

Route selection in non-Euclidean virtual environments

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6 Abstract

7 The way people choose routes through unfamiliar environments provides clues about the underlying
8 representation they use. One way to test the nature of observers' representation is to manipulate the
9 structure of the scene as they move through it and measure which aspects of performance are
10 significantly affected and which are not. We recorded the routes that participants took in virtual mazes
11 to reach previously-viewed targets. The mazes were either physically realizable or impossible (the latter
12 contained 'wormholes' that altered the layout of the scene without any visible change at that moment).
13 We found that participants could usually find the shortest route between remembered objects even in
14 physically impossible environments, despite the gross failures in pointing that an earlier study showed
15 are evident in the physically impossible environment. In the physically impossible conditions, the
16 choice made at a junction was influenced to a greater extent by whether that choice had, in the past, led
17 to the discovery of a target (compared to a shortest-distance prediction). In the physically realizable
18 mazes, on the other hand, junction choices were determined more by the shortest distance to the target.
19 This pattern of results is compatible with the idea of a graph-like representation of space that can include
20 information about previous success or failure for traversing each edge and also information about the
21 distance between nodes. Our results suggest that complexity of the maze may dictate which of these is
22 more important in influencing navigational choices.

23 **Keywords:** Human Navigation, Spatial Representation, Cognitive Map, Topological Model, Labelled
24 Graph.

25 **1 Introduction**

26 In order to navigate successfully in a 3D environment, human participants have to develop a
27 mental representation of the scene, locate themselves in the representation and plan optimal actions to
28 reach a target. The exact form that such a mental spatial representation might take is still debatable. One
29 view is that the spatial representation corresponds to a cognitive map [2–4], i.e. a stable 3D
30 reconstruction of the environment (whether accurate or not). This provides the most complete
31 description of the environment and can be used for versatile spatial tasks such as planning an optimal
32 route, exploring novel shortcuts or pointing to unseen targets. It could be constructed by means of path
33 integration [5] and fully working implementations of this model are now common in the computer
34 vision and robotics literature based on visual SLAM (Simultaneous Localisation and Mapping) [6]
35 which integrates information from views over multiple vantage points. It has been argued that in small
36 and relatively simple environments such as ‘vista spaces’ participants have access to a relatively
37 accurate cognitive map within a confined region [7,8] although even in the case of vista spaces there is
38 dispute about whether the underlying representation in this case is Euclidean [9], i.e. corresponds to a
39 rigid 3D reconstruction. However, in larger and more complex environments there is greater agreement
40 that Euclidean reconstruction is a poor model. For instance, the perceived length of a route depends on
41 the number of turns and decision points it contains [10–12], angular and directional judgments are
42 highly inaccurate [8,13–15] and perceived angles between junctions are biased towards 90° [11,16].
43 Hence, while mental representations of small open environments can often appear to be consistent
44 locally, participants typically have difficulties integrating local representations into a single global
45 representation (as has been argued for other primates, too). In particular, performance in large
46 environments is much more likely to be compatible with a distorted or globally inconsistent map
47 [16,17]. This led Kuipers [18] to suggest that the concept of a global ‘Map in the Head’ should be
48 replaced by an ‘Atlas in the Head’, with many local maps on separate sheets. Similar ideas of
49 independent reference frames consisting of multiple vista spaces were also proposed in more recent
50 studies [7,8]. It is not clear how these local representations are used by participants when they are

51 confronted by a spatial task (such as pointing) that forces them to integrate information across different
52 local reference frames except that, as Meilinger and colleagues say [7], pointing appears effortful and
53 performance depends on many factors such as the order in which the route was learned. Experimental
54 evidence suggests that performance in this case relies on a representation (or a process of accessing
55 information from a representation) that is not only distorted but also inconsistent with the idea of a
56 single global map [1,19–21].

57 In an early seminal paper, Siegel and White [22] suggested that, in large-scale environments,
58 spatial representation develops gradually and goes through three main phases: landmark knowledge
59 (salient features), route knowledge ('place-goal-action associations') and survey knowledge
60 (construction of a cognitive map) [23]. Developing this type of idea, Kuipers [18] suggested that, as
61 more information becomes available about an environment, 'topological connections can be
62 strengthened into relative-position vectors' and then, ultimately, a representation uniting multiple
63 frames of reference. He emphasized the co-existence of multiple strategies based on different levels of
64 detail which he described as a cognitive map having 'many states of partial knowledge'. Montello [24]
65 criticized Siegel and White's idea, pointing out that there can be gradual 'quantitative accumulation and
66 refinement of metric knowledge'. Ishikawa and Montello [15] set out to test the developmental
67 progression of representations that Siegel and White and others have advocated and found very little
68 learning across trials (although no feedback was given). They emphasised the fact that some individuals
69 acquired 'surprisingly accurate metric knowledge, even relatively quickly' relating locations between
70 which they had not travelled directly. In line with this finding, when Weisberg and colleagues [25–27]
71 tested a large number of participants in virtual reality (VR), they found that there was significant
72 variation in the ability of people to integrate spatial information across routes: participants' pointing
73 performance within a familiar route was not necessarily a good predictor of their ability to point between
74 targets on two different familiar routes.

75 Warren [29] has drawn together much of the literature on navigation in Euclidean (physically
76 possible) and non-Euclidean environments arguing that the evidence points to humans using a 'labelled
77 graph' (Chrastil and Warren [28], Strickrodt et al [20], Warren et al [19]). This lies between a

78 topological graph and survey knowledge because each edge of the graph can include information about
79 the length of the path connecting those two nodes and, as someone becomes more familiar with an
80 environment, there can be information stored about the angle between edges. Warren [29] emphasizes
81 that a labelled graph can become more and more accurate with experience: “*One would expect edge*
82 *weights and node labels to become more accurate and precise with repeated exposure to an*
83 *environment,*” (p4). In theory, the information about edges can become so accurate that tasks such as
84 pointing from the current node to an object at another node can be as accurate as it would be based on
85 a Euclidean map, making it impossible to distinguish between a graph and a map for such tasks. A very
86 similar spectrum has been proposed for the processing of disparity information to guide judgements of
87 ordinal depth, bas relief depth or Euclidean shape [30,31].

88 There have been many studies that have explored the extent to which participants can encode
89 actions that have led to a successful result in the past and incorporate this in their representation [32–
90 35]. Marchette et al [34] showed that in a navigational experiment when searching for targets some
91 participants found novel shortcuts easily, while other participants preferred less efficient, but more
92 familiar routes that they had experienced during the learning phase. fMRI analysis showed that
93 participants who preferred shortcuts had a stronger activation in the hippocampal area, while
94 participants who followed the more familiar route had a stronger activation in the caudate which
95 encodes reward. Chrastil and Warren [28] review a hierarchy of tasks and corresponding representations
96 that would support such tasks, where route knowledge (in our case, knowing whether to go left or right
97 at a junction to get to a goal) is lower in the hierarchy than knowing a topological map of a maze which
98 would allow observers to take topological shortcuts (i.e. routes traversing a smaller number of edges).
99 Accurate pointing and reliable identification of novel shortcuts are higher in the hierarchy than route
100 knowledge, as both require the observer to do more than simply follow previously rewarded routes.
101 Interestingly, in the reinforcement learning literature there has been a recent focus on representations
102 that are similar to the ‘response-like’ model in that they learn what action to carry out at each decision
103 point (given a particular goal) rather than computing a global map [36].

104 In this paper, we build on our previous study of human pointing errors in a virtual maze [1] which,
105 like the current study, examined the consequences of exploring a physically impossible maze. The maze
106 had long corridors with many turns in a way that could not be realized in the real world ('wormholes'),
107 similar to the manipulations many other researchers have used to explore spatial behaviours in non-
108 Euclidean environments ([9,19,37,38]). The conclusion of our previous paper was that the most likely
109 explanation of the data in this type of condition was that participants relied on a representation that has
110 no Euclidean interpretation. The current paper examines the performance of the same participants in
111 the same experiment but instead of analysing the pointing responses we report the ability of participants
112 to find the shortest distance through a maze to a target. This task is suited to finding out what information
113 participants use to choose a path when they are at a junction, not to finding out whether they use a
114 Euclidean reconstruction or a graph-like representation. Indeed, if observers have a Euclidean
115 representation that includes the target and their current location, and the task is to choose the shortest
116 route using their representation, then they should do that independent of any past experience of reward.
117 A graph-based representation is more flexible. Initially, observers may only store information about
118 whether or not they have travelled down a particular path and whether this led to the object that is their
119 current goal (similar to 'response-learning', [34,39,40]). Later, they may add information about the
120 distance between nodes. In the current experiment (to anticipate our results), we find that the more
121 complex the maze, i.e. with wormholes, the more likely participants are to choose previously rewarded
122 routes. In the Discussion, we consider how this relates to the idea that people may begin with a
123 topological graph of connectivity and gradually add information about reward and distance along
124 corridors (edges in the graph) once they gain more experience of the environment.

125 **2 Material and methods**

126 **2.1 Participants**

127 The 14 participants (5 male and 9 female) who completed the experiment were students or
128 members of the School of Psychology and Clinical Language Sciences. All participants had normal or

129 corrected to normal vision (6/6 Snellen acuity or better), one participant wore glasses during the
130 experiment, and all had good stereo-acuity (TNO stereo test, 60 arcsec or better). All participants were
131 naïve to the purpose of the study. Participants were given a one-hour practice session in VR to
132 familiarize them with our set-up using physically possible mazes. We called physically possible mazes
133 ‘Fixed’, for short, as they did not change as the participant moved around them. 10 potential participants
134 (1 male, 9 female) either experienced motion sickness during the practice session or could not move
135 confidently in VR and thus preferred not to continue at this stage (any participants who were excluded
136 did so before data was collected for either ‘base layout’ used in the experiment). The higher-than-normal
137 dropout rate is likely to be due to the overall scaling of the scene which results in a conflict between
138 eyeheight and other cues to scale (discussed in Section 3). Altogether, there were 7 sessions (including
139 the practice), each of about 1 hour, conducted on different days. Participants were advised not to stay
140 in VR longer than 10 minutes between breaks. They received a reward of 12 pounds per hour. The study
141 received approval of the Research Ethics Committee of the University of Reading.

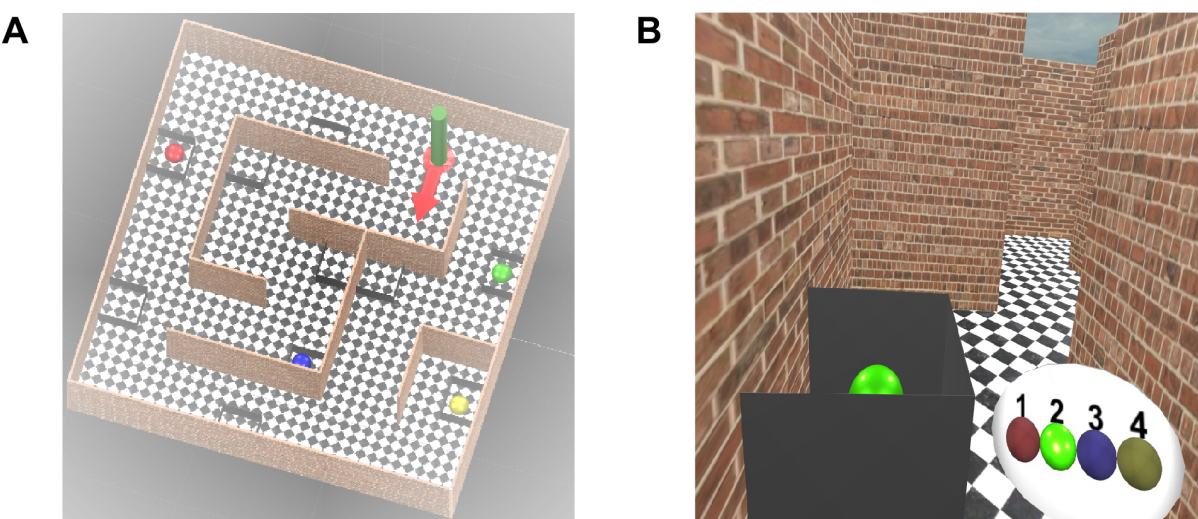
142 **2.2 Experimental set-up**

143 The Virtual Reality laboratory was equipped with a Vicon tracking system with 12 infrared
144 cameras (T20 and Bonitas). We used an nVision SX111 head mounted display with a large field of view
145 (111° horizontally with a binocular overlap of 50°). The resolution of the LCD displays was 1280 by
146 1024 pixels. The headset was calibrated using the method described in [41] in order to minimize optical
147 distortions in the stimuli. We have measured the motion-to-photon latency of our VR system with the
148 nVis SX111 display as 40ms [46]. The HMD was connected via a 4m-long video cable to a video
149 controller unit on the ceiling. The Vicon tracking system (Tracker 3.1) provided an estimate of the
150 position and orientation of the headset with a nominal accuracy of ± 0.1 mm and 0.15° respectively at a
151 frequency of 240Hz and relayed this information to a graphics PC with a GTX 1080 video card. The
152 stimuli were designed in Unity 3D software [42] and rendered online at 60fps. Participants were allowed
153 to walk freely and explore the virtual environment in a natural way, although they had to hold the HMD
154 video cable behind them and had to take care that the cable did not become tangled as they walked. The

155 experimenter was always close by to ensure that the cable remained behind them. The physical size of
156 the labyrinth was limited to a 3 by 3m region in the lab. The virtual labyrinth was originally a 5 by 5m
157 environment with corridors in the maze 1m wide. In order to fit in the 3 by 3m space, the labyrinth was
158 shrunk to 0.6 scale (e.g. 60cm wide corridors) which meant that the floor was displayed about 1m below
159 eye height. Participants generally found this acceptable and did not notice that the room was not normal
160 size, consistent with previous reports [9]. During the experiment, participants wore a virtual wristband
161 that provided information about the task (shown, for illustrative purposes only, in the bottom-right
162 corner of Fig. 1B). In the pointing phase of the experiment, participants used a hand-held 3D tracked
163 pointing device to point at targets. In VR, the pointing device was rendered as a small sphere (R=5cm)
164 with an infinitely long ray emanating from it in both directions, although the ray could not be seen
165 beyond the corridor walls. Text was displayed on a panel attached to the ray providing instructions (e.g.
166 'point to Red'). The 6-degrees-of-freedom pose of the cyclopean point (a point midway between the
167 eyes), together with the orientation of the headset was recorded on every frame (60 fps).

