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Computer models of saliency alone fail to predict subjective visual attention to landmarks during observed navigation

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\textbf{ABSTRACT}

This study aimed to understand whether or not computer models of saliency could explain landmark saliency. An online survey was conducted and participants were asked to watch videos from a spatial navigation video game (Sea Hero Quest). Participants were asked to pay attention to the environments within which the boat was moving and to rate the perceived saliency of each landmark. In addition, state-of-the-art computer saliency models were used to objectively quantify landmark saliency. No significant relationship was found between objective and subjective saliency measures. This indicates that during passive observation of an environment while being navigated, current automated models of saliency fail to predict subjective reports of visual attention to landmarks.

\textbf{KEYWORDS}

Landmarks; saliency; object recognition; spatial knowledge; virtual environments

1. Introduction

It has been shown that landmarks play an important role in spatial knowledge. Siegel and White (1975) defined route, survey and landmark knowledge and they argued that spatial knowledge starts with learning landmarks and the routes consecutively, and finally it is completed with the survey knowledge. In a recent study, Montello (1998) mentioned that there is no stage at which only pure landmark or route knowledge exists. He stated that as familiarity increases, the quantity and completeness of spatial knowledge also increase. Hence, he focused on the idea that most of the steps within spatial acquisition process occur in parallel, rather than sequentially. In another study, researchers found that people can acquire route or survey knowledge as soon as they explore an environment (Ishikawa & Montello, 2006). Therefore, landmarks are important components of spatial knowledge. Knowing the exact locations of landmarks help people orient themselves in an environment and understand whether the followed path is correct (Michon & Denis, 2001; Philbeck &
O’Leary, 2005). Hence, landmarks are important for effective route learning (Taluka & Wilson, 1994) and decision-making (Golledge, 1999).

The location of landmarks has been discussed by various studies using landmarks at decision points, on route or off route (Cliburn, Winlock, Rilea & Van Donsel, 2007; Klippel & Winter, 2005; Lovelace, Hegarty & Montello, 1999; Miller & Carlson, 2011; Schwering, Li & Anacta, 2013) whereas the visibility of landmarks has been discussed considering “global” and “local” landmarks (Castelli, Latini Corazzini & Geminiani, 2008; Evans, Skorpanich, Bryant & Bresolin, 1984; Kaplan, 1976; Meilinger, Schulte-Pelkum, Frankenstei, Berger & Büllhoff, 2015; Ruddle, Volkova, Mohler & Büllhoff, 2011; Steck & Mallot, 2000). Similarly, saliency of landmarks has also been investigated by various studies (Caduff & Timpf, 2008; Klippel & Winter, 2005; Richter & Winter, 2014; Sorrows & Hirtle, 1999). The current study aims to understand what makes a landmark visually salient for people and whether or not the predictions of saliency models correlate with people’s saliency evaluations.

2. Background

2.1. Landmark saliency

Winter, Tomko, Elias and Sester (2008) stated that salient features are defined as landmarks. This indicates that if an object is more salient than others, it is more likely to be remembered (Cenani, Arentze & Timmermans, 2017) or used by people for navigation, orientation, and learning purposes. One of the most significant saliency categorization was developed by Sorrows and Hirtle (1999): they described three types of landmarks: visual, cognitive and structural landmarks. Visual landmarks can be distinguished based on their physical characteristics such as size, shape or color. Cognitive landmarks are more personal; they have a cultural or historical meaning so that even if an object does not have any visual attractiveness it can still be used by an observer to define a destination or to way-find. A structural landmark is about the location of objects in an environment. Various studies argue that if an object is highly accessible (for instance if an object is located at a decision point (Burnett, Smith & May, 2001; Cenani et al., 2017; Evans, Smith & Pezdek, 1982; Lynch, 1960; Miller & Carlson, 2011)), then the object is more likely to be used as a landmark. For instance, Burnett et al. (2001) defined characteristics of preferred landmarks for navigation and they mentioned that landmarks would be more useful if they are located close to decision points. In another study, researchers used en-route landmarks, off-route landmarks, decision-point landmarks and street facades and they observed that landmarks located at a decision point are more likely to be recognized (Cenani et al., 2017). The saliency definition was improved by Caduff and Timpf (2008) as they
mentioned that Sorrows and Hirtle’s method was unable to characterize landmarks quantitatively. They defined perceptual, cognitive and contextual salience and offered measures to analyze them. Nothegger, Winter and Raubal (2004) added the concept of visibility to this definition and more recently Von Stülpnagel and Frankenstein (2015) referred to configurational salience, which is related to Space Syntax\textsuperscript{1} visibility graph analysis (VGA).

