

Incremental Search for Counterexample-Guided Cartesian Abstraction Refinement

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In a Nutshell

- optimal classical planning
- A* search + abstraction heuristic
- counterexample-guided Cartesian abstraction refinement
- bottleneck: find shortest path
- incremental search: 1000x speedup

CEGAR

compute initial abstraction

until TERMINATE():

- find shortest path in abstraction

- if** there is no path:

- return** *unsolvable*

- find flaw in path

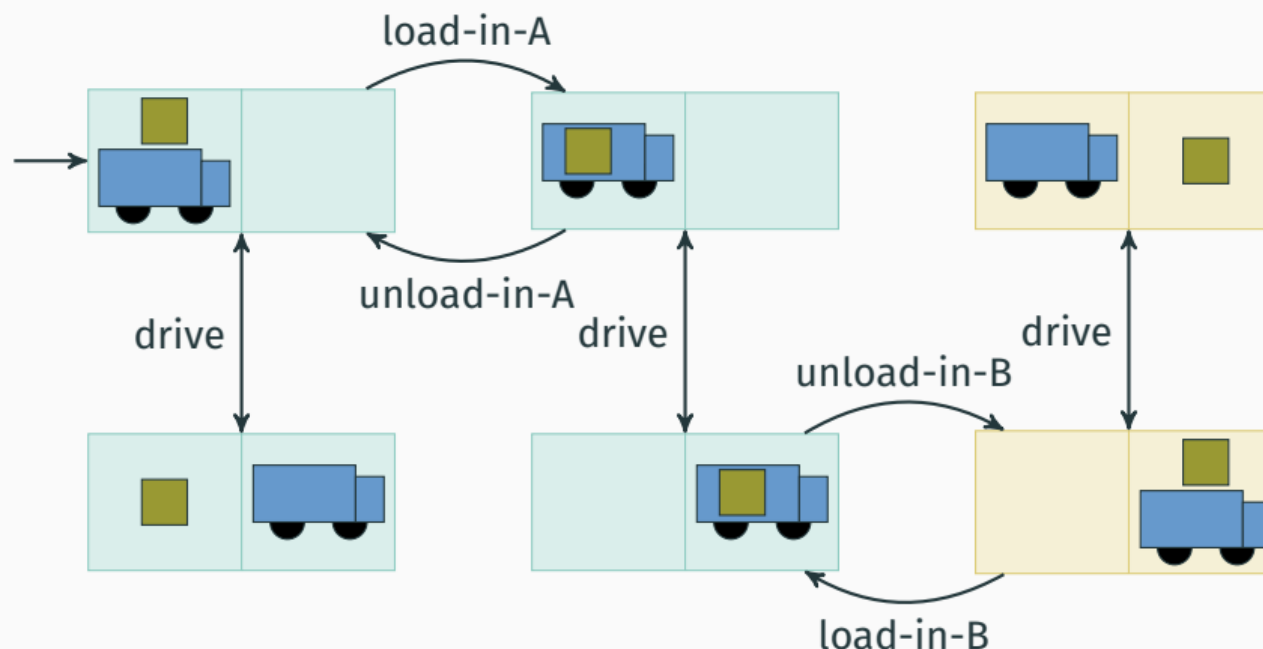
- if** there is no flaw:

- return** plan

- refine abstraction for flaw

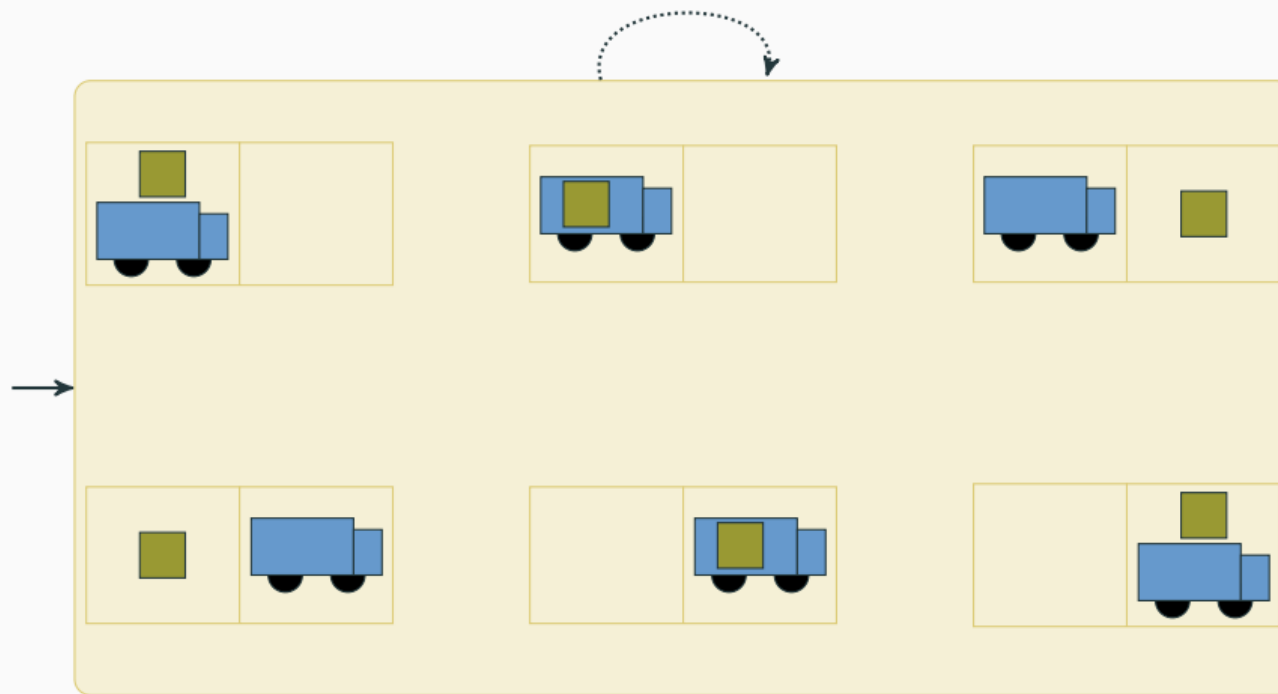
return abstraction

Example Task

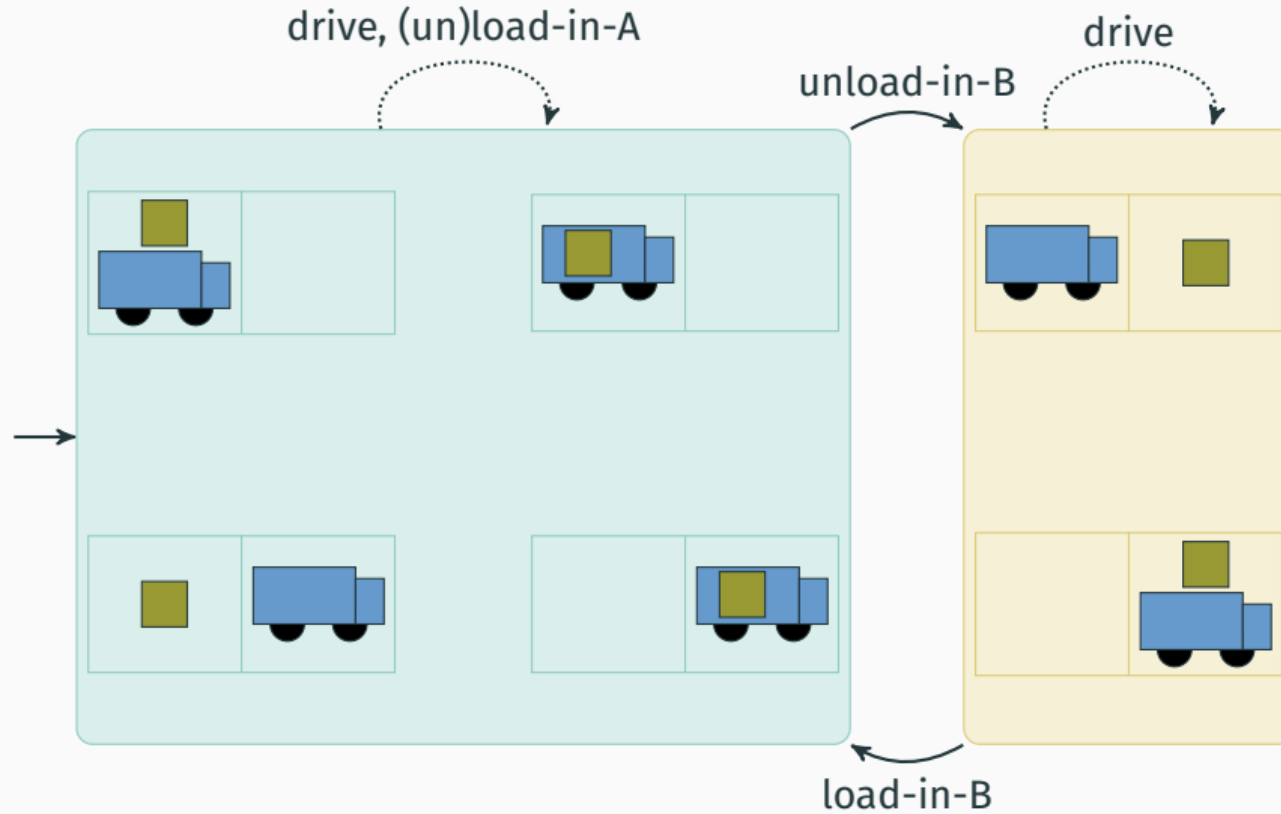


Abstraction Refinement

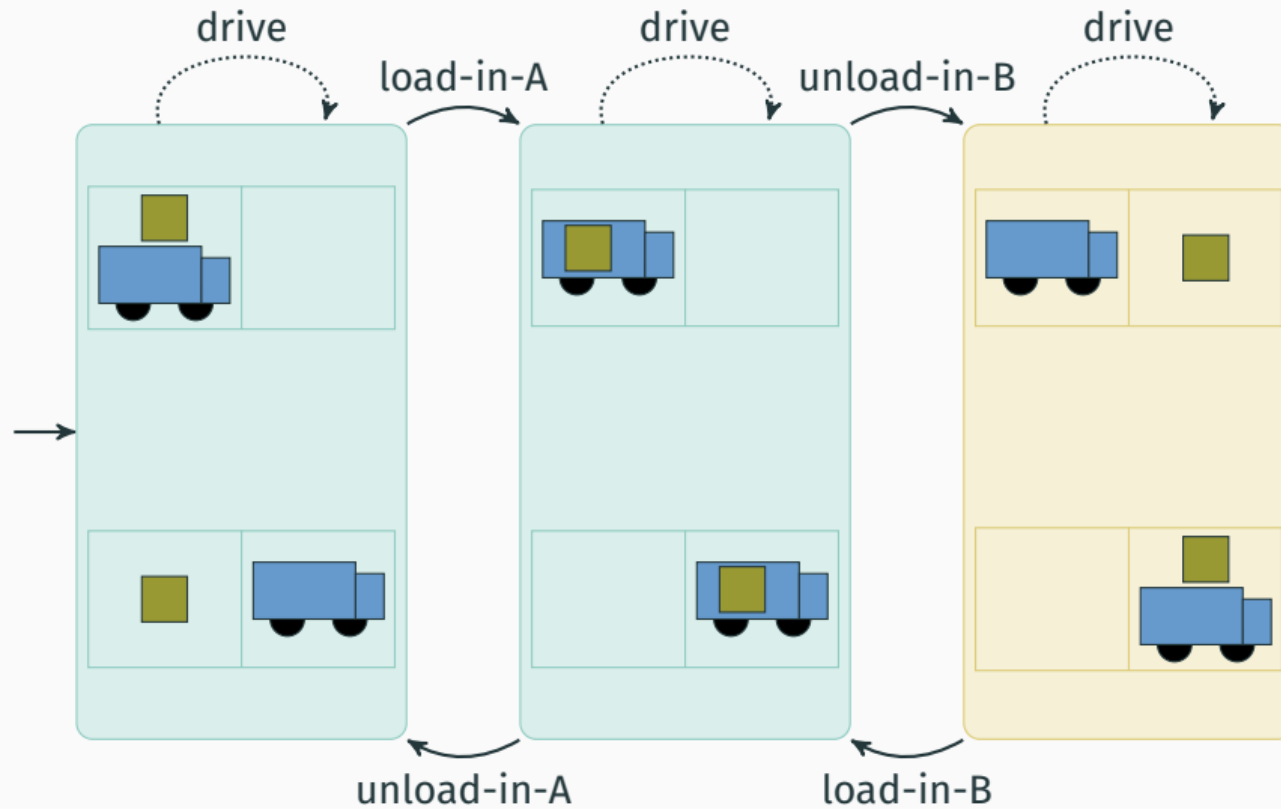
