ABSTRACT

FURLOUGH, CALEB SAMUEL. Comparing the Ability to Measure and Represent Cognitive Maps with Multidimensional Scaling and Pathfinder under Different Acquisition Conditions. (Under the direction of Dr. Douglas J. Gillan)

A cognitive map is a mental representation of an external environment which aids in spatial navigation and performance in large-scale spaces. Multidimensional scaling is a statistical technique which represents a set of input proximities as a map-like set of points configured spatially while Pathfinder is a statistical technique which represents a set of input proximities as a network of weighted relationships between pairs of items. The current study examined the ability of both MDS and Pathfinder to measure and represent cognitive maps. 79 participants took part in an experiment in which they learned the layout of a fictitious environment from either a map or a text-based narrative and were subsequently asked to both create a sketch map, which required placing landmarks spatially, and estimate the distance between pairs of landmarks from memory. Results indicated that distances between landmarks in MDS solutions were more highly correlated with sketch map distances than were Pathfinder networks. Additionally, both MDS and Pathfinder more accurately represented sketch maps from the map learning condition than the narrative learning condition. These results are interpreted and discussed in light of their implications for spatial knowledge measurement. A feature-sharing hypothesis is discussed which posits that the superiority of MDS over Pathfinder for measuring spatial knowledge can be explained by the similar features shared between the concept of a cognitive map and the nature of MDS. This is in contrast to the dissimilarity of the features making up cognitive maps and Pathfinder networks.
Comparing the Ability to Measure and Represent Cognitive Maps with Multidimensional Scaling and Pathfinder under Different Acquisition Conditions

by
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DEDICATION

To my wife, Faith, for always believing in me, motivating me, and enduring the long days and nights alongside me.

To my parents for their lifelong support and encouragement.
BIOGRAPHY

Caleb was born on September 5th, 1990 in Raleigh, North Carolina. In 2013 he graduated summa cum laude from North Carolina State University with a Bachelor of Arts degree in Psychology. In the Fall of 2013 he began working towards his Masters of Science degree in Psychology in the Human Factors & Applied Cognition PhD program. While completing his graduate work Mr. Furlough worked as a teaching assistant as well as a subcontractor for the Human Factors consulting firm User-View, Inc.
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I would like to thank my advisor and mentor, Dr. Douglas Gillan, as well as others on my committee – Dr. Anne McLaughlin and Dr. Christopher Mayhorn – for their support and direction.
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Introduction & Background

Spatial Knowledge & Cognitive Mapping

Traveling from one place to another is a central part of human day-to-day activity. Such travel requires the use of numerous cognitive abilities including orientation, navigation, distance estimation, and memory of spatial layouts. Even with a fully functioning motor control system, the simple task of traveling from one location to another would become exceedingly difficult without such spatial cognitive abilities. This holds true not merely for extreme conditions such as being lost in the jungle but also for more common, everyday experiences such as driving to work. Among these critical cognitive capacities is that of acquiring, storing and accessing spatial knowledge.

Spatial knowledge allows the traveler to form and retain information about previously learned places and spatial relations in order to navigate successfully and efficiently. Central to spatial knowledge is the concept of a cognitive map, introduced by Edward C. Tolman (1948). A cognitive map can be defined as “a process composed of a series of psychological transformations by which an individual acquires, stores, recalls, and decodes information about the relative locations and attributes of the phenomena in his everyday spatial environment” (Downs & Stea, 1973, p. 7). Put more simply, cognitive maps are “mental representations for maps and environments” (Tversky, 1992, p. 131). Cognitive maps are comparable to physical maps primarily in that they are analog representations of spatial locations. These spatial locations can be real-world locations or merely mental constructs. An important distinction between a cognitive map and a real map, in addition to the obvious
property of one being a mental construct, is that cognitive maps are mental images while physical maps are pictorial. Mental images have high plasticity but are typically only perceived in a single way as opposed to pictures which are more fixed but contain many perceptual possibilities (Kosslyn, 1977).

Representations of spatial knowledge can be distinguished from other kinds of representations in memory. Differences have been shown in verbal and spatial codes in memory and attention (e.g. Paivio, 1986; Henderson, 1972; Smith, Jonides, & Koepppe, 1996; Wickens & Liu, 1988). The distinction between the different codes in memory is important when studying spatial knowledge because specific issues and concerns for spatial representations may not be raised concerning a verbal, or semantic, code. For example, verbal stimuli place more demand on the verbal resource in memory as opposed to spatial stimuli which place more demand on spatial resources in memory (Salthouse 1974; Salthouse 1975). Additionally, spatial reasoning can involve mental image or object spatial manipulation which would not occur in verbal reasoning (Shepherd & Metzler, 1971). There is also evidence for analogs between use of visual mental representation and physical images (e.g. Kosslyn, 1976; Kosslyn, Ball, & Reiser, 1978). With separate codes come separate cognitive processes. Therefore, when examining the execution of a spatial task such as navigation it is necessary to focus on the code that is most relevant to that task.

Spatial knowledge and cognitive maps are an important aspect of everyday cognition, separate from other kinds of knowledge and central to a comprehensive understanding of human behavior and cognitive activity. As a consequence, understanding spatial knowledge
is fundamental to both basic scientific and applied purposes. However, in order to understand how people use cognitive maps, those maps need to be measured and represented in some meaningful way. Developing measurements of cognitive maps is crucial in the pursuit of a deeper understanding of spatial knowledge acquisition and structure and the applications of that understanding for real-world navigational strategies, navigational devices, maps, and spatial layouts (including virtual environments).

Measuring Cognition

Measurement is critical to any science. However, measurement of representations in memory is especially challenging (Anderson 1978). At a foundational level, cognitive constructs are not directly observed but rather are inferred from a measure based on overt behavior such as response time or accuracy of a response. Thus, evaluating whether a cognitive measurement tool is valid – that it measures what it is intended to measure –. We can only view mental constructs through the lens of a behavioral measurement instrument or method. This holds true for spatial cognitive constructs such as cognitive maps as well. One might attempt to measure a cognitive map through collecting map drawings, estimates of distances, verbal directions, or by observing navigational strategies. These methods are all simply ways of trying to measure a construct that is not directly observable. Thus, the forefront of the discussion turns to the pursuit of the tool or method which best captures spatial knowledge.