The effect of different saliency measures on wayfinding was also discussed in previous papers. Several studies discussed the visual characteristics of landmarks (Miller & Carlson, 2011; Quesnot & Roche, 2015; Winter, Raubal & Nothegger, 2005). Miller and Carlson (2011), for example, focused on the perceptual and spatial characteristics of landmarks. They defined perceptually salient objects based on the size and color of the landmarks. To understand structural characteristics of landmarks, they used objects at decision points (with or without a turn). To explore the impact of landmarks, they asked people to learn a route and memorize identities and locations of objects. Researchers concluded their study by arguing that perceptual salience as well as the demands of the task (contextual salience) is critical to landmark selection. In order to measure visual saliency, other researchers developed detailed measures including façade area, shape, color and visibility (Nothegger et al., 2004; Winter et al., 2005). Winter et al. (2005) asked people to rank multiple façades with regard to prominence. They discovered that as well as other visual cues visibility and color were significant characteristics of landmarks. On the other hand, the impact of structural salience on wayfinding was also considered through various studies. Stankiewicz and Kalia (2007) described structural landmarks, in a corridor environment, as specific hallway configurations and object landmarks as the pictures on the walls in the corridors. They designed three experiments and found that people have a natural bias toward remembering structural landmarks over object landmarks. In another study, researchers wanted to understand the interaction between two types of saliency, visual and structural characteristics, since research on the combined effect of different saliency criteria is quite limited (Albrecht & Von Stülpnagel, 2018). The authors hypothesized that visually salient landmarks would get more attention if they were also structurally salient. Researchers discovered that if visually salient landmarks are located in the turning direction, then response accuracy increases in familiar environments. They could not find the same result for unfamiliar environments. Finally, Michon and Denis (2001) argued that visual landmarks are more effective when they are located at reorientation points and that landmarks help people both to construct

\textsuperscript{1}Space Syntax is a technique used to analyze environments quantitatively and to understand the human and space relations (Hillier & Hanson, 1984). By using Space Syntax line based and visibility based analysis, it is possible to measure the environments objectively and compare different results to understand the most accessible-visible points. By using visibility graph analysis, researchers defined all accessible places with grids and they measured landmark size – number of grids/cells they occupy, visibility of landmarks – number of grids/cells they are visible from and integration – the average visual distance to all grids/cells.
a mental image of an unfamiliar environment and to react appropriately when a decision should be made.

2.2. Saliency models

Different models were proposed to measure the saliency of landmarks automatically (Elias, 2003; Nothegger et al., 2004; Winter et al., 2008). Elias (2003), for example, concentrated on a building database and used multiple factors to automatically define landmarks, such as the geometry of buildings (with an attribute table that contains information about land use, building label, building use and special building parts), as well as location and visibility of buildings. Winter et al. (2008) evaluated the hierarchy of landmarks by using rankings (cognitive ranking – prominence, uniqueness and salience related) to automatically identify landmarks. These models focused on landmarks and their visual, structural or cognitive characteristics while explaining saliency.

On the other side, general saliency models were also released to measure visual saliency in natural scenes (Harel, Koch & Perona, 2007; Itti, Koch & Niebur, 1998; Judd, Ehinger, Durand & Torralba, 2009; Kümmerer, Wallis & Bethge, 2016; Kümmerer, Wallis, Gatys & Bethge, 2017). Previous research discovered that people tend to look more at salient objects (Itti, 2005; Zetzsche et al., 1998) as these objects draw attention to themselves (Land & Tatler, 2009). Zetzsche et al. (1998), for instance, found out that the eyes fixated on regions with multiple superimposed locations such as line endings or corner points. Moreover, Krukar mentioned that the more people process (or fixate on) an object, the better they remember it (Krukar, 2015). Hence, many automated saliency simulations have built up this relationship between eye-fixations and saliency. One of the earliest computational models was developed by Itti et al. (1998). In this model, researchers developed a visual attention system based on the color, intensity and orientation of objects. Since then, many other approaches have been proposed (Borji & Itti, 2013). Among them Graph Based Visual Saliency (Gbvs, Harel et al., 2007), which is a standardized version of Itti’s model, was shown to be more predictive in explaining human fixations than the Itti et al model. Recently, saliency models based on deep learning have been shown to significantly outperform most previous shallow models. One of the most accurate ones is DeepGaze II (Kümmerer et al., 2016). VGG deep neural network features (VGG-19) were used to train this model (Simonyan & Zisserman, 2014) to predict saliency, and the model was pretrained with SALICON dataset (Jiang, Huang, Duan & Zhao, 2015). The great advantage of deep saliency models is that they do not only model low-level visual features such as orientation, contrast or luminosity, but also take into account higher level features such as whole objects, or even faces, which are known to strongly attract attention.
Many models mentioned above aimed to predict where people look at by considering some visual characteristics of the scenes. Thus, the models are essential for studies on spatial knowledge and route learning (Grzeschik, Conroy Dalton, Innes, Shanker & Wiener, 2019). Earlier studies focused on estimating the contribution of saliency models to eye-movements by using dynamic scenes and found no significant relationships between model-predicted saliency and duration-of-fixations (Itti, 2005). Even though the number of studies on navigation and saliency is high, the number of studies on the effect of salient objects on navigation is still limited. To the best of the authors’ knowledge, there is one more study that aimed to compare navigational behavior with different saliency models (Psarras, Fatah, Zarkali & Hanna, 2019) in addition to the previously mentioned study (Grzeschik et al., 2019). Grzeschik et al. (2019) designed a virtual environment and placed landmarks at intersections. At each intersection there was a unique landmark (that appears once along a route) and a non-unique landmark (that appears at two of the intersections along a route). Saliency of landmarks also varied. Participants’ eye movements were captured and saliency was assessed using an online survey as well as saliency algorithms. Researchers discovered that the results of the survey and algorithms pointed to salient landmarks. Psarras et al. (2019), on the other hand, followed a different approach and recorded pedestrians’ routes in a real environment. The paths people used were then converted to 3D models and virtual cameras were used to capture people’s fields of view. Saliency algorithms were implemented to these fields of view. Researchers stated that visual saliency was correlated with observed navigational behavior. They concluded the study by mentioning that saliency can be used in predicting navigational behavior.

