

Plan recovery in reactive HTNs using symbolic planning

Lydia OULD OUALI

LIMSI-CNRS, UPR 3251, Orsay, France

Univ. Paris-Sud, Orsay, France

Email: ouldouali@limsi.fr

Charles RICH

Worcester Polytechnic Institute

Worcester, MA, USA

Email: rich@wpi.edu/

Nicolas SABOURET

LIMSI-CNRS, UPR 3251, Orsay, France

Univ. Paris-Sud, Orsay, France

Email: Nicolas.Sabouret@limsi.fr

Abstract—

I. INTRODUCTION

Automatic planning is an important field of controlling artificial agents in complex and dynamic environments where research built two different approaches. The first one is symbolic planning: this approach consists in constructing a complete symbolic and logical model of the environment that allows the agent to reason about this model and define a complete plan to carry out its goals. The most popular architecture used to describe the environment is the hierarchical architecture HTN (Hierarchical Taks Network) [Ero96], which allows a recursive decomposition of complex goals into sub-goals or primitive actions. The HTN architecture eases the design of the environment and gives more expressiveness. Symbolic planning assumes that the environment is fully defined. By consequence, the agent is able to predict all the possible situations to plan in advance. Nevertheless, it becomes clear that authoring a complete representation of a dynamic and complex environment such as simulation of human behavior [CGS98] or the definition of dialog systems [AF02] requires significant knowledge-engineering effort [ZHH⁺09], and even reveals to be impossible [Mae90]. However, with incomplete knowledge the agent cannot anticipate the future and the generated plan might be not executed as expected. Therefore, if at any point of the execution the plan breakdowns (i.e action execution fails), the planner has to stop the execution and build another plan that achieves the agent's goals. Such operation might be costly in terms of time and resources.

Because of these limitations, another planning approach called reactive planning was proposed [Fir87]. Reactive planning avoids long-term prediction in order to make the execution faster. For this reason, it leaves all the planning during the execution phase: the agent plans only for the next step to be executed from the current defined state of the environment. Thus, it can adapt the next step according to the observed changes. The main advantage of reactive planning systems is they don't need a complete definition of the environment. Instead, they aim to define the policy of the agent in its environment by running through a pres-authored HTN structure with procedural knowledge. Procedural knowledge defines conditions in the HTN domain knowledge as black-box procedures (for example : JavaScript code) that contains no logical information (i.e no

symbolic knowledge). This type of reactive HTN eases the design, reduce the complexity of planning and still can cope with complex dynamic environments [Bro05]. They are used in numerous application domains, such as dialog systems [BR03] and simulating human behavior [Bro05].

Nevertheless, breakdowns can still appear in reactive planning. An action execution can fail and leads the HTH to a state where no action can be applicable to achieve the goal. In such situation, the agent has to stop and think about a new solution to reach its goal. However, without symbolic knowledge, the agent has nothing to reason about. The execution thus stops and the agent cannot recover from its breakdown.

In order to deal with this limitation, we propose in this paper to extend reactive HTNs with a linear symbolic planner. For this reason, we propose to the HTN author to extend the procedurale knowledge of the HTN with some symbolic knowledge that allows the symbolic planner to compute local recovery plans. We study the capacity of such model to recover from breakdowns in reactive planning.

In section 2, we briefly present existing works in this domain. In section 3 we formalize the proposed solution *Discolog* and describe its implementation. Section 4, presents the experiments and discusses the obtained solutions. At the end, we discuss the futures works to validate and extends our solution to differents domains and uses.

II. BACKGORUND AND RELATED WORKS

The proposed work aims to present a contribution to repair breakdowns in reactive HTNs. Thus, we propose a hybrid planning system that combines a reactive HTN with a basic linear symbolic planning system. In this section, we present the definition of the two systems involved and the existing approaches related to our work.

