Assessing spatial frameworks with object and direction probes

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An experiment tested the generality of the spatial framework analysis (Bryant, Tversky, & Franklin, in press; Franklin & Tversky, 1990) to a task involving accessing directions of objects from object-name probes. Subjects read narrative descriptions of a person surrounded by objects to the front, back, and sides, and beyond the head, and beyond the feet. They were then probed with object names for direction terms or vice versa. Response times confirmed predictions of the spatial framework in both cases, indicating that the spatial framework pattern does not depend on the use of direction terms in testing.

Recently, Franklin and Tversky (1990) and Bryant, Tversky, and Franklin (in press) have proposed that readers employ spatial frameworks to represent the layout of objects in a described scene. A spatial framework is a mental model that specifies the spatial relations among objects with respect to an observer in the environment. It is used to store, update, and retrieve information about locations of objects. Evidence for spatial frameworks has come from experiments in which subjects read narratives that describe an array of objects around or in front of an observer. For example, Franklin and Tversky (1990) had subjects read narratives that described themselves in a room with objects located to their front, back, sides, above their heads, and below their feet. As subjects were re-oriented in the narrative, they responded to direction probes that presented a particular direction (e.g., left), to which the subject responded with the object currently located at that direction.

The spatial framework analysis predicts readers' response times to such direction probes on the basis of properties of the human body and of the perceptual world, such as the gravitational axis. Specifically, upright observers should locate objects fastest along the head/feet axis because of its physical asymmetry and correlation with gravity. They should locate objects next fastest along the front/back axis, which is physically and behaviorally asymmetric but not correlated with a fixed environmental axis, and slowest along the left/right axis, which has little asymmetry. In addition, subjects should locate objects faster to the front than to the back, because the asymmetries of this axis so strongly favor front over back (Bryant et al., in press). When the observer reclines, the head/feet axis is no longer correlated with gravity, and it loses its dominance. In this case, subjects should be faster along the front/back axis than along the head/feet axis, but still slowest along the left/right axis. These predictions were confirmed by Franklin and Tversky (1990) with second person narratives and by Bryant et al. (in press) with third person narratives.

The purpose of the present experiment was to test the generality of the spatial framework analysis. Specifically, we wished to determine whether subjects access directions from objects as easily as they access objects from direction probes. Although the spatial framework analysis was tested in experiments presenting direction probes for objects, the same predictions follow for the reverse situation, presenting objects and probing for directions. On the other hand, some previous research suggests that objects are encoded in terms of their locations rather than vice versa. When spontaneously describing environments, subjects typically respond by first naming a location and then naming the object that goes there (Ehrich & Koster, 1983). Also, when solving geometric analogies, subjects prefer to determine the location of figures before other features of the figure, including its identity, and they perform more slowly and make more errors when required to solve the analogies in the reverse order (Novick & Tversky, 1987). This work suggests that directions, like locations, may have priority over objects.

In the present experiment, subjects read narratives that described a person in a room or other setting, surrounded by five objects to his or her front, back, and sides, and beyond the head and beyond the feet. During the narrative, the character turned to face different objects while standing and reclining. In half of the narratives, subjects...

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were probed with direction terms, and they responded with the name of the object located at that direction; in the other half, they were probed with object names, and they responded with the direction at which the object was located. The type of probe was not mixed within a narrative. The primary measure in both cases was response time to the probe, categorized by direction.

METHOD

Subjects
The subjects were 7 male and 7 female Stanford undergraduates who participated for credit in an introductory psychology class.

Narratives
Eight narratives, adapted from Bryant et al. (in press), described, in the third person, a different setting containing a character surrounded by five objects. Two versions of the narratives were employed, one containing only direction probes and the other only object probes. Within a probe type, there were versions of each narrative featuring a male and a female character. The settings and objects are listed in Table 1. Locations of objects were randomly selected, and the sizes of objects and the distances between them were all roughly equal within a narrative.

NARRATIVE

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Narratives were presented to the subjects in two parts. The first, printed on paper, provided the name of the setting and a list of the five objects in the scene, then described the environment with respect to the character of the narrative. The second part of each narrative was divided into six blocks of probes and presented (via computer) sentence by sentence. Each block began with two sentences that oriented the character toward one of the five objects in the environment while the character was either standing upright or reclining. This was followed by two filler sentences that described the object currently to the character’s front, without mentioning it by name. Following the filler sentences, the subjects were presented with a series of object or direction probes, each separated by two filler sentences, then reoriented toward another object. Object probes consisted of an object name that probed for the direction in which the object was located (with respect to the character). Direction probes were direction terms (front, head, left, etc.) that probed for the object currently located at the indicated direction. After three reorientations, the character changed posture from upright to reclining, or vice versa, and had two subsequent reorientations in that posture. In the reclining posture, characters laid on the back, front, or sides, and turned along the head/feet axis.

