Intelligent Agents
Formal Characteristics of State-Space Planning

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Extensions to the slides for chapter 3 of Dana Nau

last change: 27. Mai 2010
Semantics of Classical Planning

- Distinction of a syntactical planning problem and what it means
- Analogous to distinction between a logical theory and its models
- Statement of a planning problem: \( P = (O, s_0, g) \)
- Problem: \( \mathcal{P} \) with a state-transition system \( \Sigma = (S, A, \gamma) \)
Denotational semantics: Interpretation function $I$ such that

- For every state $t$ of $P$, $I(t)$ is a state of $\Sigma$
- For every operator instance $o$ of $P$, $I(o)$ is an action of $\Sigma$

The pair $(\Sigma, I)$ is a \textit{model} of $P$ if for every state $t$ of $P$ and for every operator instance $o$ of $P$ holds:

$$\gamma(I(s), I(o)) = I((s - \text{effects}^{-}(o)) \cup \text{effects}^{+}(o))$$
Distinction between syntax and semantics:

- Syntactic calculus (automated computation)
- with soundness property

For classical representation the question whether $\Sigma$ is a model of $P$ is quite trivial; for extended representation it can get complicated (see lectures on deductive planning in FOL).
State-Space Model

Arc from state $s_i$ to $s_j$ iff $s_j$ can be reached from $s_i$ by performing a single action.
Evaluating Planners

- **Termination** (critical case: no solution exists)
- **Soundness**: every plan returned is a legal sequence of actions to achieve the goal
  implies consistency: each intermediate state appearing in the plan is a legal state of the domain
- **Completeness**: the planner finds a solution, if one exists.
- **Optimality**: the returned plans are optimal (shortest) solutions (typically not considered)
- Expressiveness of the planning language
- Complexity of planning problems in a given representation formalism
- Efficiency of algorithms
Evaluation of DFS and BFS

- **Soundness:** A node $s$ is only expanded to such a node $s'$ where $(s, s')$ is an arc in the state space (application of a legal operator whose preconditions are fulfilled in $s$)
- **Termination:** For finite sets of states guaranteed.
- **Completeness:** If a finite length solution exists.
- **Optimality:** Depth-first no, breadth-first yes
- worst case $O(b^d)$ for both, average case better for depth-first
  - If you know that there exist many solutions, that the average solution length is rather short and if the branching factor is rather high, use depth-first search, if you are not interested in the optimal but just in some admissible solution.
- Prolog is based on a depth-first search-strategy.
- Typical planning algorithms are depth-first.
Decidability and Complexity

Decidability:

- Can we decide for a set of problems $D$ (e.g., all classical planning problems)
  - whether a plan exists ($\text{PLAN-EXISTENCE}(D)$)
  - whether a solution contains no more than $k$ steps ($\text{PLAN-LENGTH}(D)$)

Complexity:

- How much time or space does it need to decide $\text{PLAN-EXISTENCE}(D)$ and $\text{PLAN-LENGTH}(D)$
Decidability Results

- Proposition: For classical, set-theoretic, and state-variable planning $\text{PLAN-EXISTENCE}(D)$ is decidable
  
  **Proof idea:** If the number of states is finite, we can perform brute-force search to see whether a solution exists

- Proposition: For classical and state-variable planning $\text{PLAN-LENGTH}(D)$ is decidable, even if function symbols are allowed
  
  **Proof idea:** Do Lifted-backward-search which exits with failure if it reaches a plan of length $k$ which is not a solution. This is a sound procedure which will always terminate. The procedure is also complete: Some execution trace will terminate in $|\Pi|$ iterations (proof by induction over the length of $\Pi$)
Semi-Decidability Result

- Proposition: If function symbols are allowed, PLAN_EXISTENCE(D) is semi-decidable.

- Semi-decidability: It is possible to write a procedure that always terminates with “yes” if \( \mathcal{P} \) is solvable and that never returns “yes” if \( \mathcal{P} \) is unsolvable. However, if \( \mathcal{P} \) is unsolvable, there is no guarantee that the procedure will terminate.

- Proof idea: It is a well-known result of logic programming that it is not decidable whether a set of Horn clauses is consistent. A planning problem \( \mathcal{P} \) can be reformulated in a set of Horn clauses \( H_\mathcal{P} \). For example: \( e \leftarrow p_1, \ldots, p_n \) for operators with at most one positive and no negative effects. \( \mathcal{P} \) and \( H_\mathcal{P} \) are equivalent: If \( H_\mathcal{P} \) is consistent, \( \mathcal{P} \) has a solution.
O-Calculus

- Computational complexity of procedures are typically analyzed with the O-calculus
- A function $f(n)$ is in the set $O(g(n))$ if there are numbers $c$ and $n_0$ such that
  \[ \forall n > n_0, \ n_0 \leq f(n) \leq cg(n) \]
- logarithmically bounded: $f(n) \in O(\log n)$
- polynomially bounded: $f(n) \in O(n^c)$
- exponentially bounded: $f(n) \in O(c^n)$
Language Recognition Problems

- Complexity analyses are done on decision problems or language-recognition problems
- A language is a set $L$ of strings over some alphabet $A$
- Recognition procedure:
  - $R(x)$ returns “yes” iff $x$ is in $L$
  - If $x$ is not in $L$, the $R(x)$ may return “no” or may fail to terminate
- Translate classical planning in a language-recognition problem
- Examine the language-recognition problem’s complexity
Complexity Classes

- NLOGSPACE (nondeterministic procedure, logarithmic space)
- P (deterministic procedure, polynomial time)
- NP (nondeterministic procedure, polynomial time)
- PSpace (deterministic procedure, polynomial space)
- EXPTIME (deterministic procedure, exponential time)
- NEXPTIME (nondeterministic procedure, exponential time)
- EXPSPACE (deterministic procedure, exponential space)

Let $C$ be a complexity class and $L$ a language

- Recognizing $L$ is $C$-hard if for every language $L'$ in $C$, $L'$ can be reduced to $L$ in polynomial time
- Recognizing $L$ is $C$-complete if $L$ is $C$-hard and $L$ is also in $C$
Unrestricted classical Planning is EXPSPACE-complete.

Proof that PLANEXISTENCE is in EXPSPACE: Number of ground instances of predicates is exponential in terms of input length. Hence, size of a state is at most exponential. Starting with an initial state, we can nondeterministically choose an operator and apply it until we reach the goal. This is NEXPSPACE which is equal to EXPSPACE.

Proof that PLANEXISTENCE is EXPSPACE-hard: by defining a polynomial reduction from the EXPSPACE-bounded Turing-machine problem (see page 62 of Ghallab, Nau and Traveso)
Remarks

- Often, plan length is harder than plan existence, but it is easier for classical planning (NEXPTIME-complete): we can cut off any search path at depth $n$.
- For Tower of Hanoi, the length of the shortest plan can be found in low-order polynomial time, but producing a plan of that length requires exponential time and space.