A Project Description On

Developing a videogame using unreal engine based on a four stages methodology

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1 Abstract

The goal of this project is to develop a simple game using Unreal Engine based on an agile methodology that is economic, sustainable and practical. This methodology comprises of four stages, viz. preproduction, production, testing and post-production.

We achieve to prove the applicability of the four-stage methodology to make a simple game in a short period of time, using limited resources.

The three major game development engines available to free-lance programmers are the Crytek engine, the Unity Engine and the Unreal engine, of which Crytek Engine is proprietary. The code generated in the backend of Unity Engine is in C#, while that in Unreal Engine is Visual C++. UE4 also makes usage of Blueprints and Environment Query System to program Artificial Intelligence and game mechanics.

The Agile framework shall involve updating the game post release for newer versions, as well as removal of bugs in existing versions via beta testing.

2 Introduction

2.1 Overview

Video game development is the process of creating a video game. Game development is a software development process, as a video game is software with art, audio and gameplay. Planning is important for individual and group projects alike. One method employed for game development is agile development. It is based on iterative prototyping, a subset of software prototyping. This method is effective because most projects do not start with a clear requirement outline. A popular method of agile software development is Scrum [1].

2.2 History

During the 1940s and 1950s, computers took up entire rooms and were so expensive that only universities and large companies could afford them. Games like tic-tac-toe were excellent ways to attract public interest and support. Computer programmers were able to learn from the creation of games as well because it allowed them to break away from the usual subroutines and challenge the computer's capabilities. It was this mindset that led a group of MIT students during the 1960s to create one of the first and most ground-breaking computer games [2].

2.3 Evolution

Later, sometime in the late 1970s, came the arcade machines (also called coin operated machines). The first popular "arcade games" included early amusement-park midway games such as shooting galleries, ball-toss games, etc. In 1966, Sega introduced an electro-mechanical game called Periscope – an early submarine simulator and light gun shooter which used lights and plastic waves to simulate sinking ships from a submarine.

3 Objectives

3.1 Why: Purpose of this videogame

The prime aim of this project is to make its users aware of the current deterioration of the environment via air pollution, poaching and felling of trees, how they affect us and what steps we can and should take to solve these major issues in the form of a simulation.

3.2 Who: Market Conditions

The project also highlights the newly emerging videogame industry as a subset of the entertainment industry and focuses mostly towards youngsters.

3.3 What: The Point of creating the game

Until the early 10s creating a videogame was considered costly and outside the scope of a small production firm. With the introduction of video-game development engines by Epic Games and Unity, it has become possible for anyone to develop one and craft a source of income as videogame industry is hugely profit-based.

4 Literature Review

2.1 Advancements in Computer Graphics

Video games have long been a part of entertainment well early since the 1970s. But they were very expensive, to say the least. Even the resources for developing such games were very limited, and mostly closed source. With the advent of recent computers (mostly due to their computing power, hardware, memory usage, resource allocation, and being open source), it is now possible to develop simple games using minimum expense and efforts.

Recent developments in computer graphics have concentrated on advancements in hardware and software equally. Greater computing power equals greater yield.

One of the latest research areas in computer science and computer graphics is augmented reality and virtual reality. Virtual reality is an interactive computer-generated experience taking place within a simulated environment. It incorporates mainly auditory and visual feedback but may also allow other types of sensory feedback. On the other hand, augmented reality is a technology that superimposes a computer-generated image on a user's view of the real world, thus providing a composite view.

5 Problem Definition

A videogame that receives overwhelmingly positive reviews on steam is a one that has the perfect gameplay, a well-balanced story between main missions and side-quests, proper graphics optimization for all platforms including PC, XBOX ONE and PS4, a reasonable price and no needless post release DLC. This actually was the case when EA ruled the gaming market in the early 2000s, while as of today, it is rare for a production company to release a complete game that does not involve micro-transactions. This has annoyed all gamers alike as they demand a standalone without payto-win DLC. This project intends to solve a major fraction of this gamer dilemma whilst deploying the finished product on the Epic Games Store.

