Non-Deterministic (Probabilistic) Planning

Summer School 2011 —

Introduction

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Introduction

Objectives

Main goal is to learn about:

- underlying mathematical models
- standard algorithms such as value and policy iteration
- ▶ search-based algorithms such as LAO* and RTDP
- representation languages and heuristics

We will also learn about:

- mathematical notation and techniques
- open problems and research opportunities
- pointers and references to related work (at the end)

Introduction

Outline of the Lecture

Part I: Background

► Markov Chains, Operators and Fixed Points

Part II: Models

▶ Model, solutions, costs, properties, ...

Part III: Algorithms

▶ Value and Policy Iteration, search-based algorithms, . . .

Part IV: Languages

▶ Representation languages, PPDDL, Simple-PPDDL

Part V: Heuristics

▶ Methods for obtaining heuristics, min-min heuristic, . . .

Part VI: Variants and Extensions

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Expectation

Part I

Background

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Probability: Expectation

Let X be a random variable, $A \subseteq \mathbb{R}$ and $f(\cdot)$ a function

$$\blacktriangleright E[f(X); A] = \sum_{x \in A} f(x) \cdot P(X = x)$$

$$ightharpoonup E[f(X)] = E[f(X); A] + E[f(X); A^c]$$

▶
$$P(X \in A) = E[1_A] = E[1; A]$$

$$P(X \in A) = 0 \implies E[f(X)] = E[f(X); A]$$

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Expectation

Probability: Conditional Expectation

Let Z and X be random variables, and $f(\cdot)$ a function

Conditional expectation of f(Z) given X is E[f(Z)|X]

It is a **function** $F(\cdot)$ that depends on X; i.e.

F(x) = E[f(Z)|X = x]

Thm (Iterated Exp.): let Y be a random variable. Then,

$$E[f(Z)|X] = E[\underbrace{E[f(Z)|X,Y]}_{\text{func, of } X,Y}|X]$$

Cor: E[f(Z)] = E[E[f(Z)|X]]

Markov Chains

Probability: Markov Chains

Elements:

- lacktriangleright finite state space S
- **b** timed-indexed transition probabilities $p_i(s|s')$

Unique probabilities $\{P_s\}_s$ over trajectories $\Omega=S^\infty$ such that

$$P_s(\langle s_0, s_1, s_2, \dots, s_{n+1} \rangle) = [s = s_0] \cdot p_0(s_1|s_0) \cdot p_1(s_2|s_1) \cdots p_n(s_{n+1}|s_n)$$

Expectation wrt P_s is denoted as E_s

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Markov Chains

Probability: Markov Property

If $p_i = p_j$ for all i, j, the chain is **time homogeneous** (TH)

A time-homogenous chain satisfies the **Markov property**:

for any function f over trajectories:

$$\underbrace{E_s[f(X_k,X_{k+1},\ldots)|X_1,\ldots,X_k]}_{\text{func. of }X_1,\ldots,X_k} = \underbrace{E_{X_k}[f(X)]}_{\text{func. of }X_k}$$

For k=1,

$$E_s[f(X_1, X_2, \ldots)|X_1] = E_{X_1}[f(X)]$$

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Fixed Points

Fixed Points (a la Tarski)

Thm: Let T be a **monotone** operator and \mathcal{FP} the set of fixed points of T. Then

- $\triangleright \mathcal{FP}$ is non-empty
- \triangleright \mathcal{FP} has minimum (LFP) and maximum (GFP) (wrt pw \leq)
- if T is continuous, the LFP is $\lim_{k\to\infty} T^k 0$

Remark: Thm is more general. It holds for any monotone function on a **complete** lattice. It says that \mathcal{FP} is a complete lattice as well

Operators

An operator maps functions to functions. We will use simple operators that map vectors in \mathbb{R}^N_+ to vectors in \mathbb{R}^N_+

Extended non-negative reals $\overline{\mathbb{R}}_+ = [0, \infty) \cup \{\infty\}$

Let $T: \overline{\mathbb{R}}^N_{\perp} \to \overline{\mathbb{R}}^N_{\perp}$ be an operator:

- ▶ monotone: $J \le J'$ implies $TJ \le TJ'$
- **continuous**: J_k is a monotone sequence that converges to Jimplies $TJ_k \to TJ$
- fixed points: J is a fixed point of T iff TJ = J

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Part II

Models

Goals

Goals of Part II

- ▶ Understand the underlying model for probabilistic planning
- Understand the solutions for these models
- ► Familiarity with notation and formal methods
- ► Knowledge about basic facts

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Models Classica

Solutions for Classical Planning

A plan is a sequence $\pi = \langle a_0, a_1, \dots, a_n \rangle$ of actions that defines a **trajectory** s_0, s_1, \dots, s_{n+1} where

- $ightharpoonup s_{0} = s_{init}$ is the initial state
- $lacktriangle a_i \in A(s_i)$ is an applicable action at state $s_i, i = 0, \dots, n$
- $ightharpoonup s_{i+1} = f(s_i, a_i)$ is the result of applying action a_i at state s_i

The plan π is a **solution** iff s_{n+1} is a goal state

The **cost** of π is $c(s_0, a_0) + c(s_1, a_1) + \cdots + c(s_n, a_n)$

A solution is **optimal** if it is of minimum cost

Models for Classical Planning

Characterized by:

- ► A finite **state space** *S*
- ▶ a finite set of actions A with subsets $A(s) \subseteq A$ of actions applicable at each state $s \in S$
- ▶ a deterministic transition function $f: S \times A \rightarrow S$ such that f(s,a) is the state that results of applying action $a \in A(s)$ in state $s \in S$
- ▶ initial state $s_{init} \in S$
- ▶ a subset $G \subseteq S$ of **goal states**
- ▶ **positive costs** $c: S \times A \to \mathbb{R}^+$ where c(s,a) is the cost of applying action $a \in A(s)$ in state $s \in S$ (often, c(s,a) only depends on s; i.e. costs are given as $c: A \to \mathbb{R}^+$)

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Models Non-Deterministic

Actions with Uncertain Effects

Certain problems contains actions whose intrinsic behaviour is **non-deterministic**. For example, tossing a coin or rolling a dice are actions whose outcomes cannot be predicted with certainty

In other cases, uncertainty is the result of a **coarse model** that does not include all the information required to predict the outcomes of actions

