
Project: Learning Based RRT using a Visual Classifier as a Cost Function

Aaron Kampmeier
akampmei@asu.edu

Brandon Evans
bpevans@asu.edu

Braeden Woodard
bmwoodar@asu.edu

Pavan Kumar Raja
praja3@asu.edu

1 Introduction

Rapidly-Exploring Random Trees (RRT) [2] have proven to be a very useful sample-based path-planning algorithm to efficiently search high-dimensional spaces. However, RRT can be hindered in environments with obstacles or specific pathways to a goal. The algorithm may waste time exploring down irrelevant or blocked paths. In this paper, we will survey various learning approaches to problems encountered by RRT in such environments, evaluate a baseline modified RRT algorithm based on behavior cloning, present the results of our Visual Classifier assisted RRT algorithm, and discuss our future work.

2 Problem Statement

A basic RRT algorithm's performance can suffer in configuration spaces with obstacles by exploring down irrelevant or blocked paths. The surveyed learning improvements to RRT may help but they still need a way to discover where the goal states and relevant obstacles are in relation to the agent. This problem can arise a variety of different domains such as expansions through mazes, robotic control in constrained spaces [3], and systems testing of multi-step processes [6]. There exists previous work regarding trying to solve this problem via RRT algorithms that use Behavior Cloning to seed the RRT tree. This paper uses one of these algorithms, CA-RRT[6], as a baseline and aims to develop a BC RRT algorithm that uses a visual classifier to guide RRT expansion.

3 Related Work

In the last few years, several contributions to robotic navigation and exploration have been proposed that incorporate variations of sampling-based costmap planners, such as RRT or RRT*, and learning from demonstrations. Zuo et. al. [6] proposes a method, Clone Assisted RRT (CA-RRT), that learns heuristics for a search-based algorithm from a limited number of human demonstrations. CA-RRT is an expansion of the human-seeded RRT (HS-RRT) proposed by Chang et. al. [1], which uses states from human demonstrations as seed configurations states within an RRT. This expansion includes adding a first-person image-state-based (behavioral) cloning approach over the HS-RRT. Zuo et. al. [6] method consists of collecting a set of human-created trajectories and training a behavioral cloning policy using the first-person state-action pairs from those trajectories to seed the RRT. These heuristics allow the search algorithms to automatically test other states in the game thus removing the necessity to test all possible scenarios in the game through human game play.

Perez et. al. [5] also proposes an approach to learn navigation behaviors from demonstrations with the use of sampling-based costmap planners, though they propose the use Inverse Reinforcement Learning (IRL) concepts to identify the RRT cost function that best fits the example trajectories. The proposed method, Rapidly-exploring random Trees Inverse Reinforcement Learning (RTIRL), makes use of the RRT* instead of a Markov Decision Process (MDP). This is due to the advantages that RRT* has over MDP, in which RRT* can handle continuous state and control spaces. Perez et. al. [5] RTIRL method is used to extract the proper weights of the cost function from demonstration

trajectories, which can then be used later in the RRT* process to allow the robot to reproduce the desired behavior at various scenarios.

Both papers propose learning algorithms that use sampling-based costmap planners for path planning and exploration. Our proposed method will also be expanding upon the RRT algorithm and involve collecting and utilizing human demonstrations to allow for learning from demonstrations. Our proposed algorithm will incorporate a similar behavior cloning (BC) approach to that of Zuo et. al. [6] as the BC policy will be act as a seed in the initial RRT configuration. In addition to BC, we aim to use a visual classifier to learn a cost function, by using an image to gather samples from various locations to determine the cost to reach the goal state. This approach is a development of and similar to the work by Majeed et al., who successfully used an image pre-processor to locate objects in an environment prior to performing path planning utilizing an A* algorithm. [4] They found that using an image processor to locate obstacles in combination with A* planning was successful in path finding in both static and dynamic environments. [4] We aim to further expand on this paper's work by implementing image processing into the cost function of RRT rather than pre-processing. We aim to train a behavior cloning policy on a 2D image of the environment, similar to the greyscale 2D images used in the paper by Majeed et al. as our image also uses high contrast to aid in the performance of our algorithm.

4 Problem Domain

The problem domain consists of 2D pygame environment which contains obstacles that create a maze that an agent must navigate to reach a goal location. The background of this environment is black, the obstacles are blue, the agent is red, and the goal is green to enhance contrast. The start location, goal location, and obstacles can either be static or dynamic across instances of the game depending on user arguments.

For our problem the agent is creating a path to navigate from start to goal. In order to do this, our agent uses a variety RRT algorithms.

Our agent is tested in a both static and dynamic 500x800 pixel environments using either basic RRT, BCRRT, or Image BCRRT. BCRRT is our baseline, and Image BCRRT is our visual classifier assisted BCRRT. For the Image BCRRT the input to the agent is a 2D image of the environment with the action the agent is taking in that state.