2.3. Problem statement and hypothesis

Even though there are a great number of studies on landmarks, comparative studies on saliency of landmarks and saliency algorithms are still limited. As mentioned above, saliency models are typically trained with eye-tracking data. But is it possible to confirm that they really correlate with what people find salient? This study aims to understand whether or not saliency algorithms are sufficient in explaining people’s saliency evaluations. Saliency models and a survey are used to explore visual saliency and the association between these two approaches is investigated. Literature points to the impact of visual and structural landmarks or the combined effects of different saliency measures on landmark selection. However, this topic is still debateable. Therefore, this study also aims to understand the factors that make landmarks salient.

It is hypothesized that landmarks, which are objectively salient according to the models, are also described as subjectively salient by participants. Therefore, it is expected that the results of the saliency models are highly correlated with
the results of subjective ratings. Similar to the findings of recent literature (Miller & Carlson, 2011; Von Stülpnagel & Frankenstein, 2015; Winter et al., 2005), it is also hypothesized that saliency of landmarks are strongly related to the visual characteristics of objects such as their size or/and color. In addition, structural salience is expected to have an effect on the results.

3. Method and analysis

An online game, Sea Hero Quest (SHQ), was used in this study (Coutrot et al., 2018). SHQ was used to predict real-world navigation performance (Coutrot et al., 2018) or to explore the genetic risk status for Alzheimer’s dementia (Coughlan et al., 2019). Hence, the game has an ecological validity, which makes it worthy to be used as a platform in this study. In a previous research, 30 participants were asked to complete specific levels of SHQ and then the same participants were tested on an analogous, real-world task in the Covent Garden neighborhood of London. The findings of this research showed that there was a significant correlation between virtual and the real-world environment navigation performance (Coutrot et al., 2018). This finding is promising, since it shows that the results highlighted in this study can potentially be adapted to real-world environments.

SHQ consists of 75 levels with different spatial layouts. While the first levels are relatively simple and easy to navigate, later levels get progressively more complex and harder to way-find. During the design phase of the game it was hypothesized that landmarks play a role in navigational performances (subsequent work by the authors evidence this (Emo, Hölscher, Wiener & Conroy Dalton, 2012; Grzeschik et al., 2019)). Therefore, the original game was designed using controlled landmark conditions in order to facilitate further exploration of the roles of landmarks in navigation. Hence, not only the spatial layouts of levels, but also landmarks were deliberately designed to understand how people find their way through complex environments. The landmarks were defined and created by the game company Glitchers Ltd. with input from the research team. Both global landmarks (those visible from larger distances and multiple viewpoints) and local landmarks (those only visible from close range) as well as salient and less salient landmarks were defined by the researchers. Therefore, the game is valid for use in this study.

Two different levels of SHQ, which have different landmark conditions (as defined by the research team behind the game), were selected. ‘Easy landmarks’ are both visually and structurally salient landmarks. As Sorrows and Hirtle defined (Sorrows & Hirtle, 1999), they differentiate from their surroundings with their visual characteristics, such as their color, shape or size, and they are placed at integrated locations (at intersections, for instance). ‘Hard landmarks’ are visually salient or less salient landmarks at segregated places (e.g. dead-ends). The easy and hard landmark categories were defined
by the designers (Ruth Conroy Dalton, Christoph Hölscher, Jan Wiener and Hugo Spiers) and the different landmarks were designed and placed according to these categories through the development process of the game -see the paper by Conroy Dalton for a fuller explanation of the design process (Conroy Dalton, 2016).

3.1. Selection of stimuli

In the wayfinding levels of SHQ, players of the game (more than 4 million people) are asked to view a map that shows the environment where they will navigate in and the goal locations that they should reach. When they close the map, the game starts, and they navigate a boat in a river/canal environment. Since the survey asks participants to focus on environments and does not consider their spatial performance, one video was recorded for each level by the first author (DY) (video length was between 60 and 90 seconds) in which all goal locations were found respectively with an optimal path taken.

To compare objects’ saliency levels, levels with the same conditions (i.e. weather/map) were chosen and environmental measures were kept as similar as possible. As there were 75 levels in the game, clustering analysis was conducted based on spatial measures. Space Syntax measures included axial and segment-based integration and choice (r: n, 3), axial-based intelligibility, VGA (visual connectivity, visual integration, intelligibility), and connectivity (directional reach based on 10° for 0 and 2 direction changes, metric reach for 10 m and 100 m). Complexity measures included number of decision points and destinations, total segment length, and shortest route. Based on the results of the clustering analysis, similar layouts were selected (for more information about the measures and the clustering see Yesiltepe et al., 2019). Therefore, levels with similar spatial values were grouped together to enable comparable environments to be selected. Additional conditions that might affect participants’ choices, such as the existence of global landmarks (some levels include global landmarks while others do not), map condition (in some levels maps are obscured while in others they are clear), weather condition (in some levels the weather is clear while in others it is foggy), theme (five different themes were used in the game and components of environments vary in different themes), were also kept the same (for more information see Coutrot et al., 2018). Hence, levels 31 and 32 were selected in this study (Figure 1) as they have the same theme, same global landmark condition, weather and map conditions.

