

Probabilistic Planning with Markov Decision Processes

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Goal

an extensive introduction to theory and algorithms in probabilistic planning

Outline of the Tutorial

• Introduction (10 mins)

• Definitions (15 mins)

Uninformed Algorithms (45 mins)

Heuristic Search Algorithms (50 mins)

• Approximation Algorithms (1.5 hours)

• Extension of MDPs (no time)

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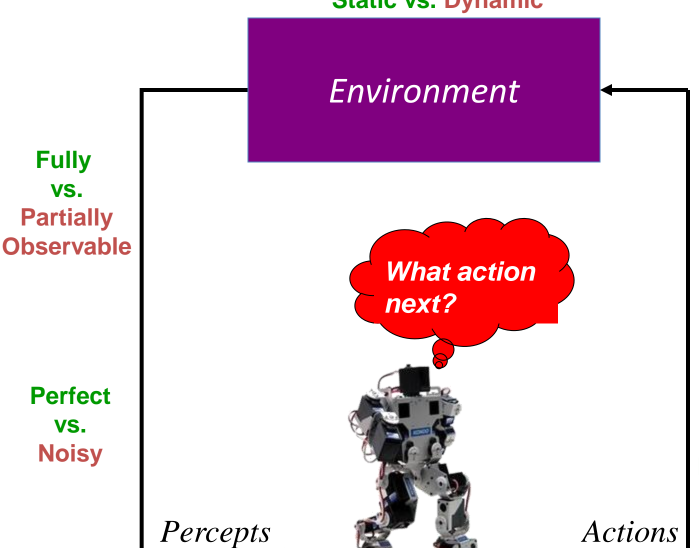
Approximation Algorithms (1.5 hours)

• Extension of MDPs (no time)

