

Online Goal Recognition By Mirroring In Continuous Domains

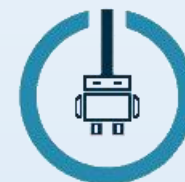
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BIRC

BIU Robotics Consortium

Most Past Approaches



- Dedicated plan library
 - Represents all known plans to achieve known goals
- Redundant : Separate plans for execution and recognition
- Not efficient for continuous domains
 - Where number of possible plans is potentially infinite
- Problem handling new goals
 - Must also receive all possible plans to achieve each new goal

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Plan Recognition By Planning

[Ramírez & Geffner, 2010]

- Use planner to generate plans instead of plan library
- Assumes all observations are given at once
- Discrete domains only (STRIPS)
- Fails in continuous environments

Goal Mirroring – Space Efficient Goal Recognition for Continuous Environments

- Uses an existing planner in the recognition process
- No need for library of existing plans
- Easily add new goals
- Whatever can be planned can also be recognized
- Especially efficient for complete agents

Challenges

- Continuous environments
 - Infinite plan possibility
 - Noise in observations and actions
- How to incorporate observation history as input to planner
 - [Ramírez& Geffner (2010)] changed planner domain theory
- Different planners, different representation methods
- No general recognition performance measures
 - Independent of domain, planner and problem
- Space efficiency

Algorithm

Algorithm 1 ONLINE GOAL MIRRORING ($R, \text{planner}$)

```
1: for all  $g \in G$  do
2:    $\bar{m}_g \leftarrow \text{planner}(W, g, O(\emptyset))$ 
3: for  $t = 0$  to  $T$  do
4:    $\Delta \leftarrow \text{cost}(O^t)$ 
5:   for all  $g \in G$  do
6:      $m'_g \leftarrow \text{planner}(W, g, O^t(t))$ 
7:      $\text{score}(g) \leftarrow \text{cost}(\bar{m}_g) / (\Delta + \text{cost}(m'_g))$ 
8:    $P(G|O(t)) \leftarrow \eta \cdot \text{score}(g)$ 
```

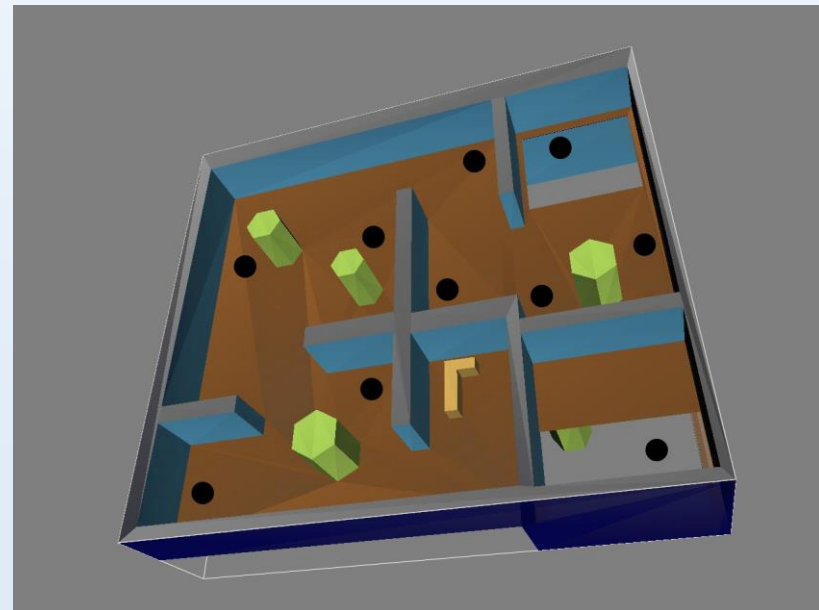
- Once, for each possible Goal g
 - Calculate directPlan_g from *start* to g by running planner
- For each incremental observations
 - Calculate newPlan_g , using planner, from current state to g
 - *Current Cost = cost(newPlan_g + observations seen so far)*
 - *Cost function – domain dependant*
 - *ratio = cost(directPlan_g / newPlan_g)*
(consistent with studies on human rational intentionality bias)

Navigational Goal Recognition

Task : identify goal location of an object observed moving in a 3D continuous world

