

Vorstellung

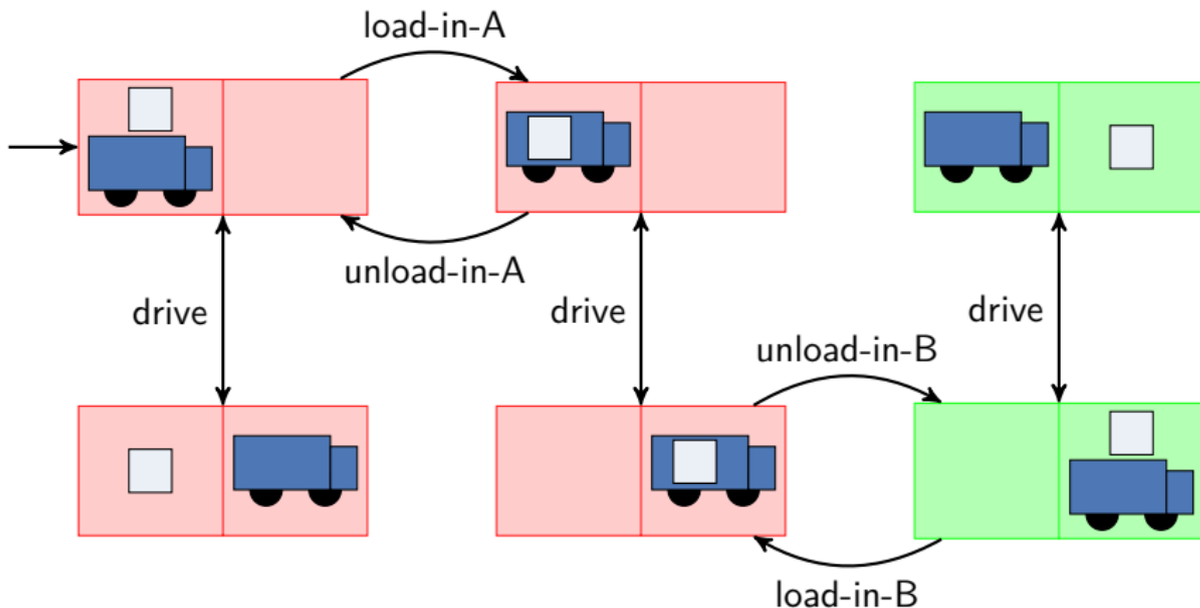
Jendrik Seipp

Universität Basel

31. Mai 2013

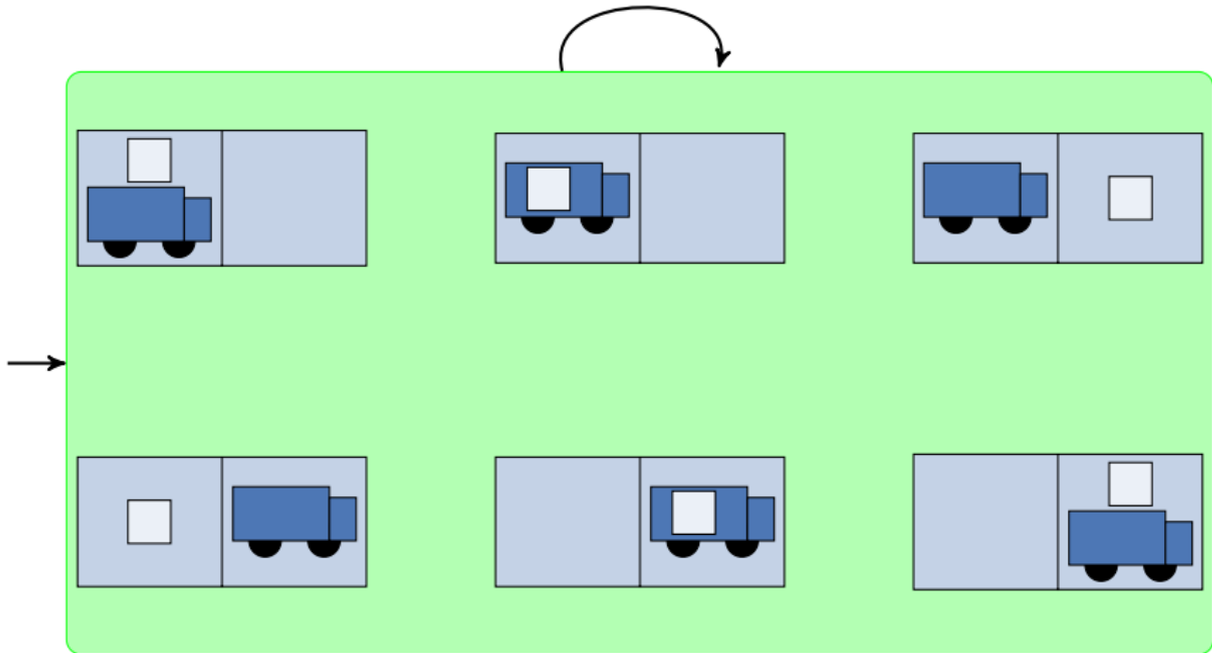
