Planning Representation: PDDL

Dra. Mª Dolores Rodríguez Moreno





Objectives

Specific Objectives

- Model in PDDL 1.2
- Run SoA planners

Source

- Stuart Russell & Peter Norvig (2009). Chapter 10. Artificial Intelligence: A Modern Approach. (3rd Edition). Ed. Pearsons
- Ghallab, Nau &Traverso (2004). Automated Planning: Theory & Practice. The Morgan Kaufmann Series in Artificial Intelligence





Outline

- PDDL syntax
- PDDL editors
- PDDL planners
- Blocks-world domain
- Conclusions

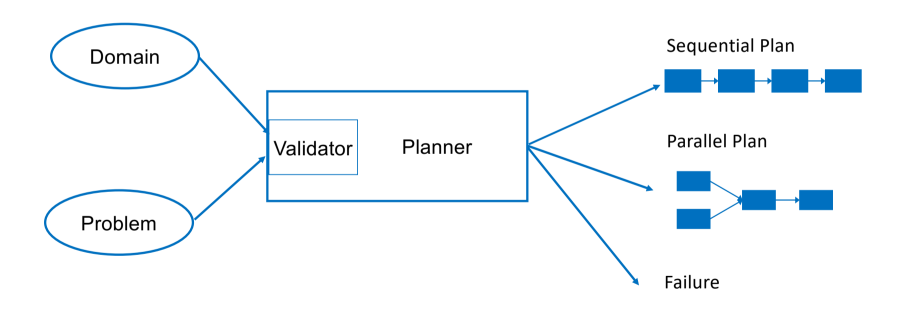


PDDL syntax

- Standard encoding language for "classical" planning tasks
- Components of PDDL:
 - Objects: things in the world that interest us
 - Predicates: properties of objects that we are interested in (can be true or false)
 - Initial state: the state of the world that we start in
 - Goal specification: things that we want to be true
 - Actions/Operators: ways of changing the state of the world (parametrized)



PDDL input/output







PDDL: Formally

- A *planning problem* is a tuple P= <A,I,G>, where A is a finite set of actions, I is the initial state, and G is a conjunctive goal
- An action a is a tuple, a=pre(a), add(a) deal(a)
- Given a planning problem Q=<P,A,I,G>, a sequence of actions [a₁, a₂ ..., a_n] is a solution (plan) to Q if Res([a₁, a₂ ..., a_n],I) is defined and G holds in Res([a₁, a₂ ..., a_n],I)



PDDL syntax: Domain

```
(define (domain <name>)
  (:requirements <require-key>)
  (:types <typed_list (name)>)
  (:constants <typed_list (name)>)
  <PDDL list of predicates in the domain>
  <PDDL code for first action>
...
  <PDDL code for last action>
)
```



PDDL syntax: Actions (domain)

```
(:action <action name>
:parameters ( st>)
:precondition (<predicate list>)
:effect (<predicate list>)
)
```



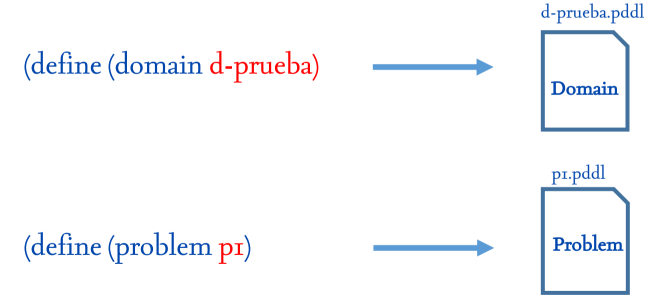


PDDL syntax: Problem



PDDL syntax: Tip

- Use the extensión .pddl for your files
- Name the files as the domain and problem files









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PDDL: editors

- Any editor that supports "()" checking
 - Emacs
 - myPDDL
 - Gedit
 - Notepad++
 - Sublime



PDDL Planners: Online

- Use the FF planner (PDDL1.2 & partially PDDL 2.1) http://editor.planning.domains/
- Extended the previous editor for PDDL 2.1 Level 3 (done at ISG lab, uses SIW planner
 - https://still-fortress-36748.herokuapp.com/





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PDDL Planners

SGPlan

https://wah.cse.cuhk.edu.hk/wah/programs/SGPlan/

• LAMA

https://github.com/rock-planning/planning-lama

• LPG-TD

http://zeus.ing.unibs.it/lpg/

• OPTIC

https://nms.kcl.ac.uk/planning/software/optic.html https://planning.wiki/ref/planners/optic

