# Plan recovery in reactive HTNs using symbolic planning

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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. Multiple planning systems using this approach were developed such as SHOP [NCLMA99], SIPE [Wil88] or NOAH [Sac75]. Symbolic planning assumes that the environment is fully defined. By consequence, the agent is able to predict all the possible situations an 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 breaksdown (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 and 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 exmaple: 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 konwledge 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 expriments 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. RELATED WORKS

reactive planning becomes very popular in AI such in controlling mobile agents [BBC<sup>+</sup>05] or simulating human behaviour [BS01]. (More references to add)

- Present the advantage of reactive planning system presented in those papers, and their limits as presented in [Fir87] and [Bro05] with their propositions.

Reactive reasoning and planning:

Subsection presenting briefly what was done in term of plan repair in symbolic planning system.

## III. DISCOLOG

# A. overview of the solution

present the concept of the hybrid planning system that include a reactive HTN and a simple linear planner:

Describe the architecture of HTN and how to use it to integrate symbolic planning system. Extends the boolean structure that approach a symbolic structure.

# B. Discolog architecture

Describe in detail with the pseudo code how Discolog detects a breakdwon, generate the candidates and propose a plan recovery.

- 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 breakdwon
- 2.2. How STRIPS constructs its domain knowledge, build a plan recovery and calaculates the best one.
  - 2.3. Transform the symbolic plan to a procedural one.

# IV. EXPRIMENTS AND RESULTS

- 1. Approach of the expriments: Test the capability of Discolog to recover from a breakdown given a certain amount of symbolic knowlege.
- 2. Benshmark creation: Random HTNs with synthetic data. Breakdown caused in each primitive task. The purpose is to study the abbility 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.

## V. CONCLUSION

Remind the context of our work, the proposition and its adventages, the future work:

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

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