**ABSTRACT**

Orientation on small display maps is often difficult because the visible spatial context is restricted. This paper proposes to provide the history of a user’s visual attention on a map as visual clue to facilitate orientation. Visual attention on the map is recorded with eye tracking, clustered geo-spatially, and visualized when the user zooms out. This implicit gaze-interaction concept, called GeoGazemarks, has been evaluated in an experiment with 40 participants. The study demonstrates a significant increase in efficiency and an increase in effectiveness for a map search task, compared to standard panning and zooming.

**Categories and Subject Descriptors**

H.5.2 [Information Interfaces and Presentation]: User Interfaces—Interaction styles, Input devices and strategies

**General Terms**

Human Factors, Experimentation, Performance

**Keywords**

Gaze Interaction, Eye Tracking, Mobile Applications, Map History, Orientation, GeoGazemarks

**1. INTRODUCTION**

Map services on small display devices are restricted by the spatial area that can be apprehended at one time [5]. Orientation on these maps can thus be challenging. For instance, it may be difficult to switch the view coordinates back to places one has already interacted with, but not explicitly tagged. Information needs, such as ‘show me again that nice place by the river I saw five minutes ago’, are hard to satisfy with current interaction concepts. With classical panning and zooming the user has to rely on her cognitive map [11, 18], which contains inaccuracies. It is well known that humans are typically bad at estimating the cardinal direction back to a previously visited position (path integration, [19]). Zooming out, however, will only highlight the places regarded as relevant by the labeling algorithm, not necessarily those that support orientation.

The objective of this paper is to mark those places on high zoom levels the user has previously paid visual attention to. Our hypothesis is that these GeoGazemarks will support orientation on the map because these places have become part of the user’s cognitive map.

We measure visual attention with eye tracking, a methodology commonly used in HCI research, especially in multimodal interaction. The visual context switches between, say, a mobile and a projected screen [6], or the road and in-vehicle instruments [31], are critical for the usability and safety of such systems. Head-mounted (mobile) eye trackers allow us to measure visual attention also for large-scale spaces, such as outdoor urban settings [16] where small display maps are prevalent. Current trends in smartphone hardware development indicate that eye tracking through the front-facing cameras of standard smartphones might soon become a reality, which facilitates (and calls for) new interaction concepts, such as the one presented here.

In this paper we introduce GeoGazemarks, a novel interaction concept for small display maps that uses gaze history to provide orientational clues. Although its name is inspired by the Gazemarks approach introduced in [15], our GeoGazemarks are conceptually different as only one display is used, because the focus is on small displays, and because the marks are attached to geospatial coordinates (latitude, longitude), not to screen coordinates. We have implemented GeoGazemarks in a smartphone application that accesses data from a mobile eye tracker. A user study with 40 participants has demonstrated a significant increase in efficiency and an increase in effectiveness for a map search task with GeoGazemarks, compared to standard map interaction.

The rest of this paper is structured as follows: we continue with related work in section 2, and introduce the GeoGazemarks interaction concept in section 3. Our implementation of GeoGazemarks is described in section 4. The user study

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(section 5) and its results (section 6) are followed by a discussion of the results in section 7. Section 8 provides directions for future research.

2. RELATED WORK

2.1 Eye tracking in HCI

Eye trackers capture a person’s eye movements [8]. Most state-of-the-art devices, including the one used in this research, work with infrared corneal reflection, combined with image processing and a mathematical model of the eye. They output the point of gaze, which in our case comes as an overlay to a video of the environment captured with a head-mounted camera.

Eye trackers can be used as input media in computer systems for easy, natural, and fast ways of interacting by using gaze as input [14, 30]. Several novel interaction concepts based on eye tracking have been proposed recently, using both, explicit and implicit interactions. According to Schmidt [26], explicit interaction refers to the intentional direct manipulation of a computer system by the user, whereas implicit interaction is defined as an action that is not primarily intended to be an interaction, but is registered by the system as such. Examples for explicit interaction include, among many others, eye-typing [20] and steering a virtual character [28].

In contrast to these approaches, our paper focuses on implicit interaction. An interface aware of its user’s gaze can support user interaction with extended context based information, such as translations of foreign words currently read [4], or with eye-driven cursors that behave differently depending on the context [21]. Another example is eyeBook [3], an application that uses augmented text to respond with real-time effects according to the current reading position.

