Scope and Vision Updates and Formatting

Engineering Simulations with Game Development Tools Group 3

Project Website: https://stanleychale.github.io/Capstone-Vehicle-Sim-Project-Team3/ Team Members: Stanley Hale, Ezra McDonald-Mueller, Benny Xu, Greggory Hickman

Project Partner: Chris Patton

Abstract: This project is a simulation program focused on the physics of vehicles and how they interact with terrain and physical forces. Within this program, the user is able to move a vehicle around with a keyboard or controller, and watch how the vehicle behaves in its environment. Additionally, features such as random terrain generation and spatial audio are being added to make the experience more immersive. Currently in development are more additional features, including the ability to modify the vehicle's parameters during the program's runtime (weight, traction, color, adding more vehicles, etc.), and a system that will allow the user to record their vehicle's state to a file, which can then be loaded back into the program later at the user's convenience! This will allow a user to show their scenarios to other users who have this program, as well as save their work for later, if they need to take a break.

Table of Contents

1. Software Development Process (SDP)

- 1.1 Principles
- 1.2 Process
- 1.3 Roles
- 1.4 Tooling
- 1.5 Definition of Done (DoD)
- 1.6 Release Cycle
- 1.7 Environments

2. Product Requirements Document (PRD)

- 2.1 Problem Description
 - 2.1.1 Scope
 - 2.1.2 Use Cases
- 2.2 Purpose and Vision (Background)
- 2.3 Stakeholders
- 2.4 Preliminary Context
 - 2.4.1 Assumptions
 - 2.4.2 Constraints
 - 2.4.3 Dependencies
- 2.5 Market Assessment and Competition Analysis
- 2.6 Target Demographics (User Persona)
- 2.7 Requirements
 - 2.7.1 User Stories and Features (Functional Requirements)
 - 2.7.2 Non-Functional Requirements
 - 2.7.3 Data Requirements
 - 2.7.4 Integration Requirements
- 2.8 Milestones and Timeline
- 2.9 Goals and Success Metrics
- 2.10 Open Questions
- 2.11 Out of Scope

3. Software Design and Architecture

- 3.1 Introduction
- 3.2 Architectural Goals and Principles
- 3.3 System Overview
- 3.4 Architectural Patterns
- 3.5 Component Descriptions
- 3.6 Data Management

- 3.7 Interface Design
- 3.8 Considerations
 - 3.8.1 Security
 - 3.8.2 Performance
 - 3.8.3 Maintenance and Support
- 3.9 <u>Deployment Strategy</u>
- 3.10 <u>Testing Strategy</u>
- 4. Glossary

Software Development Process (SDP)

Principles

Process

Roles

Tooling

Definition of Done (DoD)

Release Cycle

Environments

1.1 Principles

- We always do our best to respond to communications on our discord server and on our Microsoft Teams chat within 24 hours of a message being sent.
- We use a github project board for our team to keep track of what tasks still need to be completed, and who is currently working on what task, so that duplicate work can be avoided.
- The backlog always will have work items ready for the next two weeks at the minimum.
- All changes need to be developed in a separate git branch, preferably with a separate git branch for each major task.
- Once the feature, bug, or refactoring is done, a Pull Request is created from the separate branch to the main branch.
- Each pull request has to be reviewed by at least one team member before being merged.
- The pull request needs to comply with the Definition of Done (see later) and should be linked to the corresponding work item.

1.2 Process

- Backlog and Planning, once per week.
- GitHub Project Board, contains Ready, Backlog, In Progress, In review, and Done sections that task cards can be dropped into.
- Weekly check-in meeting with all team members and our Project Partner (Chris Patton), once per week.
- Weekly check-in meeting with all team members and our TA (Ananya Sundararajan), once per week.

1.3 Roles

Subgroups

o Terrain: Benny, Ezra

Local Multiplayer: Greggory

UI: Stanley, Greggory

Audio: Stanley

We rotate the responsibility of leading the meetings with our TA each week.

