

PLANNING

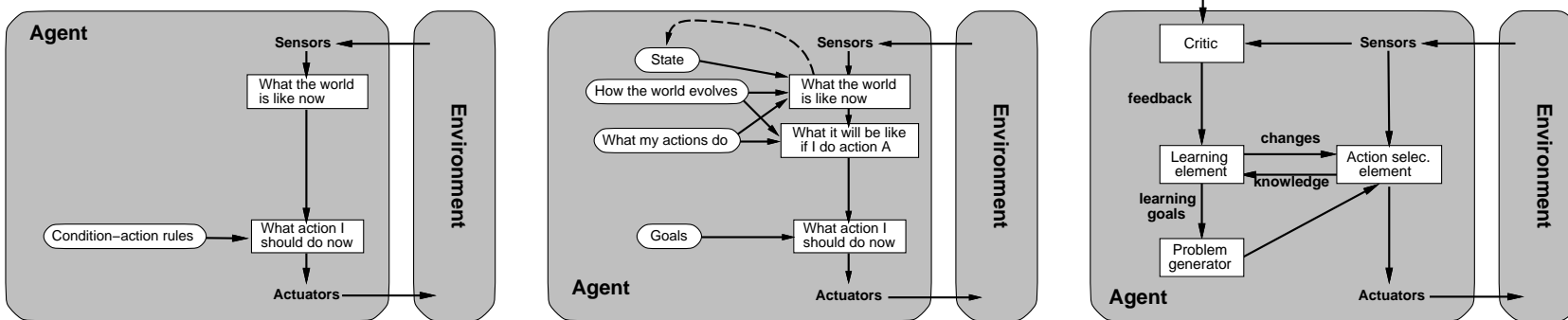
CHAPTER 10

Let's recap: building intelligent agents

Intelligent agents = agents that behave rationally

Three main approaches:

- programming, e.g. writing rules by hand
- reasoning (model-based) = model + representation + search
- learning // parts of env. is unknown ← learning real time A*



In AI, the model-based reasoning approach is called planning

Relation between planning, search, and KRR

- ◊ Planning looks for a sequence of actions achieving a goal state (as before)
- ◊ Planning uses search BUT in conjunction with adequate KR *We will look at states from now on*
- ◊ Planning uses representations of states and actions allowing us to exploit the structure of the problem and lead to general heuristics for planning.
- ◊ Planners are general problem solvers that take as input a description of the problem in a high-level language

Overall outline

- ◊ Planning
- ◊ Classical planning
- ◊ Representation of planning problems
- ◊ State-space planning
- ◊ Graph-based planning
- ◊ SAT-based planning
- ◊ Plan-space planning

PLANNING: INTRODUCTION & REPRESENTATION

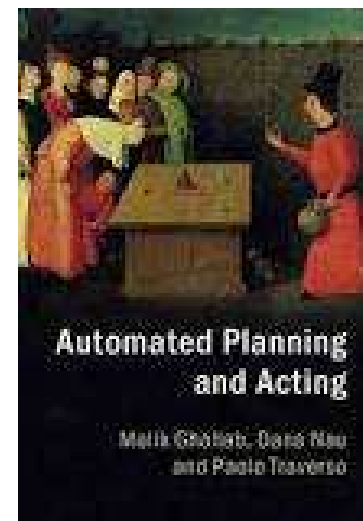
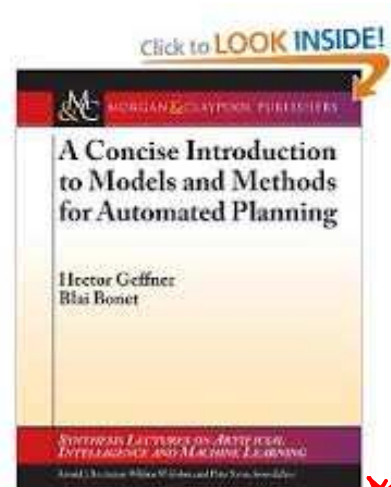
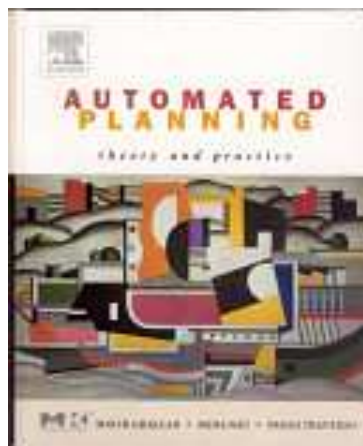
CHAPTER 10

Outline

- ◊ Planning
- ◊ Classical planning problems and plans
- ◊ Examples
- ◊ STRIPS and ADL representations
- ◊ PDDL: Planning Domain Definition Language

Planning

“Planning is the reasoning side of acting. It is an explicit deliberation process that chooses and organises actions, on the basis of their expected outcomes, in order to achieve some objective as best as possible.” [Ghallab et. al., 2003]



