

Terrain Generation and Optimisation

An Exploration of Complexity



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Abstract

Figure 1: In editor test, without a reset button

Introduction

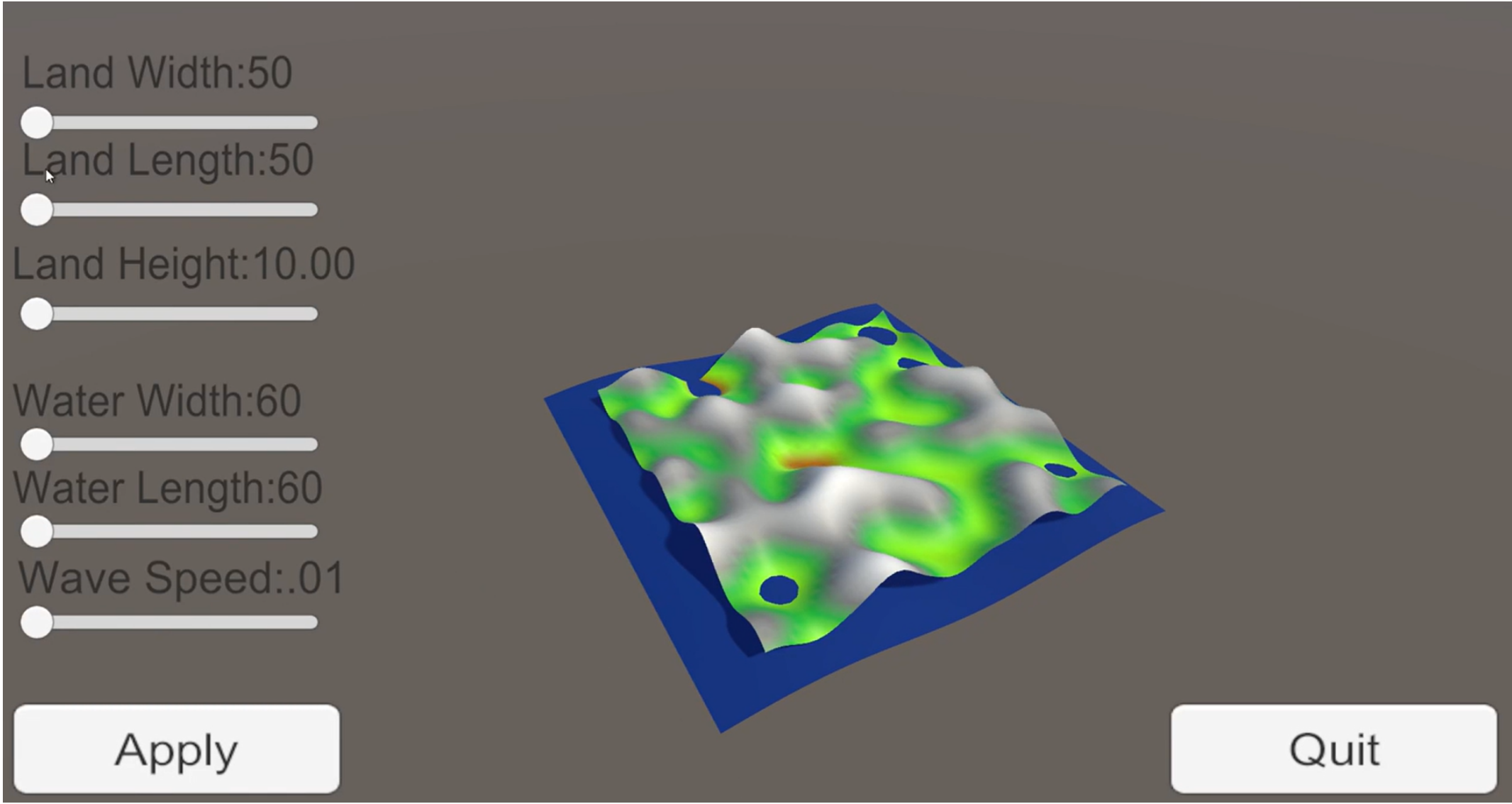
Main Objectives

- 1. Explore and research how to generate a mesh using graphics.
- 2. Create a tool for visualising terrain through a mesh.
- 3. Optimise the tool for lower end machines.

Materials and Methods

Mathematical Section

Results



Conclusions

Forthcoming Research

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References

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- [2] A. B. Jones and J. M. Smith. Article Title. *Journal title*, 13(52):123–456, March 2013.
- [3] J. M. Smith and A. B. Jones. *Book Title*. Publisher, 7th edition, 2012.
- [4] Danny Staple. *Learn Robotics Programming: Build and control AI-enabled autonomous robots using the Raspberry Pi and Python*. Packt Publishing Ltd, feb 12 2021. [Online; accessed 2025-04-10].

Acknowledgements

Etiam fermentum, arcu ut gravida fringilla, dolor arcu laoreet justo, ut imperdiet urna arcu a arcu. Donec nec ante a dui tempus consectetur. Cras nisi turpis, dapibus sit amet mattis sed, laoreet.