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[FIGURE 1]

172 **Fig 1. Views of the labyrinth.** A) View from above. B) First person view. The green target is visible inside a grey
173 box. The target sequence is shown on the wrist-band in the bottom-right corner and the current target is
174 highlighted (Green). A movie version is here:

175 https://www.glennersterlab.com/muryy_glennerster/FirstPersonView_Fixed.mp4

176

177 **2.3 Stimuli**

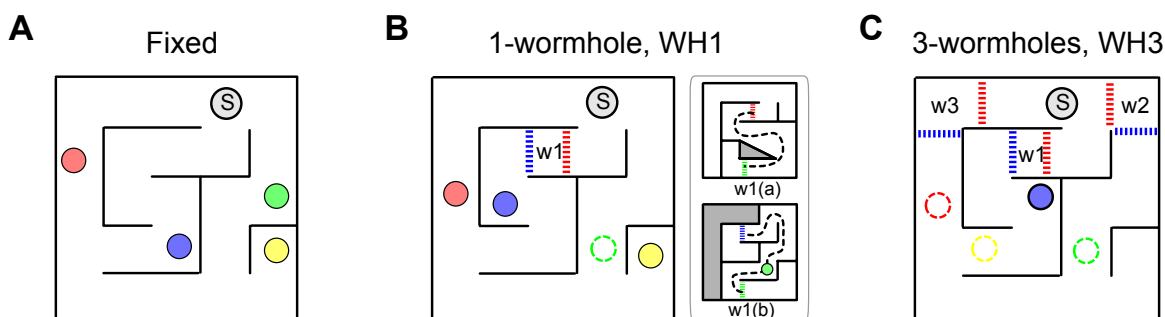
178 We designed two general layouts of the virtual labyrinth (Layout 1, shown in Fig. 1 and 2, Layout
179 2 shown in the S1 Fig). Each of these general layouts could be modified by the addition of wormholes.
180 The virtual environment could be subdivided into 25 (5x5) elementary squares each having a size equal
181 to the corridor's width. Initially, the environment consisted only of a chequered floor and a green
182 cylinder, indicating the start location. The participant walked into the green cylinder, faced in the
183 direction of the red arrow (Fig. 1A) and then the green cylinder and red arrow disappeared, so that the
184 starting location was not marked during the exploration phase. The labyrinth contained 4 target objects
185 (red, green, blue and yellow spheres) hidden inside open grey boxes, so that they could be seen only
186 from a short distance (Fig. 1B). Other empty grey boxes were added as distractors.

187 For each labyrinth, we were able to increase the complexity of the environment by extending the
188 length of the corridors with non-metric ‘wormholes’, see Fig. 2B and 2C (for details of three-wormhole
189 condition and Layout 2 see Supplementary Material). There were three conditions per Layout: one
190 ‘Fixed’ (i.e. rigid and unchanging as the participant explored the maze), one containing one wormhole
191 and another containing three wormholes. Colored circles in Fig. 2 show the location of the targets and
192 ‘S’ shows the Start. In the wormhole conditions, the dashed lines acted as invisible triggers: when a
193 participant crossed this line, the environment changed as shown in the sub-plots although the changed
194 regions were always out of sight at the moment the participant passed through the trigger so there was
195 no visible indication that anything had changed. For instance, in the one-wormhole condition shown in
196 Fig. 2B, if a participant were to cross the trigger indicated by the red dashed line, the environment would
197 change to schematic W1(a); if the participant continued walking down the path through the wormhole

198 (e.g. along the dashed black line) and crossed the green trigger line, the environment would change
199 again to schematic W1(b), then if the participant crossed the blue trigger line he or she would exit the
200 wormhole and the environment would change back to the original layout. Note that the same is true if
201 the participant were to enter the wormhole the other way: they would then move from W1b scene to
202 W1a scene and back to the original base layout.

203 For both Layout 1 and Layout 2, the wormhole conditions were derived from the layout of the
204 Fixed condition, as shown in Fig. 2. One way to think of the wormholes is as generating a new floor in
205 a building and suddenly transporting the participant to a new floor. According to this analogy, for a
206 given Layout (say, Layout 1) the ‘ground floor’, or base-level layout, of the environment was the same
207 for Fixed, one-wormhole and three-wormhole conditions. The corridors through the wormholes did not
208 have any junctions which meant that the topological connectivity of space was the same in all 3
209 conditions (although the different coloured targets could be placed at different locations within the
210 maze). The main difference between Fixed and wormhole conditions was the length and configuration
211 of the corridors. The wormholes extended the corridors in a way that made a correct Euclidean
212 representation impossible. For instance, the path through the wormhole in Fig. 2B has the shape of a
213 figure of eight, i.e. it crosses itself, although there are no visible junctions along that path, which is
214 physically impossible.

215



218 **[FIGURE 2]**

219 **Fig. 2. ‘Fixed’ and wormhole conditions.** The general layout (containing Start, which is marked as ‘S’) remained
220 constant between conditions. A) ‘Fixed’ condition in Layout 1. B) One-wormhole condition in Layout 1; the green

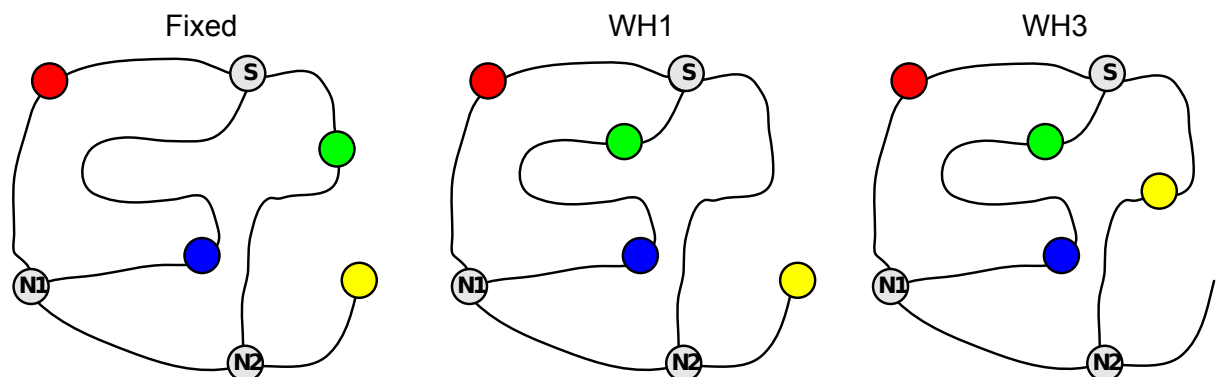
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221 target is inside the wormhole and the red and blue dashed lines show the location of the triggers to change the
222 virtual environment to one of the scenes indicated in the subplot w1(a) or w1(b). The only region in which a
223 participant could walk once they entered a wormhole is shown by the black dashed line. See text for details. C)
224 Three-wormhole condition for Layout 1; red, green and yellow targets are inside wormholes (for details of the
225 three wormholes see S1 Fig). For movies illustrating participant trajectories in the Fixed, one-wormhole and
226 three-wormhole conditions and for the layout of the maze in Layout 2, see Supplementary Material.

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230

[FIGURE 3]

231 **Fig. 3.** Topological graphs corresponding to the schematics shown in Fig. 2A, B and C (Layout 1). Coloured
232 circles represent targets; S, N1 and N2 are 3-way junctions; S is the start location.

233

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235

2.4 Procedure

236 Participants followed the instructions they were given, finding the four targets shown on their
237 wristband in the specified order. When they reached the fourth target, they pointed at the other targets
238 and at the Start location but the results of this pointing task are reported in a separate paper [1] so they
239 are not described further here, although see Fig 13 for a comparison of the pointing data and the
240 navigational choice data. In the course of one experimental session, which took about 1 hour,
241 participants were tested sequentially on the three types of maze, i.e. Fixed, one-wormhole and three-
242 wormhole conditions, all with the same general layout (i.e. all Layout 1 or Layout 2). This was designed

243 deliberately to help participants to navigate in the more complex environments. The tasks and
244 instructions were identical for all three conditions. The instructions given to participants were to collect
245 all four target objects in a specified order in the most efficient way. ‘Collect’ meant approach
246 sufficiently close to the target (within a radius of 0.5m from the cyclopean point and within the field of
247 view) which caused its colour to change from bright to dull and, at the same time, the colour of that ball
248 changed in the same way on the wrist-mounted panel. The meaning of ‘efficient’ was not defined
249 precisely for participants although it was emphasized to them that they should not hurry and that their
250 performance was not being judged by their speed. ‘Efficient’ could mean choosing the shortest path, or
251 the smallest number of turns or junctions (i.e. navigational decisions) – this was left to participants to
252 decide.

253 The first five rounds were a ‘learning’ phase in which participants always began at the Start
254 location and ‘collected’ targets in the same sequence Start-Red-Green-Blue-Yellow (S-R-G-B-Y). The
255 purpose of the learning phase was to allow participants to build up a spatial representation of the
256 labyrinth gradually through multiple repetitions of the same navigational task. During the test phase
257 (the last 3 rounds out of a total of 8 rounds), the navigational sequences were changed to three new
258 sequences: Y-G-B-Y-R, R-B-R-Y-G and G-Y-G-R-B. Participants did not have to go to the Start
259 locations at the beginning of a round but instead started at the location where the previous round ended.

260 Excluding the practice session, each participant carried out 6 experimental sessions, each on a
261 different day. We tested one Layout per session (Layout 1 or Layout 2), testing ‘Fixed’, ‘one-wormhole’
262 then ‘three-wormhole’ conditions in the session. On different days (sessions) participant was tested on
263 alternating Layouts (Layout 1 then Layout 2 etc). Then participants repeated the sequence for two
264 repetitions, hence 6 days (sessions). S2 Fig lists all 18 conditions that participants experienced (2
265 Layouts, 3 room conditions (‘Fixed’, one-wormhole and three wormhole) and three repetitions). The
266 repetitions were not identical because the colours of the targets were switched around, so that on
267 repetition 2 the blue sphere might appear in the box where the red sphere had appeared in repetition 1.
268 Importantly, the structure of the maze and the location of the grey boxes remained the same. This meant
269 that while the instructions remained the same (e.g., in the learning phase, collect targets in sequence R-

270 G-B-Y) the actual routes in the maze to complete those tasks were different on different repetitions. For
271 all subsequent description and figures in the paper, however, in order to make it easier to follow, the
272 colours of the target at each location in the maze or graph remain the same per Layout, independent of
273 the repetition. We also used these labels for the nodes in the analysis.

274 For the purposes of analysis, we divided participants' movements into discrete steps, as follows.
275 During the experiments, we recorded participants' locations and orientations at 60 frames per second
276 and then converted these trajectory data into topological steps through the maze. For instance,
277 participant P5 made the following steps in Layout 1, Fixed condition (start locations and goal locations
278 are shown in bold):

279

280 Learning round 1, task Start-R-G-B-Y: **S** B N1 N2 Y N2 N1 **R** S **G** N2 Y N2 N1 **B** N1 N2 **Y**

281 Learning round 2, task Start-R-G-B-Y: **S** B N1 **R** N1 N2 **G** S **B** N1 R S G N2 **Y**

282 Learning round 3, task Start-R-G-B-Y: **S** **R** S **G** S **B** N1 N2 **Y**

283 Learning round 4, task Start-R-G-B-Y: **S** **R** S **G** S **B** N1 N2 **Y**

284 Learning round 5, task Start-R-G-B-Y: **S** **R** S **G** S **B** N1 N2 **Y**

285 Test round 1, task Yellow-G-B-Y-R: **Y** N2 **G** S **B** N1 N2 **Y** N2 G S **R**

286 Test round 2, task Red-B-R-Y-G: **R** N1 **B** N1 **R** S G N2 **Y** N2 **G**

287 Test round 3, task Green-Y-G-R-B: **G** N2 **Y** N2 **G** S **R** S **B**

288

289 where S is Start and N1 and N2 are the 3-way junctions shown in Fig. 3. This labelling of the routes
290 that participants made was a prerequisite to modelling their navigational decisions, as described in the
291 next section.