Masterarbeit

Klassisches Planen

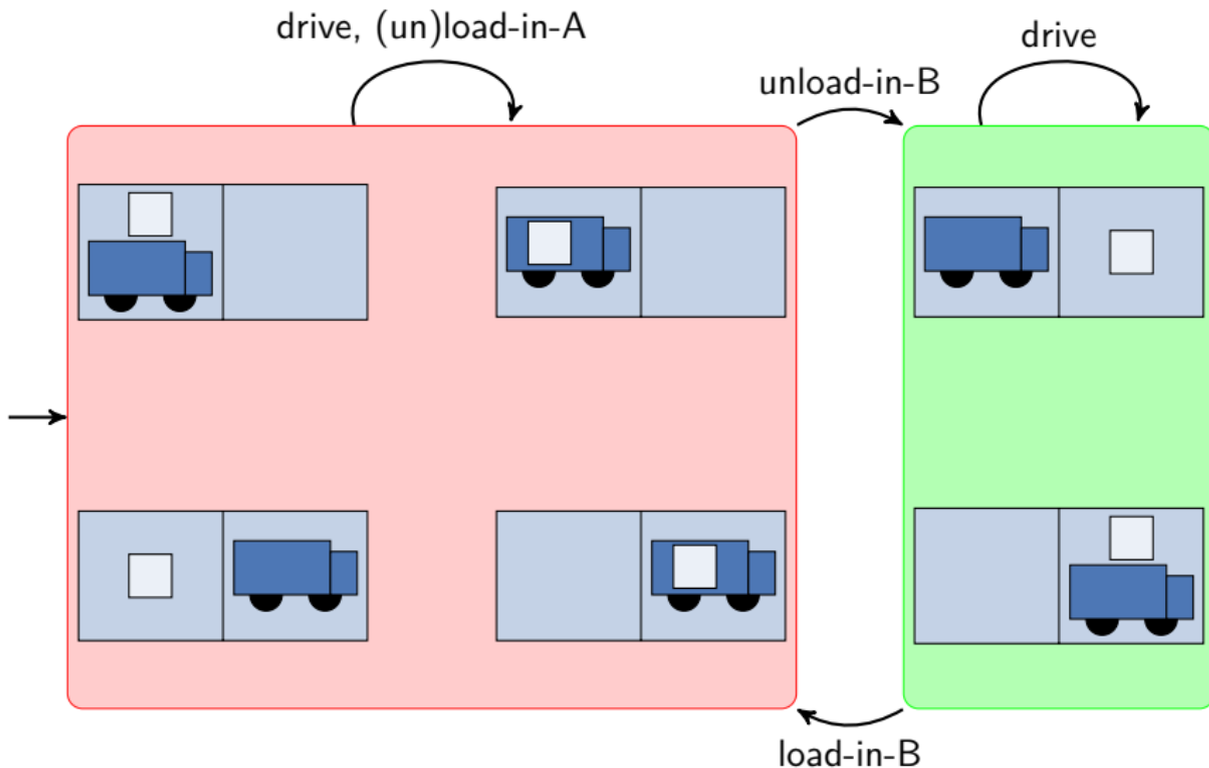


Counterexample-guided Abstraction Refinement (CEGAR)

