Introducing Dynamic Object Creation to PDDL Planning

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Abstract
For automated planning robot behaviour in a rather unexplored world, often there are exogenous events introducing new objects triggered by the actions that were unforeseen in the initial state of the planning domain model. This suggests extending PDDL, on every of its language levels, by a feature for dynamic object creation. Syntactically, this is dealt with by adding a keyword new to PDDL. Semantically, the core challenge in dealing with dynamically created objects is that they leads to a growing state representation during the plan space exploration. As almost all existing automated planners are not designed to deal with varying state vectors —mainly due to relying on grounding of the lifted PDDL input in their static analysis stage— in this short paper we present a first solution to solve the dynamic object creation problem via a translation of PDDL model into a term rewriting tool, where plans can be found.

Introduction
Unforeseen things happen to all of us every day. It is widely seen as a matter of intelligence for any agent and especially us humans to be able to adapt to situations that are new. In machine learning this requirement of intelligent behavior is referred to as a problem of generalization and has let to distinguish between training and test sets (Flach 2012).

In exploratory robotics, however, like a rover operating on mars, often we have unexpected exogenous events triggered by controlled or uncontrolled actions (Fox, Howey, and Long 2005). In terms of action planning, new objects may pop up (and disappear) during executing a plan.

By introducing the keyword new to the planning domain definition language PDDL (Fox and Long 2003), domain objects might be created and all according predicates and functions initialized. One apparent option is to use the new operator as an action effect. Quantification can then be used to initialize the predicates and functions for coping with the new object. Together with this initialization of variables, the requested PDDL language extension for dynamic object creation are considerably small.

While in software model checking and graph transformation newly created objects like processes or graph nodes/edges are common (Artho and Visser 2019; Holzmann 2004), current planning technology is limited in the ability to deal with dynamic objects. While syntactically rather easy, introducing them to PDDL domains will lead to varying state vectors and substantial internal changes of planners and static analyzers (Helmert 2006). At least conceptually, for explicit-state forward-chaining planning, a varying state representations can be made available.

There are other extensions to PDDL that are more of syntactical nature, and lead to compilation schemes (Nebel 1999). For example object arrays and records could be compiled away much in the spirit to what can be done with ADL types and negated preconditions. Compiling conditional effects may leads to an exponential blow-up in the planner input size (Pednault 1989).

In computational complexity terms, the main problem of dynamic objects, besides proper duplicate detection, is a potential infinite state space.

This position paper is a feasibility study suggesting that PDDL should allow actions that create new objects. It provides in a small case study to illustrate that via a compilation to a term rewriting input and by calling a rewriting tool like Maude, planning with dynamically created objects is indeed possible. Possible alternative encoding of domains for software model checkers or graph transformation systems are briefly discussed.

Problem Statement
For the dynamic creation of domain objects the syntactical modifications to PDDL (Fox and Long 2003) are small and rather straight-forward. Beside ordinary action effects, we additionally allow object creation with another effect of the following syntax:

\( (\text{new } (a - \text{name}) (:\text{init } (<\text{formula}>*)) ) \)

where \(a\) is the new object and \(\text{name}\) would be the new object type. As with the initial state, the closed world assumption in PDDL suggests that all predicates involving \(a\), not explicitly mentioned in the formula for :\text{init} are false. A simple example would be a new block appearing on the table in the Blocksworld domain (Slaney and Thiebaux 2001).

Similarly, we can define a delete operator for PDDL planning, which is aimed deleting an object from the planning problem, such as the top block of a Blocksworld tower.

\( (\text{delete } (a - \text{name})) \)

For this case, all predicates and functions concerning \(a\) would be removed from the current state description. We briefly look at if the PDDL language extensions is essential.
Theorem 1 (Complexity STRIPS with Dynamic Object Creation) STRIPS planning with dynamic object creation is undecidable.

Proof (Sketch): Based on the known STRIPS encoding of Bylander (1994) of a Turing machine for proving the PSPACE-completeness of STRIPS, it is easy to deduce that with newly created objects, even STRIPS planning, becomes undecidable, as we may encode the working of a Turing machine with an infinite tape and cells being created on the fly. Undecidability then directly follows from the Halting problem. □

As with the undecidability result on planning with numbers this does not say anything about the fragment of benchmark planning problems looked at. Moreover, as in every semi-decidable setting, one can always be lucky in finding a plan, in case one exists.