In general, knowledge structures can be measured and represented using a variety of different behavioral methods and statistical tools (e.g. Trumpower, Sharara, & Goldsmith,
One such statistical tool is that of Multidimensional Scaling (MDS). MDS is a multivariate technique which takes proximities between pairs of objects as inputs and as an output produces a map-like set of points that are configured geometrically (Kruskal & Wish, 1978; Torgerson, 1952). For the purposes of this paper, MDS will be assumed to be non-metric, as opposed to metric. Metric MDS solutions attempt to produce a model replicating Euclidean pair distances as much as accurately as possible. Non-metric algorithms, on the other hand, may sacrifice some Euclidean accuracy in an attempt to preserve ordinal positioning (Kruskal & Wish, 1978; Torgerson, 1952).

A second multivariate method for measuring and representing psychological structures is Pathfinder networks (PFnets) (Schvaneveldt et al., 1989). Similar to MDS, the Pathfinder algorithm takes proximities between pairs of objects as inputs. Pathfinder, unlike MDS, ignores spatial positioning and global Euclidean distances, focusing on representing the relationships between pairs of objects in a network representation. PFnets contain three key features: nodes, links, and link weights. Nodes are input objects or points to which proximities are relative. A link is a weighted path between two nodes. The weight of a link represents the strength of the relationship between the two nodes. In the case of psychological proximity a higher weight would indicate a closer proximity. In the case of Euclidean distance a higher weight would indicate a farther distance. The Pathfinder algorithm seeks to reduce the number of links so that the only links remaining are those which there is no better (e.g. stronger or quicker) path between nodes. For instance, assume
there is a direct link between node A and node B. If the cumulative weight between nodes A, C and B, in that respective order, is stronger (or closer, in the case of distance) than the link between nodes A and B alone, then the direct link between A and B would be eliminated as it is weaker (or longer) than an alternative path. Thus, when PFnets are generated the only links shown are those which are the strongest by this process of elimination. Pathfinder operates under two constraints (r and q parameters) which can alter how links are eliminated and networks are constructed. The description given here of how Pathfinder networks are derived assumes the most common parameter settings $r = \infty$, $q = n-1$, which creates the most minimal Pathfinder network. All Pathfinder networks created and discussed in the current study operate under these parameters. More detail on these parameters can be found in Schvaneveldt et al., 1989.

There are also several methods specific to measuring cognitive maps and spatial knowledge. One such method is a sketch map. A sketch map is a map that is drawn, typically using pen and paper, of the layout of an environment from memory. Sketch maps have been shown to be reliable in measuring cognitive maps (Blades, 1990; Lohmann, 2011; Howard, Chase, & Rothman, 1973; Gillan, 1994; Billinghurst & Weghorst, 1995; Montello, 1991). Additionally, the validity of sketch maps has been supported through demonstrations of their ability to predict spatial performance and spatial abilities such as subjective ratings of orientation ability, map learning, and way-finding (Billinghurst & Weghorst, 1995; Coluccia, Bosco, & Brandimonte, 2006; Rovine & Weisman, 1989). Another method for measuring cognitive maps and spatial knowledge is distance estimates. Distance estimates are pairwise
distance ratings based solely on the judgment of the individual as to the distances between pairs of objects. Distance estimates are also suggested to be a reliable method of measuring cognitive maps and spatial knowledge in individuals (Montello, 1991). A complete set of pairwise distance estimates used as inputs can yield both a MDS solution and a Pathfinder network.

Due to our inability to directly access spatial constructs there is a necessity for a testable standard to which measurement methods can be compared. For the purposes of this study the map sketch task will be considered the benchmark measurement of cognitive maps due to its allocentric representation, inclusion of both directional and distance information, validity, and reliability (Blades, 1990; Lohmann, 2011; Howard, Chase, & Rothman, 1973; Gillan, 1994; Billinghamurst & Weghorst, 1995; Montello, 1991; Coluccia et al., 2006; Rovine & Weisman, 1989). In testing the efficacy of measurement methods all methods will be compared directly to the benchmark standard of map sketches.

Relationship between Acquisition & Testing Conditions

Both the conditions under which knowledge is acquired and the relation between acquisition and testing conditions are important factors that influence psychological measurements (Tulving & Thompson, 1972; Thorndyke & Hayes-Roth, 1982; Black, Turner, & Bower 1979; Anderson & Pichert, 1978). Given that cognitive measurement instruments are often administered following learning, acquisition conditions may affect measurements. Spatial knowledge can be acquired through a variety of methods, including reading text, listening to audio output, looking at a visual representation, or direct experience of an
environment. Research on spatial knowledge should not be based on the assumption that acquisition conditions are the same across all people, unless that has been controlled or manipulated as a part of the experimental design.

Our previous research examined the relation of three measurement techniques (MDS, Pathfinder, distance estimates) to drawn sketch maps (Furlough & Gillan, 2015). In that study participants both estimated the distances between and drew map sketches from memory of the location of buildings on a college campus. Using the distance estimates as inputs, MDS solutions and Pathfinder networks were generated. MDS, Pathfinder, and distance estimates were then related to the distances between buildings in the map sketches by directly comparing point-to-point distances. Results from this study suggested that the MDS solution was more strongly related to the sketch map distances than were the other methods. However, a limitation of this study was the lack of control over how participants acquired spatial knowledge of the campus. So, although results supported MDS as a method for measuring cognitive maps, possible effects of acquisition condition on measurement of spatial knowledge still needs to be examined.

Previous research examining the effects of acquisition condition on spatial knowledge and memory (e.g. Taylor & Tversky, 1992; Van Asselen, Fritschy, & Postma, 2006; Foos, 1980; Franklin, Tversky, & Coon, 1992; Thorndyke & Hayes-Roth, 1982; Troberg & Gillan, 2007) has shown that learning conditions can affect spatial performance. For example, Thorndyke & Hayes-Roth (1982) conducted an experiment in which participants learned about an environment either from direct navigation or from a physical map of the
environment. Participants who learned about an environment from a map were able to more accurately judge distance between two points than those who learned from direct navigation, although with additional experience the navigation group reached the same performance level. Taylor & Tversky (1992) had participants learn about an environment from reading a description or looking at a map. They found that participants performed equally well on spatial judgment tasks across all conditions. Their results were interpreted to suggest that people manage to form similar spatial mental models from different learning conditions. The conditions under which spatial knowledge is acquired is therefore relevant to both measurement and spatial task performance.

