## Regular Article

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Effects of Implied Motion and Facing Direction on Positional Preferences in Single-Object Pictures

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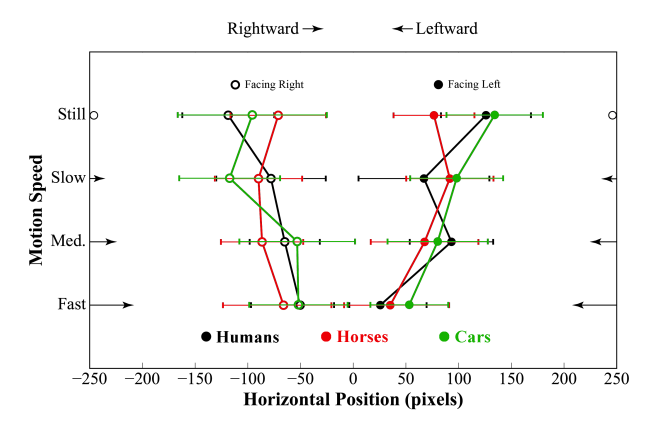


Figure S1. Further results of Experiment 2. Average horizontal position (*x*-axis) of the center of target objects at their chosen positions, is plotted as a function of moving/facing rightward (open circles) versus leftward (filled circles) and implied object speed (*y*-axis) for the three object categories (humans, horses, and cars). Error bars show the standard error of the mean for each speed condition, for each facing direction.