Planning for Robotics

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Motivation

High-Level Robot Control
- Decide which high-level action to execute and how (which parameters)
- Examples: drive to location 3, move arms into drive position, grasp an object, move head towards object

Why Planning?
- Other control methods like scripting cumbersome, involve manual design of every part of the plan
- Recent advances in robotics:
  - Until a couple of years ago robots could execute only one task (e.g. drive in unknown environment)
  - Now: multiple capabilities in one system (e.g. mobile manipulators) → need high-level module to decide what to do to achieve goal

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High-Level Robot Control

Challenges

- Representation of real world as logical formulation
- Plans should be executable
- Dealing with execution failures
- Performance: max. 30 secs vs 30 mins

Techniques

- Continual planning
- Integration of task and motion planning

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Integrating a planner into a real-world system

- Usually: Domain + Problem $\rightarrow$ Planner Plan
- How do we get the problem: Matching (huge amounts of) continuous data to symbolic data
- How to execute a plan: Map textual actions to real actions
- Need to be able to react to (changing) real-world data, execution failures: Planning-Execution-Monitoring loop
- Other useful features: Numerical fluents, „syntactic sugar“, feature-rich planning language

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Integration of task and motion planning

Integrating the real-world into planning systems

- Symbolic plans should be executable in the real world
- Symbolic abstractions easily relax problem beyond that point
- Semantic attachments: a fluent’s semantics in the planner might be determined by an external procedure
  
  Ex.: predicate (candrive Loc0 Loc27) is not present in the state, but a planner module calls a motion planner to determine this fact
- Generic domain-independent interface, currently supporting: condition checkers (predicates), action costs (durations), numerical effects

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Applications

Mobile manipulation

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Multi-robot coordination