Competing Measures of Spatial Cognition

Pathfinder and MDS have been widely used in previous research to represent semantic knowledge structures (e.g. Gillan, Breedin, & Cooke, 1994; Schvaneveldt, Durso, & Dearholt, 1989; Paulsen et al., 1996; Steven-Adams, Goldsmith & Butler, 2012; Louwerse & Benesh, 2012). In addition, research that has compared MDS and Pathfinder suggests that Pathfinder networks are more closely related to performance on semantic memory tasks than are MDS or the original similarity ratings used to derive the MDS and Pathfinder representations (Cooke, 1992; Cooke, Durso, & Schvaneveldt, 1986; Goldsmith, Johnson, & Acton, 1991). Cooke (1992), for example, examined the ability of Pathfinder networks and MDS solutions to predict judgment times for determining the relatedness of item pairs. The results indicated that Pathfinder networks were significantly better predictors of response times than MDS solutions. The author concluded that Pathfinder is a better measurement of
certain types of memory organization than MDS. More specifically, Cooke’s 1992 study concluded that the Pathfinder network provided better prediction of judgment times for categorical and dimensional memory tasks than either the MDS solution or the original relatedness ratings. Cooke argues that the advantage for Pathfinder was because its algorithm gives more weight to data at the highly related end of the scale, whereas MDS has to take into account pairwise relatedness ratings and attempts to fit them into a global representation which may distort pairwise relationships in favor of a more accurate global representation.

An important aspect of both Cooke’s work and this body of research as a whole that should be understood is that the stimuli are meaningful and the relatedness ratings are based on semantic relations. Semantic comparisons are only one type of mental code in memory (Henderson, 1972; Smith et al., 1996; Wickens & Liu, 1988). As discussed previously there are different codes in cognition that have unique properties. Similarly, it might be true that different mental codes or formats (e.g. semantic, imaginal), in addition to different types of stimuli (e.g. verbal, visual) may influence the validity of a measurement tool. For example, verbal stimuli coded in a semantic format (e.g. word similarity) may be measured less accurately than visual stimuli coded in an imaginal format (e.g. cognitive maps) if the measurement tool is best suited to represent object-to-object comparisons on a global scale. Thus, MDS may not be an accurate measure of psychological proximity between semantic or verbal comparisons. This result might even be expected given the pairwise emphasis of Pathfinder and sacrifice of individual pairs for global fit in the approach of MDS. Spatial knowledge and spatial memory, on the other hand, may not be stored in the same mental
code as semantic memory. It is important to notice any lack of parallel between both codes and formats. This is an especially crucial point when discussing measurements of cognitive maps due to being imaginal spatial representations.

Measurement Implications & Research Questions

The previous sections have been dedicated to defining spatial knowledge, examining measurement methods, exploring measurement issues, and laying an initial foundation for the current research project. As emphasized previously it is currently unclear what effect acquisition conditions have on spatial knowledge measurement. Previous research examining spatial knowledge acquisition conditions have targeted several conditions including read descriptions and observed maps (Taylor & Tversky, 1992; Foos, 1980; Thorndyke, 1982). These considerations are often relevant to both understanding cognitive mechanisms and applied settings. It is often the case that people learn about a spatial layout, such as a college campus or a theme park, from looking at a picture of a birds-eye-view map. This is also true for most GPS systems, even if GPS displays are often divided into multiple screens. On the other hand, people also learn about a spatial layout from implicit or explicit verbal direction. This verbal direction can be auditory but it can also be in written form. Websites, brochures, books, and directional notes (which GPS systems may also display) are examples in which people obtain knowledge of a spatial layout from a textual, descriptive format. Effects of acquisition condition on measurement methods are also applicable to spatial interface design and other related fields.
The present research compares the effects of knowledge acquisition condition on the ability of MDS, Pathfinder, and distance estimates alone to predict sketch maps. The two acquisition conditions examined in this study are a birds-eye-view map and a descriptive text. If, as has been discussed throughout this paper, there are effects of acquisition condition on measurement veracity then there may be an expected outcome. Given the spatial and global nature of a birds-eye-view level map and the parallel qualities of MDS solutions it would seem reasonable that MDS would better measure knowledge acquired from that medium. A descriptive, second-person perspective text, though, might evoke more of a pairwise understand between landmarks while also being more procedural and local by nature. This, in addition with the lack of an explicit global perspective, might result in Pathfinder producing more accurate measurements of spatial knowledge. This would be consistent with prior research which suggests cognitive maps and spatial knowledge are affected differently by certain types of acquisition conditions (Thorndyke & Hayes-Roth, 1982; Troberg & Gillian, 2007). In contrast, humans might consolidate spatial information gathered from a variety of formats into a cohesive knowledge base or cognitive map (Taylor & Tversky, 1992; Pazzaglia et al., 2006), leading to no effect of acquisition condition on performance of tasks requiring spatial knowledge.

Thus, based on research presented in this section in conjunction with research discussed earlier (e.g. Cooke, 1992; Cook, Durso, & Schvaneveldt, 1986; Goldsmith, Johnson, & Acton, 1991) we can set forth the goals of the proposed research. In the context of the practical implications of developing accurate measurements of spatial knowledge and
the potential effects of acquisition conditions on those measurements listed previously, the current study proposes an experiment to examine the following primary research questions regarding measurement of spatial knowledge and any effects of acquisition conditions on measurement efficacy:

1. Are the previous results that found that MDS is a better predictor of sketch maps than Pathfinder or distance estimates alone replicated and further supported?
2. Does the condition under which knowledge of a spatial layout is acquired, from either a map or a textual description, effect the ability of MDS, Pathfinder, or distance estimate ratings to accurately predict sketches of that spatial layout?

Spatial Orientation, Sense of Direction, & Spatial Representation Accuracy

Related to measures of cognitive mapping are measures that have been developed of spatial orientation and sense of direction. Spatial orientation “involves the comprehension of the arrangement of elements within a visual stimulus pattern, the aptitude to remain unconfused by the changing orientations in which a spatial configuration may be presented, and the ability to determine spatial orientation with respect to one's body.” (McGee, 1979, p. 897) while sense of direction can be described as “. . . verbal expression of people’s estimation of their own spatial orientation ability. . .” (Kozlowski & Bryant, 1977, p. 590). Both spatial orientation ability and sense of direction have been shown to be related to map drawing ability and representation of spatial environments (Coluccia, Iosue, & Brandimonte, 2007; Kozlowski & Bryant, 1977). As suggested by Coluccia et al. (2007), though, an
additional explanation for spatial representation accuracy could be provided in the form of spatial navigation strategy.

