

Multiplayer Mobile GPS Games  
Expos  
Winter Semester 2012

Vadim Costache

December 4, 2012

## Contents

<b>1</b>	<b>Introduction: Real Time Strategy games</b>	<b>2</b>
1.1	What is Real Time Strategy? . . . . .	2
1.2	Real Time Strateg versus Turn Based Strategy . . . . .	2
<b>2</b>	<b>Location-Based Augmented Reality Games</b>	<b>2</b>
2.1	Location-based games . . . . .	3
2.2	Types of GPS-based games . . . . .	3
<b>3</b>	<b>Real Time Strategy Games</b>	<b>4</b>
<b>4</b>	<b>Application Frontend</b>	<b>5</b>
<b>5</b>	<b>Application Backend</b>	<b>5</b>
5.1	Server technology . . . . .	5
5.2	Communication Protocols . . . . .	5
<b>6</b>	<b>Authoring Tool</b>	<b>6</b>
<b>7</b>	<b>Documentation on the Games</b>	<b>6</b>
<b>8</b>	<b>Application of the Games</b>	<b>6</b>

# 1 Introduction: Real Time Strategy games

The proposal of this project is to bring the world-famous genre of Real Time Strategy(RTS) games to GPS-Enabled mobile devices.

## 1.1 What is Real Time Strategy?

RTS games are defined as real-time (continuous time) competitive games, in which several players fight against each other, either in a skirmish or team versus team. The purpose is to defeat the opponents by taking real-time decisions on managing resources and troops. The focus is, therefore, on three key elements: **managing resource gathering, building a base to provide troops and battle tactics**.

This project will focus on a subgenre of RTS, Real Time Tactics(RTT) - which, instead of managing all three aspects of RTS, focuses on **battle tactics**.

Because it is essentially a simplified approach to RTS, RTT can provide a good proof of concept and at the same time simple and enjoyable playability. The advantage of having a RTT GPS-enabled game versus RTS is that it greatly reduces the play time, requires less skills and has the potential of being less stressful than RTS.

## 1.2 Real Time Strateg versus Turn Based Strategy

Turn Based Strategy games(such as chess and board games, for example) allow the player to take his time and plan every move. Implicitly, the duration of the game is greater. This type of game is not in the scope of this project, yet it deserves mentioning, as there are many such games for mobile devices. Some notable implementations are Scotland Yard, Catan and Mobile Monopoly.

In particular, there are two implementations for Scotland Yard upon which a comparison has been made on whether it is better to port a board game in a real-time(continuous-time) or turn-based mobile GPS-based game. These two implementations are Mobilis XHunt(turn based) and MisterX Mobile(real-time). The comparison has been made on 10 aspects: Fun, Smooth Progression, Dynamic Gameplay, Ease of play, Stressless Gameplay, Communication, Strategy, Clear Rules, Low Risk, Education. The conclusion was that there was no favorite between the two, but it has been concluded that these 10 aspects have different weights for the player and that Fun, Smooth Progression and Dynamic Gameplay have a higher individual weight to players than the rest.

Based on the knowledge gathered from the above-mentioned comparison, the aim of this project will be to maximize the interactivity and dynamics of the RTS game.

# 2 Location-Based Augmented Reality Games

Ever since the first operating system for handheld devices, the spreading of smartphones has intensified every year.

The rapid expansion of mobile computing presents new challenges and opportunities for both the user and the developer. The ease of use and the presence of touchscreens, GPS receivers, gyroscopes, accelerometers and, since recently, even barometers gives way to new approaches in developing games.

Although it is one of the oldest additions to the smartphone, the GPS-enabled smartphone is still not ubiquitous. As of now, each company's flagship and most of their mid-level smartphones are GPS-enabled. This makes way to the propagation of GPS gaming. Although the concept is old, very few attempts have been made in this direction and this branch of game development may be considered to still be in one of its early stages of maturity.

This paper is a proposal for extending the genre of mobile real-time multiplayer location-based games.

## 2.1 Location-based games

Location-based games take advantage of the mobile devices' built-in receivers for global positioning. They provide the user's location with an accuracy ranging from a few to a couple dozen meters. Because the most mobile devices in the world today rely on the Global Positioning System (only recently support for GLONASS has been added to smartphones), we can use the term GPS-games.

GPS-games came up long before this feature has become ubiquitous in mobile phones and tablets. The first widespread GPS-game is Geocaching. It is composed of two parts:

- a. Placing physical caches at various locations that can be considered interesting or worth visiting and publishing their GPS positions (eg. on websites).
- b. Searching for various caches by using a GPS device.

Along with the evolution of smartphones came that of the mobile games. GPS games come in a lot of flavors, from GPS-based tours, adventure and investigation games to various race games - single and multi player.

