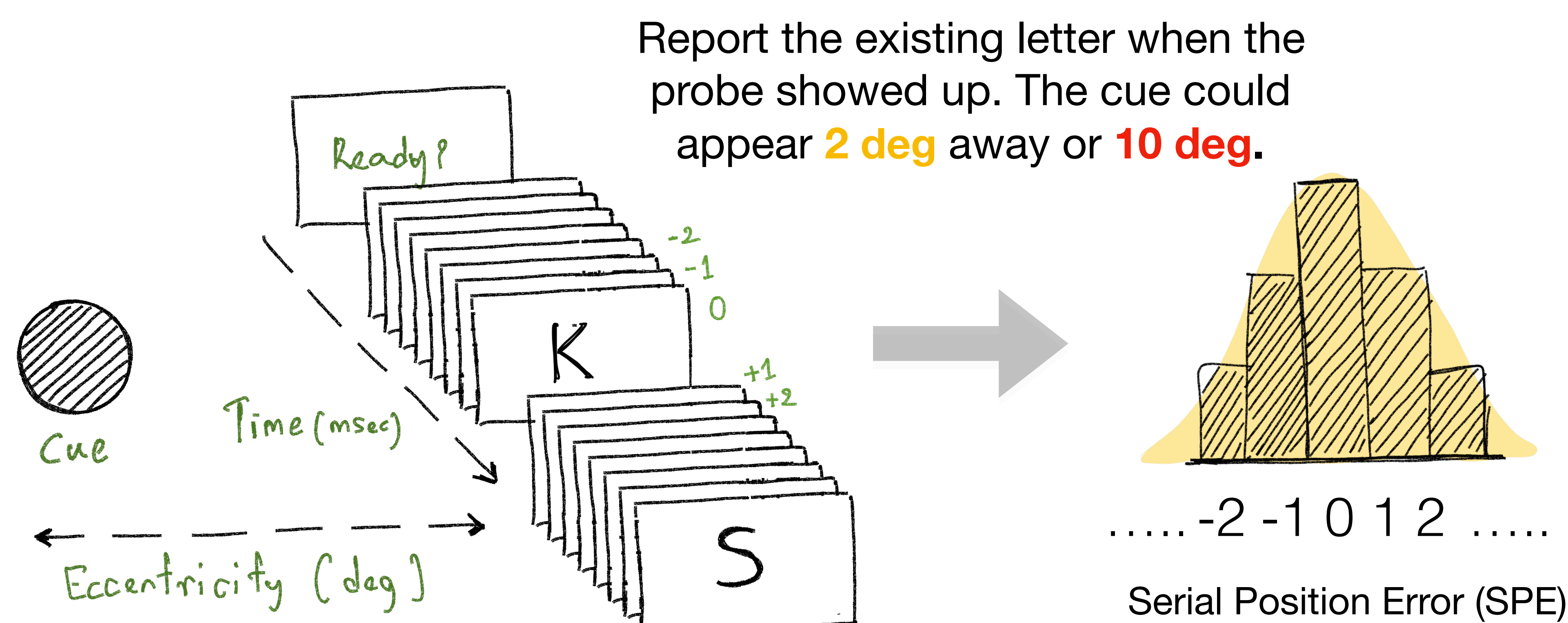