3.2. Survey design

Visual saliency was first analyzed with a survey study. Survey results could be closely related with cognitive salience as well; however, cognitive salience was beyond the scope of this study. Participants were asked questions to identify
Previous literature argued that people’s attention level is lower when they complete a passive wayfinding task (Afrooz, White & Parolin, 2018). However, another research pointed that no differences were observed between active and passive navigators (Wilson, Foreman, Gillett & Stanton, 1997). Based on the findings of the latter research, we also asked people to pay attention to the environment without completing any navigation task. For the survey study, a video was recorded (750x1334-pixel resolution, screen size: 5.44” (138.3 mm) height and 2.64” (67.1 mm) width) for each level in which

Figure 1. Layout of levels 31 and 32 and position of landmarks: screenshots were taken from the start points of level 31 (above) and 32 (below) and the start points, checkpoints, and final checkpoints were shown on the maps.
the boat was navigated through the environments. The video’s sound track was removed as it was assumed that the noise might distract attention. When the task was completed, the video stopped and participants were asked to view the images (image size = 550 x 680 pixel) that were extracted from the video (Figure 2).

All previously designated landmarks in each level were used in this study since any of these could help people navigate themselves within the environment. Visual characteristics of landmarks included color, size, shape, and material. Structural characteristics, on the other hand, included the location or visibility of landmarks (i.e. landmarks seen clearly from a shorter distance versus those that fail to be recognized clearly due to increased distance). Two images for each object were shown to the participants. In the first one, transparency of the background was increased so that the landmarks could be seen clearly, and in the second image, participants viewed the image exactly as it appeared in the video. All images belonging to the same level were positioned in one page (center-aligned), and the order of images was randomized. For level 31, 9 landmarks and for level 32, 7 landmarks were shown. In

Figure 2. A landmark image is extracted from the video of level 31. While ranking for the landmarks, participants viewed objects both with a transparent background (on left) and as they were seen in the video (on right).
order to create the online survey, Google Forms was chosen among other online survey pages, as it allowed us to randomize questions, upload videos and images for free.

3.2.1. Procedure

Before the online survey was released, a laboratory survey was held with 25 architecture students at Northumbria University.\(^2\) The purpose of this study was to control the online survey and to better understand whether or not participants might be distracted during the online survey. Sample size was limited to 25 students (it represents 10% of the total number of participants).

Participants were invited to the lab-room one by one and were asked to sign in to their e-mail accounts, through which they started the survey. Before starting the survey study, they were provided with project information and informed consent. The consent form and the procedure were approved by Northumbria University Ethics Committee (Submission ID: 7939). Participants were asked to answer questions about their demographics (age and gender). As participants answered the questions and moved to the next page, they were able to view the videos by using the “play” button. Information about the video, which mentioned that participants should view the video in order to answer the questions, was inserted on the top of the video. It read: “In this study, you will be asked to watch two videos that have been recorded in a virtual environment. In these environments, you will see a boat navigating through a canal/river. The boat will travel to a series of destinations. Please watch these videos and pay attention to the landscape through which the boat is moving”. During the video, all checkpoint destinations were found, respectively, and when the task was completed, the video stopped. When participants watched the video and moved to the next page, they saw all the landmarks related to the relevant level. The order of the pictures was randomized across participants, and participants were asked to rank the landmarks on a 5-Likert scale, from highly noticeable (5) to unnoticeable\(^3\) (1).

As participants completed the questions for the first video (level 31), they followed the same procedure for the second video (level 32) and for the images related to it. The video order was not counter-balanced to match to the game experience. When participants completed the questions for the two levels, they viewed a page, which notified them that the survey was completed, and they submitted their results by using the “submit” button. None of the questions,

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\(^2\)Previous studies showed that educational level has a significant impact on people’s navigation performances (Erkan, 2018). However, in this study, the laboratory study was conducted with architecture students, and results of the t-test showed that there was no significant change between online survey (unknown educational levels) and the laboratory survey (tertiary education). Therefore, it can be assumed that people who attended the online survey study included people with similar educational background (degree level). Alternatively, it might be considered that education level does not have a significant impact on landmark evaluations.

\(^3\)Rather than using “saliency” term, authors preferred “noticeability” to make it easier for participants to understand and answer the questions.
except the ones about their agreement on data protection and the procedure, were mandatory.

After completing the laboratory survey, participants were recruited online via a range of social media channels for the online survey. The procedures and format of the latter were the same as the former. A t-test was used to investigate the significance of the difference within the groups of both type of surveys. The average score of each participant was calculated for each level for both laboratory and online survey results, and a t-test was implemented to the average values (Table 1). Levene’s test showed a homogeneity of variance for level 31 ($F = 0.275, p = .601$) and for level 32 it showed that homogeneity of variance cannot be assumed ($F = 7.891, p = .005$). The $p$-value was >0.05 in all cases. In other words, no significant changes were present between online and the laboratory surveys for two levels. Therefore, the results of both surveys were used in this study.