Procedure
The subjects were given detailed instructions prior to beginning and completed a practice narrative with accuracy feedback. The subjects were instructed to read the narratives for understanding because they would be asked questions about the directions of objects around the character. They were allowed to study the printed portion of the narrative for as long as they wished before returning it to the experimenter. The subjects then read the second part of the narrative on the computer screen.

The subjects were instructed, when probed with either an object name or a direction term, to press the space bar as soon as they knew the correct response, without sacrificing accuracy. The time that the subjects took to do this is the first response time, RT1. After the subjects pressed the space bar, they indicated the correct response by selecting one of five numbered alternatives. The time to do this was the second response time, RT2. Probes appeared after every two filler sentences until all five objects or directions had been probed. Following this, a new block began with two sentences that oriented the character to a different object.

Design
The independent variables were direction (front, back, head, feet, left, and right), posture of the character (upright and reclining), and type of probe (object and direction). The dependent variable was the time subjects took to respond to probes with the appropriate object or direction (RT1).

Probe type was varied within subject, and the subjects completed four narratives in each condition. The four narratives of a given probe type were blocked, and the order of probe type was alternated across subjects. Approximately equal numbers of subjects were assigned to four random orders of presentation of the eight narratives. In half of the narratives, the character was initially reclining; in the other half, the character was initially upright. Likewise, half the narratives involved a male character and the other half involved a female character. These two factors were counterbalanced. Within a block, the order of probes was random. In half the narratives, the character turned clockwise; in the other half, the character turned counterclockwise. This was true in both upright and reclining postures.

RESULTS

Response times were categorized by direction for both the direction-probe and the object-probe conditions. RT2 data were subjected to a repeated measures analysis of variance that revealed no significant effects of type of probe, direction, posture, or any interaction. All subsequent analyses were performed on RT1.

Data from one direction-probe narrative of 1 subject and one object-probe narrative of another subject were discarded because the subjects made more than six (average of one per block) errors in these stories. Errors and outliers (response times greater than the cell mean plus two standard deviations) were eliminated from analysis. In the direction-probe condition, a total of six narratives from 12 subjects were not completed due to insufficient time; of the remaining data, 2.4% were errors and 5.2% were outliers. In the object-probe condition, a total of 12 narratives from 9 subjects were not completed due to insufficient time. Of the remaining data, 3.9% were errors and 3.7% were outliers.

Gender of Character
The relation between the subject's and character's gender had no effect on response times. The data of 5 subjects were excluded from this analysis because they failed to complete a narrative with a cross-gender character in at least one condition. A repeated measures analysis of variance revealed no effect of the match/mismatch of subject and character gender [F(1,8) = 0.07, n.s.], nor did this factor interact with any other.

Effect of Probe Type, Direction, and Posture
Table 1 presents the direction × posture means over subjects, shown separately for the direction- and object-probe conditions. Type of probe did not affect response time [F(1,13) = 0.29, n.s.], and the subjects were no
slower to answer object probes than to answer direction probes. Type of probe did not interact with either direction [F(5, 65) = 1.18, n.s.] or posture [F(1, 13) = 2.76, n.s.], and the patterns of response times were essentially the same in both probe conditions. Both direction [F(5, 65) = 7.14, p < .001] and posture [F(1, 13) = 55.19, p < .001], however, had large main effects, and their interaction was also significant [F(5, 65) = 8.59, p < .001]. The subjects were faster overall in the upright posture than in the reclining posture for both probe types, as predicted by the spatial framework. The three-way interaction of probe type, direction, and posture was not significant [F(5, 65) = 1.63, n.s.].

Type of probe did not influence response times, so the data were collapsed across this factor to compare directions. When the character was upright, head/feet (1.65 sec) was faster than front/back (1.89 sec) [t(13) = 4.18, p < .01], which was faster than left/right (2.27 sec) [t(13) = 2.21, p < .05]. When the character was reclining, front/back (2.02 sec) was faster than head/feet (2.45 sec) [t(13) = 4.32, p < .01], which was faster than left/right (2.67 sec) [t(13) = 2.33, p < .05].

