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Outline

- The Planning Problem
- Planning with State-Based Search
- Partial-Order Planning
- Planning with Propositional Logic

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Planning

Example: Single-Player "Game"

```
Legality
```

```
legal(you,rightShoe) <= true(rightSockOn)
legal(you,rightSock)
legal(you,leftShoe) <= true(leftSockOn)
legal(you,leftSock)</pre>
```

Update

```
next(rightShoeOn) <= does(you,rightShoe)
next(rightSockOn) <= does(you,rightSock)
next(leftShoeOn) <= does(you,leftShoe)
next(leftSockOn) <= does(you,leftSock)</pre>
```

Termination and Goal

```
terminal <= true(rightShoeOn)∧true(leftShoeOn)
goal(you,100) <= true(rightShoeOn)∧true(leftShoeOn)
```

Applications of Planning









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Planning

A Simpler Description Language for Planning Problems

- Initial state: conjunction of variable-free atoms
- Actions: <Name, Precondition, Effect>
 - Name: Action name + parameter list
 - Precond: Conjunction of literalsEffect: Conjunction of literals
- Goal: logical sentence

A solution to a planning problem is an action sequence that, when executed in the initial state, results in a state that satisfies the goal.

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Example

Initial state

Actions

()

rightShoe Precond: rightSockOn

Effect: rightShoeOn

rightSock Effect: rightSockOn
leftShoe Precond: leftSockOn

Effect: leftShoeOn

leftSock Effect: leftSockOn

Goal

rightShoeOn ∧ leftShoeOn

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... Formalised in the Planning Description Language

Initial state

 $on(a,table) \land on(b,table) \land on(c,a) \land clear(b) \land clear(c)$

Actions

Name: move(X,Y,Z)

Precond: $on(X,Y) \land clear(X) \land clear(Z) \land X \neq Z \land Y \neq Z$ Effect: $on(X,Z) \land clear(Y) \land \neg on(X,Y) \land \neg clear(Z)$

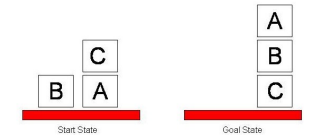
Name: moveToTable(X,Y)
Precond: on(X,Y) \clear(X)

Effect: $on(X,table) \land clear(Y) \land \neg on(X,Y)$

Goal

 $on(a,b) \land on(b,c)$

Another Example: Blocks World Planning



A robot arm can pick up a block and move it to another position. The arm can only pick up one block at a time.

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Planning

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Planning by State-Based Search

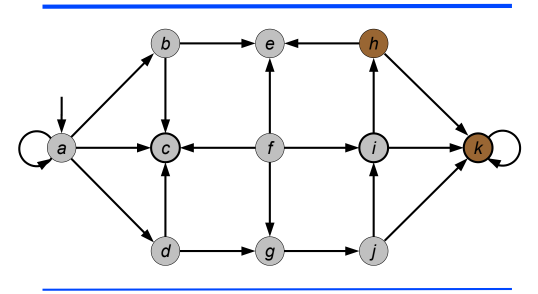
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Recap: State Machines



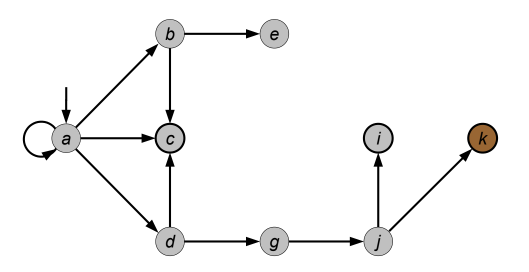
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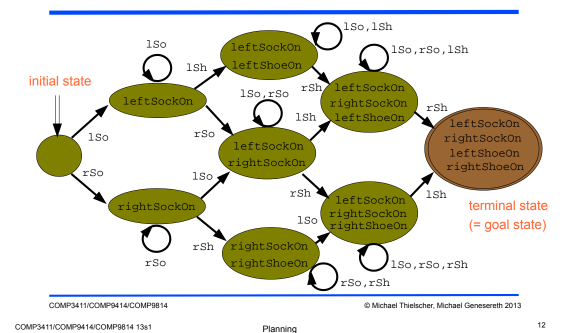
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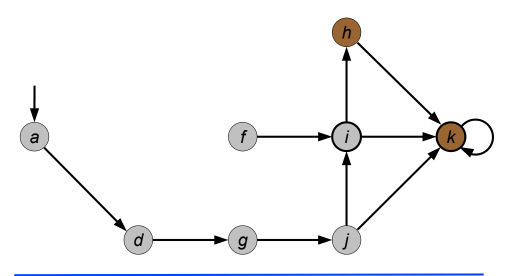
Forward Search



