

Lost on Earth: How Riddle Solving as a Navigational Method Affects a Location-Based Game Experience For Tourist Families

**Benjamin Nicholas
Overgaard**

Aalborg University
Rendsburggade 14
9000 Aalborg, DK
boverg11@student.aau.dk

**Camilla Gisela Hansen
Schnatterbeck**

Aalborg University
Rendsburggade 14
9000 Aalborg, DK
cschna11@student.aau.dk

Peder Walz Pedersen

Aalborg University
Rendsburggade 14
9000 Aalborg, DK
pwpe08@student.aau.dk

Stephanie Githa Nadarajah

Aalborg University
Rendsburggade 14
9000 Aalborg, DK
snadar11@student.aau.dk

ABSTRACT

..

Author Keywords

city tour; location based games; navigation; pervasive games; intrinsic motivation;

INTRODUCTION

BACKGROUND

A body of research has focused on using mobile technologies to create game experiences in the context of museums and cities. Previous studies concerning engaging children and families have looked into experiences inspired by treasure hunts, where the players search for written or visual clues in order to find specific items in a museum exhibit [13] [16]. Jensen investigated, how children can be motivated to engage in a joyful museum experience, by interacting with an agent and taking pictures of art works on a tablet device [13]. Similarly, Larsen & Svabo investigated treasure trails in pamphlets, where children were dependent on their parents reading out the questions, interpreting the answers and writing them down, making it a family-activity rather than a child-activity [16]. Since much tourism is about being together and having time with ones family [16], these type of activities are often compelling for tourist families.

Mobile devices are an ideal platform to use in this context, because they are increasingly becoming popular among families, as mentioned by Jensen [13]. In this study, we address these experiences and refer to them as *mobile location-based games* (LBGs), as they make use of the physical and virtual spaces to create enjoyable game experiences. Upscaling such experiences at museums to the city context, we did not find any studies on LBGs targeted tourist families. In this context, we found several LBGs for other target groups, where the mobile device is used for interaction at points of interest (POIs), similar to those in museums, e.g. getting information about artefacts, interacting with them or taking pictures as typical behaviours of tourists.

Avouris & Yiannoutsou reviewed fifteen LBGs and categorized them as either games designed for player enjoyment (ludic), education (pedagogic) or a combination of both (hybrid). Most of the LBGs for the aforementioned audience fell under the hybrid category. The authors found that LBGs take place in a *physical space* (e.g. going to a specific physical location) and require some interaction by the player in the *virtual space* (e.g. doing riddles/puzzles, interacting with an avatar or following a map). This results in an interplay between the physical and virtual space, creating what is known as the game space/narrative space [1]. They also found that narrative was an underlying element in all LBGs [1]. From this, we propose that LBGs are *game experiences* that connect the *physical space with the virtual space* and make use of an underlying *narrative* element.

This paper focuses on the integration of the terms mentioned above into the navigation between POIs in LBGs. Therefore, the following sections will provide a more detailed definition of these terms followed by an analysis of how navigation is used within hybrid LBGs that take place in cities.

Activities in Location-based Games

Paste the appropriate copyright statement here. ACM now supports three different copyright statements:

- ACM copyright: ACM holds the copyright on the work. This is the historical approach.
- License: The author(s) retain copyright, but ACM receives an exclusive publication license.
- Open Access: The author(s) wish to pay for the work to be open access. The additional fee must be paid to ACM.

This text field is large enough to hold the appropriate release statement assuming it is single spaced.

In order to describe the game activities of LBGs, it is first important to look into what constitutes a game. There are a range of different definitions of games, however McGonigal proposes four defining traits of games which fit our definition[18]. Games must have a *goal*, *rules*, a *feedback system*, and *voluntary participation*. The goal of the game is the specific outcome which players aim to achieve and what gives players a sense of purpose. The rules set limitations or remove obvious ways of getting to the goal and push players to be creative and use strategic thinking. An example of these fundamental traits can be seen in the game Scrabble. In this game, the goal is to spell out long words with lettered tiles, while the rules are that players only have seven letters to work with at a time and they must be based on words that other players already have created. The feedback system informs players about their progress in achieving their goal e.g. through points, levels, a score, or a progress bar. This gives a promise to the player that the goal can be achieved and thereby provides motivation to keep playing. Voluntary participation requires that all players accept the goal, rules, and feedback. This establishes a common ground for the players to play together, and the freedom to enter or leave the game ensures that stressful or challenging work is experienced as a safe and pleasurable activity. McGonigal further uses the following definition from Bernard Suits to define games: '*Playing a game is the voluntary attempt to overcome unnecessary obstacles*'[18]. In relation to the traits previously mentioned, this definition primarily focuses on the goal, rules, and voluntary participation of a game.