The Gazemarks approach mentioned in section 1 is another example for implicit gaze interaction [15]: fixations were used as digital placeholders in order to assist users during attention switches when working with two (large) screens, independent of the screen content. Conceptually different is our GeoGazemarks approach, which is designed for interaction with geographic information shown on a single small sized screen. It also solves a different problem: that of orientation on maps.

2.2 Interaction with small display maps

Devices with small displays, such as smartphones, have become ubiquitous. Location-based services (LBS) running on these devices support users during mobile decision-making. They are sensitive to the location of a mobile person (through GPS and other positioning technologies) and relate the person’s location to the surrounding environment via a geographic information system (GIS) database. This in turn allows the system to provide location-based information in the form of written instructions or cartographic maps that facilitate the successful completion of spatio-temporal tasks. Different media can be utilized for communicating location-based information. Maps have been the most prominent medium and researchers working in the area of mobile cartography have been investigating the particularities of mobile map design and use [10].

Several issues arise when using maps on smartphones. Mobile displays are limited in size and resolution compared to larger screens, which makes map reading more difficult for the average user [7]. Mobile map adaptation based on the user’s preferences, task, and location, among other context parameters, can help reduce both user interaction with the device and cognitive load for the user. For example, when the user reaches a decision point during a navigation task, the service can automatically zoom in to local detail [23]. Maps are traditionally aligned on the display with north facing up. Just as users of traditional analog maps often turn the map as their travel direction changes, users of mobile devices typically prefer digital maps to maintain ‘track-up’ alignment [2]. Sensor-based information can be used to determine a user’s direction of movement and automatically provide track-up oriented maps on mobile devices.

An implication of limited screen size this paper mainly focuses on is that the spatial area visible at one time is restricted, unless the user zooms out at the price of loosing map details. Rohs et al. [25] investigated map navigation with mobile devices with regards to virtual versus physical movement and in combination with large static maps. They implemented a magic lens approach that tracks the device above a high resolution paper map (which provides an overview of the larger spatial area in the user’s visual periphery) in real time and provides augmented reality overlays with dynamic geospatial data. In a user study the advantage of dynamic over static peephole interaction was demonstrated both regarding search time and degree of exploration of the search space. The paper map used by Rohs et al. puts the currently inspected map area into a larger spatial context. This allows the user to interpret the information with respect to landmarks of the larger surroundings she already knows. GeoGazemarks also put spatial information into the context of previously acquired spatial knowledge, but are more individualized using the visual attention during knowledge acquisition.

2.3 Spatial knowledge and Wayfinding

Spatial knowledge is assumed to be represented in a cognitive map [9, 22], which is a mental representation that corresponds to people’s perception of the real world, although other metaphors, such as cognitive collages and spatial mental models, have also been proposed [29]. Studies have suggested that cognitive maps are structured hierarchically [12]. One consequence of hierarchies in cognitive maps is that they may have an influence on wayfinding performance, e.g., bias in spatial judgments such as distance estimates [13]. Researchers from various disciplines have thoroughly investigated the role cognitive maps play in spatial behavior, spatial problem solving, acquisition, and learning [17].

People employ different means to solve their wayfinding tasks, such as piloting and path integration [1]. During piloting wayfinders follow a sequence of landmarks while maintaining and updating their position information in relation to a single or multiple landmarks. Path integration consists of velocity- and acceleration-based wayfinding. It relies on information regarding one’s heading and bearing relative to a point of origin [19]. During wayfinding, people usually take advantage of both methods rather than relying on only one of them. Path integration is relevant not only for physical navigation, but also for navigating information spaces such as 2D maps. In this paper we will use a path integration task that consists in finding the point of origin after having navigated along a given vector sequence on a mobile map.
3. GEOGAZEMARKS

3.1 Disorientation on small display maps

The GeoGazemarks concept approaches the problem that orientation on small display maps is often difficult due to the absence of information on map usage history. Consider the following example scenario:

Alice has just arrived in X-town, a city she has never visited before. She starts a map application on her smartphone. The screen, sized 4 inches, shows a satellite image of the area at a high zoom level, centered at the train station. Alice has no firm plans yet, so she starts exploring the map. By swiping her finger across the screen she pans to the North, East, South-East, and finally a few swipes South-West. She then decides that the small antique shop, which she noticed during the ‘East’ swipe, might be a good start for her visit.