1.4 Tooling

Version Control	GitHub
Project Management	GitHub Issues and Projects
Documentation	README
Linting and Formatting	Rust with Visual Studio Code (https://code.visualstudio.com/docs/languages/rust)
IDE	Visual Studio Code
Graphic Design	LucidChart
Others	Bevy Engine (https://bevyengine.org), Rust (https://bevyengine.org),

1.5 Definition of Done (DoD)

- Acceptance criteria are validated
- Changes are merged to the main branch
- Documentation is updated, including deployment instructions if any
- Breaking changes are evaluated/avoided
- Demo is prepared for next TA/project partner meeting

1.6 Release Cycle

- Automatically deploy to staging every merge to main branch
- Deploy to production every release
- Release every three months
- Use semantic versioning MAJOR.minor.patch
 - o Increment the minor version for new features
 - o Increment the patch version for bug fixes
 - o Increment the major version for breaking API changes

1.7 Environments

Environment	Infrastructure	Deployment	What is it for?	Monitoring
Production	GitHub Releases and the Main Branch	Release	Fully tested and verified builds that function as intended with no major bugs.	Can be viewed on our public GitHub page under "Code", and in our releases tab, once we have GitHub Actions set up.
Staging (Test)	GitHub Issues, Separate GitHub Branches	Minor Changes & Patches	New unreleased features and bugfixes.	Can be viewed on GitHub issues, and listed in the GitHub Project Board under "In progress" or "In review".
Dev	Local (macOS and Windows)	Commit	Development and unit tests	N/A

Product Requirements Document (PRD)

Problem Description

Scope

Use Cases

Purpose and Vision (Background)

Stakeholders

Preliminary Context

Assumptions

Constraints

Dependencies

Market Assessment and Competition Analysis

Target Demographics (User Persona)

Requirements

User Stories and Features (Functional Requirements)

Non-Functional Requirements

Data Requirements

<u>Integration Requirements</u>

User Interaction and Design

Milestones and Timeline

Goals and Success Metrics

Open Questions

Out of Scope

2.1 Problem Description

As of May 2024, there isn't a very good free vehicle simulation program. With this project, we aim to provide the general public with a free, open-source program with easy controls, simple user interface, and interesting, varied terrain.

2.1.1 Scope

This product is free and open-source, and there are currently no plans to sell this program commercially.

2.1.2 Use Cases

These user stories are adapted from the list of our project's basic requirements.

The user can use a keyboard or controller as a form of input for the vehicle.

- The user can modify vehicle parameters, like the weight of each part, the size of each part, the traction of the wheels, and more with an on screen GUI (stands for "Graphical User Interface", which is a window on the screen that the user can click and interact with).
- The user can load a vehicle's parameters and seed from locally saved data.
- The user can generate terrain to then start a game on.
- The user can change the seed for terrain generation from the main menu.
- The user can randomize the terrain generation seed from the main menu.
- The user can change the size of the terrain from the main menu.
- The user can interact with the environment.
- The user can hear the vehicle's engine audio change in pitch depending on the acceleration of the vehicle.
- The user can control multiple vehicles.
- The user can hear different audio from both vehicles.

2.2 Purpose and Vision (Background)

Our aim is to improve upon an existing interactive driving simulation provided to us as our code base. We aim to provide users with a realistic approximation of how real vehicles would act in certain environments, terrains, and conditions that the user can set up.

We want our program to be able to model the physics of vehicles accurately enough that in most cases, it would nearly identically show what a real-life car would do. Essentially, we want people interested in physics, vehicles, terrain, or all three to be able to use this program to model specific situations for whatever purposes they may need it for.