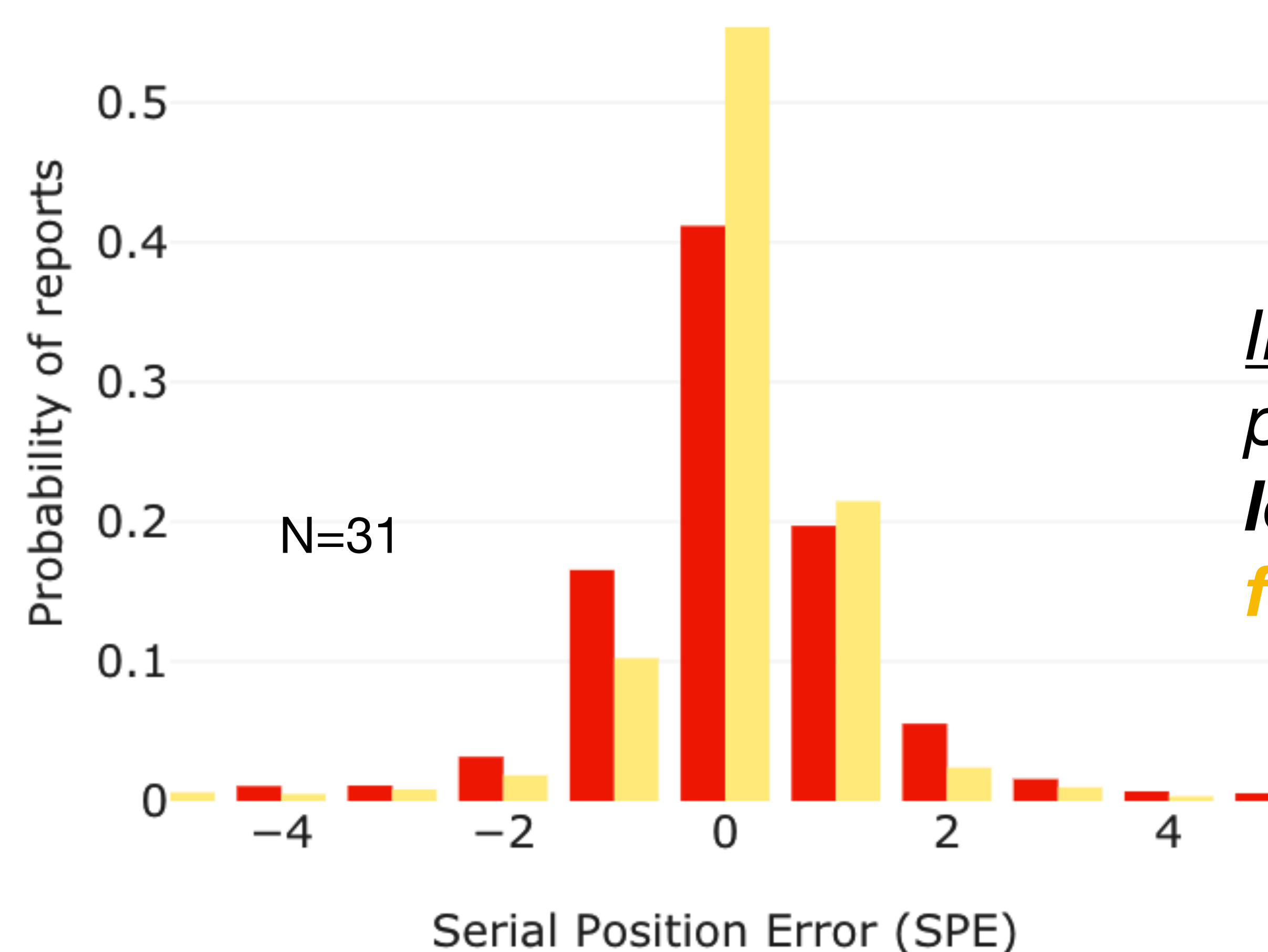


