Original Article

Sex Differences and Similarities in Urban Home Ranges and in the Accuracy of Cognitive Maps

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Abstract: Former research has examined potential human sex differences in spatial abilities or home range size. Both are assumed to have an adaptive function. In this study we combined the investigation of home range size in an urban environment and spatial abilities by accuracy analysis of cognitive maps. Participants \( n = 87 \) drew a sketch of their home range in Vienna depicting all places regularly visited in every-day life. We used the sketches’ geographical locations to calculate the size of the home range. With the Geometric Morphometric Methodology, we quantified the accuracy of cognitive maps by measuring Euclidean distances between corresponding landmarks in the sketches and the geographical maps of home ranges. Our results showed a non-significant trend for men to have a larger home range. Overall, participants’ cognitive maps were fairly accurate. However, men sketched their home range more precisely than women. Female map accuracy increased as a function of residency duration. In addition, accuracy of cognitive maps was influenced by home range size and number of frequently visited places. In summary, findings indicate that sex differences in home range size and spatial abilities may still persist in humans living in urbanized Western societies, but are also influenced by environmental experience.

Keywords: home range, spatial abilities, cognitive map, sex differences, Geometric Morphometric Methodology
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Introduction

Sex differences in spatial abilities are well documented and have been addressed by several evolutionarily-based theories, partially linking them to differences in home range size. One of the most popular theoretical approaches is the hunter-gatherer theory by Silverman and Eals (1992). They assume that, in hunter-gatherer ancestral environments, men and women evolved different cognitive abilities beneficial for their strategies to acquire food in the course of the sexual division of labor.

In the male-range theory of sex differences in spatial abilities, Gaulin and Fitzgerald (1986) refer to sexual selection theory by Trivers (1972) based on the phenomenon that many polygamous and promiscuous species show a sexual dimorphism in home range size (Apps, 1986; Baber and Coblentz, 1986; Cranford, 1977; Swihart and Slade, 1989). As a function of the particular mating system, individuals need to cover differential distances to gain access to potential reproductive partners and obtain resources. This mainly applies to the sex that engages in greater amounts of intrasexual competition. Since in most mammals, including Homo, males are more strongly subjected to that form of sexual selection, they usually have larger home ranges than females and, consequently, should have evolved increased spatial abilities as an adaptation for better orientation. However, in a comparative analysis, Clint, Sober, Garland, and Rhodes (2012) found no evidence for a positive association between species differences in home range size and corresponding differences in spatial navigation abilities. They hypothesize that sex differences in spatial abilities could have developed as a hormonal side effect of the evolution of sex differences in testosterone levels, which originally had no adaptive function for spatial navigation.

Empirical studies support such evolutionarily-based considerations by providing evidence on sex differences in spatial abilities and home range size. MacDonald and Hewlett (1999), for instance, demonstrated that men do have larger home ranges than women in modern hunter-gatherer societies. This dimorphism has also been shown for adults (Ecuyer-Dab and Robert, 2004) and children (Muchow, 1935) in industrialized Western societies.

Concerning the investigation of sex differences in spatial cognition, a wide range of methodological approaches has been applied. Consequently, the results are not without contradictions (for a review, see Coluccia and Louise, 2004; Linn and Petersen, 1985; Voyer, Voyer, and Bryden, 1995). However, there is strong evidence of sex differences. In visual-spatial tasks like the mental rotation test (Vandenberg and Kuse, 1978), men outperformed women in Euclidean spatial abilities (Collins and Kimura, 1997; Levin, Mohamed, and Platek, 2005; Robert and Chevrier, 2003). On the other hand, tests of visual memory of objects (Alexander, 2005), as well as tests for recall of concrete object positions (Silverman and Eals, 1992; Montello, Lovelace, Golledge, and Self, 1999), favored women, even when using abstract objects (McGivern et al., 1998). Analyzing data from 40 countries, Silverman, Choi, and Peters (2007) showed that sex differences in spatial abilities persist irrespective of cultural or ethnical influences. In addition, sex differences in navigation strategies have been found. Whereas men preferably operate with information about directions and distances, and thus apply a Euclidean navigation strategy, women show a landmark-based strategy preference (Dabbs, Chang, Strong, and Milun, 1998). This might be based on the differential advantages of spatial abilities for men and women. Further evidence for differences comes from investigations revealing that men and women...
Sex differences and similarities in urban home ranges and cognitive maps differ in brain areas associated with spatial cognition (Witelson, 1976), and studies demonstrating influences of sex hormones on spatial cognition (Hausmann, Slabbe Koorn, van Goozen, Cohen-Kettenis, and Güntürkün, 2000; Kimura and Hampson, 1994; Postma et al., 2000). All together these findings suggest that sex differences in spatial abilities might in fact be evolutionary based.

