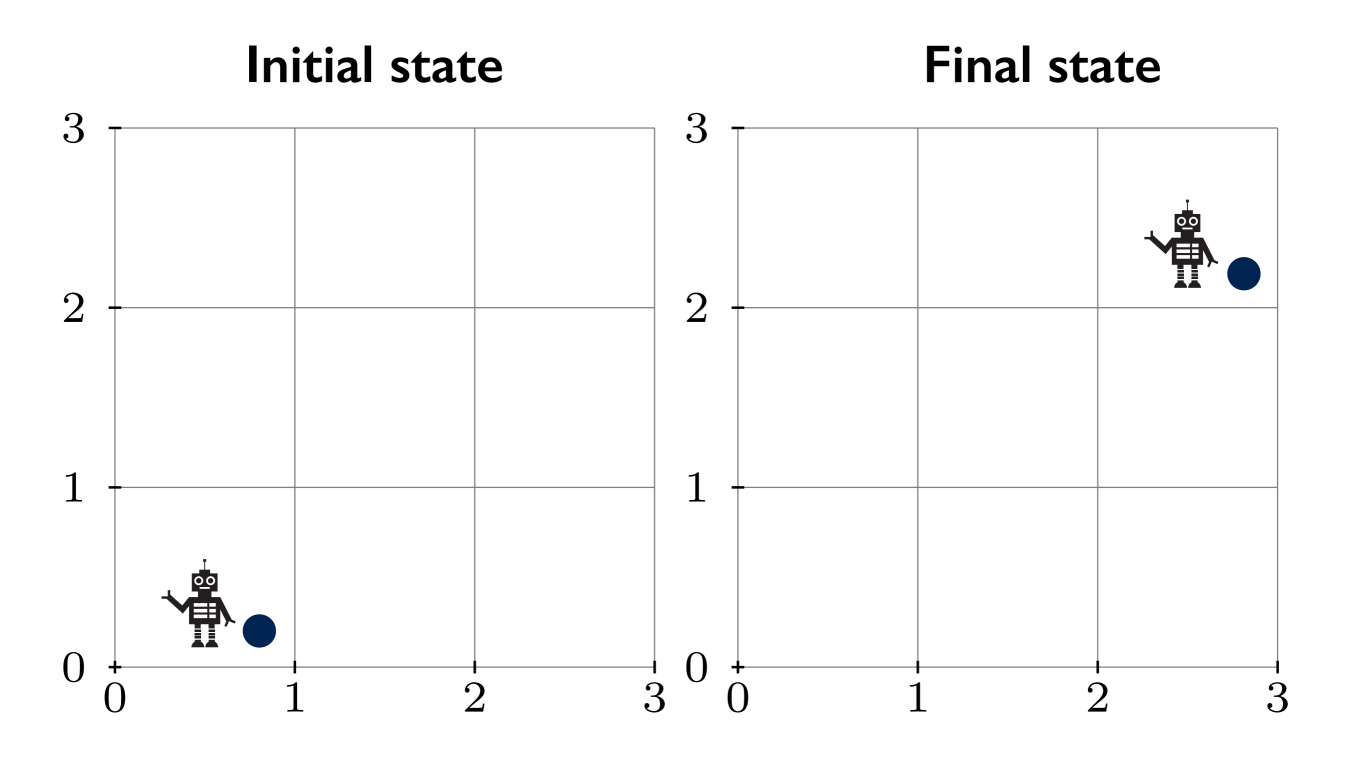
Learning efficient logical robot strategies involving composable objects