2.3 Stakeholders

- Chris Patton (Project Partner)
 - Is updated on the state of the project development weekly.
 - Gives us (the project team) feedback on our research/implementation strategies.
 - Helped us to make decisions and guide us on:
 - New features and implementation.
 - Project scope.
 - Project timelines.
 - Suggest priorities.
 - What topics were important for us to do more research on.
- Team Members
 - Updated each other on the state of the project development weekly.

- Update each other on progress made and give each other feedback on research, implementation, and/or testing.
- We helped each other make decisions on:
 - New features and implementation.
 - Project scope.
 - Project timelines.
 - Assigning priorities to different tasks.
- We made communicated about and made informed decisions on:
 - The design process.
 - Testing.
 - Skill sets acquired/needed.
 - Timeline and team members' schedules.

2.4 Preliminary Context

2.4.1 Assumptions

- The game engine used for development, Bevy, is well-tested, reliable, free to use, and open-source.
- We developed the application using the Rust language, which is well-tested, reliable, free to use, and open-source..
- We use the following Bevy Game Engine and Rust libraries, which are well-tested, reliable, free to use, and open-source:
 - Rigid body dynamics library
 - Rigid body integrator library
 - Noise library
 - Grid Terrain for terrain mesh creation
 - Cameras for basic bevy camera controls
 - flo curves for bezier curves
 - bevy_egui for egui (egui is a Rust package) integration into the bevy game engine
 - Noise crate for generating noise.
- Our program currently works on Windows 10 & 11, latest macOS, and some Linux systems (tested on Ubuntu).

2.4.2 Constraints

 We don't have an actual budget, so we need to use resources that are free and open-source, or create them ourselves. This wasn't really a problem though, because basically all development tools and packages for Bevy and Rust are free anyway.

- We had from September 2023 to May 2024 to work on this project, which is about eight months in total, to produce a version of the existing program with the basic requirements successfully implemented.
- We have only four team members to work on this project "part-time", plus any help provided by our project partner, Chris Patton.
- Limited by the compute power of team members' development machines (compilation time can be quite long, and the program could be laggy sometimes during testing).

2.4.3 Dependencies

We're dependent on the Bevy game engine being reliable, robust, and efficient.

- Bevy Game Engine
- Chris' initial car demo: https://github.com/crispyDvne/bevy car demo
- We will be using the following Bevy and Rust libraries:
 - Rigid body dynamics library
 - Rigid body integrator library
 - Noise library
 - Grid Terrain for terrain mesh creation
 - Cameras for basic bevy camera controls
 - flo curves for bezier curves
 - o bevy_egui and egui
 - Noise crate

2.5 Market Assessment and Competition Analysis

Here is a list of other programs with similar goals and/or functionality to the project we are working on:

- **GTTrack** (<u>link to website</u>): This is a great tool that does most of what our program aims to accomplish, but it is very expensive (currently \$899 USD as of 10/15/2023), and consists of a set of large, heavy equipment with software that runs on said equipment.
- aVDS Advanced Vehicle Driving Simulator (link to website): This is a great tool, but
 also requires an expensive set of equipment. Though the company that makes this
 product claims to deliver a custom product based on customer specifications, which no
 other company that we researched offers.
- American Truck Simulator, Euro Truck Simulator 2, World of Trucks (<u>link to website</u>): These games are limited to only cargo trucks, and they do not claim to provide a realistic truck-driving experience. Though, they do simulate road and highway traffic realistically.

- BeamNG.drive (<u>link to website</u>): Soft-body physics simulation for crashes and simulation of vehicle movement in realistic environments. Able to record and replay vehicle states from a file.
- Car Physics Simulator (<u>link to Steam page</u>): Suspension and crash physics. Modify car properties.

2.6 Target Demographics (User Persona)

There are multiple reasons a user might want to use this program:

- The user is interested in vehicle designs, and needs a program to quickly and easily simulate a vehicle.
- The user drives or races professionally, and wants to use the program to test certain things that would be dangerous to attempt in real life.
- The user is a physics student, or at least a person with an interest in the physics involved with vehicles, and wants to use the program as a learning tool.

