Project 2

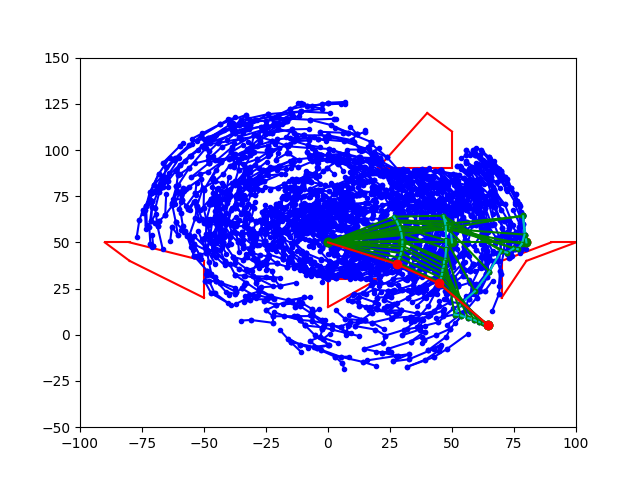
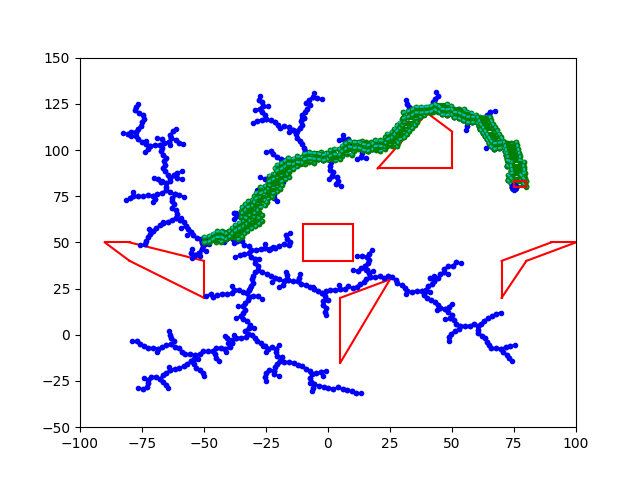
Will Graham