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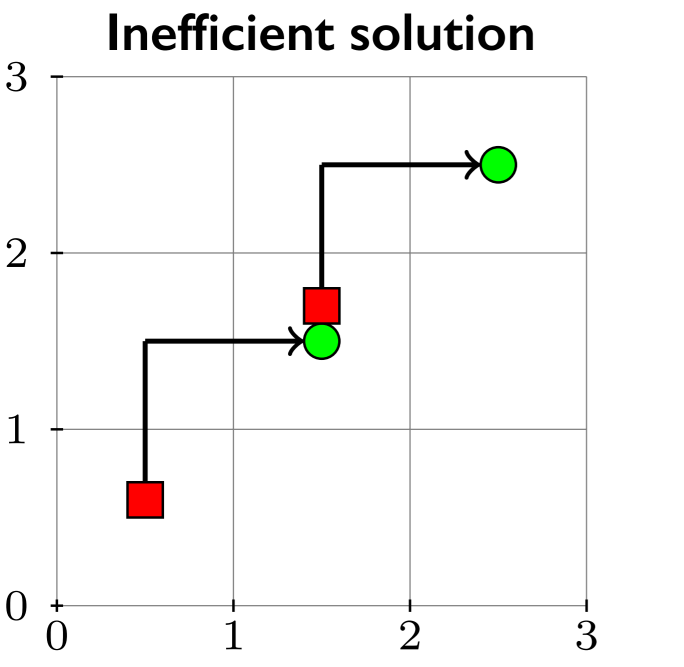


[pos(robot, I/I), pos(ball, I/I)] [pos(robot, 3/3), pos(ball, 3/3)]

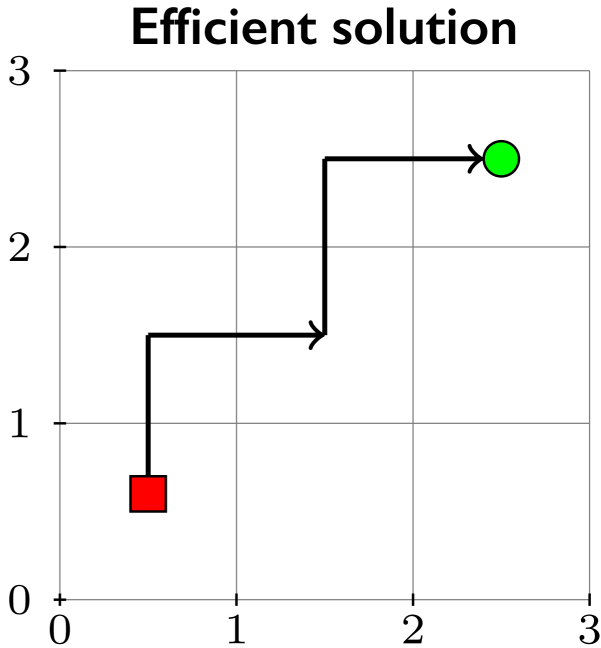
move(X,Y):- p3(X,Z),p3(Z,Y).
p3(X,Y):- p2(X,Z), drop(Z,Y).
p2(X,Y):- grab(X,Z), p1(Z,Y).
p1(X,Y):- north(X,Z), east(Z,Y).

move(X,Y):- p3(X,Z),drop(Z,Y).
p3(X,Y):- grab(X,Z), p2(Z,Y).
p2(X,Y):- p1(X,Z), p1(Z,Y).
p1(X,Y):- north(X,Z), east(Z,Y).