In both cases, it is convenient to consider problems with **non-deterministic actions**

Models Probabilisti

Extending the Classical Model into the Non-Deterministic Model

- ► A finite **state space** *S*
- ▶ a finite set of actions A with subsets $A(s) \subseteq A$ of actions applicable at each state $s \in S$
- ▶ a non-deterministic transition function $F: S \times A \rightarrow 2^S$ such that F(s,a) is the set of states that may result of applying action $a \in A(s)$ in state $s \in S$ (with $F(s,a) \neq \emptyset$)
- ▶ initial state $s_{init} \in S$
- lacktriangle a subset $G\subseteq S$ of **goal states**
- ▶ positive costs $c: S \times A \to \mathbb{R}^+$ where c(s,a) is the cost of applying action $a \in A(s)$ in state $s \in S$

States are assummed to be fully observable

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Solutions

A solution cannot be a sequence of actions because the outcomes of the actions **cannot be predicted**

However, since states are fully observable, we can think on **contingent plans**

Probabilistic Planning Problems

- ► A finite state space S
- ▶ a finite set of actions A with subsets $A(s) \subseteq A$ of actions applicable at each state $s \in S$
- ▶ **probabilities** p(s'|s,a) that express the probability of reaching state s' when action $a \in A(s)$ is applied at $s \in S$
- ▶ initial state $s_{init} \in S$
- ▶ a subset $G \subseteq S$ of **goal states**
- ▶ positive costs $c: S \times A \to \mathbb{R}^+$ where c(s,a) is the cost of applying action $a \in A(s)$ in state $s \in S$

States are assummed to be fully observable

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Solutions For

Contingent Plans

Many ways to formalize contingent plans. The most general corresponds to **functions** that map states into actions

A contingent plan is a sequence $\pi=\langle \mu_0,\mu_1,\ldots\rangle$ of **decision** functions $\mu_i:S\to A$ such that if at time i the **current state** is $s\in S$, then the action to execute is $\mu_i(s)$

A contingent plan generates a **set of trajectories** $Traj_{\pi}(s)$ from an initial state $s: \langle s_0, s_1, s_2, \ldots \rangle \in Traj_{\pi}(s)$ iff

- $> s_0 = s$
- $ightharpoonup s_{i+1} \in F(s_i, \mu_i(s_i)) \text{ and } \mu_i(s_i) \in A(s_i)$
- ▶ if $s_i \in G$, then $s_{i+1} = s_i$ (convenient)

Cost of Plans (Intuition)

Each trajectory $\tau = \langle s_0, s_1, \ldots \rangle$ has **probability**

$$P(\tau) = p(s_1|s_0, \mu_0(s_0)) \cdot p(s_2|s_1, \mu_1(s_1)) \cdots$$

where p(s|s,a)=1 for all $a\in A$ when $s\in G$ (convenient)

Each trajectory has cost

$$c(\tau) = c(s_0, \mu_0(s_0)) + c(s_1, \mu_1(s_1)) + \cdots$$

where c(s, a) = 0 for all $a \in A$ and $s \in G$ (convenient)

The **cost of policy** π at state s is

$$J_{\pi}(s) = \sum_{\tau} c(\tau) \cdot P(\tau)$$

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Solutions Cost

Recursion I

Policy π is **stationary** (i.e. decisions do not depend on time) if $\mu = \mu_i$ for all $i \ge 0$. Stationary policy denoted as μ

Under μ , the chain is TH and satisfies the Markov property

If μ is stationary then

$$\begin{split} J_{\mu}(s) &= E_{s}^{\mu} \left[c(X_{0}, \mu(X_{0})) + \sum_{i=1}^{\infty} c(X_{i}, \mu(X_{i})) \right] \\ &= c(s, \mu(s)) + E_{s}^{\mu} \left[\sum_{i=1}^{\infty} c(X_{i}, \mu(X_{i})) \right] \\ &= c(s, \mu(s)) + E_{s}^{\mu} \left[E_{s}^{\mu} \left[\sum_{i=1}^{\infty} c(X_{i}, \mu(X_{i})) \middle| X_{1} \right] \right] \\ &= c(s, \mu(s)) + E_{s}^{\mu} \left[E_{X_{1}}^{\mu} \left[\sum_{i=0}^{\infty} c(X_{i}, \mu(X_{i})) \middle| X_{1} \right] \right] \\ &= c(s, \mu(s)) + \sum_{s'} p(s'|s, \mu(s)) E_{s'}^{\mu} \left[\sum_{i=0}^{\infty} c(X_{i}, \mu(X_{i})) \right] \end{split}$$
 I.e., $J_{\mu}(s) = c(s, \mu(s)) + \sum_{s'} p(s'|s, \mu(s)) J_{\mu}(s')$

Cost of Plans (Formal)

Under fixed π , the system becomes a Markov chain

with transition probabilities $p_i(s'|s) = p(s'|s, \mu_i(s))$

The transitions induce **probabilities** $\{P_s^{\pi}\}_s$ over trajectories $S^{\infty} = \{\langle s_0, s_1, \ldots \rangle | s_i \in S\}$ and **expectations** $\{E_s^{\pi}\}_s$

Let X_i be the r.v. that denotes the state of the chain at time i The **cost of policy** π at state s is defined as

$$J_{\pi}(s) = E_s^{\pi} \left[\sum_{i=0}^{\infty} c(X_i, \mu_i(X_i)) \right]$$

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Solutions Co

Solutions

Policy π is solution for state s if π reaches a goal with probability ${\bf 1}$ from state s

A policy π is **solution** if it is solution for each s

In prob. planning, we are interested in solutions for s_{init}

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Proper Policies

Let μ be a stationary policy. We say that μ is **proper** if

$$\max_{s} P_s^{\mu}(X_N \notin G) = \rho_{\mu} < 1$$

where N = |S| is the number of states

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Properties of Stationary Solutions 2/4

Thm: μ is a solution for s iff $E_s^{\mu}T < \infty$

Proof:

 (\Leftarrow)

$$E_s^{\mu}T < \infty \implies P_s^{\mu}(T=\infty) = 0$$

Proof:

$$(\Rightarrow) \text{ Note: } \mu \text{ sol. for } s \implies P_s^\mu(T=\infty) = 0 \implies \text{Lemma 2}$$

$$P_s^\mu(T>N(k+1)) = E_s^\mu[P_s^\mu(T>N(k+1)|X_0,\dots,X_{Nk})]$$

$$= E_s^\mu[P_{X_{Nk}}^\mu(T>N)]$$

$$= E_s^\mu[P_{X_{Nk}}^\mu(T>N); X_{Nk} \notin G]$$

$$\leq P_s^\mu(T>Nk) \cdot \max_{s' \in R^\mu(s)} P_{s'}^\mu(T>N)$$

$$\leq \rho^k \cdot \rho = \rho^{k+1} \qquad \text{(some } \rho < 1 \text{ by Lemma 2)}$$

$$E^{\mu}_s T = \sum_{k=0}^{\infty} P^{\mu}_s (T>k) \overset{\text{Lemma 3}}{\leq} \sum_{k=0}^{\infty} N P^{\mu}_s (T>Nk) \leq \sum_{k=0}^{\infty} N \rho^k < \infty$$
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Properties of Stationary Solutions 1/4

Let $T = \min\{i : X_i \in G\}$ be the **time to arrive to goal**

- $ightharpoonup \mu$ is a solution for s iff $P_s^\mu(T=\infty)=0$
- $ightharpoonup \mu$ is proper iff $P_s^{\mu}(T>N)<1$ for all s

Let $R^{\mu}(s)$ be the set of reachable states from s using μ

Lemma: if $P_{s'}^{\mu}(T>N)<1$ for all $s'\in R^{\mu}(s)$, $E_s^{\mu}T<\infty$

Lemma: if $P_s^{\mu}(T=\infty) = 0$, $P_{s'}^{\mu}(T>N) < 1$ for $s' \in R^{\mu}(s)$

Lemma: $P_s^{\mu}(T > m) \leq P_s^{\mu}(T > n)$ for all n < m

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Properties of Stationary Solutions 3/4

Thm: μ is a solution for s iff $J_{\mu}(s) < \infty$

Proof:

$$E_s^{\mu} T = \sum_{k=0}^{\infty} k P_s^{\mu} (T = k) + \infty \cdot P_s^{\mu} (T = \infty)$$

$$J_{\mu}(s) = E_s^{\mu} \left[\sum_{i=0}^{\infty} c(X_i, \mu(X_i)) \right]$$

$$= \sum_{k=0}^{\infty} E_s^{\mu} \left[\sum_{i=0}^{\infty} c(X_i, \mu(X_i)); T = k \right] + \infty \cdot P_s^{\mu} (T = \infty)$$

$$= \sum_{k=0}^{\infty} E_s^{\mu} \left[\sum_{i=0}^{k-1} c(X_i, \mu(X_i)); T = k \right] + \infty \cdot P_s^{\mu} (T = \infty)$$

$$\leq \sum_{k=0}^{\infty} \bar{c} \cdot k \cdot P_s^{\mu} (T = k) + \infty \cdot P_s^{\mu} (T = \infty) = \bar{c} \cdot E_s^{\mu} T$$

Hence, μ is solution for $s \implies E_s^{\mu}T < \infty \implies J_{\mu}(s) < \infty$

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Properties of Stationary Solutions 4/4

Thm: μ is proper iff μ is solution

Proof:

 (\Rightarrow)

$$\mu$$
 is proper $\stackrel{\mathsf{Lemma}}{\Longrightarrow}^1 E_s^{\mu} T < \infty \implies P_s^{\mu} (T = \infty) = 0$

for all s. Hence, μ is solution

 (\Leftarrow) for all s:

$$\mu$$
 is solution for $s \stackrel{\mathrm{Def}}{\Longrightarrow} P_s^\mu(T=\infty) = 0 \stackrel{\mathrm{Lemma } \, 2}{\Longrightarrow} P_{s'}^\mu(T>N) < 1$

for all $s' \in R^{\mu}(s)$. Hence, μ is proper

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Fundamental Operators

For stationary policy μ , define the operator T_{μ} as

$$(T_{\mu}J)(s) = c(s, \mu(s)) + \sum_{s'} p(s'|s, \mu(s))J(s')$$
$$= c(s, \mu(s)) + E^{\mu}_{s}J(X_{1})$$

Also, define the operator T as

$$(TJ)(s) = \min_{a \in A(s)} c(s, a) + \sum_{s'} p(s'|s, a)J(s')$$

Assume all value functions satisfy J(s) = 0 for $s \in G$

Optimal Solutions

Optimal Solutions

Solution π is **optimal for** s if $J_{\pi}(s) \leq J_{\pi'}(s)$ for all policies π'

Solution π is (globally) **optimal** if it is optimal for all states

In probabilistic planning, we are interested in:

- \triangleright Solutions for s_{init}
- \triangleright Optimal solutions for s_{init}

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Fixed Points

Operators T_u and T are monotone and continuous

Therefore, both have a unique least fixed points

Lemma: for policy $\pi = \langle \mu_0, \mu_1, \ldots \rangle$ and $J_0 \equiv 0$,

$$(T_{\mu_0}T_{\mu_1}\cdots T_{\mu_{k-1}}J_0)(s) = E_s^{\pi}\left[\sum_{i=0}^{k-1}c(X_i,\mu_i(X_i))\right]$$

Thm: the LFP of T_u is J_u

Proof: Let $J_0=0$ and \hat{J} be the LFP of T_μ . By Lemma, $(T_\mu^k J_0)(s)=E_s^\mu \left[\sum_{i=0}^{k-1} c(X_i,\mu(X_i))\right]$.

Hence, $\hat{J}(s) = \lim_{k \to \infty} (T_{\mu}^k J_0)(s) = E_s^{\mu} \left[\sum_{i=0}^{\infty} c(X_i, \mu(X_i)) \right] = J_{\mu}(s)$

Bellman Equation

Let J^* be the LFP of T

Recursion II: Bellman Equation

$$J^*(s) = \min_{a \in A(s)} c(s, a) + \sum_{s'} p(s'|s, a)J^*(s')$$

Thm: $J^* \leq J_{\pi}$ for all π (stationary or not)

Proof: show by induction on k that $T^k J_0 \leq T_{\mu_0} \cdots T_{\mu_{k-1}} J_0$

$$(T_{\mu_0} \cdots T_{\mu_k} J_0)(s) = c(s, \mu_0(s)) + \sum_{s'} p(s'|s, \mu_0(s)) (T_{\mu_1} \cdots T_{\mu_k} J_0)(s')$$

$$\geq c(s, \mu_0(s)) + \sum_{s'} p(s'|s, \mu_0(s)) (T^k J_0)(s')$$

$$\geq \min_{a \in A(s)} c(s, a) + \sum_{s'} p(s'|s, a) (T^k J_0)(s')$$

$$= (T^{k+1} J_0)(s)$$

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Greedy Policies

Optimal Greedy Policies

Let μ^* be the greedy policy for J^*

Thm (Main): $J^* = J_{\mu^*}$

Cor: μ^* is an optimal policy (and is stationary!)

