# Principles of AI Planning

2. Transition systems and planning tasks

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### Transition systems

Definition

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# Transition systems

# Definition (transition system)

A transition system is a 5-tuple  $\mathscr{T} = \langle S, L, T, s_0, S_{\star} \rangle$  where

- *S* is a finite set of states,
- *L* is a finite set of (transition) labels,
- $T \subseteq S \times L \times S$  is the transition relation,
- $s_0 \in S$  is the initial state, and
- $S_{\star} \subseteq S$  is the set of goal states.

We say that  $\mathscr{T}$  has the transition  $\langle \boldsymbol{s}, \ell, \boldsymbol{s}' \rangle$  if  $\langle \boldsymbol{s}, \ell, \boldsymbol{s}' \rangle \in T$ .

We also write this  $s \xrightarrow{\ell} s'$ , or  $s \rightarrow s'$  when not interested in  $\ell$ .

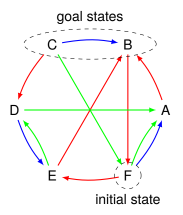
Note: Transition systems are also called state spaces.

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Transition systems are often depicted as directed arc-labeled graphs with marks to indicate the initial state and goal states.





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We use common graph theory terms for transition systems:

- s' successor of s if  $s \rightarrow s'$
- s predecessor of s' if  $s \rightarrow s'$
- s' reachable from s if there exists a sequence of transitions

$$s^0 \xrightarrow{\ell_1} s^1, \ldots, s^{n-1} \xrightarrow{\ell_n} s^n$$
 s.t.  $s^0 = s$  and  $s^n = s'$ 

Note: 
$$n = 0$$
 possible; then  $s = s'$ 

$$s^0 \xrightarrow{\ell_1} s^1, \dots, s^{n-1} \xrightarrow{\ell_n} s^n$$
 is called path from s to s'

- **s**<sup>0</sup>,..., $s^n$  is also called path from s to s'
- length of that path is n
- additional terms: strongly connected, weakly connected, strong/weak connected components, ...

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Some additional terminology:

■ *s'* reachable (without reference state) means reachable from initial state *s*<sub>0</sub>

solution or goal path from *s*: path from *s* to some  $s' \in S_{\star}$ 

if *s* is omitted,  $s = s_0$  is implied

• transition system solvable if a goal path from  $s_0$  exists



A transition system with transitions *T* is called deterministic if for all states *s* and labels  $\ell$ , there is at most one state *s'* with  $s \stackrel{\ell}{\to} s'$ .

Example: previously shown transition system



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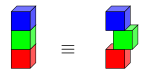
- Throughout the course, we will often use the blocks world domain as an example.
- In the blocks world, a number of differently coloured blocks are arranged on our table.
- Our job is to rearrange them according to a given goal.



#### Location on the table does not matter.



Location on a block does not matter.



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# Blocks world rules (ctd.)

At most one block may be below a block.

#### At most one block may be on top of a block.







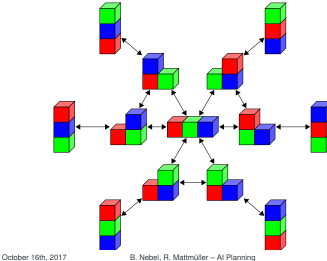
systems

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# Blocks world transition system for three blocks

(Transition labels omitted for clarity.)





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# Blocks world computational properties



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blocks	states	blocks	states	
1	1	10	58941091	Transition
2	3	11	824073141	Systems
3	13	12	12470162233	Blocks world
4	73	13	202976401213	Planning
5	501	14	3535017524403	tasks
6	4051	15	65573803186921	Summary
7	37633	16	1290434218669921	
8	394353	17	26846616451246353	
9	4596553	18	588633468315403843	

- Finding a solution is polynomial time in the number of blocks (move everything onto the table and then construct the goal configuration).
- Finding a shortest solution is NP-complete (for a compact description of the problem).



