Planning and Optimization E2. Invariants and Mutexes

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E2. Invariants and Mutexes Invariants

E2.1 Invariants

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Invariants

▶ When we as humans reason about planning tasks, we implicitly make use of "obvious" properties of these tasks.

- Example: we are never in two places at the same time
- \blacktriangleright We can represent such properties as logical formulas φ that are true in all reachable states.
 - \triangleright Example: $\varphi = \neg (at\text{-uni} \land at\text{-home})$
- Such formulas are called invariants of the task.

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E2. Invariants and Mutexes Computing Invariants

E2.2 Computing Invariants

Invariants: Definition

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Definition (Invariant)

An invariant of a planning task Π with state variables Vis a logical formula φ over V such that $s \models \varphi$ for all reachable states s of Π .

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Computing Invariants

Computing Invariants

How does an automated planner come up with invariants?

- \blacktriangleright Theoretically, testing if a formula φ is an invariant is as hard as planning itself.
 - → proof idea: a planning task is unsolvable iff the negation of its goal is an invariant
- ▶ Still, many practical invariant synthesis algorithms exist.
- ► To remain efficient (= polynomial-time), these algorithms only compute a subset of all useful invariants.
 - → sound, but not complete
- ▶ Empirically, they tend to at least find the "obvious" invariants of a planning task.

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Computing Invariants

Invariant Synthesis Algorithms

Most algorithms for generating invariants are based on the generate-test-repair approach:

- ▶ Generate: Suggest some invariant candidates, e.g., by enumerating all possible formulas φ of a certain size.
- ▶ Test: Try to prove that φ is indeed an invariant. Usually done inductively:
 - **1** Test that initial state satisfies φ .
 - 2 Test that if φ is true in the current state, it remains true after applying a single operator.
- Repair: If invariant test fails, replace candidate φ by a weaker formula, ideally exploiting why the proof failed.

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Computing Invariants

Invariant Synthesis: References

We will not cover invariant synthesis algorithms in this course.

Literature on invariant synthesis:

- ► DISCOPLAN (Gerevini & Schubert, 1998)
- ► TIM (Fox & Long, 1998)
- ► Edelkamp & Helmert's algorithm (1999)
- Bonet & Geffner's algorithm (2001)
- Rintanen's algorithm (2008)
- ▶ Rintanen's algorithm for schematic invariants (2017)

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Computing Invariants

Exploiting Invariants

Invariants have many uses in planning:

- ▶ Regression search (C2–C3):▶ Prune subgoals that violate (are inconsistent with) invariants.
- ▶ Planning as satisfiability (C4–C5): Add invariants to a SAT encoding of a planning task to get tighter constraints.
- Proving unsolvability: If φ is an invariant such that $\varphi \wedge \gamma$ is unsatisfiable, the planning task with goal γ is unsolvable.
- ► Finite-Domain Reformulation:

 Derive a more compact FDR representation (equivalent, but with fewer states) from a given propositional planning task.

We now discuss the last point because it connects to our discussion of propositional vs. FDR planning tasks.

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E2.3 Mutexes

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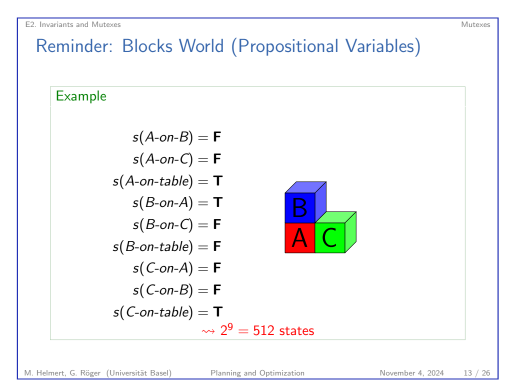
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E2. Invariants and Mutexes Reminder: Blocks World (Finite-Domain Variables) Example Use three finite-domain state variables: ▶ below-a: {b, c, table} ▶ below-b: {a, c, table} ▶ below-c: {a, b, table} s(below-a) = tables(below-b) = as(below-c) = table $\rightsquigarrow 3^3 = 27 \text{ states}$

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Task Reformulation

- Common modeling languages (like PDDL) often give us propositional tasks.
- ▶ More compact FDR tasks are often desirable.
- ► Can we do an automatic reformulation?

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Mutexes

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Invariants that take the form of binary clauses are called mutexes because they express that certain variable assignments cannot be simultaneously true (are mutually exclusive).