One methodological approach for the investigation of spatial abilities is the use of cognitive maps. Cognitive maps may be seen as a mental representation of an individual’s environment, depicting only relevant and frequently visited places in daily life. Their development and characteristics are influenced by individual spatial abilities. Thus, on the basis of the results outlined above, one may expect that the cognitive maps of men and women differ in quantitatively measurable aspects such as Euclidean distance estimation. Research on cognitive maps has revealed further factors influencing map characteristics and development, such as age and environmental experience (for a review, see Evans, 1980). Using a drawing as a representation of one’s cognitive map harks back to Lynch (1960) and was thereafter applied by several researchers (e.g., Hirtle and Jonides, 1985; Kerst, Howard, and Gugerty, 1987). Kerst et al. (1987) could show that, despite the variance in subjects’ drawing abilities and corresponding questions on comparability (Byrne, 1979; Montello, 1991), drawings are a suitable and reliable method to survey distance estimation.

In the current study, we combined the investigation of home range size in an urban environment and of spatial abilities by analyzing the accuracy of cognitive maps. In contrast to most recent studies, we used a real-life setting for the analysis of cognitive maps. By drawing a sketch of their home range, participants provided us with an approximation of their individual cognitive maps. For an analysis of the cognitive maps’ accuracy, we compared the sketches with the geographical maps of the individual home ranges. Differences were assessed applying the Geometric Morphometric Methodology. Furthermore, we computed the participants’ actual home range sizes using geographical data.

We hypothesized that men have a larger home range than women. In addition, we expected sex differences in the accuracy of cognitive maps in favor of male participants. We also investigated a potential connection between home range size and map accuracy.

Materials and Methods

Participants

Male (n = 53) and female (n = 52) participants, mainly undergraduate students of the University of Vienna, voluntarily took part in the study without financial compensation. Data collection was conducted in two waves: 40 individuals participated over a period from March 2009 to May 2009 within a practical course at the Department of Anthropology, and 65 individuals took part in the study during the period from May 2010 to July 2010. Overall, 44 male and 43 female participants (age: $M \pm SD = 23.8 \pm 3.33$) provided complete datasets and were included in the analysis.

Procedure – Sketches and generating geographical maps

Using a standardized instruction, participants were asked to draw a sketch of their home range in Vienna/Austria on a DIN A3 sheet depicting all places regularly visited in
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everyday life. No time limit was given for this task. Additionally, participants filled out questionnaires asking for information about every drawn place (e.g., frequency of visits, activities usually performed there, travel time or feelings associated with it). We also collected socio-demographic data including number of friends, family network size, duration of living in Vienna, and mean number of days being in Vienna per month (referring to Dunstan et al., 2005). The sketches were digitized in jpg-format. Based on the drawn places’ geographical locations, with addresses provided for each place, the geographical maps of the home ranges were generated in Google Maps and also converted to jpg-format.