grab 🔵 drop

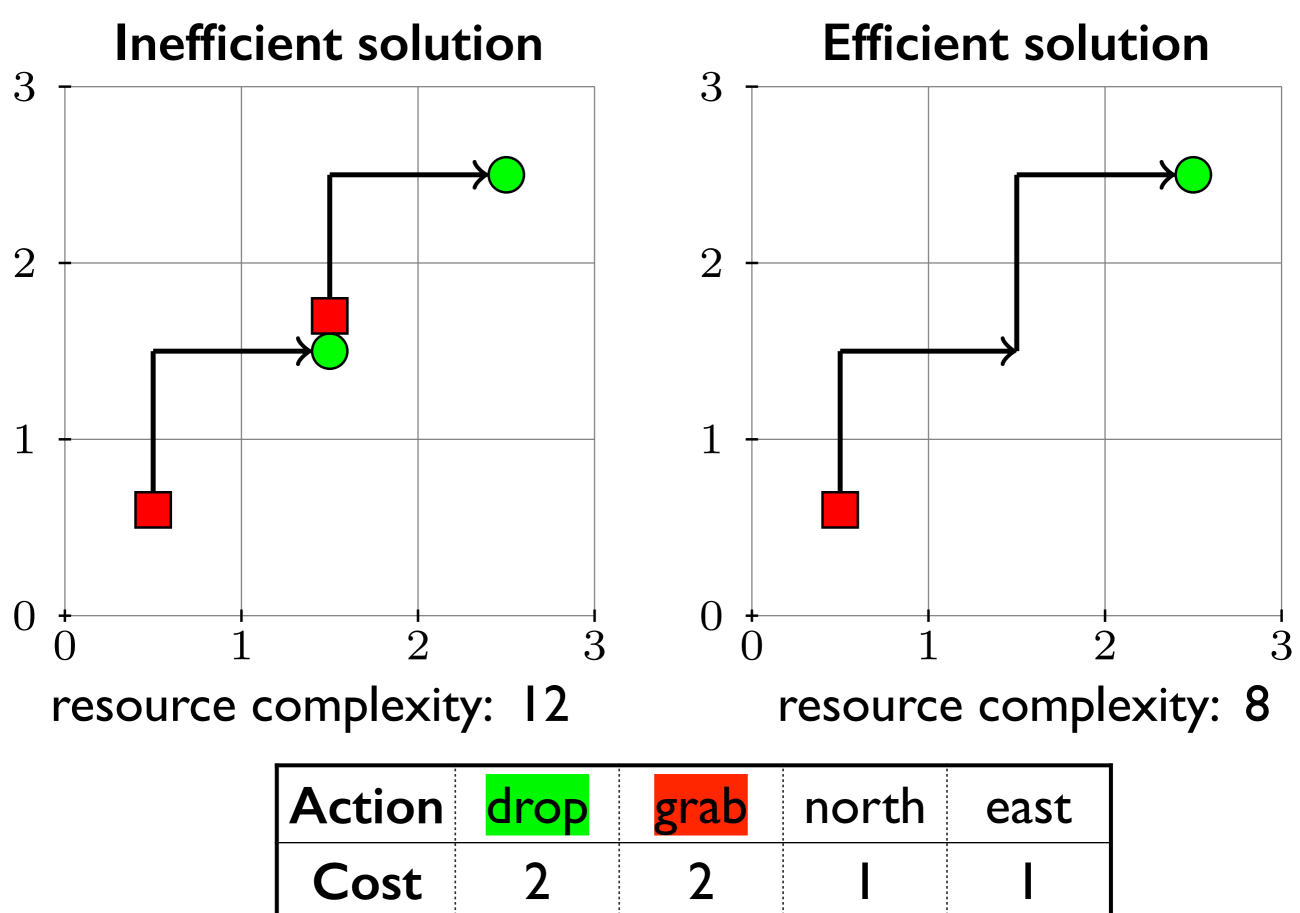


move(X,Y):- p3(X,Z),p3(Z,Y).
p3(X,Y):- p2(X,Z), drop(Z,Y).
p2(X,Y):- grab(X,Z), p1(Z,Y).
p1(X,Y):- north(X,Z), east(Z,Y).



move(X,Y):- p3(X,Z),drop(Z,Y).
p3(X,Y):- grab(X,Z), p2(Z,Y).
p2(X,Y):- p1(X,Z), p1(Z,Y).
p1(X,Y):- north(X,Z), east(Z,Y).





