# Visual design of planning domains

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## Introduction

Description of planning domains and problems is the first critical task when using planning technology. It naturally belongs to the area of Knowledge Engineering as it involves knowledge extraction (from the user) and schematic formulation of problems.

To make the task more comprehensive for non-experts in planning we propose to use graphical representation for planning domains. This method has been already used in systems GIPO (Simpson *et al.* 2007) and itSIMPLE (Vaquero *et al.* 2007). In this paper we will describe system VIZ inspired by them. Unlike GIPO or itSimple, VIZ is a lightweight system which uses straightforward approach to model a planning domain. Users do not need to be familiar with PDDL syntax. VIZ provides a graphical user interface for description of planning domains and problems. The interface uses collection of simple diagrams which can be exported directly into PDDL.

## Categorization

Planning domain designers usually start with informal description of some system. Available pieces of information need to be categorized with respect to their meaning. Concept of object oriented programming and formalism of first order logic (FOL) is incorporated in the following categories which are used in VIZ:

- *class* determines common properties for all *objects* which belong to it. It can be understood as a set of *objects*.
- object is a specific instance of some class
- variable can refer to any object from particular class
- *predicate* denotes an atomic statement of FOL language for a given planning domain

## **Design levels**

It is convenient to split complex task of planning domain design into pieces. We can consider three levels of abstraction:

- 1. declaration of classes and predicates
- 2. definition of planning operators using *variables* and previously declared *predicates*
- 3. definition of planning problem using *objects* and *predicates*

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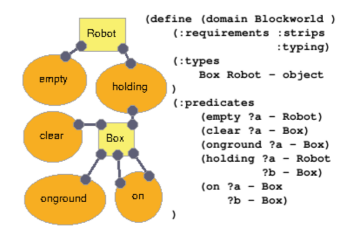


Figure 1: Declaration of language

Planning domain is described at the first two levels. Planning problems are described at the third level.

## **Program VIZ**

Three types of diagrams are sufficient to describe simple planning domain with VIZ. All diagram types share the same idea. Semantics of diagrams correspond with three levels of abstraction described earlier. Number of diagrams depends on number of planning operators and problems.

Blockworld domain (Slaney and Thiébaux 2001) is used as an example in following Figures. Corresponding PDDL code is shown as well.

#### **Declaration of language**

In Figure 1 we can see rectangular nodes labeled Box and Robot representing *classes* used in the Blockworld domain. There are also eliptic nodes as a representation for *predicates*. By connecting e.g. *predicate* empty and *class* Robot, we can declare type of empty's only argument. Generally we start declaration of *predicates* with zero arguments. Then we add new arguments by connecting the node which represents the *predicate* to some *class*. In this manner types of predicate arguments will be defined as well. Various information e.g. the order of predicate arguments can be displayed on demand in the VIZ's property editor.

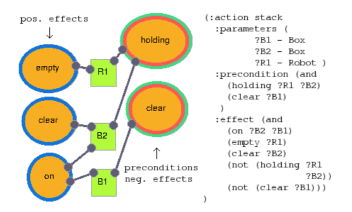


Figure 2: Planning operator example

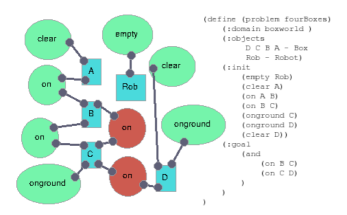


Figure 3: Planning problem example

## **Definition of planning operators**

In Figure 2 we can see a diagram representing planning operator stack. Rectangular nodes in this diagram represent variables. We can see only their names, but VIZ allows to set their class as well. Notable difference is in visualisation of predicates. Predicates in operator Op are divided into three disjoint sets ( $effect^+, effect^-, precond$ ). This is marked with three different colours. In the first set, there are predicates appearing only in  $effect^+$  (we assume that such predicates do not appear in precond neither in  $effect^-$ ). The second set consists of predicates which appear in precond but not in  $effect^-$  (not shown in Figure 2). Finally, there is a set of predicates from precond that also appear in  $effect^-$ .

## **Description of planning problems**

The diagram for describing planning problems can be seen in Figure 3. Rectangle nodes represent *objects* and eliptic nodes (*predicates*) help to describe the state of the world. Distinct colors of *predicate* nodes are used to distinguish whether the described state is an initial state of the world or a condition which has to be fulfilled in the goal state.

## **Features and restrictions**

Program VIZ is restricted to simple STRIPS planning domains with typing. It covers the following key features:

- class inheritance in the language declaration
- *n*-ary predicates with possibility of overloading
- basic consistency checking (e.g. missing predicate arguments, inconsistencies caused by changes in the language declaration)
- export of diagrams as .png images
- export and import from/to XML (in special format)
- export into PDDL (import from PDDL is not yet supported)

#### Conclusions

The presented system provides a comprehensive graphical interface which can assist users when designing simple planning domains through their visual representation. It can be also used for educational purposes. The proposed concept can be extended to allow design of more complex domains (e.g. functional symbols, conditional effects). Future development will be focused on the process of knowledge extraction from the informal problem description. VIZ is available from *http://clp.mff.cuni.cz/Viz.html*.

#### Acknowledgements

The research is supported by the Czech Science Foundation under the contract P103/10/1287.

We would like to thank Roman Barták for help with proof reading of this paper.

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