Project Proposal

Advanced Gameplay Survival Mechanics First-third/person for multiplayer video games in Unreal Engine

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“Advanced Gameplay Survival Mechanics First-third/person for multiplayer video games in Unreal Engine"

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**Advanced Gameplay Survival Mechanics First-third/person for multiplayer video games in Unreal Engine**

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Figure 2 Word Cloud

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# Abstract

Video games are high-involvement products that tend to retain their players throughout the duration/narrative or objective goal. At its core of implementation from business goals to product delivery, there is where the gameplay systems sit.

Because of a plethora of game genres categorization even though the line can be blurred easily between each genre this is dependent on the project’s vision; this study will be focused on survival experience multiplayer horror approach with FPP (first-person perspective) and some RPG (role-playing) mechanics mixed.

Our thesis project study addresses this succession line of which games are being made in the literature by analyzing the core concept and actual implementation of an immersive virtual world of innovation, freedom and a form of digital identity of an offline or online player instance.

First, we describe with a brief review the technology and creation of worlds through science as the arrival of multidimensional / metaverses using AR / VR (enchanced «"sur"»-realism).

Later, we analyze the observable factors, a dataset and impact of 4 well known multiplayer co-operative and non-co-operative video games via Steam Charts associated with a similar genre approach. The historical behavioral data and the time of the game's actual release throughout its competitors and deconstructing the mechanics/systems in short of each game and why it retains the majority of the players more than the others.

We also show that player retention diminishes due to the absence of a particular game mechanic or lack of a plethora level design strategy that contributes to the factors as well and how to reverse engineer a gameplay genre system based and developed on Unreal Engine with the help of various Digital Content Creation (DCC) software’s.

*Keywords*: Game Design; Multiplayer Games; Player Behavior; Player retention; Gameplay Mechanics; Gameplay Systems;



Figure 3 https://steamcharts.com/cmp/739630,1562420,264710#1y

# Introduction

## What are Video Games



Figure 4 Game Idea

A video game on the other hand is a game played by electronically manipulating images produced by a computer program on a monitor other display. [1]

**Question**: What does this mean?

**Answer**: A huge amount of effort to bring real-world data,

about accurate physically world (or not) to a digitalized form representation.

That immediately makes gameplay mechanics a very dependent thing. Agnostic Creation and abstraction of such a system are really difficult to make.

We must be also aware of other fields in form of assets such as AI, Sound, 2D/3D art, Animation, visual effects, rigs, shaders, Graphics, textures, physics and any other form of external Data like CSV/excel files or any proprietary extension that can be translated and be understand by a game engine.

## Influence

The “video game” industry represents one of the most significant pillars/components of the global market expanded in many fields, e.g., entertainment, training and simulation, architectural and automotive visualization, higher education, linear film and television content creation, broadcast and live event production, real-time virtual production, metaverse and other real-time applications. According to Europe’s video game industry (ISFE), consumers reach a 50% mark of the European population aged between 6-64. The average age between them is 32 years old and half of that population, the 47%, are women’s across these markets. Usually, there is a higher chance of someone pursuing a STEM job when playing video games, which concludes in higher science development rates.

Also, another excellent impact point is that 10h/week the average is being spent playing video games. In contrast, 14/h week on social media and 24/h week on watching tv from these statistics can someone easily tell that this is all part of the “video game” industry in a way, the virtual world is everywhere and its growing onset rapidly [2].

Now you may wonder where gameplay mechanics fit here? In a broader term, well actually everywhere because they define the field and ruleset of the deterministic non-linear virtual or augmented reality world. Everything has its logic and with the logic comes the actual design and implementation of gameplay systems of interactions because it is nothing more than what a user will input as his next instruction set in the iconic or more pronounced virtual world, nowadays they can be expanded upon what’s called gamification, this concept takes the systems in a game and applies it in real-world data that way because of its nature, a game always pushes its player to achieve something so players get rewarded[[1]](#footnote-1) [[2]](#footnote-2). The world is digital, and life events also contribute to these areas. As pandemic hits us or world pollution and climate change become a more controversial issue for our day’s digitalization is a must and that means at its core, “gameplay” mechanics usage, proper structure, architectural software solutions are becoming our reality, modern problems require modern solutions.