Hybrid LBGs are designed both with the purpose of player enjoyment, by using elements from ludic LBGs, as well as educating them about cultural heritage, by using elements from pedagogic LBGs[1]. In the following, these different types of LBGs will be elaborated on, however due to the scope of this project, less emphasis will be put on purely pedagogic games.

Although the focus of ludic LBGs is enjoyment, learning is often an implicit element, since players might develop skills such as exploration and orientation e.g. by navigating a city. This is especially seen in treasure hunts, where players typically move to certain physical locations and use the physical space at the location for some interaction in the virtual space. Gentes et al. describe treasure hunts as experiences that encourage people to pay attention to details in the city and read the cityscape by looking for clues. An example of this can be seen in the LBG *Team Exploration*, where players work together to compare pictures in the virtual space to real physical locations in Paris in order to figure out which areas of a map the pictures were taken at[10]. The goal of the game is to reach the final location, which is shown on a map, once all pictures have been located. The limitation is that it must be done within a certain amount of time, however in the evaluation of the game, players mentioned that this limitation turned the experience more into a race, which made it difficult for players to enjoy the city instead. Gentes et al. describe this as a tension that exists in treasure hunts between the attention players allocate to the discovery of a place and the hunt itself[10]. Furthermore, the evaluation showed that players wish they had some proof that they had been at certain lo-

cations, e.g. by being able to save a picture of the location in order to make the visit more meaningful. As these pictures would act as proof for progression, this indicates that the ability to save information about the places visited is a fitting way of incorporating feedback systems into treasure hunts. Treasure hunts also typically allow players to collect virtual objects at certain physical locations[1], such as in *Insectopia*, where the players collect virtual insects, which represent points and act as both the goal of the game as well as an indication of progression and feedback system[20].

Pedagogic games explicitly have the purpose of educating the player through informal learning[1]. Informal learning is learning that typically does not take place in classrooms, is not highly structured, and where the control of learning rests in the hands of the learner[17]. Incidental learning is informal learning that occurs when people are not conscious of it, e.g. as a result of completing a specific task[17]. According to Avouris & Yiannoutsou, these games typically have a strong narrative and use role playing by making players enact certain roles to comprehend complex scenarios[1]. In these games, it is assessed that it is particularly important that the physical and virtual have a strong interplay to support learning.

Hybrid LBGs are typically used at cultural heritage sites such as museums[1]. They tend to act as guides for exhibits and aim to make them more interesting. The game activities frequently incorporate a narrative, as described in detail in the next section, through role play combined with activities such as answering questions that are related to the cultural artefact in the physical space. *CityTreasure* is an example of a hybrid treasure hunt LBG where learning is supported through riddles at points of interest (POIs)[5]. In this game, students on a field trip visit cultural heritage sites in the city Lugano and answer riddles in the virtual space related to the POIs in the physical space. The students play in groups and are guided to the POIs through locations on a map, and as they reach the locations, they are given three riddles related to the POI. When the riddles are answered, the students will be given a new location on the map to walk to as well as feedback in the form of points if the answer was correct. The goal of the game is to gather the most points, which is driven by competition between the different groups of students playing. Furthermore, Botturia et al. reported that the game fostered collaboration within the groups to solve riddles[5]. In opposition to Team Exploration, there is no time limit in *CityTreasure* and by rewarding players' observations of the city through points, exploration is encouraged. Although this game does not focus on role play and narrative as the majority of pedagogic and hybrid games, it still manages to incorporate knowledge of the physical space while keeping players engaged according to the evaluation of the game[5].

Narrative in Location-based Games

Different disciplines (e.g. narratology, linguistics, literary studies, film studies and philosophy) define narrative with a great number of different characteristics[12]. A narrative can be defined as '*a perceived sequence of non-randomly connected events, i.e., of described states or conditions which undergo change (into some different states of conditions)*'[24].