Ordering of Directions

The ordering of individual directions was generally consistent with the predictions of the spatial framework for both postures, although some predicted differences between directions did not achieve statistical significance. Again, collapsing across type of probe, the ordering of directions in the upright posture was: head (1.61 sec) = feet (1.69 sec) = front (1.78 sec) < right (1.99 sec) = back (2.00 sec) = left (2.54 sec), where "<" indicates a significant difference at the .05 level and "=" indicates no significant difference. For head vs. feet, t(13) = 1.05, n.s.; for feet vs. front, t(13) = 1.34, n.s.; for front vs. right, t(13) = 3.13, p < .01; for right vs. back, t(13) = 0.60, n.s.; for back vs. left, t(13) = 1.60, n.s.]

However, head was significantly faster than front [t(13) = 2.17, p < .05], and feet was significantly faster than right [t(13) = 3.26, p < .01]. As predicted for internal environments in which the observer is surrounded by objects (Bryant et al., in press), front was significantly faster than back [t(13) = 2.59, p < .05]. When the character was reclining, the ordering was: front (1.95 sec) = back (2.08 sec) = feet (2.40 sec) = head (2.50 sec) = left (2.64 sec) = right (2.70 sec) [for front vs. back, t(13) = 1.22, n.s.; for back vs. feet, t(13) = 1.31, n.s.; for feet vs. head, t(13) = 1.13, n.s.; for head vs. left, t(13) = 0.12, n.s.; for left vs. right, t(13) = 0.68, n.s.]. However, front was significantly faster than feet [t(13) = 2.99, p < .05], back was significantly faster than head [t(13) = 3.25, p < .01], and feet was significantly faster than left [t(13) = 2.21, p < .05].

Table 2

Mean Response Times (in Seconds) to Direction and Object Probes

<table>
<thead>
<tr>
<th>Posture</th>
<th>Head</th>
<th>Feet</th>
<th>Front</th>
<th>Back</th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Direction Probes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright</td>
<td>1.57</td>
<td>1.55</td>
<td>1.69</td>
<td>1.93</td>
<td>2.57</td>
<td>2.00</td>
</tr>
<tr>
<td>M</td>
<td>1.56</td>
<td>1.81</td>
<td>1.89</td>
<td>2.69</td>
<td>2.74</td>
<td></td>
</tr>
<tr>
<td>Reclining</td>
<td>2.49</td>
<td>2.09</td>
<td>1.89</td>
<td>2.69</td>
<td>2.80</td>
<td></td>
</tr>
<tr>
<td><strong>Object Probes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright</td>
<td>1.65</td>
<td>1.83</td>
<td>1.87</td>
<td>2.07</td>
<td>2.52</td>
<td>1.97</td>
</tr>
<tr>
<td>M</td>
<td>1.74</td>
<td>1.97</td>
<td>2.07</td>
<td>2.66</td>
<td>2.55</td>
<td></td>
</tr>
<tr>
<td>Reclining</td>
<td>2.30</td>
<td>2.18</td>
<td>2.28</td>
<td>2.60</td>
<td>2.59</td>
<td></td>
</tr>
</tbody>
</table>

Constant and Vertical Dimensions

The relative advantage of the head/feet axis in the upright posture was not derived from the fact that the objects on this axis remained constant. Objects along the head/feet axis were also constant in the reclining posture, but the subjects were faster to front/back. Also, in the reclining posture, all directions except head and feet were associated with the gravitational axis of the environment at some point; however, the mean vertical response time (2.35 sec) was longer than that of front/back (2.02 sec).

Effect of Initial Posture

In half of the narratives, the character began upright, and in the other half, the character began reclining, but the initial posture in which a scene was learned did not affect response times. A repeated measures analysis of variance revealed that the three-way interaction of direction, posture, and initial posture was not significant [F(5, 80) = 1.94, n.s.].

Individual Patterns

Individual subjects’ patterns of response times within each posture were consistent with the predictions of the spatial framework model (i.e., for the upright posture, head/feet < front/back < left/right; for the reclining posture, front/back < head/feet < left/right). Seven of the 14 subjects produced the expected patterns in both postures (binomial probability < .001). Eleven of the 14 subjects responded faster to front than back in the upright posture (binomial probability < .05). There was no effect of subject gender on response times [F(1, 12) = 0.12, n.s.], and this factor did not interact with any other.

DISCUSSION

The results of this experiment replicate the spatial framework analysis for object and direction probes. The predicted pattern of response times, based on asymmetries of the human body axes and the correlation of the head/feet axis with gravity, was observed in both probe conditions, and subjects were as fast to respond to object probes as to direction probes. Thus, the sort of probe did not determine relative or absolute response times to access spatial relations. Rather, features of the observer’s body and posture in the described scene organize a reader’s knowledge of objects and their locations in the environment. These results indicate that (1) the spatial framework does not depend on the use of particular direction labels (front, left, head, etc.) to probe readers’
knowledge of described scenes and (2) subjects have equivalent access to spatial relations when cued with the names of objects with direction terms.