Planning

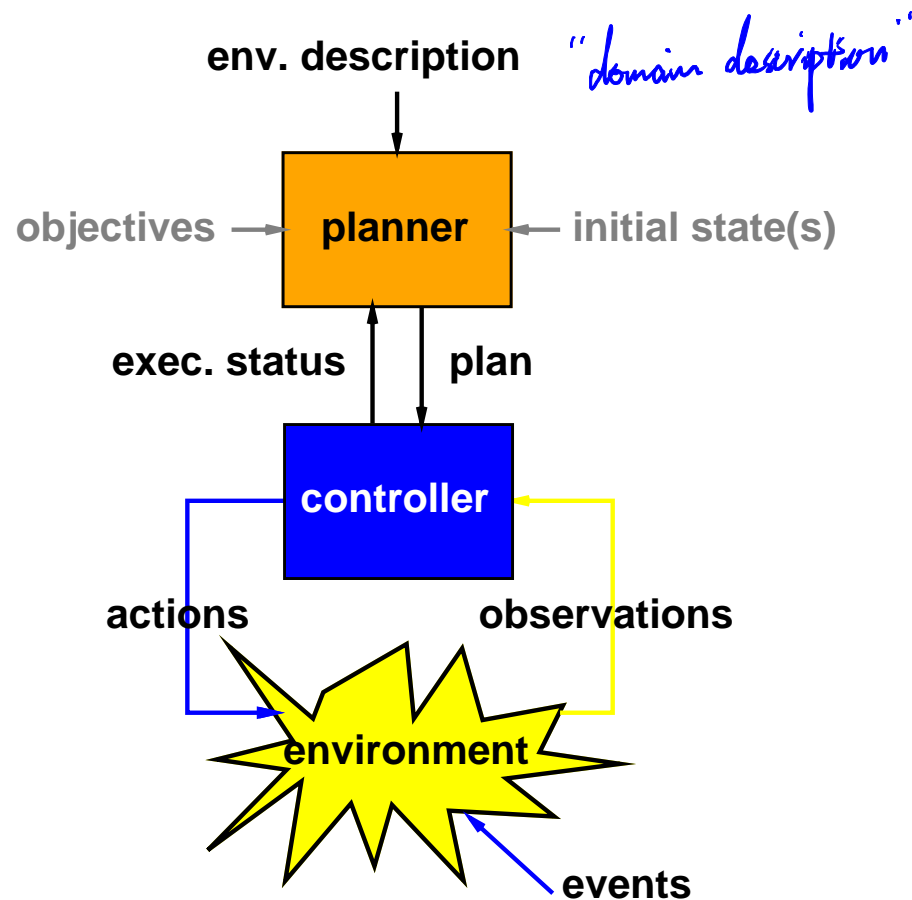
“Planning is the reasoning side of acting. It is an explicit deliberation process that chooses and organises actions, on the basis of their expected outcomes, in order to achieve some objective as best as possible.” [Ghallab et. al., 2003]

Application examples:

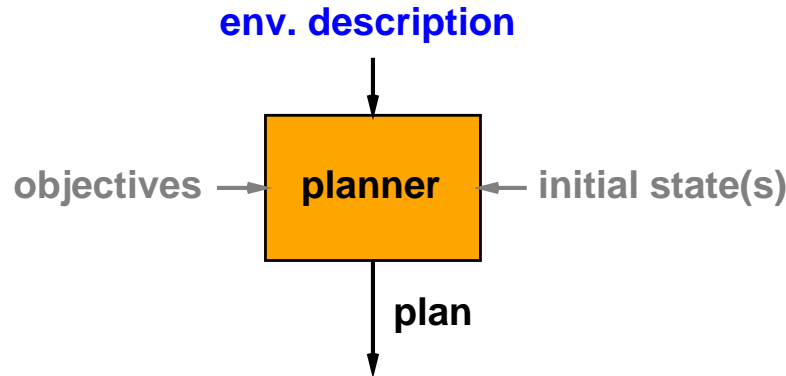
- spacecraft flying (NASA)
- Mars rover control (NASA)
- power supply restoration (EDF)
- elevator control (Shindler, Rockwell)
- sheet-metal bending (Amada)
- operations planning (DSTO-NICTA)
- bridge playing (University of Maryland)



Planning agents



Domain-independent planning



We often seek to build **domain-independent** planners taking both the environment description and the problem description (initial state, objectives) as input in a suitable **language**.

Planner = **solver** over a class of **planning models**

/ P-space complete prob.

Other examples of solvers: linear equations solvers, linear programming solvers, SAT solvers, constraint programming solvers, etc

/ typically NP-complete prob.

Classical planning assumptions

- finite: states, actions, observations are finite
- static, single agent: no event outside of the planner's control
- deterministic: unique initial state, unique resulting state
- fully observable: sensors provide all relevant aspects of the current state
- off-line planning: planning decoupled from execution
- implicit time: no durations, instantaneous actions
- sequential: solution is a sequence of actions
- reachability goals: acceptable sequences end in a goal state
- cost function: length or path-cost of the sequence

Classical planning model

- a finite set of states S
- a finite set of actions A
- a transition function $\gamma : S \times A \mapsto S$
- an initial state s_0
- a set S_G of goal states
- a (step) cost function $c : A \mapsto \mathbb{R}^+$

Note: if action a is not applicable in state s then $\gamma(s, a)$ is undefined

Classical planning problem

Given a planning model $(S, A, \gamma, s_0, S_G, c)$, find a sequence of actions $\langle a_1, a_2, \dots, a_n \rangle$, $a_i \in A$, leading the environment from the initial state s_0 to a goal state in S_G (at minimum cost).

That is, the sequence of actions must induce a sequence of state transitions:

$$s_1 = \gamma(s_0, a_1)$$

$$s_2 = \gamma(s_1, a_2)$$

...

$$s_i = \gamma(s_{i-1}, a_i)$$

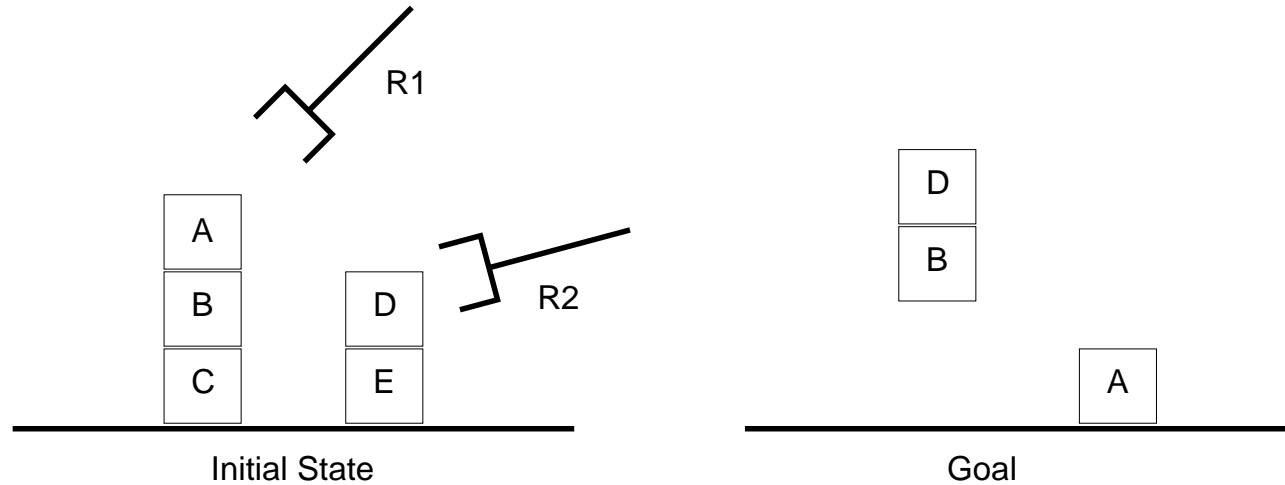
...