## 2.2 Types of GPS-based games

There is a number of GPS-enabled games and game authoring tools that are available for iOS and Android devices. The ones studied for this paper are : ARIS, Tourality, Whereigo, conTAGion, Shadow Cities, SCVNGR, Please Stay Calm, Parallel Mafia, Parallel Kingdom, Tripventure, Warfinger, Tidy City, Portal Hunt, aMazing, Ingress, MobileWar, Mister X Mobile, Mobilis XHunt, Own This World.

For better understanding the classification done below, we will first define each type of game:

- a. **Adventure/Investigation Games**
- b. **Massively Multiplayer Online Games**
- c. **Casual Games**
- d. **Multiplayer Racing Games**
- e. **Multiplayer Shooter Games**

We will now cover the scope and the most interesting features of each of the enumerated games/platforms:

- a. **Adventure/Investigation Games**
  - (a) ARIS
  - (b) Whereigo
  - (c) Tripventure
  - (d) Tidy City
- b. **Massively Multiplayer Online Games**
  - (a) Shadow Cities
  - (b) Please Stay Calm
  - (c) conTAGion
  - (d) Parallel Mafia
  - (e) Parallel Kingdom
  - (f) Portal Hunt
  - (g) Ingress
- c. **Casual Games**
  - (a) SCVNGR

- (b) Warfinger
- (c) aMazing
- (d) Own This World

d. **Multiplayer Racing Games**

- (a) Tourality

e. **Multiplayer Shooter Games**

- (a) MobileWar

A special category is represented by Mister X Mobile and Mobilis XHunt, which both bring a board game (Scotland Yard) to the mobile environment. While the former adapts the board game to real-time gameplay (placing it closer to the 'Multiplayer Racing Games', with elements from 'Real Time Strategy Games'), the latter clearly falls in the definition of 'Turn Based Strategy' games.

### 3 Real Time Strategy Games

This project proposal is for the research and development of GPS-enabled Real Time Strategy games. They are to be augmented reality games for single player or multiplayer competitive 'free for all' and 'team versus team' games where virtual tools are used for enhancing the gameplay. This category of games offers opportunities to also enhance the experience for all the previously existing ones.

For this project, the proposed games are :

- a. **Territory Takeover**
- b. **The War Game**

1. The **Territory Takeover** game is a multiplayer, team versus team competitive game. The players or game author define an area of play, which will be divided into multiple divisions. Each division will be marked by a 'flag' (a GPS marker). To capture the area division, a team must capture its flag. The game ends when all flags have been captured and the winner is the team with most captured flags. Each flag may be given a time that a player must spend next to it in order to capture it. Once a flag (and implicitly the territory) is captured, it remains so until the end of the game. The winner can be decided on flag counting or, alternatively, each flag may receive a number of points, according to the size of the territory marked by it and the difficulty of the terrain.

This game can be enhanced with the use of virtual tools or weapons. For the purpose of this project, the following tools/weapons have been considered :

- a. The **Immobilizer** is an ability that can be used by each player to block an opponent from moving. The 'attacker' 'activates' the ability and a circle around him is drawn to show the range in which he can shoot. If an opponent enters the range area, the 'attacker' will select him on the map and shoot. The 'victim' will receive a notification that he is immobilized. A circle or rectangle will be defined around him and he will not be allowed to move outside of it for a given time, say 30 seconds or 1 minute. If he does, he gets disqualified and kicked out of the game. An alternate solution would be that the team loses points, for the case that this is the scoring methodology implemented.
- b. **Demobilizer** is an ability that an immobilized player can use. For this project, it will only work on the person that uses the ability. The effect is that a person that is immobilized gets the waiting time halved.

Both the abilities have a common cooldown timer. That means that if a player immobilizes somebody and is immediately immobilized himself, he won't be able to use the demobilizer because of the cooldown following the usage of the immobilizer.

2. The War Game is inspired by Real Time Strategy Games and Airsoft. Two teams are formed. An area of play is delimited on the map. Each player can choose between a number of characters. For the purpose of this project, four characters are proposed: Defender, Marine, Sniper and Heavy Trooper. Each of the four characters has special abilities and characteristics :

- a. The **Defender** has the ability to generate shields for short periods of time. Members of the team can hide behind those shields for defence. The Defender may also act as a Medic and heal or revive members of the team. He has low health, long ability cooldowns and a sidearm with short range, small damage and fast cooldowns .
- b. The **Marine** has a weapon that can shoot a medium range with medium damage and fast cooldowns. He has medium health.
- c. The **Sniper** has two weapons : the sniper rifle that can shoot at distant ranges and deal large damage to single targets and the sidearm, which is the same as the Defender's. His health is low, just like the Defender's. The sniper shot may penetrate the Defender's shield and cause reduced damage to one target.
- d. The **Heavy Trooper** has three weapons : the bazooka, the sidearm and mines. The bazooka is a mid-range weapon with splash damage - it therefore can be fired against compact groups, such as the ones that might be hiding behind a shield. The bazooka cannot deal damage through the shield, but it may be shot next to it, causing damage from the side. The damage to each target varies from moderate to small, depending how far they are from the center of the 'projectile explosion'. The mines can be placed randomly on the map and their 'explosions' will not affect the members of the Heavy Trooper's team. Also they cannot be triggered by the members of his team. The damage dealt will be moderate, with splash damage, just like the bazooka projectile. The bazooka and the mines have long cooldowns, therefore the sidearm is added. The Heavy Trooper has high health.