Spatial Navigation Strategies

Spatial navigation strategies are those mental operations performed which aid in guiding the individual in performing large-scale spatial way-finding tasks. Two primary spatial representations utilized during way-finding are survey and route strategies (Pazzaglia & De Beni, 2001). Survey representations are typically thought to be constructed from an allocentric, birds-eye-view perspective with an extrinsic frame of reference. Route representations on the other hand are thought to be constituted by an egocentric, path view perspective with an intrinsic frame of reference (Meneghetti, Pazzaglia, & De Beni, 2011). Meneghetti et al. (2011) investigated the relationship between these spatial strategies and a variety of spatial tasks including map drawing. Participants listened to descriptions of environments from route and survey perspectives and were subsequently asked to perform spatial tasks including true/false questions and map drawing. Their results indicated that higher preferences for an extrinsic frame of reference in representing spatial information was positively related to performance on spatial tasks as a whole. The authors interpret their results to indicate the superiority in those who prefer an extrinsic frame of reference in mentally representing and manipulating spatial information about an environment. Interestingly, they also found that the performance advantage for the high preference of extrinsic frames of reference individuals diminished for the map drawing task for the route description learning condition. Pazzaglia & De Beni (2001) performed a similar study
examining preference for either survey or landmark-centered spatial representations. Their results also found a spatial ability advantage for individuals with a survey preference for spatial representation. Additionally, they found that performance on a way-finding task was dependent not only on spatial representation strategy preference but also on learning condition. Landmark-centered strategists outperformed survey strategists when spatial instructions were given via verbal description instead of a map. The results from both studies reveal two aspects of spatial navigation strategies that have implications for the current research. First, they show that spatial representation strategy is associated with spatial performance including performance on map drawing tasks. Secondly, they reveal the effect of learning condition on spatial performance and map drawing. These results further support a foundation for the current research.

Spatial Learning & Spatial Abilities – Secondary Research Questions

Prior sections have discussed previous research into how spatial knowledge acquisition conditions, spatial orientation ability, sense of direction, and preference of spatial representation strategy relate to spatial judgments and cognitive map accuracy. The previous sections have laid a foundation for a set of secondary research questions which the current study addresses. The current research proposes the following research questions, secondary to those discussed prior, regarding the accuracy of cognitive maps:

1. Does the condition under which knowledge of a spatial layout is acquired, either form a map or textual description, effect the accuracy of cognitive maps?
2. Is there a relationship between spatial abilities/strategies and the accuracy of cognitive maps?

Methods

Research Design and Variable Description

The experiment was a mixed-model 2x3 design. There were two training conditions: 1. Reading a short text narrative description of a spatial location and 2. Viewing a simple birds-eye-view map image of a spatial location. The training conditions were between-subjects. There were also three measurement methods: 1. MDS, 2. Pathfinder, and 3. Distance estimate ratings. Measurement methods were within-subjects. For each individual participant MDS solutions and PFnets were produced based on the input of distance estimate ratings entered by participants during the distance estimate half matrix task.

Participants

Seventy-nine participants took part in the study (male = 18, female = 61) between the ages of 18 and 71 (M = 38.5, SD = 14.3). Participants were local individuals who volunteered to participate through a local business. Participants were informed of the basic nature of the experiment and also that they would be compensated fifty dollars for participating. Participants of any age and gender were allowed to participate. The only restriction enforced was that participants were required to have twenty-twenty vision, either naturally or self-corrected. Participants self-reported their vision and all participants who took part in the study met the vision restriction.
Materials

Instruments & Consent

A simple consent form was distributed to participants with basic information about the study and experiments in general. A laptop with a Windows 8.1 operating system, screen size of fourteen inches, and screen resolution 1600x900 was used. A mouse and keyboard were used for all computer-based tasks.

Demographic & Verification Questionnaires

An online questionnaire was created using Qualtrics survey software for the distribution of the demographic questionnaire and verification questions (Appendix A). The demographic questionnaire contained two questions concerning, respectively, participant gender and age. In addition to the demographic questionnaire there were also four sets of ten verification questions (two narratives, two maps), one for each training condition. These statements required true/false responses and serve as measures of learning of the narratives and map images. The questions were also non-locative, having to do with details of the narrative not related to spatial location (e.g. color or shape of a building). The non-locative nature of the questions avoid priming or relearning effects that might be caused by spatially related questions.

Spatial Environments

Two spatial environments were developed which participants learned through either reading a description or looking at a map picture. The two environments consisted of a town and a park and each contain ten landmarks (e.g. library, pond, flag pole). Two simple survey-
level map pictures of the scenes were designed which were given to participants on the computer display and are shown in Figure 1. These 2D map-like visualizations show simple shapes (circles, boxes) and labels within those shapes to represent landmarks. Additionally, two verbal descriptions of the scenes were designed and presented on the computer display and are shown in Table 1. The descriptions were between 378-391 words in length and described the journey through the spatial layout from a second person perspective, giving non-locative and locative information about landmarks. Non-locative information is that information which is descriptive of surroundings not directly related to spatial orientation or relations. For instance, the color of a building or name of a restaurant are both examples of non-locative information. Locative information is that which is explicitly spatial in nature such as cardinal directions or procedural steps (e.g. take a left at the intersection).
Figure 1. Environment maps. The top image shows the picture of the park environment while the bottom image shows the picture of the town environment.
Table 1