Using 4 *off the shelf* planners **RRT***, **TRRT**, **RRTConnect**, **KPIECE1**, Cubicles env. and robot (OMPL)[Sucan, Moll, & Kavraki (2012)]

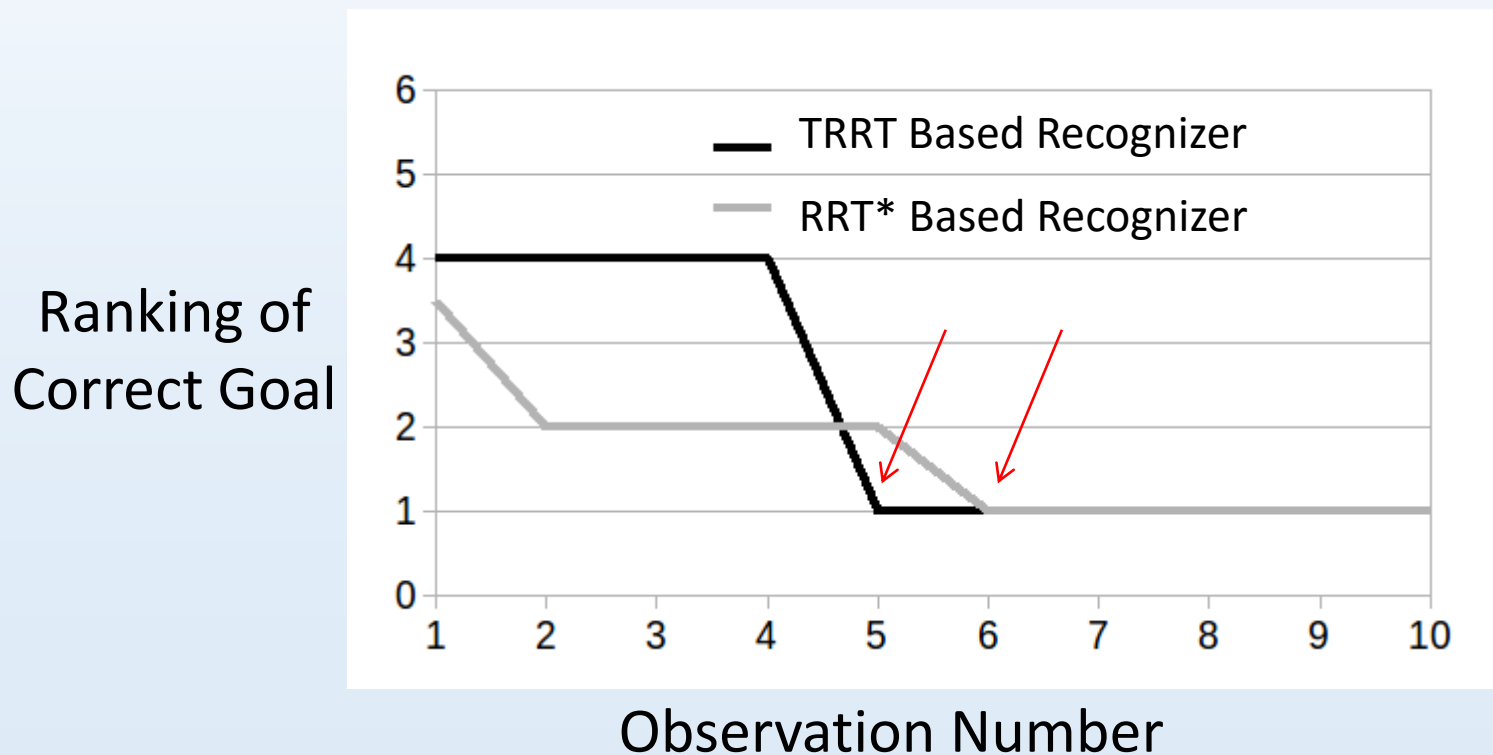
- Selected 11 points arbitrarily
- Generated observed paths from each point to all others
- 110 recognition problems