One issue not fully approached by this experiment is whether the spatial framework pattern reflects a verbal effect or a more fundamental difference in the way people perceive and think about space. Research on left/right and up/down discrimination has suggested that differences in the speed with which people can locate objects on particular dimensions may depend on the spatial terms used to refer to those dimensions. For example, Sholl and Egeth (1981) found that the typical confusion of left/right relative to up/down depended on the use of particular verbal labels such as "left" and "right" or "east" and "west." When letters or symbols have been used to refer to direction, left/right and up/down were found to be equally discriminable (Maki, 1979; Maki, Grandy, & Hauge, 1979). Such findings imply that the difficulty in processing certain spatial dimensions results from the difficulty in processing verbal terms associated with those dimensions. The spatial framework pattern of response times to locate objects in a described scene might then reflect the time to interpret the spatial terms used to probe subjects.

One difficulty with such an account is that a different pattern of response times was observed depending on the posture of the observer—specifically, relative response times to head/feet and from/back (Bryant et al., in press; Franklin & Tversky, 1990). Also, judgments of left/right have been found to be more difficult than judgments of up/down in the absence of spatial words, when the positions of objects could not be predicted beforehand (Maki & Braine, 1985). The present results also suggest that it is the organization of spatial information in readers' mental models that predicts time to access an object or direction. The same analysis of body asymmetries and relation to gravity accounts for observed response times in both cases, although responding to direction probes entails comprehending spatial terms and object probes producing a direction term.

REFERENCES


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Distortions in Cognitive Maps

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Abstract: Cognitive maps refer to mental representations of maps or environments, as revealed in a variety of tasks. The simplest model of cognitive maps is that they are random degradations of real ones. Research using distance judgments, direction judgments, map recognition, map construction, and other information from memory for maps or environments suggests that distortions, rather than being random, are systematic. They result from cognitive organizing principles, such as hierarchical organization, perspective, reference points and frames, and other devices that instantiate memory and induce distortion at the same time. These distortions do not occur in any simple way. There does not seem to be a single, we know about a particular map or

The 'system' that I am interested in is cognitive or mental representations for maps and environments. The nature of these representations is often revealed in errors of judgment and memory. I will first sketch three systematic errors well-researched in psychology. Then I will discuss in greater detail two related types of errors demonstrated by my own research, along with an analysis or theory of how the system produces the errors.

First, an aside, but an aside that makes a general point by comparison. Many of you have probably read that the National Geographic Society has recently changed the projection of the standard maps it uses. One problem faced by cartographers from Ptolemy to Mercator to this day is how to project a 3-D world onto a 2-D map. No matter what projection is used, there is bound to be distortion of shape, of size, and of spatial relations. The new map is an attempt to improve shape and size by sacrificing the readability of some spatial relations. But whatever the projection there is a mathematical formula that is followed and the true size, shape or position information can be recovered. In some sense, the human mind faces a similar problem—of mapping either an explored environment or an actual map onto a mental representation. The human mind, however, does not use a mathematical formula that takes a point on a map or in the world into a point in some mental representation of the map or environment. Rather, the human mind seems to reorganize the information entirely.

With that in mind, I turn to discuss three ways the human mind reorganizes spatial information, first through hierarchical organization or categorization, second through the use of perspective, and, third, through the use of landmarks or cognitive reference points.

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Hierarchical Organization

Some of the simplest evidence for reorganization of spatial information comes from studies demonstrating that spatial memory is hierarchical or categorical. Spatial information is grouped by states or countries, or in other ways, and comparisons of points, say cities, within a group are different from a comparison of equally spaced points between groups.

Let me try to make this clearer with some examples. The first example comes from a task developed by STEVENS and COUPE (1978) where subjects were asked to indicate from memory the direction from one American city to another by drawing a line in the proper orientation on a circle with north noted at the top. Viewed very generally, the direction estimates were not bad; however, there were several very interesting systematic errors. One of them was the direction from San Diego to Reno. Most people thought—incorrectly—that Reno was east of San Diego. Stevens and Coupe proposed that this sort of error occurs because of hierarchical reasoning. Instead of storing in memory the exact locations of every city, or instead of storing the relative locations of all cities, Stevens and Coupe argued that we store the relative locations of the states, and then store cities by the state that contains them. Thus, when asked to make direction judgments between cities, subjects do not compute them directly, but rather infer the relative locations of cities from the locations of the states they are in. Because California is generally west of Nevada, subjects make the incorrect inference that all cities in California are west of all cities in Nevada.