The example describes a typical scenario for current standard mobile map applications. Users are not supported in information requests that relate to the map usage history, such as ‘show me the place I saw two minutes ago, approx. North West of the current screen’. Finding one’s way back via text search is relatively time consuming and often ambiguous. It does also not help for non-indexed places (e.g., ‘this nice place by the river where I saw the big oak trees’). Thus, the user has to rely on standard map interaction, i.e., panning and zooming:

Version 1: Alice suspects the store to be somewhere North-North-West of the current screen position. She pans into that direction, but unfortunately misses her goal.

Panning often fails on small display maps because of the path integration problem, which consists of summing up inverted movement vectors to get the exact direction that needs to be traveled to return to the origin. Humans are known to be generally bad path integrators [19]. The further away the goal, the harder it becomes to keep the exact direction while panning.

Version 2: Alice zooms out to get an overview of the area. The antique shop is too small to be labeled on that zoom level. Alice remembers the store being located close to a park. She zooms to a green spot, but picks the wrong park.

Zooming does not help if the searched place is not labeled on higher zoom levels. An individual marker has typically not been set because the place did not seem sufficiently relevant at the time of the first interaction.

3.2 The GeoGazemarks interaction concept

GeoGazemarks builds on the assumption that the user’s map usage history, recorded as gaze information with an eye tracker, can be used to provide orientational cues that support the retrieval of places on a small display map. GeoGazemarks serves as an augmentation – it does not replace existing interaction possibilities, such as panning by swiping and two-finger zooming.

The GeoGazemarks interaction concept consists of two phases, the recording and the retrieval phase, which are switched depending on the zoom level of the map.

3.2.1 Recording gaze history

The recording phase is activated when the user interacts with the map on a high zoom level. The user’s gaze on the map is recorded and aggregated to fixations. Fixations are stored with the geospatial coordinates (latitude, longitude) the user has fixated. We restrain from automatically snapping fixations to the closest point of interest (or other geo feature) as this would not account for places of interest that are not explicitly labeled on the map (such as, ‘the nice place by the river’).

Fixations that were logged during previous recording phases are shown as icons. This helps the user to recall which places in a particular area she had been interested in. Figure 1 (top) shows an example of our implementation of the recording phase (red dots: previous fixations). Note that fixations are not visualized instantly in real time during recording to avoid distraction from the map task. Fixations on this zoom level will only appear after the user has changed into the retrieval mode, and back to the recording phase.

3.2.2 Place retrieval with gaze history

The retrieval phase is activated when the user zooms out below a certain zoom level threshold. No gaze is recorded in this phase. All previously recorded fixations that fall into the current view of the map are clustered and visualized.

See implementation section for one possible fixation algorithm.

The zoom level threshold depends on the implementation.
A standard cartographic generalization approach is used to cluster fixations that are in spatial proximity\(^4\). Figure 1 (bottom) shows our implementation of the retrieval phase. In order to see all the fixation points on the map, that are aggregated by a given cluster, one can zoom into this region. When the zoom-in interaction crosses the zoom threshold, it leads back to the recording phase where previous fixations are shown unaggregated (as described above).

The multimodality of GeoGazemarks strongly couples the gaze based and zoom/pan interactions, since the zoom level (de)activates the recording and retrieval phase, and the panning influences the geo-location of the gaze fixations.

4. IMPLEMENTATION

We implemented a prototype of the GeoGazemarks interaction concept that was used in the experiment described in section 5.

4.1 Hardware

Our hardware consisted of the Ergoneers Dikablis mobile eye tracker\(^5\) with a gaze capture rate of 50Hz. The data was transmitted to a laptop via a coaxial cable. The laptop forwarded the data to a Samsung Galaxy Nexus smartphone where the prototype application was running. The connection between laptop and smartphone was established over WiFi in a closed network with a data rate of 25 Hz.

