Master/Bachelor Thesis – Semester Project

Path Planning Algorithms via Open Motion Planning Library (OMPL)

Background

Open Motion Planning Library (OMPL) [1] assist mobile robots, manipulators, and humanoid robots plan optimal path non-collided dynamic/static obstacles with in the configuration space (C-space). One of the challenges in OMPL is to develop appropriate algorithms which involves multiple factors and engineering restrictions. Optimal path planning is the problem of finding a valid sequence of states between a start and goal that optimizes an objective [2]. Therefore, the integrated benchmarking system is used for examining algorithms. Recently, Adaptively Informed Trees (AIT*) and Effort Informed Trees (EIT*) [2] has been proposed to allow sample-based algorithms to perform heuristic function in solving goal-based tasks with reverse research method, such as applying the Lifelong Planning A* (LPA*) [4] that calculates accurate cost heuristics. Batch Informed Trees (BIT*) [3] takes advantage of Informed graph-based searches and unifying Anytime sampling-based planners with alternately approximate and search the problem domain. However, those mentioned algorithms cannot well perform the tasks if desired goal is other side of a corridor from the initial states. As known as the Narrow passage problems.

Your Tasks

In this thesis, your task will be learning state-of-the-art knowledge of robot motion planning and OMPL. Further step will be developing more advanced algorithms compared BIT*/AIT*. To be specific:

1. You will first learn basic knowledge of robot motion planning.

2. You will reproduce the results from OMPL and other related research topics. By doing this, you will have a deep understanding of sample-based tree-like algorithms and the state-of-the-art research results.

3. You will benchmark different algorithms properties using OMPL database.

Requirement

- High self-motivation;
- Approx. six-month working time;
- Experiences or knowledge from related courses;
- C++ programming experiences.

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Figure 1 Overview of the benchmark environments.


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