Subjects made a similar error in drawing the direction between the two Portlands, the one in Oregon and the one in Maine. The eastern Portland is actually quite a bit south of the western Portland, but most subjects thought the eastern Portland was north of the western one. Here the categorization is by country as well as state. Because Maine is on the Canadian border, but Oregon is a whole state away from the Canadian border, subjects thought that Maine was north of Oregon, and therefore Portland, Maine north of Portland, Oregon. Stevens and Coupe demonstrated that the same phenomenon occurs in properly constructed artificial maps learned by new subjects.

Another demonstration of hierarchical representation of spatial information comes from a task in which subjects, again, from memory, were asked to verify the truth of statements like ‘Edinburgh is north of Sussex’ or ‘London is north of Liverpool.’ These are easy questions, or at least they were easy for the British subjects in the experiments, so errors were not of interest in this task. What was of interest to psychologists was the reaction time to say whether the statements were true or false. In fact, when the two cities were in separate countries, that is, separate categories, the reaction times were faster than when the two cities were in the same country, even if the distance between cities was smaller between countries than within (WILTON, 1979).

A similar experiment assessed reaction time to verify statements about easterly or westerly directions of pairs of cities in North Dakota and Minnesota (MAKI, 1981). Here, the closer together the two cities, the longer it took to make the judgment, but only for cities in the same state. For cities between states, the judgments were in general fast, and did not depend on the distance between them. Being in separate states seemed to be sufficient grounds for answering the question.

The third example of hierarchical organization of spatial information uses yet another dependent measure, estimates of distance between locations. In this case, buildings in Ann Arbor, Michigan, HIRTL and JONIDES (1985) found out how individual subjects grouped or organized some of the well-known landmarks in Ann Arbor. The groupings were partly by proximity and partly by similarity of function, for example campus buildings and commercial establishments were more likely to be grouped together. They also asked the same subjects to estimate the distances between the landmarks. The interesting finding was that distances between landmarks in the same group were underestimated relative to distances between landmarks in different groups. That is, the same real distance was remembered as smaller if it was between points in the same group but larger if it was between points in different groups.

Let me summarize the three effects of categorization or hierarchical organization. First, people group the cities on maps and the landmarks in their home towns into higher-order categories. Sometimes these are
geographical categories such as states and countries, but sometimes they are conceptual categories, such as university buildings vs official city buildings vs commercial buildings. People then use these categories instead of or in addition to the Euclidean information in a map or environment, and the categories distort memory in various ways. People infer the direction of entities in a category from the overall direction of the category, thereby distorting the direction of cities in a state in the overall direction of the state. People are faster to make judgments of direction when cities are in two different states or categories than when they are in the same state. And when the two cities are in the same state, the farther apart they are, the easier it is to judge which is more north or east. Categorization also affects distance estimates. People estimate distances between entities in the same category as relatively smaller than distances between entities of different categories.

The distortions resulting from hierarchical organization have had a considerable impact on the way psychologists think about cognitive maps. This is partly because these distortions are such a clear violation of map-like properties, and thus an equally clear indication that cognitive maps are not like actual maps. That spatial information is hierarchically organized is also appealing because hierarchical organization is characteristic of memory for linguistic material, from words to text, so that it suggests a common basis for spatial and linguistic memory. Many others have explored or commented on hierarchical phenomena in cognitive maps, for example, CHASE (1983), HIRTLE and MASCOLO (1986), McNAMARA (1986), and McNAMARA et al. (1989).

Cognitive Perspective

A second factor leading to systematic errors in distance judgments is the perspective from which the judgment is made. Again, let me illustrate that phenomenon with an example from experiments, this time research by HOLYOAK and MAH (1982). These experimenters asked subjects, also from Ann Arbor, to judge the distances between pairs of American cities: San Francisco, Salt Lake City, Denver, Kansas City, Indianapolis, Pittsburgh, and New York City. Some of the subjects were asked to imagine themselves on the east coast when making those judgments and some of the subjects to imagine themselves on the west coast when making the judgments. Other subjects were given no specific reference point. In general, subjects exaggerated the distances between cities closer to their perspective relative to distances between cities farther from their perspective. Another way of putting this phenomenon is that we see more clearly more differences close to where we are than far from where we are. So the cartoons and posters that popularize the New Yorker's view of the United States or the New Englander's view of the United States are right, or at least psychologically right. Holyoak and Mah, however, showed something that the cartoons and posters have not shown, and that is that reference points are flexible. Remember that the subjects in the experiment were living in Ann Arbor and randomly divided into east and west coast perspectives. Nonetheless, they were able to adopt either perspective, as indicated by distortions from either one.