292 3 Results and modelling

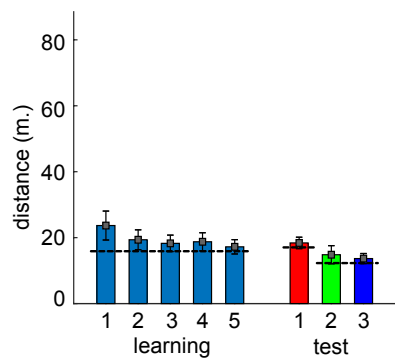
293 When participants are allowed to move freely through a maze, it can be challenging to aggregate
294 their data in meaningful ways. Our principal solution to this problem was to compare the likelihood of
295 their navigational decisions under rival models. Before presenting the results of this modelling, there
296 are some general observations that can be made. First, participants' trajectories demonstrate learning,

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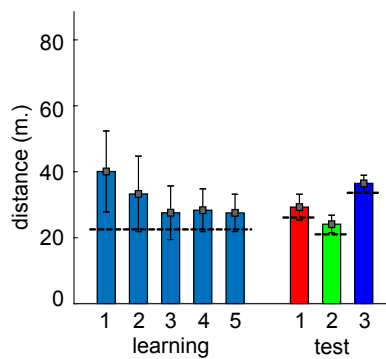
297 in the sense that trajectories became progressively closer to the shortest metric route during learning.
298 Fig 4 illustrates this pattern for Layout 1. It also shows the increasing length that was required for
299 participants to reach the targets, even by the shortest possible routes, as they go from ‘Fixed’ to one-
300 wormhole to three-wormhole conditions. Fig 5 illustrates this for a particular task (going from G to Y
301 in this case). It shows how the paths between targets become increasingly convoluted in the wormhole
302 environments even when, from a topological perspective, the task is similar. Fig 6 includes some of the
303 sketches that participants made of the environment, illustrating the confusion that becomes apparent
304 when they have to pinpoint the location of the target spheres on a map (see the coiled lines
305 corresponding to wormhole corridors in Figs. 6B and 6C).

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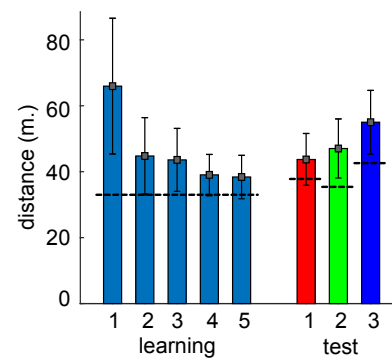
Fixed



WH1



WH3

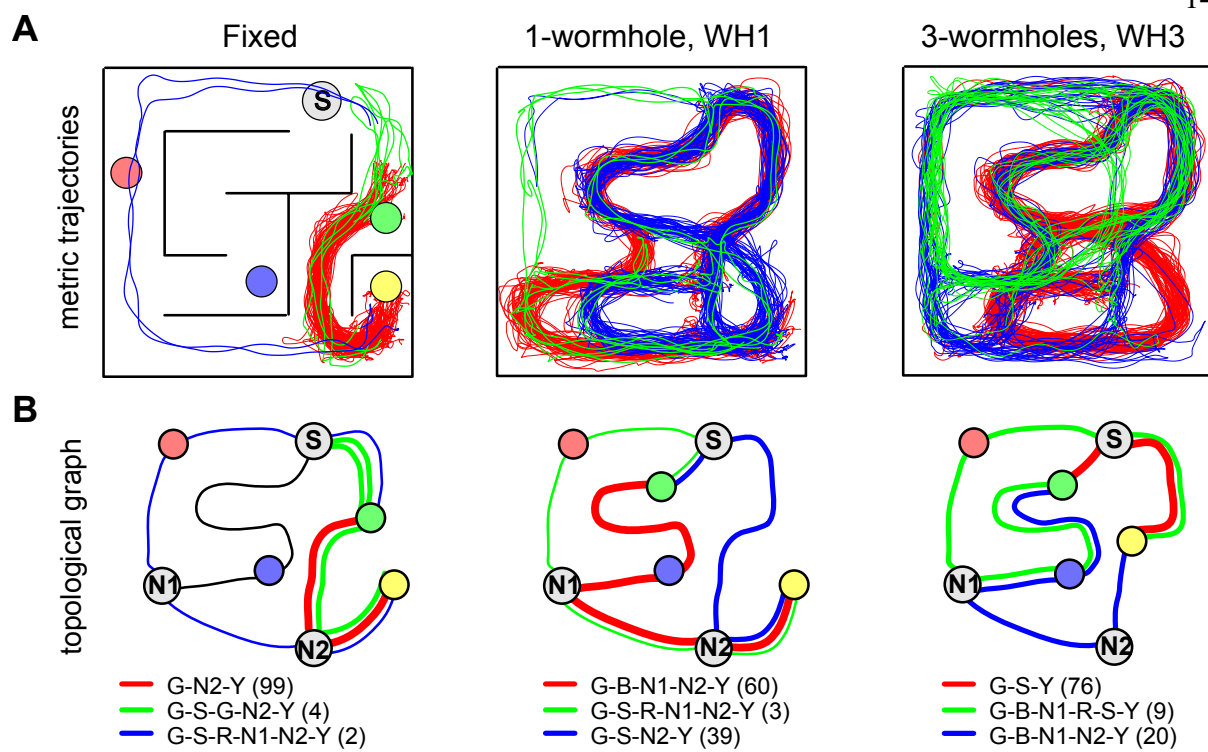


[FIGURE 4]

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312 **Fig. 4. Travelled distance per round.** Bars show mean distances travelled by all participants ($n=14$) in Layout 1,
313 repetition 1. Error bars indicate standard deviations. Horizontal black lines indicate lengths of the shortest path
314 to the target, measured along the middle of the corridors. During the 5 rounds of the learning phase, the task was
315 always the same. During the test phase, participants’ tasks were different on every round. The three panels show
316 data from the Fixed, one-wormhole and three-wormhole conditions. Similar plots for all Layouts and all
317 repetitions are shown in S2 Fig.

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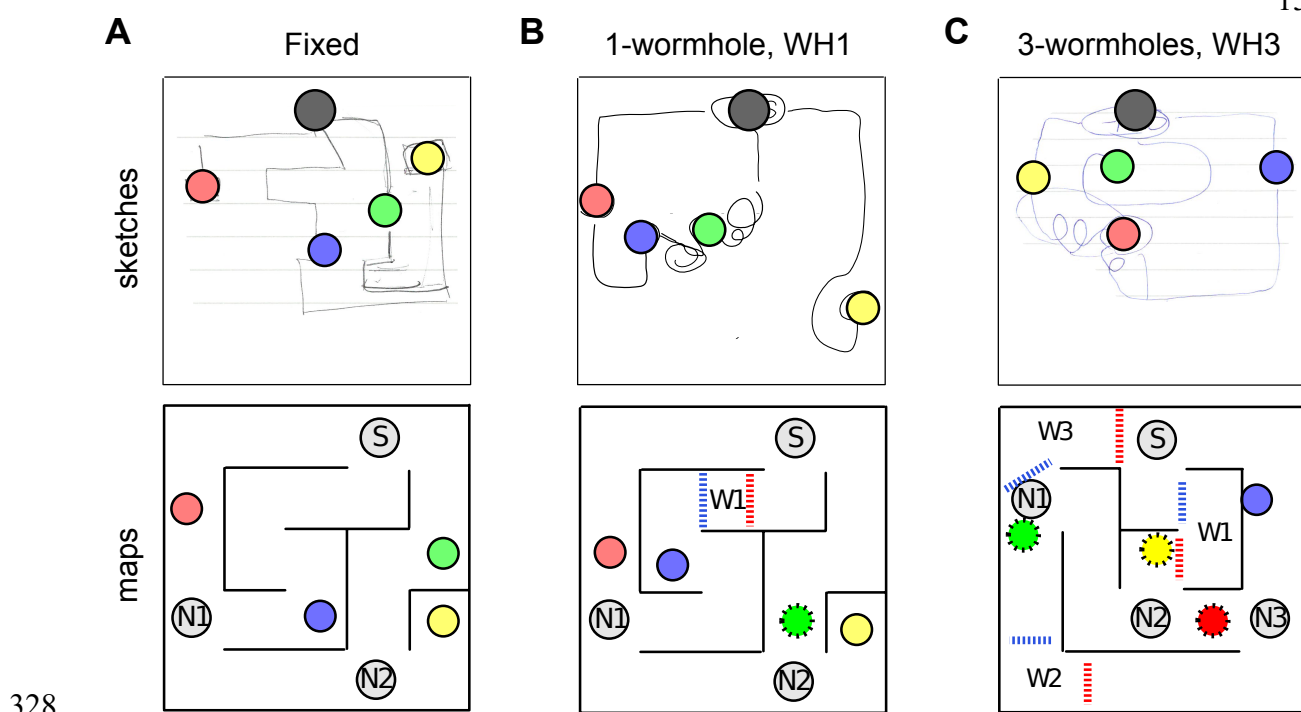
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321

[FIGURE 5]

322 **Fig. 5. Examples of a participants' paths.** A) Trajectories of paths taken during one subset of the task, "go
323 from G to Y" in Layout 1 for the Fixed, one-wormhole and three-wormhole conditions. The shortest path is
324 marked in red, while green and blue lines represent alternative routes. Trajectories are drawn in the coordinate
325 frame of the lab. B) Same data shown as a topological graph. Numbers in brackets indicate the number of times
326 each route was taken (all participants, all runs). See Fig. 2 for details of the layout in the wormhole conditions.

327



[FIGURE 6]

331 **Fig. 6. Sketches drawn by participants.** The black circle indicates the Start location, coloured circles are the
332 targets (added to the sketches for clarity). A) Fixed condition, Layout 1. Notice that the schematic is very accurate
333 except for scale (e.g. length of the corridor with the Yellow target). B) one-wormhole condition, Layout 1. The
334 Green target was inside a wormhole and, from the squiggles connecting it to other targets, the participant appears
335 to be confused about its location on the map and the shape of the corresponding corridor, while Red, Blue and
336 Yellow targets are sketched correctly. C) Three-wormhole condition, Layout 2. The participant makes large errors
337 in the locations of several targets but demonstrates knowledge of topological properties (connectivity between
338 nodes) of the maze. A and B are from Layout 1, C is from Layout 2. More sketches are included S3 Fig.

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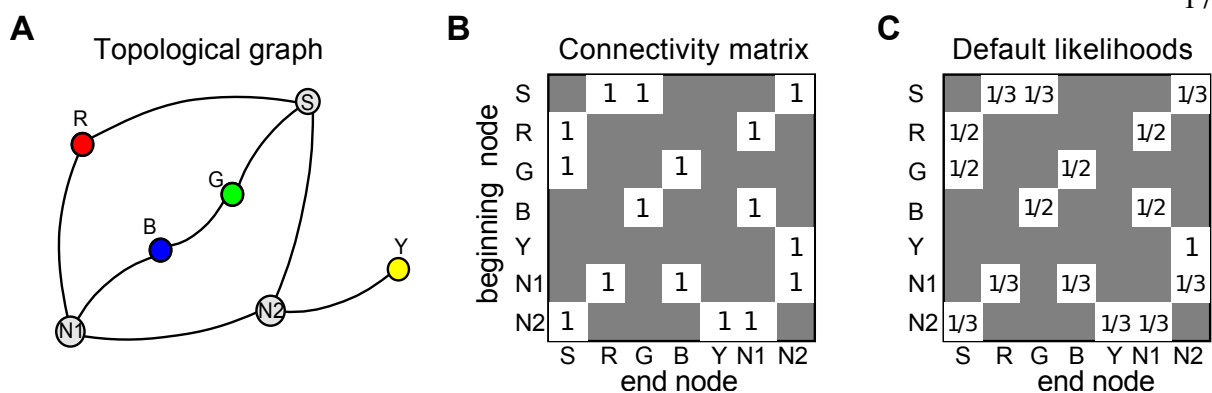
340 In the following section, we consider two models. One takes into account the participant's
341 previous experience and whether one path or another was successful in the sense that it led, ultimately,
342 to the goal that the participant had at the time. If so, this model predicts that the path is more likely to
343 be taken during the test phase. We call this a 'Rewarded-choice model'. This approach is somewhat
344 similar to the 'Dual Solution Paradigm' proposed by Marchette et al [34]. Even though in our

345 experiment participants were not restricted in their paths during the learning phase, as they were in
346 Marchette's experiment, it is still possible for us to evaluate the degree of familiarity of the routes that
347 participants took in the test phase. The second model assumes that the participant knows the length of
348 all paths to the goal. We call this the 'shortest distance model'.

349 **3.1 Rewarded-choice model**

350 The rewarded-choice model takes into account all navigational decisions that participants took
351 during the learning phase, and the success or otherwise of the choice that they took at any particular
352 junction. It uses this information to predict how they might behave during the three test rounds for that
353 condition. Consider the connectivity matrix for Layout 1 in the one-wormhole condition shown in Fig.
354 7B. This shows which paths are possible between any two nodes in the graph (Fig. 7A). The rows
355 represent 'beginning' nodes, i.e. places where the participant has a choice about which way to go. The
356 columns represent 'end' nodes, i.e. where the participant arrives after having made that decision, and a
357 '1' means it is possible to get directly between these two (i.e. there is an edge in the graph between
358 these two nodes). For instance, from the Start node (first row), possible steps are to Red, Green and N2
359 (columns 2, 3 and 7). If we assume that at the beginning of the learning phase the participant does not
360 have any prior knowledge about the structure of the maze, and thus all decisions about the route are
361 equally probable, the connectivity matrix of Fig 7B can be converted to a matrix showing the likelihood
362 of taking each path at any given junction as shown in Fig 7C. The probabilities on each row must sum
363 to 1 so, at this default stage, 2-way junctions have a 50% probability for each path and 3-way junctions
364 33%.