$$s_n = \gamma(s_{n-1}, a_n) \in \underline{S_G}$$

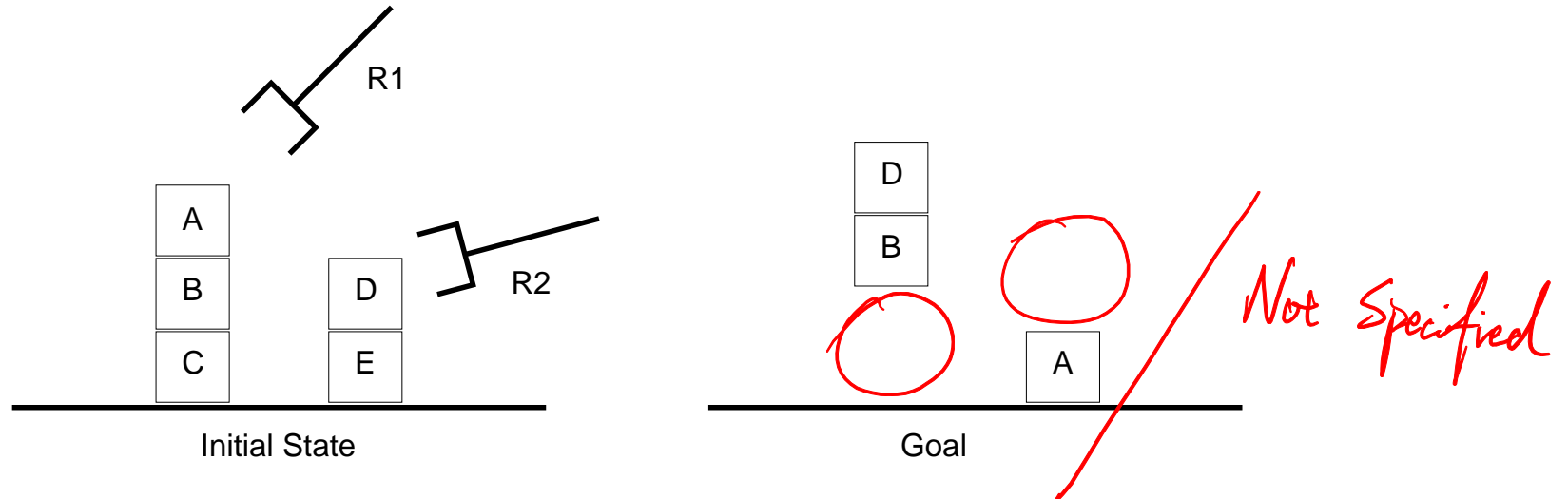
where γ is defined at each step (and $\sum_{i=1}^n c(a_i)$ is minimal)

cost

Example: blocks world



Example: blocks world



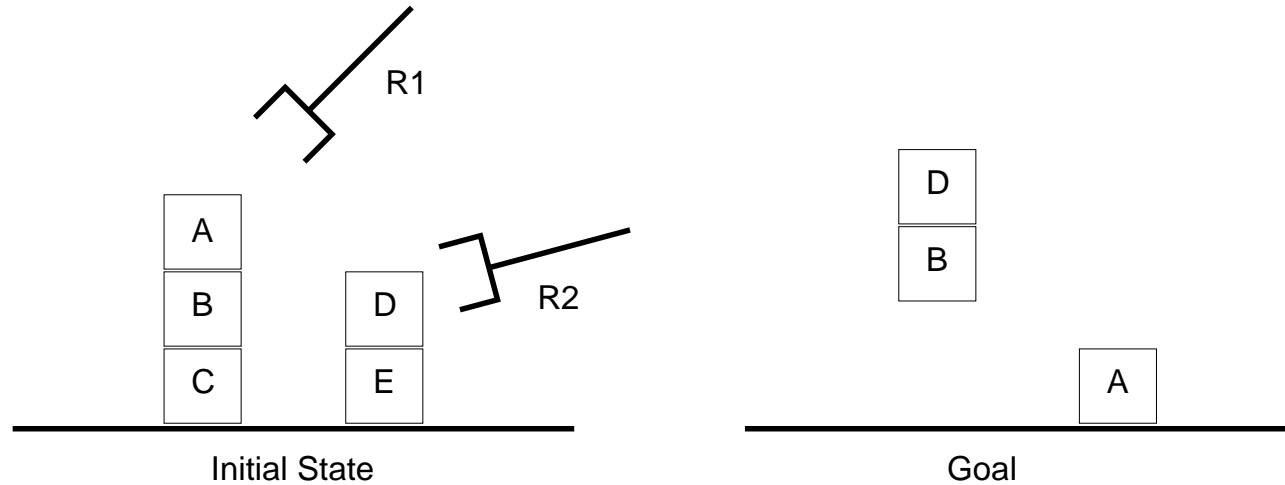
states??: configurations of n blocks, i.e., the data of the object on which each given block is, if any, and the block held by each given robot, if any.

actions??: robot picks up ~~clear block~~^{nothing on top} from table,
robot puts down held block onto the table,
robot unstacks clear block ~~from top of another block~~,
robot stacks held block on top of another clear block.

initial state??: given configuration goal??: given (partial) configuration

cost??: 1 per action

Example: blocks world



plan??:

$\langle \text{unstack}(R1, A, B), \text{unstack}(R2, D, E), \text{putdown}(R1, A), \text{stack}(R2, D, B) \rangle$

Classical plans

linear plan (or sequence): totally ordered set $\langle a_1, \dots, a_n \rangle$, $a_i \in A$, such that $\gamma(\dots \gamma(\gamma(s_0, a_1), a_2), \dots, a_n) \in S_G$. Produced by state-space planning approaches.

nodes labelled by states of env.

nodes are partially specified
plan

non-linear plan: partially ordered set $\langle \{a_1, \dots, a_n\}, < \rangle$, $a_i \in A$, such that each linearisation is a valid linear plan. More flexible for execution. Produced by plan-space planning approaches.