Cognitive Reference Points

One very useful way to organize spatial information is around landmarks. For example, when asked where we live, we often say near the nearest landmark. When giving directions, we often start with a nearby landmark, and then give a detailed route. Thus, landmarks are implicitly or explicitly used to define neighborhoods. Landmarks are typically prominent and familiar structures in an environment. Many theories of acquisition of environments maintain that we first learn relative locations of landmarks, then we learn routes between them, and, finally, we fill in survey or distance information (despite their popularity, there are difficulties with such theories, including the present challenges to survey knowledge).

Perhaps for some or all of those reasons, landmarks apparently distort the space around them. SADALLA et al. (1980) selected a set of landmarks on the Arizona State campus from students' ratings of familiarity and location. They then asked students to estimate distances between pairs of campus locations, using either a landmark or a relatively unknown location as reference objects. They found asym-
metries in distance estimates for the same pair of locations, depending on whether a landmark or an ordinary building was used as a reference object. When a landmark served as a reference, ordinary buildings were judged closer to it than vice versa.

Landmarks draw buildings closer to them, but ordinary buildings do not. Of course if the same person were asked both questions at the same time, there probably would not be any inconsistency or asymmetry in the distance estimates. People would impose symmetry on their distance estimates, knowing that distances must be symmetric. Like the effects of hierarchical organization and cognitive perspective, the distance asymmetries produced by landmarks are a clear violation of the true distance relations in the world, and another demonstration that cognitive maps are not veridical.

Other Causes of Distance Distortions

These three factors, hierarchical organization, perspective, and reference points, are by no means a complete catalog of factors leading to systematic errors in judgment of distance. Estimates of Euclidean distance between points are greater when a route has a barrier or detour than when a route is relatively direct (COHEN et al., 1978; KOSSLYN et al., 1974; NEWCOMBE and LIEBEN, 1982; THORNDYKE, 1981). Indeed, people do not seem to have direct perception of route distance, especially over distances that cannot be perceived at once. Rather, people seem to use a variety of surrogates in order to estimate distance, and these surrogates are not necessarily perfectly correlated with distance. Among the surrogates people have been demonstrated to use are: number of turns (SADALLA and MAGEL, 1980), number of nodes (SADALLA and STAPLIN, 1980b), amount of information remembered (SADALLA and STAPLIN, 1980a), and amount of clutter (THORNDYKE, 1981). BYRNE (1982) and GOLLEDGE (1978), among others, have used this sort of information in their models of cognitive maps.

Errors: Representation or Processing?

The term ‘cognitive map’ is one of those terms that is so useful that it is used in different ways for different people. Sometimes it carries with it the notion of an image, of a mental picture that can be internally consulted for information. Whether or not it is regarded as an image, it is usually thought to be a coherent whole. Here, I am using the term without either of those connotations and in a very broad sense, as whatever cognitive apparatus underlies the relevant behavior, be it recognition memory for maps or environments, distance estimates or direction judgments. In theory, underlying such behavior is both a mental representation and some sort of processing performed on it. In practice, however, it is difficult to distinguish what behavior is due to a mental representation and what behavior is due to processing. Thus, the distortions I am reviewing could be a product of a distorted representation or biased processing, or both. And from the way I have defined them, cognitive maps underlying such distortions may include both mental representations and mental processing.

Similar Distortions for Social Stimuli

So far, I have reviewed three cognitive processes that yield systematic errors in spatial cognition, categories or hierarchical organization, cognitive perspective, and cognitive reference points or landmarks. All of these processes are useful in organizing and remembering spatial information, but all distort that information, sometimes in subtle ways. Interestingly, these three sources of error appear not only in spatial cognition, but in judgment and thinking about other topics as well. People naturally form categories for all sorts of things, for example Swedes or Italians, or librarians or politicians, or chess players or movie actresses. We tend to perceive people in the same category to be more similar to each other even on irrelevant qualities than people in different groups, just as we think of cities in the same state as closer than cities in different states. We ourselves belong to social classes, our family, our college, our hometown team, our business, and our political party serve as our own cognitive perspective. We tend to see the differences in the members of our own group more readily than we see the differences among members of other groups (QUATTRONE, 1986). Instead, we lump them, the others, all together as liberals or conservatives, according to our own dispositions. This is analogous to taking a New Yorker’s view of
the United States, to seeing finer discriminations in the nearby territory than in the faraway territory. Finally, there are asymmetries in our social and political judgments that are analogous to the landmark asymmetries. People judge North Korea to be more similar to China than to North Korea, or East Germany to be more similar to the Soviet Union than vice versa (or they did ten years ago (TVESKY and GATTI, 1978)). So, these three principles for organizing information are pervasive in cognition, they have parallels in other domains of thought.