365



[FIGURE 7]

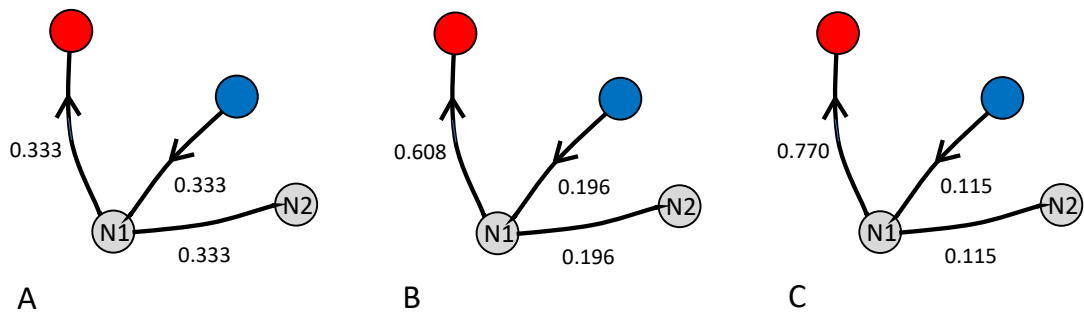
368 **Fig. 7. Connectivity and default decision matrix.** A) Topological graph for Layout 1. 'S' indicates the Start
 369 location where participants entered the maze and 'N1' and 'N2' are nodes in the graph indicating 3-way junctions
 370 in the maze. B) Corresponding connectivity matrix. C) Default likelihoods of steps, prior to the learning phase.

371
 372 In order to predict the choices that participants will make in the test phase, separate decision
 373 matrices are required per participant and per goal (because a participant might be expected to make a
 374 different choice at a given junction depending on what their goal was: R, G, B or Y). These were
 375 generated as follows. Starting with the default likelihood matrix (Fig 7C, i.e. random choices), the
 376 likelihoods associated with each choice were updated in a way that reflected the participant's success
 377 whenever they found the target. We re-played all the participants' trajectories during the learning phase.
 378 If the participant found the target at the end of a particular route then the next time the participant
 379 reached the same junction and had the same goal, the model assumed the participant was more likely to
 380 make the same choice again. To explain how this is done in detail, consider an example in which the
 381 participant's path goal was R and their path was **Start-G-B-N1-R**. Since the Red target was found
 382 successfully, the decision matrix is updated by increasing the likelihood of all the decisions that made
 383 up that path according to the formula below. The update rule has one free parameter, α , that determines
 384 the learning rate. Specifically, the likelihood of the steps S-to-G, G-to-B, B-to-N1 and N1-to-R (i.e.
 385 steps that successfully led to the goal R) are all increased using the following updating rule:

386 $p_{i,j} = \frac{p_{i,j} + \alpha}{\sum_{k=1}^n p_{i,k} + \alpha}$. This rule updates the likelihood, $p_{i,j}$, of making a step from node i to node j , where
387 α is the learning coefficient and n is the total number of nodes (where $n = 3$ at the Start, N1 or N2
388 otherwise $n = 2$). All other elements of row i ($p_{i,m}, m \neq j$) should also be updated as $p_{i,m} = \frac{p_{i,m}}{\sum_{k=1}^n p_{i,k} + \alpha}$
389 which ensures that elements in the row sum up to 1 (see Figure 8). This updating is repeated until all
390 the participant's trajectories for the learning phase have been used.

391 There are choices to be made in deciding how one should build a learning model of this sort. In
392 our implementation, we assumed that participants would notice when they encountered a target *en route*
393 to their specified goal. This means that we update more than one learning matrix simultaneously. So,
394 for example, in the above case of a participant going from Start to Red by the route **Start-G-B-N1-R**,
395 the steps Start-G and G-B are both steps on the way to Blue (so we should update the Blue goal learning
396 matrix) and on the way to Red (so we should also update the Red goal learning matrix). Likewise, we
397 reward the step Start-G in the learning matrix that determines the paths to the Green target. When the
398 participant travelled **Start-G-B-N1-R**, we made the choice that, in our model, the reverse route **R-N1-**
399 **B-G-Start** should be rewarded according to the same rules (i.e. we assumed that people noticed the route
400 that would take them back from Red to Start). The likelihood matrices were filled in by using data from
401 the learning phase only. Note that our model differs from the 'response' model of Marchette et al [34]
402 because in their case the participant had no choice about the route taken during the training phase which
403 meant that, in the test phase, the rewarded route was inevitably the same as the previously-chosen route.
404 That is not the case in our experiment or model.

405



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407

[FIGURE 8]

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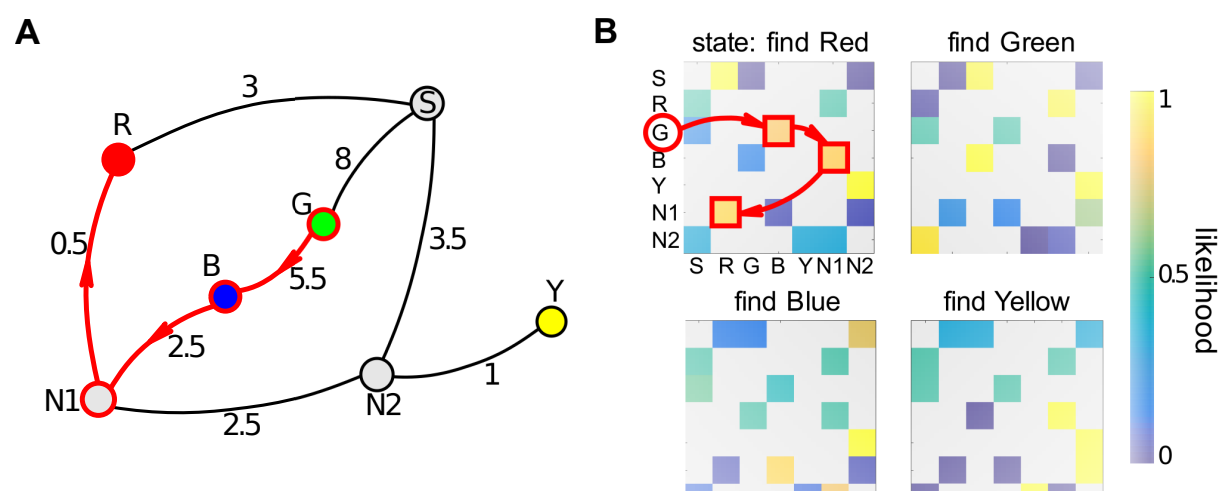
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Fig. 8. Illustration of update rule in the rewarded-choice model. A) At node N1, the default likelihoods for the three potential choices are 1/3 each. Each time the participant chooses the (successful) path from N1 to R (arrows) the likelihoods for the chosen route is increased in the model according to the rule $p_{i,j} = \frac{p_{i,j} + \alpha}{\sum_{k=1}^n p_{i,k} + \alpha}$ (see text), where the learning coefficient, α , is 0.7 in these examples. The other two routes are updated according to the rule $p_{i,m} = \frac{p_{i,m}}{\sum_{k=1}^n p_{i,k} + \alpha}$ (see text). This gives the likelihoods shown in B. When the participant chooses the route N1 to R again, the same rules give rise to the likelihoods shown in C.



416

417

[FIGURE 9]

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420

Fig. 9. Constructing a learning matrix. A) A topological graph for Layout 1 including, along each edge, the distance (in metres) between nodes. Red arrows show an example of the participant's task during the test phase: 'go from Green to Red'. B) Likelihood matrices per target for one participant after they had completed the

20

421 learning phase. These matrices show the likelihoods according to the rewarded-route model as described in the
422 text. The highlighted elements of the matrix show the likelihoods of the steps shown in A.

423

424 Fig. 9B shows an example of the likelihood matrices calculated for one participant using all their
425 data in the learning phase in the one-wormhole condition (Layout 1). Fig. 9A shows an example of a
426 route that that participant took in the corresponding test phase. The task here was to go from Green to
427 Red (notice that this task does not happen during the learning phase). There are 4 possible solutions to
428 this task without loops: 1) G-B-N1-R, 2) G-S-R, 3) G-B-N1-N2-S-R, and 4) G-S-N2-N1-R. In this
429 example, the participant chose the first path, shown in Fig. 9A and by the red outlines in Fig. 9B. Notice
430 that steps along this path have the highest likelihood in the corresponding matrix (Fig. 9B), which
431 illustrates that, in this example, the participant's behaviour during the test phase is consistent with their
432 experience during the learning phase.

433 **3.2 Shortest-distance model**

434 The other model is much simpler to describe. The likelihood of a decision under the shortest-
435 distance model can be calculated in the following way. For each binary decision point (i.e. 3-way
436 junction) we found all paths to the goal via the left and right path from the current node (backward steps
437 were not allowed). Then, we found the shortest metric path for each of the two (via left and via right)
438 and calculated their lengths D_L and D_R . One option is to assign a probability of 1 in the model to the
439 shortest of these choices (eg the left path) and a probability of zero to the other choice but our model
440 assumed that there was noise on the estimate of lengths D_L and D_R so the probabilities were non-binary.
441 Specifically, we assumed that estimates of the path length are subject to Gaussian noise whose standard
442 deviation is proportional to overall route length (Weber's law): $\sigma_L = \beta * D_L$, $\sigma_R = \beta * D_R$, where $\beta <$
443 1 is a free parameter. The likelihood of taking the shortest route can then be estimated according to the
444 overlap of the two distance estimate distributions. This is $p_{shortest} = 1 - S_{intersection}/2$, where
445 $S_{intersection}$ is the area of the intersection of the two Gaussians and, since there are only two options,
446 $p_{longest} = 1 - p_{shortest}$.

447 It is important to note that the perceived size of the maze for all participants was determined by
448 eyeheight cues (i.e. participants assumed that their feet were at the level of the floor and that the rest of
449 the scene was scaled accordingly). In fact, as described in the Methods, the virtual floor was 0.6 times
450 the true distance below the eye and the whole scene 0.6 times the normal size so there is a conflict
451 between idiothetic cues from proprioception (distance walked) and interocular separation (baseline
452 cues, as discussed in the Introduction) about the size of the scene and, conversely, these two competing
453 scales give conflicting information about the distance in metres that the participant has walked (see
454 Svarverud et al [9] for discussion of combination of these cues). However, any effects of such conflict
455 would be expected to be the same in the ‘Fixed’, one-wormhole and three-wormhole conditions.

456

457 **3.3 Model comparison**

458 We compare the performance of the two models in predicting the binary choices participants made
459 during the test phase (the last 3 rounds of 8), i.e. at each 3-way junction (we assumed that they did not
460 go backwards at a junction, which was extremely rare in practice). For each model, we evaluate the
461 likelihood under that model of all the binary decisions participants made. For the rewarded-choice
462 model, the learning coefficient, α , was chosen such that it maximized the likelihood of responses during
463 the test phase per participant per condition. Mean parameter values across all participants for the Fixed
464 condition were $\alpha = 0.87$, for one-wormhole $\alpha = 0.70$ and, for three-wormholes, $\alpha = 0.73$. We
465 repeated the same exercise for the shortest-distance model. Parameter β (Weber fraction) was also fitted
466 per participant per condition. Mean parameter values over participants were: $\beta = 0.23$ for the Fixed
467 condition, $\beta = 0.22$ for one-wormhole and $\beta = 0.33$ for the three-wormhole condition.

468 Fig. 10A shows the two models compared using the data for all participants taken together. In
469 the ‘Fixed’ condition, the shortest-distance model provides a better account of the data than the
470 rewarded-choice model (negative log likelihood of the shortest-distance model is 60 lower, equivalent
471 to a Bayes Factor of 10^{26}) whereas, for the three-wormhole condition, the reverse is true and the
472 rewarded-choice model provides a better account than the shortest-distance model (negative log

22

473 likelihood of rewarded-choice model is 82 lower, equivalent to a Bayes Factor of 10^{-36}). This change
474 arises because the shortest-distance model becomes a progressively worse predictor of performance for
475 more complex scenes (i.e. from the Fixed to one-wormhole to three-wormhole condition) while the
476 likelihood of the rewarded-choice model changes much less across conditions. An ANOVA on
477 likelihoods per condition per participant confirms that, for the shortest-distance model, condition has a
478 significant effect ($F(2,41) = 14.6$, $p < 0.001$), whereas for the rewarded-choice model there is no
479 significant effect of condition ($F(2,41) = 0.67$, $p = 0.52$). For the shortest-distance model, breaking this
480 main effect of condition down into steps, there is a significant effect of changing from ‘Fixed’ to one-
481 wormhole condition ($F(1,27) = 5.44$, $p = 0.036$) and from one-wormhole to three-wormhole conditions
482 ($F(1,27) = 9.81$, $p = 0.008$).