When looking into interactive narratives, it is important to understand the concept of player choice. The quality of a game design can be characterized by looking at the relationship between the players choice and the systems response[23]. This relationship should both be supported in terms of the feedback system of the game such as receiving points, known as *discernable* relationships as well as in the larger context of the game, affecting the overall goal, where the outcome of the game should rely on players' choices, known as *integrated* relationships[23]. This can be related to interactive narratives, which offer players choices and the ability to navigate within a multi-linear branching structure of the narrative, thereby influencing the narrative[22]. Avouris & Yiannoutsou state that a narrative in the shape of an interactive course is considered a promising direction of future LBGs[1]. To understand what characterises the quality of choice and narrative in LBGs, a review of interactive narratives in LBGs is presented in the following.

Khaled et al. highlight how an interactive narrative can be used to explore both the physical space but also the virtual space. By changing location the development of the story changes. The authors observed four test subjects and found that contrasts between the story world and real world forced the reader to pay close attention to the physical setting in order to make sense of the experience[14]. Similarly, Avouris & Yiannoutsou found that LBGs emphasising on the narrative often have a strong interplay between the physical space and the virtual space[1]. Khaled et al. observed that when the users had a heightened awareness of both real world and story world, reflection on story contents occurred[14]. A qualitative study made by Blythe et al. investigated the enjoyability of an LBG called *Riot!*, which revolves around progressing a story[4]. In this game, users experience a story through sound that changes dynamically in relation to their location in a city, promoting a strong interplay between the physical and virtual spaces of the game. Results from 30 semi-structured interviews (the exact number of participants were not promoted) revealed that making blind choices caused disappointment, as users were not able to chose specific audio files to hear, since no information about the files was given. In *Riot!*, users are guided through the city through sound, while still maintaining a strong interplay between the physical and virtual spaces. This means that using sound as a navigational method might be a possibility for a LBG, however as the following section will reveal, it has some difficulties in the context of families.

Navigation in Location-based Games

As seen in the examples mentioned earlier, location-based games (LBGs) utilize points of interest (POIs) in their gameplay, which brings up the requirement of navigating between POIs, when the games take place in cities. This brings up opportunities to gain additional knowledge of the city, and not solely at the POIs. The potential of getting familiar with the city while walking may not be fully utilized, since LBGs often revolve around POIs rather than what is between. Previous studies revolving around the navigational aspect within LBGs is limited. Gordillo et al. made a hybrid LBG in the city for tourists[11]. The game offered three POIs which were marked on a 2D map, requiring the participant to go there in

order to trigger activities provided at the location. One distance required travelling 3 km (from Gell Park to Casa Batll), bringing the game to a pause until arrival at the point of interest. The outcome of the study is unknown, as no test was carried out. From this, we assume that the navigation mainly served as a requirement for leading the player from one POI to another and not as a part of the game activities.

Several LBGs have used 2D maps with Global Positioning System (GPS) technology (e.g. google maps) in a city related context, in order to guide their participants to POIs [7, 11, 25, 6, 2, 21, 3]. To the best of our knowledge, no 2D maps have integrated game activities such as those that are found at the POIs. Therefore, we assume that game activities such as answering questions about the physical space and gaining points either disappear or serve no purpose until the arrival to the next location. Furthermore, we have not been able to find any studies that investigate or evaluate whether navigating with a 2D map is preferable in the context of LBGs.

We have investigated the use of navigation in several LBGs, in terms of the interplay between the physical and virtual domain, use of ludic and pedagogic elements, and whether it is supported by a narrative. Some LBGs revolve around progressing a story. These types of games depend on sound, and do not depend on visuals for navigating, such as in Blythe et al. Events offered in these games are triggered based on how the player chooses to navigate, giving navigation a crucial role in the overall experience.

In *Riot!*[4], players navigated freely in a restricted area. However, its design may only be appropriate in a small bounded area due to the extended freedom of exploration, and could be problematic if transferred to a wider context (e.g. an entire city) due to longer distances between POIs. Epstein and Vergani made a similar study on a walking tour in the city Venice, which likewise incorporated the narrative space into the navigation, but instead kept a more linear narrative structure [9]. A narrator in the application verbally explained where to make turns, and at the same time made comments on the physical environment. The outcome of the study did not reveal the users' experiences concerning the navigation.