From an entertainment perspective, modern video games are high-involvement products with emergent multiplatform and multiplayer skill and attribute characteristics or story-wise, aiming to deliver long-term happiness to consumers [3]. This directly leads to more significant retention of consumers in the market, which is often seen as more preferable and profitable than acquiring new ones. Jolley et al. argue that retention can be measured by the duration of time a consumer continues to buy from a company [4]. Rust and Zahorik add that retention can be viewed as the propensity for a consumer to stay with a brand over time [5]. To improve player retention rates beyond the short scope term, producers attempt to efficiently organize and effectively create immersive blueprints for match participants in the multiplayer world into teams and thus customize the video game experience around aspects of the player such as preferences, playing style and skill level [6] [7].

Figure 5 ISFE https://www.isfe.eu/games-in-society/

What makes a game appealing? Is it the story? Is it just for fun? Do we like spending more on thinking while playing or just playing for nothing? What is real and what is not, does it matter?



Figure 6 The Matrix What is real? What is not? Does it matter to you/us?

Therefore, this study examines key pioneering research questions that have always existed from a high perspective in the evolution of life and everyday life and knowledge in the implementation of specific techniques at the level of entertainment that the digital toy world eventually becomes real (both in the microcosm and in the macro / as above so below) relating it to the enjoyment, matching and retaining of players in video games? for many players / multiplayer from virtual or real character operators (human or machine-artificial intelligence aka one step closer to completing the Turing test):

## Research questions | Agenda:

1. Historical obstacles to creating a digital world and why is it happening now?
2. What is the future of AR / VR in higher education and everyday life and how does it converge with metaverse combining gameplay mechanics in terms of human history and events?
3. How do life, choices and knowledge, cinema and video games (dimensions?) Converge?
4. How will the physical world be affected by the virtual world?
5. Which genre affects the most a player by design?
6. Which observable, game logic behaviors tend to affect player retention?
7. What is the proper way of building an architectural gameplay system?

[](https://live.staticflickr.com/65535/51737478955_267a693f0b_h.jpg)

Figure 7 An Unreal Engine 5 interactive cinematic experience through simulation [Enter the Matrix: Wake up](https://www.unrealengine.com/en-US/wakeup)

### Dealing with research problems

We address these research questions through a multi-stage analysis approach.

Initially, we explore theoretically by researching how the evolution of the material world provided materials to create a new dimension / life as current technologies in line with the logical world of programs and science Data science / mine store and process bring the completion of algorithms by answering how it works the world both materially and intangibly and how this creates innovative sciences. Finally, through an online platform we compare a continuous analysis of the simultaneous Steam players using its data set, how this anticipates the arrival of metaverse and all this has been contributed by the science of game mechanics to attract and retain players in a «"sur"»-Realistic virtual world. After extensive empirical analysis, we look at what basic game systems ideas can most impact a game, such as the balance between teamwork and game difficulty. Then, based on the findings, we conclude what is the best way to develop similar systems and architectural structure, in order to create a riveting experience of a video game genre with reverse engineering of the existing ones. ([Do we live already as species in a video game and prepare for nested "real" dimensions / lives within each other and if so are we an advanced interstellar software of networks that is voluntarily recycled into biological organisms](https://www.quantamagazine.org/how-space-and-time-could-be-a-quantum-error-correcting-code-20190103/)?[[3]](#footnote-3))

# Literature Review and Hypotheses.

## Game Graphics Engine

To handle 3D simulated worlds, you need a strong infrastructure and implement software level. A graphics engine is this infrastructure that offers ready-made features such as for critical tasks:

* Physics - In-game-immersions-immersions / in-game physics should be a perfect balance between simulation quality and end-user computing power constraints.
* Introduce player input - This is an extremely common issue in multi-platform development. The game machine solves this problem as it provides abstraction to the underlying mechanism and the creation of a multiplatform (pc, consoles, VR headsets) is transparent.
* Optical (visual) data processing - Lighting, shading, texture mapping, and depth of field require less programming effort when using gaming machines.