This game has some advantages and drawbacks, when compared to Airsoft:

**Advantages:** It does not require specialized gear and setting, nor does it need long amounts of time to be played. It can be enjoyed with a bunch of friends on a sunny weekend afternoon.

**Drawbacks:** It highly depends on GPS accuracy. This issue may affect gameplay. It also does not feel as 'real' as Airsoft.

## 4 Application Frontend

The following technologies have been considered for developing the frontend for the application : Android, XCode and Multiplatform APIs. The multiplatform APIs offer the benefit of easy implementation for multiple platforms and operating systems. The most visible disadvantage is the performance of such systems. Because the games proposed are fast-paced, they require quick response times from both the interface and the communication protocol. Therefore, the choice of native app development makes more sense for this situation.

The client frontend will be developed with Android, due to its accessibility and versatility and the fact that it's ubiquitous. The development for iOS-based devices is left as an option.

## 5 Application Backend

The games that are to be implemented will actively rely on communication with a centralized server. This implies a constant Internet connection on each mobile device.

### 5.1 Server technology

The server will be written using NodeJS, due to its implementation of the Event Loop and therefore it's little consumption of resources and bandwidth.

### 5.2 Communication Protocols

During a game, active communication must be performed between the mobile devices and the server in order to multicast all player positions and intentions to all players. There are two alternatives to this approach :

- a. The game is created on the server, in a so-called 'Game Room' which all the players join. Once the game starts, communication will be peer-to-peer.

- b. The game is created on the server and once the game starts, all players send their positions to the server. The server is then responsible to multicasting the positions to all the players.

In the general idea of communication protocol usage, the list of choices has been narrowed down to three:

- a. WebRTC - A protocol that is to be part of the HTML 5 standard. It will be based on the RTP(Reliable Transport Protocol), which is the base for VoIP protocols and is itself based on UDP. It promises to be a very fast standard protocol, appropriate for audio and video streaming and massive multiplayer games. It is still in draft format and there are no official implementations for it. Implementing the protocol itself is outside the scope of this project.
- b. WebSockets - A protocol that is part of the HTML 5 standard. It is a low latency TCP-based protocol that promises to replace http in several types of web applications.
- c. RTP - The protocol on which VoIP and WebRTC are based. It is based on UDP and it is designed for real-time streaming of data.

From these three protocols, the current discussion is between WebSockets and RTP. WebRTC is to be left as an option until its official release and implementation for both NodeJS and Android.

## 6 Authoring Tool

For the purpose of this project, individual authoring for the types of games will be attempted. The second iteration will be an attempt to create a universal authoring tool for GPS games, from basic Tour Games, to Educational Games, to the more complicated Battle Games. The purpose of this attempt is to allow authors to creatively combine all the types of games and subgames mentioned here in a variety of custom games. The tool should allow the authors to simply drag and drop game elements into the game and add them actions and attributes that are specific to the elements in all the games presented.

It is to be emphasized that, because this is not a vital feature to the development of the concepts of the Battle Games, the development of a universal authoring tool is an optional feature.

## 7 Documentation on the Games

The lack of documentation on the games themselves and the concepts implemented has left trying them out one by one as the only option to understand their components and functionality. Additional information was retrieved from video descriptions and examples of the games. An exception is made by the ARIS platform, which comes with documentation about the design process and the games proposed, and with open source code available. Unfortunately for this project, ARIS focuses on educational games much more than on multiplayer experience.

During the preparation of this proposal paper no games or documentation have been found on GPS-enabled Real Time Strategy games.

The Mine Game has been inspired from the presentation video of 'Warfinger'

Implementations for GPS-enabled, fast-paced multiplayer games for mobile devices have not been found and therefore no documentation on them could be generated or obtained.

The purpose of this project is to create a common framework for GPS-enabled Real Time Strategy games, using implementations of 'Territory Takeover' and 'The War Game' as proof of concept. The 'Navigation Game' and 'Mine Detector' are considered optional additions ('Navigation Game', 'Mine Detector', 'Territory Takeover' and 'The War Game') as proof of concept

## 8 Application of the Games

The two games are proposed with group teambuilding and recreation in mind. Both games require team strategy and cooperation. Territory Takeover allows for both team versus team and free for all gameplay, allowing for both small and large groups to play. The War Game is to be a fast paced game spanning a time interval in the range of a few tens of minutes. Where it lacks the realism of Airsoft or the immersion of classical computer Real Time Strategy games, it gains in the real-life experience and teamwork, without requiring specialized equipment(Airsoft) or highly developed skills(computer Real Time Strategy games).

## References

- [1] Smith, J. M. and Jones, A. B. (2012). *Chemistry*. Publisher, City, 7th edition.