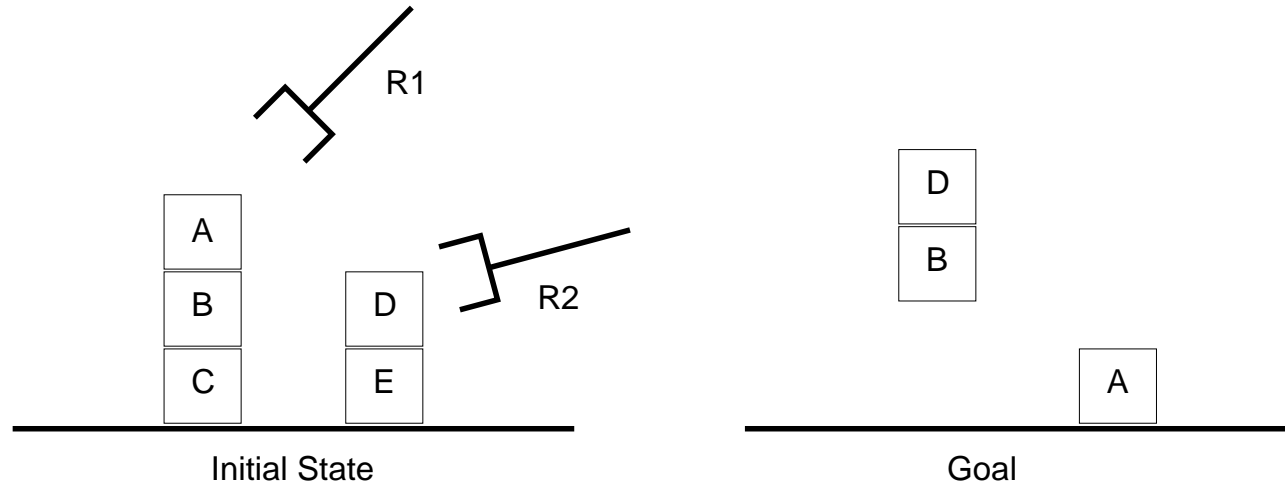
some of the actions are ordered,
others do not matter.

/ flexible

parallel plan: sequence of parallel action sets $\langle \{a_{1,1}, \dots, a_{1,l(1)}\}, \dots, \{a_{1,n}, \dots, a_{1,l(n)}\} \rangle$, $a_{i,j} \in A$. Actions in each set must not interfere: performing them in any order or in parallel must lead to the same result. Produced by sat-based and graph-based planning approaches.

↑
more efficient for parallel plan.

Example: blocks world



linear plan??:

$\langle \text{unstack}(R1, A, B), \text{unstack}(R2, D, E), \text{putdown}(R1, A), \text{stack}(R2, D, B) \rangle$

non-linear plan??:

$\langle \{\text{unstack}(R1, A, B), \text{unstack}(R2, D, E), \text{putdown}(R1, A), \text{stack}(R2, D, B)\},$
 $\{\text{unstack}(R1, A, B) < \text{putdown}(R1, A), \text{unstack}(R2, D, E) < \text{stack}(R2, D, B),$
 $\text{unstack}(R1, A, B) < \text{stack}(R2, D, B)\} \rangle$

parallel plan??:

$\langle \{\text{unstack}(R1, A, B), \text{unstack}(R2, D, E)\}, \{\text{putdown}(R1, A), \text{stack}(R2, D, B)\} \rangle$

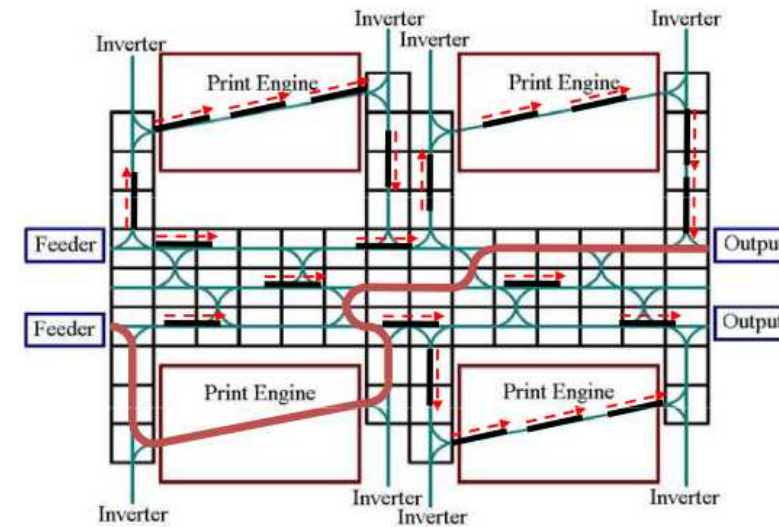
Constraints

Real-world examples



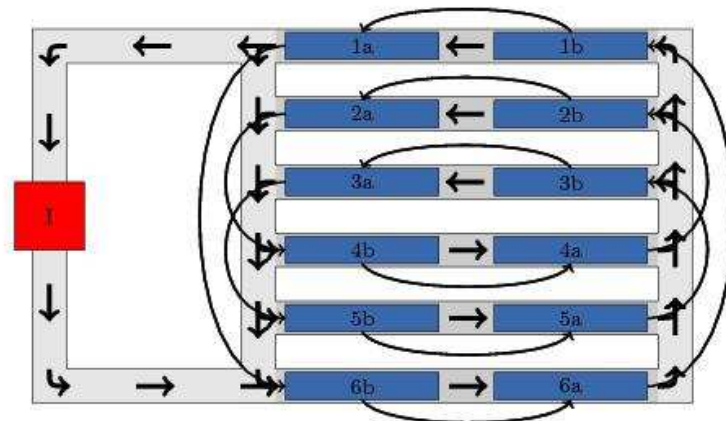
Elevator Control (Koelher and Schuster, ICAPS 2000)