Proof of Thm: Let $J_0 = 0$. Show by induction $T_{n^*}^k J_0 \leq J^*$:

$$T_{\mu^*}^0 J_0 = J_0 \le J^*$$
 $T_{\mu^*}^k J_0 = T_{\mu^*} T_{\mu^*}^{k-1} J_0$
 $\le T_{\mu^*} J^* \quad \text{(monotonicity of } T_{\mu^*}\text{)}$
 $= TJ^* \quad (\mu^* \text{ is greedy for } J^*)$
 $= J^*$

Greedy Policies

The **greedy** (stationary) policy μ for value function J is

$$\mu(s) = \operatorname*{argmin}_{a \in A(s)} c(s, a) + \sum_{s'} p(s'|s, a) J(s')$$

Observe

$$(T_{\mu}J)(s) = c(s, \mu(s)) + \sum_{s'} p(s'|s, \mu(s))J(s')$$

$$= \min_{a} c(s, a) + \sum_{s'} p(s'|s, a)J(s)$$

$$= (TJ)(s)$$

Thus, μ is greedy for J iff $T_{\mu}J = TJ$

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Suboptimality

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Suboptimality of Policies

The suboptimality of π at state s is $|J_{\pi}(s) - J^{*}(s)|$

The suboptimality of π is $||J_{\pi} - J^*|| = \max_s |J_{\pi}(s) - J^*(s)||$

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More Facts 1/3

Thm: if μ is solution, then $T_{\mu}^{k}J \to J_{\mu}$ for all J with $||J|| < \infty$

Cor: if μ is solution, T_{μ} has a unique FP J with $||J|| < \infty$

Proof of Thm: $|E_s^{\mu}J(X_k)| < P_s^{\mu}(X_k \notin G)||J|| = P_s^{\mu}(T > k)||J|| \to 0$

$$(T^{0}_{\mu}J)(s) = J(s) = (T^{0}_{\mu}J_{0})(s) + E^{\mu}_{s}J(X_{0})$$

$$(T^{k}_{\mu}J)(s) = c(s,\mu(s)) + E^{\mu}_{s}T^{k-1}_{\mu}J(X_{1})$$

$$= c(s,\mu(s)) + E^{\mu}_{s}\left[(T^{k-1}_{\mu}J_{0})(X_{1}) + E^{\mu}_{X_{1}}J(X_{k-1})\right]$$

$$= (T^{k}_{\mu}J_{0})(s) + E^{\mu}_{s}\left[E^{\mu}_{X_{1}}J(X_{k-1})\right]$$

$$= (T^{k}_{\mu}J_{0})(s) + E^{\mu}_{s}J(X_{k}) \to \lim_{k \to \infty} (T^{k}_{\mu}J_{0})(s) + 0$$

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More Facts

More Facts 3/3

Let J_0 be such that $||J_0|| < \infty$. Define:

- $\blacktriangleright \mu_0$ greedy for J_0
- $\blacktriangleright \mu_1$ greedy for J_{μ_0}
- $\blacktriangleright \mu_{k+1}$ greedy for J_{μ_k}

Thm: μ_k tends to an optimal policy as k tends to ∞

 $\begin{array}{ll} \textbf{Proof:} \ \ J_{\mu_k} = T_{\mu_k} J_{\mu_k} \geq T J_{\mu_k} = T_{\mu_{k+1}} J_{\mu_k} \\ \text{Monotonicity:} \ \ J_{\mu_k} \geq T_{\mu_{k+1}} J_{\mu_k} \geq T_{\mu_{k+1}}^2 J_{\mu_k} \geq \cdots \geq T_{\mu_{k+1}}^m J_{\mu_k} \searrow J_{\mu_{k+1}} \\ \text{Hence,} \ J_{\mu_0} \geq J_{\mu_1} \geq J_{\mu_2} \geq \cdots J_{\mu_k} \geq \cdots \end{array}$

If μ_k isn't optimal, $\exists s$ with $(TJ_{\mu_k})(s) < (T_{\mu_k}J_{\mu_k})(s) = J_{\mu_k}(s)$

$$J_{\mu_{k+1}}(s) \le (T_{\mu_{k+1}}^m J_{\mu_k})(s) \le (T_{\mu_{k+1}} J_{\mu_k})(s) = (T J_{\mu_k})(s) < J_{\mu_k}(s)$$

More Facts 2/3

Thm: if $T_{\mu}J \leq J$ for some J such that $||J|| < \infty$, μ is solution

Proof: $J \geq T_{\mu}J \geq T_{\mu}^{2}J \geq \cdots \geq T_{\mu}^{k}J \setminus \hat{J}$. By continuity of T_{μ} , \hat{J} is FP of T_{μ} . Therefore, $J_{\mu} \leq \hat{J} \leq J$. Hence, μ is proper (by Thm)

Thm: if \exists solution, $T^kJ \to J^*$ for all J such that $||J|| < \infty$

Cor: if \exists solution, T has a **unique** FP J such that $||J|| < \infty$

Proof: Let J, J' be two solutions with $||J||, ||J'|| < \infty$. Let μ and μ' be such that $T_{\mu}J = TJ = J$ and $T_{\mu'}J' = TJ' = J'$

Then, μ and μ' are proper. Hence,

$$J = T^k J \le T_{\mu'} J \to J'$$
$$J' = T^k J' \le T_{\mu} J' \to J$$

Therefore, J = J'

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Summary and Notes

Summary

- ▶ Solutions are not linear plans but functions that map states into actions
- ightharpoonup Global solutions vs. solutions for s_{init}
- Cost of solutions is expected cost over trajectories
- \triangleright Cost function J_{μ} is LFP of operator T_{μ}
- ▶ There is a stationary policy μ^* that is optimal
- $ightharpoonup J_{u^*}$ satisfies the Bellman equation and is LFP of Bellman operator

