

Problem Statement and Goals

Digital Twin Forest

Team 8

Jiacheng Wu, Yichen Jiang, Tingyu Shi, Bowen Zhang, Junhong Chen

September 22, 2022

Table 1: Revision History

Date	Developer(s)	Change
September 16,2022	Jiacheng Wu, Yichen Jiang, Tingyu Shi, Bowen Zhang, Junhong Chen	First version of problem statement and goals
September 17,2022	Jiacheng Wu, Yichen Jiang, Tingyu Shi, Bowen Zhang, Junhong Chen	Complete stretch goals

1 Problem Statement

1.1 Problem

A digital twin forest is a virtual representation of the natural world, specifically a real forest. By taking the distribution, ages, average height and leaf density of the forest, we are able to model the forest with the data we collected so that we can supervise the forest from a distance and collect data from fire, cutting, climate, etc. so that we can predict the impact those events have to the forest. This project can be beneficial for both commercial and scientific use. For commercial use, the product can help forest owners make decisions, and for scientific use, the product can help researchers to study climate change.

1.2 Inputs and Outputs

Inputs:

- Collected data related to target forest from the lab.

- Scanning data from the target natural trees.

Outputs:

- Virtual representations of the target natural forest.
- Integration of forest data with virtual forest representations.

1.3 Stakeholders

- Dr. Alemu Gonsamo from School of Earth, Environment and Society McMaster University (Dr. Gonsamo is the supervisor of this project.)
- Forest Owners(The final project can be helpful for forest owners to better manage the forest and make decisions)
- Climate change researchers(The final product can be helpful for researchers to study climate change)

1.4 Environment

- iPad Pro LiDAR and multi-angle smart phone scans with photogrammetry technique: The camera that scans the trees and generate point cloud for future modeling.
- Laptops with Mac OS system: The devices used for modeling, coding and testing.
- 3D Scanner app: The app generates the 3D-reconstruction of the environment. It provides the team with the basic data of the forest, such as the height and diameters.
- Agisoft Metashape: A software that performs photogrammetric processing of digital images. It generates the models and data that the team needs to represent the virtual forest.
- Unity: A game engine that supports augmented reality development and model editing. The team will build the virtual forest, and design the user interface here.
- Virtual Studio 2019: The IDE for augmented reality implementation. It supports C Sharp auto-correction and in game tests, so it has been widely used in the field of AR development.
- Xcode: The IDE that runs on the Mac OS system. The team will compile the final application with it and test the app with IOS devices.

2 Goals

- Implement the virtual forest, which corresponds to the target natural forest. The model of a single tree is obtained by LiDAR scanning on the field. The final project combines previous models and lab statistics to give a virtual view of the forest.
- Provide basic representation of data, such as age, height, and plant density.

3 Stretch Goals

- Represent overall data of forest, like amount of logging, the situation of growth.
- Record significant data for later use, supporting forest owners to optimize their strategy to manage the forest.
- Support the climate and forest researchers to predict certain values related to the forest, including the situation of soil, percentage of carbon dioxide, etc. to better study climate change in this forest.