# **Rapidly-Exploring Random Trees**

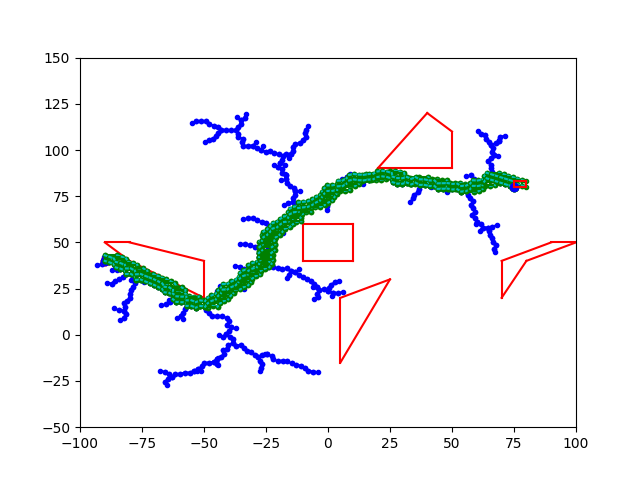
A picture containing text

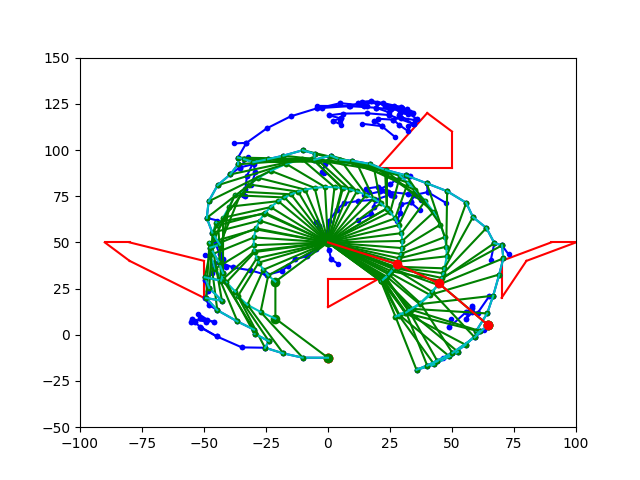
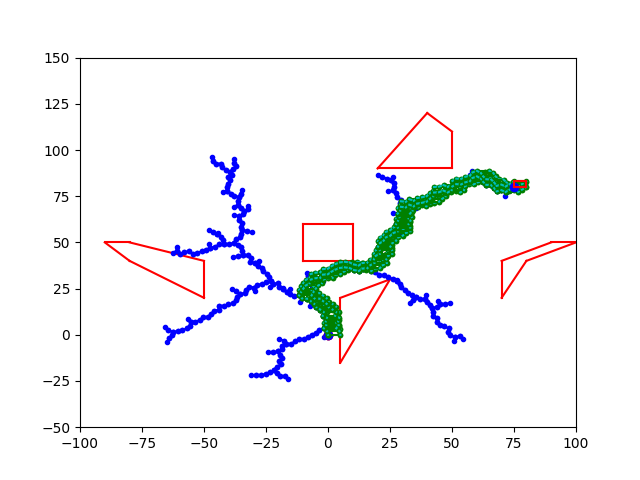
Description automatically generated

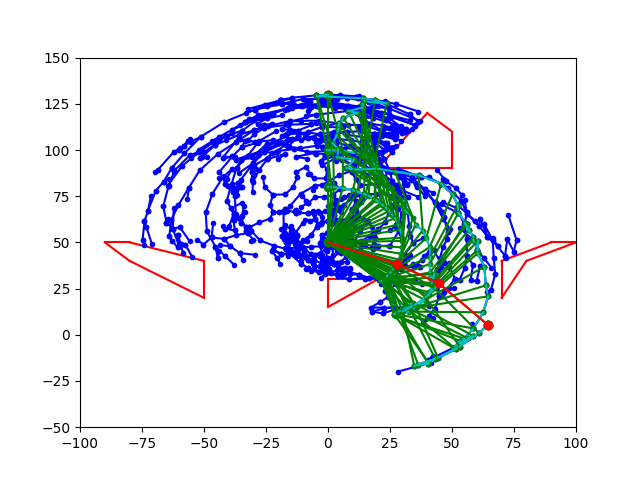
Env0 and Env 1 with 5% probability of sampling towards goal



Additional Configurations (run with same probability and step size, included in zip folder)