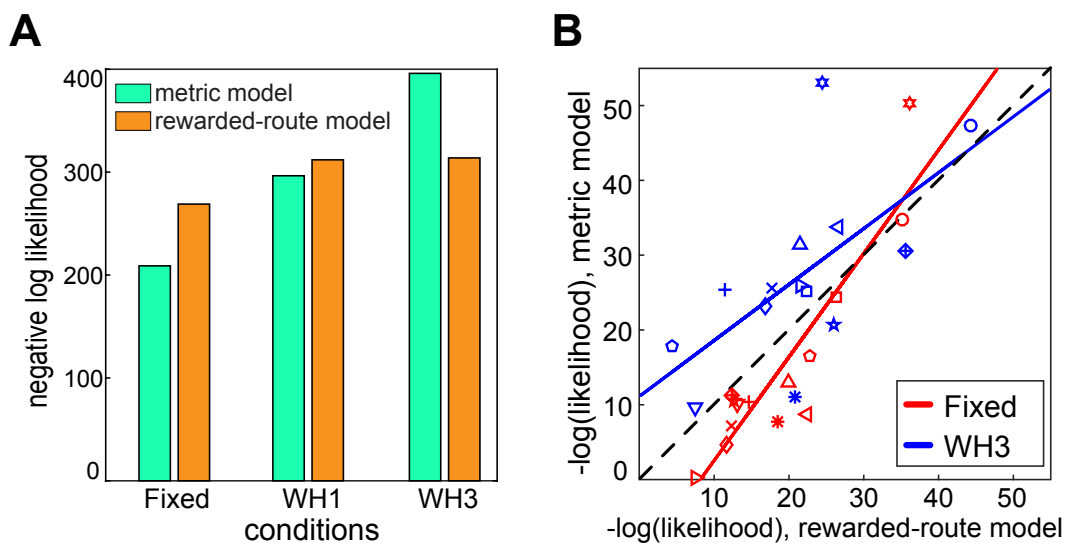
483

484 Fig 10B illustrates the effect of condition for the shortest route model, shown here for the ‘Fixed’
485 and three-wormhole conditions. The negative log likelihood of the data for each participant under the
486 shortest-distance model (plotted on the ordinate) is systematically greater in the three-wormhole (blue)
487 condition: for all but one participant (down-going triangles), the negative log likelihood of the shortest-
488 distance model is greater for the three-wormhole condition than it is for the fixed condition (i.e. for all
489 other pairs in this plot, the blue symbol is higher than the red symbol, paired t-test, $t(13) = 5.4$, $p < 0.001$).

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[FIGURE 10]

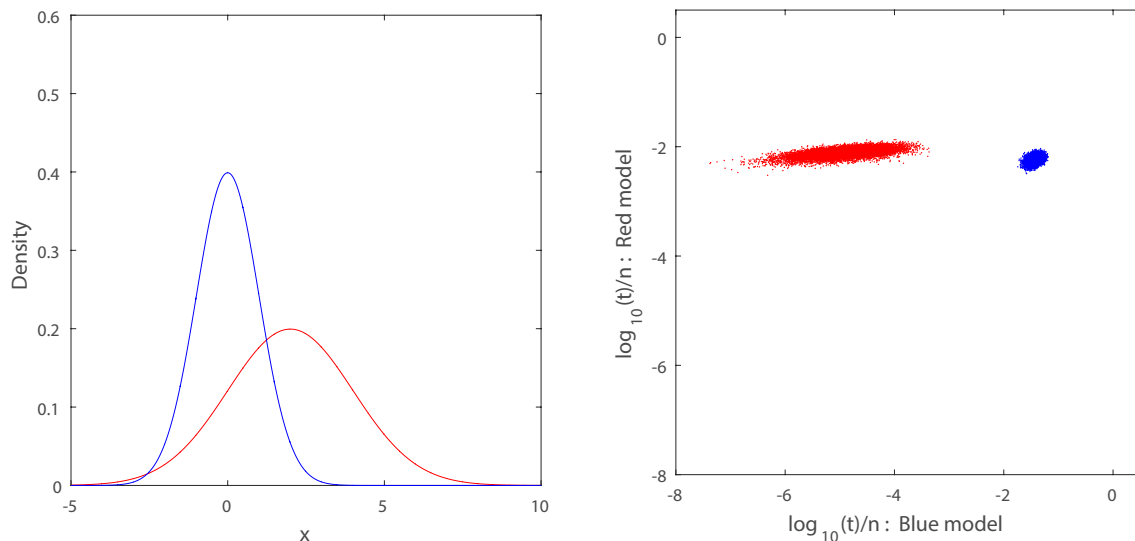
496 **Fig. 10. Model comparison.** A) Likelihoods of combined participants' data per condition per model. B)
497 Comparison of the goodness-of-fit of the two models for each participant in the 'Fixed' and three-wormhole
498 conditions. Different symbols indicate different participants. The same parameters were used for all participants
499 (in both A and B).

500

501 Another way to assess the significance of the difference in negative log likelihoods between the
502 two models is to sample from each model and then to measure the likelihood of these samples under
503 both models. Fig. 11 illustrates why this is an informative way of assessing data under two rival models.
504 Essentially, this is illustrating the fact that data can have a quite high likelihood under two quite different
505 models even when the models are different. In Fig. 11, looking only at likelihood of a data point under
506 the red model (a Gaussian), it can be hard to tell whether a sample was drawn from the red model (which
507 one would think should provide highly likely samples) or drawn from the blue model (which is a quite
508 different Gaussian but gives rise to samples that have a high likelihood under the red model). By
509 measuring the likelihood of samples drawn from each model and tested against each model, as shown
510 in Fig. 11, it is possible to distinguish clearly between the models. A likelihood ratio of 1 corresponds

24

511 to the line of unity on this plot and a data point falling either side of this line favours one model or the
512 other. But this method provides a visualization of whether the data are a typical sample of either model.
513



514

515 [FIGURE 11]

516 **Fig. 11. Illustration of model comparison.** Reproduced from Gootjes-Dreesbach *et al* (2017), with
517 permission. The left panel shows two Gaussians as two 'toy' models. Sampling from the red model and
518 evaluating the likelihood (t) of the sample under the red model gives rise to a very similar distribution of
519 likelihoods (shown on the y-axis) as the distribution of likelihoods of the same samples evaluated under the the
520 blue model. The reverse is not the case: sampling from the blue model and evaluating the likelihood of these
521 samples under both the blue and red model gives rise to quite distinct distributions of likelihoods (x-axis).

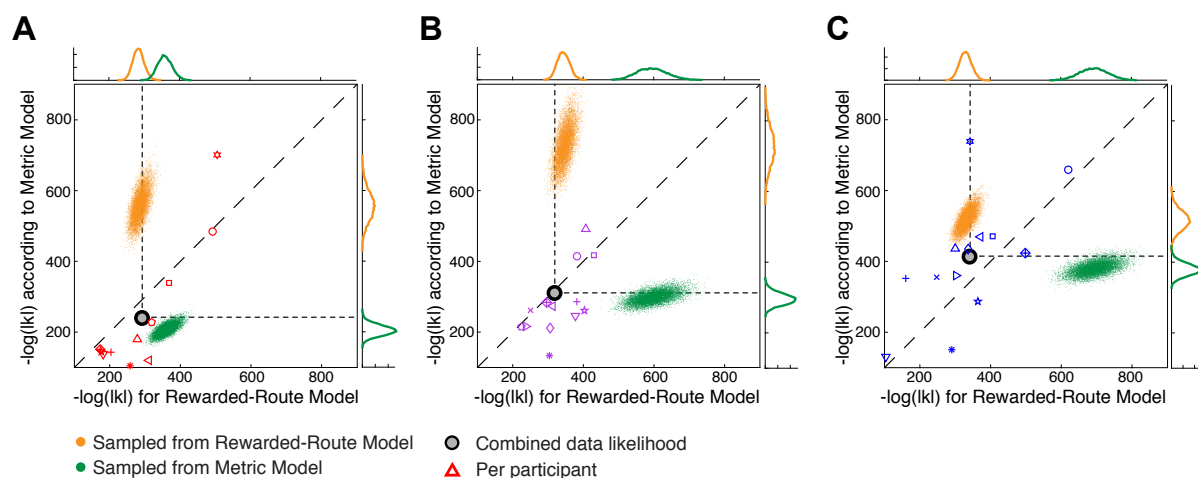
522

523 Fig 12 shows this type of analysis applied to the shortest-distance and rewarded-choice models.
524 To generate samples from the model, we have used the same number of decision points as there are in
525 the experimental data. At each junction where a participant made a choice in the experiment, a discrete
526 choice was generated from the model according to the probability of a L/R decision in that model for
527 that junction. Hence, a different set of choices is generated for each simulated trial. These samples can
528 then be assessed under each model in the same way as the data. Fig. 12 plots the negative log likelihood
529 of each sample under both models for the Fixed, one-wormhole and three-wormhole conditions.

25

530 Samples drawn from the shortest-distance model are shown in green and from the rewarded-choice
 531 model in orange. Unlike Fig. 11, the samples from the models in this case are much more likely under
 532 the model from which they were drawn, suggesting that the models do not overlap in the way that they
 533 do in Fig. 11. The likelihood of the experimental data (all participants, all Layouts, all repetitions
 534 combined) under both models is shown by the grey dot. This data point falls on opposite sides of the
 535 line of unity for the Fixed and three-wormhole conditions, which is simply a re-plot of the data from
 536 Figure 10A and reiterates the result that the shortest-distance model gives a better account of the data
 537 for the Fixed condition while the rewarded-choice model gives a better account for the three-wormhole
 538 condition. Data for individual participants is included in the plot (appropriately scaled, see Fig. 12
 539 legend), re-plotted from Figure 10B.

540



541

542

[FIGURE 12]

543 **Fig. 12. Comparing models by sampling.** Panels A, B and C show data and models for the Fixed, one-wormhole
 544 and three-wormhole conditions respectively. As in Fig 10B, negative log likelihood under the shortest-distance
 545 model is plotted against negative log likelihood under the rewarded-choice model. The grey dot in each panel
 546 shows, for each condition, the likelihood of the data for all participants in both Layouts and all repeats under
 547 both models (with α and β parameters fitted individually per participant). Orange and green clouds indicate
 548 10000 synthetic data-samples generated from the rewarded-choice and shortest-distance models respectively.
 549 (likelihoods sampled from individual participant models and then combined). The negative log likelihood of the
 550 actual combined data is indicated by the grey circle and is the same as shown in Fig. 10A. Open symbols indicate

26

551 *individual participants, where corresponding likelihoods were scaled by raising each to the power n=14 (number*
552 *of participants.*

553

554 It is striking that the likelihood of the combined data (grey dot) is similar to the likelihood of samples
555 taken from the *either* model (i.e. the likelihood of the data falls within the marginal distributions for
556 both models) yet this is not true at all for the samples taken from the models (green or orange dots)
557 which are quite likely under the model they were picked from but highly *unlikely* under the opposing
558 model. This is because samples from each model include a small number of predictions of decisions
559 that are highly unlikely according to the opposing model. Participants, on the other hand, largely avoid
560 these cases.

561 We also sampled from a chance model, i.e. where a model participant would choose options at
562 any junction with equal probability. However, this is a highly unlikely model. The chance model gave
563 rise to negative log likelihoods over 2000 for each condition, way outside the range both of participants'
564 data and of our two models.

565 **4 Discussion**

566 We have measured the ability of participants to find the shortest route to a previously-viewed
567 target in a virtual labyrinth, especially in cases where the labyrinth has a non-Euclidean structure.
568 Participants' success in this task contrasted markedly with the drastic failures in pointing to previously-
569 viewed targets that we have described before [1] despite the fact that both measures were obtained
570 contemporaneously from the same participants in the same experimental setup. Our main finding is that
571 participants' choices at junctions in the complex, non-physically-realisable, 'wormhole' conditions
572 were predicted by a rewarded-choice model better than a shortest-distance model. In other words, in
573 these wormhole environments, participants tended to make the same choices at junctions that had been
574 successful before when searching for the same target. By contrast, in the simpler, physically-realisable
575 environments participants' choices at junctions were best predicted by a shortest-distance model.
576 Marchette and colleagues [34] described these as 'response' and 'place' strategies respectively. They

577 found that participants spanned a wide range between the two extremes. We found that the relative
578 dominance of the two different strategies changed depending on the complexity of the scene. Within
579 participant, and tested over the same number of trials, we have found evidence that participants use
580 different strategies or representations depending on the complexity of the scene. Hence, the variation in
581 strategy cannot be due only to individual differences or the number of times an observer experiences an
582 environment [15,24–27]. Instead, the length of corridors and the number of twists and turns down each
583 seems to have an important effect on the way people tackle the navigation task. This might also be true
584 in a complex environment with many twists and turns that is Euclidean or ‘Fixed’, without wormholes.