Analysis – Geometric Morphometric Methodology

Since the participants’ drawings varied in scale and rotation, we compared the geographical maps with the sketches by applying the Geometric Morphometric Methodology (GMM). GMM is primarily used for the analysis of shape in biological contexts. In contrast to traditional morphometric methods, GMM enables one to analyze and describe objects’ shapes irrespective of differences in their sizes, locations, and orientations (Slice, Bookstein, Marcus, and Rohlf, 1996). Other methods of analysis determine only the relative position of corresponding objects (Billinghurst and Weghorst, 1995), whereas GMM allows a more precise investigation of cognitive maps by calculating Euclidean distances.

The software TpsUtil (Rohlf, 2010a) was used to create a data file for each pair of maps (sketch of the home range and corresponding geographical map). Afterwards, individual landmarks were defined according to the places inside the home range and set in the software TpsDig2 (Rohlf, 2010b). We placed the landmarks on the marks for every place on the geographical maps, whereas the landmarks were set on the approximated centroid of the depicted places on the sketches.

In order to conduct an analysis of the landmark configurations of the drawn and geographical maps by GMM, a Procrustes superimposition (PS) was performed whereby the absolute position, orientation, and size are eliminated for each pair of maps (Bookstein, 1991). PS uses the method of least squares and consists of three main steps (Mitteroecker and Gunz, 2009). First, the raw data—in this case, landmark coordinates on drawn and geographical maps—are subjected to a translation of the centroids to the same origin. Thereafter, the landmark configurations are scaled to centroid size. This is defined as the square root of the sum of squared deviations of the coordinates to their centroid. Finally, the landmark configurations are rotated until the sum of squared Euclidean distances between corresponding landmarks is minimized (Rohlf and Slice, 1990). The resulting coordinates were used to analyze differences in shape and to determine Euclidean distances between homologous landmarks on sketches and geographical maps (see Figure 1). PS was performed using the software Morpheus (Slice, 2009).

Home range size

Because there was not enough information about the spatial movement patterns within the home ranges, we used different approaches to determine the approximate proportions of home ranges. For these calculations, we used the coordinates of the geographical maps of home ranges scaled in meters. On the one hand, home range size was calculated as the area of the convex hull. The convex hull, defined as the smallest convex
polygon, is characterized by including any distance between two points from the set of points inside the polygon. The convex hull was computed on the basis of the Graham Scan algorithm, with its area calculated by Delaunay triangulation. Both computations were conducted in Matlab 17.12. The determination of the minimum convex polygon to estimate home range sizes described by Rose (1982) is more accurate than other applied methods (Boyle, Lourenco, da Silva, and Smith, 2009). Thus, it is still a widely used instrument in zoological studies. Specifically when no information is available about the exact routes between the individual core areas within the home range, the use of the convex hull as an approximation of home range size ensures the inclusion of all potentially used routes.

In addition, the Euclidean distances of the individual core areas to home ranges’ centroids and the distances to participants’ homes were calculated. For each subject, the mean and the sum of these distances were computed. These calculations, as well as all statistical analyses on home range size, were performed in SPSS 18.0. Group differences in home range size between men and women were analyzed by using Student-\(t\)- or Mann-Whitney-U-tests, respectively.

**Figure 1.** Example of a sketch of an individual home range in comparison with the geographical map generated in Google Maps

![Home Range Sketch](image)

*Note.* Numbers in quadrates label drawn places inside the home range; numbers in circles label corresponding places on the geographical map.

**Accuracy of cognitive maps**

We used bidimensional regression to examine map accuracy. This approach was introduced into geographical research by Tobler (1965) and further developed by Friedman and Kohler (2003) with regard to psychological studies. To compute the bidimensional
regression for the comparison of sketched and real maps, we separately merged the sketched places of female and male participants. As a result, we could compare overall female and male cognitive maps of Vienna to the corresponding real maps. Calculations were performed applying the BiDimRegression algorithm (for further information, see Carbon, 2013) in the statistical software package R (R Core Team, 2013) version 3.0.2. for Windows.