### 3.2.2. Participants

A total of 254 participants, 25 of which completed the lab-based survey, attended the survey. The results of 4 participants, who were older than 50 years old, were excluded based on the findings of an earlier research on the effects of age on attention levels (Luč & Haimov, 2019). Additionally, one participant who answered only questions of the first level (level 31) was also excluded ($N = 249$). Eventually 164 female, 83 male and 2 other (preferred not to say) participants aged between 18 and 50 took part in this study.

### 3.3. Objective saliency analysis

Both Harel et al.’s method (Harel et al., 2007), namely Gbvs, and DeepGaze II (Kümmerer et al., 2016) were used to measure the impact of saliency objectively. To compare saliency of objects, regions of interest (ROI)\(^4\) was used. In this study, boundaries of landmarks were used to define the regions (with rectangles). However, as the size of objects varied, size of the regions of interest also varied. Hence, the mean values inside the regions were calculated to compare the saliency values.

In order to test whether there is a correlation between survey analysis and objective saliency measures, the exact same images used in the survey study were used in models (Figure 3). The objects were aimed to be kept in the same distance for the screenshots and all objects were included in each level similar to the survey study. Figure 4 shows (a) a screenshot with the boat from the game, (b) an image in which the boat is excluded, (c) Gbvs analysis, and (d)

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\(^4\)Region of interest means a selected area within a dataset that is identified for a purpose. So different rectangular areas were defined for each landmark, which is why the average values were calculated for each ROI. Where the ROI included large amount of background image, multiple, contiguous ROIs were used and the values produced were averaged. In most cases, the area included hardly any background information.
Table 1. Mean ratings and results of the independent samples t-tests for levels 31 and 32 (gray-highlighted values show the significance of the t-test based on Levene’s test).

<table>
<thead>
<tr>
<th>Level</th>
<th>Survey Mode</th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Levene’s test for Equality of Variances</th>
<th>Variance (t-test)</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level 31</td>
<td>Online</td>
<td>25</td>
<td>3.329</td>
<td>0.507</td>
<td>Equal variances assumed</td>
<td>0.275</td>
<td>0.601</td>
</tr>
<tr>
<td></td>
<td>Laboratory</td>
<td>224</td>
<td>3.287</td>
<td>0.590</td>
<td>Equal variances not assumed</td>
<td>0.179</td>
<td>0.264 0.388 0.700</td>
</tr>
<tr>
<td>Level 32</td>
<td>Online</td>
<td>25</td>
<td>3.213</td>
<td>0.304</td>
<td>Equal variances assumed</td>
<td>7.891</td>
<td>0.005</td>
</tr>
<tr>
<td></td>
<td>Laboratory</td>
<td>224</td>
<td>3.187</td>
<td>0.596</td>
<td>Equal variances not assumed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DeepGaze II analysis. The boat as well as the top part of the images, where participants’ navigation performance could be seen, was cropped so that these did not impact the saliency scores. For DeepGaze II analysis images were rotated 90 degrees clockwise to provide a landscape image as DeepGaze-II algorithm is trained with landscape images. However, Gbvs analysis was
impervious to orientational effects. As DeepGaze II was trained with 1024 × 786 sized images (Kümmerer et al., 2016), images in this study were resized with the same ratio. In Figure 14-c, warm colors around the castle and toadstools indicate areas of high saliency, while in Figure 14-d, dark blue colors around the castle and trees indicate areas of high saliency.

4. Results

4.1. Survey results

The survey suggests a number of distinctions (Tables 2 and 3). The first indicates that the castle was the most outstanding object among all others in both levels. This could be anticipated intuitively, because the castle was differentiated with respect to its size and color. Moreover, in level 31 the castle was located at a decision point, where the boat made a turn. This can partly be the reason why the castle was rated as the most noticeable object. This was followed by trees, grass, and the arch for level 31, whereas it was followed by grass, trees and toadstools for level 32. Arch and trees were also notable objects as they were also different with respect to their height and color.

Surprisingly, grass was ranked top with other objects for both levels. This may be due to the fact that during the video the boat moved through the grass (Figure 5), so grass appeared quite close to the camera viewpoint at times. Thus, even though the object would not be easily noticeable in terms of its low contrast with the background or shape, it was still noticed by participants. The number of participants who found grass highly noticeable decreased from 140 to 124 in level 32 as compared to level 31. This decrease can be explained with the decrease in the amount of grass in level 32.