The Visual 'Now'

Vastly different processing in the fovea and periphery should influence what (and where) we perceive as the present .



SPE distributions should remain unchanged with cue location, or biased to the right (if people shift attention after the cue.)

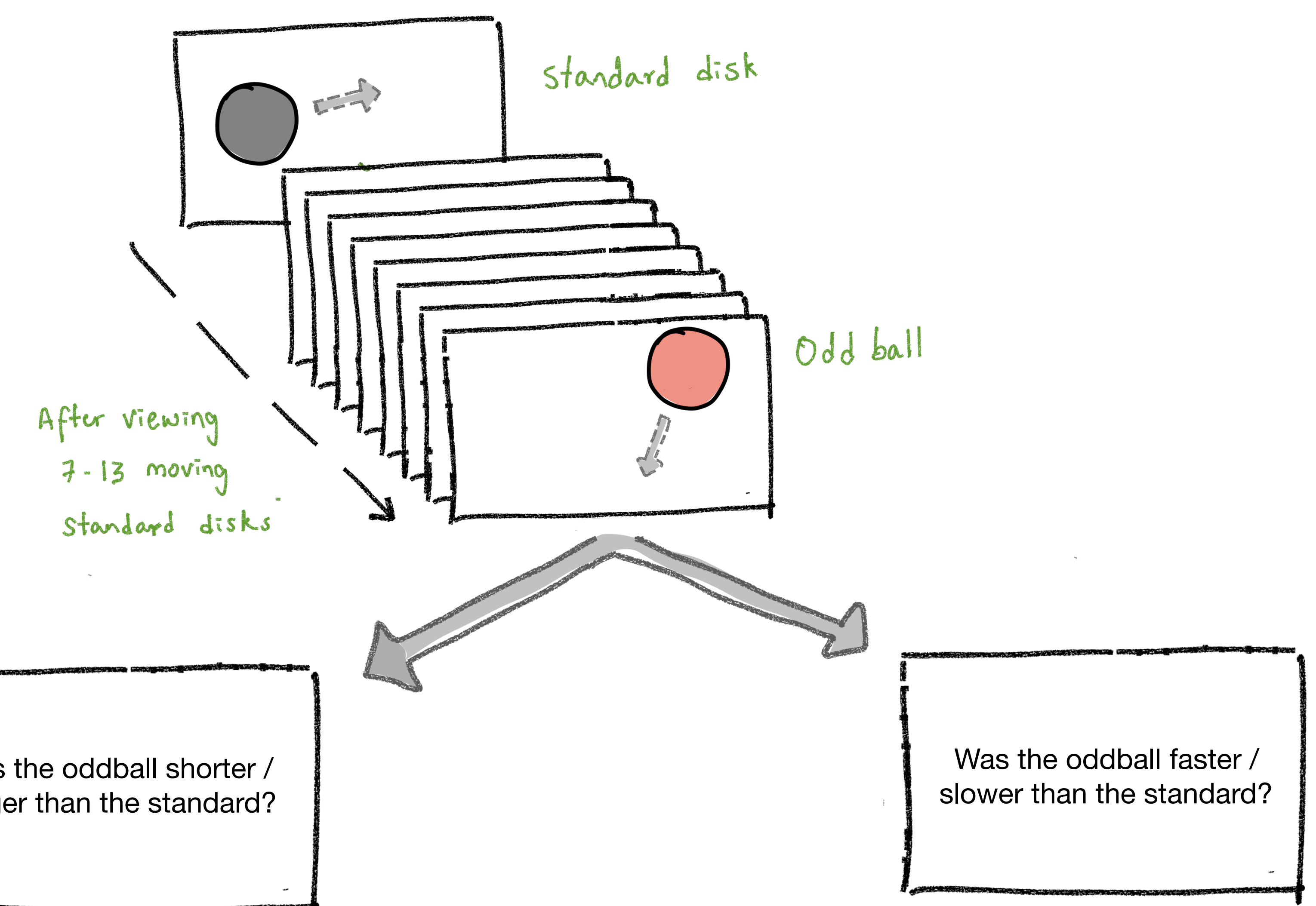


*Instead: the more **peripheral** probes biased reports to **the left**, compared to the more **foveal** probes.*

