

Planning

RO51 - Introduction to Mobile Robotics

Zhi Yan May 2, 2023

https://yzrobot.github.io/

www.utbm.fr



What?

- The task of coming up with a sequence of actions that will achieve a goal is called **planning**.
 - **Motion planning**: a process to find the movement steps from a starting state to a goal state.
 - **Task planning**: a process to find a series of actions taken to achieve a goal that cannot be achieved by a single action.
- Planning is a formalized procedure for decision-making.

Why?

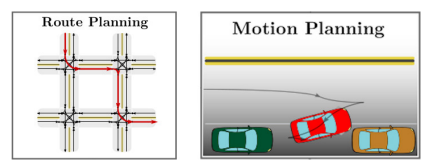
- Planning, whether for human society or the field of robotics, is an important means to achieve goals effectively.
- The essence of planning is an optimization problem.

Motion planning

- In robotics, the motion planning problem involves producing a continuous robot motion from one configuration to another in a configuration space while avoiding collision with obstacles.
- Motion planning is eminently necessary for mobile robots since, by definition, a robot accomplishes tasks by moving in the real world.

Motion planning

- Motion planning vs. Path planning:
 - Motion Planning: concrete, e.g. take into account the real size of the robot, kinematics and dynamics models, etc.
 - **Path planning**: abstract, e.g. treat the robot as a point, ignore its kinematics and dynamics models, etc.



Motion planning

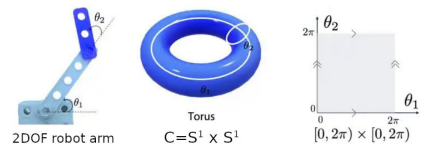
Configuration space

- In classical mechanics, the parameters that define the configuration of a system are called generalized coordinates, and the space defined by these coordinates is called the configuration space (or C-space) of the physical system.
- In robotics, a robot configuration is a specification of the positions of all robot points relative to a fixed coordinate system, and the space of all configurations of the robot is called the configuration space (or C-space) of the robot.
- Simply speaking, the C-space is the space related to the structure and shape of the robot.

Motion planning

Configuration space

- The topology of C-space is usually not that of a Cartesian space.
- The C-space is described as a topological manifold.

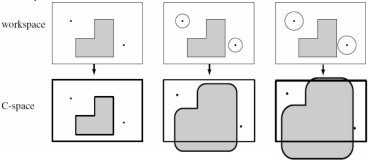


Note that the two edges with arrows are glued together.

Motion planning

Configuration space

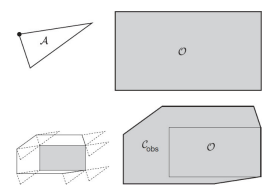
- The robot and obstacle geometry is described in a 2D or 3D workspace, while the motion is represented as a path in C-space.
- Example: circular robot



C-space is obtained by sliding the robot along the edge of the obstacle regions "blowing them up" by the robot radius.

Motion planning

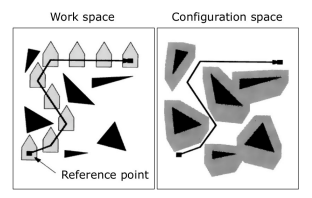
• Example: polygonal robot, translation only



 $\ensuremath{\mathsf{C}}\xspace$ is obtained by sliding the robot along the edge of the obstacle regions.

Motion planning

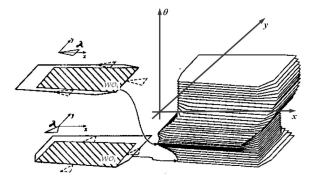
• Example: polygonal robot, translation only



C-space is obtained by sliding the robot along the edge of the obstacle regions, and in C-Space, the robot can be represented as a point (vector).

Motion planning

• Example: polygonal robot, translation + rotation



C-space is obtained by sliding the robot along the edge of the obstacle regions in all orientations.

Motion planning

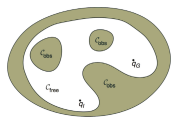
Configuration space

- For robots considered in 2D space, in simple terms, C-Space is the **expansion** of the workspace based on the size of the robot.
- Formally, the C-space is the special Euclidean group $SE(2) = R^2 \times SO(2)$ (where SO(2) is the special orthogonal group of 2D rotations), and a configuration can be represented using three parameters (x, y, θ) .
- If considering a robot in 3D space (e.g. drones), the C-space is the special Euclidean group $SE(3) = R^3 \times SO(3)$, and a configuration requires six parameters: (x, y, z) for translation, and Euler angles (α, β, γ) .
- For a fixed-base robotic arm, the C-space (i.e. joint space) is N-dimensional, where N corresponds to the number of its joints.