Summary and Notes

Notes

- ▶ Probabilistic planning problems is a **subclass** of stochastic shortest-path problems
- ▶ There are recent partial results on bounding suboptimality in terms of residual
- ▶ If there are no probabilities, have **pure non-deterministic** models
- strong cyclic solutions

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Part III

Algorithms

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Goals of Part III

- ► Basic Algorithms
 - Value Iteration and Asynchronous Value Iteration
 - Policy Iteration
- Linear Programming
- ► Heuristic Search Algorithms
- Real-Time Dynamic Programming
- LAO*
- Labeled Real-Time Dynamic Programming
- Others
- Summary and Notes

Basic Algorithms

Value Iteration (VI) 1/2

Computes a sequence of iterates J_k using the Bellman equation as assignment:

$$J_{k+1}(s) = \min_{a \in A(s)} c(s, a) + \sum_{s'} p(s'|s, a) J_k(s')$$

I.e., $J_{k+1} = TJ_k$. The initial iterate is J_0

The iteration stops when the **residual** $||J_{k+1} - J_k|| < \epsilon$

- ▶ Enough to store two vectors: J_k (current) and J_{k+1} (new)
- ► Gauss-Seidel: store one vector (performs update in place)

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Value Iteration (VI) 2/2

Thm: if there is a solution, $||J_{k+1} - J_k|| \to 0$ from every initial J_0 with $||J_0|| < \infty$

Cor: if there is solution. VI terminates in finite time

Open: upon termination at iterate k+1 with residual $<\epsilon$. what is the suboptimality of the greedy policy μ_k for J_k ; i.e., $||J^* - J_{\mu_k}||$?

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Basic Algorithms Policy Iteration

Policy Iteration (PI)

Computes a sequence of greedy policies μ_k from initial J_0 :

- $\blacktriangleright \mu_0$ is greedy for J_0
- $\blacktriangleright \mu_{k+1}$ is greedy for J_{μ_k}
- ▶ Stops when $J_{\mu_{k+1}} = J_{\mu_k}$

 J_{μ_k} is calculated solving the **linear system** $T_{\mu_k}J_{\mu_k}=J_{\mu_k}$

Thm: if there is solution, PI terminates in finite time with an optimal policy

Asynchronous Value Iteration

VI doesn't need to update all states in all iterations

Let S_k be the states updated at iteration k; i.e.,

$$J_{k+1}(s) = \left\{ egin{array}{ll} (TJ_k)(s) & \mbox{if } s \in S_k \\ J_k(s) & \mbox{otherwise} \end{array} \right.$$

Thm: if there is solution and every state is updated infinitely **often**, then $J_k \to J^*$ as $k \to \infty$

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Modified Policy Iteration (MPI)

The computation of J_{μ_k} (policy evaluation) is the most time-consuming step in PI. MPI differs from PI in two aspects:

- ▶ Policy evaluation is done **iteratively** by computing a sequence $J_{\mu_k}^{m+1}=T_{\mu_k}J_{\mu_k}^m$ that converges to J_{μ_k} . This iteration is performed until $\|J_{\mu_k}^{m+1}-J_{\mu_k}^m\|<\delta$
- ▶ MPI is **stopped** when $||J_{\mu_{k+1}} J_{\mu_k}|| < \epsilon$

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Linear Programming (LP)

Optimal value function J^* computed as the solution of the LP:

$$\max\sum_s x_s$$
 s.t.
$$c(s,a) + \sum_s p(s'|s,a)x_{s'} \ \geq \ x_s \quad \forall s \in S, a \in A(s)$$

$$x_s \geq 0 \quad \forall s \in S$$

Thm: if there is solution, LP has bounded solution $\{x_s\}_{s \in S}$ and $J^*(s) = x_s$ for all $s \in S$

In practice, VI is faster than PI, MPI and LP

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Search Algorithms RTDP

Real-Time Dynamic Programming (RTDP)

```
Let H be empty hash table with entries H(s) initialized to h(s) as needed
repeat
  Set s := s_{init}
    For each action a \in A(s), set Q(s,a) := c(s,a) + \sum_{s' \in S} p(s'|s,a)H(s')
    Select best action \mathbf{a} := \operatorname{argmin}_{a \in A(s)} Q(s, a)
     Update value H(s) := Q(s, \mathbf{a})
    Sample next state s' with probability p(s'|s,\mathbf{a}) and set s:=s'
  end while
until some termination condition
```

- ▶ Online algorithm that interleaves planning/execution
- ▶ Performs multiple **trials**. At each, actions chosen with one-step lookahead using current value function
- ► Converges to optimal policy under certain conditions
- ► Can be made into an offline algorithm
- ► Generalizes Korf's **Learning Real-Time A*** (LRTA*)

Discussion

Complete methods compute entire solutions (policies) that work for all states. In probabilistic planning, we want solutions for S_{init}

Worse, the problem may have solution for s_{init} and not have entire solution (e.g., when there are avoidable dead-end states). In this case, previous methods do not work

Search-based methods designed to compute solutions for s_{init}

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Search Algorithms

Properties of Heuristics

Heuristic $h: S \to \mathbb{R}^+$ is admissible if $h < J^*$ Heuristic $h: S \to \mathbb{R}^+$ is **consistent** if h < Th

Lemma: if h is consistent. h is admissible

Proof: (by monotonicity of T) $h < Th < T^2h < \cdots < J^*$

Lemma: let h be consistent (admissible) and h' = h except h'(s') = (Th)(s'). Then, h' is consistent (admissible)

Proof: $h(s') \leq (Th)(s') = h'(s')$ and h(s) = h'(s). Hence, $h \leq h'$ h'(s) = h(s) < (Th)(s) < (Th')(s)h'(s') = (Th)(s') < (Th')(s')

The constant-zero heuristic is admissible and consistent

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Subproblems

Subproblems:

Let $M = \langle S, A, G, s_{init}, p(\cdot), c(\cdot) \rangle$ be a probabilistic planning problem

A subproblem of M is $M' = \langle S', A', G', s'_{init}, p'(\cdot), c'(\cdot) \rangle$ such that

