Planning and Optimization C5. SAT Planning: Parallel Encoding

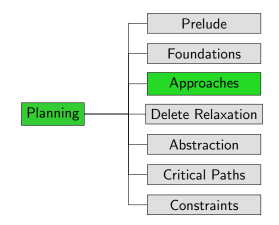
Malte Helmert and Gabriele Röger

Universität Basel

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Adapting the SAT Encoding

### Content of this Course



# Introduction

# Efficiency of SAT Planning

- All other things being equal, the most important aspect for efficient SAT solving is the number of propositional variables in the input formula.
- For sufficiently difficult inputs, runtime scales exponentially in the number of variables.
- Can we make SAT planning more efficient by using fewer variables?

# Number of Variables

### Reminder:

- given propositional planning task  $\Pi = \langle V, I, O, \gamma \rangle$
- given horizon  $T \in \mathbb{N}_0$

### Variables of the SAT Formula

- propositional variables v<sup>i</sup> for all v ∈ V, 0 ≤ i ≤ T encode state after i steps of the plan
- propositional variables o<sup>i</sup> for all o ∈ O, 1 ≤ i ≤ T encode operator(s) applied in *i*-th step of the plan

### $\rightsquigarrow |V| \cdot (T + 1) + |O| \cdot T$ variables

 $\rightsquigarrow$  SAT solving runtime usually exponential in T

# Parallel Plans and Interference

Can we get away with shorter horizons?

Idea:

 allow parallel plans in the SAT encoding: multiple operators can be applied in the same step if they do not interfere

### Definition (Interference)

Let  $O' = \{o_1, \ldots, o_n\}$  be a set of operators applicable in state s.

We say that O' is interference-free in s if

• for all permutations  $\pi$  of O',  $s[\![\pi]\!]$  is defined, and

• for all permutations  $\pi$ ,  $\pi'$  of O',  $s[\![\pi]\!] = s[\![\pi']\!]$ .

We say that O' interfere in s if they are not interference-free in s.

### Parallel Plan Extraction

- If we can rule out interference, we can allow multiple operators at the same time in the SAT encoding.
- A parallel plan (with multiple o<sup>i</sup> used for the same i) extracted from the SAT formula can then be converted into a "regular" plan by ordering the operators within each time step arbitrarily.

# Challenges for Parallel SAT Encodings

### Two challenges remain:

- our current SAT encoding does not allow concurrent operators
- how do we ensure that our plans are interference-free?

