Comparison of Metric-FF and HTN Planners

Aayushi Roy

CMSC722: Artificial Intelligence Planning

April 23, 2023

**Abstract**

* why do we care
* what do we accomplish
  + comparing domain independent planner and HTN methods over 100 problems per domain in terms of CPU time, node size, etc
* results
  + These experiments show X is better in terms of ABC, Y is better in terms of DEF

**Honor Pledge**

*I pledge on my honor that I have not given or received any unauthorized assistance on this assignment.*

x*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Introduction**

* Summarize what you did
  + Evaluated independent domain planners
  + Wrote HTN methods for the satellite domain
  + Performed experiments comparing the performance of independent domain planner against HTN for two different domains

**Description of Planners**

* Take from intermediate report
* Tell what domain-independent planner  
  you chose, and why  
  • Describe how your HTN methods work

**Experiments**  
• Describe how you designed your  
experiments and why  
• Include plots showing your results  
• For each plot, tell what you can conclude  
from it and why

**Conclusions**:  
• overall meaning and significance of the  
results

**Supplemental data**

* Details are in README