Spatiotemporal encoding/retrieval version notes

Version 1: sample trials (1 spat, 1 temp, 1 lure)

Version 2: basic model

-1 block per encoding task, 40 trials per block, plus 20 retrieval lures

-stimuli are hard coded to encoding task

-2 versions of encoding: spat 🡪 temp and temp 🡪 spat

-2 versions of retrieval: spat 🡪 temp and temp 🡪 spat

-Version 3: basic model, only 1 version of encoding

-1 block per encoding task, 40 trials per block, plus 20 retrieval lures

-stimuli are hard coded to encoding task

-task order counterbalanced via experimenter input at run time

Stimulus counterbalance factors: group (a, b) x task (spat, temp)

Group 1/A: spat-a/temp-a

-spat-a1 🡪 temp-a1 🡪 spat-a2 🡪 temp-a2

Group 2/B: spat-b/temp-b

-spat-b1 🡪 temp-b1 🡪 spat-b2 🡪 temp-b2

Group 3/C: temp-a/spat-a

-temp-a1 🡪 spat-a1 🡪 temp-a2 🡪 spat-a2

Group 4/D: temp-b/spat-b

-temp-b1 🡪 spat-b1 🡪 temp-b2 🡪 spat-b2

Retrieval answers:

1 = space

2 = time

3 = did not see during encoding