Effective Kinodynamic Planning and Exploration through Quality Diversity and Trajectory Optimization*

Konstantinos A. Asimakopoulos^{1,2}, Aristeidis A. Androutsopoulos³, Michael N. Vrahatis², and Konstantinos I. Chatzilygeroudis^{1,2}

- Laboratory of Automation & Robotics (LAR), Department of Electrical & Computer Engineering, University of Patras, GR-26504 Patras, Greece, Emails: konassimako@gmail.com, costashatz@upatras.gr
- ² Computational Intelligence Laboratory (CILab), Department of Mathematics, University of Patras, GR-26110 Patras, Greece, *Email:* vrahatis@math.upatras.gr ³ Computer Engineering and Informatics Department (CEID), University of Patras, GR-26504 Patras, Greece, *Email:* a.a.androutsopoulos@gmail.com

Abstract. Efficient and rapid kinodynamic planning is crucial for numerous real-world robotics applications. Various methods have been proposed to address this challenge, primarily falling into two categories: (a) randomized planners and (b) trajectory optimization utilizing simplified models and numerical optimization. Randomized planners such as RRT and PRM excel in exploring the state space, while trajectory optimization methods, like direct collocation, are adept at discovering optimal trajectories within well-defined spaces. We aim to achieve effective and efficient kinodynamic planning and exploration by integrating evolutionary algorithms (Quality-Diversity) with trajectory optimization. Our preliminary experiments showcase that using the proposed methodology we get the best from both worlds on two simulated experiments.

1 Introduction and Related Work

Effective exploration of the state space is crucial in real-world robotic applications. However in hard exploration problems a large amount of iterations is usually required to reach areas of high-reward. This necessitates the use of an efficient exploration strategy. Randomized planners like Rapidly exploring Random Trees (RRT) [5] and Probabilistic Roadmaps (PRM) [4] navigate large state spaces efficiently, with RRT* even attempting to find the optimal path [3]. Trajectory optimization excels in well-defined spaces but has limitations for extensive state-space coverage. Go-Explore [2] is a Quality-Diversity (QD) optimization algorithm [1,7] and is able to provide numerous diverse high-performing solutions despite having a simple random exploration strategy. We propose a more structured approach by substituting this strategy with trajectory optimization

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for a synergistic solution. Our improvements, outlined in Section 2, enhance the Go-Explore framework with the robustness of trajectory optimization, while also improving its exploration abilities in difficult scenarios.

2 Proposed Approach

Go-Explore framework: Go-Explore [2] addresses detachment and derailment challenges by (1) maintaining a global archive of all uniquely interesting states and (2) dividing exploration into deterministic returns to states followed by stochastic exploration. To enhance robustness, the algorithm operates in two phases: (a) task-solving exploration and (b) solution robustification, involving processes like imitation learning on the discovered trajectories⁴. The initial phase of Go-Explore involves building an archive of interesting states, each associated with a history of actions and a score indicating exploration interest. This state/history/score group is called a cell. The archive, starting with the initial state, is denoted as \mathcal{A} . At each iteration, the algorithm follows the steps in Alg. 1. During cell insertion, scores are updated and a binary similarity metric evaluates the state in comparison to existing states. If distinct or higher performing, it is added and it replaces the similar cells in the archive.

Algorithm 1 Go-Explore Framework

```
1: procedure GO-EXPLORE(s_0, n_{\text{batch}}, n_{\text{iter}})
 2:
          \mathcal{A} \leftarrow \text{new\_cell}(\boldsymbol{s}_0, \emptyset)
                                                           \triangleright Initialize archive, \mathcal{A}, with initial state s_0
 3:
          for n = 1 to n_{\text{iter}} do
              cells \leftarrow SelectCells(\mathcal{A}, n_{\text{batch}})
 4:
                                                                           \triangleright Select n_{\text{batch}} exploration cells
              new\_cells \leftarrow Explore(cells)
                                                                               ▶ Run stochastic exploration
 5:
                                                                      ▶ Add explored cells to the archive
 6:
              AddToArchive(\mathcal{A}, new_cells)
                                                                                ▶ Update the scores of cells
 7:
              UPDATESCORES(\mathcal{A})
 8:
          end for
         return \mathcal{A}
                                                       ▶ The outcome of the algorithm is the archive
10: end procedure
```