Here are a few user personas that fit into these demographics:

- Taylor is a 50 year old who works in robotics at a company, and they want to be able to simulate how some of their robots might function before building a prototype.
- Jessie is a 30 year old professional racer who needs to have a deep understanding of the physics involved with their car in order to stay safe.
- Charlie is a 18 year old high school student with an interest in both physics and vehicles.
- Tony is a 57 year old retired trucker who has little computer knowledge, but wants an immersive driving experience that he can record and look back at later.

2.7 Requirements

2.7.1 User Stories and Features (Functional Requirements)

User Story	Priority	Dependencies
As a user, I want the physics of the vehicles to be as accurate as possible to a real-life vehicle, so that I can use the program to predict	Must Have	Rigid body dynamics and integrator library

how a real vehicle would behave.		
As a user, I want the weight, traction, and other properties of specific parts of the vehicles to be customizable, so that I can make the vehicle in the simulation more similar to the real-life vehicle that I am trying to simulate.	Must Have	None, just the base Bevy Game Engine
As a user, I want the environment to look realistic, so that I can better visualize the scenario happening in the real world.	Should Have	Noise library
As a user, I want to change the settings for audio volume, terrain seed, and vehicle parameters all from the main menu of the game for ease of use.	Must Have	bevy_egui

2.7.2 Non-Functional Requirements

- The program should work equally well for keyboard users and controller users.
- The program should not have a significant increase in lag when intended features are used, within reason.
- The program should work perfectly on all different screen sizes, and in both windowed and fullscreen mode.
- If the program has a fatal error, it should crash and show an error report instead of simply freezing indefinitely.
- Because many different people will be working on this project, our code should be well-documented and well-commented, following good practices and standard variable naming conventions.

2.7.3 Data Requirements

- We were not able to complete the data requirement functionalities in time, and the following features will need to be completed by a future project team.
- Specifically, vehicle parameters and terrain seeds can be saved into a readable format so that existing conditions can be recreated later.
- The game should be able to record a vehicle's state during play and output the data to a file.
- The game should be able to load a vehicle's state from a file and replay it in game.

2.7.4 Integration Requirements

- This program will use the Bevy Game Engine, which uses Rust, which is a fast and efficient programming language that can be downloaded and used for free.

2.8 Milestones and Timeline

The following goals were set at the beginning of project development.

- ❖ Visualize the motion of a vehicle in an environment.
 - This feature is technically already implemented, but we plan to improve the visuals throughout the next couple of months.
 - > Expected timeline: DONE
- Translate user inputs (mouse, keyboard, gamepad) to vehicle controls.
 - > This feature is only partially implemented. We plan to have this feature complete as soon as possible, because the development of other features may depend on the completion of this feature.
 - > Expected timeline: DONE
- Modify vehicle parameters (weight, size, etc) with an on screen GUI.
 - This feature should be completed within the first month, and gradually improved throughout the following month.
 - > Expected timeline: DONE
- Terrain Generation
 - ➤ Users will be able to choose a seed to procedurally generate the terrain.
 - ➤ The environment will include navigable terrain and obstacles.
 - > Expected timeline: PARTIALLY DONE (There are no terrain obstacles)
- 3D Audio.
 - > Vehicle engine audio that changes as vehicle acceleration changes:
 - > Environmental audio: Dependent on Terrain Generation
 - Expected timeline: PARTIALLY DONE (Environmental audio not implemented)