Iterative descent

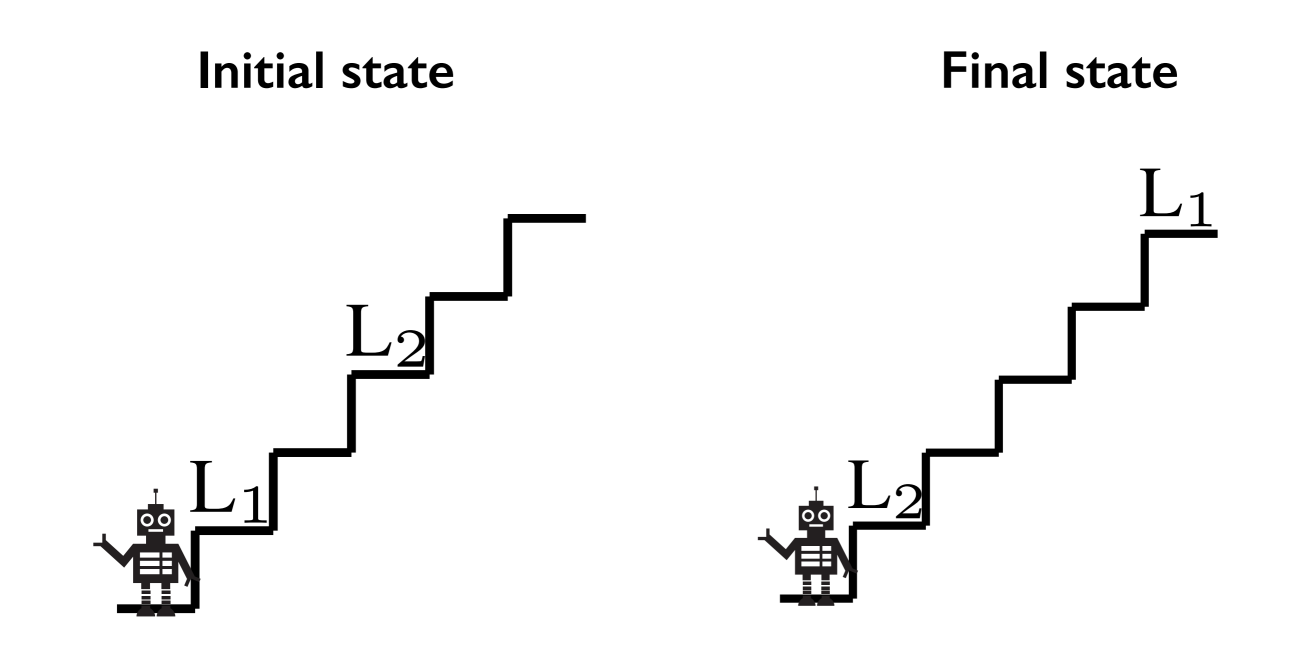
- find first consistent solution with minimal textual complexity
- 2. repeat until convergence:
 - A. calculate resource complexity of learned solution
 - B. learn new solution with a maximum resource bound that is smaller than the resource complexity of the previous solution