Motion planning

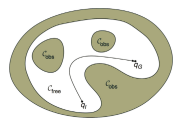
Configuration Space

- Two sets: free space and obstacle region
- With W = ℝ^m being the work space, O ∈ W the set of obstacles, A(q) the robot in configuration q ∈ C:
 C_{free} = {q ∈ C | A(q) ∩ O = ∅}
 C_{obs} = C/C_{free}
- We further define:
 - q_l : start configuration
 - q_G : goal configuration



Motion planning Configuration Space

- Then, motion planning amounts to finding a continuous path $\tau : [0,1] \rightarrow C_{free}$ with $\tau(0) = q_I, \tau(1) = q_G$
- Given this setting, we can do planning with the robot being a point in C-space.



Motion planning

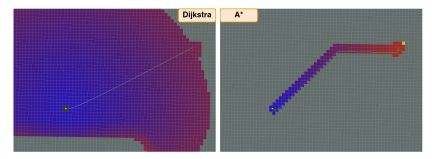
Static vs Dynamic environments

- In a static environment, all objects except the robot are static.
 - One-shot (global) path planning
 - Representative methods: Dijkstra, A*
- In a dynamic environment, besides the robot itself, there are other objects moving, such as humans.
 - Constantly re-planning the path
 - Representative methods: Dynamic A* (D*) <= originally designed for Mars rover, two-layered planning: global planning (for path finding) + local planning (for obstacle avoidance) such as A* + Dynamic Window Approach (DWA)
- Sampling-based methods (e.g. Rapidly-exploring Random Tree (RRT), Probabilistic RoadMap(RPM)) can be used in both static and dynamic environments.

A specific discussion of each algorithm is beyond the scope of this lecture (c.f. https://yzrobot.github.io/#Research, http://wiki.ros.org/navigation).

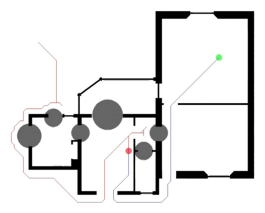
Motion planning

- **Dijkstra**: breadth-first search-like approach, solves the single-source shortest path problem in a weighted directed graph.
- A*: heuristic algorithm, an upgraded version of Dijkstra, f(n) = g(n) + h(n).



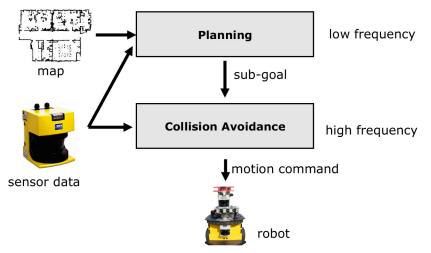
Motion planning

• **D***: search the path from the target position to the starting position (opposite to the A* algorithm).



Motion planning In dynamic environments

Two-layered robot motion planning architecture:

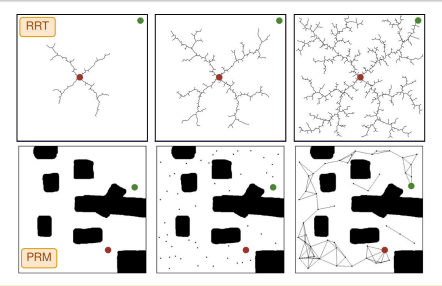


Motion planning

Sampling-based methods

- Stochastic method, effectively dealing with path search in high-dimensional space.
- Probabilistically complete and does not guarantee optimal paths.
- Suffer from narrow passages: the sampling point has only a small probability of falling inside.

Motion planning Sampling-based methods



Task planning

- Recall: robots need task planning to sequence actions to achieve a goal that is not possible with a single action.
 - Finite State Machine (FSM)¹
 - Planning Domain Definition Language (PDDL)²
 - Answer Set Programming (ASP)



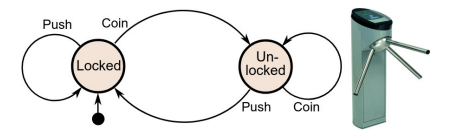
¹FSM in ROS: http://wiki.ros.org/executive_smach ²PDDL in ROS: https://kcl-planning.github.io/ROSPlan/

Task planning

An instance

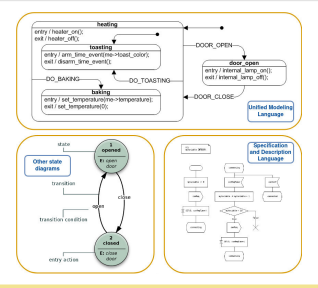
- A typical robot tidy-up task flow:
 - The robot enters the workspace and explores it to get where the objects are scattered.
 - Note: Rolling over objects is not allowed. <= Avoid all obstacles at all times!
 - **2** The robot selects an object and grabs it. \leq Which one?
 - **③** The robot brings the object to the designated area.
 - The robot observes and chooses a suitable location to deliver the object.
 - The robot continues the grab and delivery process until all objects are sorted.