Real-world examples



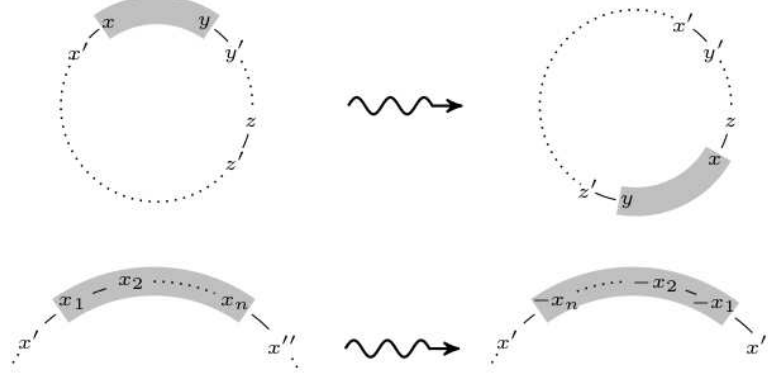
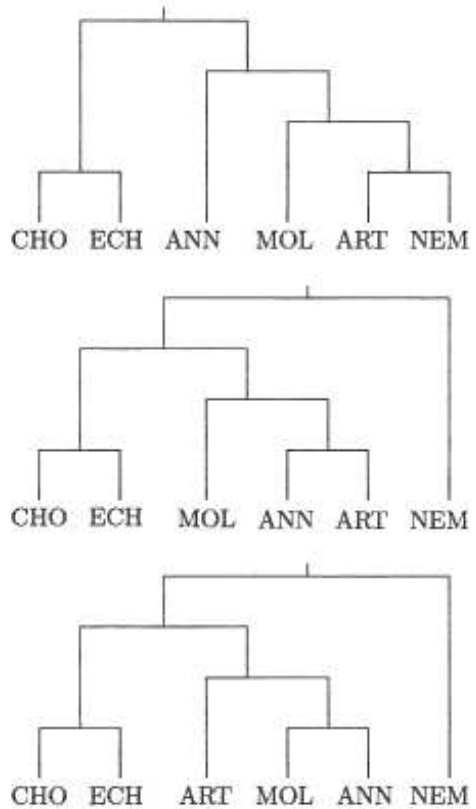
Modular Printers Control (Do et. al ICAPS 2008)

Real-world examples



Greenhouse Logistics (Helmert & Lasinger, ICAPS 2010)

Real-world examples



Genome Edit Distance (Uras & Erdem, ICAPS 2010)

Classical planning agents

A classical planning model $(S, A, \gamma, s_0, S_G, c)$ can directly be solved by search.

However, we cannot use search naively:

- most planning problems are too large to be explicitly described e.g. blocks world with 30 blocks has 197987401295571718915006598239796851 states!
- problems with a large branching factor would require human-supplied heuristics, defeating the goal of building domain-independent planners

To improve scaling whilst maintaining domain-independence, we rely on adequate representations of the planning problem.

These enable concise problem descriptions and the exploitation of the structure of the problem to derive good domain-independent heuristics.

Solver will find it itself.



The STRIPS representation

- Use fragment of first-order logic to represent states:

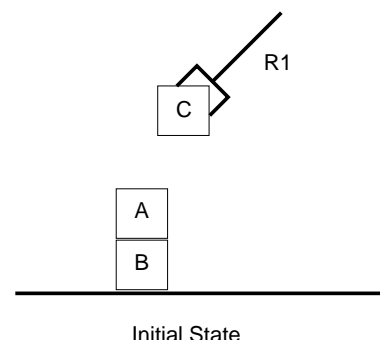
- logical language (predicates, connectives, variables, quantifiers, finite object set, no function) \exists, \forall

- a property of states (a set $S' \subseteq S$) is represented by a formula
 $\forall x(\text{block}(x) \rightarrow \text{ontable}(x) \vee \exists r \text{ robot}(r) \wedge \text{holding}(r, x))$
all blocks are on the table or held by some robot

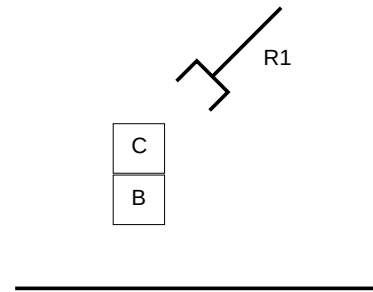
- the goal is often represented by a set of ground atoms for simplicity [open world assumption:
what is not specified is unknown]
 $\{\text{on}(C, B), \text{handempty}(R1)\}$ // partially specified

- a state $s \in S$ is represented by a set of ground atoms under the closed world assumption

- $\{\text{on}(A, B), \text{clear}(A), \text{ontable}(B), \text{holding}(R1, C)\}$



Initial State



Goal

↑
What is not put into the set, is False

↑
What is not put into the set, is False

The STRIPS representation

- Use operators with logical pre-post conditions to represent actions:
 - operator o has a name and parameters: $\text{pickup}(r, x)$
 - precondition $\text{PRE}(o)$ is a set of positive literals that must be true for the action to be applicable: $\{\text{ontable}(x), \text{clear}(x), \text{handempty}(r)\}$
 - effect (postcondition) $\text{EFF}(o)$ is a set of literals that are true in the resulting state: $\{\text{holding}(r, x), \neg \text{ontable}(x), \neg \text{clear}(x), \neg \text{handempty}(r)\}$
 - the effect is often split into two sets of positive literals:

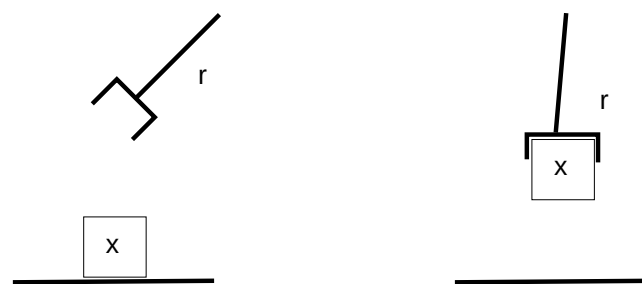
"positive effect" add list $\text{EFF}^+(o) = \{\text{holding}(r, x)\}$

"negative effect" delete list $\text{EFF}^-(o) = \{\text{ontable}(x), \text{clear}(x), \text{handempty}(r)\}$

- an action $a \in A$ is represented by an instance of an operator
e.g. $\text{pickup}(R1, C)$.