In addition, we quantified the accuracy of cognitive maps by means of Euclidean distances between the corresponding landmarks in the drawings and the geographical maps of home ranges. We also computed the difference of the distances between the homologous landmarks and centroid or home (see Figure 2). Mann-Whitney-U-tests were used to determine possible group differences between the sexes in the stated variables of map accuracy.

**Figure 2.** Illustration of variables quantifying the accuracy of cognitive maps

*Note.* Left side: Euclidean distance (red line) between homologous landmarks (D = drawn points; R = geographical points). Right side: Difference of distances (red line) between the homologous landmarks and the centroid (C).

Associations between the accuracy of cognitive maps and possible influencing factors were analyzed in R using linear models. We regressed the accuracy of participants’ drawings on the number of frequently visited places, home range size, sex, years of residency in Vienna, and mean number of days being in Vienna each month. We allowed for interactions between the sex of a participant and the other fixed factors. Insignificant interactions were deleted stepwise from regressions. Measures of accuracy were log transformed before running the regression (Crawley, 2012). This was necessary to fit an adequate model.

**Results**

**Sex differences in home range size**

The analysis of sex differences in home range size revealed that the home range areas tended to be larger for male participants (see Table 1). Also, mean and sum of distances between the places inside the home range and centroid or home showed a tendency towards being larger in men’s home ranges. However, men and women did not significantly differ in any of the variables we used for the calculation of home range size.
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Table 1. Comparison of home range size of men \((n = 45)\) and women \((n = 42)\)

|          | Mean ♂ | Mean ♀ | Mean rank ♂ | Mean rank ♀ | Area  | Distance to centroid (mean) | Distance to centroid (sum) | Distance to home (mean) | Distance to home (sum) |
|----------|--------|--------|-------------|-------------|-------|-----------------------------|---------------------------|------------------------|------------------------|
| ♂        | 20.09 km\(^2\) | 12.76 km\(^2\) | 47.67         | 40.07       | 2.13 km          | 1.85 km                   | 23.73 km                  | 17.33 km               | 2.54 km                | 2.10 km               | 28.29 km               | 19.74 km               |
| ♀        |        |        |             |             | 1.124 km         | 1.05 km                   | 2.54 km                  | 2.10 km               | 28.29 km               | 19.74 km               |
| Z        | -1.40  | -1.10  | -           | -           | -                 | -                        | -                        | -                      | -                      | -                      | -                      |
| p        | 0.082  | 0.134  | 0.134       | 0.078       | 0.083            |                          |                          |                       |                        |                       |
| d        | -0.15  | 0.24   | -0.11       | -0.31       | -                |                          |                          |                       |                        |                       |
| r        | -0.15  | -0.11  | -0.14       | -0.14       | -                |                          |                          |                       |                        |                       |

Note. Student \(t\)/Mann-Whitney U test (depending on data distribution), one-tailed; Effect sizes: \(d =\) Cohen’s \(d\), \(r =\) Bravais-Pearson correlation coefficient.

The bidimensional regressions for female and male participants’ sketched maps revealed that both sexes’ sketches were quite similar to the real maps of their home ranges (women: \(R^2 = 0.70, df_1 = 2, df_2 = 832, p < 0.001\); men: \(R^2 = 0.76, df_1 = 2, df_2 = 966, p < 0.001\)). Thus, overall the participants’ cognitive maps seemed to be fairly accurate, although for men the similarity between sketched and real map was numerically higher.

Also, the comparison of sketches and geographical maps of home ranges related to the accuracy variables described in the Methods section showed that men sketched places more precisely than women. Euclidean distances between homologous points were smaller on men’s sketches \((Z = -4.092, n = 886 \text{ [number of sketched places]}, r = -0.14, MR \text{ men} = 410.7, MR \text{ women} = 481.2, p < 0.001)\). Moreover, the absolute difference of distances between the homologous landmarks and the centroid/home was larger on maps of female participants (between homologous landmarks and centroid: \(Z = -1.437, n = 886, r = -0.05, MR \text{ men} = 432.0, MR \text{ women} = 456.7, p = 0.076\); between homologous landmarks and home: \(Z = -1.692, n = 886, r = -0.06, MR \text{ men} = 429.9, MR \text{ women} = 459.1, p < 0.05\)). Thus, men’s sketches seemed to be more accurate than women’s sketches. However, even for significant sex differences the effect sizes were rather moderate.