Measuring Recognition Results

Convergence Ratio

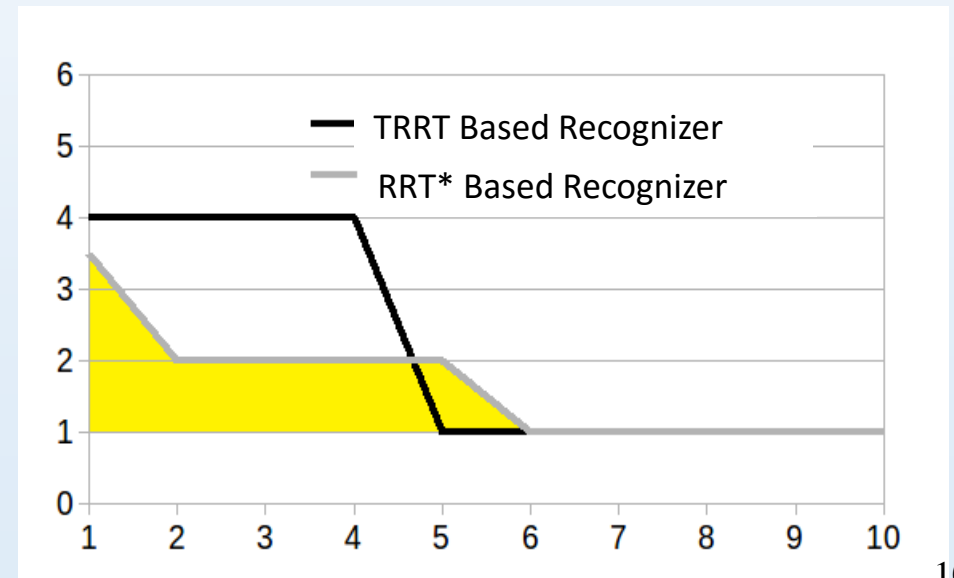
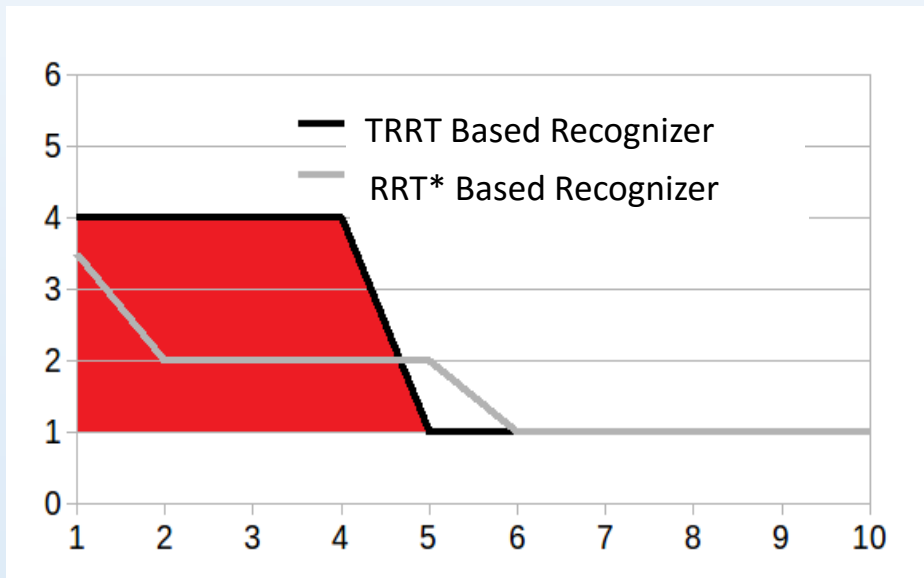
- Time the recognizer converged to the correct hypothesis
- Measured by number of current rankings from the end



