

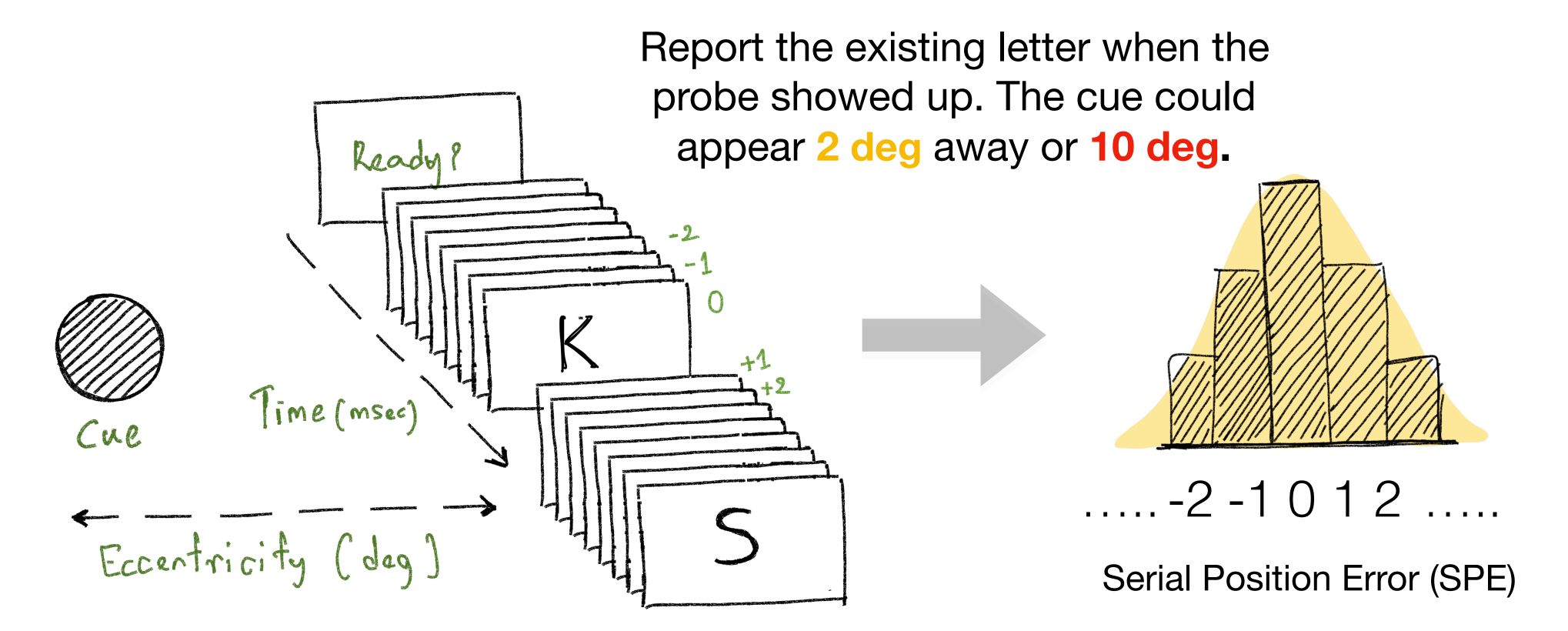
Distortions of Temporal Perception



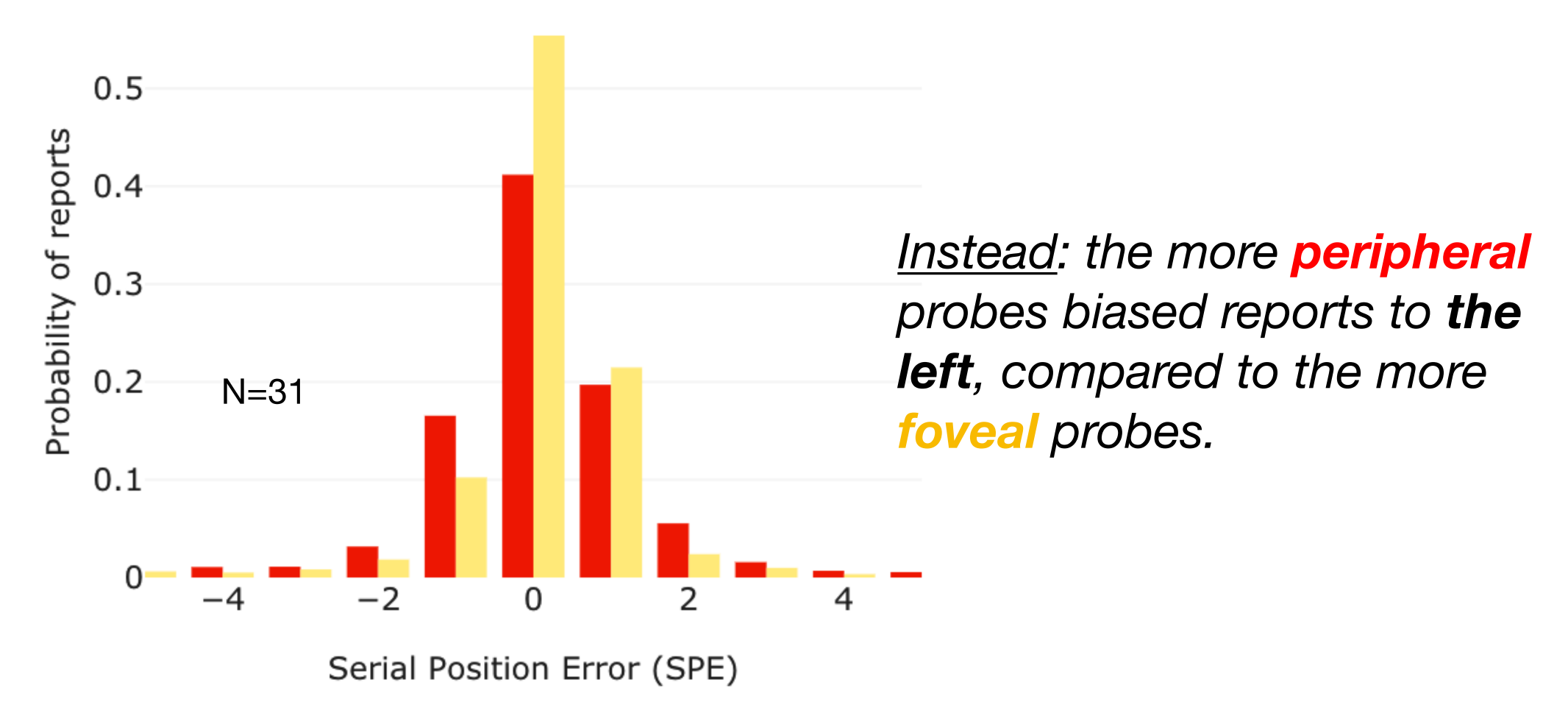
Aditya Upadhyayula & Jonathan I. Flombaum