Dynamic Blockworld

We next consider dynamic object creation in Blocksworld, where new blocks can be added to the domain description using additional actions containing the new operator. The following example of a dynamic Blocksworld domain allows new blocks to be introduced to the planning state in two different ways. Figure 1 provides a possible PDDL description with two actions containing the new operator.

Most recent planners ground the PDDL inputs, instantiating the proposition, function, and action parameters to the objects. While there are different planners that do not necessarily ground the lifted input domain, like TLPLAN (Bacchus and Kabanza) or version of POPF (Benton, Coles, and Coles 2012), at least in competitive planning, the problem of dynamic objects has neglected for a long time. There were simply no benchmarks available.

Settlers

The problem of dynamic object goes back to the introduction of PDDL2.1 (Fox and Long 2003), and before. In these planning benchmarks workarounds have been found for the apparent need to create new objects. One example is the Settlers Domain as proposed for the International Planning Competition 20021. One critical action for constructing a car is shown in Fig. 2. There are similar ones for constructing trains and ships. The critical aspect for these domain is that the number of potential vehicles is fixed in the problem description and only the type of the object as well as its initial load is fixed in the action effect.

The Settlers domain was designed for the numeric track, and proved to be a very tough resource management domain. Several interesting issues in encoding arise as well as the subsequent problem of planning with the domain. In particular, resources can be combined to construct vehicles of various kinds. Since these vehicles are not available initially, this is an example of a problem in which new objects are created. PDDL does not conveniently support this concept at present, so it is necessary to name potential vehicles

\[\text{(define (domain blocksworld)}\]

\[
(:requirements :strips :typing)\]

\[
(:predicates (clear ?x - block)\]

\[
(on-table ?x - block)\]

\[
(arm-empty)\]

\[
(holding ?x - block)\]

\[
(on ?x - block ?y - block))\]

\[
(:action pickup\]

\[
:parameters (?x - block)\]

\[
:precondition\]

\[
(and (clear ?x) (on-table ?x) (arm-empty))\]

\[
:effect\]

\[
(and (holding ?x) (not (clear ?x)))\]

\[
(not (on-table ?x)) (not (arm-empty)))\]

\[
(:action pop-up\]

\[
:parameters (?x - block)\]

\[
:precondition (and (clear ?x))\]

\[
:effect (and (clear ?x) (arm-empty)\]

\[
(on-table ?x) (not (holding ?x)))\]

\[
(:action stack\]

\[
:parameters (?x ?y - block)\]

\[
:precondition (and (clear ?y) (holding ?x))\]

\[
:effect (and (clear ?x) (holding ?x) (on ?x ?y\]

\[
(not (clear ?y)) (not (holding ?x)))\]

\[
(:action unstack\]

\[
:parameters (?x - block ?y - block)\]

\[
:precondition\]

\[
(and (on ?x ?y) (clear ?x) (arm-empty))\]

\[
:effect (and (on-table ?ob) (clear ?y\]

\[
(not (on ?x ?y)) (not (clear ?x))\]

\[
(not (arm-empty))))\]

Figure 1: Blocksworld domain with create-block action.

at the outset, which can be realized through construction. A very high degree of redundant symmetry exists between these potential vehicles, since it does not matter which vehicle names are actually used for the vehicles that are realized in a plan. Planners that begin by grounding all actions can be swamped by the large numbers of potential actions involving these potential vehicles, which could be realized as one of several different types of actual vehicles.

Compilation

As it is certainly desirable to have planners that can deal with the new language feature, one would like existing planners to solve transformed benchmark domains without it.

Such a transformation to ordinary PDDL is possible, if objects are not deleted (as it is in the two examples above), and if one has an upper bound on all possible objects to be
we include a predicate (is-created ?a - <name>) to govern the appropriate object handling. Most importantly not be formal construction, it indicates necessary changes. the semantics of the language extension. Through this will compiling scheme without the problem designer’s help.

generated available. In general, however, as shown in the theorem, finding such a super set is as difficult as the plan existence problem, so that we cannot expect a fully automated theorem, finding such a super set is as difficult as the plan ex-
generated introduced actions into the precondition list and to guar-anteed that in each action the predicates not-is-created and is-created are complement to each other.

