Reinforced Encoding for Planning as SAT

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Planning

• Input:
  • Initial state, goal states, available actions

• Output:
  • A sequence of actions that transforms initial state to goal state

• Classical planning:
  • Deterministic, fully observable, static world
  • Actions are instantaneous
  • Domain-independent techniques
### SAS+ format

- **Initial state:**

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong></td>
<td>7</td>
<td>0</td>
<td>2</td>
<td>3</td>
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<tr>
<td><strong>B</strong></td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td><strong>C</strong></td>
<td>3</td>
<td>7</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td><strong>D</strong></td>
<td>25</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>
SAS+ format

• Actions:
  • (A3 = 7, B1 = 4) => (A3 = 1)
  • (D3 = 2, D1 = 6) => (C5 = 1, B2 = 1)
  • () => (C1 = 1)
  • ...

• Goal condition:
  • D6 = 1
SAS+ format

- Current state:

<table>
<thead>
<tr>
<th></th>
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</table>

- Action: \((B4 = 1, C2 = 7) \implies C5 = 4\)
**SAS+ format**

- **Current state:**

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<tbody>
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<td>1</td>
<td>3</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

- **Action:** $(B4 = 1, \ C2 = 7) \Rightarrow \ C5 = 4$
SAS+ format

• New state:

• Action: \((B4 = 1, C2 = 7) \Rightarrow C5 = 4\)
Boolean satisfiability (SAT)

- Input: boolean formula in CNF
- Output: satisfying assignment to variables OR „NO“ if no such assignment exists
- NP-complete problem
- Lots of SAT solvers exist
  - Often effective on practical problems
Planning as SAT

• Solving the planning problem using a SAT solver
  • Popular and competitive approach

• Basic idea:
  • For a planning problem $P$ and a number $k$, we create a boolean formula $F$, such that
    • $F$ is satisfiable if and only if there is a plan for $P$ that contains $k$ actions (steps)
    • A plan for $P$ of a length $k$ can be constructed from a satisfying assignment to $F$
  • We increase $k$ until the formula is satisfiable
Parallel plans

• Some actions can be executed simultaneously

• Parallel steps:
  • Actions $u$ and $v$ can be in the same parallel step if
    • Effects of $u$ don’t violate preconditions of $v$ and vice versa
  • „For all“ – semantics:
    • Set of actions can be in the same parallel step if all orderings of the actions form a valid plan
  • „Exists“ – semantics:
    • Set of actions can be in the same parallel step if there is an ordering of the actions that forms a valid plan
    • No longer a „parallel“ semantics
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Parallel plans

• Some actions can be executed simultaneously

• Parallel steps:
  • Actions $u$ and $v$ can be in the same parallel step if
    • Effects of $u$ don’t violate preconditions of $v$ and vice versa
  • Increasing planning efficiency
    • Shorter makespan, less SAT solver calls
    • How do we find actions that can be executed together?

• Sufficient condition:
  • actions are pairwise independent (don’t share variables)
Parallel plans

- \((A4 = 2, D1 = 3) \Rightarrow (A4 = 3)\)
- \((A2 = 3, B1 = 4) \Rightarrow (C1 = 5)\)
  - independent

- \((A4 = 2, D1 = 3) \Rightarrow (A4 = 3)\)
- \((A2 = 3, B1 = 4) \Rightarrow (D1 = 5)\)
  - NOT independent

- \((A4 = 2, D1 = 3) \Rightarrow (D1 = 1)\)
- \((A4 = 2, B1 = 4) \Rightarrow (B1 = 5)\)
  - NOT independent
  - but parallelizable
Parallel plans
Parallel plans
Parallel plans
Parallel plans
Parallel plans
Transitions

• Action can be seen as a set of transitions
• 3 kinds of transitions
  • Active
    • \((A2 = 3, B2 = 4) \Rightarrow (B2 = 5, C2 = 6)\)
  • Prevailing
    • \((A2 = 3, B2 = 4) \Rightarrow (B2 = 5, C2 = 6)\)
  • Mechanical
    • \((A2 = 3, B2 = 4) \Rightarrow (B2 = 5, C2 = 6)\)
Reinforced encoding

• 3 kinds of SAT variables:
  • **Action variables**: \( a^t_i = \text{true} \) if action \( a_i \) occurs in the \( t \)-th parallel time step
  • **Assignment variables**: \( b^t_{x=v} = \text{true} \) if variable \( x \) has value \( v \) at the end of \( t \)-th time step
  • **Transition variables**: \( c^t_{x: d\rightarrow e} = \text{true} \) if transition \( x: d\rightarrow e \) occurs in the \( t \)-th time step
• + clauses ensuring correctness
Reinforced encoding - clauses

1. Only one value to each state variable
2. Used transitions imply values changes
3. Transitions’ preconditions hold in the previous step
4. Value changes imply the use of proper transition
5. Using action imply using all its transitions
6. Transitions has to be supported by actions
7. Excluding compatible non-independent actions
8. Encoding the initial state and goal condition

- Usually shorter clauses than with other encodings
- Sophisticated reductions of the number of clauses
Other SAT encodings

• **Direct encoding**
  • Action based
  • Uses *action* and *assignment* variables

• **SASE encoding**
  • Transition based
  • Uses *action* and *transition* variables

• **R$^2$-$\exists$-step encoding**
  • Uses different parallel semantics
## Experimental results - coverage

<table>
<thead>
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<th>SASE</th>
<th>Reinf</th>
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Conclusions & future work

• New encoding for planning as SAT
  • Outperforms other encodings on some domains
• Combination of *Direct* and *SASE* encoding
  • More variables may pay off
• Future work:
  • Decreasing the number of clauses
  • More compact way of encoding of the action interference constraints