4.2 Software

4.2.1 Calibration and Recording (Laptop)

The Dikablis mobile eye tracking system comes with a series of software modules. We used the Dikablis Live Recorder software which allowed us to calibrate the users, as well as to start and stop the recording sessions. The software also provides real-time visual marker detection, returning marker dependent coordinates with respect to a marker attached to the smartphone screen. These marker dependent coordinates were transmitted over UDP to the smartphone.

4.2.2 GeoGazemarks Application (Smartphone)

The GeoGazemarks concept was realized as an Android application (Android 4.0). The graphical user interface is based on an OpenStreetMaps\(^6\) map service that includes standard panning and zooming functionality. The application implements implicit gaze interaction by computing fixations and visualizing them on the map.

From raw gaze data to fixations

The marker dependent coordinates received over UDP were first transformed into pixel coordinates with respect to the smartphone screen. As the human eyes are constantly moving, not all of these screen gazes imply perception: the gaze data need to be pre-processed by a fixation detection algorithm.

A fixation occurs when the eyes remain relatively still over some time. In the eye tracking literature it is generally assumed that information is only perceived during these fixations [24]. A fixation has a spatial (‘relatively still’) and a temporal component (‘over some time’). The mean fixation duration necessary in order to obtain information is task specific [24]. For instance, the mean fixation duration during scene perception is about 330 ms. After a preliminary test, we implemented our fixation algorithm with a radius of 30 pixels and a duration of 380 ms. In other words, if all gazes during a time span of 380 ms were within a radius of 30 pixels, they would form a fixation. If they were within this radius for 760 ms they would form a fixation with double duration, and so on.

Finally, the application transforms the fixation screen coordinates to respective geospatial map coordinates (latitude, longitude) using a method provided by the map service.

Cartographic visualization and clustering

The map service is enhanced by two overlays. One overlay is used for the visualization of the items that are only visible on the highest zoom level (i.e., fixation icons and points of interest), and the other overlay serves for the visualization of the fixation clusters which are visible on all other zoom levels. The fixation points computed in the previous step are used to set the fixation icons (See Figure 1, top).

The fixation clusters are computed by a grid clusterer. The grids are based on the screen density of the device, thus making the GeoGazemarks application also device independent. The clusters are formed according to the existing gaze fixations on the map. We used three sizes to visualize the clusters. The smallest cluster visualization was used for up to 3 fixations, the middle one for up to 8, and the largest one for more than 8 fixations. We selected a semi-transparent orange color their visualization, allowing the user to recognize the map characteristics underneath.

The proportions of the clusters as well as the proportions of the fixation icons were determined by a process known as perceptual scaling, with the following formula ([27], p. 308):

\[
    r_i = \left( \frac{v_i}{v_L} \right)^{0.57} \times r_L
\]

Where:

- \(r_i\) = radius of the circle to be drawn
- \(r_L\) = radius of the largest circle on the map
- \(v_i\) = data value for the circle to be drawn
- \(v_L\) = data value associated with the largest circle

The fixation intervals for the clusters as well as the color selection for them were decided by a pilot user study and expert interviews (See 5.4).

5. EXPERIMENT

We used the implementation described in section 4 and conducted a user study in order to compare two conditions: a search task on a mobile phone screen using GeoGazemarks (Ggz), and the same task without (Std). The hypothesis we tested was that participants would be able to find a previously seen place on a smartphone map faster in the Ggz condition, i.e., when a gaze history visualization is present. The research hypothesis is stated accordingly (with respect to task completion times):

\[
    H_0 : \mu_{Ggz} = \mu_{Std}
    \quad (H_1 : \mu_{Ggz} < \mu_{Std})
\]

\(^4\)Refer to the implementation section for technical details.
\(^5\)http://www.ergoneers.com/
\(^6\)http://www.openstreetmap.org/
5.1 Setup

Participants were placed in front of a smartphone with a screen size of 4.6”, fixed to an office desk using a car mobile phone holder (See Figure 3). They were told to choose the distance to the device naturally and keep this distance as constant as possible during the experiment. Directly before the part of the experiment that requires eye tracking, the mobile eye tracker was mounted on the participant’s head and calibrated to the distance of the device using the eye tracker’s calibration software. In the parts of the experiment that did not require eye tracking, the participants did not wear the mobile eye tracker.