State Machine for the Example Game



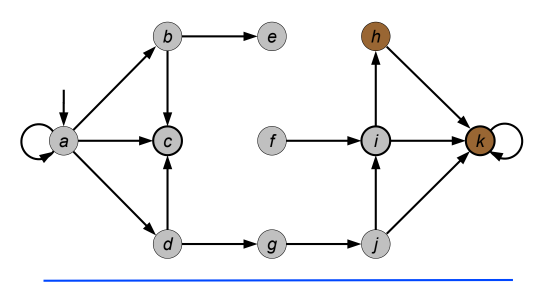
Backward Search



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Bidirectional Search



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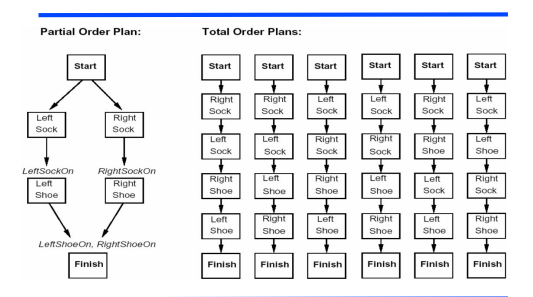
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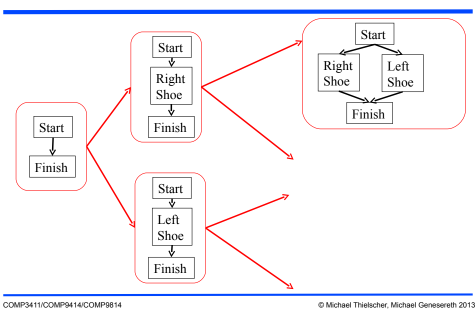
Partial-Order Planning

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Partial-Order Plan (POP): Example



Plan-Space Search with POPs



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Partial-Order Planning as Search Problem

- Search nodes are (mostly unfinished) partial-order plans
 The initial plan contains only Start and Finish action
- Plans have 4 components:
 - A set of actions (steps of the plan)
 - A set of ordering constraints A<B (A before B)
 - A set of causal links A ^p→ B (read: "A achieves p for B")
 - A set of open preconditions
- A plan is consistent if there are no cycles in the ordering constraints and no conflicts with the causal links.
- An action C conflicts with a causal link A ^p→ B if C has the effect ¬p and C could come after A and before B
- A consistent plan with no open preconditions is a solution.

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Example: Flat Tire Problem

Initial state at(flat,axle) \(\text{At(spare,trunk)} \)

Actions

Name: remove(spare,trunk)

Precond: at(spare,trunk)

Effect: ¬at(spare,trunk) \(\text{at(spare,ground)} \)

Name: remove(flat,axle)

Precond: at(flat,axle)

Effect: ¬at(flat,axle)∧at(flat,ground)

Name: putOn(spare,axle)

Precond: at(spare,ground)∧¬at(flat,axle)

Effect: ¬at(spare,ground)∧at(spare,axle)

Goal at(spare,axle)

Algorithm for Solving POPs

Define effect of Start := initial state of the planning problem (no percond)

Define precond of *Finish* := goal of the planning problem

 The initial plan contains Start and Finish, the ordering constraint Start<Finish, no causal links. All preconditions of Finish are open.

- Repeat
 - Pick an open precondition p (of an action B in the plan)
 - Pick an action A with effect p
 - Add the causal link A ^p→ B and the ordering constraint A<B (if A is new to the plan, add Start<A and A<Finish)
 - If a conflict arises between a causal link A
 ^p→ B and an action C: add either B<C or C<A
- · Retry (with different choices) if plan is inconsistent, stop if solution is found

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(no effect)

POP for the Flat Tire Problem (1)





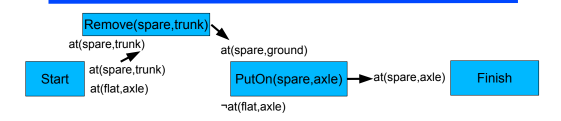
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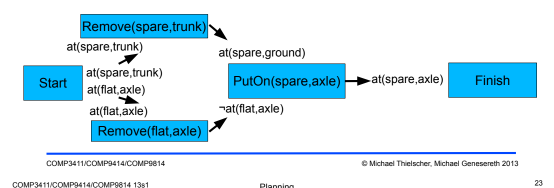
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POP for the Flat Tire Problem (2)