- $ightharpoonup S' \subset S$
- $ightharpoonup A'(s) \subseteq A(s)$ for all $s \in S'$
- $ightharpoonup G' \subseteq G$
- \triangleright $s'_{init} = s_{init}$
- ▶ for all $s \in S'$ and $a \in A'(s)$, if p(s'|s,a) > 0 then $s' \in S'$
- p'(s'|s,a) = p(s'|s,a) for all $s \in S'$ and $a \in A'(s)$
- c'(s,a) = c(s,a) for all $s \in S'$ and $a \in A'(s)$

Thm: if M' is subproblem of M, $J_M^*(s) \leq J_{M'}(s)$ for $s \in S'$

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Search Algorithms RTDP

Convergence of RTDP (Cont'd)

With \mathbb{P} -probability 1:

- \blacktriangleright After finite time, RTDP performs Asynchronous VI on M_{τ} and thus converges to the value function $J_{M_{\pi}}$ on S_{τ}
- $I^*(s) < J_{M_{\tau}}(s)$ for all $s \in S_{\tau}$
- ▶ On the other hand, $J_k < J^*$ for all k

Therefore, RTDP converges to $J_{M_{\tau}}(s) = J^*(s)$ for all $s \in S_{\tau}$

It remains to show that s_{init} is recurrent; i.e., $s_{init} \in S_{\tau}$ w.p. 1

If $s_{init} \notin S_{\tau}$, then S_{τ} contains no goal state

Therefore, all costs in M_{τ} are positive (there are no absorbing states) Hence, $J_{M_{\tau}}(s) = \infty$ for $s \in S_{\tau}$ which is impossible since $||J^*|| < \infty$

Convergence of RTDP

Thm: if \exists solution for reachable states from s_{init} , and h is admissible, RTDP converges to optimal policy for s_{init} w.p. 1

Proof: Let J_k be the value function at time k; e.g., $J_0 = h$ By Lemma, J_k is admissible and bounded; i.e. $J_k \leq J^*$ and $\|J^*\| < \infty$ Let $\Omega = \{\langle s_0, s_1, \ldots \rangle : s_0 = s_{init} \}$ be the trajectories RTDP can generate, and \mathbb{P} the measure on Ω defined by the **random choices** in RTDP For trajectory $\tau \in \Omega$, define:

- \triangleright set S_{τ} of **recurrent** states in τ
- \blacktriangleright sets $A_{\tau}(s)$ of recurrent actions in τ chosen at $s \in S_{\tau}$

For s,a,p(s'|s,a)>0, let $B(s,a,s')=\{\tau:s\in S_{\tau},a\in A_{\tau}(s),s'\notin S_{\tau}\}$ $\mathbb{P}(B(s,a,s'))=0$ $\Longrightarrow \mathbb{P}(\cup_{s,a,s'}B(s,a,s'))=0$ Hence, S_{τ} and A_{τ} define a random subproblem M_{τ}

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Search Algorithms

AND/OR Graphs

An AND/OR graph is a **rooted digraph** made of AND nodes and OR nodes

An OR node represents the **choice** of an action at the state

An AND node represents (multiple) **outcomes** of an action

if deterministic actions, the AND/OR graph is a digraph

Search Algorithms

Solution for AND/OR Graphs

A solution to an AND/OR graph is a **subgraph** that satisfies:

- \blacktriangleright the root node (for s_{init}) belongs to the solution
- ▶ for every OR node in the solution, exactly one of its branches belongs to the solution
- ▶ for every AND node in the solution, all of its branches belong to the solution

Complete if every maximal directed path ends in a goal

Partial if any directed path ends at an open (unexpanded) node

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Search Algorithms LAO*

I AO*

LAO* generalizes AO* for AND/OR graphs with cycles

Maintains the expansion step of AO* but changes the cost-revision step from backward induction to policy evaluation of the partial solution

Improved LAO* (ILAO*):

- expands all open nodes on the fringe of current solution
- performs just one backup for each node in current solution

As a result, current partial solution is not guaranteed to be a best partial solution

Hence, stopping criteria is strengthened to ensure optimality

$AO^* = A^*$ for AND/OR Graphs

Best First: iteratively, expands nodes on the fringe of best partial solution graph until solution is complete

Optimal because cost of best partial solution graph is lower bound of any complete solution

Best partial solution determined greedily by choosing, for each OR node, the action with **best (expected) value**

AO* solves the DP recursion in acyclic spaces by:

- **Expansion:** expands one or more nodes on the fringe of best partial solution
- ▶ **Cost Revision:** propagates the new values on the fringe using backward induction

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Search Algorithms

Improved LAO*

Explicit graph initially consists of the start state s_{init}

Depth-first traversal of states in current best (partial) solution graph **foreach** visited state s in postorder traversal **do**

if state s isn't expanded then

Expand s by generating each successor s' and initializing H(s') to h(s')

Set $H(s) := \min_{a \in A(s)} c(s,a) + \sum_{s' \in S} p(s'|s,a) H(s')$ and mark best action end foreach

until best solution graph hos no unexpanded tips and residual $<\epsilon$

The expansion and cost-revision steps of ILAO* performed in the same depth-first traversal of the partial solution graph

Stopping criteria extended with a **test on residual**

Thm: if there is solution for s_{init} and h is consistent, LAO* and ILAO* terminate with solution for s_{init} and residual $< \epsilon$

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Search Algorithms LAO

Faster Convergence

ILAO* converges much faster than RTDP because

- performs systematic exploration of the state space rather than stochastic exploration
- ▶ has an explicit convergence test

Both ideas can be incorporated into RTDP

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Search Algorithms LRTDP

Solved States

A state s is said to be **solved** for J when s and all states reachable from s using π_J have residual $<\epsilon$

If the **solution graph contains cycles**, labeling states as 'solved' **cannot** be done by backward induction

However, the solution graph can be decomposed into strongly-connected components (SCCs) that make up an acyclic graph that can be labeled

Search Algorithms LRTDP

Labeling States

RTDP keeps visiting reachable states even when the value function has **converged** over them

Updates over "solved states" are **wasteful** as the value function doesn't change

Hence, it makes sense to **detect solved states** and to avoid performing updates on them

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Search Algorithms LR7

Detecting Solved States

A depth-first traversal from s that chooses actions with π_J can be used to test if s is solved:

- ▶ backtrack at solved states returning true
- **backtrack** at states with residual $\geq \epsilon$ returning **false**