**Faded Picture vs Constructionist View of Pictorial Memory**

This view of cognitive maps stands in stark contrast to what might be termed a 'faded picture' view of memory for the visual world, that memory for the visual world is like snapshots that dim over time. If memory fades randomly, then memory errors would not be systematic. Instead, the view of memory for the visual world that the data seem to favor is a constructionist view, that representations of the visual world are constructed, and that systematic errors may be introduced in the construction of representations as well as in retrieval of information from them. On reflection, memory for the visual world would not be very useful if it consisted of unrelated snapshots. For example, we often perceive or explore a room or an environment from one particular point of view. But what we need to remember, and often seem to construct, is a more general representation of the spatial relations of the objects in the room or the landmarks in the environment. That way, if we encounter the environment from another point of view we may still recognize it or know how to navigate it. In fact, people appear spontaneously to integrate spatial material [e.g. MOAR and CARLETON (1982)] to make spatial inferences [e.g. LEVINE et al. (1982)]. So, although the faded picture point of view is implicit in much research and theory, it not only does not seem to be an efficient way to remember, but it also seems to be contradicted by the evidence.

**A Theory of Map/Environment Comprehension and Memory**

What follows is an analysis of the perceptual and conceptual processing that occurs when people comprehend a map or an environment (TVESKY, 1981, 1991; TVESKY and SCHIANO, 1989). This framework can account for some of the distorting factors and elucidates two additional ones. What people do and do not remember, is, for the most part, a consequence of that processing. One of the first processes in visual comprehension is distinguishing figures from backgrounds. Land masses, landmarks, and the like can be regarded as figures on backgrounds. Once distinguished, figures must be located, oriented, and identified. In the absence of a clear frame of reference, figures are difficult to locate. There is an old phenomenon in psychology known as the autokinetic effect. When people are seated in a dark room illuminated only by a tiny stationary light, that light appears to move. This is part of the reason that star-gazing is so difficult. Yet, assigning an orientation to a figure is an inseparable part of identifying the figure. This is why misoriented figures are so difficult to identify (ROCK, 1973; JOLICOEUR, 1985). What is more, figures that are not oriented tend to be unstable. ATTNÉAWE (1971) has nicely demonstrated that with sets of triangles, which appear to be pointing first one way and then another way, and when the orientation appears to shift, it appears to shift for the whole set of triangles at once.

Figures, even nonsense figures, that have no assigned orientation may nevertheless have a natural orientation, that is, an orientation preferred by most observers (BRAINE, 1978). Braine showed stick and geometric figures to children and adults from many different cultures, and asked them which way was up. Some features determining orientation could be inferred from people's spontaneous orientations. They preferred to have focal features at the top, preferred vertical symmetry to horizontal symmetry, and vertical elongation to horizontal elongation. Of course, the very familiar real-world figure that has those properties is the human body.

**Rotation**

What happens when the natural orientation of a figure and its actual orientation conflict? One possibility is that the conflict between them is reduced by remembering the orientation of the figure as closer to the orientation of the frame of reference. This tendency was termed rotation, and is similar to the Gestalt
organizing principle of *common fate*. In one task demonstrating rotation, students were given cut-outs of South America and a canonical frame of reference. They were asked to put South America in the frame of reference as it actually is with respect to north-south and east-west. Because the northern coast of South America is fairly straight but tilts upwards to the west and the southern tail also tilts westward, South America, in its proper north-south orientation, looks tilted. And, in fact, most of the subjects oriented South America as more upright than it really is. They rotated South America closer to an orientation where it would balance, that is, where a plane dividing it in half would be vertical.

Another task demonstrating rotation took advantage of the fact that the Bay Area surrounding Stanford is not naturally oriented in the north-south east-west frame of reference. Rather, the northern cities are far west of the southern cities, so much so that it is more accurate to say that the Bay runs diagonally north-west to southeast than to say that it runs north-south. In this task, borrowed from Stevens and Coupe, subjects were asked to draw the direction they would go in order to get from Stanford to Berkeley, for example, or from Palo Alto to Santa Cruz. Most of the subjects correctly indicated that Berkeley was north of Stanford, but they incorrectly indicated that Berkeley was east of Stanford. In fact, Stanford is slightly east of Berkeley (as anyone who knows the two universities knows). Similarly, most subjects knew that they needed to go south to get to Santa Cruz, but thought they should also go west, although Santa Cruz is actually east of Palo Alto. It is again as if people are mentally rotating the Bay Area to upright, thinking of the Bay as running north-south instead of at an angle.