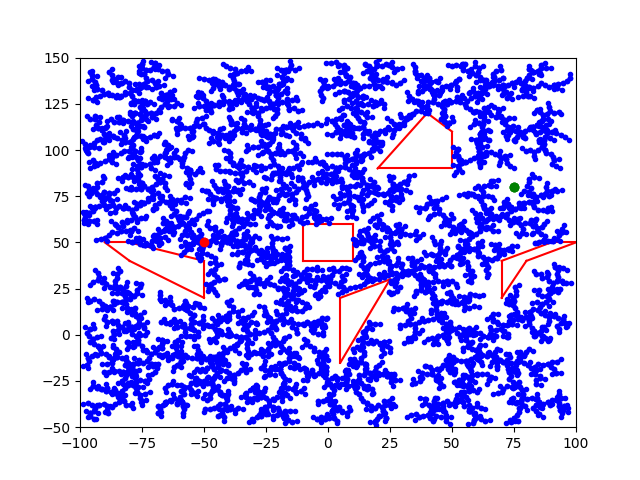
Chart

Description automatically generatedA picture containing diagram

Description automatically generated



Env0 with 0% probability of sampling towards goal step size of 0.2



Env 0 with 10% probability of sampling towards goal step size of 0.2

Chart

Description automatically generated­­

Env 0 with 50% probability of sampling towards goal step size of 0.2

Chart, line chart

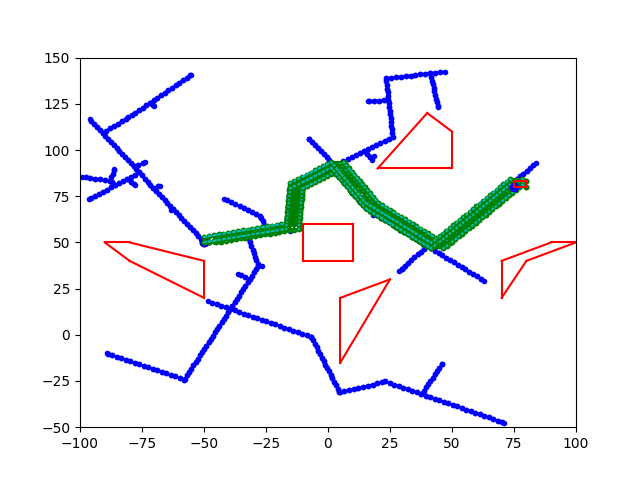
Description automatically generated

* The higher the percentage of sampling the goal, the more directed towards the goal. In our limited environment, this led to much quicker computing times. Unfortunately, this might also lead to our algorithm getting trapped in obstacles.

Text

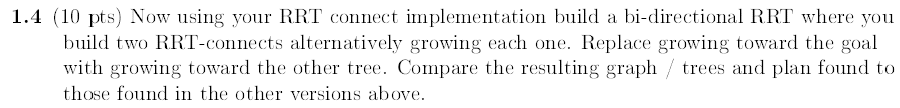
Description automatically generated

* Original environments

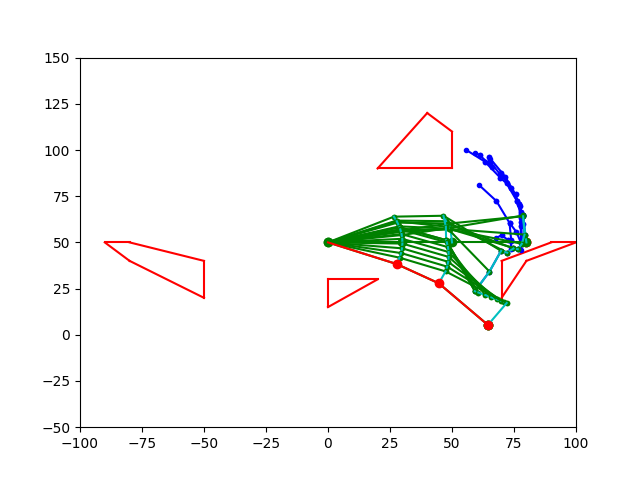
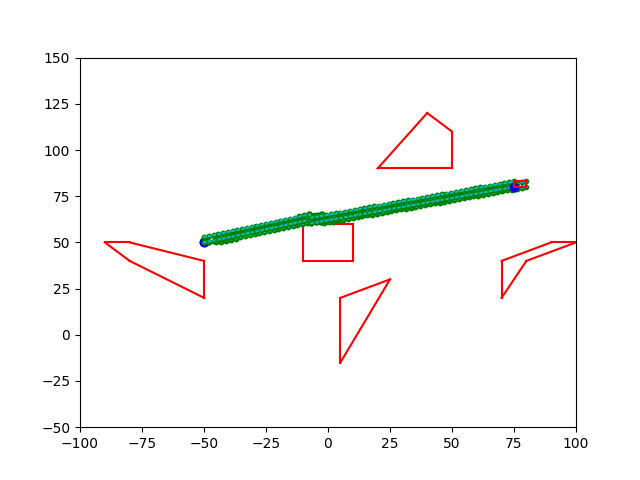
Chart

