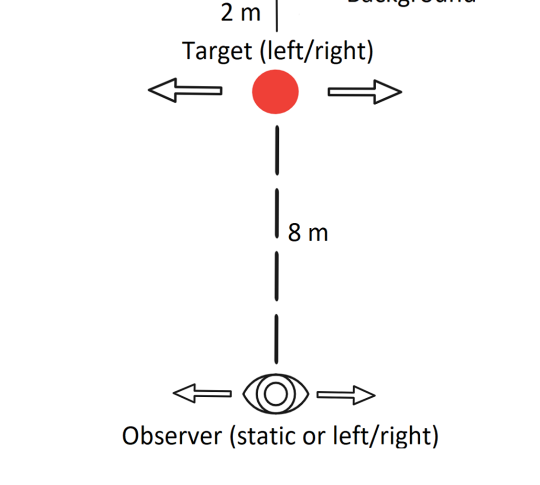
#### [1] Dokka, K., MacNeilage, P. R., DeAngelis, G. C., & Angelaki, D. E. (2015). Multisensory self-motion compensation during object trajectory judgments. Cerebral Cortex, 25(3), 619-630. https://doi.org/10.1093/cercor/bht247

[2] Dupin, L., & Wexler, M. (2013). Motion perception by a moving observer in a three-dimensional environment. Journal of Vision, 13(2), 1–14. https://doi.org/10.1167/13.2.15

#### Methods

The task: Which of two presented motions is faster?





Background

Figure 2a: Participant view – target

Figure 2b: Participant view –

Figure 2c: top view of stimulus

#### The stimuli

- 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/2b), one ball cloud (velocity PEST staircase-controlled, 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
- GIF of stimulus available <u>here</u> (GitHub)
- Dependent variables: Mean/PSE and slope of psychometric function