In short, the gaming machine you have chosen will enable you to perform the above tasks with reduced coding effort. This significantly shortens development times and allows teams to focus on designing their games to offer a unique and unique user experience. [8]

Famous industry standard Game Graphics Engines in the field:

* Unreal Engine (by Epic Games)
  + Available on GitHub full-code but non-open-source license
  + Largest Ecosystem for Games & Film making & Largest Support from Devs
  + Free and open-minded with sharing everything for everyone
  + Quixel Megascans Free assets
  + TwinMotion for Architectural visualization
  + Artstation for portfolio representation (Now free masterclasses from epic contribution)
* Unity
  + Second Leading after UE but first choice of Indie Game Developers when it comes to 2D game Development
  + Just entered Film industry (weta acquisition)
* CryEngine
  + Available on GitHub full-code but non-open-source license
* Godot
* GameMaker : Studio
* Cocos2d

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Installation & Ownership | 2D/3D | Ease of Use | Integration & Compatibility | Film Making | VR Support | Customer Support |
| Unreal Engine | \*\*\* | Both | \*\*\*\* | \*\*\*\*\* | \*\*\*\*\* | Yes | \*\*\*\* |
| Amazon Lumberyard | \*\*\* | 3D Only | \*\*\*\*\* | \*\*\* | No | Yes | \*\*\* |
| CryENGINE | \*\*\* | Both | \*\*\* | \*\*\*\*\* | \*\*\* | Yes | \*\* |
| Unity | \*\*\* | Both | \*\*\* | \*\*\*\*\* | \*\*\* | Yes | \*\*\*\* |
| GameMaker: Studio | \*\*\*\*\* | 2D Only | \*\*\*\*\* | \*\*\* | No | No | \*\*\* |
| Godot | \*\*\*\*\* | Both | \*\*\*\*\* | \*\*\* | No | No | \*\*\*\*\* |
| Cocos2d | \*\*\*\*\* | 2D Only | \*\*\*\*\* | \*\*\* | No | No | \*\*\* |

Table 1 Engines Comparison (one) \* poor and (five) \*\*\*\*\* perfect

### Unreal Engine 5 [9]

Version 5 brings innovative changes in the field of User Interface (user experience)[[4]](#footnote-4)Graphics-rendering-lighting, World Building, Animation, Audio, physics system, Gameplay Framework, Performance and Platform Management and Platform SDK upgrades as well as making the Blur line for the first time in a strong degree in the history between Film industry & Game industry (industry convergence / union).

With a greater focus on those that brought a real revolution and change of workflow in the near future which are some:

* Nanite: Massive Virtualized micropolygon Geometry
* Lumen: Real-time Global Illumination and reflections
* World Partition: Now better hierarchy in open world/section maps and better collaboration when multiple users edit the same map or file.

## Principles of the idea of designing successful games

The late 70s were interesting for many reasons. That high (g)old retro era is still at the top despite the year goes. It has nothing to do with what you put on the screen or the game Design is what happens in the players' heads. Making a TV screen from a passive medium to an active medium by re-imagining the world is a success [10]. Space invaders among others launched back then. This is the first game that has actual AI and you have to have a strategy to achieve a high score. To beat its level, you must recognize patterns of artificial intelligence to “reverse-engineer” it [10] [11]. Games have suddenly become so immersive because of the “flow” which is known in many fields among gaming which is something so challenging fun and addictive that you focus on it and lose track of time [12]. In addition, the whole “script” of the game should remain unpredictable with a stochastic process technique but not all of its systems [13]. A Game must be biased in the player’s favor.