Sex differences in the accuracy of cognitive maps

Generalized linear model calculus revealed a relationship between the number of frequently visited places inside the home range and the accuracy of cognitive maps in terms of Euclidean distance between drawn and real places (see Table 2). Participants who included many places in their drawings sketched their home ranges more accurately, irrespective of sex. Home range size was also positively related to map accuracy. In addition, the sex of a participant in interaction with duration of residence in Vienna explained variation in the accuracy of cognitive maps. On average, men sketched their home range more precisely than women. However, for women, but not for men, the accuracy in drawings significantly increased the longer they had lived in Vienna.
Table 2. Results of the linear model regressions on cognitive map accuracy

|                                | Estimate | SE    | t     |
|--------------------------------|----------|-------|-------|
| Intercept                      | -2.760   | 1.094 | -2.523*|
| Sex (male)                     | -0.811   | 0.387 | -2.096*|
| Duration of residency in Vienna| -0.057   | 0.030 | -1.946 |
| Mean days /month of residence in Vienna | -0.005   | 0.039 | -0.129 |
| Number of frequently visited places inside home range | -0.098 | 0.034 | -2.905**|
| Home range size                | -1.797e-8| 8.035e-9| -2.236*|
| Sex: duration of residence     | 0.076    | 0.036 | 2.128* |

Note. SE = Standard error. *p < .05; **p < .01; ***p ≤ .001.

Discussion

Sex differences in home range size

We found a non-significant trend of men having larger home ranges than women. This points in the same direction as former studies’ findings (Ecuyer-Dab and Robert, 2004; MacDonald and Hewlett, 1999).

There are several possible explanatory approaches for the results of the current study. First of all, our results might be based on influences of the urbanized environment. Within the space of a city, all places with high functional importance (e.g., shopping possibilities) can be found close to home, irrespective to the question of where home is located inside the city. Consequently, there is no obligatory necessity for a wide home range. Conceivably, sex differences in ranging due to differential adaptations might exist, albeit not clearly expressed in the living conditions of modern Western societies.

Furthermore, the non-significance of our findings could be based on drawbacks of the method we applied. We did not analyze paths within the area of home range, as we did not have that information. Perhaps men and women differ in the distances of paths inside their home ranges. Maybe in a more detailed and objective spatial-temporal analysis, by direct observation or GPS tracking, for instance, overall sex differences in ranging could be determined.

Women’s cognitive maps are less accurate

Previous studies found men to outperform women in abstract spatial abilities (Collins and Kimura, 1997; Dabbs et al., 1998; James and Kimura, 1997; Levin et al., 2005; Robert and Chevrier, 2003; Silverman et al., 2007). Our study’s findings provide further evidence for a sex difference in spatial abilities, suggesting that men and women also differ in the accuracy of their cognitive maps. Both the Euclidean distances between homologous points and the difference of distances between the homologous landmarks and the centroid/home were smaller on male participants’ drawings. This means that men sketched their home range more precisely than women. This is in line with Matthews (1987), who could show that boys surpassed girls in the accuracy of their sketches of home ranges. However, in total we found both sexes to sketch their individual home ranges quite accurately.
Interestingly, a deeper analysis of possible influencing factors on cognitive map accuracy revealed that there was an interaction between residence length and sex. We found women’s accuracy to increase with each year of residency in Vienna. This corresponds to a possible effect of familiarity with places on the accuracy of cognitive maps, even if former research could not convey a clear picture of this connection. For instance, Holahan (1978) showed that familiarity, based on duration of living or frequency of use, has a positive effect on the accuracy of cognitive maps. Ladd (1970), however, found no such association comparing the cognitive maps of people who differed in duration of housing.

