

# Lost on Earth: How Play While Navigating Affects a Location-Based Game Experience for Tourist Families

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## ABSTRACT

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### Author Keywords

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

## INTRODUCTION

### BACKGROUND

#### Museum Experiences

#### Location-based Games

#### Traits of a Game

In order to understand what the game elements of a location-based game are, it is first important to look into what constitutes a game. There is a range of different definitions of games, however McGonigal, 2009 (REF TO REALITY IS BROKEN) proposes four defining traits of games which fit our definition. Games must have a *goal*, *rules*, a *feedback system*, and *voluntary participation*. The goal of the game is the outcome which players aim to achieve and what gives players a sense of purpose. The rules limit or remove obvious ways of getting to the goal and push players to be creative and use strategic thinking. 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, 2009 then relates these traits to a definition made by Suits (2005) (REF TO GRASSHOPPER BOOK), which states that playing a game is the voluntary attempt to overcome unnecessary obstacles (SHOULD THIS BE QUOTED?).

In relation to location-based games, these traits are supported by both the physical and digital spaces and together create what is known as the *game space* [1].

A Review of Mobile Location-based Games for Learning across Physical and Virtual Spaces page 2121: 'Inherent in these games is the fact that some activity takes place in physical space, like moving to a specific location, inspecting artefacts, taking pictures and recording videos or sounds. At the same time, some other part of the action takes place in virtual space, such as a) players interacting with simulators producing events, b) avatars and other characters interacting with each other and with the players, c) players doing riddles and puzzles, d) players generating information in digital for associated with physical objects etc. At the same time, the game rules define a game space.'

### Play

THE FOLLOWING SUBSECTION IS FROM BENJAMIN'S FOUNDATIONS. MAYBE SHOULDN'T BE HERE!

### Learning in Location-based Games

Through a survey of 26 papers and 15 LBMGs, Avouris et al. categorize the games according to their purpose and find the main characteristics of LBMGs. They found that LBMGs can either be ludic; focus on enjoyment, pedagogic; focus on learning, or hybrid; focus on enjoyment and learning. In the following, the use of game space, narrative space, physical

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space, and virtual space is described for each category of LB-MGs. In ludic games, the goal is to engage and motivate the player. Although the focus is enjoyment, learning is often an implicit element, since players might develop skills such as exploration and orientation by e.g. navigating a city. Common genres of ludic games are treasure hunts, action games, and role playing games. In treasure hunts, players typically have to collect virtual objects alone or in teams and in a specific or unlimited area, e.g. by following GPS coordinates. Treasure hunts typically do not contain strong narratives and mostly focus on exploration, orientation and in the case of players working in teams - social interaction. Due to their simple nature, they are mostly combined with more complex situations, in which there for instance might be a strong narrative or educational elements. Action games tend to be designed for multiple players, where the goal for players is to gain a certain advantage over each other through strategic thinking and decision making. This is typically done by locating other players, e.g. through GPS coordinates or pictures of players. These games allow for many diverse game situations to emerge, however with no narrative. Role playing games tend to have a strong focus on narrative and allow players to take enact roles that are connected to the narrative. They are often called Alternate Reality Games (ARGs) and typically played by many participants and rely heavily on finding physical locations through clues. Pedagogic games in opposition to ludic games, explicitly have the purpose of educating the player. These games typically have a strong narrative where role playing allows players to enact certain roles to comprehend complex scenarios. In these games it is assessed that it is particularly important that the physical and virtual have a strong interconnection to support learning. Hybrid games combine entertainment and learning and are

typically used in the context of cultural heritage, such as museums or historical cities. There are different variations of these hybrid games. One of them is museum mobile interactive games. In this genre, the objective is to deliver information about the exhibits to the museum visitor as well as allow for interaction between the exhibits. The use of narrative in this genre is typically limited, however the interaction tends to include many ludic elements. A variation of this genre is museum role playing games, which tend to have a strong narrative. A challenge of designing hybrid games is selecting locations or POIs (points of interest) that are rich enough in information to support learning as well as entertainment activities. Furthermore, it is important to maintain a balance between ludic and pedagogic activities, as ludic activities might overshadow pedagogic activities.

## **Narrative in Location-based Games**

## **Navigation in Location-based Games**

## **Expanding The Experience**

## **PRELIMINARY STUDY**

## **DESIGN**

## **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.