

1 **Crows Rival Monkeys in Cognitive Capacity**

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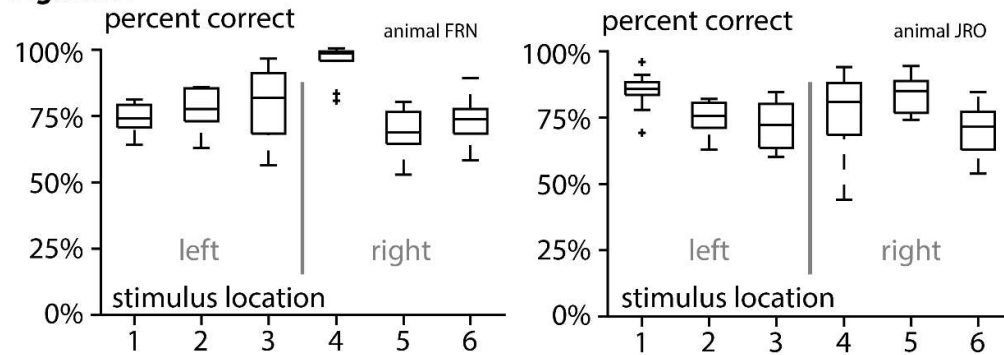
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11 **Supplementary figures**

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Figure S1

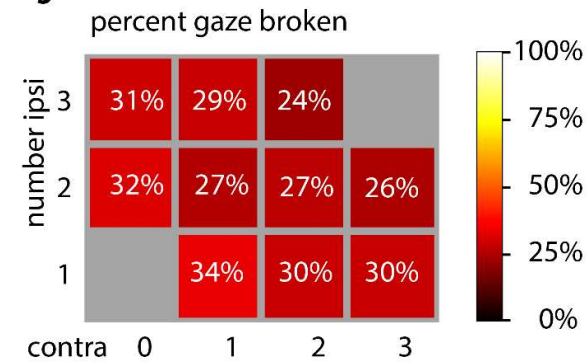


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14 **Fig. S1. Performance of each crow on attempted trials as a function stimulus-location.** Locations 1, 2 and 3 are
 15 visible to the left eye, locations 4, 5 and 6 are visible to the right eye. While there are slight differences in
 16 performance on the different stimulus locations (especially crow FRN, location 4), both animals perform at a high
 17 level on all locations and with both eyes.

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Figure S2



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20 **Fig. S2. Gaze-breaks are not modulated by number of items ipsilateral/ contralateral to the target.** Gaze-breaks
 21 of both animals as a function of number of stimuli on target side (number ipsi) and number of items contralateral
 22 to the target (number contra). Background shading indicates percent correct on attempted trials.

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