Task planning Finite State Machine (FSM



- Two states: Locked & Unlocked
- Initial state: Locked
- Two inputs that trigger each transition: Coin & Push <= The change from one state to another is called a transition.

Task planning Graphical representation of F



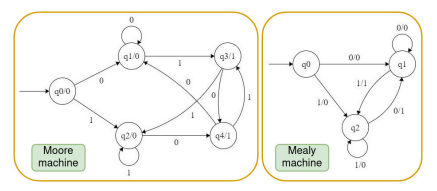
Task planning FSM in table form

State-transition table

Current state Input	State A	State B	State C
Input X			
Input Y		State C	
Input Z			

Task planning Two types of FSM

- Moore type: output depends only on state.
 - Simplified behavior but may require more state.
- Mealy type: output depends on both input and state.
 - Less state but possibly more complex behavior.



Task planning

Planning Domain Description Language (PDDL)

- PDDL is a standard **encoding language** for "classical" planning tasks.
- Components of a PDDL planning task:
 - **Objects**: Things in the world that interest us.
 - **Predicates**: Facts that we are interested in (e.g. properties of objects), which can be true or false.
 - Initial state: The state of the world that we start in (i.e. things that are true at the start).
 - **Goal specification**: The state of the world we want to end at (i.e. things that we want to be true at the end).
 - Actions/Operators: Ways of changing the state of the world (i.e. things that happen that change the facts).

Task planning Form of PDDL

- PDDL files are text documents and usually have the extension *.pddl.*
- Planning tasks specified in PDDL are separated into two files:
 - A domain file for predicates and actions.
 - A problem file for objects, initial state and goal specification.

Task planning PDDL for tidy-up

- **Objects**: A corridor, a room, a delivery area, 10 objects, a robot.
- **Predicates**: Is the robot inside the room? Is *x* the delivery area? Is *y* an object? Is the robot arm empty? etc.
- Initial state: The robot is in the corridor, the robot arm is empty, all objects are in the room, etc.
- Goal specification: All objects must be sorted out.
- Actions/Operators: The robot can move, pick up an object or drop an object.

Task planning

Answer Set Programming (ASP)

- ASP is a form of **declarative programming** (e.g. SQL) oriented towards difficult (primarily *NP hard*) search problems.
- ASP tells the computer (robot) "what you (human) want to do", not "how to do it".
- A simple ASP program consists of three parts:
 - Facts and rules: describe the problem.
 - **Outputs**: check the results.

Task planning Form of ASP

- ASP is syntactically similar to traditional logic programming and semantically close to non-monotonic logic.
- ASP applies important rules in non-monotonic reasoning: closed world assumption (CWA) and negation as failure (NAF).
- All propositions that are not stated to be true are assumed to be false by default.
- if "*A*" is judged not to be inferred, then "not *A*" is inferred. <= non-monotonic logic

Task planning Form of ASP

- Consider a knowledge base consisting of information about service robots, cooking robots, and some individuals:
 - Most service robots move.
 - Cooking robots do not move.
 - Cooking robots are service robots.
 - HSR is a service robot.
 - Moley is a cooking robot.
- By ASP:
 - $move(X) \leftarrow service_robot(X), not\neg move(X)$
 - $\neg move(X) \leftarrow cooking_robot(X)$
 - $service_robot(X) \leftarrow cooking_robot(X)$
 - service_robot(HSR) ←
 - cooking_robot(Moley) \leftarrow

Summary

- The planning of mobile robots mainly includes motion planning and task planning.
- The knowledge of configuration space is the basis for implementing robot motion planning.
- Global planning is to find a path from the robot's current position to the target position, while local planning is to avoid dynamic obstacles in the environment during movement.
- Task planning and other areas of AI have more in common.
- Extended reading: complete traversal path planning (e.g. for sweeping robot)

The end

Thank you for your attention!

Any questions?