There are 3 big principles for a game design (aka is my game fun):

1. **Build around a core game mechanic**

The best way to understand something is by studying something similar.

Grab a concept mechanic and make it to last the entire duration of game e.g., in Portal video game players have a Portal gun that they are using to solve puzzles.

If this mechanic, which players will be performing constantly during your game, is uninteresting, your design has failed. Even if you repeat something make it fun by introducing new elements such as new abilities, new enemies, new harder platforming sections.

1. **Easy to learn but fun to master**

It must have a depth to it no matter if it's competitive or not but each section must behave with a pattern that by repetition could be recognized analyzed and solved by the player.

1. **Reward the player**

Depending on the content as human beings we like getting feedback from our hard work actions. Give players something like easter eggs, hidden levels, new abilities, secret boss fights or secret cutscenes [14].

## System Characteristics Architecture

### Software application architecture

Unreal Engine provides many different approaches when comes to software engineering.

It gives you two options for writing code:

1. **Blueprint Programming**: Design Level abstraction (visual scripting/programming) such as UML mixed with actual implementation code on that level by connecting nodes[[5]](#footnote-5) (running over virtual machine-like java does by converting it to intermediate instruction set then to machine code) (*slower compile-time Faster Development time, and a performance hit on the runtime of the game[[6]](#footnote-6)*).

1.1) **Nativization of Blueprints** (Reduces VM overhead): Hybrid approach by converting before cooking of the final game code from Blueprints to C++ with some overhead extra code auto-generated but the gain is 90%+ compared to Blueprint approach [15].

2) **“Coding”:** text editor style like C++. Code Runs from C++ to machine code pipeline (*faster compile time Slower Development time. Faster execution at runtime of the game*).

### Object-Oriented Programming

After of Software implementation architecture (in the previous step) that has been selected, we proceed with how we build the system.

The system follows a modern approach, a hierarchical pattern of classes with inheritance. Everything is an object[[7]](#footnote-7) and each Object actor can have inside him another object like a sub-object. Every gameplay mechanic will be implemented with this in mind[[8]](#footnote-8).

Communication between objects/Blueprints is done via 2 ways.

1. Interfaces
2. Casting

When an object of a different hierarchy wants to communicate with another object then interfaces will be used. If it is in the same hierarchy casting of an object from lower to higher and the inverse in the hierarchy can be used as an alternative that’s how you get parents properties or methods to be executed[[9]](#footnote-9).

### Server-Client Architecture

Making a Network replicated aka multiplayer game in Unreal Engine code is actually all code convention meaning that is not an option you check and activate but a coding style you follow, this also acts as security control/measure for instance a player/client can execute malignant/cheat code of the game but if this is not matching in servers side the client's code then it won’t be executed and the player will create “laggy” results on the game thus it can be detected and kicked out/banned from the game.

You need to tell each game instance to send information to the server and the server will multicast back to all client player instances. Not all information is necessary to be known from the server because not all clients should know it either. If its client only like what happens on your screen menu it's per player locally but your health for example needs to be updated among other clients as long as your screen too.

Another Aspect of Server-Client architecture is Save Game Component. Traditionally you would create a local save game file on each computer and each of these computers will store all the data about the player’s position in the world, the status of the player and inventory to load and other variables to spawn again but the drawback is if any computer loses a file, then that player will be forced to play from the beginning in order to unlock all the perks.

The solution to this is to create a database like MySQL for persistent storage of information like a save game either in a private cloud e.g., a supercomputer or public one like AWS with Kubernetes instance for dynamic resources to allocate.