Measuring Recognition Results

AUC – Area Under Curve

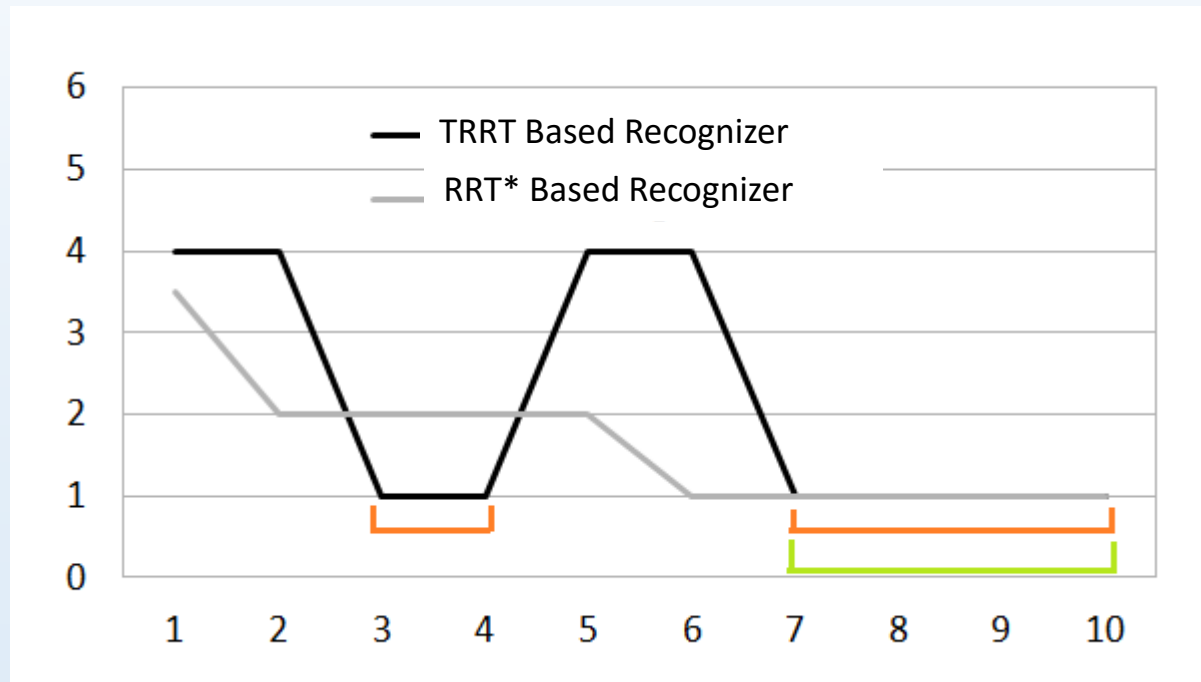
- Greater area means the recognizer ranked the correct hypothesis lower
- False positive measure
- Indication as to uncertainty



Measuring Recognition Results

Ranked First

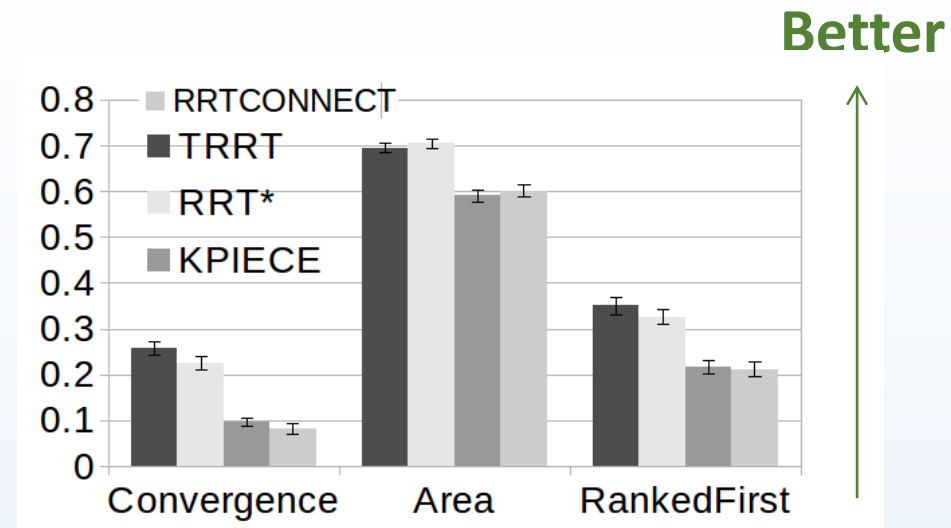
- Amount of times ranked first – not consecutively
- Measure of reliability