Town and Park Environment Narratives

<table>
<thead>
<tr>
<th>Town Narrative</th>
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<tr>
<td>A few miles outside of the state capitol lay a small town. You enter the town from the east and drive straight on Main Street noticing the local restaurant immediately on your left. The sign just outside of the restaurant indicates that the menu includes a variety of burgers and sandwiches. About 800 feet down the road you see a side road to the right and about 500 feet down that road, on the right hand side, you see a two story hospital. You continue on Main Street no more than 500 feet before encountering a grocery store on your left and a gas station on your right. The grocery store is plain with solid walls of red brick. The gas station only consists of two pumps and a small convenience store. Another 500 feet down the road you come to a four-way intersection. Down to the right, about 700 feet down that road, you make out a police station. A local police vehicle pulls in and parks. To the left, 1000 feet down the road, is a movie theater with a very crowded parking lot. You continue straight for another 600 feet coming to a fire station on your left and a large school on your right. The fire station is quiet with little activity. The school on the other hand was full of students walking about. In about 400 more feet you decide to turn left on a side road, just after passing the school. After 1100 feet of driving the road begins to turn to the right where a library sits at the corner. The door to the library has a small set of concrete stairs followed by two pillars at the top. You turn around and head back up in the direction you came from. When you reach the intersection you turn left back onto Main Street. 700 feet further the road turns right, leading to a dead end. At the end of the road, which stands about 600 feet away from you, you see a post office. You see a woman get out of her vehicle and enter the building holding a small box. You turn around and head back straight down Main Street through the town and exit the way you came.</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Park Narrative</th>
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<tr>
<td>Residing just outside of a small town is a modest, publicly owned and maintained outdoor park. As you drive through the park entrance you notice a sign indicating the park was opened a little more than a decade ago. You park your car in the parking lot located in the North Western corner of the park. You walk out of the parking lot and onto a path headed south. After walking about 500 feet you notice a large oak tree in the field to your left. You see no other trees around, making this one in particular very easy to spot. Another 500 feet of walking brings you to a large garden filled with various flowers and vegetation, including a patch of large bright sunflowers. You view the garden for a short time and then make a left on the path and continue walking. After another 700 feet of walking you notice a brown picnic table in the patch of grass on your right. You see that the picnic table sits alone, lacking any shade from sun and so you continue walking. After about 1000 more feet of walking you stop, seeing both a gazebo in the grass field on your left and a small wooden shed up against the path on your right. The shed looks to you like a maintenance shed, likely filled with tools for upkeep on the garden. The gazebo looks much more comfortable than the picnic table but you continue walking down the path. You walk close to 1100 feet...</td>
</tr>
</tbody>
</table>
before coming to a corner where the path turns left again. By the corner you see a large playground. The playground is filled with children playing in the sand and on the monkey bars. You take the left and walk realizing that a large pond sits in the middle of the field and can likely be seen from anywhere on the path. 1000 feet more of walking leads you to rather tall flag pole with the flag waving in the breeze. The path ends in another 400 feet and you decide to talk a walk towards the pond. After another 1000 feet of walking you find a standalone wooden bench sitting on the edge of the pond. You take a seat for a while before getting up, walking to the parking lot, and exiting the park.

Distance Estimation

A distance estimation task (Appendix B) was also administered through Qualtrics. The distance estimation task provided the participant with a half-matrix in which row and column labels are the set of landmarks from one of the locations. The participant rated the distance between each pair of landmarks based on knowledge gained from a prior learning task on a scale of 1 to 100 (1 being immediately adjacent and 100 being as separated as possible).

Map Sketch

KUmapper software (Appendix C) was used for the map sketch task. KUmapper software allowed for the participant to use a mouse to drag and place landmarks on a computer display. The layout and instructions are straightforward. Landmark labels (e.g. gas station) were presented on a white background. Labels were clicked and dragged with the mouse and arranged at any two-dimensional spatial location on the display. Geometric distances between each landmark were recorded for use in data analysis.
Perspective Taking and Spatial Orientation Test

The Perspective Taking and Spatial Orientation Test (PTSOT) is a paper and pen test developed by Hegarty & Waller (2004) and was used to measure spatial orientation and perspective taking. Test items (Appendix D) consisted primarily of two sections. The top half of the page contains a picture with a set of items (e.g. cat, tree, car). The bottom half of the page contains instructions as well as a circle. The instructions for each item required the participants to imagine themselves in front of one of the objects in array and looking at another and subsequently pointing in the direction of a third object. The direction from the imagined perspective to the third object was drawn on the circle. There were twelve items total. Tests were scored for each participant by measuring the angular disparity between the drawn direction and the correct direction for each item. The total score for each test was the average angular disparity across all items with a higher score indicating more disparity (error).

Santa Barbara Sense-of-Direction Scale

In order to measure sense of direction, the Santa Barbara Sense-of-Direction Scale (SBSODS) was used (Appendix E) (Hegarty, Richardson, Montello, Lovelace, & Subbiah, 2002). The SBSODS is a fifteen item questionnaire aimed at gathering a self-report measure of environmental spatial ability. Each item consists of a statement followed by a seven point scale. A selection of 1 indicates “strongly agree” while a 7 indicates “strongly disagree” and a 4 indicates “neither agree nor disagree”. When being scored some item scores were
reversed so that for all items a higher rating indicated more ability and vice versa. The total score is the average rating across all items (after reversals) so that a higher total score indicates more self-report sense-of-direction ability.

Questionnaire on Spatial Representation

In order to measure spatial strategy preference two items from the Questionnaire on Spatial Representation (QSR) (Pazzaglia, Cornoldi, & De Beni, 2000) were used (see Appendix F). Answers from each item fell into one of three spatial strategy categories: survey strategy, route strategy, landmark strategy. A survey representation is a global, birds-eye-view representation of the environment. A route-based representation is a representation focused on the connecting paths between landmarks. A landmark-based representation is one centered on prominent objects in the environment. Answers 3c and 4a were indicative of a survey-level mental representation strategy, answers 3a and 4b were indicative of a route-based mental representation strategy, and answers 3b and 4c were indicative of a landmark-based representation strategy. Individual scores for each strategy were summed across the two questions with a higher score indicating a higher preference for that representation strategy.

Procedure

After completing the consent form, a participant was seated in front of the computer and given one of the two learning conditions (map or narrative). The assignment of environments (town, park) to conditions (map, narrative) were counterbalanced across participants. Participants were instructed to learn the map or narrative as well as they could in
five minutes because they would be tested on it later. After five minutes, the experimenter
removed the learning material and administered the set of ten verification questions. Next,
the experimenter administered the distance estimate matrix task and map sketch task, with
the order of the two tasks counterbalanced across participants. Participants were then given
the demographic questionnaire. The PTSOT, SBSODS, and QSR were then administered,
with the order of these materials randomized. When the PTSOT was administered
participants were asked to read the instructions and examine the example item. Participants
were then asked if they had any final questions about the instructions before the test began.
Participants were instructed to complete as many items as possible in five minutes, not
spending too much time on any one item. The test session was five minutes in length after
which time the experimenter removed the test. After spatial ability tests and questionnaires
had been administered, the participants were debriefed and the experiment concluded.