Server Types: [15]

* Listen Server
* Dedicated Server – headless (no game rendering only logic execution)
* Client

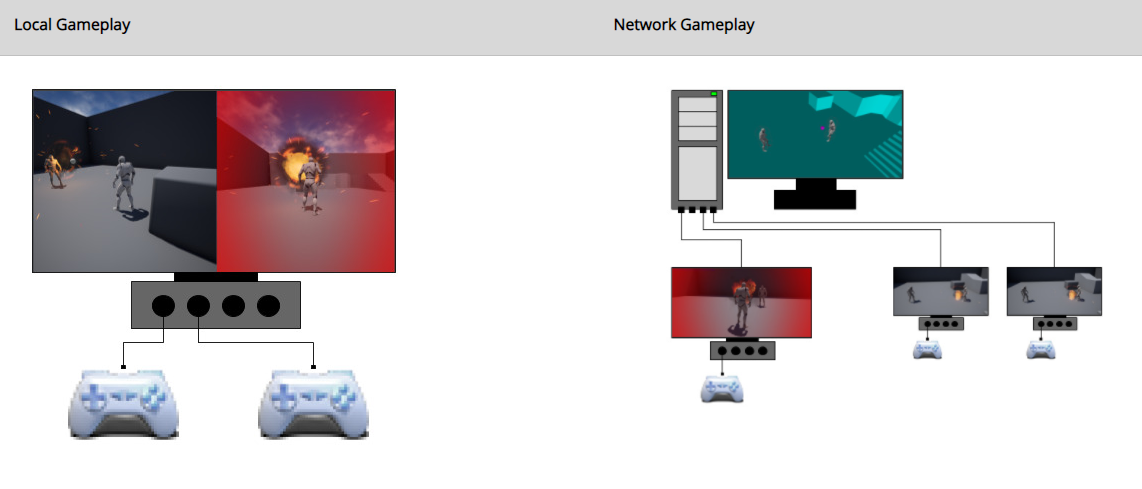


Figure 8 Client-Server Model

### Game AI



Figure 9 https://videogameintelligence.com/

Like everything else in-game design AI must fit the game’s intended experience there is not a common AI to fit in all games it must do more than just kill the player it must be ambitious and ingenious. Actually, nowadays AI differs from academic AI.  It serves to improve the game-player experience rather than machine learning or decision making. During the [golden age of arcade video games](https://en.wikipedia.org/wiki/Golden_age_of_arcade_video_games), the idea of AI opponents was largely popularized in the form of graduated difficulty levels, distinct movement patterns, and in-game events dependent on the player's input. Modern games often implement existing techniques such as [pathfinding](https://en.wikipedia.org/wiki/Pathfinding) and [decision trees](https://en.wikipedia.org/wiki/Decision_tree_learning) to guide the actions of NPCs. AI is often used in mechanisms that are not immediately visible to the user, such as [data mining](https://en.wikipedia.org/wiki/Data_mining) and [procedural-content generation](https://en.wikipedia.org/wiki/Procedural_generation).

However, "game AI" does not, in general, as might be thought and sometimes is depicted to be the case, mean a realization of an artificial person corresponding to an NPC, in the manner of say, the [Turing test](https://en.wikipedia.org/wiki/Turing_test) [16].

Implementation Approaches: [17]

* Behavior Trees
* Navigation System
* Environment Query System
* AI perception
* AI Debugging

### Game Mode & Game State & Player

There are two main categories that handle information about the game being played: Game Mode and Game State.

The game mode is a way to structure our game logic without using too much repetitive code (e.g., Level blueprint) and transfer it to new levels and maps.

You can have a different game mode for single player and multiplayer for example that way we define clearly which code is going to be executed on its player choice.

Rules of Game Mode: [18]

* The number of players and spectators present, as well as the maximum number of players and spectators allowed.
* How players enter the game, which can include rules for selecting spawn locations and other spawn/respawn behavior.
* Whether or not the game can be paused, and how pausing the game is handled.
* Transitions between levels, including whether or not the game should start in cinematic mode.

When game-related events occur and need to be monitored and communicated to all players, this information is stored and synchronized through the game state. This information includes:

* How long the game has been running (including running time before the local player joined).
* When each individual player joined the game, and the current state of that player.
* The base class of the current Game Mode.
* Whether or not the game has begun.

