Abstract

The Robot problems from the 2020 HTN International Planning Competition were adapted from the HTN translation papers by Alford et al. The domain encodes an office delivery problem, and enforces a strategy of only picking up packages that are not in their goal location, and only placing packages in their final location. Package order and navigation are left up to the choices of the planner.

The Robot domain, modeled after the Robot Navigation domain (Kabanza, Barbeau, and St-Denis 1997), was used to evaluate the translation of totally-ordered HTN problems to PDDL (Alford, Kuter, and Nau 2009) and updated in further work translating partially-ordered HTNs to PDDL (Alford et al. 2016). This domain was originally designed to showcase the effectiveness of partial HTN knowledge in guiding planner search. The domains in the above papers encoded a method for picking up objects in their initial locations and placing them in their goal location. Navigation actions were allowed to be inserted by the planner outside of the HTN structure, similar to HTN task insertion planning (Geier and Bercher).

In the IPC, the additional methods were introduced to place the navigation actions in the hierarchy, giving the domain traditional HTN semantics. The new domain contains 4 operators and 11 methods implementing 6 abstract tasks. The problems are tail recursive with a max progression bound of 2, which means any HTN progression of the initial task network results in a task network with at most two tasks (Alford, Bercher, and Aha 2015).

The top level task, achieve-goals, has four methods:
- achieve-goals-move, achieve-goals-open: These change rooms and open door, respectively, and then recurse back to achieve-goals.
- achieve-goals-pickup has a precondition that there is an object in the current room and its not in its goal location. Its subtasks pick up the object, and recurse to the release task.
- finished has no precondition or subtasks.

The release task has three methods:
- release-open and release-move which call the open and move operators respectively, then recurse back to release.
- release-putdown_abstract has a precondition that the robot is holding a package while in the package’s goal location. It has subtasks to release the package and recurse back to the top level task achieve-goals.

The problem generator\(^1\) for the Robot domain takes the number of packages and rooms as a parameter. It generates a problem with the rooms connected in a random acyclic graph, the packages uniformly distributed among the rooms, and the doors closed or open with even chance. The problem generator outputs in PDDL format, which had to be hand adapted for the HDDL format of the HTN IPC (Höller et al. 2020). The IPC contained 30 problems with room counts between 1 and 300, and package counts between 1 and 150.

References

[Geier and Bercher] Geier, T., and Bercher, P. On the decidability of HTN planning with task insertion. In IJCAI.

\(^1\)https://github.com/ronwalf/HTN-Translation/tree/master/examples/robot