INTRODUCTION

Planning

Static vs. Dynamic

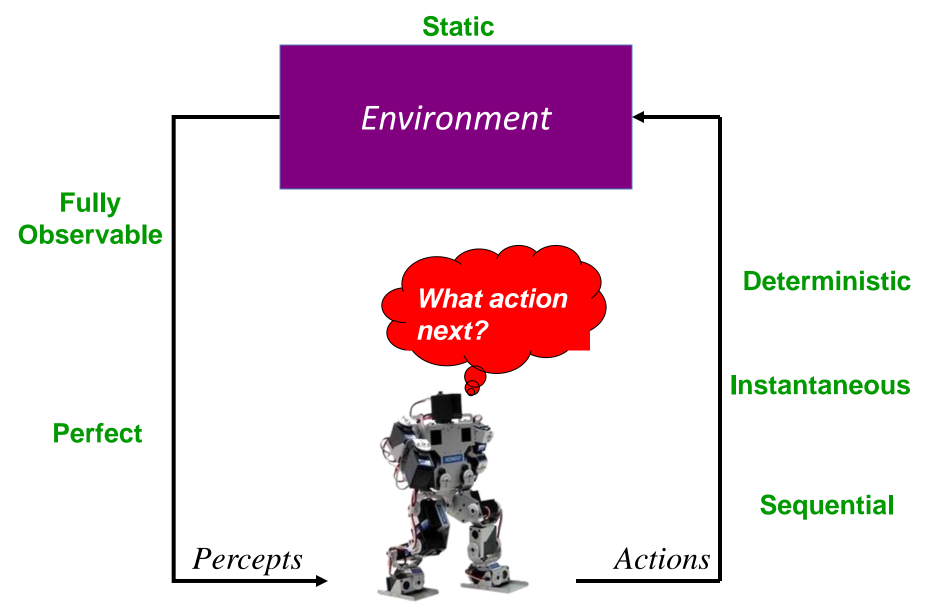


Deterministic VS. **Stochastic**

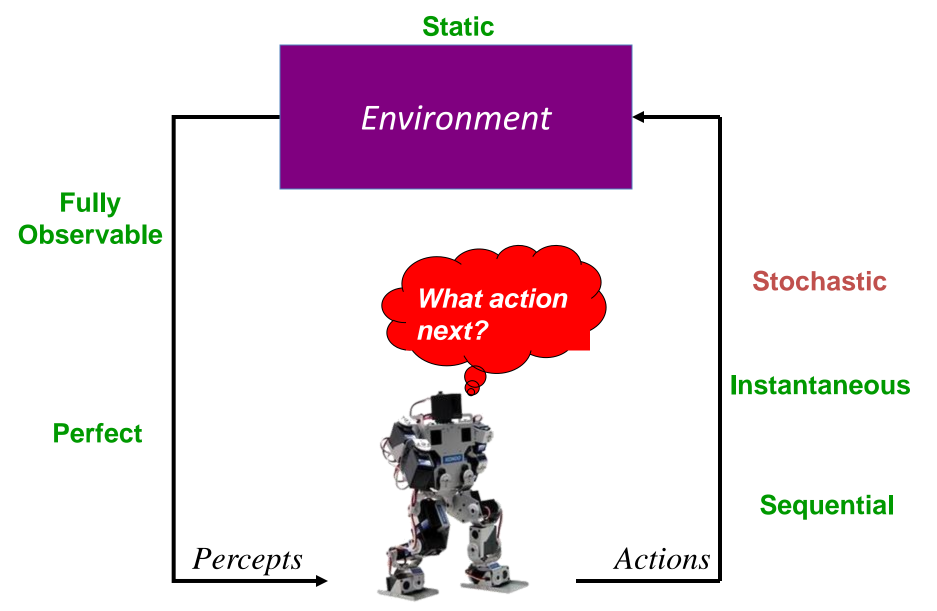
Sequential VS. Concurrent

Instantaneous VS. **Durative**

Classical Planning



Probabilistic Planning



Markov Decision Processes

A fundamental framework for prob. planning

History

- 1950s: early works of Bellman and Howard
- 50s-80s: theory, basic set of algorithms, applications
- 90s: MDPs in Al literature

MDPs in Al

- reinforcement learning
- probabilistic planning ← we focus on this

An MDP-Centric View

Operations Research Gambling Graph Theory Theory Control **Markov Decision Process Economics** Theory Neuroscience **Robotics** /Psychology **Artificial** Intelligence

Shameless Plug



Planning with Markov Decision Processes

An AI Perspective

Mausam Andrey Kolobov

Synthesis Lectures on Artificial Intelligence and Machine Learning

Ronald J. Brachman, William W. Cohen, and Thomas G. Dietterich, Series Editors

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FUNDAMENTALS OF MARKOV DECISION PROCESSES

3 Questions

What is an MDP?

• What is an MDP solution?

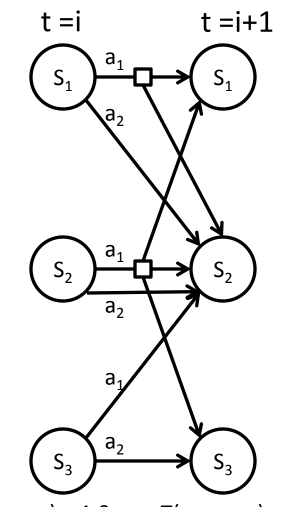
What it an optimal MDP solution?

MDP: A Broad Definition

MDP is a tuple <*S*, *D*, *A*, *T*, *R*>, where:

- S is a finite state space
- D is a sequence of discrete time steps/decision epochs (1,2,3, ..., L), L may be ∞
- A is a finite action set
- $T: S \times A \times S \rightarrow [0, 1]$ is a *stationary* transition function
- $R: S \times A \times S \rightarrow \mathbb{R}$ is a stationary reward function

The agent knows all of these, and in which state it currently is!



$$T(s_3, a_1, s_2) = 1.0$$

$$R(s_3, a_1, s_2) = -7.2$$

$$T(s_2, a_1, s_3) = 0.4$$

$$R(s_3, a_1, s_2) = 3.5$$

MDP Solution: A Broad Definition

• Want a way to choose an action in a state, i.e., a policy π

What you want to do may also depend on time...