585 If observers use a graph-like representation, then this change in strategy with different degrees
586 of complexity of the environment is easy to explain. Similar to Siegel and White [22] and others [14],
587 our working hypothesis is that observers start with a representation of connectivity and gradually add
588 information about the edges between nodes. This is a flexible notion. The information about edges could
589 be quite crude (e.g. ‘shorter than average edge’ versus ‘longer distance’) but in theory it could include
590 much more precise information. As we discussed in the Introduction, this could include sufficient
591 information about the distance and angles between nodes of the graph representation for it to become
592 impossible to distinguish the behaviour of an observer who relied on this ‘well-calibrated’ graph from
593 a participant using a Euclidean map, if their tasks were to find shortcuts between (and point between)
594 previously-viewed targets. A similar argument has been made about the representation of object shape
595 [30,31]. The two types of information that we have explored in this paper, i.e. rewarded choice and
596 shortest distance, can both be seen as part of this hierarchical progression. It makes sense that past
597 success at a junction should be more basic and ranked lower in the hierarchy than distance along an
598 edge (i.e. the latter is part of a more calibrated representation). Our results are compatible with that
599 view: in the more complex, non-Euclidean mazes with longer corridors, observers seem to rely more
600 on previously reward-choices at junctions whereas in the simpler, Euclidean mazes with short corridors
601 observers show evidence that they take account of the lengths of corridors in their choices.

602 Complexity and non-Euclidean structure co-varied in our experiment because the length of
603 corridors in the maze, and the number of twists and turns (but not junctions) was greater in the non-

604 Euclidean environment. It would take a much larger virtual environment than was available in our lab
605 to disentangle these two. It is worth noting that the likelihoods of the metric model across participants
606 were significantly worse for the three-wormhole condition than for the one-wormhole condition,
607 suggesting that one cannot lump together both the wormhole environments and explain performance
608 simply according to whether an environment has *any* non-Euclidean structure. The three-wormhole
609 condition was more complex and more parts of it were non-Euclidean than the one-wormhole condition,
610 so it is not surprising that the effects of the wormholes were more extreme.

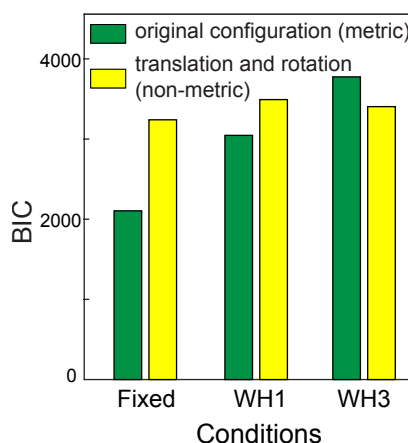
611 An alternative model, which we have not tested, is that participants take the shortest topological
612 route to the goal (Chrastil and Warren [14]). The fact that wormholes do not affect the topological
613 structure of the maze but radically alter the metric length of certain edges makes this quite a distinct
614 hypothesis from the shortest metric route hypothesis. For example, the shortest topological distance and
615 metric distance between any pair of nodes might correlate highly in the ‘Fixed’ condition but, assuming
616 this to be the case, the correlation would inevitably be reduced by increasing the metric length of some
617 edges and not others, as happens in the wormhole conditions. Anecdotally, participants in the three-
618 wormhole condition often tend to get lost and have ‘loops’ in their trajectories in which they return to
619 the same node *en route* to a target. Despite the similar topological structure, this behaviour is uncommon
620 in the ‘Fixed’ condition.

621 A speculation that goes beyond our data, but which is testable, is that the same result would be
622 observable in ‘fixed’ environments of different degrees of complexity even without introducing non-
623 Euclidean elements in the maze such as wormholes. If it were possible to let participants explore far
624 more complex (but ‘fixed’, Euclidean) environments and, on other trials, wormhole environments then
625 participants could carry out two tasks simultaneously: (i) search for targets, as in the current experiment,
626 and (ii) judge, in a forced-choice paradigm, whether they believed they were in a complex ‘fixed’
627 environment or a ‘wormhole’ environment. Our prediction is that in a highly complex environment, just
628 like a tourist arriving in a new city, participants would find the second of these tasks quite difficult. We
629 also predict that the rewarded-choice model would be the best model of their navigation strategy for
630 both types of environment during the period of learning when they are unable to discriminate between

631 ‘Fixed’ and non-Euclidean environments. Once participants have more experience with the
632 environment, they should be able to store information about distances between nodes in their labeled
633 graph. If so, this should enable them to make judgements about the shortest distance between two
634 locations so, at this stage, the shortest-distance model should be the better model for predicting their
635 navigation behaviour. Note that this prediction does not depend on whether or not the participants are
636 able to determine whether the maze is ‘Fixed’ or non-Euclidean. Such an experiment would establish
637 whether the Euclidean structure of the environment (and, by extension, a Euclidean representation) was
638 important *per se* in determining performance, independent of complexity and familiarity.

639 Finally, it is worth comparing the navigation data in the current paper to the pointing data in our
640 previous paper collected in the same environment [1], because, unlike the navigation task, pointing is a
641 direct way of testing whether participants can form a Euclidean representation of the scene. Murry and
642 Glennerster [1] applied different models to the pointing data and concluded that a Euclidean
643 representation could not account for the pointing responses of participants in the three-wormhole
644 condition as successfully as a non-Euclidean one. The non-Euclidean model in that case allowed both
645 the perceived location *and orientation* of the observer to vary as they moved around the maze (yellow
646 bars in Figure 13). The conclusion reached was similar to that in the current paper, i.e. that in the three-
647 wormhole environment participants use a cruder form of representation. In more familiar environments
648 (the ‘fixed’ condition), participants add information to this representation so that, at its most extreme,
649 the information about each edge in the graph is so rich that the representation is equivalent to full
650 Euclidean structure.

651



652

653

[FIGURE 13]

654 **Fig. 13. Data replotted from Murry and Glennerster [1]. Bayesian Information Criterion is used to compare**
655 *performance of a metric and a non-metric model of pointing data in the same environment as the current*
656 *experiment (plotted using data shown originally in Fig 9B in [1]). Unlike the models compared in the current*
657 *paper, the two pointing models were nested with different numbers of parameters and hence BIC is an appropriate*
658 *method of comparison.*

659

660 It is logically possible for observers to show excellent performance on the navigation task while
661 making large errors in the pointing task provided one assumes that there is no common, Euclidean
662 representation supporting both tasks. If the visual system relied on a common representation for both
663 tasks, there should be a correlation between the two measures of performance. In each case, we can
664 take measures that indicate how ‘lost’ a participant is, one from their navigation and one from their
665 pointing. For navigation, we take a ratio of travelled distance to the shortest distance for a full round
666 (including all 4 targets). For participants who are very familiar with the environment, this ratio should
667 be close to one. For pointing, we take the mean absolute pointing error measured for 8 pointing
668 directions (4 targets) at the end of a round as a different measure of how lost they are. In the ‘Fixed’
669 condition, there is a significant positive correlation between these two measures, as one might expect
670 (Pearson correlation 0.43, $p < 10^{-9}$). On the other hand, for both wormhole conditions there is no
671 significant correlation (0.02, $p=0.70$ and 0.07, $p=0.35$ for WH1 and WH3 respectively), see S4 Fig.
672 This supports the contention that the two measures of ‘being lost’ are not necessarily linked, something

673 that is compatible with a graph-like representation, but one would not expect this if the observer relied
674 on a Euclidean map for both tasks. There are many examples of such task-dependency in tests of spatial
675 performance: [9,31,43–45]. A recent example is the demonstration by Strickrodt et al [20] that
676 participants can point in quite different directions to the same target depending on how they imagine
677 arriving at it [29]. The authors conclude that local spatial information is not integrated into a coherent
678 global map. The data we have presented here, especially when considered in conjunction with the
679 pointing data from [1], support this view.

680

681

682 **Acknowledgements.** This research was supported by EPSRC/Dstl grant EP/N019423/1, EPSRC grant
683 EP/K011766/1 and AHRC grant AH/N006011/1.

684

685 **Supplementary Material.** Supplementary Figures S1_fig.pdf, S2_fig.pdf, S3_fig.pdf and S4_fig.pdf
686 attached. Also, below see links to movies illustrating figures the maze layout (like Fig 1 and Fig 2A,B,C
687 but with a moving observer).

688

689 For Fig. 1, see movie:

690 https://www.glennersterlab.com/muryy_glennerster/FirstPersonView_Fixed.mp4

691 which shows first-person view of the labyrinth-scene, Fixed condition.

692 For Fig. 2a, see movie: https://www.glennersterlab.com/muryy_glennerster/Scene1_Fixed.mp4

693 which shows trajectories of a participant in Fixed scene.

694 For Fig. 2b, see movie: https://www.glennersterlab.com/muryy_glennerster/Scene1_WH1.mp4

695 which shows trajectories in the one-wormhole condition, notice that global structure of the scene
696 changes as the participant moves through the wormhole.

697 For Fig. 2c, see movie: https://www.glennersterlab.com/muryy_glennerster/Scene1_WH3.mp4

698 this shows trajectories in the three-wormhole condition.

699

700 Raw data and code that reproduces S2 Fig in the supplementary information (distance travelled in all
701 conditions by all participants) is at:
702 http://glennersterlab.com/muryy_glennerster/muryy_glennerster_data.zip
703

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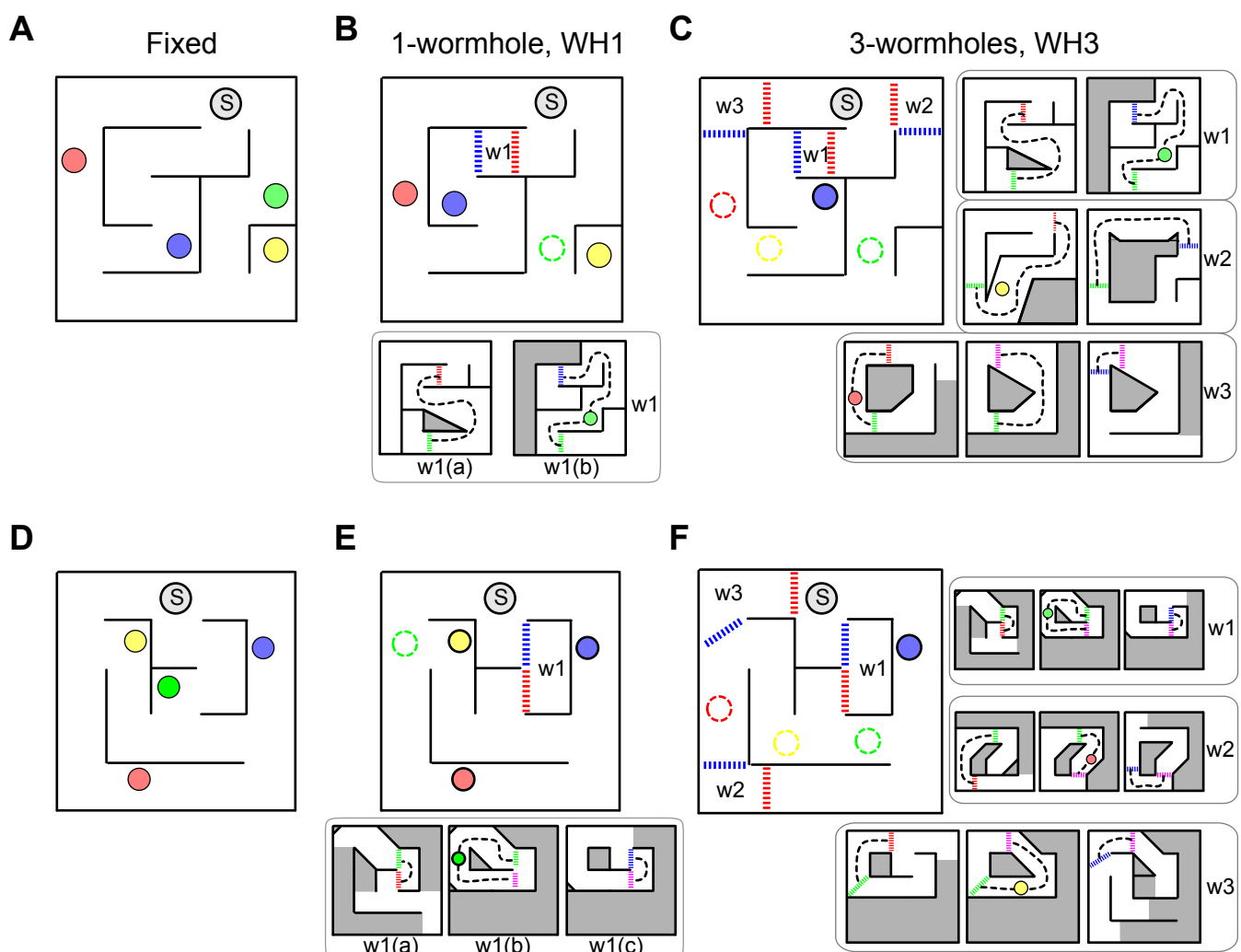
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819 Supplementary Material, Murry and Glennerster

