# Planning 1 

## Chapter 11.1-11.3

Some material adopted from notes by
Andreas Geyer-Schulz and Chuck Dyer

## Planning is the art and practice of thinking before acting

- Patrik Haslum



## Classic Planning

Find sequence of actions to reach a goal in a discrete, deterministic, static, fully-observable environment

- State space search and logical reasoning could be used
- But classic planning developed custom representations \& algorithms to do it more effectively
- The approach uses a knowledge base and reasoning about the state of the world and possible actions

- We'll look first at doing this in the simple blocks world


## Blocks world

The blocks world is a "micro-world" with a table, a set of blocks, and a robot hand Some constraints for a simple model:

- Only one block can be on another block
- Any number of blocks can be on the table
-The hand can only hold one block


## Blocks world

Typical representation uses a logic notation to represent the state of the world: ontable(a) ontable(c) clear(a) clear(c) handempty

And possible actions with their preconditions and effects:
Pickup Putdown
Stack Unstack

## Typical BW planning problem

| Initial state: |
| :--- |
| clear(a) |
| clear(b) |
| clear(c) |
| ontable(a) |
| ontable(b) |
| ontable(c) |
| handempty |
| Goal: |
| on(b,c) |
| on(a,b) |
| ontable(c) |

## Typical BW planning problem



## Planning problem

- Find sequence of actions to achieve goal state when executed from initial state given -set of possible primitive actions, including their preconditions and effects
-initial state description
-goal state description
- Compute plan as a sequence of actions that, when executed in initial state, achieves goal state
- States specified as a KB , i.e., conjunction of conditions
-e.g., ontable(a) $\wedge o n(b, a)$


## Planning vs. problem solving

- Problem solving methods solve similar problems
- Planning is more powerful and efficient because of the representations and methods used
- States, goals, and actions are decomposed into sets of sentences (usually in first-order logic)
- Search often proceeds through plan space rather than state space (though there are also state-space planners)
- Sub-goals can be planned independently, reducing the complexity of the planning problem


## Typical simplifying assumptions

- Atomic time: Each action is indivisible
- No concurrent actions: but actions need not be ordered w.r.t. each other in the plan
- Deterministic actions: action results completely determined - no uncertainty in their effects
- Agent is the sole cause of change in the world
- Agent is omniscient with complete knowledge of the state of the world
- Closed world assumption: everything known to be true included in state description; anything not listed is false
Real AI planning systems can relax many of these


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## Another BW planning problem

Simple approach:

- find a way to achieve each goal in order

| Initial state: |
| :--- |
| clear(a) |
| clear(b) |
| clear(c) |
| ontable(a) |
| ontable(b) |
| ontable(c) |
| handempty |
| Goal: |
| on(a,b) |
| on(b,c) |
| ontable(c) |



Note: Goals in a different order!

## Another BW planning problem

| Initial state: |
| :--- |
| clear(a) |
| clear(b) |
| clear(c) |
| ontable(a) |
| ontable(b) |
| ontable(c) |
| handempty |
| Goal: |
| on(a,b) |
| on(b,c) |
| ontable(c) |

A plan:
pickup(a)
stack(a,b)
unstack(a,b)
putdown(a)
pickup(b)
stack(b,c)
pickup(a)
stack(a,b)

Note: Goals in a different order!

## Yet Another BW planning problem

| Initial state: |
| :--- |
| clear(c) |
| ontable(a) |
| on(b,a) |
| on(c,b) |
| handempty |
| Goal: |
| on(a,b) |
| on(b,c) |
| ontable(c) |
|  |


| C <br> B <br> A |  | Plan: <br> unstack(c,b) <br> putdown(c) <br> unstack(b,a) <br> putdown(b) <br> pickup(a) <br> stack(a,b) <br> unstack(a,b) <br> putdown(a) <br> pickup(b) <br> stack(b,c) <br> pickup(a) <br> $\operatorname{stack}(a, b)$ |
| :---: | :---: | :---: |
| $\lceil$ | B | Note: not very efficient! |

## History: Shakey the robot

First general-purpose mobile robot to be able to reason about its own actions


Shakey the Robot: 1st Robot to Embody Artificial Intelligence (2017, 6 min.)


Shakey: Experiments in Robot Planning and Learning (1972, 24 min)

## Strips planning representation

- Classic approach first used in the STRIPS (Stanford Research Institute Problem Solver) planner
- A State is a conjunction of ground literals at(Home) $\wedge \neg$ have(Milk) $\wedge \neg$ have(bananas) ...
- Goals are conjunctions of literals, but may have variables, assumed to be existentially quantified


Shakey the robot at(?x) ^ have(Milk) ^ have(bananas) ...

- Need not fully specify state
- Non-specified conditions either don't-care or assumed false
- Represent many cases in small storage
- May only represent changes in state rather than entire situation
- Unlike theorem prover, not seeking whether goal is true, but is there a sequence of actions to attain it


## Blocks World Operators

-Classic basic operations for the Blocks World - stack(X,Y): put block X on block Y

- unstack(X,Y): remove block X from block Y
- pickup(X): pickup block X
- putdown(X): put block X on the table
- Each represented by
- list of preconditions
- list of new facts to be added (add-effects)
- list of facts to be removed (delete-effects)
- optionally, set of (simple) variable constraints


## Blocks World Stack Action

## stack(X,Y):

- preconditions(stack(X,Y), [holding(X), clear(Y)])
- deletes(stack(X,Y), [holding(X), clear(Y)]).
- adds(stack(X,Y), [handempty, on(X,Y), clear(X)])
- constraints(stack $(X, Y),[X \neq Y, Y \neq$ table, $X \neq$ table $])$


## STRIPS planning

- STRIPS maintains two additional data structures:
- State List - all currently true predicates
- Goal Stack - push down stack of goals to be solved, with current goal on top
- If current goal not satisfied by present state, find action that adds it and push action and its preconditions (subgoals) on stack
- When a current goal is satisfied, POP from stack
- When an action is on top stack, record its application on plan sequence and use its add and delete lists to update current state


## Typical BW planning problem



## Another BW planning problem



## Yet Another BW planning problem



## Yet Another BW planning problem



## Goal interaction

- Simple planning algorithms assume independent sub-goals
- Solve each separately and concatenate the solutions
- Sussman Anomaly: an example of goal interaction problem:
- Solving on(A,B) first (via unstack(C,A),stack(A,B)) is undone when solving 2 nd goal on ( $B, C$ ) (via unstack $(A, B)$, $\operatorname{stack}(B, C)$ )
- Solving on( $B, C$ ) first will be undone when solving on( $A, B$ )
- Classic STRIPS couldn't handle this, although minor modifications can get it to do simple cases



Goal state