5.2 Design

A within subjects design was employed. Each participant had to perform the same search task in both conditions (with GeoGazemarks = Ggz; only standard map interaction = Std) with two different map areas. We chose one map section of New York, NY, USA (NY), and another map section of Los Angeles, CA, USA (LA). NY and LA were counterbalanced among the two test conditions. The reason we prepared two maps with distinct urban characteristics was to avoid confounding among variables. For the same reason we also switched the order (first/second) in which GeoGazemarks was tested. This yields the four cases listed in Table 1. Ten participants were tested for each case.

We placed seven point objects on each of the two maps: five of them were blue circles labeled from ‘A’ to ‘E’, two were famous logos of a restaurant chain and a coffeehouse chain (one McDonald’sTM, one StarbucksTM). The five blue circles determined a vector sequence the participants had to traverse (A $\rightarrow$ B $\rightarrow$ C $\rightarrow$ D $\rightarrow$ E). The vector sequences for LA and NY were chosen to be different, and to cover all cardinal directions at least once. The two logo point objects were each placed in a way that one had to stumble upon them while traversing the vector sequences. The point layouts for LA and NY are displayed in Figure 2. The seven point objects were only visible on the highest zoom level – just as regular mobile map services would hide away unimportant points of interest when zooming out.

During each trial we logged all explicit user interactions with the phone (i.e., zooming, panning). In those trials with the Ggz condition we also collected implicit interactions (gaze).

5.3 Procedure

Each trial was composed of four steps. In the first step, the participants had to provide their demographic information as well as to state their experience level in using mobile maps. Steps 2 and 3 were the actual trials, with test condition and map depending on the test case (See Table 1). Each trial started with a map of the respective city, centered at point ‘A’ on the highest zoom level. The participant was told to follow the navigation instructions given by a researcher. These instructions lead her along the vector sequence until she reached ‘E’. Instructions included cardinal directions and linear features, such as ‘Continue on Normandie Avenue heading west until you reach point B’. These instructions were unambiguous and easy to follow. Up to this point, participants were not informed about the two logo points (McDonald’sTM and StarbucksTM) – they just stumbled upon them.

At point ‘E’ participants were asked to tap on the ‘E’ point, and then find their way back to McDonald’sTM (for NY), or StarbucksTM (for LA), as fast as they could. In the Std test condition they were allowed to use standard interaction, i.e., panning by swiping and two-finger zooming. In the Ggz test condition they could additionally see the GeoGazemarks history. Task completion time was recorded as the time between the ‘E’ tapping and a tap on the goal.
Participants could decide to give up on the task if they got totally lost on the map.

Just before the Ggz condition was tested, participants could try out the GeoGazemarks concept on a map of a European city (max. 3 minutes) in order to get used to it and to see at least once how the visualizations look.

In the last step, participants filled in another questionnaire and rated the GeoGazemarks concept in terms of usability. The overall duration of the experiment was between 20 to 30 minutes per participant.

5.4 Pilot Study

To optimize the test procedure and the visualization of our GeoGazemarks we conducted a small pilot study with 8 participants (5 male, 3 female) that had a professional background in Cartography and Geomatics. These users participated only in the pilot study.

The pilot followed the same procedure as described in section 5.3. In this version of the study, however, instructions included only cardinal directions, such as ‘Swipe to the South-West until you find B’. The participants had severe problems in keeping these diagonal directions during swiping, probably because mobile screens are not quadratic. As we did not want participants to get lost in the instructions phase, we modified the instructions for the final study to refer to linear features, such as roads (See section 5.3).

The gaze clusters in the retrieval phase were initially not semi-transparent. The pilot study revealed that this was hiding too much of the map, so we determined a good transparency level through testing. Our expert participants also suggested surrounding the gaze clusters with a distinctive border to increase their visibility (refer to Figure 1, bottom).

In the pilot study only two participants could solve the search task in the Std condition. This gave us a first indication that our assumption that people would be much faster with GeoGazemarks might actually be true.