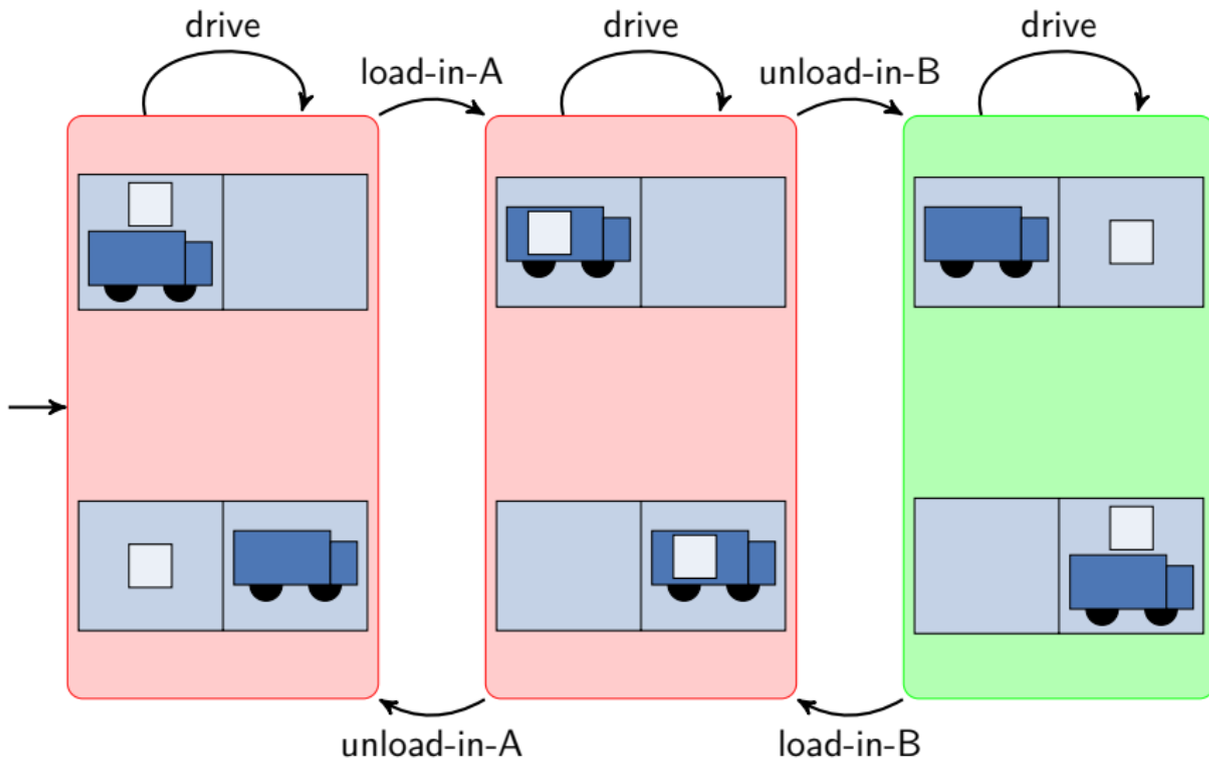
drive, (un)load-in-A, (un)load-in-B



Counterexample-guided Abstraction Refinement (CEGAR)



Counterexample-guided Abstraction Refinement (CEGAR)



Aktuell

Aktuelle Arbeiten

- Weiterentwicklung CEGAR
- Planer Portfolios
- Fast Downward (Python, C++)