“The **Game State** is responsible for enabling the clients to monitor the state of the game. Conceptually, the Game State should manage information that is meant to be known to all connected clients and is specific to the Game Mode but is not specific to any individual player. It can keep track of game-wide properties such as the list of connected players, team score in Capture The Flag, missions that have been completed in an open world game, and so on.

Game State is not the best place to keep track of player-specific things like how many points one specific player has scored for the team in a Capture the Flag match because that can be handled more cleanly by **Player State**. In general, the GameState should track properties that change during gameplay and are relevant and visible to everyone. While the Game mode exists only on the server, the Game State exists on the server and is replicated to all clients, keeping all connected machines up to date as the game progresses.” – *Epic Documentation*

If Pawn is possessed by a player, points to its Player State. Needed for network play as controllers are not replicated to clients.

#### Examples Q&A

In a Single Player Game it doesn’t really matter, since the Local Maschine is the Server.

It however makes a difference in Multiplayer.  
The **GameMode** sets the Rules (Score needed to something to happen). It’s the basic set of rules (For Example: Football) only the Server can access it.  
The **GameState** handles the actual Game (Check if Scored). (For Example: The Referee, or Playfield). Everyone can try to score and the Server decides whether you scored.  
The **PlayerState** is replicated to everyone but only the owning client or the server can change something in it and contains Mode-specific data (For example : The goals you were responsible for or your name or shirt number).

**GameInstance** (an object spawned when you launch the application and that remains the same until you close it)  
**GameMode** (spawned when a level is loaded)  
**GameState** (spawned by the gameMode)  
**PlayerState** (spawned when a PlayerController is spawned = when a player arrives in the game)

You have to pay close attention to what you do and where you do it when coding a multiplayer game. When it comes to singleplayer, you can’t really “have it wrong” except for GameInstance stuff.

But here are the general guidelines I follow:  
**GameInstance** - Holds any non-pointer persistent variables (persistent means that you need to store in between two levels and that you don’t need to store in a SaveGame)

**GameMode** - The overall game manager - starts and stops the current game space you’re in, handles the GameStates and how they rotate - an example might be “King of the Hill”

**GameState** - Keeps track of every data relative to the current state of the game (timers, scores, winning team) that all players in the game need to know about, handles scripted events related to the state  
For instance:  
**PregameState**: Prevents player from performing any action, starts a timer and display it to everyone. When timer expires, ask KotH (KingOfTheHill game mode) to rotate to IngameState  
**IngameState**: Enable player input, spawn a big loud noise and open players’ spawn gates. Open the Capture Point and store the amount of capture time both teams have. When one of the team reaches max score, asks KotH to switch to EndgameState.  
**EndgameState**: Destroy every player’s characters and starts a cinematic showing the PlayOfTheGame then asks KotH to rotate to ScoreGameState etc.

**PlayerController** - HUD, Camera, Mouse, Keyboard, Gamepad, Inputs calling actions on the Character.

**PlayerCharacter** - Actions in response of Controller’s input + Holds personal infos and stats (Health, Ammo - but Ammo might on your Weapon Class if you can switch Weapons).

**PlayerState** - Holds every variable non related to the PlayerCharacter that needs to be known by everyone (best scores, current killing streak, player name…).

*Where would you put functionality like in-game time and date, upgrades as in a tech tree and in-game player cash amount?*

If you are going for a single player game, I would suggest putting these variables in a SaveGame file utilizing your Game Instance. However, for multiplayer, you would need to store those in a Database and retrieve them using the Game Instance. From there, I would utilize in-game time within the Game State and the other variables within the Player State.

Having a parent class “GameState” containing all the logic and utility functions which are going to be **shared** by all your game states.

Then create child classes of your parent “GameState” which have their \*\*specific \*\*features.

Then spawn the proper state when required.

Having an oauth server holding user accounts. Users will login with my service and receive an oauth token.