5 Learning Baseline

In this paper we will show results relative to some baseline. The baseline we decided to work off of is a trained implementation of the CA-RRT algorithm [6] that we call BCRRT. BCRRT works by first rolling out a trained Behavior Cloning policy to generate a path. This path is then used to seed a standard RRT algorithm. The idea is that the path rolled out by the BC model will guide the RRT expansion.

To keep complexity low for the baseline, we used a environment where the goal state and the obstacles are kept static. The state space is the agent's and the goal's current coordinates in the maze environment. Table 1 shows the neural network model used for the BCRRT algorithm. This model was trained with around 20,000 demonstrations.

6 IMGBCRRT - Novel Model

We now introduce a novel model called IMGBCRRT that works off of the same concepts as BCRRT but where the state space is a 2D image of the entire game field (as opposed to just the coordinates of objects). Table 2 shows the structure of the IMGBCRRT Convolutional Neural Network. It first performs some preprocessing on an input image that normalizes and scales all images down to size 256x256. Then the image is passed through 2 convolutional and pooling layers. Finally the input is flattened and passed through 2 fully connected layers to obtain 4 outputs that correspond to the 4 potential actions.

We trained this model under 3 different scenarios: static start/goal/obstacles, static start/goal + dynamic obstacles, static goal + dynamic start/obstacles. Each training used an autogenerated

Table 1: BCRRT Model Summary

Layer (Type)	Output Shape	Parameter count
Linear-1	[-1, 8]	40
ReLU-2	[-1, 8]	0
BatchNorm1d-3	[-1, 8]	16
Linear-4	[-1, 8]	72
ReLU-5	[-1, 8]	0
BatchNorm1d-6	[-1, 8]	16
Linear-7	[-1, 4]	36
ReLU-8	[-1, 4]	0
BatchNorm1d-9	[-1, 4]	8
Linear-10	[-1, 4]	20
ReLU-11	[-1, 4]	0
BatchNorm1d-12	[-1, 4]	8
Total Parameters		216

Table 2: IMGBCRRT Model Summary

Layer (Type)	Output Shape
Resize	[3,256,256]
ConvertImageToFloat	[3,256,256]
Normalize	[3,256,256]
Conv2d	[64,127,127]
ReLU	—
MaxPool2d	[64,63,63]
Conv2d	[128,31,31]
ReLU	—
MaxPool2d	[128,15,15]
InstanceNorm2d	—
Flatten	28800
Linear	64
ReLU	64
Linear	4
ReLU	4

dataset of about 10,000 labeled images. To further validate our following results, we also trained a dynamic start/obstacles + static goal model twice more on datasets of size 20,000 and 100,000. The classification accuracy when evaluating every model after training was always around 48%.

7 Experiment Metrics

The metrics being evaluated in the experiment include the following:

- Success Rate: The percentage of times out of n samples that the agent successfully reaches the goal.
- Time: The time taken from the start of RRT to the terminal node or condition i.e. when the limit of 1000 expansions is met.
- Number of Expansions: The number of nodes in the RRT graph at termination.

8 Experiment Results

As our goal was to develop a RRT algorithm that uses a visual classifier to learn a cost function. The baseline used for this paper required a learning-based approach, as such, we decided to utilize CARRT as our baseline rather than a standard RRT. The above metrics were used for an initial evaluation of both our baseline algorithm, which was a version of CA-RRT (BCRRT), and a standard RRT algorithm. In order to ensure the baseline BCRRT was performing correctly, the metric results must reflect an improvement of BCRRT over the standard RRT. The initial baseline results for BCRRT can be seen in Table 3, while the results for RRT are shown in Appendix A: Table 7. The experiment does not directly compare RRT with our proposed IMGBCRRT algorithm, as we are solely focusing on a learning-based approach. After training numerous models of IMGBCRRT, we proceeded with the experiment phase of this paper, this included the testing of our proposed algorithm. We performed testing on three different configurations of IMGBCRRT. The first configuration consisted of a static environment with static obstacles and static start/goal locations, which is labeled as IMGBCRRT SA in the tabular results. The second configuration consisted of a mixed environment with dynamic obstacles and static start/goal locations, which is labeled as IMGBCRRT SDO in the tabular results. The last configuration consisted of a dynamic environment with dynamic obstacles and dynamic start/goal locations, which is labeled as IMGBCRRT DA in the following tabular results. To properly evaluate the performance of IMGBCRRT, the experiment consisted of testing the three configurations of IMGBCRRT against the baseline BCRRT. The BCRRT configuration consisted of a static environment with static obstacles and static start/goal locations. The experiment was done over five iterations with

the results of the metrics being collected during each iteration of the test. The mean and standard deviation of the metric results are provided in each results table as well as a box and whisker plot.

