## Planning and Optimization

#### E1. Planning Tasks in Finite-Domain Representation

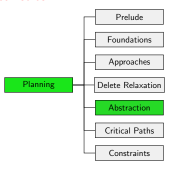
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### How We Continue

 The next class of heuristics we will consider are abstraction heuristics.

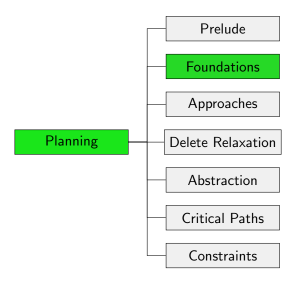


■ However, this requires some preparations.

## Back to Foundations: Finite-Domain Representation

- Abstraction heuristics benefit from a more compact task representation, called <u>finite-domain representation</u>.
- To understand the relationship to the propositional task representation, we need to know a special kind of invariants, namely mutexes.
- We first get to know finite-domain representation (this chapter) and then speak about invariants and transformations between the representations (next chapter).
- → not specific to abstraction heuristics, but general foundations

#### Content of this Course



## Finite-Domain Representation

#### Finite-Domain State Variables

- So far, we used propositional (Boolean) state variables.
  - → possible values T and F
- We now consider finite-domain variables.
  - → every variable has a finite set of possible values
- A state is still an assignment to the state variables.

Example:  $O(n^2)$  Boolean variables or O(n) finite-domain variables with domain size O(n) suffice for blocks world with n blocks.

## Blocks World State with Propositional Variables

## Example $s(A-on-B) = \mathbf{F}$ $s(A-on-C) = \mathbf{F}$ s(A-on-table) = T $s(B-on-A) = \mathbf{T}$ $s(B-on-C) = \mathbf{F}$ $s(B-on-table) = \mathbf{F}$ $s(C-on-A) = \mathbf{F}$ $s(C-on-B) = \mathbf{F}$ s(C-on-table) = T $\rightsquigarrow 2^9 = 512$ states

Note: it may be useful to add auxiliary state variables like A-clear.

### Blocks World State with Finite-Domain Variables

#### Example

Use three finite-domain state variables:

- *below-a*: {b, c, table}
- below-b: {a, c, table}
- below-c: {a, b, table}

$$s(below-a) = table$$
  
 $s(below-b) = a$   
 $s(below-c) = table$   
 $3^3 = 27$  states



Note: it may be useful to add auxiliary state variables like above-a.

## Advantage of Finite-Domain Representation

How many "useless" (physically impossible) states are there with these blocks world state representations?

- There are 13 physically possible states with three blocks:
  - all blocks on table: 1 state
  - all blocks in one stack: 3! = 6 states
  - two block stacked, the other separate:  $\binom{3}{2}2! = 6$
- With propositional variables,  $2^9 13 = 499$  states are useless.
- With finite-domain variables, only 27 13 = 14 are useless.

Although useless states are unreachable, they can introduce "shortcuts" in some heuristics and thus lead to worse heuristic estimates.

#### Finite-Domain State Variables

#### Definition (Finite-Domain State Variable)

A finite-domain state variable is a symbol v with an associated domain dom(v), which is a finite non-empty set of values.

Let V be a finite set of finite-domain state variables.

A state s over V is an assignment  $s: V \to \bigcup_{v \in V} \text{dom}(v)$  such that  $s(v) \in \text{dom}(v)$  for all  $v \in V$ .

A formula over V is a propositional logic formula whose atomic propositions are of the form v = d where  $v \in V$  and  $d \in dom(v)$ .

Slightly extending propositional logic, we treat states s over finite-domain variables as logical interpretations where  $s \models v = d$  iff s(v) = d.

## Example: Finite-Domain State Variables

#### Example

Consider finite-domain variables  $V = \{location, bike\}$  with  $dom(location) = \{at-home, in-front-of-uni, in-lecture\}$  and  $dom(bike) = \{locked, unlocked, stolen\}$ .

