Motivation

Real Problems

- Overhand rearrangement: a manipulator can reach any object and can’t collide during transfer or transit.
- Multi-robot rearrangement: reachability is trivial but collisions between robots along their motion paths need to be considered.
- Cluttered environment: a manipulator may not reach all objects immediately so some may need to be moved out of the way first.

Combinatorial Challenges

- Even without overlapping configurations, the manipulator-based multi-object rearrangement problem is NP-hard.
- The multi-robot rearrangement problem is also NP-hard even when possible paths are restricted to a discrete graph.
- For cluttered rearrangement, the end-effector pose has to be sampled from $SE(3)$ for each start and goal object placement.

Problem Representation

Dependency

- Object A is dependent on B if B needs to be moved before A.
- Dependencies can either be path agnostic or path sensitive.
- In general there are $(2^{(n-1)})^n$ possible dependency graphs for a problem instance with $n$ objects.

Algorithmic Approaches

Integer Linear Programming: Many instances of rearrangement problems can be reformulated and solved by existing ILP solvers.

Fast Monotone Strategy:
1. Find a path between all start and goal configurations.
2. Build a graph from path agnostic and sensitive dependencies.
3. Topologically sort the nodes of the dependency graph.

Non-monotone Extension: Solutions between intermediate workspace configurations can be composed via a tree search.

Algorithmic Insights

Dependency Resolution

- Feedback Node Set: node set whose removal makes graph acyclic.
- Finding minimum FNS has one-to-one correspondence to resolving dependencies cycles minimally.

Dual-manipulator Rearrangement

- Using two arms in parallel often produces faster object rearrangement solutions.
- Pairwise object matchings yield optimal motion sequences.

Research Questions

- How can we better identify optimal dependency graphs while avoiding expensive path computations?
- Can we use simultaneous manipulators to solve non-monotone problems?
- How can we use data-driven approaches to inform dependency resolution?

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References