Theorem: guaranteed to converge to minimal resource complexity hypothesis

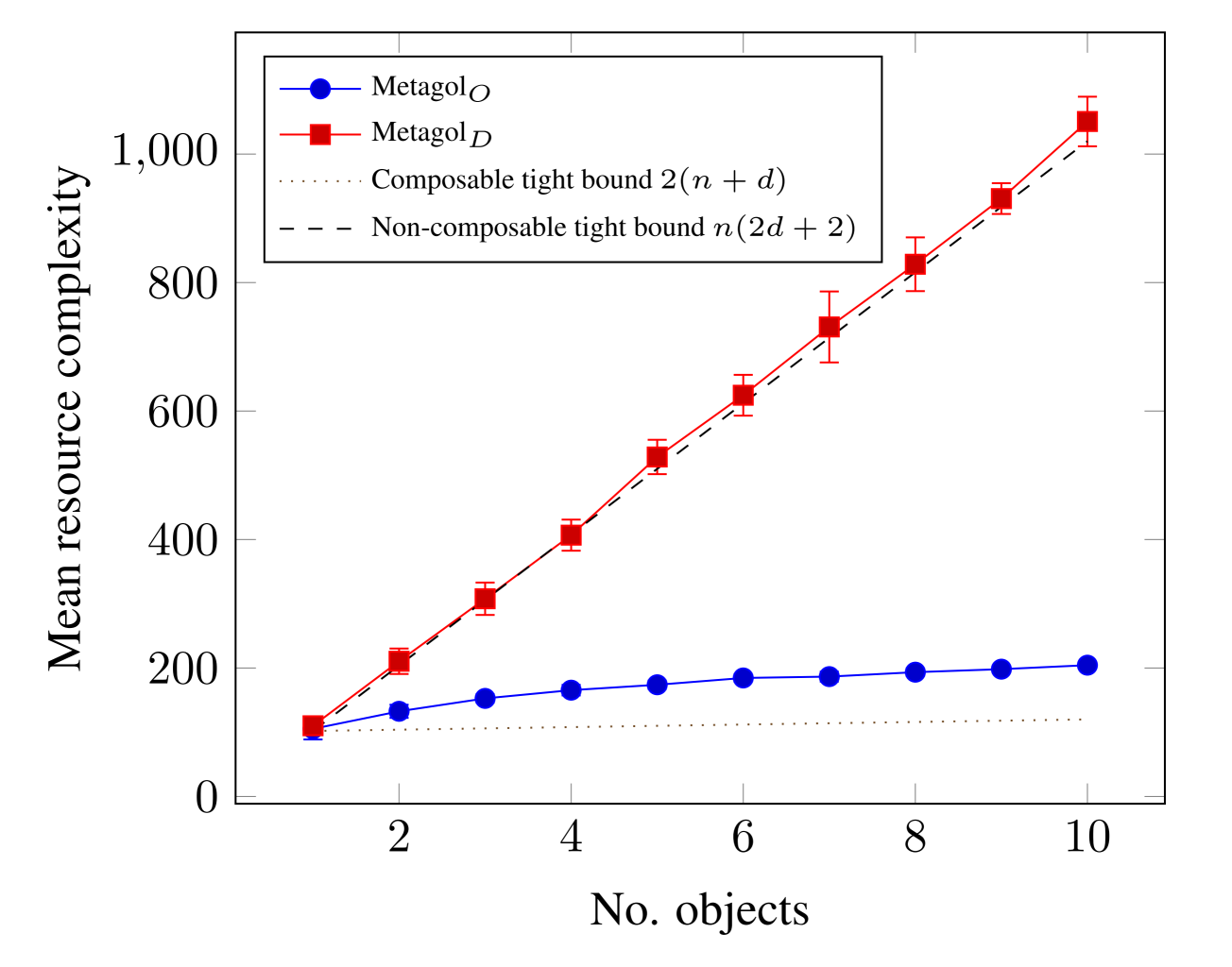
MetagolO

Implementation of meta-interpretive learning^{*}, a form of inductive logic programming based on a Prolog meta-interpreter, which supports predicate invention and the learning of recursive theories

* S.H. Muggleton, D. Lin, and A. Tamaddoni-Nezhad. Meta-interpretive learning of higher-order dyadic datalog: Predicate invention revisited. Machine Learning, 100(1):49-73, 2015.