drive, (un)load-in-A, (un)load-in-B



Abstraction Refinement



Abstraction Refinement



Bottleneck: Find Shortest Path

- Dijkstra's algorithm
- A* search
- search times grow

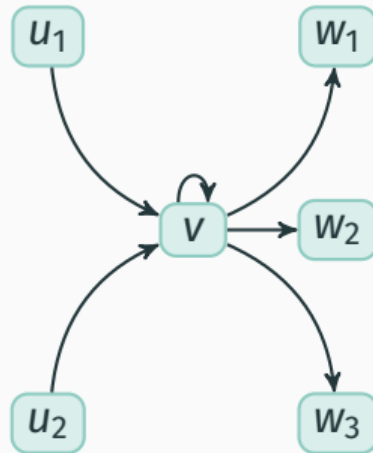
Bottleneck: Find Shortest Path

- Dijkstra's algorithm
 - A* search
 - search times grow
- **incremental search**

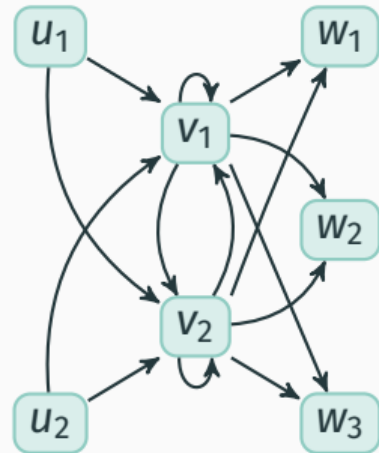
Incremental Search

- dynamic shortest path
- add/remove transitions
- increase/decrease weights
- fixed set of states