# Adapting the SAT Encoding

# Reminder: Sequential SAT Encoding (1)

### Sequential SAT Formula (1)

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initial state clauses:
```

- v<sup>0</sup>
- $\square \neg v^0$
- goal clauses:

•  $\gamma^T$ 

operator selection clauses:

•  $o_1^i \lor \cdots \lor o_n^i$ 

operator exclusion clauses:

$$\neg o_j^i \lor \neg o_k^i$$

for all  $1 \leq i \leq T$ 

for all  $1 \leq i \leq T$ ,  $1 \leq j < k \leq n$ 

for all  $v \in V$  with  $I(v) = \mathbf{T}$ for all  $v \in V$  with  $I(v) = \mathbf{F}$ 

# Reminder: Sequential SAT Encoding (1)

### Sequential SAT Formula (1)



- for all  $v \in V$  with  $I(v) = \mathbf{T}$ 
  - for all  $v \in V$  with  $I(v) = \mathbf{F}$

goal clauses:

 $\gamma^T$ 

 $\sim v^0$ 

 $\neg v^0$ 

operator selection clauses:

 $\bullet o_1^i \vee \cdots \vee o_n^i$ for all  $1 \le i \le T$ 

operator exclusion clauses:

$$\neg o_j^i \lor \neg o_k^i$$

for all  $1 \leq i \leq T$ ,  $1 \leq j < k \leq n$ 

 $\rightsquigarrow$  operator exclusion clauses must be adapted

# Sequential SAT Encoding (2)

Sequential SAT Formula (2)

precondition clauses:

•  $o^i o pre(o)^{i-1}$  for all  $1 \le i \le T$ ,  $o \in O$ 

positive and negative effect clauses:

- $(o^i \wedge \alpha^{i-1}) \rightarrow v^i$  for all  $1 \le i \le T$ ,  $o \in O$ ,  $v \in V$ •  $(o^i \wedge \delta^{i-1} \wedge \neg \alpha^{i-1}) \rightarrow \neg v^i$  for all  $1 \le i \le T$ ,  $o \in O$ ,  $v \in V$ positive and negative frame clauses:
  - $(o^i \wedge v^{i-1} \wedge \neg v^i) \rightarrow \delta^{i-1}$  for all  $1 \le i \le T$ ,  $o \in O$ ,  $v \in V$ •  $(o^i \wedge \neg v^{i-1} \wedge v^i) \rightarrow \alpha^{i-1}$  for all  $1 \le i \le T$ ,  $o \in O$ ,  $v \in V$

where  $\alpha = effcond(v, eff(o)), \delta = effcond(\neg v, eff(o)).$ 

# Sequential SAT Encoding (2)

Sequential SAT Formula (2)

precondition clauses:

•  $o^i o pre(o)^{i-1}$  for all  $1 \le i \le T$ ,  $o \in O$ 

positive and negative effect clauses:

- $(o^i \wedge \alpha^{i-1}) \rightarrow v^i$  for all  $1 \le i \le T$ ,  $o \in O$ ,  $v \in V$ •  $(o^i \wedge \delta^{i-1} \wedge \neg \alpha^{i-1}) \rightarrow \neg v^i$  for all  $1 \le i \le T$ ,  $o \in O$ ,  $v \in V$ positive and negative frame clauses:
  - $(o^i \wedge v^{i-1} \wedge \neg v^i) \rightarrow \delta^{i-1}$  for all  $1 \leq i \leq T$ ,  $o \in O$ ,  $v \in V$

•  $(o^i \wedge \neg v^{i-1} \wedge v^i) \rightarrow \alpha^{i-1}$  for all  $1 \le i \le T$ ,  $o \in O$ ,  $v \in V$ 

where  $\alpha = effcond(v, eff(o)), \delta = effcond(\neg v, eff(o)).$ 

 $\rightsquigarrow$  frame clauses must be adapted

### Adapting the Operator Exclusion Clauses: Idea

Reminder: operator exclusion clauses  $\neg o_j^i \lor \neg o_k^i$ for all  $1 \le i \le T$ ,  $1 \le j < k \le n$ 

- Ideally: replace with clauses that express "for all states s, the operators selected at time i are interference-free in s"
- but: testing if a given set of operators interferes in any state is itself an NP-complete problem
- use something less heavy: a sufficient condition for interference-freeness that can be expressed at the level of pairs of operators

## **Conflicting Operators**

- Intuitively, two operators conflict if
  - one can disable the precondition of the other,
  - one can override an effect of the other, or
  - one can enable or disable an effect condition of the other.
- If no two operators in a set O' conflict, then O' is interference-free in all states.
- This is still difficult to test, so we restrict attention to the STRIPS case in the following.

#### Definition (Conflicting STRIPS Operator)

Operators o and o' of a STRIPS task  $\Pi$  conflict if

- o deletes a precondition of o' or vice versa, or
- o deletes an add effect of o' or vice versa.

## Adapting the Operator Exclusion Clauses: Solution

 $\begin{array}{ll} \mbox{Reminder: operator exclusion clauses } \neg o^i_j \lor \neg o^i_k \\ \mbox{for all } 1 \leq i \leq {\cal T}, \ 1 \leq j < k \leq n \end{array}$ 

### Solution:

Parallel SAT Formula: Operator Exclusion Clauses

operator exclusion clauses:

• 
$$\neg o_j^i \lor \neg o_k^i$$
 for all  $1 \le i \le T$ ,  $1 \le j < k \le n$   
such that  $o_j$  and  $o_k$  conflict

## Adapting the Frame Clauses: Idea

### Reminder: frame clauses $(o^i \wedge v^{i-1} \wedge \neg v^i) \rightarrow \delta^{i-1}$ for all $1 \le i \le T$ , $o \in O$ , $v \in V$ $(o^i \wedge \neg v^{i-1} \wedge v^i) \rightarrow \alpha^{i-1}$ for all $1 \le i \le T$ , $o \in O$ , $v \in V$

### What is the problem?

- These clauses express that if o is applied at time i and the value of v changes, then o caused the change.
- This is no longer true if we want to be able to apply two operators concurrently.
- Instead, say "If the value of v changes, then some operator must have caused the change."

## Adapting the Frame Clauses: Solution

### Reminder: frame clauses $(o^i \wedge v^{i-1} \wedge \neg v^i) \rightarrow \delta^{i-1}$ for all $1 \le i \le T$ , $o \in O$ , $v \in V$ $(o^i \wedge \neg v^{i-1} \wedge v^i) \rightarrow \alpha^{i-1}$ for all $1 \le i \le T$ , $o \in O$ , $v \in V$

#### Solution:

#### Parallel SAT Formula: Frame Clauses

positive and negative frame clauses:

$$(v^{i-1} \wedge \neg v^{i}) \rightarrow ((o_{1}^{i} \wedge \delta_{o_{1}}^{i-1}) \vee \cdots \vee (o_{n}^{i} \wedge \delta_{o_{n}}^{i-1}))$$
for all  $1 \leq i \leq T$ ,  $v \in V$ 
$$(\neg v^{i-1} \wedge v^{i}) \rightarrow ((o_{1}^{i} \wedge \alpha_{o_{1}}^{i-1}) \vee \cdots \vee (o_{n}^{i} \wedge \alpha_{o_{n}}^{i-1}))$$
for all  $1 \leq i \leq T$ ,  $v \in V$ 

where  $\alpha_o = effcond(v, eff(o)), \ \delta_o = effcond(\neg v, eff(o)), \ O = \{o_1, \ldots, o_n\}.$ 

For STRIPS, these are in clause form.

# Summary

# Summary

- As a rule of thumb, SAT solvers generally perform better on formulas with fewer variables.
- Parallel encodings reduce the number of variables by shortening the horizon needed to solve a planning task.
- Parallel encodings replace the constraint that operators are not applied concurrently by the constraint that conflicting operators are not applied concurrently.
- To make parallelism possible, the frame clauses also need to be adapted.