

Outdoor Augmented Reality

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1 Introduction

1.1 Brief of the Project

The aim of this project was to delve into the effects of the exploitation of Augmented Reality Techniques on tourism and heritage.

An system is to be developed using Google's ARCore, which enables complex computer vision based functions to be easily embedded within an android app.

1.2 Aims & Objectives

The main objective of this project is to explore the technologies available, their feasibility, and the potential effects in the context of tourism. A main focus of this project is also to analyse AR's potential to enable and incentivise tourists to identify and visit heritage sites, whilst also easing the delivery of information in a fun and engaging way, perhaps giving a better context about what a site has to offer, and why it's even considered important to begin with.

If well documented, the ability to be provide a tangible experience to otherwise non-tangible sites. Perhaps sites which have been lost in wars or disasters. Giving a realistic experience of what a heritage site used to look when it was still in operation.

1.3 Functionality Developed

1.3.1 The Application

An android app was developed which the users are able to access. The app constantly uses the location service to consult the API server, providing the device's current location and retrieving a list of explorable landmarks. These landmarks are displayed on the app, as a list of potentially explorable landmarks, also giving a general bearing of where the user should head to reach the site.

When the user is within a (relatively small) proximity of a landmark (geofence defined server-side), the app enables a landmark to be selectable, which when selected the device enters an AR mode.

When in AR mode, the user can get an floating 3D informational window containing details about the landmark selected.

1.3.2 The API Server

The server is to contain a list of landmarks including their names, locations, a description and maybe even a set of images. The Server should allow a device to consult it with location-based information, and a list of landmarks (within some proximity) is returned to the device, where the device uses the information given and lists them as potential landmarks to explore.

The landmark information is to be stored on the server, so anything can be easily changed by changing the configurations of the server, and the mobile

apps simply obtain newer information, without needing to rebuild or update the applications.

2 Background Research

2.1 Location Data & Augmented Reality

In modern smartphones the GPS system is fast and accurate, especially for purposes of landmark geofencing, as utmost accuracy is not a requirement. The advancement in smartphone technologies also enable richer AR experiences, as higher quality experiences may be included with less concern with device processing power.

When these two technologies are combined, the experience is taken to another level, as the Augmented Reality experience can shift based on the device's real conditions and positioning. A level of immersion is reached, as users need to actually move and visit heritage sites in order to experience the Augmented Reality effects, and in return they gain context and heritage information about the landmarks visited.

2.2 Google ARCore & Unity Technologies

Google ARCore framework greatly facilitates the implementation of AR experiences, without the need of reinventing everything from scratch. This enables lower-cost projects, lower-qualified developers and faster integration of AR projects, providing a gateway to the mainstream acceptance of AR.

Unity 3D technologies combined with Google ARCore enhance the usability of ARCore, as developers are enabled to keep using existing, familiar tools to develop an Augmented Reality Experience.

2.3 Augmented Reality & Tourism

Augmented Reality has seen its success in the IT industry as can be seen in [1]. However, according to [2] in 2017, the potential of AR in the tourism domain is still not explored enough, and thus the envelope is still to be pushed for further integration.

3 Implementation Details

3.1 The Server

An API server was written in Python, as due to the small scale of the application, this was ideal to meet the requirements whilst keeping the implementation simple enough. The server provides several endpoints which may be pinged, but only two particular endpoints are used.

3.1.1 Location Updates

The server keeps track of a list of active devices, (though a unique identifier provided on requests), and their last known location. The device regularly updates the sever wit lcoation infromation, and then requests nearby landmark data. The server loops through all landmarks, and calculates the distance between the device longitude and latitude positioning, and the landmark. If the distance is below some threshold, it is added to a list of potnetially explorable landmarks, which is returned as a JSON response to the device. Each landmark entry also contains a geofence region, which when is larger than the distance, the landmarks is considered near the user, and the device can know that the AR mode can be enabled.

3.2 Location Service

3.3 Close Landmark Menu

3.4 Augmented Reality Panel

4 Evaluation & Analysis

5 Conclusion

References