

Current Biology, Volume 20

## Supplemental Information

# Pairs of Fish Resolve Conflicts over Coordinated Movement by Taking Turns

Jennifer L. Harcourt, Gemma Sweetman, Andrea Manica, and Rufus A. Johnstone

Figure S1, related to Figure 2

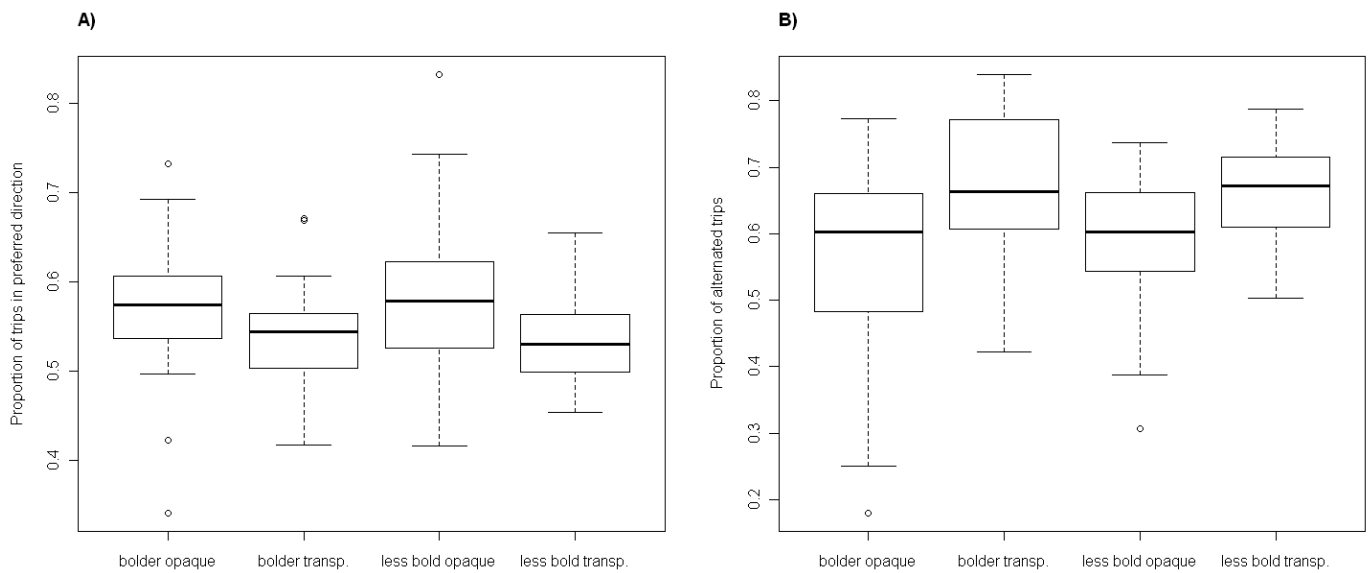
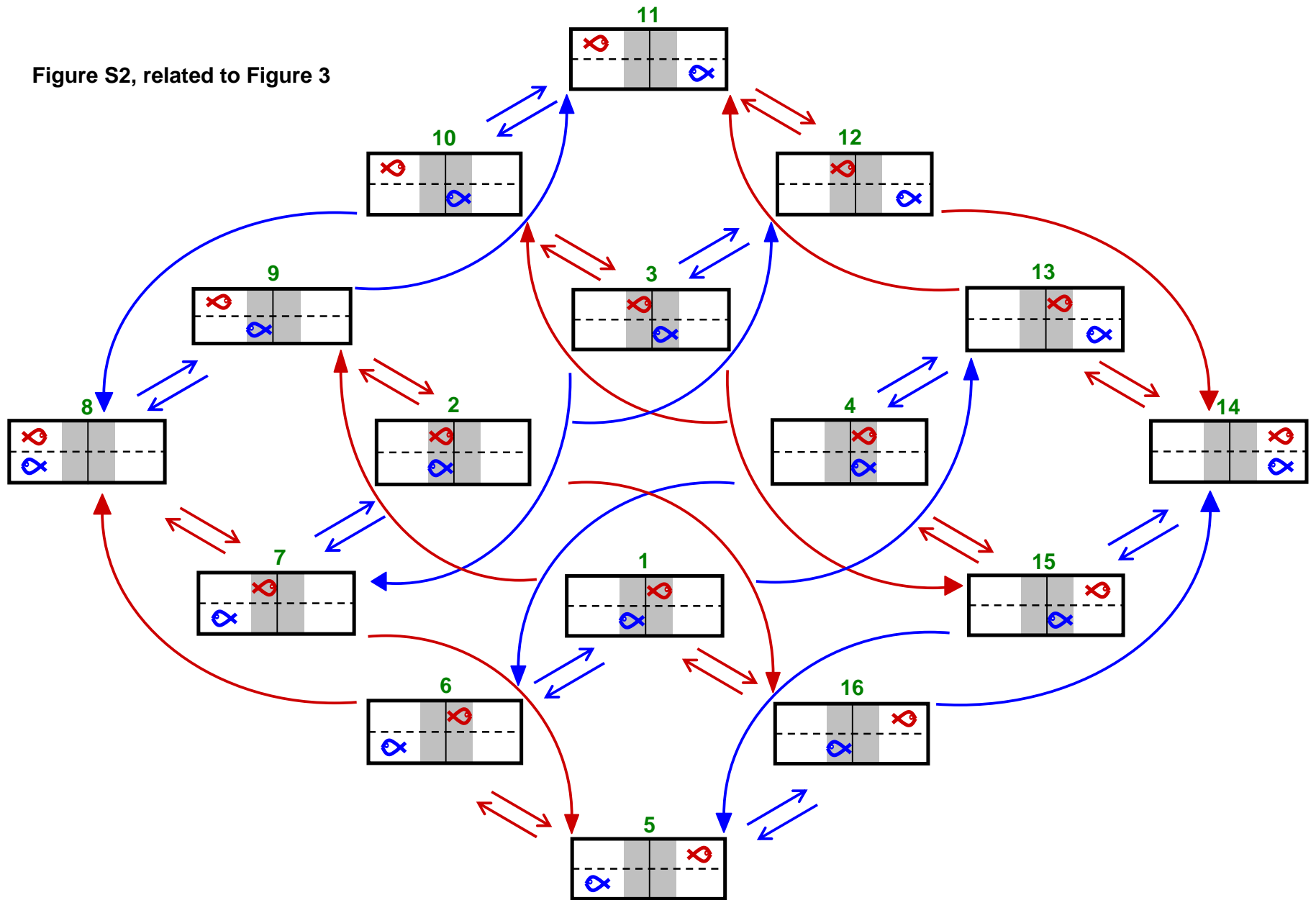


Figure S2, related to Figure 3



## **Supplemental Figure Legends**

**Figure S1, related to Figure 2: A)** Directional bias in the number of trips in the preferred direction for bolder and less bold fish, as well as joint trips (for which the preferred direction is the direction in which the pair went most often); **B)** Increased tendency to alternate the direction of trips in the transparent experiment compared to the opaque for both bolder and less bold fish within a pair.

**Figure S2, related to Figure 3:** Numbering of and possible transitions between pair states in the Markov Chain models described in the main text and illustrated in figure 3.