

PROJECT SALVO

VR traffic data visualisation

Project salvo is a data visualization tool. It takes a look at the future of traffic data visualization and how we extrapolate large datasets, as they become increasingly larger.

It currently exists as a map of Auckland, with several layers of traffic data overlaid upon each other. Each layer represents traffic in Auckland at a different time of day, and provides a new format of data visualization for analysis.

This new method enables the user to better extrapolate insights from multiple data points simultaneously.

As access to the NZTA traffic API hasn't been granted yet, I have implemented random dummy data to demonstrate what a VR data visualization could look like in the future.

project repo:

github.com/waltzaround/COMP770-Trafficdata