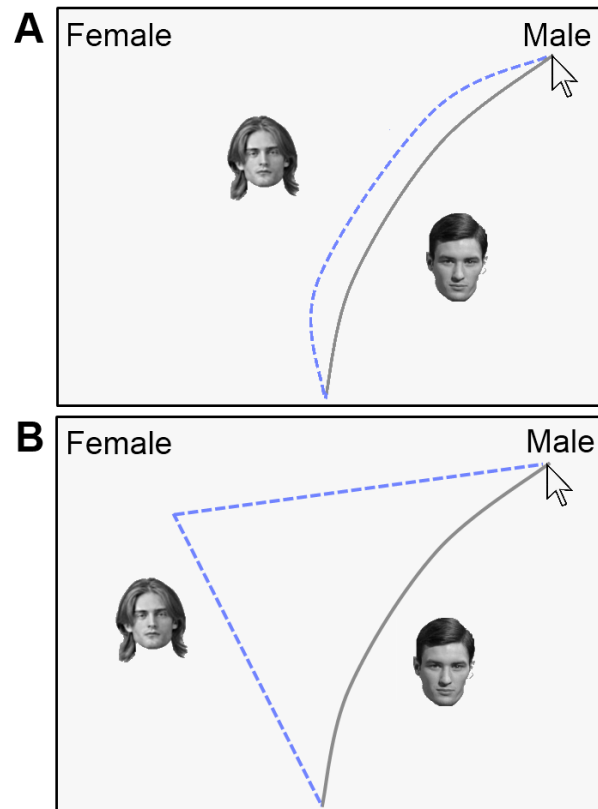


## Supplemental Material

## Supplemental Figure 1



Schematic illustration of smooth vs. abrupt competitive effects in the mouse-tracking paradigm. Relative to the trajectory for the typical male (gray), the trajectory for the atypical male (blue) in Panel A depicts a smooth, partial and parallel attraction toward the 'Female' response before settling into the 'Male' response. In contrast, the trajectory for the atypical male (blue) in Panel B depicts an initial pursuit straight toward the 'Female' response that is then abruptly corrected midflight by a new pursuit straight toward the 'Male' response. Panel A schematically depicts smooth competition, and Panel B schematically depicts abrupt processing shifts. The maximum deviation (MD) measure can index the smooth effects of Panel A, whereas the *x*-flips and trajectory reversal measures can index the abrupt effects of Panel B.