// What has changed.

Negation removed as we have already known.



The STRIPS representation

- ~~•~~ Use the STRIPS rule to represent the transition function γ :
- $$\gamma(s, a) = \begin{cases} (s \setminus \text{EFF}^-(a)) \cup \text{EFF}^+(a) & \text{if } \text{PRE}(a) \subseteq s \\ \text{undefined otherwise} & (\text{action not executable}) \end{cases}$$

Assumption of inertia: atoms not affected by the action keep their value

- Example:

- $s = \{\text{on}(A, B), \text{clear}(A), \text{ontable}(B), \text{holding}(R1, C)\}$
- $a = \text{putdown}(R1, C)$
 - operator $\text{putdown}(r, x)$
 - precondition $\{\text{holding}(r, x)\}$
 - effect $\{\text{ontable}(x), \text{clear}(x), \text{handempty}(r), \neg\text{holding}(r, x)\}$
- $\gamma(s, a) = \{\text{on}(A, B), \text{clear}(A), \text{ontable}(B), \text{ontable}(C), \text{clear}(C), \text{handempty}(R1)\}$



The STRIPS representation

- Use the STRIPS rule to represent the transition function γ :

$$\gamma(s, a) = \begin{cases} (s \setminus \text{EFF}^-(a)) \cup \text{EFF}^+(a) & \text{if } \text{PRE}(a) \subseteq s \\ \text{undefined otherwise} & (\text{action not executable}) \end{cases}$$

Assumption of inertia: atoms not affected by the action keep their value

- Example:

– $s = \{\text{on}(A, B), \text{clear}(A), \text{ontable}(B), \underline{\text{holding}(R1, C)}\}$
 – $a = \text{putdown}(\underline{R1}, \underline{C})$
 operator $\text{putdown}(r, x)$
 precondition $\{\text{holding}(R1, C)\}$
 effect $\{\text{ontable}(C), \text{clear}(C), \text{handempty}(R1), \neg \text{holding}(R1, C)\}$
 – $\gamma(s, a) = \{\text{on}(A, B), \text{clear}(A), \text{ontable}(B), \text{ontable}(C), \text{clear}(C), \text{handempty}(R1)\}$

① remove negative effect
 ② Add Pos. Effect
 ③ Keep whatever unchanged

Subs.



PDDL

PDDL is the standard **Planning Domain Definition Language**

It is used in benchmarking planners and in the International Planning Competition series

It supports STRIPS and many extensions:

- ADL – mostly syntactic extension
- planning with multi-valued variables and numeric variables
- temporal planning “what” & “when”
- planning with temporally extended goals
- planning with continuous variables and processes
- non-deterministic and probabilistic planning
- planning under partial observability

Short PDDL tutorial: <http://users.cecs.anu.edu.au/~patrik/pddlman/writing.html>

PDDL - example

Domain Descriptions

```
(define (domain travel)
  (:requirements :strips))
```

*modified by fix
do not vary*

```
(:predicates
  (in ?city)
  (road ?c1 ?c2))
```

action

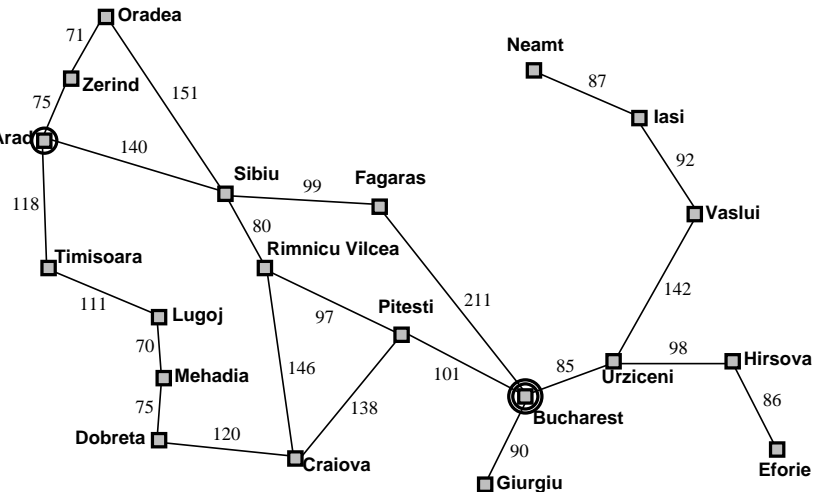
```
(:operator go
  :parameters (?from ?to)
  :precondition (and (in ?from) (road ?from ?to))
  :effect (and (not (in ?from)) (in ?to))))
```

```
(define (problem romania)
  (:domain travel)
  (:objects Arad Bucharest ... Zerind))
```

not assume symmetry

```
(:init
  (in Arad)
  (road Arad Sibiu) (road Sibiu Arad)
  (road Arad Timisoara) (road Timisoara Arad)
  ...
  (road Zerind Oradea) (road Oradea Zerind))
```

```
(:goal (in Bucharest)))
```



static

Problem Descriptions

PDDL - minimizing costs

```
(define (domain travel)
  (:requirements :strips :fluent))
```

` & numerical variables

```
...
(:functions (distance ?c1 ?c2) (total-cost))
  ↑  
Variable
```

// we need two functions here.