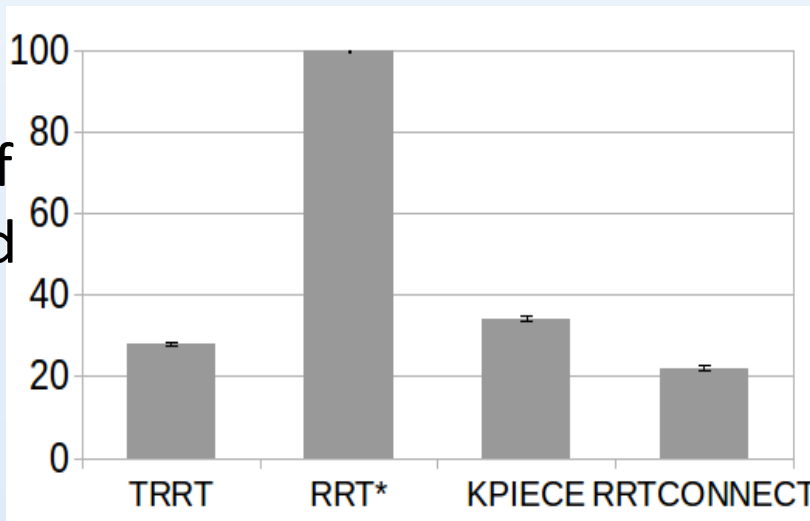
Recognition Results

Planner Comparison

- TRRT and RRT* better
- TRRT, RRT* produce paths closer to optimal



Percent of Time Used



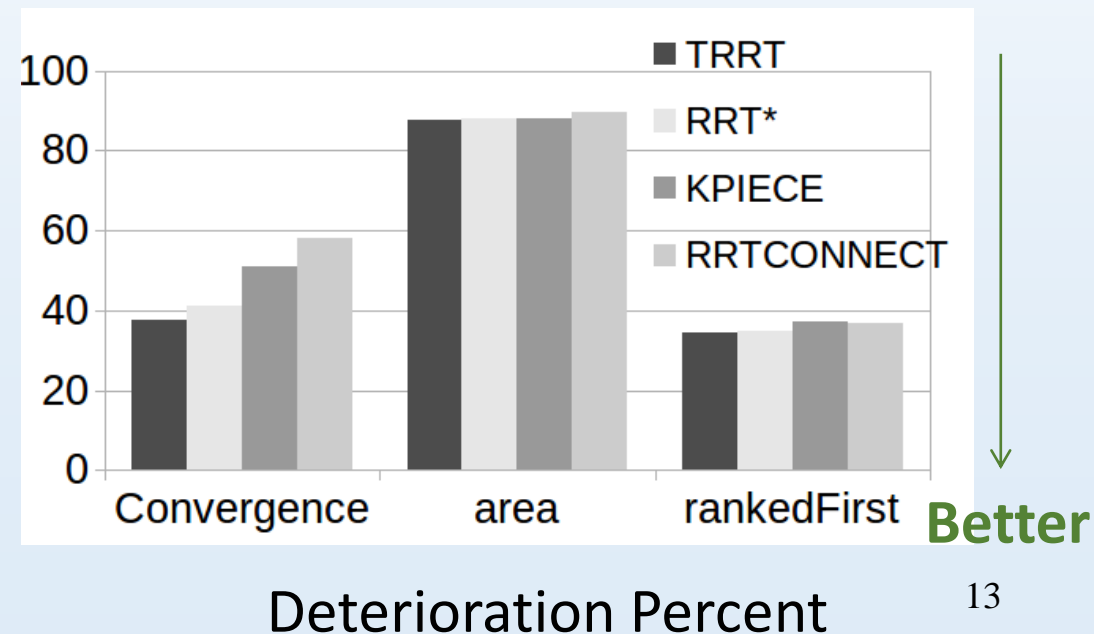
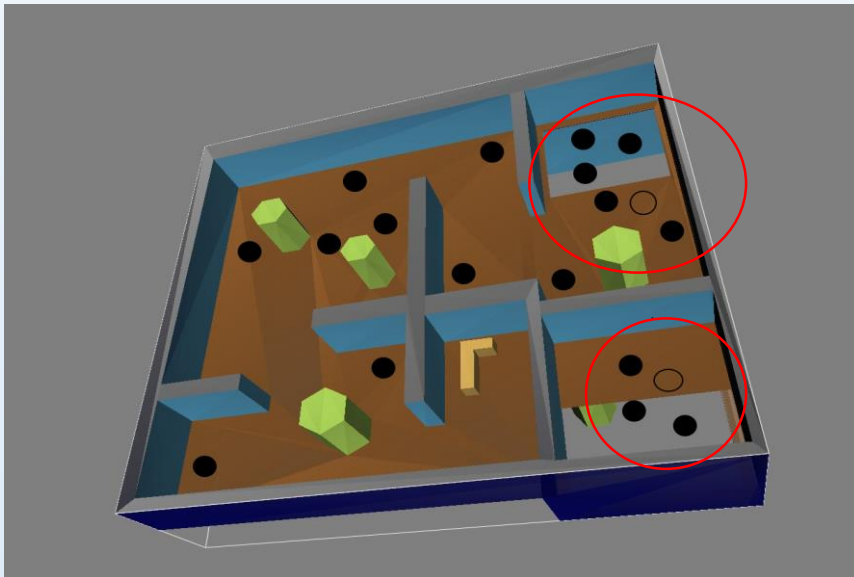
Mean Running Time of the Planners