Go-Explore with trajectory optimization: In the original implementation of Go-Explore [2] (Vanilla Go-Explore) the exploration strategy used is essentially a sequence of random actions. We propose to leverage trajectory optimization instead of random exploration. At the start of every exploration phase, batch_size cells are chosen from the archive to explore from. For every chosen cell we sample a random point within a small distance. We then use trajectory optimization to find the path between the cells and their respective random points. In this manner, we leverage the robust solutions provided by optimization on a smaller scale, all the while retaining the exploration benefits inherent in Go-Explore.

Bidirectional Go-Explore: To achieve a faster and more effective exploration, we propose a bidirectional Go-Explore algorithm with two agents—forward and backward—initialized at different state space points. Each agent runs a slightly

⁴ We only care about the first phase in this work.

different version of our trajectory optimization enhanced Go-Explore, featuring separate archives. The forward version reflects our proposed model, while the backward version addresses the inverse optimization problem. During exploration for the backward version, the randomly sampled point is considered the starting point, aiming to return to the selected cell. The bidirectional exploration involves choosing a batch of cells, returning to their states, sampling a nearby random state, using trajectory optimization for the forward and backward version and updating their respective archives with the trajectory optimization results. We use this "reverse" design for the backwards version to facilitate exchange of useful discovered information between the two agents.

Trajectory merging: In order to be able to merge information from the forward and backward archives, we use a merging mechanism. After each exploration phase, we check if cells from the two archives are close based on a *merging distance*. If so, trajectory optimization concatenates their paths into one merged trajectory that is then added to the forward archive. The step-by-step merging process involves checking proximity between backward and forward archive cells, using trajectory optimization for optimal paths, concatenating histories, and adding the merged cell to the archive.

3 Experimental Results

In order to showcase the effectiveness of our proposed method, we designed and performed a number of simulated experiments. We tested our proposed method in two distinct environments and compared its performance to that of the Vanilla Go-Explore and RRT algorithms in space coverage and average trajectory length; we compare to RRT only in the Maze scenario.

Maze environment: For this experiment we use the 2D car-like kinematic vehicle model from [6] which does not allow skidding. We use this model to explore a 2D maze environment (see Fig. 1).

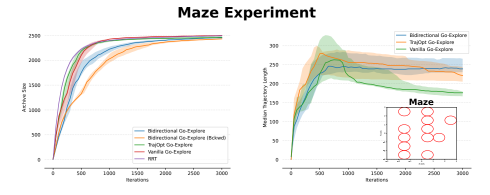


Fig. 1: 2D Maze Experiments. Median and 5th/95th percentiles over 5 replicates.

Planar Quadrotor: We use the Planar Quadrotor environment (Fig. 2) because a) it is higher dimensional, and b) the control commands matter (a.k.a., the quadrotor will crash if given bad commands).

Planar Quadrotor Experiment

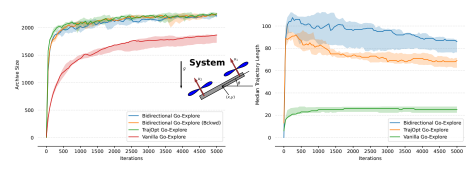


Fig. 2: Planar Quadrotor. Median and 5th/95th percentiles over 5 replicates.

Results: We run 5 replicates of each scenario for each algorithm and report the space coverage and average trajectory length. Trajectory length is important (especially in the quadrotor) as it showcases that the algorithm has found effective control policies. The results showcase that our proposed method on simpler environments like the 2D car maze is on par with state of the art methods (Fig. 1) in both state space coverage and control efficacy, while clearly outperforming other methods in the more complicated and delicate quadrotor environment (Fig. 2).

4 Concluding Remarks

We have introduced a variant of the Go-Explore where we utilize trajectory optimization in a strategic manner in order to boost its performance while keeping its exploration capabilities. We also provided preliminary results on a bidirectional Go-Explore scheme. Overall, our methods are able to efficiently explore the state space, while also discovering effective controllers.

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