2.9 Goals and Success Metrics

Goal	Metric	Baseline	Target	Tracking Method
The 3D visuals look realistic and visually pleasing	How well do the program's visuals allow the user to imagine the scenarios that take place in the simulation, in real life?	Crude visuals, with most surfaces being a solid color.	Realistic visuals, with accurate shading.	Survey
The UI is complete	Does the UI allow the user to use every intended feature?	Very little UI, if any at all	Menus and buttons for every feature.	Checklist
Simple UI	Average feature location time	More than 30 seconds	10 seconds	Field Observation with users
The vehicle physics are realistic, and measurable	How accurately does the program simulate real life?	Uses the game engine's default physics.	Uses finely-tuned custom settings that makes the vehicle behave more realistically, and shows the velocities and accelerations of all implemented vehicles.	Compare the program's simulation to real life vehicle tests
Stability	Crash/Bugs during a single session	< 4 noticeable bugs, < 1 crash	No bugs or crashes	User reports
Product-market fit	How would you feel if you could no longer use	Very disappointed < 40%	Very disappointed > 40%	Field Interview with users

this product?		
this product?		
· · · · · · · · · ·		
	I	

2.10 Open Questions

Q: What is our target audience?

A: Engineers will use it as a tool for engineering projects. Theoretically, they might be used for Chris Patton's client.

Q: What kinds of vehicles will we be simulating?

A: Our team will be focusing on simulating a car.

Q: What operating systems will our program be able to run on?

A: Most commonly used operating systems, including Mac, Windows, and Linux.

Q: Are there any other good existing alternatives to the program that we are going to be developing that I didn't mention?

A: Yes, and they have been added to the "Market Assessment and Competition Analysis" section of this document.

Q: Will we be starting from scratch?

A: We started from Chris Patton's sample program.

2.11 Out of Scope

- We will only be implementing this program onto desktop and laptop computers on Windows, macOS, and Linux systems.
- There will be no weather simulation.
- There will be no interactable animals.
- There will not be many vehicle shapes/bodies.
- There will be no ray tracing (which is a way to simulate realistic and beautiful lighting, such as sun rays and light reflections).

Software Design and Architecture (SDA)

Introduction

Architectural Goals and Principles

System Overview

Architectural Patterns

Component Descriptions

Data Management

Interface Design

Considerations

Security

Performance

Maintenance and Support

Deployment Strategy

Testing Strategy

Glossary

3.1 Introduction

This document outlines the architecture for a Rust-based motor vehicle simulation running on the Bevy Game Engine. Though the architecture for this program is not complicated, it is still a good idea to make sure that it is well-defined so that future developers who work on the program are able to understand exactly how that different parts of the program work, making it easy to build upon the existing code.

Our project is entirely contained within a single application that runs on Windows, Mac, or Linux. Our project does not depend on any kind of database to function, and all data for the program is stored within the project files. Our program will have the ability to save and load states from files, which will also be stored locally.

3.2 Architectural Goals and Principles

The structure is intended to be as simple as possible, because it is only a single application with no subprocesses. We'll design the architecture to be robust, understandable, scalable, secure, and complete.

The architecture's priority is to be as simple as possible as the program gives the user options to change certain parameters while taking care of the essentials itself. Because this program will not be running any subprocesses or pulling data from anywhere else, we want to make the

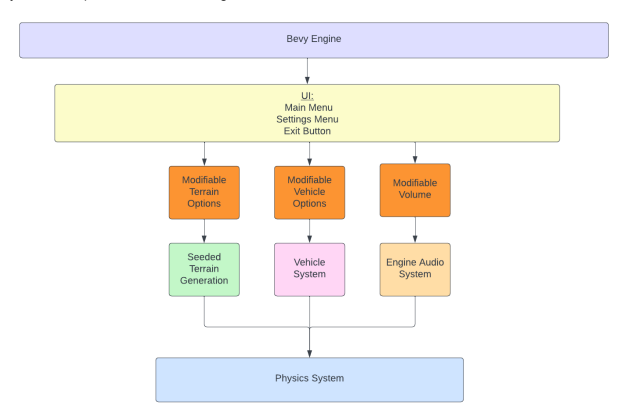
architecture focused on easy implementation of features, accessibility to other devs and ease of navigation.