A. Hierarchical and linear symbolic planning

linear planning system attempts to generate a plan to reach a goal state i.e. a sequence of actions such that starting from an initial state, the plan leads to the goal state. STRIPS planner [FN72] is the first contribution based on the linear planning methods. STRIPS is based on mean-end planner relied on a simple backward chaining search in the state space.

Another contribution in planning is the Hierarchical planning approach called HTN (Hierarchical Task Network)

[Ero96]. HTN was created as extension of the linear planner STRIPS allowing the planner to add more information and expressibility to the domain knowledge. HTNs can be represented as AND/OR tree where AND nodes represents the tasks and OR nodes defines the recipes of tasks.

- Primitives tasks represented as leaf nodes in the tree, are similar to linear planning actions and can be directly executed in the world. In addition, HTN tasks have post-conditions that specify when a task execution successes or fails i.e(a task execution is considered as complete when its post-conditions are satisfied).
- Compound tasks involve several tasks and can be performed by decomposing them into a sequence of subtasks using a specific recipe.
- Recipe represents a method to achieve or decompose a compound task. Each recipe is defined with an applicability condition that helps the planner choosing the appropriate decomposition for a task if there is more than one.

The HTN planning systems entents to plan for one or more goal task. Planning proceeds using task decomposition that starts from the initial goal task , decomposes it using a corresponding recipe, and breakdown the goal into sequence of simpler subtasks. This process is applied recursively until until a conflict-free plan can be found. the plan consists on sequence of fully ordered primitive tasks that can make the goal task successful.

The HTN planners becomes popular this last decade and in different domains where several systems were developed these recent years such as SHOP [NCLMA99], SIPE [Wil88] or NOAH [Sac75].

B. Related works and previous approaches

1) *Reactive planning*: Reactive planning becomes very popular in AI such in controlling mobile agents [BBC⁺05], simulating human behaviour [BS01] or Gaming with the name f behaviour trees. Behaviours trees have the same hierarchical structure of HTNs and do Real time decision which can be seen as reactive planning. Nevertheless, As reactive planning is used for highly dynamic environements it presents certain limits as discussed below:

C. Brom [Bro05] proposes in his work an educational toolkit for prototyping human-like behaviour. the proposed reative architecture was based on the work proposed in [BS01]. Nevertheless, this reactive planning system faces some limits such as : impossibility to add new goals during the execution or inhebit an undesirable subtask.unatural switching between behaviour.

R. James Firby [Fir87]

2) *Plan repair*: plan repair by extending the generated plan with graph containing the causal links between the HTN's tasks [AKYG07] [WHLUMA07] [VDKDW05] [BD02] plan repair using heuristic [HTHO06]

III. MOTIVATION

Reactive HTNs plan only for the next primitive task in the hierarchy to execute. In addition, they use a procedural domain knowledge that doesn't represent completely the environment. This procedural formalism doesn't allow reasoning and can only be executed. By consequence, with incomplete representation of the world, any task execution can fail because it lacks knowledge to anticipate the changes in dynamic environment. For example, (For the purpose of clarity we use a simple toy example). Suppose a robot that moves boxes to charges them into trucks. We define the HTN domain knowledge as described in figure 1. The robot starts by calculating the weight of the object. Depending on this weight, the robot will choose either to load the box with one arm (i.e choose the first recipe) or tow (the second recipe). In this example the maximum wight supported by the robot is 10 Kg. Thus if the proposed object weighs more than 10 Kg. The robot can not load it. A breakdown situation is then detected. The robot has to find a strategy to recover from this breakdown. Without any symbolic knowledge, the robot cannot reason. Nevertheless, we notice that most of the procedural procedures defined in reactive HTN are boolean procedure can be thought as symbolic predicates. For that reason, we propose to the HTN designer to extend theses procedures to symbolic formalism allowing the robot to construct a plan or strategy to overcome this breakdown.