- Planner limited to 1 sec.
- Mean over 110 problems
- RRT* uses all time allotted

Recognition Results

Sensitivity to Recognition Difficulty

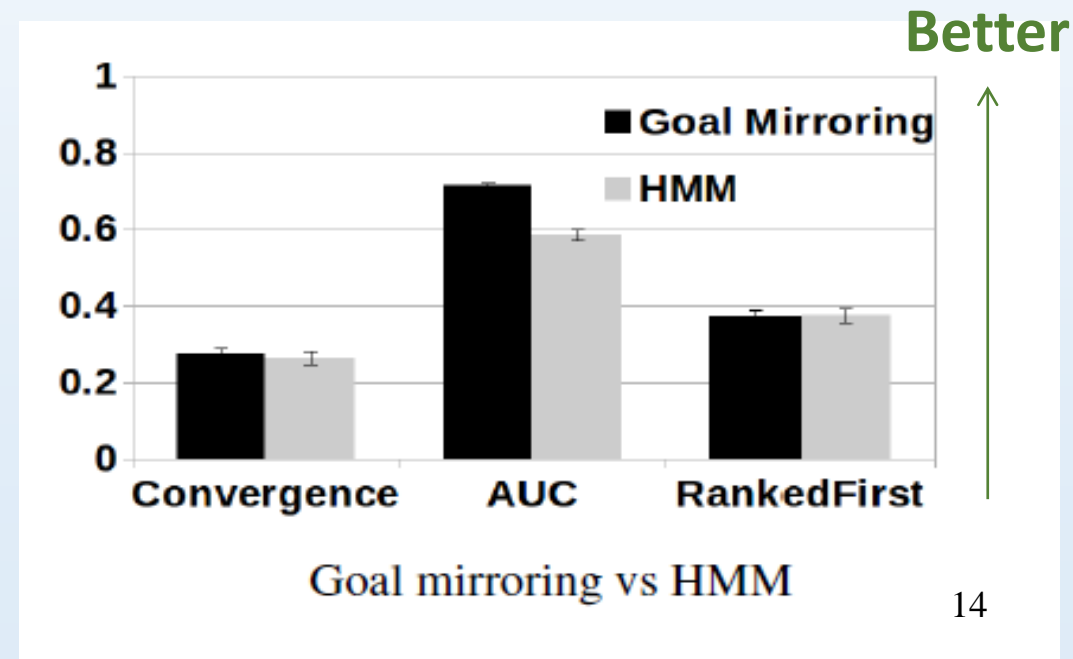
- Added 9 goal points, 380 recognition problems
- Added in close proximity to existing points - clusters
- TRRT more robust in Convergence