Figure 2: Action in settlers domain with create-block action.

Term Rewriting

A term rewriting rule is a pair of terms to indicate that the left-hand side can be replaced by the right-hand side. A term rewriting system is a set of such rules.

Roughly speaking, term rewriting for STRIPS problems with operators \( o = (P, A, D) \) is as follows. We have rules of the form

\[
LHS \Rightarrow RHS
\]

with

\[
RHS = A \cup (P \setminus D), \quad \text{and} \quad (1)
\]

\[
LHS = P \cup D \quad (2)
\]

As the general assumption in PDDL is \( D \subseteq P \) we have \( LHS = P \).

Deletion in such term rewriting systems is realized by some facts on the rule’s LHS not to be present in the rules RHS. To do deletion in the semantically correct way, however, one has to be careful. In graph rewriting there are various semantics: one allows to remove any object (and then any reference to that object must be garbage collected), another one forces you capture all existing references to the object to be deleted in the rule’s LHS. In both cases the idea is to avoid dangling edges (edges pointing to a node/object that does not exist anymore).

The fortunate thing about term rewriting is that one can deal with lifted problem representations, so that there is an easy translation of PDDL models that contain object creations and deletions. One example is the Blocksworld Maude model in Figure 3. Maude (Clavel et al. 2007) is essentially term rewriting and therefore objects, their creation and deletions are not first class features. Fortunately, it is very easy to encode them (as done in many applications of Maude) for instance mimicking graph rewriting theories (which do have creation and deletion as first class features).

The term rewrite is started with the initial and goal state specification

Maude> search empty & clear(c) & clear(b)
& table(a) & table(b) & on(c,a)
=** empty & clear(a) & table(c) &
on(a,b) & on(b,c)

finds the correct plan without object creation. For the call

Maude> search [1] empty & clear('c) & clear('b)
& table('a) & table('b) & on('c,'a) & next(0) =**
empty & clear(0) & table('c) & on('a,'b) &
on('b,'c) & on(0,'a) & next(x:Nat)

finds the correct plan with objects being created:

unstack putdown pickup stack
pickup stack create pickup stack

The solver does not do any optimization nor heuristic search and simply reports the first solution obtained.

The drawbacks of creation/deletion not being first class features means that the tool will not take care of name reuse which is essential to manage such infinite state spaces (which can be reduced to finite ones if the number of objects per state is bounded).

While it is true that the main engine performs breadth-first search, there has been some efforts to develop a strategy language to build smart search strategies on top of Maude.

The main idea is that Maude treats specifications (modules) as ordinary data. There is module META-LEVEL that contains sorts (i.e. types) for modules, equations, rules and all that. In addition it contains functions to simulate rule application at the meta-level or to perform a search (at
mod BLOCKS-WORLD is
  protecting QID .
sorts BlockId Prop State .
  subsort Qid < BlockId .
  subsort Prop < State .

  op on-table : BlockId -> Prop .
  op on : BlockId BlockId -> Prop .
  op clear : BlockId -> Prop .
  op holding : BlockId -> Prop .
  op empty : -> Prop .
  op 1 : -> State .
  op _&_ : State State -> State [assoc comm id: 1].

vars X Y : BlockId .

rl [pickup] : empty & clear(X) & on-table(X) 
  => holding(X) .
rl [putdown] : hold(X) 
  => empty & clear(X) & on-table(X) .
rl [unstack] : empty & clear(X) & on(X,Y) 
  => holding(X) & clear(Y) .
rl [stack] : holding(X) & clear(Y) 
  => empty & clear(X) & on(X,Y) .

--- Natural numbers as id’s as well
pr NAT .
  subsort Nat < BlockId .
  --- New operator for the next free id
  op next : Nat -> Prop .
  --- Variable for states and naturals
  vars S : State .
  vars n : Nat .
  --- Rule for creating blocks
  rl [create] : next(n) 
    => table(n) & clear(n) & next(s(n)) .
  --- Rules for deletion of anonymous roofs
  rl [delete1] : table(n) & clear(n) => 1 .
  rl [delete2] : on(n,X) & clear(n) => clear(X) .
endm

Figure 3: Dynamic Blocksworld in Maude.

the meta-level). Moreover, since META-LEVEL is a module, we can also have meta-meta-representations, and meta-meta-meta-representation and so on. In practice with this reflection mechanism we can do meta-programming. For instance we can define some re-factoring (like optimizing Maude modules), translations (e.g. from signature to another), or analysis tools (e.g. the original LTL model checker was implemented in Maude itself), etc. This has the advantage that one uses the same language (Maude) both for the tools and for the specifications and that, since everything developed is a couple of Maude modules one can apply new tools both for your specifications and to the tools.