If updates are performed at states with residual $\geq \epsilon$ and their ancestors, the traversal either

- detects a solved state or
- performs at least one update changing the value

This algorithm is called **CheckSolved**(s)

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Search Algorithms LRTDP

Labeled RTDP (LRTDP)

Goal states are marked as solved and trials modified to:

- **terminate** at solved states rather than goal states
- ▶ at termination, call **CheckSolved** on all states in the trial (in reverse order) until it returns false
- **terminate trials** when s_{init} is labeled as solved

Hence, LRTDP achieves the following:

- ► crisp termination condition
- \blacktriangleright final function has residual $<\epsilon$ on states reachable from s_{init}
- ▶ it doesn't perform updates over converged states
- ▶ the search is still stochastic yet is "more systematic"

Thm: if there is solution for all reachable states from s_{init} , and h is consistent, LRTDP terminates with an optimal solution for s_{init} in a number of trials bounded by $\epsilon^{-1} \sum_{s} J^*(s) - h(s)$

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Search Algorithms Others

Heuristic Dynamic Programming (HDP)

Tarjan's algorithm for computing SCCs is a depth-first traversal that computes the SCCs and their acyclic structure

It can be modified to:

- backtrack on solved states
- expand and update the value of non-goal tip nodes
- **update** the value of states with residual $> \epsilon$
- ▶ update the value of ancestors of updated nodes
- \blacktriangleright when detecting an SCC of nodes with residual $<\epsilon$, label all nodes in the SCC as solved

Modified Tarjan's algorithm can find optimal solutions:

while s_{init} isn't solved do TarjanSCC (s_{init})

Non-Admissible Heuristics

Suppose there is a solution for s_{init}

Consider **non-admissible** heuristic *h*

Then, LAO* and LRTDP terminate with **solution** for s_{init}

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Search Algorithms

Other Algorithms

Bounds: admissible heuristics are LBs. With UBs. we can:

- use difference of bounds to bound suboptimality
- use difference of bounds to focus the search

Algorithms that use both bounds are BRTDP, FRTDP, ...

AND/OR Graphs: used to model a variety of problems. The **LDFS** algorithm is a unified algorithm for AND/OR graphs that is based of depth-first search and DP

Symbolic Search: many variants of above algorithms as well as others that implement search in symbolic representations and factored MDPs

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Summary

- Explicit algorithms such as VI and PI work well for small problems
- ▶ Explicit algorithms compute (entire) optimal solutions
- ► Search algorithms such as LAO* and LRTDP compute solutions for s_{init}
- if heuristic is admissible, both compute optimal solutions
- if heuristic is non-admissible, both compute solutions
- number of updates depends on quality of heuristic
- ► There are other search algorithms

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Part IV

Language

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Goals of Part IV

- ► Representation Languages
 - Flat
 - Factored
- ► Probabilistic PDDL (PPDDL)
- ► Simple-PPDDL
- Summary and Notes

Flat Representation

A flat representation consists of explicit:

- enumeration of state space and actions
- boolean vectors for applicability for each action
- transition matrices for each action
- cost vectors for each action

A model with n states and m actions has a flat representation of size $O(n^2m)$ bits

Impractical for problems with many states (millions)

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Factored Representation

A factored representation can express a "large" problem with "few" bits

If problem has n states and m actions, a factored representation needs $O(poly(\log nm))$ or $O(poly(m \log n))$ bits

Many variants:

- propositional languages
- dynamic Bayesian networks
- state abstractions
- ▶ first-order and relational representations (even more compact!)

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PPDDL

Example: Blocksworld

```
(:action put-on-block
 :parameters (?b1 ?b2 - block)
  :precondition (and (holding ?b1) (clear ?b2))
 :effect (probabilistic
     3/4 (and (on ?b1 ?b2) (emptyhand) (clear ?b1) (not (holding ?b1)) (not (clear ?b2)))
     1/4 (and (on-table ?b1) (emptyhand) (clear ?b1) (not (holding ?b1))))
(:action pick-tower
 :parameters (?b1 ?b2 - block)
  :precondition (and (emptyhand) (on ?b1 ?b2))
 :effect (probabilistic
     1/10 (and (holding ?b1) (clear ?b2) (not (emptyhand)) (not (on ?b1 ?b2))))
(:action put-tower-on-block
 :parameters (?b1 ?b2 - block)
 :precondition (and (holding ?b1) (clear ?b2))
 :effect (probabilistic
     1/10 (and (on ?b1 ?b2) (emptyhand) (not (holding ?b1)) (not (clear ?b2)))
     9/10 (and (on-table ?b1) (emptyhand) (not (holding ?b1))))
```

Probabilistic PDDL (PPDDL) 1/2

Extension of PDDL with probabilistic effects and rewards

By Younes and Littman for IPC-04 and extended for IPC-06

New probabilistic effect of the form

```
(probabilistic \langle eff_1 \rangle \langle p_1 \rangle \dots \langle eff_n \rangle \langle p_n \rangle)
```

Effect is well defined iff $0 < p_i \le 1$ and $\sum_i p_i \le 1$

The effect of the statement is to apply eff_i with probability p_i , or apply null effect with probability $1 - \sum_{i} p_{i}$

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Example: Boxworld

```
(:action drive-truck
  :parameters (?t - truck ?src - city ?dst - city)
 :precondition (and (truck-at-city ?t ?src) (can-drive ?src ?dst))
    (and (not (truck-at-city ?t ?src))
         (probabilistic
          2/10 (forall (?wrongdst1 - city)
                  (when (wrong-drive1 ?src ?wrongdst1)
                    (forall (?wrongdst2 - city)
                      (when (wrong-drive2 ?src ?wrongdst2)
                        (forall (?wrongdst3 - city)
                          (when (wrong-drive3 ?src ?wrongdst3)
                            (probabilistic
                              1/3 (truck-at-city ?t ?wrongdst1)
                              1/3 (truck-at-city ?t ?wrongdst2)
                              1/3 (truck-at-city ?t ?wrongdst3)
                            )))))))
          8/10 (truck-at-city ?t ?dst)
```

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Probabilistic PDDL (PPDDL) 2/2

PDDL has existential quantification, disjunctive conditions, unbounded nesting of conditional effects