Where would be the appropriate places to

Check for previous user session and decide to load game or show login?

Create the Login interface if user not already logged in?

Process user login input and submit to server?

Process server response and store user info and auth token for later use?

From - <https://forums.unrealengine.com/t/what-should-i-do-in-gamemode-gamestate-and-playerstate/93584/10>

## Game Comparisons

* Metaverse Concept (open world survival)
  + Fortnite
  + SubNautica
* Survival Horror Multiplayer
  + Phasmophobia
  + Forewarned

# Methodologies | Objectives

## Game Graphics Engine Selection

The best toolset for a 3D world and a Lead industry Standard in many fields but in our case for console/PC gaming is Unreal Engine.

## Implementation of Architecture Characteristics of the system (s)

Below we see a high-level content of what the system is apart (class style hierarchy).

To build a system, you must first understand the *style, taste, vision direction* of specific game genres it cannot have everything if it doesn’t fit the style direction itself.

### Implementation of software application architecture

Visual blueprint programming / scripting will be used to run the system on an unreal graphics engine.

### Implementation Features of the system/s Object-Oriented

***Version 1***:

Player:

Health System

Sprint/Stamina System

Damage System

Dynamic Inventory System as component

Footstep Sound System (with physical materials)

Full Editable Inspection System as component

Realtime Depth of Field

Diary (Quest) System as component

Interactable Physics System

Save System as component

User Interface/Widget System

NPC behavior

Flicker System as Component (attached to other Actors e.g., Light Actors)

Light Actors Equipment:

Flashlight System

Flare System

Candle System

Camcorder and polaroid System

Night Vision System

Record System

Photo Capture System (interact with environment objects)

Torch System

Glowstick System

Lighter System

Save System

Local save files

Database

Animation System

Player Locomotion

Light Actors

### Implementation Server-Client Architecture (Networking & Multiplayer)

We will follow the standard and rules based on the Unreal Engine for the dissemination / execution of information between multiple game instances creating (in order to achieve synchronized communication between them) a Client-Server model. To achieve this the following will be implemented: [19]

* Replication to a base Actor.
* Take advantage of **Movement Components** in a network game.
* Add replication to **variables**.
* Use **RepNotifies** when a variable changes.
* use **Remote Procedure Calls (RPCs)**
* check an Actor's **Network Role** in order to filter calls that are performed within a function.

Multiplayer control will be performed based on the capability of the machine provided by in-editor menu. [20]

### Implementation of Game AI

For the initial implementation of Version 1 of the system, the Navigation System will be implemented with AI perception sight, hear senses for NPC management as well as Behavior Trees for decision making in combination with Environment Query System (EQS) in the behavior tree for a more realistic response. artificial intelligence.

### Implementation of Game Mode & Game State

There will be a mode similar to multiplayer specific with code controlled in it.

Analysis:

* How Pause in-game will be implemented
* Re/spawn behaviors

## Εxpected results

**Cosmological:**

* Understanding Metaverse?
* Understanding the future (and the past?)

**Technical** (landing in 2021)**:**

* The player can save the game
* Players can see each other interactions/animations without lag (Network replicated)
* The Player can use Equipment
* An NPC AI can hunt the player.

