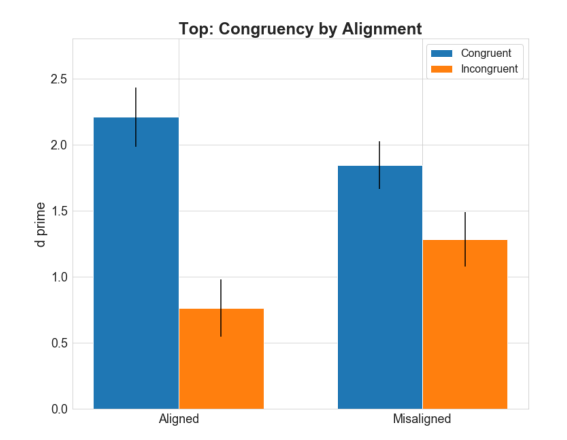
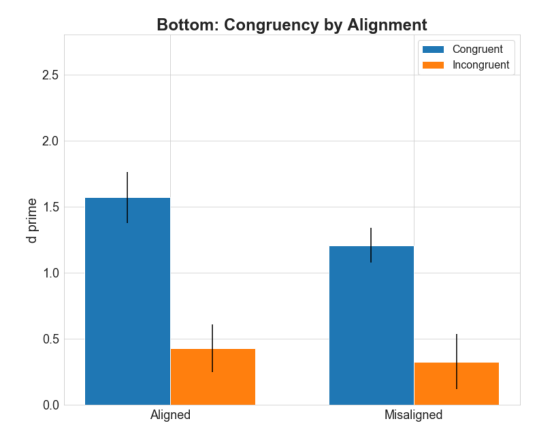


Main effect of Cued part, F(1,19) = 7.86, p = .011; Main effect of Congruency, F(1,19) = 44.98, p < .0001; Interaction between Congruency and Alignment, F(1,19) = 20.31, p = .0002; Interaction between Cued part and Alignment, F(1,19) = 16.37, p = .0007; Interaction between Cued part, Congruency, and Alignment, F(1,19) = 8.24, p = .0098.

Top: significant interaction between C and A, p = .0001; Bottom: interaction between C and A was not significant, p = .144.

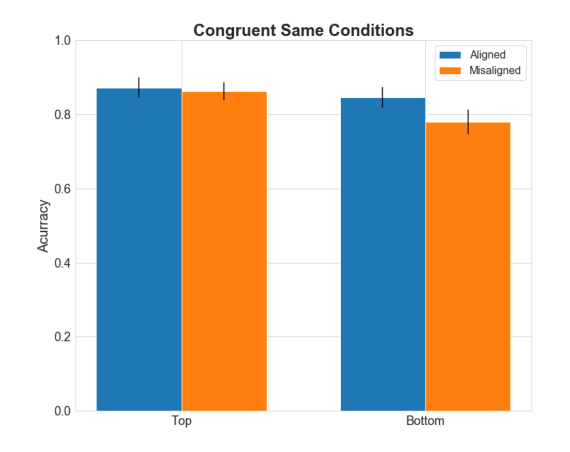


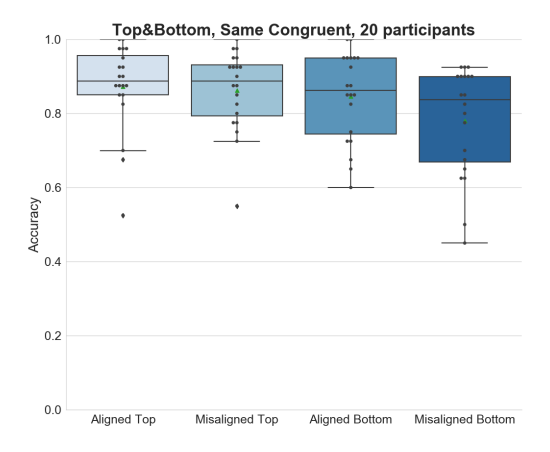


d prime was above chance level (zero) in all conditions, except the incongruent misaligned bottom condition, t(19)=1.56, p=.135.

Main effect of Cued part, F(1,19) = 9.75, p = .0056; Main effect of Congruency, F(1,19) = 41,62, p < .0001; Interaction between Congruency and Alignment, F(1,19) = 20.31, p = .0002; Interaction between Cued part and Alignment, F(1,19) = 13.01, p = .0019; Interaction between Cued part, Congruency, and Alignment, F(1,19) = 7.72, p = .012.

## Same congruent

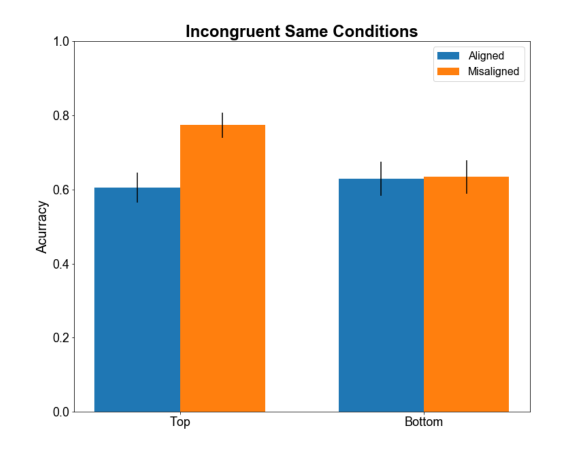


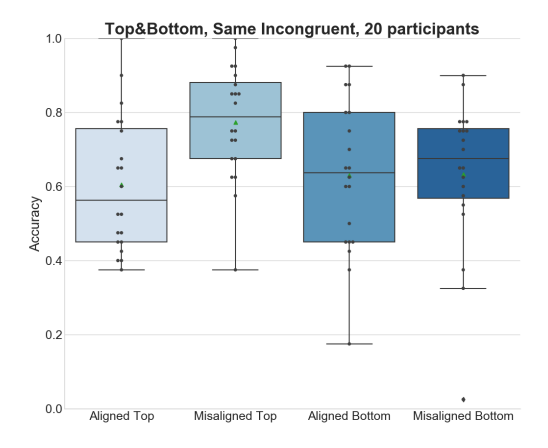


Main effect of Cued half, F(1,19) = 5.10, p = .036; Main effect of Alignment, F(1,19) = 8.44, p = .0091; Interaction between Cued half and Alignment, F(1,19) = 4.72, p = .043.

Top: acc(CSA) = acc(CSM), t(19) = .61, p = .55; Bottom: acc(CSA) > acc(CSM), t(19) = 3.25, p = .004.

## Same incongruent





Main effect of Cued half, F(1,19) < 1, p = .34; Main effect of Alignment, F(1,19) = 12.13, p = .0025; Interaction between Cued half and Alignment, F(1,19) = 19.23, p = .0003.

Top: acc(ISA) < acc(ISM), t(19) = -5.01, p < .001; Bottom: acc(ISA) = acc(ISM), t(19) = -.13, p = .90.

- Aligned-Aligned
- Aligned-Misaligned

- Fixation 500ms
- Study duration 200ms
- Test duration 200ms
- Response screen