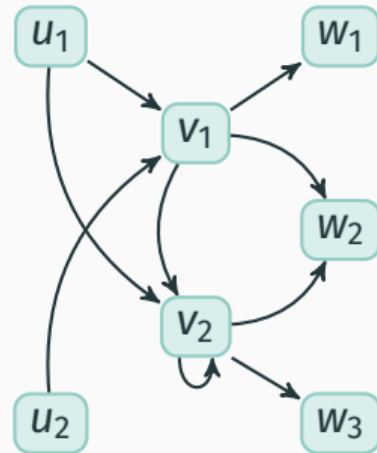
Two-Step Refinement for CEGAR



before splitting v



copy v

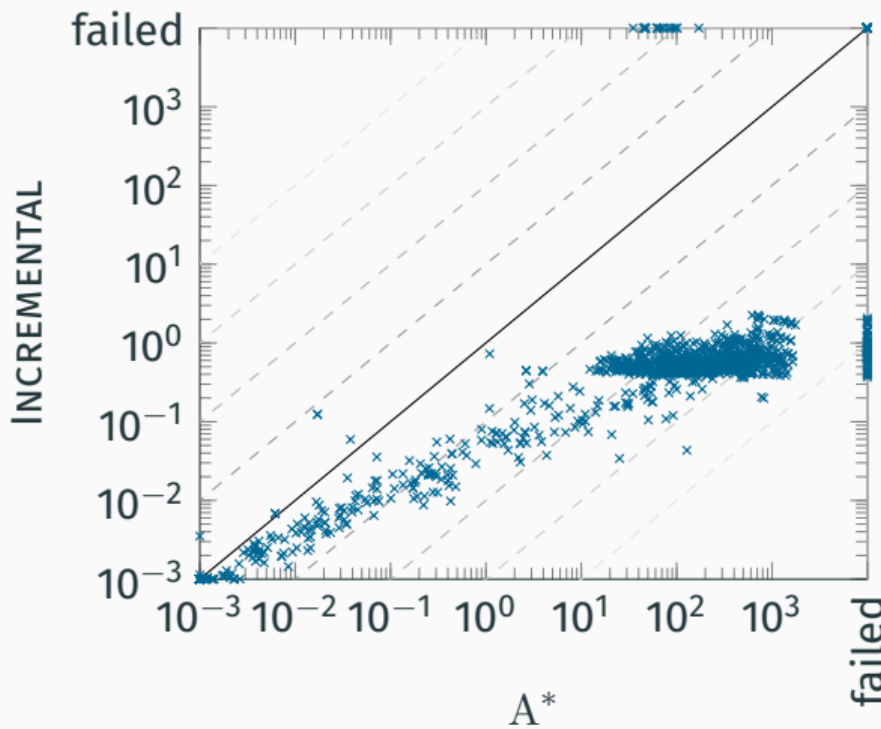


prune transitions

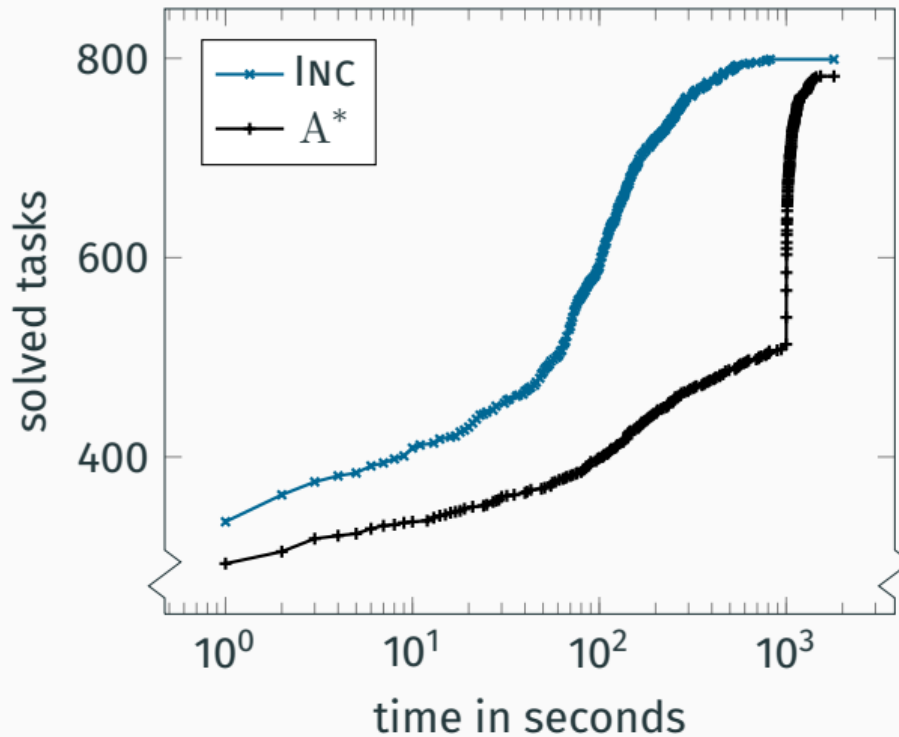
INCREASE (Frigioni et al., 2000)

- increasing weights, removing transitions
- shortest path tree
- algorithm:
 - reconnect ancestor states, mark rest dirty
 - run Dijkstra on dirty states

Time for Finding Shortest Paths



Solved Tasks Over Time



Summary

- CEGAR bottleneck: find shortest paths
- cast as dynamic shortest path problem
- drastic speedup