Both Blythe et al. and Epstein and Vergani encourage the user to explore, but only in relation to the person handling the application due to the use of headphones. Our context deals with tourist families, which would require sharing information. Utilizing audio without it being communicated through headphones would be problematic in terms of navigating in areas with many sounds.

Eguma et al. devised a LBG for tourists utilizing a sightseeing navigation system to promote awareness of surroundings and enjoyability[8]. The authors proposed creating a navigational system using augmented reality (AR) to display descriptive information from air tags and upon arrival, the participants would have to seek out a character in the surroundings. The concept does however make use of a map, in terms of leading the participants to the area requiring AR for navigating. The aim of the system was letting the user become aware of the surroundings, using 'benefit of inconvenience', which is the

idea of something being inconvenient to find, increasing the desire of finding it. The authors did not conduct a study, and therefore the outcome is unknown.

Utilizing AR combined with physical props has served as the navigational method in some LBGs. Morrison et al. conducted a comparative study on a technique called MapLens involving displaying location information on a physical map using augmented reality, comparing it to a 2D map with incorporated accessibility to read about locations, known as DigiMap [19]. This technique was investigated in relation to Flow, Presence and Intrinsic Motivation (IMI). The MapLens had significantly lower scores than DigiMap in most of the questions concerning Flow, Presence and IMI, but its potential was revealed in terms of social interaction since the MapLens encouraged collaborative behaviour. Morrison et al. found that MapLens did not support playing by moving, due to its demands of effort, forethought and planning. This behaviour is supported by the study made by Kuikkaniemi et al., which compared MapLens and navigating by following QR codes [15]. The authors did not find MapLens particularly useful based on observations on the participants. The authors observed that the participants rarely used MapLens, and had technical difficulties in terms of the GPS displaying their correct position. The QR codes were a fun way of navigating both indoors and outdoors, based on non-significant observations, but with no concrete examples on why. The QR codes did not promote any environmental awareness, making the interplay between the physical and virtual domain weak.

As mentioned earlier, hybrid LBGs require a strong interplay between the physical and virtual spaces, supported by game activities and a narrative with the goal of creating an enjoyable learning experience. Based on the above findings in our research, no LBGs have integrated the requirements for a hybrid LBG into the navigation between POIs without relying on sound through headphones, thereby not being suitable for groups of players. Furthermore, it was found that LBGs have a tendency of using 2D maps for navigation between POIs, however whether or not this affects the enjoyment of the experience has not been investigated based on previous research. Therefore, we propose the following research question:

How does incorporating game activities in the navigation affect the enjoyability of a location-based game experience for tourist families?