Note that the naive model can be improved by applying some tricks for name re-use (for instance once we delete an object \( n \) we could decrease the counter and the \( id \) of all objects with \( id \) greater than \( n \)). In that case if one allows creation up to a certain bound (e.g. the maximal number of blocks allowed in the game) then we are finite state.

Maude rules can have conditions, but if one want negative application conditions like there is no other block on the table which are essentially global we have to change the rules of the example a bit since they are essentially local. One would need something like an operator for enclosing states [ _ ] and rules in the following style where a variable \( S \) is used to capture the rest of the propositions forming the state.

crl [ S & my-preconditions] 
  => [S & my-effects]

Recall that in Maude we can also have rewrite steps in the conditions (and even use their result), which turns out to be a very expressive mechanism.

Related Work

There has been related work in different research areas. Besides term rewriting there is a larger body of research in related areas on growing state vectors, which could also be used as a basis for PDDL planning with dynamic object creation.

Model Checking

Model checkers of formal software models like SPIN (Holzmann 2004) allow concurrently running processes to be created using the run operator. This way the state vector is actually dynamic, which poses some advanced hashing and storing strategies. An example is leader election. It is not difficult to alter it to (Dynamic) Blocksworld.

byte leader = 0;
proctype N(chan chin, chout) {
  byte tok; chout ! _pid;
  do 
    :: chin ? tok -> 
      if 
        :: tok < _pid -> skip 
        :: tok > _pid -> chout ! tok 
        :: tok == _pid -> leader = leader+1; break 
      fi 
  od
} init {
  bool f[5] = true;
  chan ea = [1] of {byte};
  do 
    :: f[0]-> atomic { run N(ea,ab); f[0]=false } 
    :: f[1]-> atomic { run N(ab,bc); f[1]=false } 
    :: f[2]-> atomic { run N(bc,cd); f[2]=false } 
    :: f[3]-> atomic { run N(cd,de); f[3]=false } 
    :: f[4]-> atomic { run N(de,ea); f[4]=false } 
    :: else-> break 
  od
}

While general functionality is granted, many benchmarks can be re-coded as active processes. When checking real software tools like the Java Path Finder (Artho and Visser 2019) and Steam (Leven, Mehler, and Edelkamp 2004) represent the changes to the memory pool for each system state.
Figure 4: Graph transformation rule for object creation

Graph Transformation

In graph transformation with tools like Groove (Zambon and Rensink 2018), there are rules that add and delete nodes and edges to the existing graph, through a process that is called pushout. A simple example is shown in Fig. 4. Planning for graph transformation is discussed by (Edelkamp and Rensink 2007) and heuristic search planning for graph transformation systems by (Edelkamp, Jabbar, and Lluch-Lafuente 2006).

Conclusion and Discussion

AI and action planning are both concerned about mastering the unknown. Therefore, object creation is both an important extension to PDDL modeling, as well as fascinating topic for research and planner development. With this position paper, we propose the keywords new and delete to PDDL.

We showed that term rewriting is a first adequate solution to the problem. Mapping PDDL to Maude input and extending it for creating new objects by means of rewriting PDDL directly in Maude is feasible, as it has been already done for many languages (including Java, C, process algebras, etc.). We have seen a first proof-of-concept, in which we played with simple, though interesting examples, to see what is gained from using Maude. New insights for PDDL or planners and yet another planner are possible. Term rewriting can also be tool for solving additional (not only plan scheduling) problems of planning specifications like confluence checks to see which actions can be safely executed concurrently and which not. Planning with uncertainty may be available via logic programming and narrowing in Maude.

One of Maude’s advantages is the fact that the language is reflective, which enables powerful meta-programming applications and the re-use of techniques. Investigating the issue of strategies/heuristics for Maude could, on the other hand, be the contribution of the planning community to Maude. There have been some efforts towards the efficiency of rewriting in the form of competitions, but we not aware on solving reachability problems with heuristics.

References


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