Example (Blocks World)

The invariant $\neg A$ -on- $B \lor \neg A$ -on-C states that A-on-B and A-on-C are mutex.

We say that a set of literals is a mutex group if every subset of two literals is a mutex.

Example (Blocks World)

{A-on-B, A-on-C, A-on-table} is a mutex group.

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Encoding Mutex Groups as Finite-Domain Variables

Let $G = \{\ell_1, \dots, \ell_n\}$ be a mutex group over n different propositional state variables $V_G = \{v_1, \dots, v_n\}$.

Then a single finite-domain state variable v_G with $dom(v_G) = \{\ell_1, \dots, \ell_n, none\}$ can replace the *n* variables V_G :

- \triangleright $s(v_G)$ = none represents situations where all ℓ_i are false

Note: We can omit the "none" value if $\ell_1 \vee \cdots \vee \ell_n$ is an invariant.

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 $ightharpoonup s(v_G) = \ell_i$ represents situations where (exactly) ℓ_i is true

E2. Invariants and Mutexes

Positive Mutex Covers

In the following, we stick to positive mutex covers for simplicity.

If we have $\neg v$ in G for some group G in the cover, we can reformulate the task to use an "opposite" variable \hat{v} instead, as in the conversion to positive normal form (Chapter B5).

Mutex Covers

Definition (Mutex Cover)

A mutex cover for a propositional planning task Π is a set of mutex groups $\{G_1,\ldots,G_n\}$ where each variable of Π occurs in exactly one group G_i .

A mutex cover is positive if all literals in all groups are positive.

Note: always exists (use trivial group $\{v\}$ if v otherwise uncovered)

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Reformulation

E2.4 Reformulation

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eformulation

Mutex-Based Reformulation of Propositional Tasks

Given a conflict-free propositional planning task Π with positive mutex cover $\{G_1, \ldots, G_n\}$:

- ▶ In all conditions where variable $v \in G_i$ occurs, replace v with $v_{G_i} = v$.
- ▶ In all effects e where variable $v \in G_i$ occurs,
 - ightharpoonup Replace all atomic add effects v with $v_{G_i} := v$
 - ▶ Replace all atomic delete effects $\neg v$ with $(v_{G_i} = v \land \neg \bigvee_{v' \in G_i \setminus \{v\}} effcond(v', e)) \rhd v_{G_i} := none$

This results in an FDR planning task Π' that is equivalent to Π (without proof).

Note: the conditional effects encoding delete effects can often be simplified away to an unconditional or empty effect.

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And Back?

- ▶ It can also be useful to reformulate an FDR task into a propositional task.
- ► For example, we might want positive normal form, which requires a propositional task.
- Key idea: each variable/value combination v = d becomes a separate propositional state variable $\langle v, d \rangle$

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Reformulation

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Reformulatio

Converting FDR Tasks into Propositional Tasks

Definition (Induced Propositional Planning Task)

Let $\Pi = \langle V, I, O, \gamma \rangle$ be a conflict-free FDR planning task.

The induced propositional planning task Π'

is the propositional planning task $\Pi' = \langle V', I', O', \gamma' \rangle$, where

- $V' = \{ \langle v, d \rangle \mid v \in V, d \in \mathsf{dom}(v) \}$
- $I'(\langle v, d \rangle) = \mathbf{T} \text{ iff } I(v) = d$
- \triangleright O' and γ' are obtained from O and γ by
 - lacktriangledown replacing each atomic formula v=d by the proposition $\langle v,d
 angle$
 - replacing each atomic effect v := d by the effect $\langle v, d \rangle \land \bigwedge_{d' \in \text{dom}(v) \backslash \{d\}} \neg \langle v, d' \rangle$.

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Notes:

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- Again, simplifications are often possible to avoid introducing so many delete effects.
- ► SAS⁺ tasks induce STRIPS tasks.

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E2.5 Summary

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E2. Invariants and Mutexes Summary

Summary (1)

► Invariants are common properties of all reachable states, expressed as formulas.

- ▶ A number of algorithms for computing invariants exist.
- ➤ These algorithms will not find all useful invariants (which is too hard), but try to find some useful subset with reasonable (polynomial) computational effort.

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Summary (2)

- Mutexes are invariants that express that certain literals are mutually exclusive.
- Mutex covers provide a way to convert a set of propositional state variables into a potentially much smaller set of finite-domain state variables.
- ▶ Using mutex covers, we can reformulate propositional tasks as more compact FDR tasks.
- ► Conversely, we can reformulate FDR tasks as propositional tasks by introducing propositions for each variable/value pair.

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