Results

Deriving Pairwise Distance Data

MDS solutions and Pathfinder networks were created using distance ratings for each
individual participant. SPSS v19 was used to create MDS solutions. The mean stress of all
MDS solutions was .16. Pathfinder networks were constructed using KNOT Pathfinder
software. As discussed prior, all Pathfinder networks created and used in the current study
used the parameters $r = \infty$, $q = n-1$. Examples of MDS solutions and Pathfinder networks that
were created are given in Figure 2. Euclidean distances between all pairs of landmarks that
were placed by the participants were taken. In order to assess the ability of MDS, Pathfinder,
and the raw distance estimate ratings to predict cognitive maps each were compared to map sketch pairwise distances. This is to say, the drawn map served as the benchmark measure of a cognitive map. The distance estimate ratings were used as inputs for both MDS solutions and Pathfinder networks. Distances between points in MDS representations were calculated using the X and Y coordinates of each point and the distance formula $d=\sqrt{(x_2-x_1)^2 + (y_2-y_1)^2}$. This was done for all pairs of points in each MDS representation so that pairwise distances were derived for all landmarks. This resulted in four different sets of pairwise distances (MDS, PFnets, distance estimates, map sketch).
Figure 2. Mean Pathfinder networks and MDS solutions. The four images above show mean Pathfinder networks and MDS solutions derived from the means of the distance estimates (from left to right and top down): 1. Pathfinder network, map condition 2. Pathfinder network, narrative condition 3. MDS solution, map condition, 4. MDS solution, narrative condition.
Pathfinder, in the same fashion as MDS, used the pairwise distance ratings as inputs. PFnet weights for all pairs of nodes were calculated using the Least Weight Sum (LWS) method. LWS requires that a path is assigned to any pair of nodes for which Pathfinder has not derived a direct link by finding the shortest possible multilink path for that pair. The LWS method assures that all pairs of nodes have corresponding links and weights whether these be derived from the direct links of the Pathfinder network or through a posteriori summing of links along a path.

After the above processes were performed there were pairwise distances measured from the map sketches, distance estimate ratings, pairwise distance ratings from PFnets, and MDS solutions. This resulted in four different sets of point-to-point distance data. In the same fashion as was performed in Furlough & Gillan (2015), three of the four point-to-point data sets (MDS, Pathfinder, and distance estimates) were correlated with the point-to-point distances in the drawn map (the fourth set).

Predicting Sketch Map Pairwise Distances

Pearson product-moment correlations were performed for each set of pairwise data from each measurement method (MDS, Pathfinder, distance estimates) to the pairwise data from the map sketch data. Descriptive statistics for the correlations for each measurement method across training conditions are presented in Table 2. Correlations for each individual participant’s data are presented in Appendix G.
As discussed in section 1.3 MDS solutions and Pathfinder networks were generated using distance estimate ratings as inputs.

For statistical analysis of measurement methods (distance estimates, MDS, Pathfinder) non-parametric tests were used. Non-parametric statistics were used in order to avoid violating assumptions parametric tests such as levels of measurement. The ordinal relationships between distance judgments and representations of distance judgements could be preserved and taken into account by using non-parametric statistics.

As Table 2 shows, in general, the correlations of the sketch map distances and the different measures of spatial knowledge – Distance Estimates, MDS solutions, and PFnets – were higher in the Map Training condition than in Narrative Training. Analyses using the Mann-Whitney U test indicated that correlations were greater in the map learning condition than the narrative learning condition for distance estimates, MDS solutions, and Pathfinder networks, $U's = 401, 474, 383$, respectively, all $p's < .01$. 

### Table 2

*Correlations between Measurement Methods and Map Sketch Pairwise Distances*

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<tr>
<th>Distance Estimates</th>
<th>Map Training Condition</th>
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<td>Narrative Training Condition</td>
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<tr>
<td>Mean</td>
<td>0.54</td>
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<td>SD</td>
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Each participant produced a sketch map and distance estimates, with the distance estimates serving as the basis for an MDS solution and a Pathfinder network. The distance estimates, MDS solution, and Pathfinder network were then compared to the sketch map individually for each participant by means of correlating the pairwise sketch maps distances with (1) the pairwise distance estimates, (2) the Euclidean distances between objects in the MDS solution, and (3) the link weights for each pair of nodes in the Pathfinder networks. The result was a set of three correlations for each participant in each of the training conditions. Those correlations were ordered from highest to lowest, with six possible orders, which can be seen in Table 3. Table 3 also shows the frequencies of each of those orders in the two training conditions and totaled across condition. For the narrative training condition, the order with distance estimates having the highest correlation, followed by MDS solutions, with Pathfinder networks having the lowest correlation was most frequent with 12
participants showing that order, which was the only order that occurred significantly more
often than expected by chance (given a chance probability of .167). In the Map training
condition, the most frequent order (and the only order above chance was MDS highest
correlation, Distance Estimates second highest, and Pathfinder third highest; 19 participants
who acquired their spatial knowledge through reading a map had that order. That order
(MDS > Distance estimates > Pathfinder) also occurred at a rate significantly above chance
for the total across conditions.

One of the key questions that motivated this research was to determine whether MDS
solutions or Pathfinder networks provided a better representation of spatial knowledge, as
measured by the correlation of those two metrics with distances from the sketch maps.
Across both learning conditions, 49 of the 76 participants had higher correlations between the
MDS solutions and sketch maps than between the PFnets and the sketch maps; the other 27
participants had higher correlations for the PFnets and sketch maps ($p = .0077$, Sign test).
MDS solutions were more strongly related to the sketch maps in both knowledge acquisition
conditions. 26 of the 37 participants who learned the space by reading a map had higher
correlations between MDS solutions and the sketch map then between PFnets and the sketch
map, with the remaining 12 showing higher correlations for the PFnets with the sketch map
($p = .01$, Sign test). Likewise 24 of the 39 participants who learned the environment by
reading the narrative had higher correlations between MDS solutions and the sketch map
then between PFnets and the sketch map, with the remaining 15 showing higher correlations
for the PFnets with the sketch map ($p = .0541$, Sign test).
Predicting Sketch Map Error

In order to assess performance on the map sketch task an error measure was calculated. Error was calculated by taking the pairwise distances (in millimeters) for the map sketch landmarks and subtracting them from the actual map pairwise distances and taking the absolute value of the result for each participant. The error represents the degree to which the participant’s sketch map accurately reflects the actual map distances (i.e. accuracy). The mean error for all participants was 42.3 ($SD = 15.3$). A second measure of sketch map accuracy was the calculation of Pearson product-moment correlations between sketch map pairwise distances and actual map pairwise distances. Correlations for each participant were transformed using Fisher’s $r$ to $Z$ transformation calculation (Fisher, 1921) in order to achieve a more normal distribution. The mean correlation was .76 ($SD = .57$).

An independent samples $t$-test was performed in order to assess whether or not there were differences in map sketch error between the two training conditions. The map training condition produced lower error level (mean error = 30.5) than did the narrative training condition (mean error = 53.5), $t(74) = 9.94, p < .001, d = 2.28$. Pearson product-moment correlations were performed (and subsequently transformed into $Z$ scores) for the distances between each pair of landmarks in the sketch maps and each pair of landmarks in the actual map to provide a second indicator of sketch map accuracy. Map sketches in the map training condition ($M = 1.47, SD = .56$) were more highly correlated with the actual distances being represented than were map sketches in the narrative training condition ($M = .56, SD = .32$) (mean correlations of .90 and .51, respectively), $t(74) = 8.7, p < .001, d = 2$ (independent
samples t-test). Thus the map training condition was found to produce sketch maps with less error relative to those produced from the narrative training condition.