<table>
<thead>
<tr>
<th>Table 2. Survey results of level 31 showing the number of survey ratings.</th>
<th>Arch</th>
<th>Stone</th>
<th>Trees</th>
<th>Castle</th>
<th>Grass</th>
<th>T. stump</th>
<th>Toadstool</th>
<th>Stone(s)</th>
<th>Plant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly noticeable</td>
<td>137</td>
<td>24</td>
<td>140</td>
<td>144</td>
<td>140</td>
<td>22</td>
<td>68</td>
<td>13</td>
<td>23</td>
</tr>
<tr>
<td>Noticeable</td>
<td>60</td>
<td>60</td>
<td>88</td>
<td>67</td>
<td>75</td>
<td>24</td>
<td>68</td>
<td>23</td>
<td>35</td>
</tr>
<tr>
<td>Neither noticeable nor unnoticeable</td>
<td>17</td>
<td>65</td>
<td>12</td>
<td>15</td>
<td>15</td>
<td>21</td>
<td>38</td>
<td>24</td>
<td>26</td>
</tr>
<tr>
<td>Fairly unnoticeable</td>
<td>12</td>
<td>47</td>
<td>4</td>
<td>10</td>
<td>10</td>
<td>48</td>
<td>34</td>
<td>74</td>
<td>64</td>
</tr>
<tr>
<td>Unnoticeable</td>
<td>23</td>
<td>53</td>
<td>5</td>
<td>13</td>
<td>6</td>
<td>134</td>
<td>40</td>
<td>115</td>
<td>101</td>
</tr>
<tr>
<td>Total</td>
<td>249</td>
<td>249</td>
<td>249</td>
<td>249</td>
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<table>
<thead>
<tr>
<th>Table 3. Survey results of level 32 showing the number of survey ratings (even though there were no arch and tree stump in level 32, these objects were added to have a comparable image).</th>
<th>Arch</th>
<th>Stone</th>
<th>Tree</th>
<th>Castle</th>
<th>Grass</th>
<th>T. stump</th>
<th>Toadstool</th>
<th>Stone(s)</th>
<th>Plant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly noticeable</td>
<td>17</td>
<td>105</td>
<td>139</td>
<td>124</td>
<td>94</td>
<td>8</td>
<td>23</td>
<td>8</td>
<td>23</td>
</tr>
<tr>
<td>Noticeable</td>
<td>15</td>
<td>105</td>
<td>90</td>
<td>91</td>
<td>105</td>
<td>105</td>
<td>9</td>
<td>29</td>
<td>9</td>
</tr>
<tr>
<td>Neither noticeable nor unnoticeable</td>
<td>15</td>
<td>29</td>
<td>13</td>
<td>22</td>
<td>18</td>
<td>18</td>
<td>21</td>
<td>17</td>
<td>21</td>
</tr>
<tr>
<td>Fairly unnoticeable</td>
<td>48</td>
<td>4</td>
<td>4</td>
<td>10</td>
<td>19</td>
<td>37</td>
<td>45</td>
<td>37</td>
<td>45</td>
</tr>
<tr>
<td>Unnoticeable</td>
<td>153</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>11</td>
<td>176</td>
<td>130</td>
<td>176</td>
<td>130</td>
</tr>
<tr>
<td>Total</td>
<td>248</td>
<td>247</td>
<td>249</td>
<td>248</td>
<td>248</td>
<td>247</td>
<td>247</td>
<td>247</td>
<td>248</td>
</tr>
</tbody>
</table>
Toadstools were also considered as notable objects by participants despite their size and shape. This outcome likely relates to the red color of toadstools, which was unique in the environment (which has a very uniform palette of browns, blues and greens) and contrasted with the background. This idea was also supported by participants in the discussions after the lab study. In level 32, the number of people who found the toadstools noticeable or highly noticeable increased from 68 to 105 and from 68 to as compared to level 31. When the videos were played again, it was seen that the boat moved quite close to the toadstools. Hence, participants could have a chance to see this landmark closer, which can account for this increased rating. Plant was unremarkable for participants, which was again not surprising, as it did not have any strong visual characteristics. Moreover, people did not notice both types of stones as well, even though one type differentiated from the background with respect to its size.

4.2. Objective saliency measurement

The saliency map of the image of each landmark was computed with two saliency models. Maps for DeepGaze II were prepared by using a webpage (https://deepgaze.bethgelab.org/), and Gbvs model was computed in Matlab (Mathworks, Natick, USA). Having run the analysis and examined the results of Gbvs and DeepGaze II both sets of results seemed to intuitively capture some aspects of what constitutes a salient landmark. Once the saliency maps were conducted, the saliency scores could be computed for each object. The regions of interest were used to find an average saliency value for each landmark and each level. To normalize the results, a z-score was applied to each saliency map. Accordingly, toadstool, castle and small stone were detected as the most salient objects in level 31 while tree, castle and toadstool were
5. Discussion and conclusion

Results of the objective saliency measures (z-scored) are presented in Table 4. Gbvs analysis detected as the most salient objects in level 32 through Gbvs analysis. Results of DeepGaze II analysis showed that plant, tree stump and castle were the most salient objects in level 31, whereas stone, castle and toadstool were the most salient objects in level 32 (Table 4).

As a second step, the relationship between the survey and the models was explored in detail. The results of both the survey and the models were kept as continuous data. A regression analysis was calculated to predict the survey results based on Gbvs and DeepGaze II. No significant relationship was found ($p > .05$, $R^2 = 0.268$ and $0.254$ for levels 31 and 32, respectively) between the models and the survey results (Table 5).