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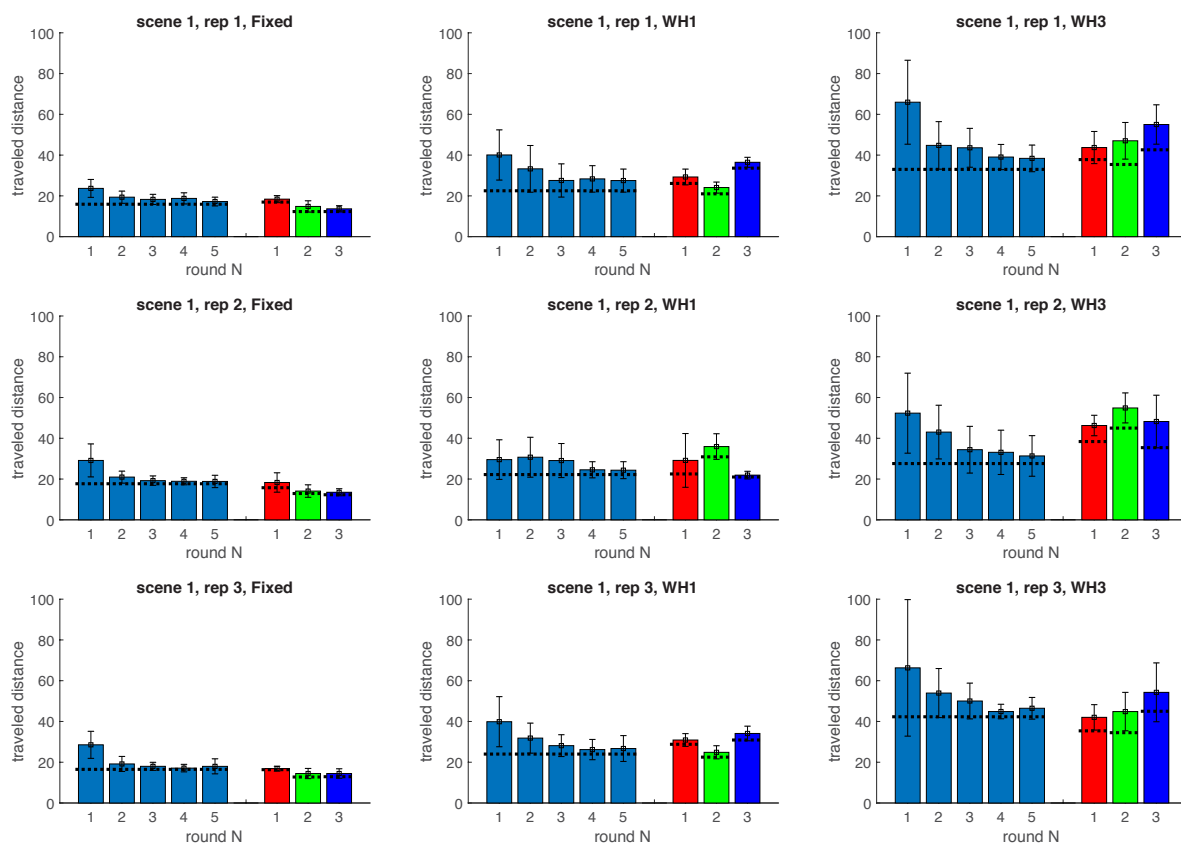
821 **Figure S1: Schematics of the labyrinths for Layout 1 (A,B,C) and Layout 2 (D,E,F). A)**
822 'Fixed' condition. **B)** One-wormhole condition; green target is inside wormhole W1. **C)** Three-
823 wormhole condition; red, green and yellow targets are inside wormholes. The general layout
824 (containing Start, which is marked as 'S', described as the 'ground floor' in the text) remained
825 constant between conditions. The wormholes are marked with letters W surrounded by red
826 and blue triggers. As the participant crossed a trigger, the environment changed without the
827 participant being able to detect this transition, leading to the changes shown in the sub-
828 schematics. Inside a wormhole, the participant could only walk along the route marked by the
829 black dashed line. There were no junctions inside wormholes. **D), E), F)** show the same for
830 Layout 2. Also see movies for A), B) and C).



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836 **Figure S2: Travelled distance per round.** Bars show mean distances (in metres) travelled
837 by all participants ($n=14$) in each condition. Error bars indicate standard deviations. Horizontal
838 black lines indicate lengths of the shortest solution, measured along the middle of the
839 corridors. During the 5 rounds of the learning phase, the task was always the same (go from
840 Start to Red-Green-Blue-Yellow). During the test phase (last 3 rounds), participants were
841 asked to solve novel tasks, i.e. the routes were different on every test round.
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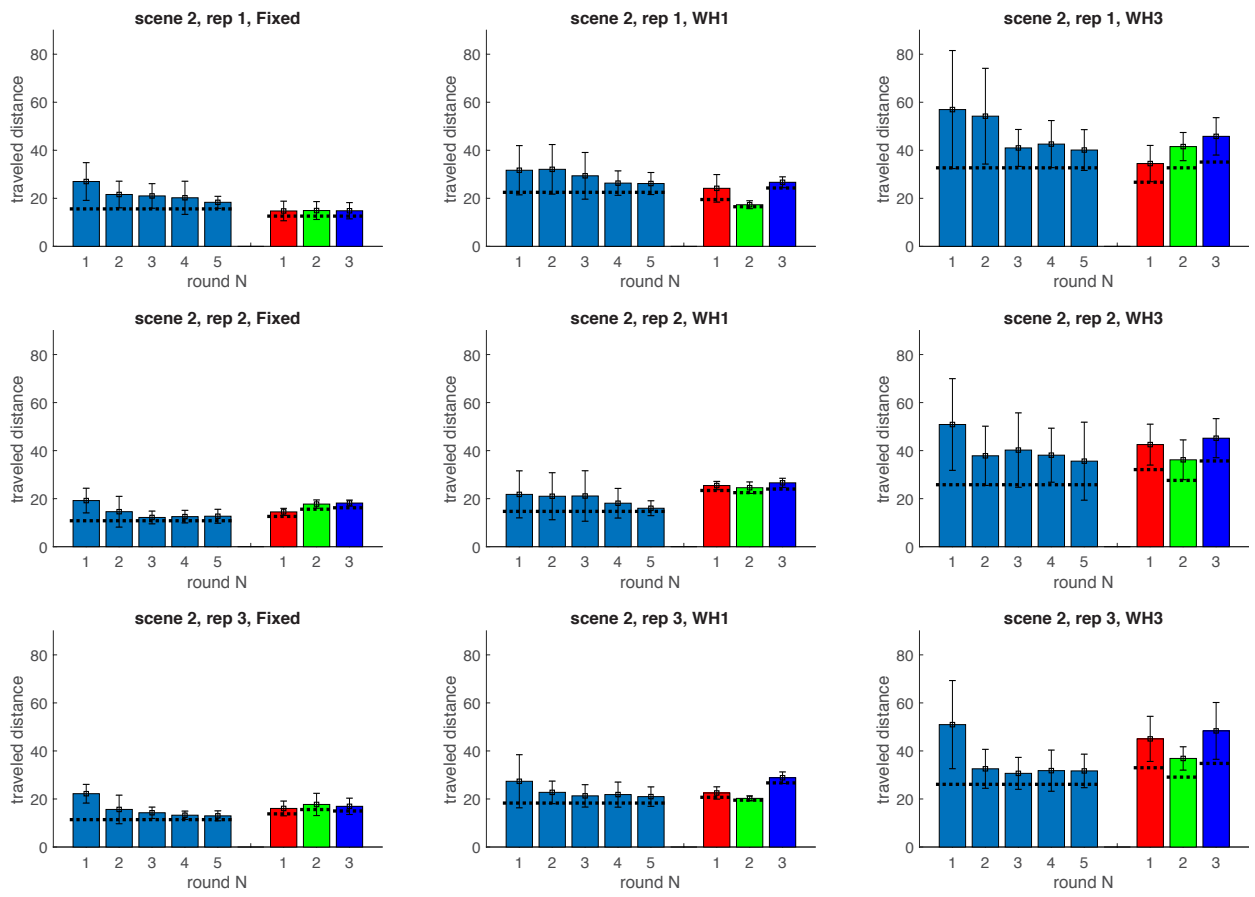
Layout 1



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Layout 2

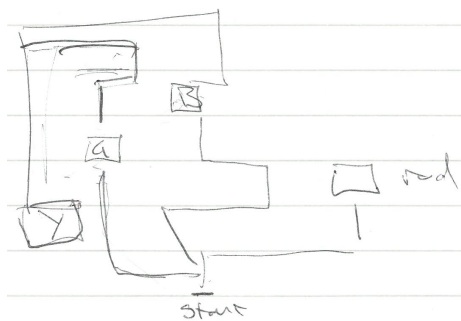


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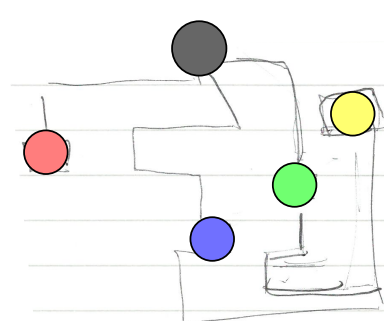
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856 **Figure S3. Sketches drawn by participants right after experimental session. The**
857 **ground-truth schematics for both scenes in all conditions are shown in Fig. S1.**
858

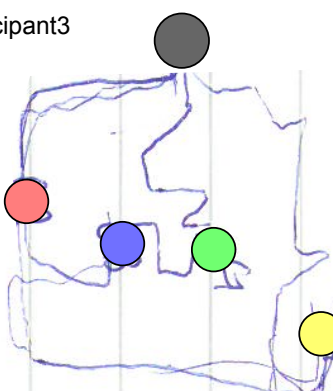
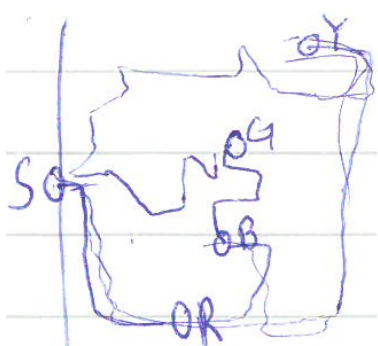
Original drawing



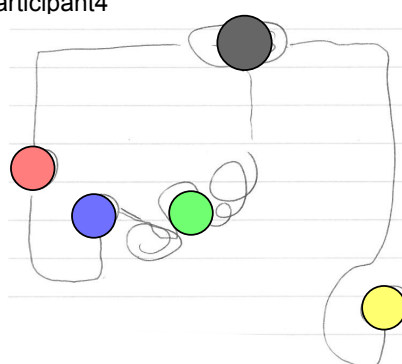
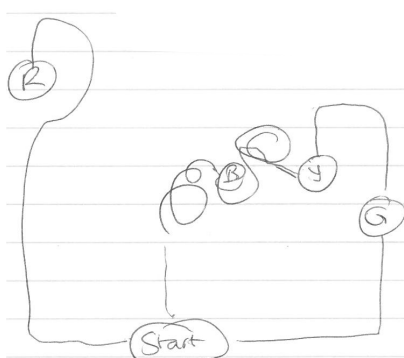
Reoriented to match Fig2



Scene1, WH1, rep1, Participant3

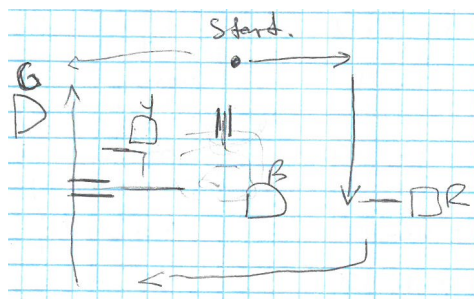


Scene1, WH1, rep2, Participant4

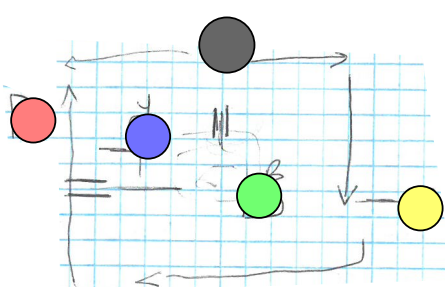


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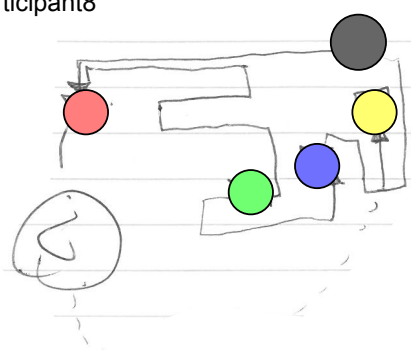
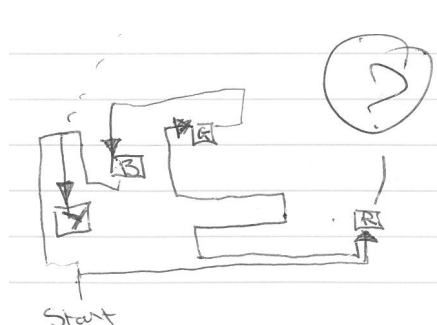
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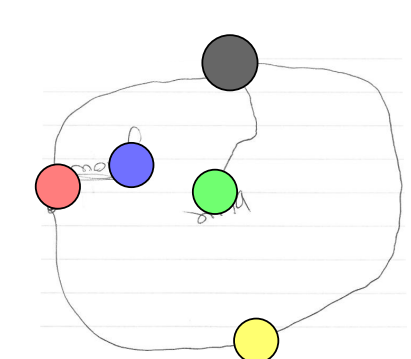
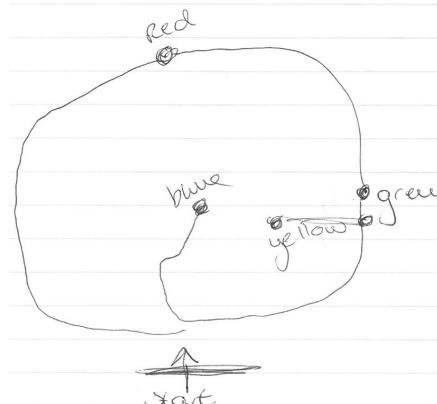
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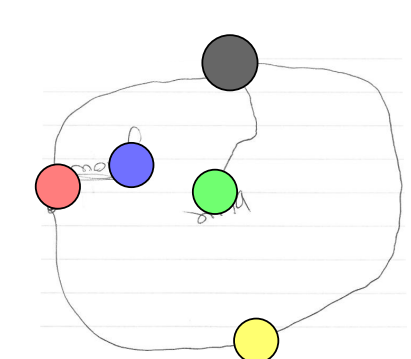
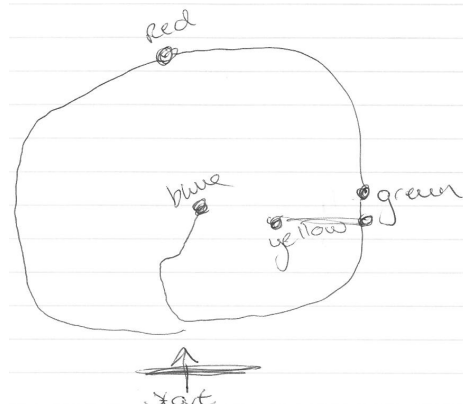
Scene1, WH1, rep2, Participant7