Further analyses determined whether spatial abilities predict sketch map error across training conditions. The independent variables were the scores from the five spatial ability measures PTSOT, SBSODS, survey strategy preference, route strategy preference, and landmark strategy preference. The overall regression model showed that the set of spatial ability instruments in the narrative training condition did not relate to error, Model $F(5,33) = 5.56, \ p = .08, \ R^2 = .25$. However, results indicated that preference for a survey strategy did predict error ($\beta = .43, \ p = .027$) such that an increase in preference for survey strategy was associated with an increase in map sketch error for participants in the narrative training condition. Neither PTSOT ($\beta = .1, \ p = .54$) scores nor SBSOD scores ($\beta = .02, \ p = .91$) were significant predictors of map sketch error such that increases and decreases in spatial orientation score and sense of direction score did not relate to error. The overall regression model for the spatial ability predictors in the map training condition was not significant, $F(5,31) = 1.07, \ p = .4, \ R^2 = .15$. Results indicated that preference for a route-based strategy significantly predicted error ($\beta = .4, \ p = .036$) such that an increase in preference for a route-based strategy was associated with an increase in map sketch error for participants in the map training condition. Again, neither PTSOT ($\beta = -.07, \ p < .7$) scores nor SBSOD scores ($\beta = -.09, \ p < .62$) were statistically significant predictors of map sketch error.
Discussion

Implications for Measuring Spatial Knowledge

The results of this study support the notion that MDS solutions better represent cognitive maps than do Pathfinder networks. The current study demonstrated these results across different training conditions including a narrative condition where pathfinder might have been expected to outperform MDS. Thus, the results of our previous research indicating this advantage of MDS over Pathfinder (Furlough & Gillan, 2015) were further replicated and strengthened. A possible explanation for the advantage of MDS over Pathfinder in this study could be one involving feature-sharing (Furlough & Gillan, 2015). Features of MDS include an emphasis on spatial relations and global fit. Contrast this with the features emphasized by Pathfinder networks including pairwise relationships at the expense of global fit. Cognitive mapping is a process involving the development and storage of different types and levels of spatial relationships into an integrated, global whole (Siegel & White, 1975; Downs & Stea, 1973). There is a clear parallel between features of MDS representations and features of cognitive map representations. Conversely, Pathfinder networks restrict or ignore these features. This feature-sharing explanation helps to explain why MDS solutions would be a more accurate measure of cognitive maps than Pathfinder networks. Future research on cognitive maps and spatial knowledge should consider the advantage of using MDS over Pathfinder for representing cognitive maps, especially when using data from distance estimate tasks as inputs. Additionally, an advantage of distance estimates over MDS was found only in the narrative learning condition. This might be attributed to the pairwise nature
of the narrative structure, emphasizing relationships among pairs of landmarks, aligning with the pairwise nature of distance estimates.

The results also indicate that measurements and representations of cognitive maps were more accurate for those who learned from a map as opposed to a narrative text. This answers one of the primary research questions posed by the current study, supporting the notion that different learning conditions can affect measurement and representation of cognitive maps. A possible explanation for these results lay in the noise created from different learning conditions. It may be the case that learning from a map leads to quicker development of an accurate cognitive map in comparison to a narrative text. Assuming this, it is reasonable to think that cognitive maps constructed from narrative texts contain more noise than those constructed from maps. This may have been made more exaggerated in that each learning condition was trained for the same allotted period of time and not to a set criterion. This noise could have led to more random inconsistency between distance estimate ratings and map sketches, making those sketches drawn from the narrative text more difficult to accurately measure and represent than those from the map condition.

Spatial Representation

Beyond implications for merely measurement efficacy are the inferences that can be drawn about underlying spatial representations. Given the advantage of MDS across both a global pictorial condition and a verbal written description condition some suggestions can be made about the nature of underlying spatial representations. The nature of basic representations in memory has been a debate for some time (e.g. Anderson, 1978; Kosslyn &
Pomerantz, 1977; Pylyshyn, 1973). The issue of fundamental representations of spatial knowledge is certainly not solved by the results of this study. This being said, the advantage of a global, spatial measurement tool across multiple types of learning conditions is more consistent with a view of basic spatial representations that is more imaginal than propositional. A more powerful inference, though, is to suggest that despite whatever underlying basic presentation exists spatial knowledge is stored, at least at some level, as an imaginal representation. This representation could be considered to be at the functional level of representation, the representation that is utilized when performing certain spatial tasks. Under this definition the functional representation could simply be the basic representation itself or it could be a construction developed through the transformation of a more basic representation (e.g. the transformation of a series of propositional representations to an integrated imaginal, map-like representation). The nature of basic representations is not directly addressed by this study but these suggestions posited about the nature of functional representations of spatial knowledge are supported by the results of the present study.

Spatial Abilities and Map Error

Results suggest that given equivalent training time sketch maps are more accurate with respect to the environment they were constructed from if they are learned from a pictorial map as opposed to a written description. These results are not surprising given the task similarities between the map sketching task and the map training condition. Given the theory of cognitive mapping discussed throughout this paper, a map acts a direct analog whereas a written description, even if it contains the same propositional information about
spatial relations, does not. Thus a verbal source would seem to require additional
transformation which is not required for a pictorial source.

Results also indicated a conditional advantage of different spatial strategies. Route-
based strategies were associated with lower error for participants in the narrative training
condition and survey-based strategies were associated with lower error for participants in the
map training condition. This is consistent with previous research on spatial strategies which
suggest survey-based strategies aid more in survey-based tasks, such as accessing a cognitive
map during a spatial task, than non-survey-based strategies (Pazzaglia & De Beni, 2001;
Meneghetti et al., 2011). Given that written descriptions which describe spatial relations in a
pairwise manner would seem less likely to elicit a survey-based representation than a map-
like picture with an explicit survey perspective, these results are not altogether surprising.
Although a cause-effect relationship was not established in the current study between spatial
strategy and cognitive map accuracy our results suggest that how an individual approaches a
spatial acquisition source is a factor in the accuracy of the cognitive map developed.