PPDDL has unbounded nesting of conditional and probabilistic effects

Calculating the overall effect is complex

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PPDDL

Example: Drive

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```
(:action wait on light
 :parameters (?x - coord ?y - coord)
  :precondition (and (light_color red) (at ?x ?y))
    (and (probabilistic 1/100 (not (alive))) ; <-- DEAD END!
         (probabilistic 1/2 (when (light_delay ?x ?y quick)
                              (and (not (light_color red))(light_color green))))
         (probabilistic 1/5 (when (light_delay ?x ?y normal)
                              (and (not (light_color red))(light_color green))))
         (probabilistic 1/10 (when (light_delay ?x ?y slow)
                               (and (not (light_color red))(light_color green))))
```

Fragment Simple-PPDDL

Better to focus on **fragment** obtained by **forbidding**:

- existential quantification
- disjunctive conditions
- nested conditional effects
- probabilistic effects inside conditional effects

Fragment called (in this talk) Simple-PPDDL

Simple-PPDDL is general and permits heuristic for classical planning to be lifted for probabilistic planning

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Example: Drive

```
(:action look_at_light
  :parameters (?x - coord ?y - coord)
  :precondition (and (light_color unknown) (at ?x ?y))
 :effect
    (and (probabilistic
          9/10 (when (and (heading north) (light_preference ?x ?y north_south))
                  (and (not (light_color unknown))(light_color green)))
          1/10 (when (and (heading north) (light_preference ?x ?y north_south))
                  (and (not (light_color unknown))(light_color red))))
         (probabilistic
          9/10 (when (and (heading south) (light_preference ?x ?y north_south))
                  (and (not (light_color unknown))(light_color green)))
          1/10 (when (and (heading south) (light_preference ?x ?y north_south))
                  (and (not (light_color unknown))(light_color red))))
           1/10 (when (and (heading east) (light_preference ?x ?y north_south))
                  (and (not (light_color unknown))(light_color green)))
          9/10 (when (and (heading east) (light_preference ?x ?y north_south))
                  (and (not (light_color unknown))(light_color red))))
         ...; six more probabilistic effects!
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```

Summary and Notes

Summary

- ▶ Factored representation specifies a problem with few bits
- ▶ PPDDL, Simple-PPDDL and other variants widely used
- ► Challenge for algorithms and heuristics!

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Part V

Heuristics

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Goal

Goals of Part V

- ▶ Properties of Heuristics
- ► How to Obtain Heuristics?
- Determinization
- Abstractions
- Linear Programming
- ► Representation Languages
- ► Lifting Heuristics
- ► Summary and Notes

Admissible Heuristics

Recap: Properties of Heuristics

Heuristic $h: S \to \mathbb{R}^+$ is admissible if $h \leq J^*$

Heuristic $h: S \to \mathbb{R}^+$ is **consistent** if $h \leq Th$

Lemma: if h is consistent, h is admissible

Search-based algorithms compute:

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- lacktriangle Optimal solution for s_{init} is heuristic is admissible
- lacktriangle Solution for s_{init} for any heuristic

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Relax problem \rightarrow Solve optimally \rightarrow Admissible heuristic

How to relax?

- Remove non-determinism
- ► State abstraction (?)

How to solve relaxation?

- Solver
- Use search with admissible heuristic
- Substitute with admissible heuristic for relaxation

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Admissible Heuristics

Abstractions

Abstraction of problem P with space S is problem P' with space S' together with abstraction function $\alpha: S \to S'$

Interested in "small" abstractions; i.e., $|S'| \ll |S|$

Abstraction is **admissible** if $J_{P'}^*(\alpha(s)) \leq J_P^*(s)$

Abstraction is **bounded** if $J_{D'}^*(\alpha(s)) = \infty \implies J_D^*(s) = \infty$

Open: how to compute a small abstraction that is admissible?

Open: how to compute a small abstraction that is bounded?

Determinization: Min-Min Heuristic

Determinization obtained by transforming Bellman equation

$$J^*(s) = \min_{a \in A(s)} c(s, a) + \sum_{s' \in s} p(s'|s, a) J^*(s')$$

into

$$J_{min}^*(s) = \min_{a \in A(s)} c(s, a) + \min\{J_{min}^*(s') : p(s'|s, a) > 0\}$$

Obs: Bellman equation for deterministic problem

Thm: $J_{min}^*(s)$ is consistent and thus $J_{min}^*(s) \leq J^*(s)$

Solve with standard search algorithm, or use admissible estimate for J_{min}^*

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Admissible Heuristics

Heuristics + Representation Language

Question: how to compute a heuristic for factored problem?

Const.: cannot convert factored problem into flat model

Answer: need to compute heuristic at representation level

Admissible Heuristics

Determinization of Simple-PPDDL = PDDL

Simple-PPDDL: un-nested top-level probabilistic effects

Idea: translate operator with single probabilistic effect with neffects, into n PDDL operators

A Simple-PPDDL operator with m probabilistic effects, generates $2^{O(m)}$ PDDL operators

Convert Simple-PPDDL problems into PDDL (relaxation)

Translation exponential in number of probabilistic effecs

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Summary and Notes

Summary

- ▶ Not much known about heuristics for probabilistic planning
- ▶ There are (search) algorithms but cannot be **exploited**
- ▶ Heuristics to be **effective** must be computed at representation level like done in classical planning
- ▶ Heuristics for classical planning can be **lifted** for probabilistic planning through determinization

Lots of things to be done about heuristics!

Admissible Heuristics

Lifting Classical Planning Heuristics

Let P be a Simple-PPDDL problem and P' its PDDL translation

We have:

- $J_{D'}^* \leq J_D^*$
- ightharpoonup admissible heuristic for P' is admissible heuristic for P

Admissible heuristics for classical planning can be **lifted** for probabilistic planning for Simple-PPDDL

Therefore, can use admissible LM-Cut, Merge-and-Shrink, $h^m(s)$, etc. and non-admissible h_{FF} , h_{LAMA}

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Part VI

Variants and Extensions

Variants and Extensions

- ► Non-deterministic problems
- ▶ MDPs and Stochastic Shortest-Path problems
- ► Roll-out policies
- ► Partially Observable MDPs (POMDPs)
- Decentralized POMDPs (DEC-POMDPs)
- ► Partially Observable Stochastic Games (POSGs)

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International Planning Competition:

- 2004
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