### Table 4. Results of the objective saliency measures (z-scored).

<table>
<thead>
<tr>
<th>Landmarks_level 31</th>
<th>Gbvs</th>
<th>DG II</th>
<th>Landmarks_level 32</th>
<th>Gbvs</th>
<th>DG II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arch</td>
<td>0.133</td>
<td>0.189</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stone</td>
<td>0.868</td>
<td>0.904</td>
<td>Stone</td>
<td>0.909</td>
<td>1.757</td>
</tr>
<tr>
<td>Tree</td>
<td>0.661</td>
<td>0.634</td>
<td>Tree</td>
<td>1.499</td>
<td>0.922</td>
</tr>
<tr>
<td>Castle</td>
<td>1.103</td>
<td>1.402</td>
<td>Castle</td>
<td>1.213</td>
<td>1.594</td>
</tr>
<tr>
<td>Grass</td>
<td>0.029</td>
<td>0.009</td>
<td>Grass</td>
<td>0.055</td>
<td>0.016</td>
</tr>
<tr>
<td>Tree stump</td>
<td>−0.206</td>
<td>1.438</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toadstool</td>
<td>1.366</td>
<td>0.956</td>
<td>Toadstool</td>
<td>1.084</td>
<td>1.141</td>
</tr>
<tr>
<td>Stone</td>
<td>0.846</td>
<td>0.520</td>
<td>Stone</td>
<td>−1.213</td>
<td>0.326</td>
</tr>
<tr>
<td>Plant</td>
<td>−0.978</td>
<td>1.661</td>
<td>Plant</td>
<td>1.026</td>
<td>−1.324</td>
</tr>
</tbody>
</table>

### Table 5. Results of the regression analysis between model prediction and survey data.

| Levels | $R^2$ | Term   | Estimate | Std Error | $t$ Ratio | Prob>|t| | Lower 95% | Upper 95% | Std Beta |
|--------|-------|--------|----------|-----------|-----------|----------|------------|------------|----------|
| 31     | 0.268 | Inter. | 3.876    | 0.729     | 5.320     | 0.002    | 2.093      | 5.659      | 0.000     |
|        |       | Gbvs   | 0.260    | 0.500     | 0.520     | 0.622    | −0.964     | 1.484      | 0.185     |
|        |       | DG II  | −0.819   | 0.654     | −1.250    | 0.257    | −2.418     | 0.781      | −0.447    |
| 32     | 0.254 | Inter. | 2.660    | 0.713     | 3.730     | 0.020    | 0.681      | 4.638      | 0.000     |
|        |       | Gbvs   | 0.624    | 0.636     | 0.980     | 0.382    | −1.141     | 2.388      | 0.438     |
|        |       | DG II  | 0.204    | 0.558     | 0.370     | 0.733    | −1.344     | 1.753      | 0.163     |

5. Discussion and conclusion

One of the goals of this study was to assess what features of objects make them more likely to be selected as landmarks. Analysis of the subjective ratings support the view that landmark saliency is predicted by the size of the object and its visual distinctiveness, such as color contrast to its background (Miller & Carlson, 2011; Quesnot & Roche, 2015; Winter et al., 2005). In this experiment, participants chose castle, trees, grass and arch as salient objects. All selected objects (except grass) differentiated from their surroundings with respect to their height (i.e. they are relatively taller than their surroundings). In addition, trees and arch are also distinguished from their surroundings with respect to their color (i.e. they have contrasting color with the surrounding objects). Hence, both height and color can be considered as determinants of visual saliency.
In addition, our data also provide support for the importance of spatial position of landmarks in determining landmark salience in navigation (Michon & Denis, 2001); objects encountered in close proximity to the navigator when traveling were judged highly salient despite their low visual saliency. For instance, grass was visible at different points and multiple times within the environment. Even though it was not particularly differentiated from its surrounding due to its shape and color, grass was still selected as a salient object as it could be easily seen by participants from a relatively close distance. Similarly, changing the location of the toadstools in level 32 had, presumably, an impact on people's ratings since more people rated them as noticeable or highly noticeable when they were closer to the participants. This points to the idea that not only the visual characteristics of landmarks but also their structural characteristics are important for landmarks to become salient. These findings suggest that objects with a contrasting color or size (compared to their surroundings) are recognized and remembered as salient landmarks; therefore they have higher potential to be used for wayfinding tasks such as route descriptions or orientation. If these landmarks are also located on route and close to the way-finder (so that they are visible from close up), then they would be highly preferred. This study supports the findings of previous research on the combined impact of visual and structural saliency, which suggest that visual landmarks can be more effective when they are also structurally salient (Albrecht & Von Stülpnagel, 2018; Michon & Denis, 2001).

This study also examined the extent to which computational models of saliency (Gbvs and DeepGaze II) would predict the subjective ratings of landmark saliency when watching the navigation of cue-rich virtual environments. It was found that there was no significant relationship between the saliency model predictions and the subjective ratings. Hence, contrary to our hypothesis, saliency models alone were insufficient to predict subjective ratings.