DESIGN

Preliminary Study

EXPERIMENT

CONCLUSION

DISCUSSION

REFERENCES

1. Avouris, N., and Yiannoutsou, N. A Review of Mobile Location-based Games for Learning across Physical and Virtual Spaces. *Journal of Universal Computer Science* 18, 15 (2012), 2120–2142.
2. Ballagas, R., Kuntze, A., and Walz, S. P. Gaming tourism: Lessons from evaluating rexplore, a pervasive game for tourists. In *Proceedings of the 6th International Conference on Pervasive Computing*, Pervasive '08, Springer-Verlag (Berlin, Heidelberg, 2008), 244–261.
3. Bell, M., Reeves, S., Brown, B., Sherwood, S., MacMillan, D., Ferguson, J., and Chalmers, M. Eyespy: Supporting navigation through play. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, CHI '09, ACM (New York, NY, USA, 2009), 123–132.
4. Blythe, M., Reid, J., Wright, P., and Geelhoed, E. Interdisciplinary criticism: analysing the experience of riot! a location-sensitive digital narrative. *Behaviour and Information Technology* 25, 2 (2006), 127–139.
5. Botturi, L., Inversini, A., and Di Maria, A. The city treasure. mobile games for learning cultural heritage. *Museums and the Web 2009: Proceedings, Indianapolis* (2009).
6. Carrigy, T., Naliuka, K., Paterson, N., and Haahr, M. Design and evaluation of player experience of a location-based mobile game. In *Proceedings of the 6th Nordic Conference on Human-Computer Interaction: Extending Boundaries*, NordiCHI '10, ACM (New York, NY, USA, 2010), 92–101.
7. Diamantaki, K., Rizopoulos, C., Charitos, D., and Tsianos, N. Theoretical and methodological implications of designing and implementing multiuser location-based games. *Personal Ubiquitous Comput.* 15, 1 (Jan. 2011), 37–49.
8. Eguma, H., Izumi, T., and Nakatani, Y. A tourist navigation system in which a historical character guides to related spots by hide-and-seek. In *Technologies and Applications of Artificial Intelligence (TAAI), 2013 Conference on* (Dec 2013), 337–342.
9. Epstein, M., and Vergani, S. Mobile technologies and creative tourism : The history unwired pilot project in venice italy. In *AMCIS*, G. Rodriguez-Abitia and I. A. B., Eds., Association for Information Systems (2006), 178.
10. Gentes, A., Guyot-Mbodji, A., and Demeure, I. Gaming on the move: urban experience as a new paradigm for mobile pervasive game design. *Multimedia Systems* 16, 1 (2010), 43–55.
11. Gordillo, A., Gallego, D., Barra, E., and Quemada, J. The city as a learning gamified platform. *IEEE Frontiers in Education Conference (FIE)* (2013), 372–378.
12. Grimaldi, S., Fokkinga, S., and Ocnareescu, I. Narratives in design: A study of the types, applications and functions of narratives in design practice. In *Proceedings of the 6th International Conference on Designing Pleasurable Products and Interfaces*, DPPI '13, ACM (New York, NY, USA, 2013), 201–210.
13. Jensen, M. L. Monsters Eat Art: The Effect of Agent Behavior on Children's Engagement and Experience of Museum Exploration Games. Tech. rep., Aalborg University, Department of Architecture, Design and Mediatechnology, 06 2013-2014.

14. Khaled, R., Barr, P., Greenspan, B., Biddle, R., and Vist, E. Storytrek: Experiencing stories in the real world. In *Proceedings of the 15th International Academic MindTrek Conference: Envisioning Future Media Environments*, MindTrek '11, ACM (New York, NY, USA, 2011), 125–132.
15. Kuikkaniemi, K., Lucero, A., Orso, V., Jacucci, G., and Turpeinen, M. Lost lab of professor millennium: Creating a pervasive adventure with augmented reality-based guidance. In *Proceedings of the 11th Conference on Advances in Computer Entertainment Technology*, ACE '14, ACM (New York, NY, USA, 2014), 1:1–1:10.
16. Larsen, J., and Svabo, C. The tourist gaze and family treasure trails in museums. *Tourist Studies* (2014), 1468797614532178.
17. Marsick, V. J., and Watkins, K. E. Informal and incidental learning. *New Directions for Adult and Continuing Education* 2001, 89 (2001), 25–34.
18. McGonigal, J. *Reality is Broken*. Jonathan Cape, 2009.
19. Morrison, A., Oulasvirta, A., Peltonen, P., Lemmela, S., Jacucci, G., Reitmayr, G., Näsänen, J., and Juustila, A. Like bees around the hive: A comparative study of a mobile augmented reality map. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, CHI '09, ACM (New York, NY, USA, 2009), 1889–1898.
20. Peitzl, J., Saarenp, H., and Bjrk, S. Insectopia Exploring Pervasive Games through Technology already Pervasively Available . *ACE '07 Proceedings of the international conference on Advances in computer entertainment technology* (2007), 107–114.
21. Procyk, J., and Neustaedter, C. Gems: A location-based game for supporting family storytelling. In *CHI '13 Extended Abstracts on Human Factors in Computing Systems*, CHI EA '13, ACM (New York, NY, USA, 2013), 1083–1088.
22. Ryan, M. *Avatars of Story*. U of Minnesota Press.
23. Salen, K., and Zimmerman, E. *Rules of Play*. The MIT Press, 2004.
24. Toolan, M. Narrative: Linguistic and structural theories. In *Encyclopedia of Language and Linguistics*, Elsevier Science (2006), 459–473.
25. Wu, B., and Wang, A. I. A pervasive game to know your city better. *Games Innovation Conference (IGIC), 2011 IEEE International* (2011), 117–120.