3.3 System Overview

For a local multiplayer session:

The Application World and Renderer both run in parallel, and are synchronized once per frame. For more information, see this page: https://bevy-cheatbook.github.io/gpu/intro.html.

System Component Overview Diagram:



3.4 Architectural Patterns

A model-view-controller pattern would be accurate for this project as the game is broken into components with the camera, physics, and input controllers. Where the camera controller manages the scene views of the vehicle and the input component manages user inputs to control the vehicle and camera view.

3.5 Component Descriptions

- Bevy: Underlying basis for this project as it is the game engine that houses the core components for everything such as UI, Audio, 3D Graphics, etc.
- <u>User Interface:</u> Uses Bevy's UI systems to display and interact with content pertaining to Terrain, Physics, and Audio. Physics parameters, Audio settings will be the primary UI interactions for this project.

[See Interface Design section for more details]

- <u>Physics systems:</u> This includes Bevy's basic physics systems as well as the ones
 included in Chris's demo. This will allow us to modify the physics parameters of the
 vehicles in real time using the UI.
- <u>Multiplayer System:</u> Multiple car entities in the game world can be generated and assigned different control systems.
- <u>Terrain Generation:</u> Terrain can be randomly generated and customized using UI before starting the game.
- Audio Systems:
 - <u>Vehicle:</u> Simulate a simple 6-piston engine in 3D spatial audio depending on vehicle parameters, such as acceleration. Simulate changing gears.

3.6 Data Management

All data and assets will be either stored on the user's machine. As for the file structure, we are using the standard Bevy structure, which consists of the root folder, which contains a "public" and "src" folder. The "src" folder contains most of the code, as well as the assets (like images, or models) that will be used in the program.

3.7 Interface Design

- Main Menu:
 - Play Button
 - Settings Menu:
 - Modify audio volume
 - Modify vehicle parameters, there will be text fields for
 - Custom max speed
 - Mass of car

- Gravity
- Friction
- Car torque
- Modify terrain settings
 - Custom/random seed
 - Grid size
 - Grid subdivisions
- Quit Button

3.8 Considerations

3.8.2 Performance

With performance in mind, we are using the Bevy Engine which uses Rust, a very efficient language. We intend for our program to be able to run on desktop computers and laptops that are at least reasonably new (i.e. no computers from the 90's), and I don't foresee our program ever having any major performance issues so long as we use best practices in our coding, and keep everything well-documented.

The main performance is with the terrain generation. We do not want the startup time, for a large terrain, to take too long. We also do not want traversal of the terrain to be laggy. We could monitor and record how performance is impacted by changes that we make to the generation system. Settings to optimize performance over visuals/audio may also be implemented to remedy over stressing.

The simulation should run at least 30 frames per second for most reasonably-new systems. This can be done by optimizing the code for efficiency.

3.8.3 Maintenance and Support

Maintenance and support could be a necessary task for future capstone teams or for the community of this open source project. As such, documentation of the system and how to add onto them is a vital part of our development process.

3.9 Deployment Strategy

Deployment will be through Bevy builds that will be released on our github under the "releases/" directory.

We will likely keep our project on Github using the Github Releases system, though our project partner, Chris Patton, may choose to release it elsewhere as well.

3.10 Testing Strategy

There is a testing framework for the Bevy Game Engine, but for our project, such a framework would not be very applicable. It would take much longer to build an automated testing framework for each feature than to manually test it ourselves, which would defeat the whole purpose of an automated testing framework. So, we will just be doing our testing manually.

Unit Tests:

- Individual tests will first be performed by the team member responsible for development if said feature.
- Once another member has also tested the feature and given the green light, we can begin integration testing.

Integration Tests:

- This can be done by any team member or outside source willing/wanting to test it.
- If everything interacts with everything as planned, we can finalize implementation of the added feature into the current build.
- Any issues will be reported, changes will be made, and integration testing can continue.

4. Glossary

CI/CD: Continuous Integration and Continuous Development

UI: User Interface