5.1. Model-based limitations

One of the model-based limitations is due to the relative position of individual objects. For instance, if an object is close to another salient landmark, this could affect the saliency scores of the first object and turn it into a salient landmark as well. However, contrarily, previous studies argued that the existence of a salient landmark may make another one less salient (so it decreases the possibility for other objects to be selected as a point-of-reference (Raubal & Winter, 2002; Sadeghian & Kantardzic, 2008)). Therefore, the saliency regions that are described through the use of models may be misleading, especially when the objects are quite close to each other or when one of them is on the top of another one (Figure 6(c-d)). Similarly, the background of objects was also influential in our analysis as it affected the saliency of objects. For example, the trees located further away in the game, which merged into a group with a smooth color that
blended with the background, were detected as salient objects in some of the images and they had an impact on the results (Please see Figure 6(a-b)). Hence, future models can be more sensitive to objects that are overlapped or they can consider the locational relationships. As such, the relationship between saliency models and people’s evaluations can become significant.

Second, saliency models were tested with only static images rather than moveable, dynamic scenes depending on the nature of the algorithms. Even though the models were sufficient in explaining an image and the saliency of objects in this image, they can be insufficient in explaining people’s choices in dynamic scenes. Hence, new models can be developed where people could upload a video rather than an image to better understand and measure saliency of objects. Recently video saliency detection attracted attention of researchers, since image based detection depends on the calculation of low-level features, which change dramatically in video scenes and as videos need more attention to extract of saliency information between consecutive frames (Bi, Lu, Li, Yang & Guan, 2019). Hence, video saliency detection (Bi et al., 2019; Leifman, Rudoy, Swedish, Bayro-Corrochano & Raskar, 2017; Li, Chen, Li & Yu, 2019) as well as saliency in virtual reality (Sitzmann et al., 2018) was studied by different researchers. More research is needed to detect salient objects and as a next step, one of the video-based saliency detection models can be used to see if they suffice to explain people’s choices.
5.2. Limitations of the current study

There are numerous context-related limitations to this study. The first limitation is due to the fact that the number of landmarks was limited to 9 and 7 for levels 31 and 32, respectively, which made it hard to find statistically significant relationships. Further research can be undertaken by using a higher number of landmarks to explore the relationship between saliency algorithmic models and the subjective evaluations. In addition, our participants were asked to watch the prerecorded videos, instead of actively navigating themselves within the environments. We opted for this method to allow participants the opportunity to solely focus on the environment and observe landmarks more easily. Previous research on active and passive learning found no significant differences between active and passive learning (Gaunet, Vidal, Kemeny & Berthoz, 2001; Wilson et al., 1997). However, changes in the performance depending on a given task were also discussed and researchers claimed that people might have better wayfinding performance and produce detailed maps when they actively explore an environment (Carassa, Geminiani, Morganti & Varotto, 2002). Future work might benefit from exploring whether results observed here extent to tasks in which the participants actively navigate themselves. Moreover, we are aware that the conditions of the game environment are more limited compared to real environments. However, we used game environments that have been tested and compared with real environments (Coutrot et al., 2018). The results of this comparison showed that there was a significant relationship between the navigational performances within the real-world and those within virtual environments. Hence, it was assumed that the results of this study could be predictive for real-world environments. Finally, while conducting objective saliency analysis, similar procedural steps were followed for different images: landmarks were aimed to be kept within the same distance for the screenshots, the analyses were run in landscape orientation since DeepGaze-II was trained with landscape images, regions of interest (ROI) was used and the mean values inside the regions were calculated to have comparable results. However, future research can be conducted by using the edges of actual landmarks, rather than using ROI.

Nevertheless, this study contributed to the existing literature in different ways. First, we focused on visual and spatial characteristics of landmarks that make them salient. Second, saliency models were used and the results were compared with the survey results, which is quite limited in the literature. Alternatives that the model developers can consider in developing their models further to obtain better predictions were suggested. Accordingly, more sensitive models that can detect boundaries of each object are suggested so that the saliency score of each region can be calculated for different
landmarks. This will allow high-scored objects not to affect low-scored objects, or vice-versa. In addition, models that can support video-based analysis are also suggested. Our results showed that DeepGaze II and Gbvs models are insufficient to explain people’s choices in static scenes. Hence, new models, in which people could upload a video rather than an image, to better understand and measure saliency of objects need to be developed. This can improve results of the models in explaining people’s saliency evaluations.

Acknowledgments

Authors would like to thank Ramona Grzeschik for her contribution to the saliency models, Saskia Kuliga for her suggestions about the online survey, and Stephen Law and Nick Dalton for their suggestions on DeepGaze II model.

References


Appendix A. Saliency maps for level 31 and 32

Next four figures (Figures A1–A4) show the results of the saliency models. Figure A1 and A2 show the saliency maps of level 31 and the original images that are used in the study as well as the results of Gbvs and DeepGaze II models. Figure A3 shows the rest of the saliency maps from level 31 and the results of level 32 for three landmarks. It is followed by the fourth image, A4, which shows the rest of the landmarks in level 32.

Figure A1. The maps that are produced from saliency models (Gbvs and DeepGaze II) for level 31.
Figure A2. The maps that are produced from saliency models (Gbvs and DeepGaze II) for level 31.
Figure A3. The maps that are produced from saliency models (Gbvs and DeepGaze II) for level 31 (plant) and level 32.
**Figure A4.** The maps that are produced from saliency models (Gbvs and DeepGaze II) for level 32.