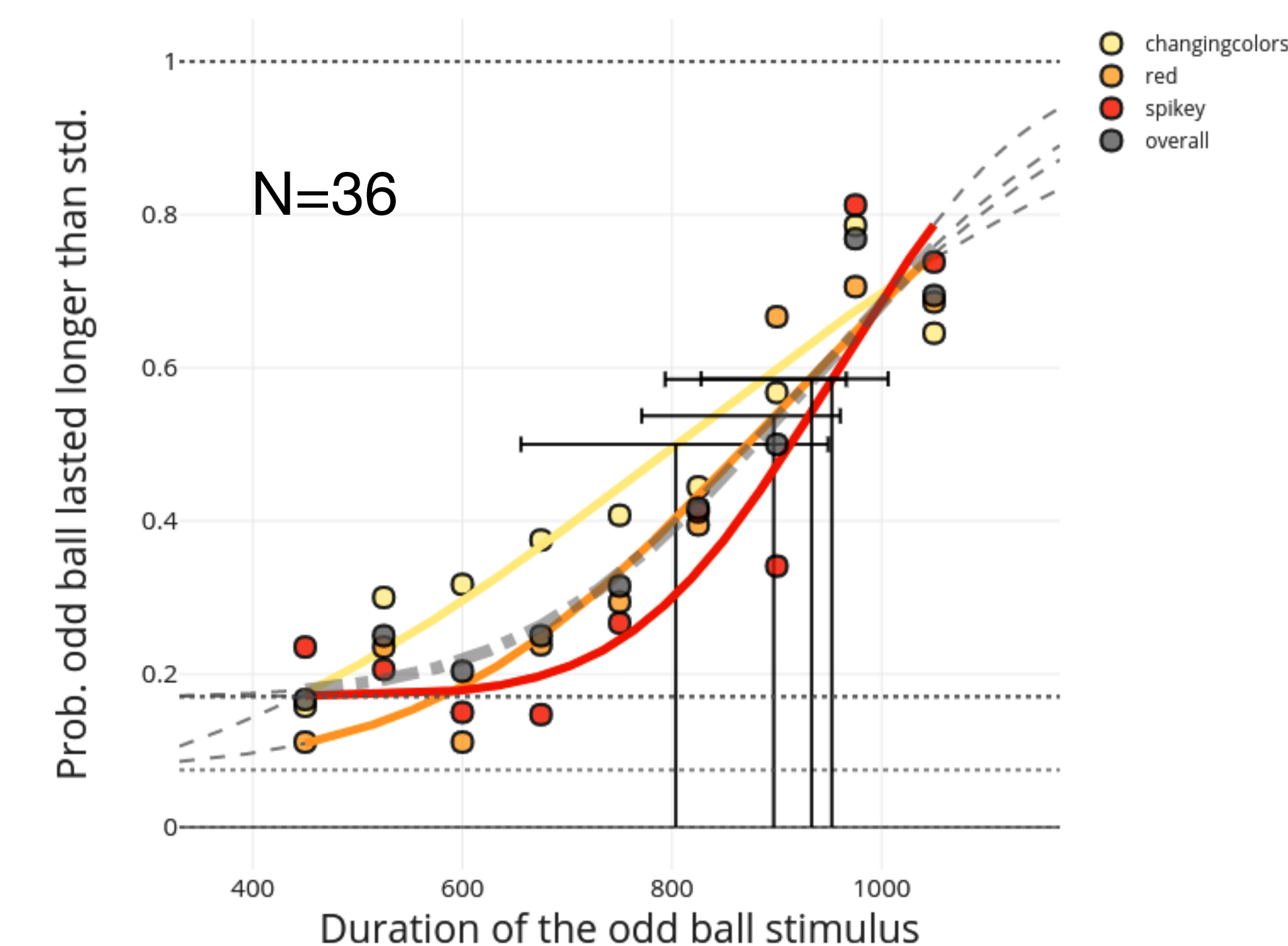
Events in the periphery **precede** the fovea in visual experience.