The Visual 'Now'

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



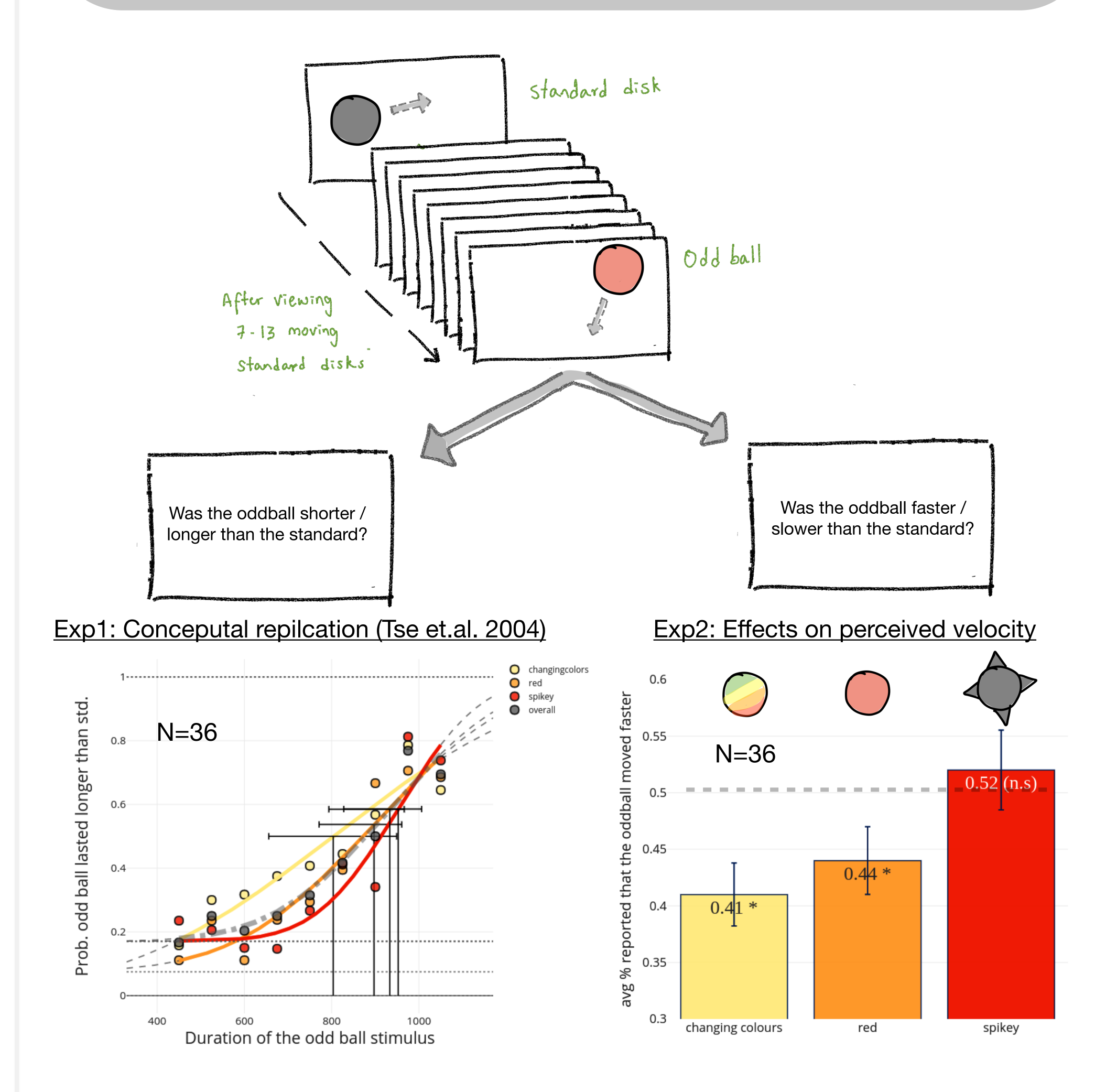
SPE distributions should remain unchanged with cue location, or biased to the right (if people shift attention after the cue.)



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.



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