Consider state  $s = \{location \mapsto at\text{-home}, bike \mapsto locked\}.$ 

Does  $s \models (location = at-home \land \neg bike = stolen) hold?$ 

## Reminder: Syntax of Operators

#### Definition (Operator)

An operator o over state variables V is an object with three properties:

- $\blacksquare$  a precondition pre(o), a formula over V
- $\blacksquare$  an effect eff(o) over V
- lacksquare a cost  $cost(o) \in \mathbb{R}^+_0$

Only necessary adaptation: What is an effect?

#### Example

```
\langle location = \text{in-front-of-uni}, \\ location := \text{in-lecture} \land (bike = \text{unlocked} \rhd bike := \text{stolen}), 1 \rangle
```

## Syntax of Effects

#### Definition (Effect over Finite-Domain State Variables)

Effects over finite-domain state variables *V* are inductively defined as follows:

- $\blacksquare$   $\top$  is an effect (empty effect).
- If  $v \in V$  is a finite-domain state variable and  $d \in dom(v)$ , then v := d is an effect (atomic effect).
- If e and e' are effects, then  $(e \land e')$  is an effect (conjunctive effect).
- If  $\chi$  is a formula over V and e is an effect, then  $(\chi \rhd e)$  is an effect (conditional effect).

Parentheses can be omitted when this does not cause ambiguity.

only change compared to propositional case: atomic effects

#### Semantics of Effects: Effect Conditions

#### Definition (Effect Condition with Finite-Domain Representation)

Let v := d be an atomic effect, and let e be an effect.

The effect condition effcond(v := d, e) under which v := d triggers given the effect e is a propositional formula defined as follows:

- effcond( $v := d, \top$ ) =  $\bot$
- $effcond(v := d, v := d) = \top$
- effcond(v := d, v' := d') =  $\bot$ for atomic effects with  $v' \neq v$  or  $d' \neq d$
- effcond( $v := d, (e \land e')$ ) = (effcond(v := d, e)  $\lor$  effcond(v := d, e'))
- effcond( $v := d, (\chi \rhd e)$ ) =  $(\chi \land effcond(v := d, e))$

Same definition as for propositional tasks, we just use the adapted definition of atomic effects.

## Conflicting Effects and Consistency Condition

- What should an effect of the form  $v := a \land v := b$  mean?
- For finite-domain representations, the accepted semantics is to make this illegal, i.e., to make an operator inapplicable if it would lead to conflicting effects.

## Definition (Consistency Condition)

Let e be an effect over finite-domain state variables V.

The consistency condition for e, consist(e) is defined as

$$\bigwedge_{v \in V} \bigwedge_{d,d' \in \mathsf{dom}(v), d \neq d'} \neg (\mathit{effcond}(v := d, e) \land \mathit{effcond}(v := d', e)).$$

How did we handle conflicting effects in propositional planning tasks?

## Semantics of Operators: Finite-Domain Case

#### Definition (Applicable, Resulting State)

Let V be a set of finite-domain state variables and e be an effect over V.

If  $s \models consist(e)$ , the resulting state of applying e in s, written s[e], is the state s' defined as follows for all  $v \in V$ :

$$s'(v) = \begin{cases} d & \text{if } s \models effcond(v := d, e) \text{ for some } d \in dom(v) \\ s(v) & \text{otherwise} \end{cases}$$

Let o be an operator over V.

Operator o is applicable in s if  $s \models pre(o) \land consist(eff(o))$ .

If o is applicable in s, the resulting state of applying o in s, written s[o], is the state s[eff(o)].

## Applying Operators: Example

#### Example

```
V = \{location, bike\} with
dom(location) = {at-home, in-front-of-uni, in-lecture} and
dom(bike) = \{locked, unlocked, stolen\}.
State s = \{location \mapsto in-front-of-uni, bike \mapsto unlocked\}
o = \langle location = in-front-of-uni, location := at-home, 1 \rangle
o' = \langle location = in-front-of-uni, \rangle
       location := in-lecture \land (bike = unlocked \triangleright bike := stolen), 1
What is s[o]? What is s[o']?
```

## FDR Planning Tasks

#### Definition (Planning Task)

An FDR planning task (or planning task in finite-domain representation) is a 4-tuple  $\Pi = \langle V, I, O, \gamma \rangle$  where

- V is a finite set of finite-domain state variables,
- I is an assignment for V called the initial state,
- $lue{O}$  is a finite set of operators over V, and
- $lue{\gamma}$  is a formula over V called the goal.