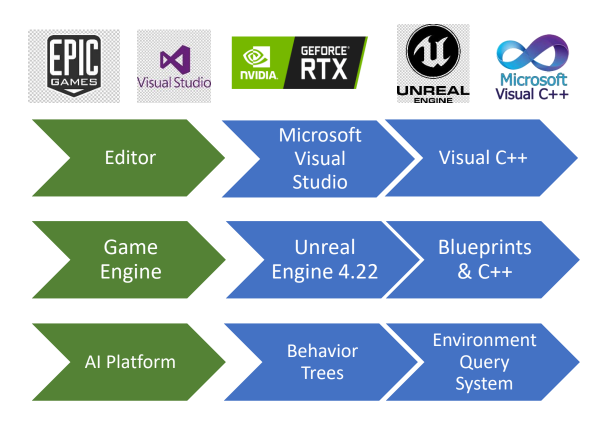
6 Scope

The Unreal game engine makes use of C++ and Blueprints to efficiently render skeletal meshes, materials, assets and integrate them into a simulated environment. The infractions caused by human beings have been visually demonstrated by Artificial Intelligence (BOTS). The AI has been rationalized using behaviour trees, environmental query system to replicate the behaviour of humans and animals.

The AI plays the role of the antagonists which deteriorate the environment around an industrial ecosystem. The player has a set of objectives to accomplish to restore balance in the habitat and perform some side quests parallel to go with the mission objective. The AI have a clearly defined range of interaction logically designed using the BTs. The interactive cases get execute one at a time. Certain nodes in the BTs have an embedded Environmental Query System which acts as a separate flow of execution. Once the ecosystem gets restored to its initial state, the flora and fauna return to initial status.

The Unreal Engine version used for this project is 4.22; it's the first IDE that supports ray tracing and offers advanced AI scripts. The particle effects rendered in the engine emphasize the present and foreseeable effects on the environment. Updated lighting effects act as visual boost.

7 Technology Stack



Unreal Engine is a part of Epic games and every finished game is deployed on the Epic Games Store. The game uses assets that are created within the material editor or those available from the Epic Games Store. The logic for the game is designed using the Microsoft Visual Studio IDE in the Visual C++ programming language. The major difference between C++ and Visual C++ is that in the later, for an unreal project, the compiler ignores UFUNCTIONS() and UPROPERTIES() declared in the header files and makes use of engine functions in the editor. An important aspect of creating video games is rendering. Stronger the GPU, smoother and faster is the rendering. The GPU used in this project is the EVGA Nvidia GeForce RTX 2070.

8 Environmental Aspects

This project aims to bring into notice the importance of environmental aspects in our everyday life and the deterioration caused by humanity to our surroundings including the atmosphere, flora and fauna, as well as aquatic bodies and make the users of this application aware of their role to the environment and the society.

The user can exhaust the in-game mechanics to alter the outcomes of each successive mission on the game environment in the form of particle effects rendered in game and the change in the behaviour of the AI. This acts as a direct simulation of how it works in the real world, the only difference being, out there, the changes are irreversible, but this simulation make an impact on users towards their responsibility, especially now that the Amazon rainforest has been adversely depleted, and species are on the verge of extinction.

9 Benefits to the society

Video games have long been a part of entertainment well early since the 1970s. But they were very expensive, to say the least. Even the resources for developing such games were very limited, and mostly closed source. With the advent of recent computers (mostly due to their computing power, hardware, memory usage, resource allocation, and being open source), it is now possible to develop simple games using minimum expense and efforts.

Recent developments in computer graphics have concentrated on advancements in hardware and software equally. Greater computing power equals greater yield. Since UE4 is now free, videogames can be created by individual users and generate an easy source of income whilst house-sitting. Epic Games offers programmers to put up not just games but also individual assets on the marketplace, thus flourishing the videogame industry.

10 Applications

One of the latest research areas in computer science and computer graphics is augmented reality and virtual reality. Virtual reality is an interactive computer-generated experience taking place within a simulated environment. It incorporates mainly auditory and visual feedback but may also allow other types of sensory feedback. On the other hand, augmented reality is a technology that superimposes a computer-generated image on a user's view of the real world, thus providing a composite view. Recent developments in computer graphics have concentrated on advancements in hardware and software equally. The latest advancements in videogame industry have been made in the healthcare sector.

The in-focus videogame highlights creation and usage of artificial intelligence using behaviour trees, based on Environmental Query System that runs in a separate blueprint in the form of a stack. The Behaviour Trees follow a flow of logic that executes sequentially in pre-order traversal, such that the first node has the highest priority and last one has the lowest, showing us how the AI thinks. AI can also be hardcoded to perform a specific task.

A heavily rendered environment is aesthetically pleasing to all the viewers and attracts a whole generation quite easily. Sending a message to a wider audience through the means of a game is relatively easier as its objectives subconsciously tend to affect the mindset of a youth better than the currently available means.