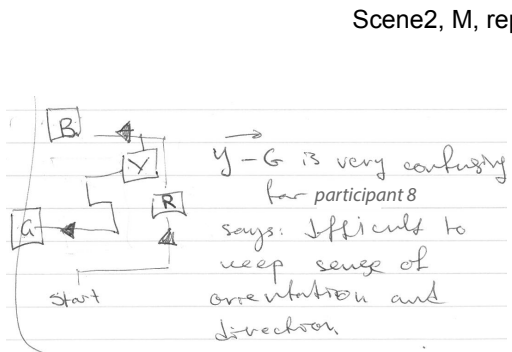
Scene1, WH3, rep1, Participant8



Scene1, WH3, rep2, Participant1

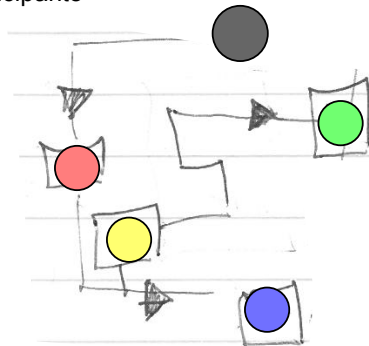


Original drawing

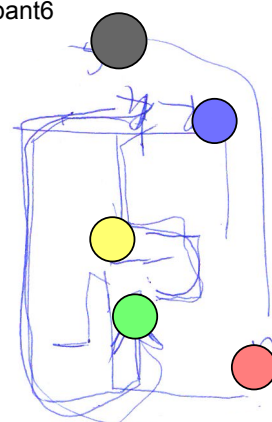


Reoriented to match Fig2

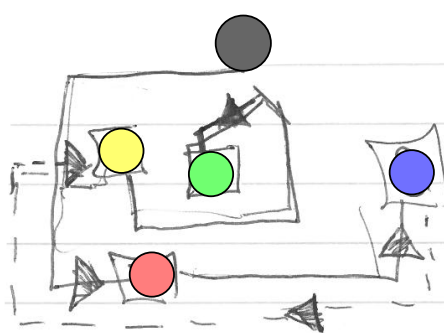
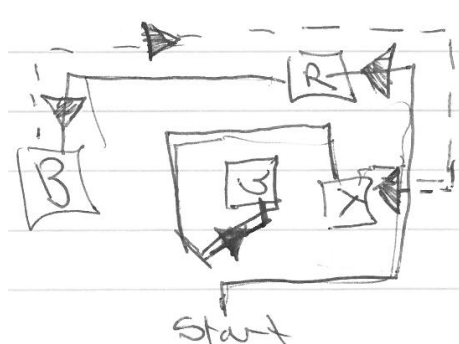
Scene2, M, rep1, Participant8



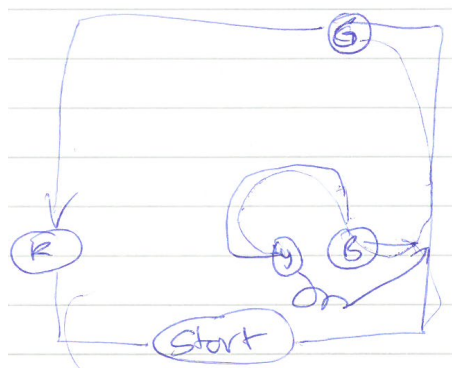
Scene2, M, rep2, Participant6



Scene2, WH1, rep1, Participant8

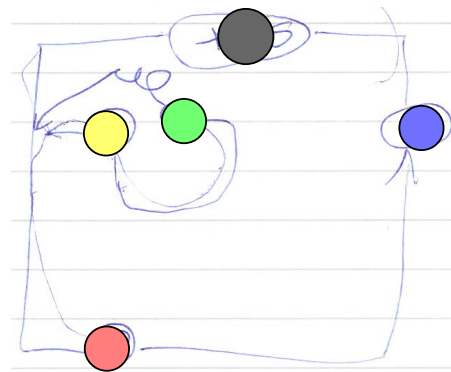


Original drawing

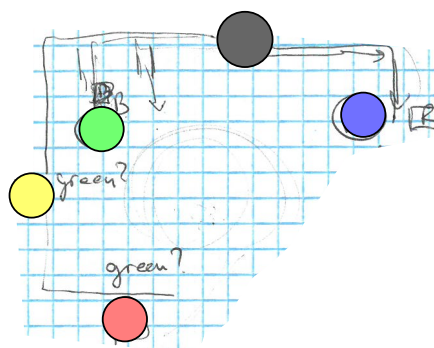
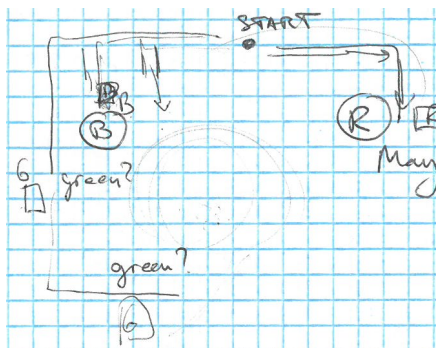


Reoriented to match Fig2

Scene2, WH1, rep2, Participant4

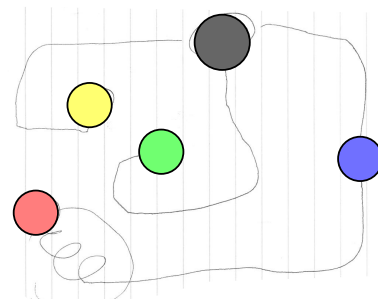
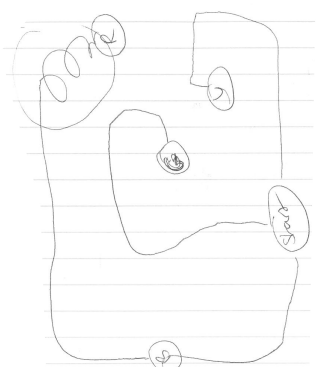


Scene2, WH1, rep2, Participant7

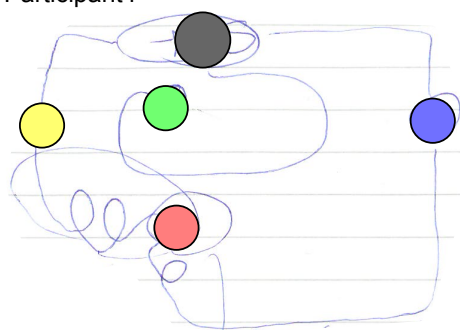
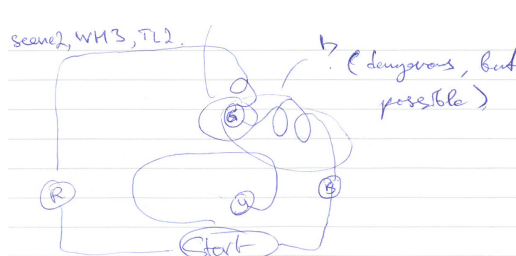


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Scene2, WH3, rep1, Participant4



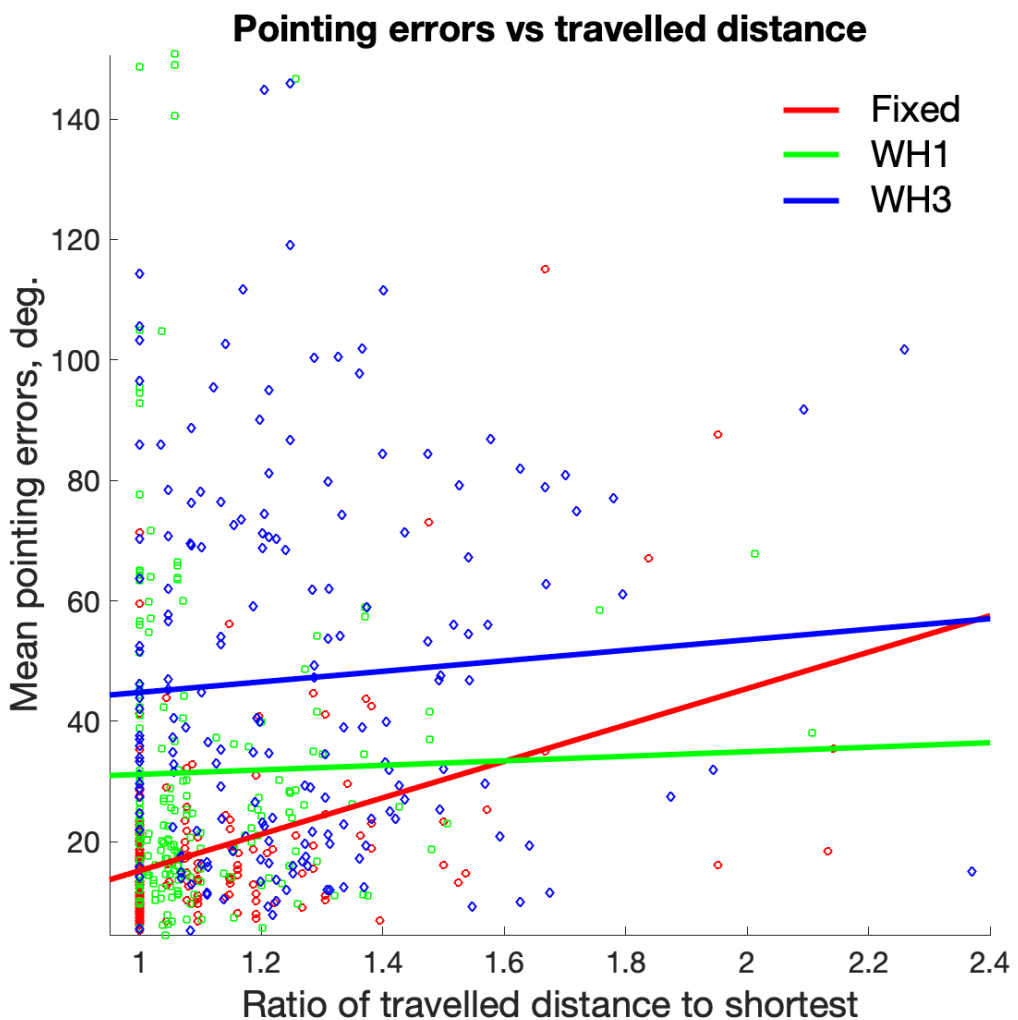
Scene2, WH3, rep2, Participant4



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869 **Figure S4. Ability to point accurately against ability to find the shortest path.** The x-axis
870 shows a measure of the ability of participants to find shorter paths: it is a ratio of travelled
871 distance during a full round to the shortest distance of that round. The y-axis shows the ability
872 of participants to point accurately (from Mury and Glennerster (2018)): this is a mean pointing
873 error (degrees) per round (mean over 8 pointings, since at the end of a round participants
874 pointed 8 times). Solid lines show fitted linear regression models.
875



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878 **Other supplementary material**

879

880 See links to movies illustrating figures the maze layout (like Fig 1 and Fig 2A,B,C but with a moving
881 observer).

882

883 For Fig. 1, see movie:

884 https://www.glennersterlab.com/muryy_glennerster/FirstPersonView_Fixed.mp4

885 which shows first-person view of the labyrinth-scene, Fixed condition.

886 For Fig. 2a, see movie: https://www.glennersterlab.com/muryy_glennerster/Scene1_Fixed.mp4

887 which shows trajectories of a participant in Fixed scene.

888 For Fig. 2b, see movie: https://www.glennersterlab.com/muryy_glennerster/Scene1_WH1.mp4

889 which shows trajectories in the one-wormhole condition, notice that global structure of the scene

890 changes as the participant moves through the wormhole.

891 For Fig. 2c, see movie: https://www.glennersterlab.com/muryy_glennerster/Scene1_WH3.mp4

892 this shows trajectories in the three-wormhole condition.

893

894 Raw data and code that reproduces S2 Fig in the supplementary information (distance travelled in all
895 conditions by all participants) is at:

896 http://glennersterlab.com/muryy_glennerster/muryy_glennerster_data.zip

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