Apart from the variables, this is the same definition as for propositional planning tasks, but the underlying concepts have been adapted.

## Mapping FDR Planning Tasks to Transition Systems

#### Definition (Transition System Induced by an FDR Planning Task)

The FDR planning task  $\Pi = \langle V, I, O, \gamma \rangle$  induces the transition system  $\mathcal{T}(\Pi) = \langle S, L, c, T, s_0, S_{\star} \rangle$ , where

- $lue{S}$  is the set of all states over V,
- *L* is the set of operators *O*,
- c(o) = cost(o) for all operators  $o \in O$ ,
- $\blacksquare \ T = \{ \langle s, o, s' \rangle \mid s \in S, \ o \text{ applicable in } s, \ s' = s[\![o]\!] \},$
- $\bullet$   $s_0 = I$ , and
- $S_{\star} = \{ s \in S \mid s \models \gamma \}.$

Exactly the same definition as for propositional planning tasks, but the underlying concepts have been adapted.

## Equivalence and Normal Forms

## Equivalence and Flat Operators

- The definitions of equivalent effects/operators and flat effects/operators apply equally to finite-domain representation.
- The same is true for the equivalence transformations.

You find the definitions and transformations in Chapter B4.

## Conflict-Free Operators

#### Definition (Conflict-Free)

An effect e over finite-domain state variables V is called conflict-free if  $effcond(v := d, e) \land effcond(v := d', e)$  is unsatisfiable for all  $v \in V$  and  $d, d' \in dom(v)$  with  $d \neq d'$ .

An operator o is called conflict-free if eff(o) is conflict-free.

Note:  $consist(e) \equiv \top$  for conflict-free e.

#### Algorithm to make given operator o conflict-free:

- replace pre(o) with  $pre(o) \land consist(eff(o))$
- replace all atomic effects v := d by  $(consist(eff(o)) \triangleright v := d)$

The resulting operator o' is conflict-free and  $o \equiv o'$ .

## SAS<sup>+</sup> Operators and Planning Tasks

### Definition (SAS<sup>+</sup> Operator)

An operator o of an FDR planning task is a  $SAS^+$  operator if

- pre(o) is a satisfiable conjunction of atoms, and
- eff(o) is a conflict-free conjunction of atomic effects.

## Definition (SAS<sup>+</sup> Planning Task)

An FDR planning task  $\langle V, O, I, \gamma \rangle$  is a SAS<sup>+</sup> planning task if all operators  $o \in O$  are SAS<sup>+</sup> operators and  $\gamma$  is a satisfiable conjunction of atoms.

Note: SAS<sup>+</sup> operators are conflict-free and flat.

## SAS<sup>+</sup> Operators: Remarks

■ Every SAS<sup>+</sup> operator is of the form

$$\langle v_1 = d_1 \wedge \cdots \wedge v_n = d_n, \quad v_1' := d_1' \wedge \cdots \wedge v_m' := d_m' \rangle$$

where all  $v_i$  are distinct and all  $v'_j$  are distinct.

- Often, SAS<sup>+</sup> operators o are described via two sets of partial assignments:
  - the preconditions  $\{v_1 \mapsto d_1, \dots, v_n \mapsto d_n\}$
  - the effects  $\{v_1' \mapsto d_1', \dots, v_m' \mapsto d_m'\}$

## SAS<sup>+</sup> vs. STRIPS

- SAS<sup>+</sup> is an analogue of STRIPS planning tasks for FDR, but there is no special role of "positive" conditions.
- Apart from this difference, all comments for STRIPS apply analogously.
- If all variable domains are binary, SAS<sup>+</sup> is essentially STRIPS with negation.

#### SAS+

Derives from SAS = Simplified Action Structures (Bäckström & Klein, 1991)

# Summary

## Summary

- Planning tasks in finite-domain representation (FDR) are an alternative to propositional planning tasks.
- FDR tasks are often more compact (have fewer states).
- This makes many planning algorithms more efficient when working with a finite-domain representation.
- SAS<sup>+</sup> tasks are a restricted form of FDR tasks where only conjunctions of atoms are allowed in the preconditions, effects and goal. No conditional effects are allowed.