In men, increasing duration of residency did not lead to greater map accuracy. It has been shown that men outperform women in tests on spatial knowledge of places if knowledge was newly required from direct experience (Montello et al., 1999). Therefore, it is conceivable that a familiarity effect on cognitive map accuracy emerges only for female participants because male participants have already obtained a relatively great spatial knowledge of their environment a short time after they have become residents in Vienna.

**Association between home range size and accuracy of sketches**

Interestingly, a positive correlation between home range size and accuracy of sketches could be found. This corresponds to the results of a study by Ecuyer-Dab and Robert (2004). The larger the home range, the smaller is the Euclidean distance of corresponding points, and the smaller is the difference between distances of homologous points and the centroid or home. This association between home range size and accuracy of cognitive maps is in line with the hypothesis that improved spatial abilities constitute an adaptation to increased ranging for the sex engaging in more intrasexual competition (Gaulin and Fitzgerald, 1986). However, we found no direct link between home range size, cognitive map accuracy, and sex of a participant. Instead, participants with a great extent of ranging seem to have a more precise knowledge of their environment irrespective of sex. This indicates that there may be a substantial effect of spatial information acquisition on the mental representation of the environment due to experience by ranging.

The connection between map accuracy and home range size, as well as frequently visited places, is particularly interesting because the method itself sets limits to scale and, therefore, to accuracy. The size of the sketch surface and the order in which places of the home range are drawn constrain the map’s scale and the relative position of subsequently drawn places. In other words, the more places are drawn, the more difficult it is to sketch the following point accurately regarding scale and relative position (see Evans, 1980).

Overall, our findings indicate that ranging and increased environmental experiences indeed have a positive impact on the individual’s cognitive map accuracy, overruling potentially confounding methodological variables.

**Conclusions**

In the current study we investigated human home ranges in an urbanized sample and individuals’ cognitive maps as the corresponding mental representations. One advance of our research is the use of a real-life setting. In contrast to recent studies, our participants were not asked for their cognitive map of a previously unknown area, but of their individual home range. This approach makes it possible to eliminate the effect of variations...
in short-term learning pace as a possible influence on map accuracy. A cognitive map is influenced by a person’s spatial abilities. Thus, its characteristics like accuracy, for instance, allow conclusions to be made about these skills. Applying Geometric Morphometric Methodology, we used an innovative approach for the analysis of these characteristics, enabling us to compare shapes irrespective of orientation and size. Therefore, we were able to precisely analyze the mental representation of peoples’ environments. Our approach suggests that GMM could be established for the analysis of a huge range of data types besides the mainstream shape analysis of faces or bones.

Possible confounding variables of urban environments affecting spatial abilities and behavior still remain unexplained. In order to identify these, comparative approaches investigating people living in rural and urban settings could be a great asset. Additionally, the use of GPS-tracking or direct behavior observation could give deeper insights into a determination of temporal-spatial patterns of movement in urban home ranges.

Our findings indicate that evolutionarily-based sex differences in home range size and spatial abilities, in part, still persist in humans living in urbanized Western societies. On the other hand, spatial abilities seem to be strongly influenced by external variables in the long run. As predicted, men tend to have a larger home range and show a higher accuracy in cognitive maps. However, differences in the accuracy of cognitive maps disappear with women’s greater length of residence and, thus, greater knowledge of environmental conditions. In contrast to prior studies, focusing on cognitive map differences depending either on sex or familiarity, we find a corresponding interaction. Furthermore, a connection between home range size as well as number of frequently visited places and accuracy of cognitive maps persists. This indicates that decreased environmental experience has a positive influence on the mental representation of the person’s environment. To conclude, the temporal as well as spatial home range experiences seem to be related to the acquisition and possession of spatial information. Consequently, a high extent of experience may positively affect the knowledge and cognitive representation of the individual’s home range.

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