Recognition Results

Goal Mirroring vs Hidden Markov Model

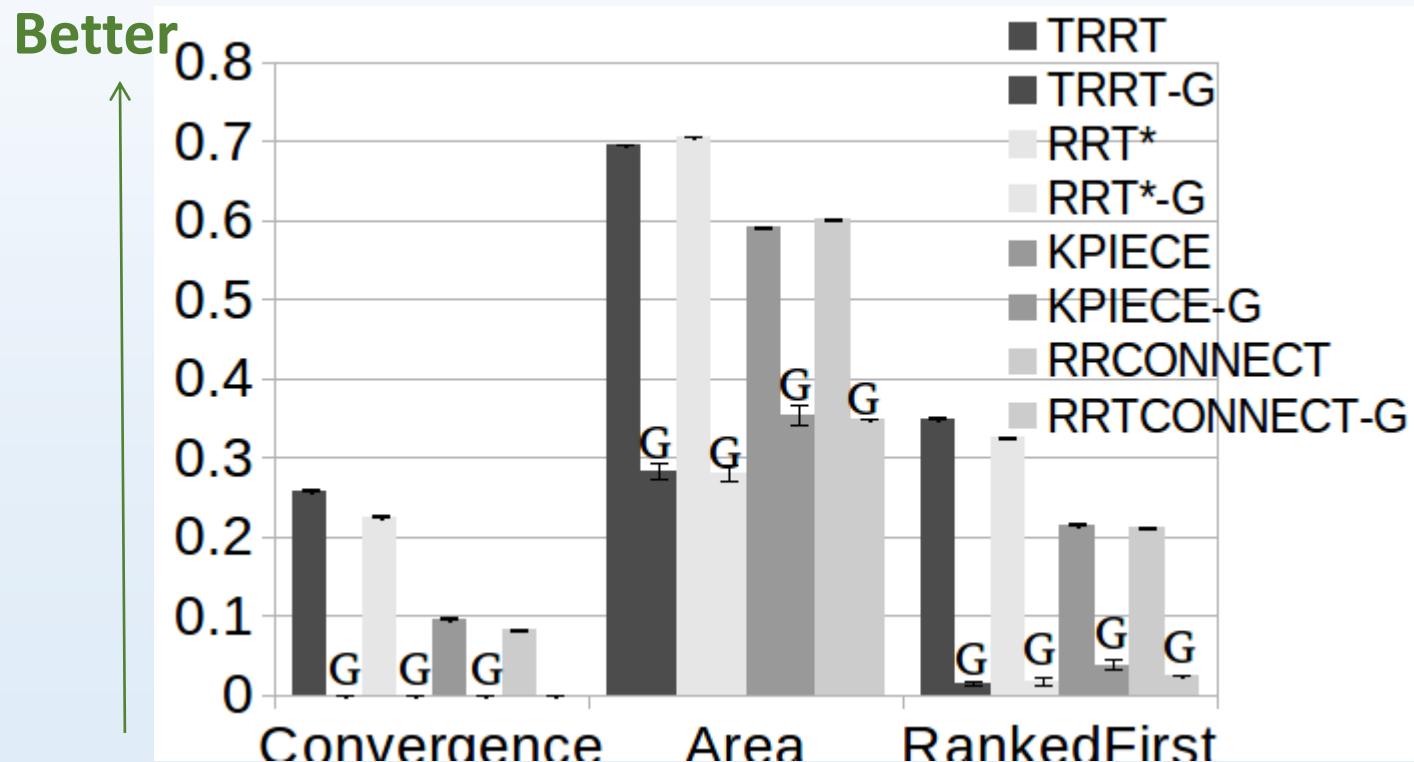
- Discretized the environment
 - Robot-sized cells, each one represented by a state
- HMM training data : 20 paths generated by optimal- RRT*
- Standard MATLAB HMM package
- Mirroring on-par with HMM



Recognition Results

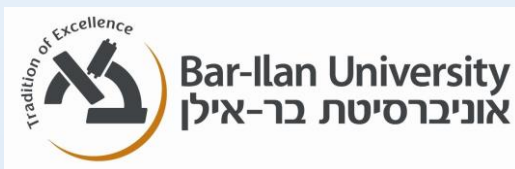
Comparison of Different Heuristics

- Different ranking heuristic : ratio vs. difference
- Will not work in continuous env.



Conclusions : Online Goal Mirroring

- Continuous domains
- Uses planner to generate recognition hypotheses
- Shown that two factors impact recognition success
 - Optimality of planner used
 - Ranking heuristic
- Goal Mirroring preferred when less data is available and when possibilities are infinite.
- Further results in paper



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