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# Planning tasks

- Classical (i. e., deterministic) planning is in essence the problem of finding solutions in huge transition systems.
- The transition systems we are usually interested in are too large to explicitly enumerate all states or transitions.
- Hence, the input to a planning algorithm must be given in a more concise form.
- In the rest of chapter, we discuss how to represent planning tasks in a suitable way.

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How to represent huge state sets without enumerating them?

- represent different aspects of the world in terms of different state variables
- → a state is a valuation of state variables
  - n state variables with m possible values each induce m<sup>n</sup> different states
- ~> exponentially more compact than "flat" representations
  - Example: *n* variables suffice for blocks world with *n* blocks



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# Blocks world with finite-domain state variables

Describe blocks world state with three state variables:

- Iocation-of-A: {B,C,table}
- *location-of-B*: {A,C,table}
- *location-of-C*: {A,B,table}

# Example

s(location-of-A) = tables(location-of-B) = As(location-of-C) = table

Not all valuations correspond to intended blocks world states. Example: *s* with s(location-of-A) = B, s(location-of-B) = A.

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#### Problem:

How to succinctly represent transitions and goal states?

#### Idea: Use propositional logic

- state variables: propositional variables (0 or 1)
- goal states: defined by a propositional formula
- transitions: defined by actions given by
  - precondition: when is the action applicable?
  - effect: how does it change the valuation?

Note: general finite-domain state variables can be compactly encoded as Boolean variables

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# Example

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s(A-on-B) = 0

$$s(A-on-C) = 0$$

s(A-on-table) = 1

$$s(B-on-A) = 1$$

$$s(B\text{-}on\text{-}C) = 0$$

$$s(B\text{-}on\text{-}table) = 0$$

$$s(C\text{-}on\text{-}A) = 0$$

$$s(C\text{-}on\text{-}B) = 0$$

$$s(C\text{-}on\text{-}table) = 1$$





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## Definition (propositional formula)

Let *A* be a set of atomic propositions (here: state variables).

The propositional formulae over *A* are constructed by finite application of the following rules:

- $\blacksquare$   $\top$  and  $\bot$  are propositional formulae (truth and falsity).
- For all  $a \in A$ , a is a propositional formula (atom).
- If  $\varphi$  is a propositional formula, then so is  $\neg \varphi$  (negation)
- If  $\varphi$  and  $\psi$  are propositional formulas, then so are  $(\varphi \lor \psi)$  (disjunction) and  $(\varphi \land \psi)$  (conjunction).

Note: We often omit the word "propositional".

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#### Abbreviations:

- $(\phi \to \psi)$  is short for  $(\neg \phi \lor \psi)$  (implication)
- ( $\phi \leftrightarrow \psi$ ) is short for (( $\phi \rightarrow \psi$ )  $\land$  ( $\psi \rightarrow \phi$ )) (equivalence)
- parentheses omitted when not necessary
- (¬) binds more tightly than binary connectives
- ( $\wedge$ ) binds more tightly than ( $\vee$ ) than ( $\rightarrow$ ) than ( $\leftrightarrow$ )



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# Definition (propositional valuation)

A valuation of propositions A is a function  $v : A \rightarrow \{0, 1\}$ .

Define the notation  $v \models \varphi$  (*v* satisfies  $\varphi$ ; *v* is a model of  $\varphi$ ;  $\varphi$  is true under *v*) for valuations *v* and formulae  $\varphi$  by

• 
$$v \models \top$$
  
•  $v \not\models \bot$   
•  $v \models a$  iff  $v(a) = 1$ , for  $a \in A$ .  
•  $v \models \neg \varphi$  iff  $v \not\models \varphi$   
•  $v \models \varphi \lor \psi$  iff  $v \models \varphi$  or  $v \models \psi$   
•  $v \models \varphi \land \psi$  iff  $v \models \varphi$  and  $v \models \psi$ 

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- A propositional formula φ is satisfiable if there is at least one valuation v so that v ⊨ φ.
- Otherwise it is unsatisfiable.
- A propositional formula  $\varphi$  is valid or a tautology if  $v \models \varphi$  for all valuations v.
- A propositional formula  $\psi$  is a logical consequence of a propositional formula  $\varphi$ , written  $\varphi \models \psi$ , if  $v \models \psi$  for all valuations v with  $v \models \varphi$ .
- Two propositional formulae  $\varphi$  and  $\psi$  are logically equivalent, written  $\varphi \equiv \psi$ , if  $\varphi \models \psi$  and  $\psi \models \varphi$ .