Planning

Encoding Planning Problems in Propositional Logic

Planning can be done by testing the satisfiability of a logical sentence:

initial state \wedge all possible actions \wedge goal

- This sentence contains propositions for every action occurrence
 - A model will assign true to an action A iff A is part of the correct plan
- An assignment that corresponds to an incorrect plan will not be a model because of inconsistency with the assertion that goal is true
- If the planning problem is unsolvable, there will be no model for the sentence
- Planners based on satisfiability can handle large planning problems

Planning with Propositional Logic

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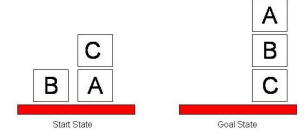
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Recap: Blocks World Planning



A robot arm can pick up a block and move it to another position. The arm can only pick up one block at a time.

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Example: Blocks World Planning as Satisfiability (1)

Encoding of the initial state

```
on(a,table)^0
on(b,table)^0
on(c,a)^0
clear(b)^0
clear(c)^0
```

Encoding of action preconditions

```
move(X,Y,Z)^T \Rightarrow on(X,Y)^T \land clear(X)^T \land clear(Z)^T
moveToTable(X,Y)^T \Rightarrow on(X,Y)^T \land clear(X)^T
(for all X,Y,Z \in \{a,b,c,table\}, T \in \{0,1,2,...,max-1\}, X \neq Z, Y \neq Z)
```

Action exclusion axioms

```
 \neg (move(X,Y,Z)^T \land moveToTable(X',Y')^T) \\ \neg (moveToTable(X,Y)^T \land moveToTable(X',Y')^T) \\ \neg (move(X,Y,Z)^T \land move(X',Y',Z')^T)  (for suitable X,X',...)
```

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Planning

Conditional Planning

Example: Blocks World Planning as Satisfiability (2)

Encoding of action effects

```
\begin{array}{lll} \operatorname{move}(X,Y,Z)^T & => \operatorname{on}(X,Z)^T + 1 & \wedge \operatorname{clear}(Y)^T + 1 \\ \operatorname{move}(X,Y,Z)^T & => \operatorname{\neg on}(X,Y)^T + 1 & \wedge \operatorname{\neg clear}(Z)^T + 1 \\ \operatorname{moveToTable}(X,Y)^T & => \operatorname{on}(X,\operatorname{table})^T + 1 & \wedge \operatorname{clear}(Y)^T + 1 \\ \operatorname{moveToTable}(X,Y)^T & => \operatorname{\neg on}(X,Y)^T + 1 \end{array}
```

Explanation closure axioms

Encoding of the goal

```
on(a,b)^max \land on(b,c)^max
```

Solution (max=3): a model that contains

```
moveTable(c,a)^0, move(b,table,c)^1, move(a,table,b)^2
```

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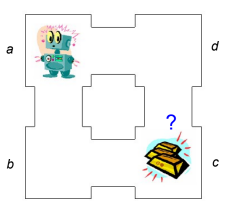
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Planning Under Incomplete Information: Maze World



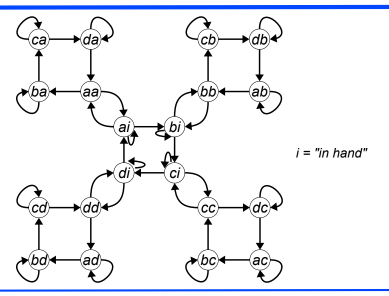
Initial State: (ac) (robot in a, gold in c)

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Environment Model



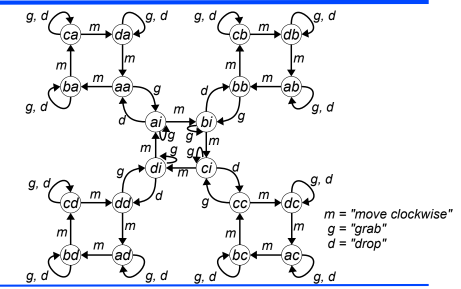
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Agent Actions