### Results

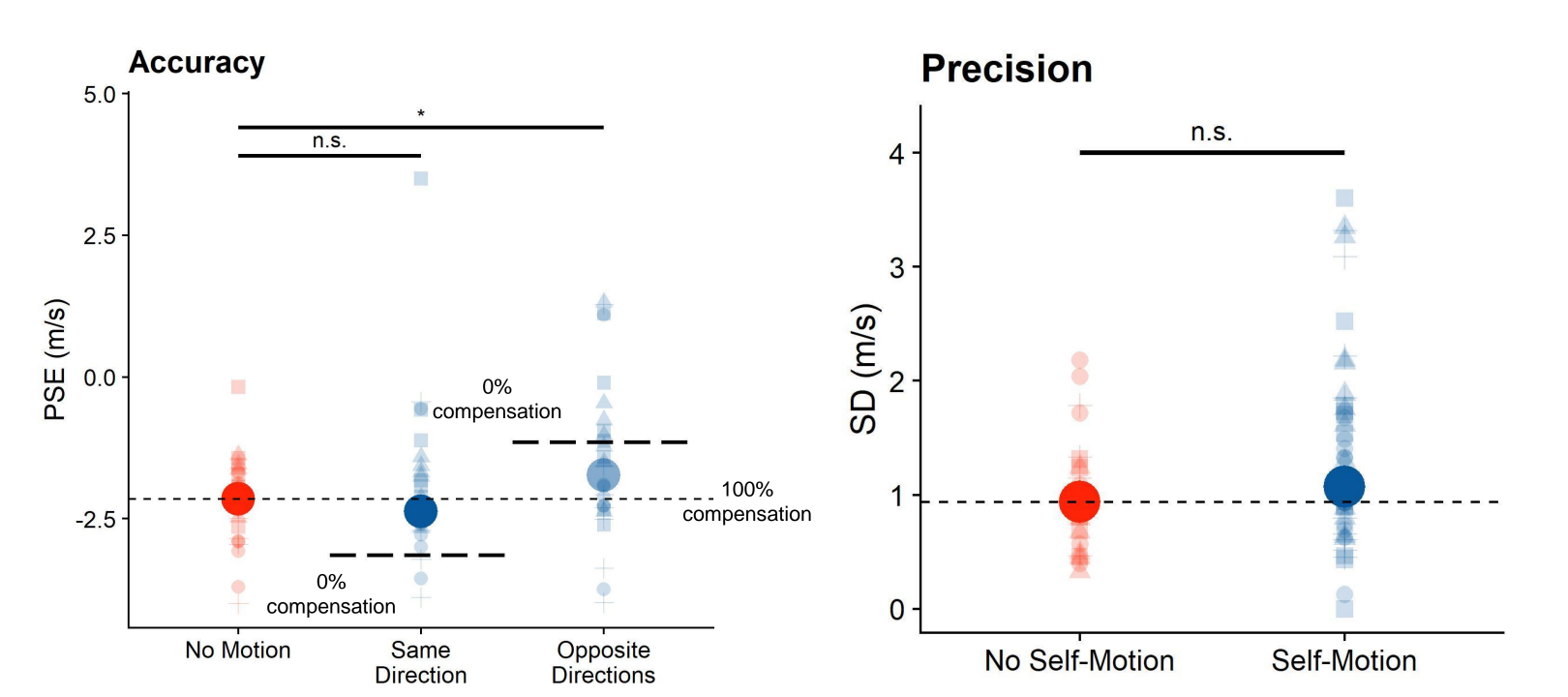
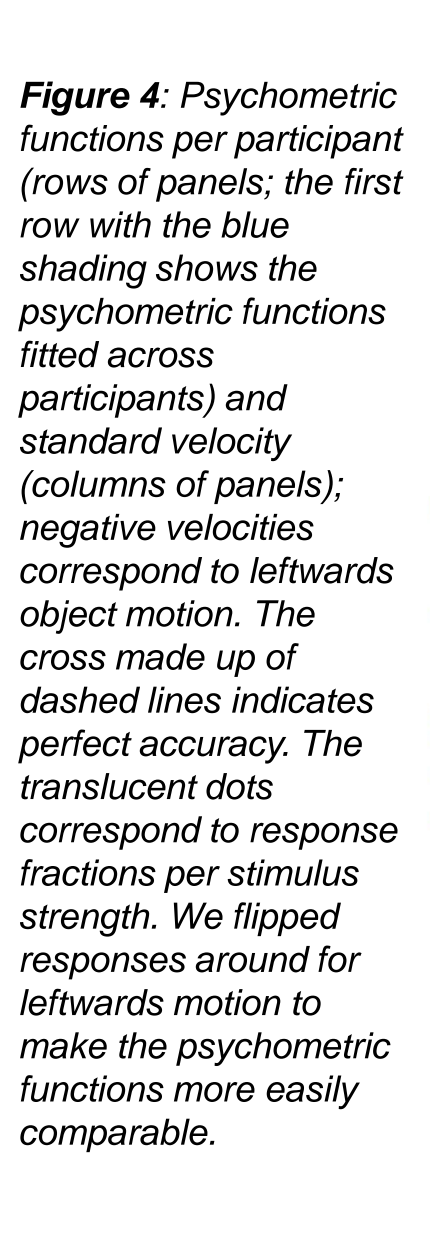
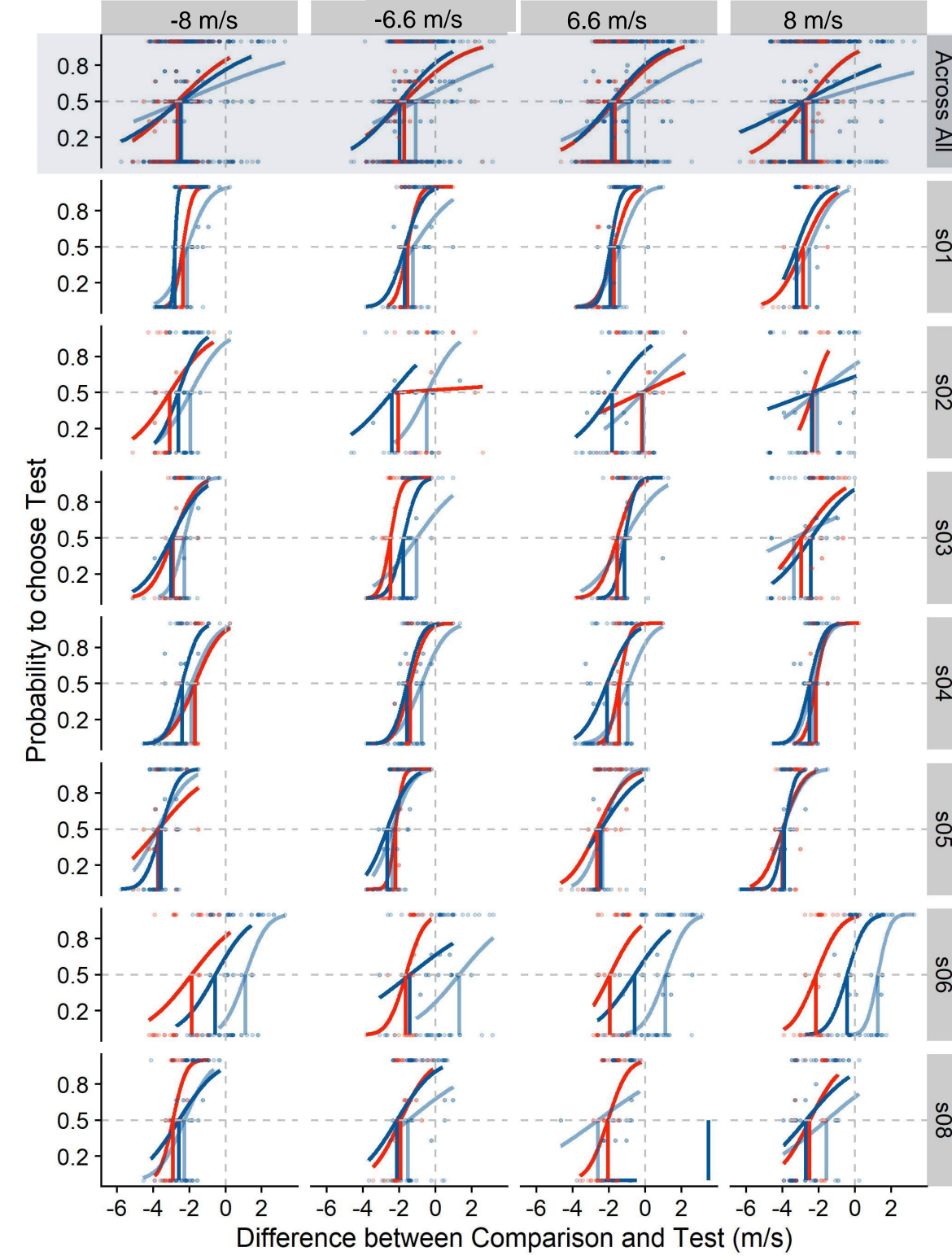


Figure 3: Big solid dots – median PSEs/SDs of the psychometric functions across participants and standard velocities. Translucent dots – PSEs/SDs per participant and standard velocity. Dashed lines – median value for stationary observer. Short-dashed line indicates 100% compensation for self-motion, long-dashed lines indicate 0% compensation.

# **Full psychometric functions**







- Ball cloud perceived as much faster than single target (consistent shift to the left)
- 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 = 0.09)

#### 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. This comes at the cost of a marginally lower precision compared to stationary.