Imagine Cup

Project Blueprint Challenge

Games

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| **Team Name** | UnrealCup |
| **Country** | Germany |
| **Project Name** | UnrealCup |

First prototype

# Concept

Our project “UnrealCup” is quite a different approach on Football games. Instead of controlling your team directly, you can give each player a certain pattern which describes how the player will act. Like in real football there will be 11 players competing in 2 teams against each other. All common football rules will be considered and the players will be punished if they break the rules. The game will feature a 3d playing field and animated players. The movement of the ball will be computed by using the game engine’s physic engine. The game will be available for PC and Xbox One.

There will be 3 approaches for creating your own player intelligence:

## Macro recording

If you never encountered any programming this is the first approach for you. In this editor you can move you players yourself and record patterns for certain situations. This way you can control how your players will behave, without knowing logic happens in the background.

After you created a recording you can use it in the graphical editor. If it is not good enough you can enhance it even further by directly editing the file.

## Graphical Editor

If you already have a grasp how logic in programming languages work you can use a graphical editor to define your own logic. In this editor you can create your logic by dragging predefined parts together. This way you can create complex decision trees or loops without actually code a single line.

This approach is best suited for users which already have a glue how logic programming works, but not capable of coding their own logic. Since this Editor is all about drag and drop a version for windows tablets would be possible.

## Coding

This approach is for all the hardcore users out there, who might feel limited by the previously mentioned tools. You can create your own logic files by editing the outcome of the previous tools or even create it from scratch. For this purpose you have to use the scripting language “LUA”, in which predefined actions like “move” or “turn” can be triggered. All possible actions will be documented.

The game main focus is not to create a casual game, but to create a game which helps the players to learn something about logic and programming in a fun way.

# Target Audience

Explain who your audience is. Consider targeted platforms, geography, and demographics. If you can estimate the size of your target audience please do so and cite your source for the estimated data.

* Schüler, Studenten
* Vorlesungunterstützung
* Als Basis für Logikinteressierte
* Junge, technikaffine Leute
* Strategie Spieler
  + “Die perfekte KI entwickeln”
  + “Perfektionisten”

# Personas

## John Smartman

A typical user for our project is John Smartman, he is a 16 year old sixth former at a German school. He likes to work with computers and he even tried to write some computer program before. So he decided to go to a special school with Computer Science as main course. In one of his first Computer Science courses his teacher wants so explain the logic of computer programs. For this purpose the teacher used UnrealCup to show the principals of computer logic. He explains how the decisions of the robots are defined by logic in their AI. John was so fascinated by this and downloaded UnrealCup to his own computer and took a better look at it. After a few days playing with the editor he began to program his own AI. After working with UnrealCup he got really fascinated by software development and decided to study Computer Science.

## Jack Hardcore

The second typical person is Jack Hardcore, he is quite the opposite of John. He is a 20 year old student and likes to play games. He is a perfectionist in his games, he does not quit before he gets the best solution for a problem or win the game with the highest possible score. After he discovered UnrealCup he tries to create a very good AI in the editor but he does not win against all the competition. So he needs to get a better AI. The only possibility is to program it on his own. So he learns how to do that. As he worked on the AI he begins to like to program software. So he tries to write his own little game. That is how he became an independent game developer.

# Game Mechanics

## The simulator

The main part of the Game will be the simulator. The simulator will load the specified teams and let them compete against each other. To make sure everything is fair, the simulator will checks the common soccer rules[[1]](#footnote-1).

## The editor

* Fußball Regeln
  + Unreal Engine
* 2 Teams
  + Logik Spielerweise in LUA Skript
  + Aufstellung via XML
* Grafische Ausgabe und Physik Unreal Engine
* Im Simulationsmodus kann ein Spieler ausgewählt werden und Makros aufgezeichnet warden oder eine KI über z.B. Deep Learneing, Neuronale Netze trainieren.
* Editor
  + Basierend auf HTML/JS
  + Grafisch!
  + Drag and drop

# Top User Stories

## AI-Editor

As a user of the UnrealCup program, I want to have the possibility to create an AI-team without having to learn a programming language. The creation of the team should be simple and easy to understand.

We plan to fulfill this requirement by implementing the drag-and-drop editor or the macro recorder that were mentioned in chapter <TODO>. Those software components allow users who are unexperienced with programming and logic to create their own AI.

## A serious simulation

I want the game to realistically simulate a football game. This includes a good graphic as well as actual football rules.

By using the unreal engine, the graphic and the physics of the game will look pretty realistic, and one of our main goals is to implement the football rules in detail.

## Great AI-players

I want to create brilliant AI teams. I don’t like to be restricted to the possibilities given by some editors.

We will make it possible for experienced users to program their own AI by making the LUA-interface accessible for the users.

## Competitive Gameplay

I want to challenge my friends and play against their AI-team. Also, I’d like to be able to receive other AI-players and adapt them so they fit into my team.

The files that store the intelligence of the team can easily be traded and used in your own game. This way, the user is able to challenge other teams with his own AI or change an existing AI to match his desires.

# Competition

## RoboCup

The main competitor to our game is called RoboCup. RoboCup offers the possibility to create AI-Teams on 2D or 3D basis.  
Many users might experience difficulties getting into this technology, because the RoboCup-program requires a lot more programming experience than our game.

Our tool tackles this problem by providing a graphical editor which reduces the required experience by a lot.

Another problem of the RoboCup-Software is that it can only be used on a PC, and it is created to run under Linux, yet it is possible to install the game on windows with increased effort.

The game we are planning will be playable on Windows and Xbox, the graphical editor could be used on Windows Tablets.

Another advantage of our program is the newer Engine that enhances the graphic and physics of the game.

## FIFA / PES

Our game doesn’t address the same targets as football games like FIFA or PES, yet those games might share a small target group with our program.

The main difference is that our game is not an active game, the AI is created before the match simulation starts.  
This leads to the conclusion, that classical football games are no real competitor for our project.

# Business Model

How will your project make money? If it provides an ongoing service, how will that service be sustainable? If there are critical partnerships you must make for your business model to work, describe those here as well.

* LIzensen an Bildungseinrichtungen verkaufen
  + Schüler/Student am Ende kostenlos
* Wenn die Bildungseinrichtung nicht mit macht, gibt es auch Einzellizensen
* Wie Machen wir die BIldungseinrichtungen auf uns Aufmerksam?
  + Abgespeckte Gratis Version?
  + Privat kostenlos, nur BIldungseinrichtungen zahlen?
  + Komfortoptionen kostenpflichtig?
  + Free2Play? 🡪 Marketplace für Editorpakete
    - Optisch: Animationen, Skins…
    - Neue Aktionen
* Komplett Frei?
  + Werbeeinblendungen?
  + Bannerwerbung wie im echten Fußball

# Core Technologies

This includes your key platform(s) as well as specific technologies such as the Kinect SDK, the Unity game engine, or other elements that you believe will be critical to your project’s success.

* UnrealEngine
* LUA
* Editor: HTML/JS

1. http://www.fifa.com/mm/document/footballdevelopment/refereeing/02/36/01/11/27\_06\_2014\_new--lawsofthegameweben\_neutral.pdf [↑](#footnote-ref-1)