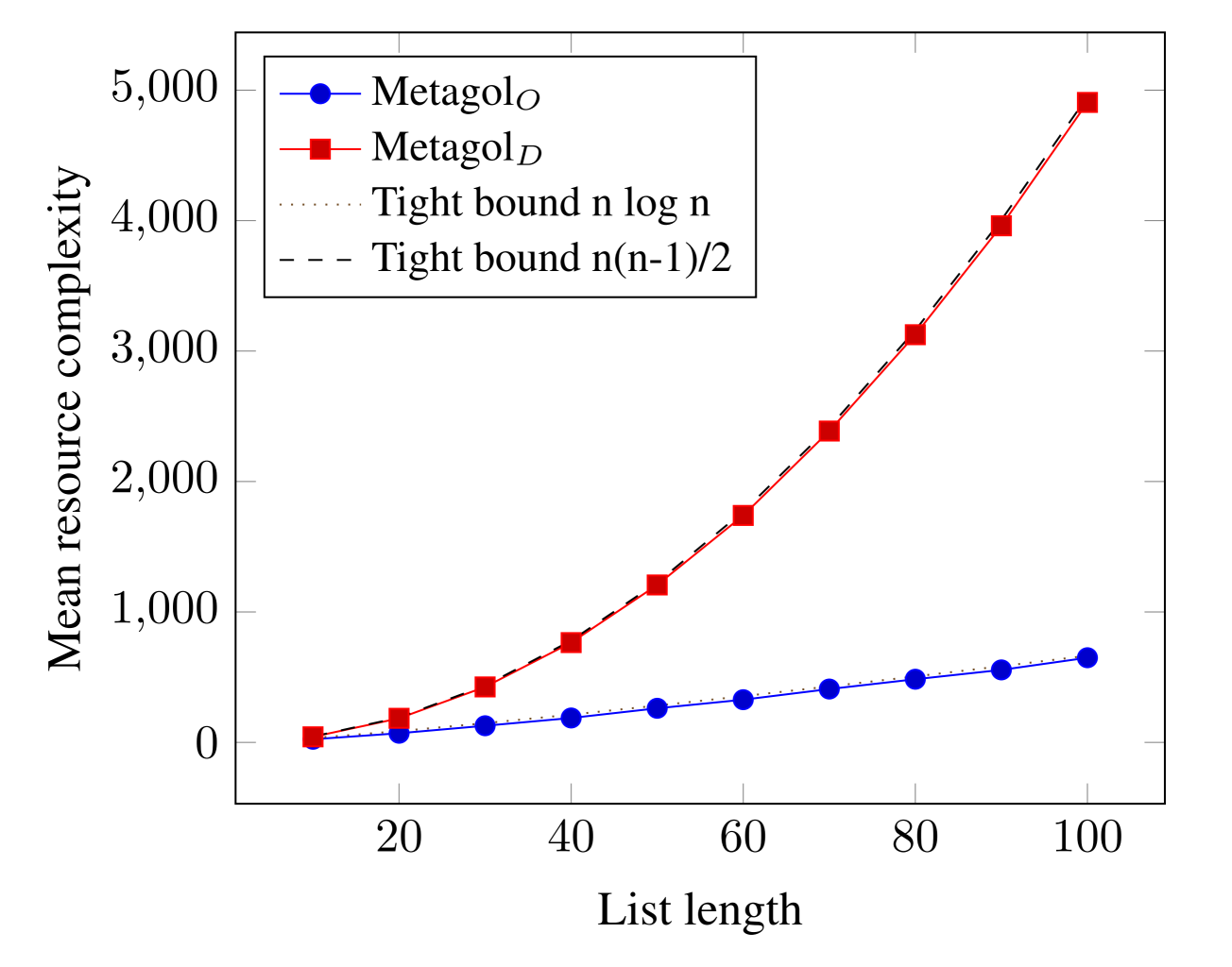
Actions: go_to_bottom/2, go_to_top/2, find_next_sender/2, find_next_recipient/2, take_letter/2, give_letter/2, bag_letter/2



Initial state [2,5,6,1,9,7,3,4,8]

Final state [1,2,3,4,5,6,7,8,9]

Actions: comp_adjacent/2 decrement_end/2 go_to_start/2 pick_up_left/2 split/2 combine/2



Conclusions

 Suggests that we can build delivery and sorting robots which learn resource efficient strategies from examples

Future work

- Optimise the iterative descent search procedure
- Generalise to a broader class of logic programs

Thank you