# References

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# Appendix

## Timetable



## Glossary

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| **Term** | **Definition** |
| UE | Unreal Engine |
| BP | Blueprints |
| Blueprints (in UE) | High level of abstraction Design system of coding style in editors. |
| Component | an object attached to another Object e.g., Inventory System is not IN the player is ON the player as Lego games |
| Callee | The object that receives an action from another object. |
| Caller | The initiator of the action to inform/trigger another object. |
| AI | Artificial Intelligence |
| Agnostic | Not Depended on the content e.g., no hardcoded |
| stochastic process | Non-Deterministic, more random believable |
| Deterministic | Same initial state same end results. Not truly random |
| VM | Virtual Machine |
| Actor | An Object spawned from class in the game world. |
| Shaders | A materials function component part that allows an object to be rendered and visualizes the color and shades of a surface and it gets executed in GPU. E.g., How an asset will look on render, how the object will respond to light. |
| Rig | Entire Skeleton System anatomy e.g., per bone linked |
| Animation | In a 2D world, either rig driven or rotoscoped in a 3D world driven by the rig (the bone parts can bend by simulating “muscles” via weight painting of the areas of 3d model manually or using a motion capture suit/software bundle setup). |
| texture | An Image that can be used in a material usually comes in a texture set which is a complex set of images called maps. Most of the time is UV wrapped |
| UV | 2D coordinates of an image wrapped around a 3D model to create the “surface” look of it |
| material | A function applied in a 3D model to create the outer appearance of it (or part of it). Shader driven because if there is no light then no color (that has not to be absorbed) can bounce back to the camera’s “eye”. |
| NPC | Non-Player Character. AI-driven. But still; derived from the same class in Object Oriented Hierarchy. |
| Abstraction | A high-Level view of things from the final consumer perspective without knowing too much about its underlying mechanics but still able to use it. |
| rotoscope | Frame by Frame animating 2D images. |
| Actor reference | Spawned class == object |
| Real-time virtual production | Virtual production uses a suite of software tools to allow studios to combine live-action footage and computer graphics in real-time with animation. Contributors across multiple locations can create and render digital environments, while cast members are physically working on set. |

1. We see this almost always in the Internet many web sites provide unlockable achievements when you doing something based on their “business” rules or it could also be applied in higher education which is a type of a Serious Game. [↑](#footnote-ref-1)
2. High scores create the charm of repetition [23] [↑](#footnote-ref-2)
3. The questions between many realities and their realization bring us closer as creators and students at the same time how life came about and what its meaning is. All their architecture. Who is “the architect” Chicken and egg paradox. Power over this grandfather paradox? Is the mystery hidden hanging on a wall clock? (That is, time and gravity itself (**theory of relativity** by **Einstein**)) working with oscillation (**space and time impulse gravity** produces oscillation :) and always the beginning is the end and the end is the beginning from wherever you take it (in a clock cycle). Combining it with the above question If you transfer material/physical or intangible/”software”/”soul” (basically what is the documentation of the material and the intangible matters what it is? How do you distinguish it?) In another time frame (backwards) of a specific parent / root "reality Which contains all the nested / encapsulated realities who is the previous genealogist in you (your creator) in that time "trigger"? a glitch into the matrix; This brings us to the example of the clock a complete cycle the end and the beginning the beginning and the end and through this comment if you noticed it really became a cycle of questions that went back to the beginning. **After all, everything is an additive complex game mechanism from whatever point of view you see it.** [↑](#footnote-ref-3)
4. A proper user interface / user experience but also common as "standard" among a multitude of software gives a serious advantage in familiarity, and immediate use by a user (that is, between many different programs to have exactly the same UI with the same mentality and hierarchy and even color code). This is considered innovative as in the past such a thing was never implemented (for example see Blender, Unreal Engine with the same UX) [↑](#footnote-ref-4)
5. It retains all the concepts of Software Engineering architecture despite that has a node graph. In the end of the day abstraction level is what we are trying to achieve e.g., from circuit switching to assembly to C++ all the way to python with GitHub Copilot AI. It just makes you more productive and more valuable as an asset of the business. [↑](#footnote-ref-5)
6. Nowadays Consoles/PC’s can easily handle raw Blueprint code without any slowdown. [↑](#footnote-ref-6)
7. e.g., Actor of Player, bullets, flashlights, doors, lights, windows, wall, vehicle etc. [↑](#footnote-ref-7)
8. e.g., player moves, player shoots, player interacts with the environment and the environment (object/s) respond back from caller to callee and the inverse. [↑](#footnote-ref-8)
9. In the above example we describe communication between 2 actor references/objects always from a third object/actor reference point of view. [↑](#footnote-ref-9)