Rotation was also demonstrated in memory for local environments, in particular rotation of streets towards right angles, in memory for artificial maps, and in memory for shapes not interpreted as maps. Other researchers have demonstrated rotation as well, notably Byrne (1979), Chase and Chi (1983), Llloyd (1989), Lloyd and Heivly (1987), and Moar and Bower (1983). These rotation phenomena may seem reminiscent of the landmark phenomena discussed earlier. It does seem that a similar process underlies both of them. In both cases, figures are remembered relative to a reference point or frame, with consequent distortions in memory, of distance in the case of landmarks, and orientation in the case of rotation.

Rotation was predicted from the analysis of perceptual processing. The idea was that figures are remembered with respect to a frame of reference, and that, when the orientation of the frame of reference and the natural orientation of the figure conflict, the figure’s orientation will be remembered as closer to that of the frame of reference. Like cognitive reference points, cognitive frames draw other elements towards them.

**Alignment**

A second way to remember the location and orientation of figures is to remember one figure relative to another or several others. Again, it is the relative locations of objects in scenes that we try to remember, not the absolute locations as viewed from a particular place. This second organizing principle, which has been termed *alignment*, is related to the Gestalt organizing principle of grouping by proximity. The prediction is that two figures that are perceived as grouped together but are misaligned, that is, offset in one spatial dimension, are remembered as more aligned than they really are.

To demonstrate alignment, maps of the world were systematically altered in the direction of alignment, and subjects were asked to choose between the correct map and the altered map. In looking at the world map that adorns the walls of so many school classrooms, one natural east-west grouping is the United States with Europe and South America with Africa. However, on the real map, Europe is north of the United States and Africa is north of South America. That is, the east-west pairs are somewhat misaligned north-south. In the altered map, the Americas were moved northward relative to Europe and Africa. In fact, a significant majority of subjects chose the altered map as being closer to the true map. Another natural way to group countries on the world map is north-south. For the Western Hemisphere, North and South America are likely to be perceived as grouped. However, North America is for the most part west of South America. In the altered map of the Western Hemisphere, South America was moved
westwards, making the two Americas more aligned than they really are. As before, a significant majority of subjects selected the incorrect, more aligned map as being closer to the true map. Other subjects were asked to indicate the directions of pairs of cities. Errors in the direction of alignment appeared. A majority of subjects thought that Rome was south of Philadelphia, Monaco south of Chicago, and Algiers south of Los Angeles, all of which are incorrect. East–west alignment errors were made between pairs of cities between North and South America. I do not think we can blame the U.S. education system for these errors. Again, they seem to be a natural consequence of perceptual processing. Alignment errors were obtained in other studies of memory for local environments, memory for artificial maps, and memory for meaningless shapes.

Alignment and rotation are consequences of the perceptual and conceptual processing done on the visual world as we experience and comprehend it. We isolate figures from a background, and then organize them by relating their locations and orientations to a frame of reference and to other figures. Both these organizational processes lead to systematic error. Like the effects of hierarchical organization and of cognitive reference points, the effects of alignment and rotation are to draw figures closer to them. In fact, it seems that all of these organizing principles reduce to a simpler one. We relate figures to referents, either on the same level of analysis, such as reference points or other figures, or at a subordinate level of analysis, such as reference frames or hierarchical category, and then remember the figures as closer to and/or more aligned with their referents. They are similar to anchoring or leveling phenomena in perception. These are not the only factors that lead to systematic errors in cognitive maps. The perspective distortion of HOLYOAK and MAH (1982), the distance distortions due to barriers, turns, and clutter, and the area distortions observed by KEMP (1988) are errors that do not fit easily into the framework of perceptual and conceptual processing in comprehension outlined above. These seem to be due to procedures invoked in judgment.

As we navigate an environment, or make inferences from memory of one, we draw on information from many different sources, from particular episodes in the environment and schematic knowledge of the environment, from verbal descriptions and visual experience, from information specific to the environment, and from general information about that kind of environment [see also KUIPERS (1978)]. When all that information is put together, it does not necessarily form a coherent picture, something that could be drawn on paper or modeled in three dimensions. On the contrary, the different bits and pieces may very well conflict with each other, something that would not be evident without an attempt to put them together. I end here as I did in 1981: cognitive maps may be impossible figures.

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References