• Thus, in general an MDP solution is a *Markovian policy* $\pi: S \times D \rightarrow A$

Evaluating MDP Solutions

 Define value function of a policy to be some utility function of subsequent rewards:

$$V^{\pi}(s, t) = u_{s,t}^{\pi}(R_1, R_2, ...)$$

Let's use expected linear additive utility (ELAU)

$$u(R_1, R_2, ...) = \mathbb{E}[R_1 + \gamma R_2 + \gamma^2 R_3 ...]$$

where y is the discount factor

- Assume γ = 1 unless stated otherwise
 - $-0 \le \gamma < 1$: agent prefers more immediate rewards
 - $\gamma > 1$: agent prefers more distant rewards
 - $-\gamma = 1$: rewards are equally valuable, independently of time

Optimal MDP Solution: A Broad Definition

Want: a behavior that is "best" in every situation.

• π^* is an *optimal policy* if $V^*(s,t) \ge V^{\pi}(s,t)$ for all π , s, t

- Intuitively, a policy is optimal if its utility vector dominates
 - $-\pi^*$ not necessarily unique!

Is ELAU What We Want?



- If it lands heads, you get \$2M
- If it lands tails, you get nothin'

Is ELAU What We Want?

- ELAU: "the utility of a policy is only as good as the amount of reward the policy is expected to bring"
 - Agents using ELAU are "rational"
- Assumes the agent is risk-neutral
 - Indifferent to policies with equal reward expectation
 - E.g., disregards policies' reward variance
- Not always the exact criterion we want, but...
 - "Good enough"
 - Convenient to work with
 - Guarantees the Optimality Principle

The Optimality Principle

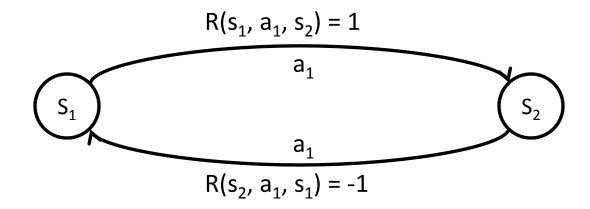
Guarantees that an optimal policy exists when ELAU is well-defined!

If the quality of every policy can be measured by its expected linear additive utility, there is a policy that is optimal at every time step.

(Stated in various forms by Bellman, Denardo, and others)

The Optimality Principle Caveat

When can policy quality not be measured by ELAU?



- Utility of above policy at s_1 oscillates between 1 and 0
- ELAU isn't well-defined unless the limit of the series $\mathbb{E}[R_1 + R_2 + ...]$ exists

Recap So Far

- What is an MDP?
 - Stationary M = <S, D, A, T, R>

Infinite # of

- What is an MDP solution? discrete solutions
 - Policy π : $S \times D \rightarrow A$ a mapping from state-time pairs to actions

- What it an optimal MDP solution?
 - $-\pi^*$ s.t $V^*(s,t)$ ≥ $V^{\pi}(s,t)$ for all π , s, t, where $V^{\pi}(s,t)$ is the expected linear additive utility of rewards obtained from s, t

Can be ill-defined Can be infinite

3 Models that Address the Above Issues

1) Finite-horizon MDPs

2) Infinite-horizon discounted-reward MDPs

3) Stochastic Shortest-Path MDPs

Finite-Horizon MDPs: Motivation

- Assume the agent acts for a finite # time steps, L
- Example applications:
 - Inventory management
 "How much X to order from
 the supplier every day 'til
 the end of the season?"
 - Maintenance scheduling "When to schedule disruptive maintenance jobs by their deadline?"