action

```
(:operator go
  :parameters (?from ?to)
  :precondition (and (in ?to) (road ?from ?to))
  :effect (and (not (in ?from)) (in ?to)
    (increase (total-cost) (distance ?from ?to))))
```

```
(define (problem romania)
...
(:init
  (= (distance Arad Sibiu) 140)      (= (distance Sibiu Arad) 140)
  (= (distance Arad Timisoara) 118)  (= (distance Timisoara Arad) 118))
...
(:goal (in Bucharest)
  :metric minimize (total-cost)))
```

PDDL - blocks world

```
(define (domain blocksworld)
  (:requirements :strips :typing)
  (:types robot block)
  (:predicates (clear ?x - block)
    (on-table ?x - block)
    (handempty ?r - robot)
    (holding ?r - robot ?x -block)
    (on ?x ?y - block))
  (:action pickup
    :parameters (?r - robot ?x - block)
    :precondition (and (clear ?x) (on-table ?x) (handempty ?r))
    :effect (and (holding ?r ?x) (not (clear ?x)) (not (on-table ?x))
      (not (handempty ?r))))
  (:action putdown
    :parameters (?r - robot ?x - block)
    :precondition (holding ?r ?x)
    :effect (and (clear ?x) (handempty ?r) (on-table ?x)
      (not (holding ?x))))
```

make types available

of type ...

same type

PDDL - blocks world

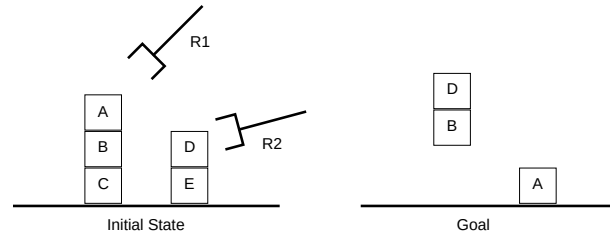
```
(:action stack
  :parameters (?r - robot ?x ?y - block)
  :precondition (and (clear ?y) (holding ?r ?x))
  :effect (and (handempty ?r) (clear ?x) (on ?x ?y)
                (not (clear ?y)) (not (holding ?r ?x)))))

(:action unstack
  :parameters (?r - robot ?x ?y - block)
  :precondition (and (on ?x ?y) (clear ?x) (handempty ?r))
  :effect (and (holding ?x) (clear ?y)
                (not (on ?x ?y)) (not (clear ?x)) (not (handempty ?r)))))

(define (problem small-bw-problem)
  (:domain blocksworld)
  (:objects a b c d e - block r1 r2 - robot)

  (:init
    (ontable c) (ontable e) (on b c) (on a b) (on d e)
    (clear a) (clear d) (handempty r1) (handempty r2))

  (:goal (and (on d b) (ontable a))))
```



The ADL representation

STRIPS	ADL
Only positive literals in states closed world assumption unmentioned literals are false $\{\text{Poor}, \text{Unknown}\}$	Positive and negative literals in states open world assumption unmentioned literals are unknown $\{\neg\text{Rich}, \neg\text{Famous}\}$
Effect $\{P, \neg Q\}$ means add P delete Q	Effect $\{P, \neg Q\}$ means add P and $\neg Q$, delete Q and $\neg P$
No support for equality and types	Equality predicate ($x=y$) built in Variables may have types: $\text{pickup}(r : \text{robot}, x : \text{block})$
Only positive literals in prec. & goals $\{\text{Rich}, \text{Famous}\}$	Prec. & goals are arbitrary formulae . $\forall t (\exists f \text{ Booked}(t, f)) \Rightarrow \text{At}(t, \text{Bucharest})$
Effects are sets (conjunctions)	Conditional & univ. quantified effects . when $C : E$ forall x $Q(x)$ E takes place only when C is true

*One effect or another
depending on 1/t*

ADL features can be compiled into STRIPS, but **some create exponential space domain increase or linear plan length increase**

PDDL - elevator

```
(define (domain elevator)
  (:requirements :adl)
  (:types passenger floor)

  (:predicates
    (origin ?p - passenger ?f - floor)
    (destin ?p - passenger ?f - floor)
    (boarded ?p - passenger)
    (served ?p - passenger)
    (lift-at ?f - floor))

    action
    (:operator go
      :parameters (?fa ?fb - floor)
      :precondition (lift-at ?fa)
      :effect (and (lift-at ?fb) (not (lift-at ?fa)))
              (forall (?p - passenger)
                      (when (and (boarded ?p) (destin ?p ?fb))
                            (and (not (boarded ?p)) (served ?p))))
              (forall (?p - passenger)
                      (when (and (origin ?p ?fb) (not (served ?p)))
                            (boarded ?p))))))

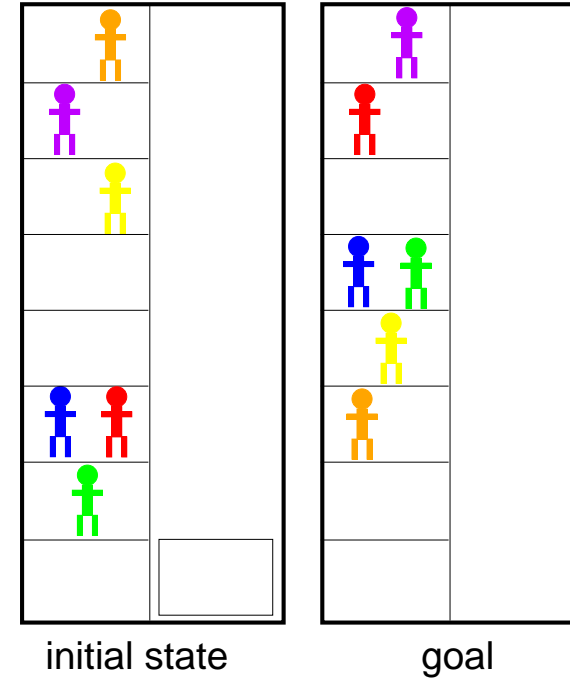
what happens ||| to passengers
```