• International Plannning Competition (IPS)

http://icaps-conference.org/index.php/main/competitions





Execute SGPlan (Linux)

```
/iki@c3po:~/Documents$ ./sqplan522
 Copyright (C) 2006, Board of Trustees of the University of Illinois.
 The program is copyrighted by the University of Illinois, and should
 not be distributed without prior approval. Commercialization of this
 product requires prior licensing from the University of Illinois.
 Commercialization includes the integration of this code in part or
 whole into a product for resale.
 Author: C. W. Hsu, B. W. Wah, R. Y. Huang, Y. X. Chen
GPlan-5 settings:
                    specifies the file of the operators
-o <string>
-f <string>
                    specifies the file of (init/goal) facts
                    specifies the file name for computed plans, standard output if not specified
-out <string>
-cputime <number>
                    specifies the maximum CPU-time (in seconds)
viki@c3po:~/Documents$ ./sgplan522 -o blocksWorld.pddl -f blocks1.pddl
```





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Blocks-world description (I)

- There is a hand robot that can pick up or drop blocks for recycling purpose. Initially, all blocks are on the conveyor belt (infinite). We want the blocks (finite) to be stacked as in the figure
- The hand robot distinguished between blocks on the belt or on top or other blocks. Then 4 different actions are needed







Blocks-world description (II)

- Planning model
 - Objects: the 3 blocks (problem)
 - **Predicates:** Is x on the belt/table? Is nothing (clear) on top x? Is the hand empty? Is the hand holding x? Is x on top of y? (domain)
 - Initial state: all blocks on the conveyor belt. Hand robot is empty (problem)
 - Goal specification: each block is on top on each other as on the figure (problem)
 - Actions/Operators: the hand can pick up/drop a block or stack/unstack 2 blocks (domain)



Blocks-world description (III)

- UNSTACK(x; y)
 - preconditions: encima(x; y), libre(x), brazo-libre
 - add: sujeto(x), libre(y)
 - del: encima(x; y), brazo-libre, libre(x)
- STACK(x; y)
 - preconditions: sujeto(x), libre(y)
 - add: encima(x; y), libre(x), brazo-libre
 - del: sujeto(x), libre(y)
- PUT-DOWN(x)
 - preconditions: sujeto(x)
 - add: en-mesa(x), libre(x), brazo-libre
 - del: sujeto(x)
- PICK-UP(x)
 - preconditions: en-mesa(x), libre(x), brazo-libre
 - add: sujeto(x)
 - del: en-mesa(x), brazo-libre, libre(x)



Blocks-world: domain

```
(define (domain BLOCKS)
      (:requirements :strips)
      (:predicates (on ?x ?y)
               (ontable ?x)
               (clear ?x)
               (handempty)
               (holding ?x)
 9
10
      (:action pick-up
11
             :parameters (?x)
12
             :precondition (and (clear ?x) (ontable ?x) (handempty))
13
             :effect
14
             (and (not (ontable ?x))
15
               (not (clear ?x))
16
               (not (handempty))
17
               (holding ?x)))
18
19
20 -
      (:action unstack
21
             :parameters (?x ?y)
22
             :precondition (and (on ?x ?y) (clear ?x) (handempty))
23
             :effect
24
             (and (holding ?x)
25
               (clear ?y)
26
               (not (clear ?x))
27
               (not (handempty))
28
               (not (on ?x ?y)))))
```





Blocks-world: problem

```
(define (problem BLOCKS-1)
 2
        (:domain BLOCKS)
 3
        (:objects a b c)
        (:init (clear c)
 5
6
7
8
9
                (clear b)
                (clear a)
                (ontable a)
                (ontable b)
                (ontable c)
10
                (handempty))
11
        (:goal (and (on b c)
12
                     (on a b)
13
14
15
```





Conclusions (I)

- We have modelled our first PDDL domains
- Use the same name problem and domain for naming the files
- Use the extension .pddl for your files
- Use the *requirements* list to specify the type of problem (:requirements :strips :typing :equality :fluents :conditional-effects)



Conclusions (II)

- Use *type* for creating a hierarchy of objects (recommended) (:types place vehicle store resource)
- Action effects can be more complicated than seen so far
 - They can be universally quantified

```
(forall (?vi ... ?vn) <effect>)
```

• They can be **conditional**

```
(when <condition> <effect>)
```