Finite-Horizon MDPs: Definition

Puterman, 1994

FH MDP is a tuple <*S*, *A*, *D*, *T*, *R*>, where:

- S is a finite state space
- D is a sequence of time steps (1,2,3, ..., L) up to a finite horizon L
- A is a finite action set
- $T: S \times A \times S \rightarrow [0, 1]$ is a transition function
- $R: S \times A \times S \rightarrow \mathbb{R}$ is a reward function

Policy value = ELAU over the remaining time steps

Finite-Horizon MDPs: Optimality Principle

For an FH MDP with $horizon |D| = L < \infty$, let:

```
Exp. Lin. Add. Utility

For every history, the value of every policy V^{\pi}(s,t) = \mathbb{E}^{\pi}_{s,t}[R_1 + ... + R_{L-t}] for all 1 \le t \le L is well-defined!
```

Then:

```
- V* exists, \pi^* exists

- For all s and 1 \le t \le L:

Immediate utility of

If you act optimally now

V^*(s,t) = \max_{a \text{ in } A} \left[ \sum_{s' \text{ in } S} T(s, a, s', t), \left[ R(s, a, s', t) + V^*(s', t+1), \right] \right]

Highest \overline{u} angulax u in A [ \sum_{s' \text{ in } S} T(s, a, s', t), \left[ R(s, a, s', t) + V^*(s', t+1), \right] \right]

derivable from s at

d are derivable from the time t
```

Infinite-Horizon Discounted-Reward MDPs: Motivation

- Assume the agent acts for an infinitely long time
- Example applications:
 - Portfolio management
 "How to invest money
 under a given rate of
 inflation?"
 - Unstable system control "How to help fly a B-2 bomber?"



Infinite-Horizon Discounted MDPs: Definition

Puterman, 1994

IHDR MDP is a tuple <*S, A, T, R, y>*, where:

- S is a finite state space
- *D* is an infinite sequence (1,2, ...)
- A is a finite action set
- $T: S \times A \times S \rightarrow [0, 1]$ is a stationary transition function
- $R: S \times A \times S \rightarrow \mathbb{R}$ is a stationary reward function
- γ is a discount factor satisfying $0 \le \gamma < 1$

Policy value = discounted ELAU over infinite time steps

Where Does y Come From?

- y can affect optimal policy significantly
 - $\gamma = 0 + \varepsilon$: yields myopic policies for "impatient" agents
 - $-\gamma = 1 \varepsilon$: yields far-sighted policies, inefficient to compute

- How to set it?
 - Sometimes suggested by data (e.g., inflation or interest rate)
 - Often set to whatever gives a reasonable policy

Infinite-Horizon Discounted-Reward MDPs: **Optimality Principle**

For an IHDR MDP, let:

Exp. Lin. Add. Utility

$$-V^{\pi}(s,t) = \mathbb{E}_{s,t}^{\pi} [R_1 + \gamma R_2 + \gamma^2 R_3 + ...]$$
 for all s,t

For every s,t, the value of a policy is welldefined thanks to $0 \le \gamma$ < 1!

Then:

- V^* exists, π^* exists, both are stationary
- For all s:

Future utility is discounted

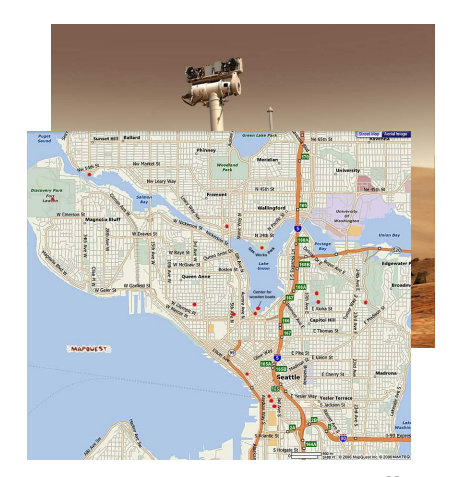
 $V^*(s) = \max_{a \text{ in } A} \left[\sum_{s' \text{ in } S} T(s, a, s') \left[R(s, a, s') + \gamma V^*(s') \right] \right]$ time-independent!

Stochastic Shortest-Path MDPs: Motivation

- Assume the agent pays cost to achieve a goal
- Example applications:
 - Controlling a Mars rover "How to collect scientific data without damaging the rover?"

Navigation

"What's the fastest way to get to a destination, taking into account the traffic jams?"