#### Question: How to phrase these in terms of models?

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- A propositional formula that is a proposition *a* or a negated proposition  $\neg a$  for some  $a \in A$  is a literal.
- A formula that is a disjunction of literals is a clause. This includes unit clauses / consisting of a single literal, and the empty clause ⊥ consisting of zero literals.

Normal forms: NNF, CNF, DNF





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Summary

Transitions for state sets described by propositions *A* can be concisely represented as operators or actions  $\langle \chi, e \rangle$  where

- the precondition χ is a propositional formula over A describing the set of states in which the transition can be taken (states in which a transition starts), and
- the effect e describes how the resulting successor states are obtained from the state where the transitions is taken (where the transition goes).

### Blocks world operators

To model blocks world operators conveniently, we use auxiliary state variables *A-clear*, *B-clear*, and *C-clear* to denote that there is nothing on top of a given block.

Then blocks world operators can be modeled as:

- $\blacksquare \langle A\text{-}clear \land A\text{-}on\text{-}T \land B\text{-}clear, A\text{-}on\text{-}B \land \neg A\text{-}on\text{-}T \land \neg B\text{-}clear \rangle$
- $\blacksquare \langle A\text{-}clear \land A\text{-}on\text{-}T \land C\text{-}clear, A\text{-}on\text{-}C \land \neg A\text{-}on\text{-}T \land \neg C\text{-}clear \rangle$
- $\blacksquare \langle A\text{-clear} \land A\text{-on-}B, A\text{-on-}T \land \neg A\text{-on-}B \land B\text{-clear} \rangle$
- $\blacksquare \langle A\text{-clear} \land A\text{-on-}C, A\text{-on-}T \land \neg A\text{-on-}C \land C\text{-clear} \rangle$
- $\blacksquare \langle A\text{-}clear \land A\text{-}on\text{-}B \land C\text{-}clear, A\text{-}on\text{-}C \land \neg A\text{-}on\text{-}B \land B\text{-}clear \land \neg C\text{-}clear \rangle$
- $\blacksquare \langle A\text{-}clear \land A\text{-}on\text{-}C \land B\text{-}clear, A\text{-}on\text{-}B \land \neg A\text{-}on\text{-}C \land C\text{-}clear \land \neg B\text{-}clear \rangle$

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# Definition (effects)

(Deterministic) effects are recursively defined as follows:

- If  $a \in A$  is a state variable, then a and  $\neg a$  are effects (atomic effect).
- If  $e_1, \ldots, e_n$  are effects, then  $e_1 \land \cdots \land e_n$  is an effect (conjunctive effect).

The special case with n = 0 is the empty effect  $\top$ .

If  $\chi$  is a propositional formula and *e* is an effect, then  $\chi \triangleright e$  is an effect (conditional effect).

Atomic effects *a* and  $\neg a$  are best understood as assignments a := 1 and a := 0, respectively.

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 $\chi \triangleright e$  means that change *e* takes place if  $\chi$  is true in the current state.

# Example

Increment 4-bit number  $b_3b_2b_1b_0$  represented as four state variables  $b_0, \ldots, b_3$ :

$$\begin{array}{c} (\neg b_0 \rhd b_0) \land \\ ((\neg b_1 \land b_0) \rhd (b_1 \land \neg b_0)) \land \\ ((\neg b_2 \land b_1 \land b_0) \rhd (b_2 \land \neg b_1 \land \neg b_0)) \land \\ ((\neg b_3 \land b_2 \land b_1 \land b_0) \rhd (b_3 \land \neg b_2 \land \neg b_1 \land \neg b_0))\end{array}$$



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#### Definition (changes caused by an operator)

For each effect *e* and state *s*, we define the change set of *e* in *s*, written  $[e]_s$ , as the following set of literals:

■ 
$$[a]_s = \{a\}$$
 and  $[\neg a]_s = \{\neg a\}$  for atomic effects  $a, \neg a$ 

$$\blacksquare [e_1 \land \cdots \land e_n]_s = [e_1]_s \cup \cdots \cup [e_n]_s$$

■ 
$$[\chi \triangleright e]_s = [e]_s$$
 if  $s \models \chi$  and  $[\chi \triangleright e]_s = \emptyset$  otherwise

#### Definition (applicable operators)

Operator  $\langle \chi, e \rangle$  is applicable in a state *s* iff  $s \models \chi$  and  $[e]_s$  is consistent (i. e., does not contain two complementary literals).

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## Definition (successor state)

The successor state  $app_o(s)$  of *s* with respect to operator  $o = \langle \chi, e \rangle$  is the state *s'* with *s'*  $\models [e]_s$  and *s'*(*v*) = *s*(*v*) for all state variables *v* not mentioned in  $[e]_s$ . This is defined only if *o* is applicable in *s*.

### Example

Consider the operator  $\langle a, \neg a \land (\neg c \rhd \neg b) \rangle$  and the state  $s = \{a \mapsto 1, b \mapsto 1, c \mapsto 1, d \mapsto 1\}$ . The operator is applicable because  $s \models a$  and  $[\neg a \land (\neg c \rhd \neg b)]_s = \{\neg a\}$  is consistent. Applying the operator results in the successor state  $app_{\langle a, \neg a \land (\neg c \rhd \neg b) \rangle}(s) = \{a \mapsto 0, b \mapsto 1, c \mapsto 1, d \mapsto 1\}$ .



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Definition (deterministic planning task)

- A deterministic planning task is a 4-tuple  $\Pi = \langle A, I, O, \gamma \rangle$  where
  - A is a finite set of state variables (propositions),
  - *I* is a valuation over *A* called the initial state,
  - *O* is a finite set of operators over *A*, and
  - $\gamma$  is a formula over A called the goal.

#### Note:

- When we talk about deterministic planning tasks, we usually omit the word "deterministic".
- When we will talk about nondeterministic planning tasks later, we will explicitly qualify them as "nondeterministic".

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#### Definition (induced transition system of a planning task)

Every planning task  $\Pi = \langle A, I, O, \gamma \rangle$  induces a corresponding deterministic transition system  $\mathscr{T}(\Pi) = \langle S, L, T, s_0, S_* \rangle$ :

- $\blacksquare$  *S* is the set of all valuations of *A*,
- $\blacksquare L \text{ is the set of operators } O,$

$$\blacksquare T = \{ \langle s, o, s' \rangle \mid s \in S, o \text{ applicable in } s, s' = app_o(s) \},\$$

 $\blacksquare$   $s_0 = I$ , and

$$\blacksquare S_{\star} = \{ s \in S \mid s \models \gamma \}$$



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- Terminology for transitions systems is also applied to the planning tasks that induce them.
- For example, when we speak of the states of  $\Pi$ , we mean the states of  $\mathscr{T}(\Pi)$ .
- A sequence of operators that forms a goal path of *T*(Π) is called a plan of Π.

By planning, we mean the following two algorithmic problems:

# Definition (satisficing planning)

- Given: a planning task Π
- Output: a plan for  $\Pi$ , or **unsolvable** if no plan for  $\Pi$  exists

## Definition (optimal planning)

- Given: a planning task Π
- Output: a plan for Π with minimal length among all plans for Π, or **unsolvable** if no plan for Π exists



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Summary

- Transition systems are (typically huge) directed graphs
  - that encode how the state of the world can change.
  - Planning tasks are compact representations for transition systems, suitable as input for planning algorithms.
  - Planning tasks are based on concepts from propositional logic, enhanced to model state change.
  - States of planning tasks are propositional valuations.
  - Operators of planning tasks describe when (precondition) and how (effect) to change the current state of the world.
  - In satisficing planning, we must find a solution to planning tasks (or show that no solution exists).
  - In optimal planning, we additionally guarantee that generated solutions are of the shortest possible length.

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