Velocity Drag

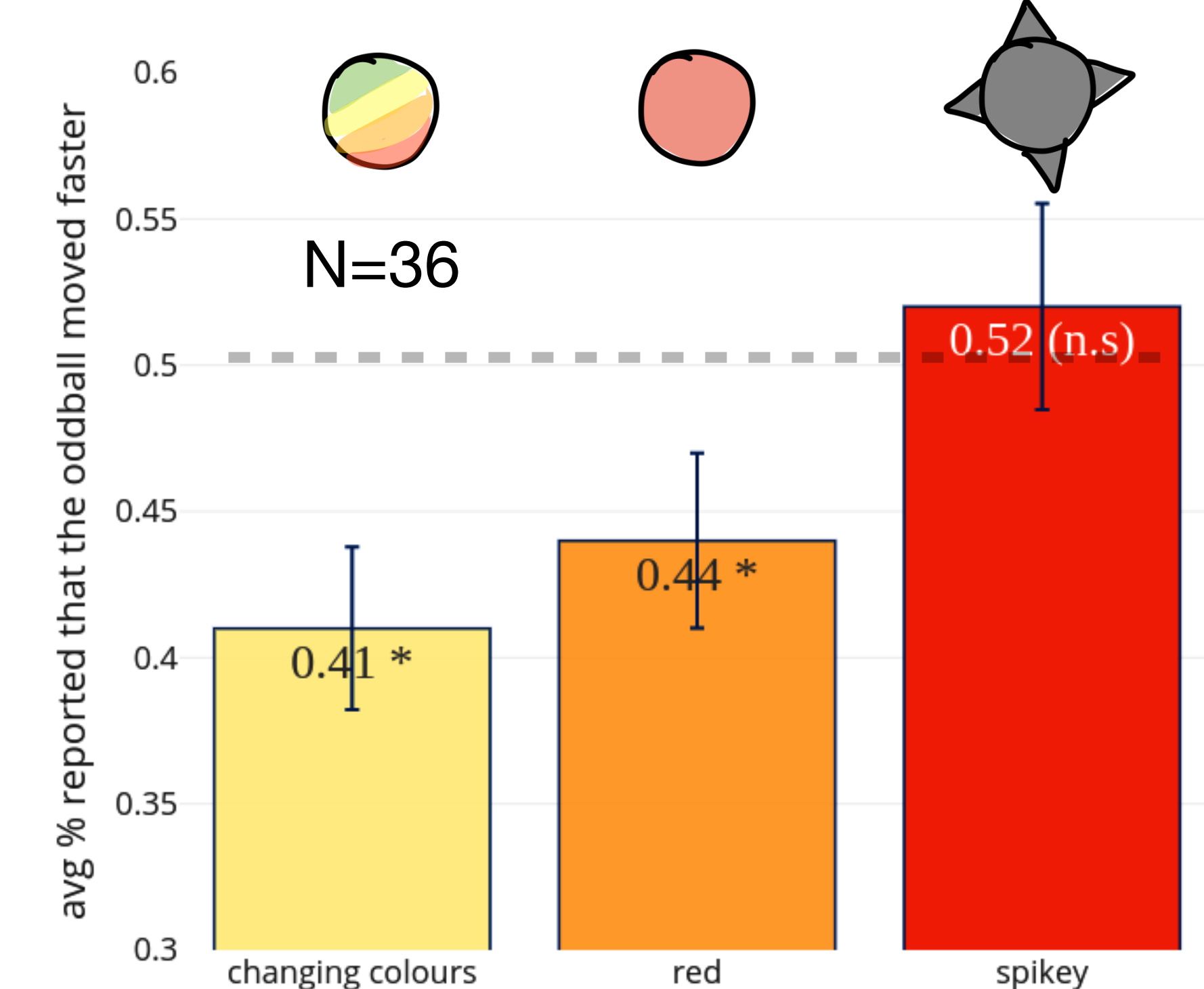
Because unusual events dilate the perception of time, they should slow the perception of velocity.



Exp1: Conceptual replication (Tse et.al. 2004)



Exp2: Effects on perceived velocity



Dilated perception of duration **drags** the perception of velocity.