5.5 Participants

40 participants took part in the main study and were compensated with 15 CHF for their efforts. The mean age was 27.9 years, with 13 females and 27 males. They had different cultural and professional backgrounds. Half of the participants (20) had a professional background in Geomatics, GIScience, or Cartography. The participants rated their expertise on mobile maps on a scale ranging between 1 (no experience) and 7 (very experienced) with 3.73 (SD = 2.063). None of the participants had ever been to NY or LA, and none had any other previous knowledge about the two areas.

6. RESULTS

We analyzed the data collected during the user study in order to compare the differences in task effectiveness and efficiency for the standard interaction (Std) and GeoGazemarks (Ggz) conditions.

6.1 Effectiveness

Task effectiveness was analyzed by comparing the number of participants who completed the task successfully, and the number of participants who gave up: in the Std condition, 25 participants (62.5%) completed the task. With GeoGazemarks (Ggz condition) all 40 participants completed the task successfully.

6.2 Efficiency

Two efficiency measures were chosen for the analysis: task completion time and interaction sequence length. Both measures in the two conditions were compared using the non-parametric Wilcoxon signed-rank test.

6.2.1 Task completion time

As described in the procedure section, the task completion time was defined as the time difference between the tap on the ‘E’ point and the tap on the goal. For those 15 participants (37.5%) who gave up, the time difference between the ‘E’ tap and the give-up time was considered. As predicted, participants could complete the search task significantly faster using GeoGazemarks than without (See Table 2).

<table>
<thead>
<tr>
<th>Task Completion Time</th>
<th>Median</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ggz</td>
<td>50.7965 sec.</td>
<td>24.01 sec.</td>
</tr>
<tr>
<td>Std</td>
<td>124.098 sec.</td>
<td>85.36 sec.</td>
</tr>
</tbody>
</table>

Table 2: Task Completion Time. The search task was completed significantly faster using GeoGazemarks.

6.2.2 Interaction sequence length

Interaction sequence length was defined as the number of interactions needed to complete the search task. For instance, if a participant completed the search task by performing the following interaction sequence “Swipe North - Swipe West - Zoom in”, this was considered as an interaction sequence of length three. Again, the interaction sequence of those 15 participants who gave up was considered as finished at the time they gave up.

The findings for task completion time were reflected in the analysis of interaction sequences. The interaction sequences were significantly shorter using GeoGazemarks than without (See Table 3).

<table>
<thead>
<tr>
<th>Interaction Sequence Length</th>
<th>Median</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ggz</td>
<td>25.5</td>
<td>17.17</td>
</tr>
<tr>
<td>Std</td>
<td>75</td>
<td>52.6</td>
</tr>
</tbody>
</table>

Table 3: Interaction Sequence Length. The interaction sequences were significantly shorter using GeoGazemarks.

6.2.3 Group differences

We were interested in whether task efficiency would differ significantly depending on user groups. We first looked at the group of expert users: we considered those participants as experts that have a professional background in Geomatics, GIScience, or Cartography (20 participants, see section 5.5), and all other participants as non-experts (20 participants). We suspected that people working with geoinformation on a daily basis might have superior cognitive mapping strategies. To separate professional background
from experience with mobile maps, we compared the participants’ self-estimation on mobile map usage expertise (See section 5.5) for expert and non-expert users: non-expert users rated their expertise with 3.40 (SD = 2.010), expert users with 4.05 (SD = 2.114). A non-parametric Wilcoxon rank sum test revealed that the difference in their expertise is not significant (p > 0.05, Z = -1.013).

A non-parametric Wilcoxon rank sum test of the tracked data revealed that there is no significant difference in the task completion times between expert and non-expert users with GeoGazemarks (p > 0.05, Z = -1.082), as well as for task completion time in the Std condition (p > 0.05, Z = -0.784). The same holds also for interaction sequence lengths, once with GeoGazemarks (p > 0.05, Z = -0.515) and once without (p > 0.05, Z = -0.595).

We also did not find any significant differences between female and male participants, neither for the search condition with GeoGazemarks (p > 0.05, Z = -1.314) nor for the condition without (p > 0.05, Z = -0.967). The same is also reflected in interaction sequences (Ggz: p > 0.05, Z = -1.099, Std: p > 0.05, Z = -0.838).