Limitations & Future Research

Given the complex and variable means by which people can acquire spatial
knowledge in the world there were inevitable shortcomings of the present study. Our study
examined only two learning conditions out of what we recognize to be countless others
including direct experience (e.g. walking), auditory instruction, and graphic animation. Past
research has addressed some of these additional learning conditions in terms of performance
(e.g. Thorndyke & Hayes-Roth, 1982) but future research should continue to examine
performance and measurement effects across different learning conditions. Additionally, the present study only presented learning stimuli for a limited amount of time and did not examine any effects of exposure length. Additional research should examine the effects of training to a criterion level on measurements of spatial knowledge.
REFERENCES


APPENDICES
Appendix A. Verification Questions

10 Non-locative questions – Park, Narrative

The park was built less than a decade ago. (True) (False)
The picnic table is brown. (True) (False)
The shed is likely used for garden tools. (True) (False)
The playground was empty. (True) (False)
The playground had monkey bars. (True) (False)
The flag pole was blowing in the wind. (True) (False)
The bench was made of stone. (True) (False)
The park is privately owned. (True) (False)
The park resides just outside of a large town. (True) (False)
The garden included sunflowers. (True) (False)

10 Non-locative questions – Town, Narrative

The town was described as being small. (True) (False)
The street entering the town was Williams Street. (True) (False)
The restaurant served Italian food. (True) (False)
The hospital was three stories tall. (True) (False)
The grocery store was mostly made of brick. (True) (False)
The movie theater was crowded. (True) (False)
The library had a set of concrete stairs leading to the front door. (True) (False)
The woman at the post office was holding an envelope. (True) (False)
The fire station did not look busy. (True) (False)
The school was only for elementary age students. (True) (False)

10 Non-locative questions – Park, Map

The shape of the garden was a circle. - False
The gazebo was bigger than the shed. - True
There were two circles. - True
The flag pole was the tallest shape. - False
The pond was the biggest shape. - True
The oak tree was a rectangle. - True
The playground was bigger than the parking lot. - False
There were four squares. - False
The smallest shape was the picnic table. - False
The flag pole was the rectangle with the shortest width. - True

10 Non-locative questions – Town, Map
The shape of the police station was a circle. - True
The post office was bigger than the fire station. - False
The library was a square. - False
There were four circles. - False
The hospital was bigger than the restaurant. - True
The grocery store was the only oval shape. - True
The school and the fire station were both rectangles. - True
The largest shape was the hospital. - False
The smallest shape was the gas station. - True
The movie theater was larger than the restaurant. - False
Appendix B. Examples of Distance Estimate Matrix Tasks

Please rate on a scale of 1-100 (1 being extremely close, 100 being farthest away) how close each pair of landmarks are relative to the area.

Only fill out the upper half of the matrix. When the two building being rated are the same building simply leave the value at "0".

<table>
<thead>
<tr>
<th></th>
<th>Post Office</th>
<th>Library</th>
<th>Fire Station</th>
<th>School</th>
<th>Restaurant</th>
<th>Gas Station</th>
<th>Police Station</th>
<th>Hospital</th>
<th>Movie Theater</th>
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<tr>
<th></th>
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<th>Tree</th>
<th>Picnic Table</th>
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<th>Bench</th>
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Appendix C. KU Mapper Map Sketch Task
Appendix D. Perspective Taking and Sense of Direction Test

Spatial Orientation Test

Name: ____________________

Example:
Imagine you are standing at the flower and facing the tree. Point to the cat.
Appendix E. Santa Barbara Sense-of-Direction Scale

SANTA BARBARA SENSE-OF-DIRECTION SCALE
Sex: F M Today's Date:______________
Age:_______ V. 2
This questionnaire consists of several statements about your spatial and navigational abilities, preferences, and experiences. After each statement, you should circle a number to indicate your level of agreement with the statement. Circle "1" if you strongly agree that the statement applies to you, "7" if you strongly disagree, or some number in between if your agreement is intermediate. Circle "4" if you neither agree nor disagree.

1. I am very good at giving directions.
   strongly agree 1 2 3 4 5 6 7 strongly disagree
2. I have a poor memory for where I left things.
   strongly agree 1 2 3 4 5 6 7 strongly disagree
3. I am very good at judging distances.
   strongly agree 1 2 3 4 5 6 7 strongly disagree
4. My "sense of direction" is very good.
   strongly agree 1 2 3 4 5 6 7 strongly disagree
5. I tend to think of my environment in terms of cardinal directions (N, S, E, W).
   strongly agree 1 2 3 4 5 6 7 strongly disagree
6. I very easily get lost in a new city.
   strongly agree 1 2 3 4 5 6 7 strongly disagree
7. I enjoy reading maps.
   strongly agree 1 2 3 4 5 6 7 strongly disagree
8. I have trouble understanding directions.
   strongly agree 1 2 3 4 5 6 7 strongly disagree
9. I am very good at reading maps.
   strongly agree 1 2 3 4 5 6 7 strongly disagree
10. I don't remember routes very well while riding as a passenger in a car.
    strongly agree 1 2 3 4 5 6 7 strongly disagree
11. I don't enjoy giving directions.
    strongly agree 1 2 3 4 5 6 7 strongly disagree
12. It's not important to me to know where I am.
    strongly agree 1 2 3 4 5 6 7 strongly disagree
13. I usually let someone else do the navigational planning for long trips.
    strongly agree 1 2 3 4 5 6 7 strongly disagree
14. I can usually remember a new route after I have traveled it only once.
    strongly agree 1 2 3 4 5 6 7 strongly disagree
15. I don't have a very good "mental map" of my environment.
    strongly agree 1 2 3 4 5 6 7 strongly disagree
Appendix F. Spatial Representation Questionnaire

**Spatial Perspective Questions**

3. Think about the way you orient yourself in different environments around you. Would you describe yourself as a person:

   a. who orients him/herself by remembering routes connecting one place to another?
      1 (not at all) 2 3 4 5 (very much)

   b. who orients him/herself by looking for well-known landmarks?
      1 (not at all) 2 3 4 5 (very much)

   c. who tries to create a mental map of the environment?
      1 (not at all) 2 3 4 5 (very much)

4. Think of an unfamiliar city. Write the name . . . . . . . . . . . . .

   Now try to classify your representation of the city:

   a. survey representation, that is a map-like representation
      1 (not at all) 2 3 4 5 (very much)

   b. route representation, based on memorising routes
      1 (not at all) 2 3 4 5 (very much)

   c. landmark-centred representation, based on memorising single salient landmarks (such as monuments, buildings, crossroads, etc.)
      1 (not at all) 2 3 4 5 (very much)
Appendix G. Individual Correlations between Methods and Map Sketches

Correlations between Methods and Map Sketch Pairwise Distances

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