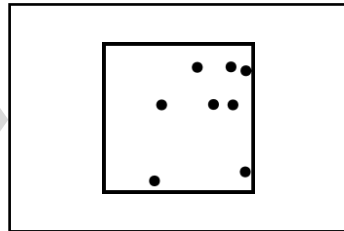
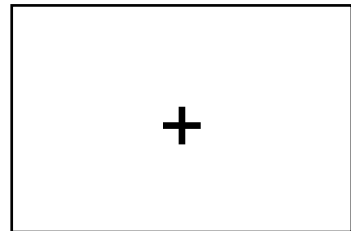


A Animacy Detection Task

1. Fixation:
500 ms

2. Trial:
~4000 ms

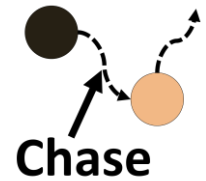


Exp. 1

3. Response:

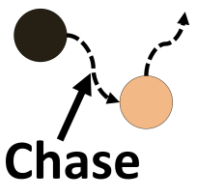
4. Confidence:

Detect Chase



Detect Chase

How confident ...?

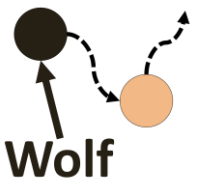


Exp. 2

Exp. 3
(between)

Identify Chaser

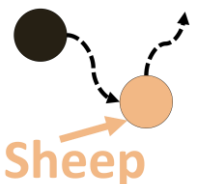
How confident ...?



Exp. 4a/4b
(within)

Identify Chasee

How confident ...?



Exp. 1: N = 120
Exp. 2: N = 114
Exp. 3[wolf]: N = 100
Exp. 3[sheep]: N = 100
Exp. 4a: N = 102
Exp. 4b[rep.]: N = 87
Total Sample Size: N = 623

B Example: chase-present trial

Colours were not displayed to participants