Description automatically generated

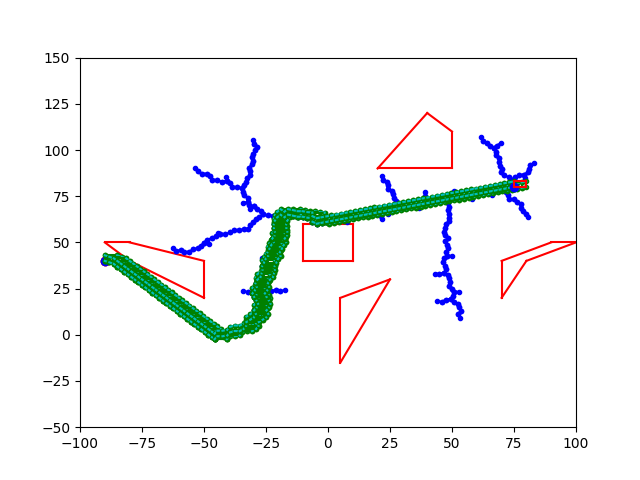
* Custom environments

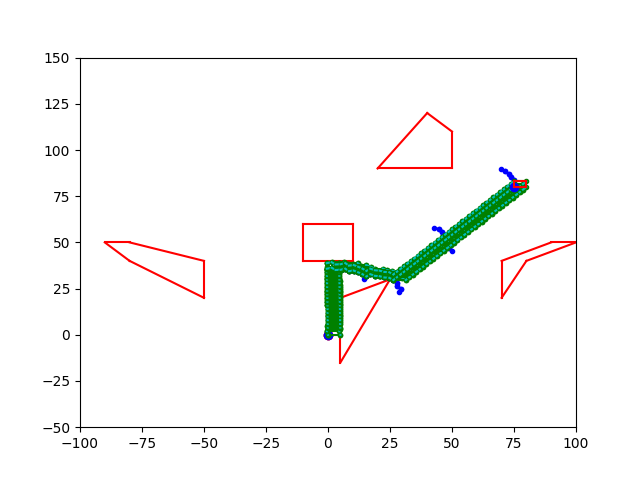


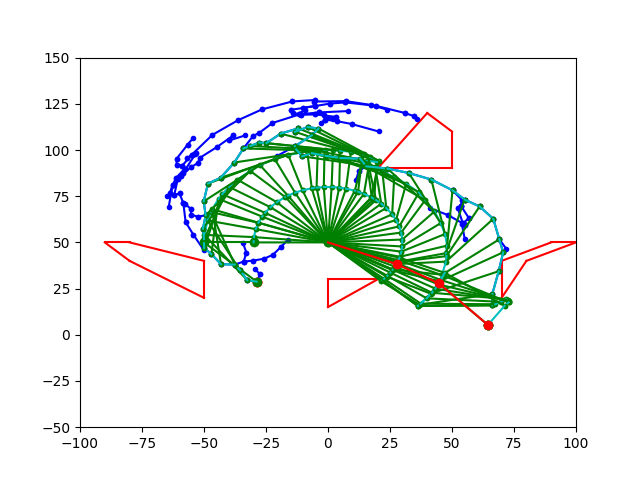
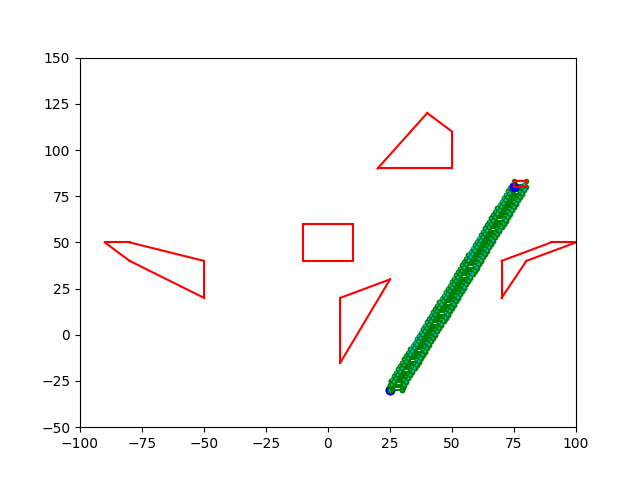
* Original Environments



* Custom environments

Chart

Description automatically generatedChart

Description automatically generated

Text

Description automatically generated with low confidence