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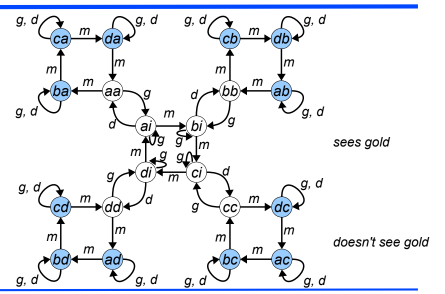
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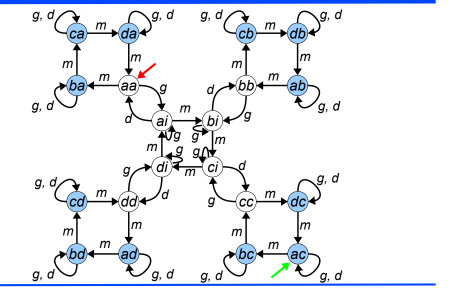
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Planning

Agent Percepts



Initial State and Goal



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Planning

Planning is the process of finding a transition diagram *for our agent* that causes its environment to go from any initial state to a goal state.



Planning can be done offline and the resulting plan/program installed in the agent *or* the planning can be done online followed by execution.

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Planning

Incompleteness

Possible sources of incompleteness:

Partial knowledge of

- Initial state
- Transition diagram for environment
- Goal

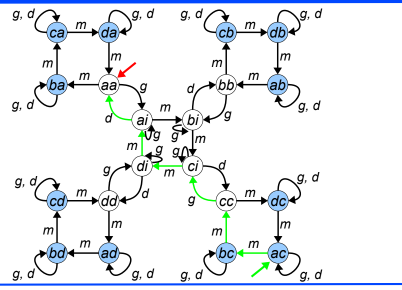
Complete Planning Techniques under incomplete information

- Coercion (e.g. do the *grab* action at all locations)
- Conditional plan (e.g. if see the gold grab it; else move)

Postponement Techniques

Delayed planning

State Space Planning



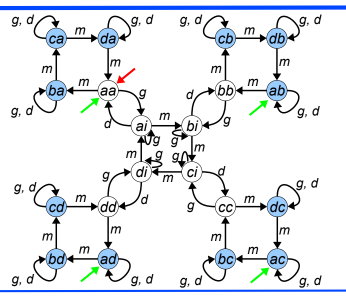
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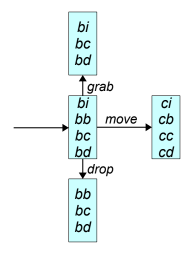
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Initial State Uncertainty



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Sequential State Set Progression



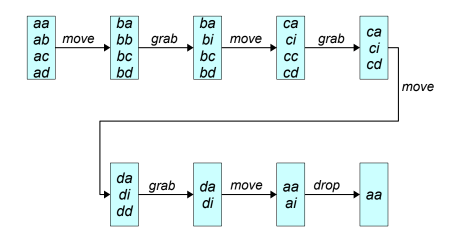
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Sequential State Set Plan



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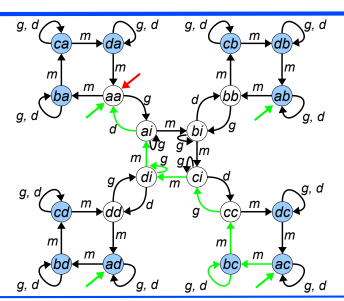
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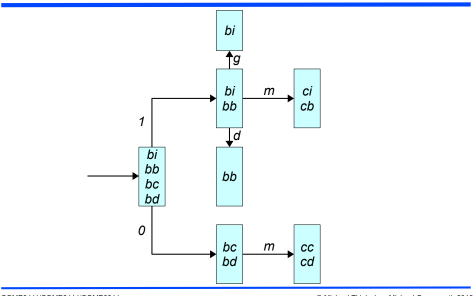
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Plan Execution



Conditional State Set Progression



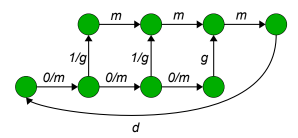
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Conditional State Set Plan



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Planning

Comparison

Sequential plan

- possible that no plan exists
- plan may contain redundant moves

Conditional plan

large search space

Delayed planning

irreversibility problematic

As we can see from this analysis, it is sometimes desirable for an agent to do only a portion of its planning up front, secure in the knowledge that it can do more later as necessary.

Planning can be done offline and the resulting plan/program executed during play *or* the planning can be done online and interleaved with execution.

Background Reading

Planning

 Russell & Norvig AIMA (3rd ed): Chapter 10 (2nd edition: Chapter 11)

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