6.3 Analysis of questionnaires

On a questionnaire participants were asked to rate GeoGazemarks. The rating scale ranged between 1 (strongly disagree) and 7 (strongly agree). The results showed that the visualization of clusters on the map was perceived as helpful: the relation between cluster size and the number of fixations aggregated by them was rated as helpful with a mean of 6.37 (SD = 1.005). The cluster visibility on the map was rated with a mean of 6.68 (SD = 0.730).

The mean of the overall rating for the GeoGazemarks concept ("do you like the GeoGazemarks approach?") was 6.60 (SD = 0.591), and the task-dependent question ("was the GeoGazemark approach helpful for performing the task?") resulted in a rating with a mean of 6.52 (SD = 0.847). Asked for their preference for GeoGazemarks over standard map interaction, participants showed a high preference (Mean = 6.53, SD = 0.877) for GeoGazemarks when dealing with situations such as the one in the experiment.

7. DISCUSSION AND CONCLUSION

In this paper we have introduced GeoGazemarks, an implicit gaze interaction concept for small display maps. It is based on the assumption that places on a map the user has spent visual attention to have become part of her cognitive map, and can thus be used as orientational cues on overview zoom-levels. This is relevant for any map task that requires the user to search for previously seen places. By highlighting places she has looked at before, GeoGazemarks prevent the map user from getting lost when zooming out, which is often the case for standard map interaction.

An analogy to the ‘browsing history’ of web browsers seems obvious: our system silently records the map usage history in the background, even though the user does not yet know at recording time whether the recording will be needed later. Intentionally setting a waypoint, on the other hand, can be compared to bookmarking a website. Still, GeoGazemarks are different because our visualization addresses spatial memory, not sequential memory (like the plain list in a browser history).

In our experiment we focused on a path integration task in which participants had to find back to a point of interest they had stumbled upon before. The paths they had to follow were predefined for each of the two city maps to make experimental conditions comparable between participants. We expect that GeoGazemarks will also be beneficial for free map exploration tasks in which the user is free to choose her own path (such as Alice in the example in section 3.1), as this can also be reduced to path integration.

We chose two different cities and two different vector sequences to avoid confounding between variables. One might argue that this does not cover other geographic areas with completely different characteristics, such as the Sahara desert. However, as LBS are mostly used in cities, we believe that urban settings are the most relevant ones. Participants also told us that they did not focus much on city landmarks when GeoGazemarks were present. It is intuitive that the length and complexity of the vector sequence influence the performance of path integration. However, detailed research on this is out of the scope of this paper. We tried to choose sequences of realistic length and complexity for ordinary map search tasks. Two unfamiliar cities were selected in order to not give anyone the advantage of previous spatial overview knowledge. If the GeoGazemarks principle was applied to an area the user already has a cognitive map of, we still expect that the visual attention history would help to reduce the search space, although the efficiency advantage of GeoGazemarks might be a bit smaller.

Using monocular head-mounted eye trackers for small distances requires the participant to keep the distance to the device relatively constant. We instructed participants accordingly and observed an accuracy of approx. 5mm. These slight inaccuracies were smoothed out by the clustering. The eye camera (See Figure 3, right) has no serious impact on the field of view since after a few minutes, it is no longer perceived (recall that we had the training phase). With less intrusive hardware we would expect the GeoGazemarks concept to perform at least as good as in our current experiment.

8. OUTLOOK

An interesting aspect for future work where GeoGazemarks could be valuable, is to get a better understanding of people’s information needs when interacting with maps by analyzing their browsing behavior. One question for future research is how mid- or long-term usage of GeoGazemarks will change the way participants use gaze. We might expect that they will use GeoGazemarks for explicit interaction, ‘bookmarking’ places by intentionally staring at them to create long fixations. An open question is also how to deal with multiple GeoGazemarks sessions in the same map region: can we just aggregate GeoGazemarks from different sessions? How helpful or confusing is gaze history recorded several days or weeks earlier?

Some participants suggested adding sequential information by connecting GeoGazemarks with lines. Future research will show whether such information could make GeoGazemarks even more efficient. However, it is yet unclear which visualization will prevent visual clutter due to frequently self-intersecting gaze tracks (on a high zoom-level) and self-intersecting map usage paths (on a low zoom-level).

9. REFERENCES