PDDL - elevator

```
(define (problem simple)
  (:domain elevator)
  (:objects
    blue red green orange yellow purple - passenger
    f0 f1 f2 f3 f4 f5 f6 f7 - floor)

  (:init
    (origin blue f2)      (destin blue f4)
    (origin red f2)       (destin red f6)
    (origin green f1)     (destin green f4)
    (origin orange f7)    (destin orange f2)
    (origin yellow f5)    (destin yellow f3)
    (origin purple f6)    (destin purple f7)
    (lift-at f0))

  (:goal (forall (?p - passenger) (served ?p))))
```



Plan:

```
(go f0 f1) (go f1 f2) (go f2 f4)  
(go f4 f5) (go f5 f6) (go f6 f7)  
(go f7 f3) (go f3 f2)
```

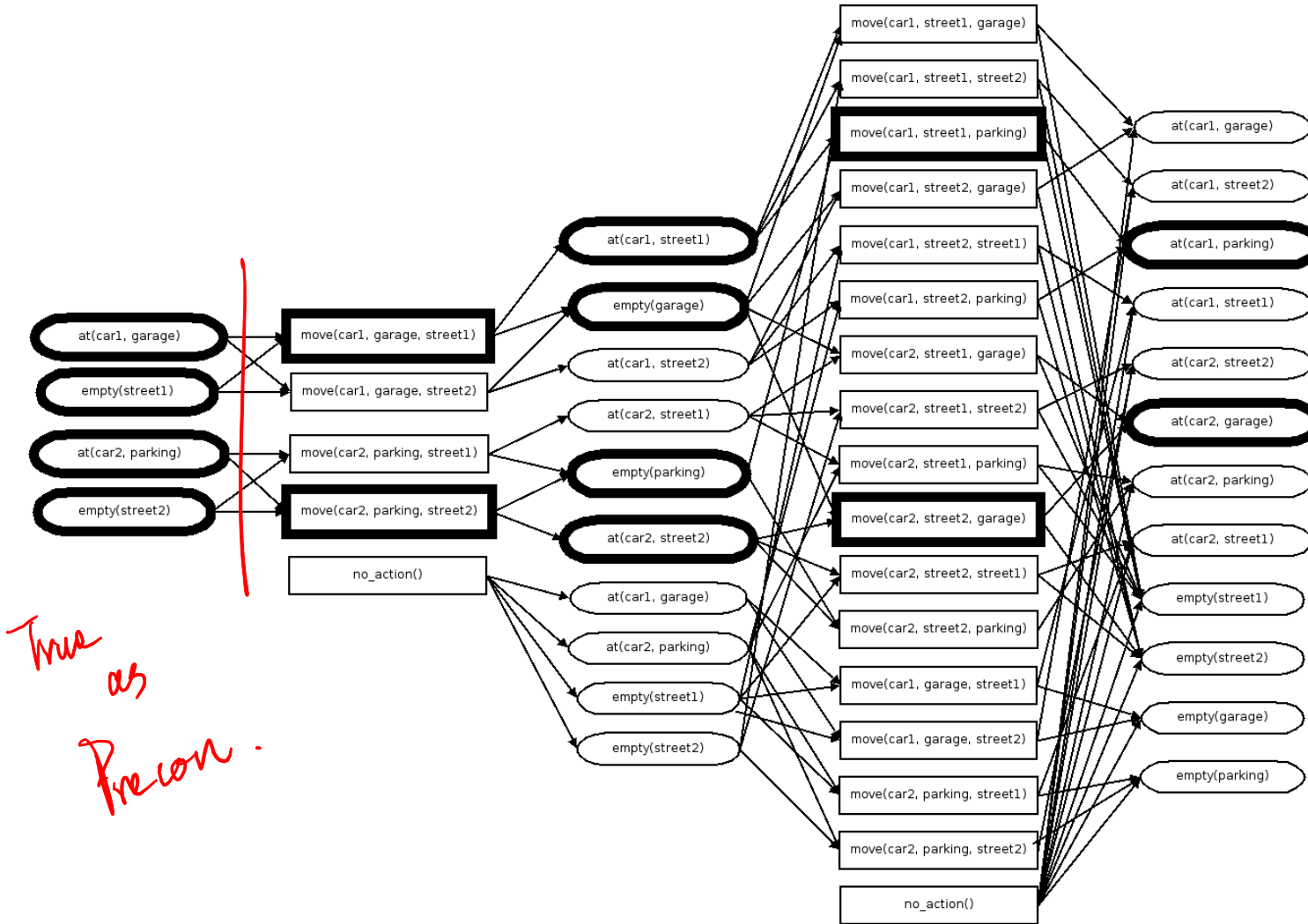
Complexity of propositional STRIPS planning

Propositional STRIPS Planning: all predicates and operators have been instantiated (grounded). Recall that for STRIPS, preconditions are positive.

- n propositions can result in 2^n states; in the worst case, the shortest plan will visit them all and is exponentially long ($2^n - 1$ actions)
- PLANSAT: Does there exist a plan that solves the problem?
PSPACE complete. Polynomial if all effects are positive
- PLANMIN: Does there exist a plan of length k or less?
Also PSPACE complete. NP-complete if all effects are positive
- both are NP-complete if the plan length is polynomially bounded



PLANSAT without delete lists is polynomial



- ① Goal = True
- ② Fix Point Reached

Complexity of STRIPS planning

We consider STRIPS in its first-order (a.k.a. lifted) form.

- n predicates with k arguments and m objects can give up to nm^k atomic propositions
- these can give 2^{nm^k} states
- in the worst case, the shortest plan will visit all of them in $2^{nm^k} - 1$ actions

PLANSAT is EXPSPACE-complete!

↑
exponential
space complete

Summary

Planning is the reasoning side of acting. Planning = Search + KR.

Classical planning is an off-line process which assumes a single agent and a static environment, determinism, full observability, reachability goals, and ignores quantitative time.

The STRIPS representation uses a logical language to represent properties of states; actions are represented by their preconditions and add/delete effects

STRIPS enables algorithms to exploit the structure of the problem. ADL is a useful extension of STRIPS. PDDL supports both and many extensions

Propositional STRIPS planning is PSPACE-complete

Planning algorithms differ by the search space they explore and the type of classical plan they produce: sequential, partially ordered, or parallel plan.