IV. SOLUTION

In this section we present our proposition based on extending the reactive HTN with symbolic planner to recover from breakdown. reactive HTN breakdown Procedural knowledge has the form of boolean procedure. this later can thought as predicate. We propose to the HTN designer to extend theses procedure formalism to a symbolic one. Of course this is cannot be done on the entire procedure domain knowledge Thus, if a breakdown occurs (The agent has nothing to execute and the goal is not reached yet). The proposed system will first detect all the tasks in the HTN affected by the breakdown, and exactly which of it pre/post conditions are no longer supported in the current state. Once all the candidates are detected, the linear planner is called for each candidate and the most promising plan is kepted and passed to the reactive HTN to be executed.

A. overview of the solution

In this section we present the implementation of our solution called Discolog. Discolog is based on reactive HTN called Disco [?]. Like reactive HTN, disco has no logical knowledge and plans only for the next step. Each task has a status which represents its state in the HTN. To achieve a goal, Disco starts by evaluating the preconditions of the task, if the current state holds the task's preconditions, the status of this task becomes *live* else the status of the task becomes *notDone* and a breakdown is detected. If the status of the task is live, Disco decomposes this task using one of its valid recipe. If all the task's recipes are invalid in the current state, then the task cannot be decomposed and a breakdown situation is detected.

Disco recursively decomposes non primitive tasks as described until it reaches primitives tasks. Primitive tasks are executed by first, evaluating their preconditions, if there are valid then the task is executed in the current state using its grounding script (*i.e grounding script represent the effect of the task in the world*). Once the execution of a task is terminated, Disco evaluates its postconditions, if their are valid then the task execution is successful and its status becomes *Done*. Nevertheless, if task's postconditions are not valid, then the status of the task becomes *Failed* and a breakdown is detected.

An overview of Discolog planning , plan recovery system is described in ???. When a breakdown is detected, Discolog invoke the linear planner to find a recovery plan. We choose for this implementation a simple STRIPS planner coded in PROLOG. The advantage of this planner is its inference engine and the logical representation of knowledge. This allows Discolog to exploit the knowledge and reason about in order to find a plan recovery. After constructing the declarative domain knowledge for STRIPS, Discolog will first look over the goal task and its children to determine which tasks in the HTN are compromised by the breakdown, theses tasks are defined as task candidates for the plan recovery. Repairing a task using STRIPS is defined as repairing its failed conditions. Describe the architecture of HTN and how to use it to integrate symbolic planning system. and propose to the HTN author to extends the boolean structure that approach a symbolic structure.

1. How a breakdown is detected
2. Use the algorithm to describe the plan recovery steps.
 - 2.1. Calculate candidates: Detect the failed task and all the tasks affected by the breakdown
 - 2.2. How linear planner constructs its domain knowledge, build a plan recovery and calculates the best one.
 - 2.3. Transform the symbolic plan to a procedural one.

B. Implementation : Discolog

1. Brief presentation of the main architecture of Disco + ref + STRIPS in prolog
- Describe how Discolog runs on an example

V. EXPERIMENTS AND RESULTS

1. Approach of the experiments: Test the capability of Discolog to recover from a breakdown given a certain amount of symbolic knowledge.

2. Benchmark creation:

Random HTNs with synthetic data. Breakdown caused in each primitive task. The purpose is to study the ability of Discolog to find a plan recovery for all possible breakdowns in the HTN. Symbolic data generation : the variation of the level of symbolic knowledge to insert in the linear planner domain knowledge

3. Present the obtained results and discuss them.
- results obtained of tree (5,4,1) (2,3,2) (3,3,3)

Discuss the fact that the more symbolic knowledge we have the more recovery we get. Expose the fact that we can not have a 100 of symbolic knowledge and its is limited to the representation of the HTN author which is also incomplete.

VI. CONCLUSION

Remind the context of our work. the proposition and its advantages. the future work :

1. present system support for authoring reactive HTNs.
2. dialog system using Discolog

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