Foundations of Artificial Intelligence 34. Automated Planning: Planning Formalisms

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Automated Planning: Overview

Chapter overview: automated planning

- 33. Introduction
- 34. Planning Formalisms
- 35.–36. Planning Heuristics: Delete Relaxation
- 37. Planning Heuristics: Abstraction
- 38.–39. Planning Heuristics: Landmarks

Four Formalisms

Four Planning Formalisms

Four Formalisms

- A description language for state spaces (planning tasks) is called a planning formalism.
- We introduce four planning formalisms:
 - STRIPS (Stanford Research Institute Problem Solver)
 - ADL (Action Description Language)
 - 3 SAS+ (Simplified Action Structures)
 - PDDL (Planning Domain Definition Language)
- STRIPS and SAS⁺ are the most simple formalisms; in the next chapters, we restrict our considerations to these.

STRIPS

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 can be represented in two equivalent ways:
 - as assignments $s: V \to \{F, T\}$
 - as sets $s \subseteq V$, where s encodes the set of state variables that are true in s

We will use the set representation.

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- goals and preconditions of actions are given as sets of variables that must be true (values of other variables do not matter)
- effects of actions are given as sets of variables that are set to true and set to false, respectively

STRIPS Planning Task

Definition (STRIPS Planning Task)

A STRIPS planning task is a 4 tuple $\Pi = \langle V, I, G, A \rangle$ with

- V: finite set of state variables
- $I \subseteq V$: the initial state
- $G \subseteq V$: the set of goals
- A: finite set of actions. where for all actions $a \in A$, the following is defined:
 - $pre(a) \subseteq V$: the preconditions of a
 - $add(a) \subseteq V$: the add effects of a
 - $del(a) \subseteq V$: the delete effects of a
 - $cost(a) \in \mathbb{N}_0$: the costs of a

remark: action costs are an extension of "traditional" STRIPS

State Space for STRIPS Planning Task

Definition (state space induced by STRIPS planning task)

Let $\Pi = \langle V, I, G, A \rangle$ be a STRIPS planning task.

Then Π induces the state space $S(\Pi) = \langle S, A, cost, T, s_0, S_{\star} \rangle$:

- set of states: $S = 2^V$ (= power set of V)
- actions: actions A as defined in Π
- action costs: cost as defined in Π
- transitions: $s \xrightarrow{a} s'$ for states s, s' and action a iff
 - $pre(a) \subseteq s$ (preconditions satisfied)
 - $s' = (s \setminus del(a)) \cup add(a)$ (effects are applied)
- initial state: $s_0 = I$
- goal states: $s \in S_{\star}$ for state s iff $G \subset s$ (goals reached)

Example (A Blocks World Planning Task in STRIPS)

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\Pi = \langle V, I, G, A \rangle with:
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- $V = \{on_{R,B}, on_{R,G}, on_{B,R}, on_{B,G}, on_{G,R}, on_{G,B}, on-table_R, on-table_B, on-table_G, clear_R, clear_B, clear_G\}$
- $I = \{on_{G,R}, on-table_R, on-table_B, clear_G, clear_B\}$
- $\bullet G = \{on_{R,B}, on_{B,G}\}$
- $A = \{move_{R,B,G}, move_{R,G,B}, move_{B,R,G}, move_{B,G,R}, move_{G,R,B}, move_{G,B,R}, to-table_{R,B}, to-table_{R,G}, to-table_{B,R}, to-table_{B,G}, to-table_{G,R}, to-table_{G,B}, from-table_{R,B}, from-table_{B,G}, from-table_{G,B}, fro$

Example (A Blocks World Planning Task in STRIPS)

move actions encode moving a block from one block to another

example:

- $pre(move_{R,B,G}) = \{on_{R,B}, clear_{R}, clear_{G}\}$
- $add(move_{R,B,G}) = \{on_{R,G}, clear_{B}\}$
- $del(move_{R,B,G}) = \{on_{R,B}, clear_G\}$
- $cost(move_{R,B,G}) = 1$

Example (A Blocks World Planning Task in STRIPS)

to-table actions encode moving a block from a block to the table

example:

- $pre(to-table_{R,B}) = \{on_{R,B}, clear_{R}\}$
- $add(to\text{-}table_{R,B}) = \{on\text{-}table_{R}, clear_{B}\}$
- $del(to-table_{R,B}) = \{on_{R,B}\}$
- $cost(to-table_{R,B}) = 1$

Example (A Blocks World Planning Task in STRIPS)

from-table actions encode moving a block from the table to a block

example:

- $pre(from-table_{R,B}) = \{on-table_{R}, clear_{R}, clear_{B}\}$
- $add(from-table_{R,B}) = \{on_{R,B}\}$
- $del(from-table_{R,B}) = \{on-table_{R,c} | clear_{B}\}$
- $cost(from-table_{R,B}) = 1$

Why STRIPS?

- STRIPS is particularly simple.
- simplifies the design and implementation of planning algorithms
 - often cumbersome for the "user" to model tasks directly in STRIPS
 - but: STRIPS is equally "powerful" to much more complex planning formalisms
- → automatic "compilers" exist that translate more complex formalisms (like ADL and SAS⁺) to STRIPS

ADL, SAS⁺ and PDDL

Basic Concepts of ADL

basic concepts of ADL:

- Like STRIPS, ADL uses propositional variables (true/false) as state variables.
- preconditions of actions and goal are arbitrary logic formulas (action applicable/goal reached in states that satisfy the formula)
- in addition to STRIPS effects, there are conditional effects: variable v is only set to true/false if a given logical formula is true in the current state

Basic Concepts of SAS⁺

basic concepts of SAS⁺:

- very similar to STRIPS: state variables not necessarily binary, but with given finite domain (cf. CSPs)
- states are assignments to these variables (cf. CSPs)

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- very similar to STRIPS: state variables not necessarily binary, but with given finite domain (cf. CSPs)
- states are assignments to these variables (cf. CSPs)
- preconditions and goals given as partial assignments example: $\{v_1 \mapsto a, v_3 \mapsto b\}$ as preconditions (or goals)
 - If $s(v_1) = a$ and $s(v_3) = b$, then the action is applicable in s (or goal is reached)
 - values of other variables do not matter

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 - If $s(v_1) = a$ and $s(v_3) = b$, then the action is applicable in s (or goal is reached)
 - values of other variables do not matter
- effects are assignments to subset of variables example: effect $\{v_1 \mapsto b, v_2 \mapsto c\}$ means
 - In the successor state s', $s'(v_1) = b$ and $s'(v_2) = c$.
 - All other variables retain their values.

Basic Concept of PDDL

- PDDL is the standard language used in practice to describe planning tasks.
- descriptions in (restricted) predicate logic instead of propositional logic (→ even more compact)
- other features like numeric variables and derived variables (axioms) for defining "macros"
 (formulas that are automatically evaluated in every state and can, e.g., be used in preconditions)
- There exist defined PDDL fragments for STRIPS and ADL;
 many planners only support the STRIPS fragment.

example: blocks world in PDDL

Summary

Summary

planning formalisms:

- STRIPS: particularly simple, easy to handle for algorithms
 - binary state variables
 - preconditions, add and delete effects, goals: sets of variables
- ADL: extension of STRIPS
 - logic formulas for complex preconditions and goals
 - conditional effects
- SAS⁺: extension of STRIPS
 - state variables with arbitrary finite domains
- PDDL: input language used in practice
 - based on predicate logic (more compact than propositional logic)
 - only partly supported by most algorithms (e.g., STRIPS or ADL fragment)