The results of the baseline BCRRT compared to RRT reflect an expected outcome of BCRRT performing better overall than the RRT algorithm. The RRT provides a mean success rate of .79, a mean time of $3.39 \text{ s} \pm 1.20 \text{ s}$, and a mean expansions of $744.48 \text{ s} \pm 208.45 \text{ s}$. While the BCRRT provides a mean success rate of .90, a mean time of $1.94 \text{ s} \pm 1.73 \text{ s}$, and a mean expansions of $436.48 \text{ s} \pm 375.33 \text{ s}$. When comparing the

Table 3: Results from BCRRT Algorithm

Iteration	Success Rate	Mean Time(s)	Std. Dev Time	Mean Expansions	Std. Dev Expansions
1	.89	1.9586	1.8819	440.6875	378.6503
2	.91	2.0340	1.7459	442.09	372.4981
3	.92	1.6560	1.4974	439.7563	375.8521
4	.90	2.0366	1.8273	428.4387	376.2023
5	.89	2.0287	1.6985	431.4369	373.4285

Table 4: Results from IMGBCRRT SA Algorithm

Iteration	Success Rate	Mean Time(s)	Std. Dev Time	Mean Expansions	Std. Dev Expansions
1	.89	1.9586	1.8819	440.6875	378.6503
2	.91	2.0340	1.7459	442.09	372.4981
3	.92	1.6560	1.4974	439.7563	375.8521
4	.90	2.0366	1.8273	428.4387	376.2023
5	.89	2.0287	1.6985	431.4369	373.4285

Table 5: Results from IMGBCRRT SDO Algorithm

Iteration	Success Rate	Mean Time(s)	Std. Dev Time	Mean Expansions	Std. Dev Expansions
1	.89	1.9586	1.8819	440.6875	378.6503
2	.91	2.0340	1.7459	442.09	372.4981
3	.92	1.6560	1.4974	439.7563	375.8521
4	.90	2.0366	1.8273	428.4387	376.2023
5	.89	2.0287	1.6985	431.4369	373.4285

Table 6: Results from IMGBCRRT DA Algorithm

Iteration	Success Rate	Mean Time(s)	Std. Dev Time	Mean Expansions	Std. Dev Expansions
1	.89	1.9586	1.8819	440.6875	378.6503
2	.91	2.0340	1.7459	442.09	372.4981
3	.92	1.6560	1.4974	439.7563	375.8521
4	.90	2.0366	1.8273	428.4387	376.2023
5	.89	2.0287	1.6985	431.4369	373.4285

9 Future Work

We plan to build on our baseline and accomplish these listed tasks.

- Creating and training a visual classifier to learn a cost function in the RRT.
 - Collecting demonstration for variable goal and obstacle environment.

Figure 1: Time taken to reach Goal

Figure 2: Number of nodes expanded.

Figure 3: Expansion based solely on RRT.

- Training a visual classifier to recognize a “goal region” in a 2D image.
- Use the visual classifier as a cost function to aid in guiding the agent’s expansions towards the goal faster.
- Perform testing on the Visual-RRT against the CA-RRT behavior cloning baseline.
- Prepare data visualizations of the data collected in the comparison testing.
- Perform student’s t-test on the two algorithm results.

References

- [1] Kenneth Chang, Batu Aytemiz, and Adam M. Smith. Reveal-more: Amplifying human effort in quality assurance testing using automated exploration. In *2019 IEEE Conference on Games (CoG)*, pages 1–8, 2019.
- [2] Steven M. LaValle and James J. Kuffner. Randomized kinodynamic planning. *The International journal of robotics research*, 20(5):378–400, 2001.
- [3] Yuelel Liu and Guoyu Zuo. Improved rrt path planning algorithm for humanoid robotic arm. In *2020 Chinese Control And Decision Conference (CCDC)*, pages 397–402, Aug 2020.
- [4] Alsafaar Majeed, Abed.
- [5] Noé Pérez-Higueras, Fernando Caballero, and Luis Merino. Teaching robot navigation behaviors to optimal rrt planners. *International journal of social robotics*, 10(2):235–249, 2018.
- [6] Max Zuo, Logan Schick, Matthew Gombolay, and Nakul Gopalan. Efficient exploration via first-person behavior cloning assisted rapidly-exploring random trees. 2022.

10 Appendix A: Supplementary Material

Table 7: Metrics from RRT Algorithm

Iteration	Success Rate	Mean Time(s)	Std. Dev Time	Mean Expansions	Std. Dev Expansions
1	.79	3.6179	1.2385	745.3562	211.5847
2	.81	3.5861	1.1871	752.03	202.2828
3	.79	2.9090	1.0498	751.5603	209.2586
4	.77	3.4672	1.2880	734.6838	213.4561
5	.79	3.3586	1.2298	738.7589	205.6531

Figure 4: Expansion after behavior cloned roll-out.