Stochastic Shortest-Path MDPs: Definition

Bertsekas, 1995

SSP MDP is a tuple <*S, A, T, C, G*>, where:

- S is a finite state space
- (D is an infinite sequence (1,2, ...))
- A is a finite action set
- $T: S \times A \times S \rightarrow [0, 1]$ is a stationary transition function
- C: $S \times A \times S \rightarrow \mathbb{R}$ is a stationary cost function (= -R: $S \times A \times S \rightarrow \mathbb{R}$)
- G is a set of absorbing cost-free goal states

Under two conditions:

- There is a proper policy (reaches a goal with P= 1 from all states)
- Every improper policy incurs a cost of

 from every state from which it does not reach the goal with P=1

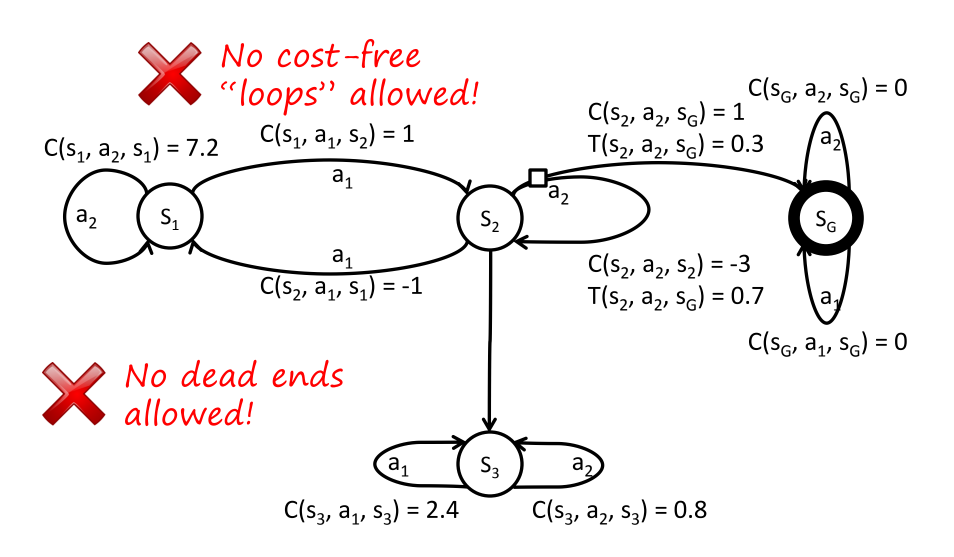
SSP MDP Details

• In SSP, maximizing ELAU = *minimizing* exp. cost

Every cost-minimizing policy is proper!

Thus, an optimal policy = cheapest way to a goal

Not an SSP MDP Example



SSP MDPs: Optimality Principle

For an SSP MDP, let:

Exp. Lin. Add. Utility

$$-V^{\pi}(s,t) = \mathbb{E}_{s,t}^{\pi}[C_1 + C_2 + ...]$$
 for all s, t

Every policy either takes a

Then: finite exp. # of steps to reach a goal, or has an infinite cost.

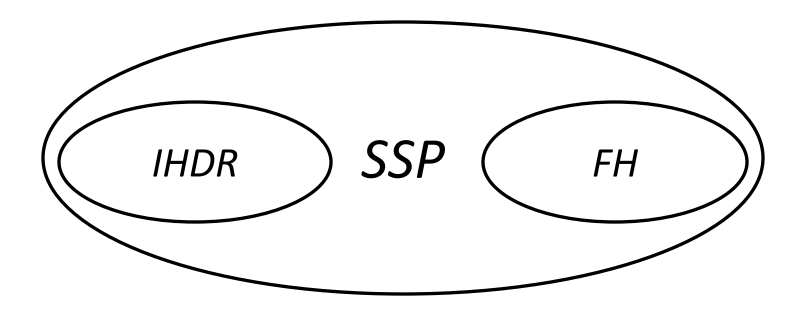
For every s,t, the value of a policy is well-defined!

- V^* exists, π^* exists, both are stationary
- For all s:

$$V^*(s) = \min_{a \text{ in } A} \left[\sum_{s' \text{ in } S} T(s, a, s') \left[C(s, a, s') + V^*(s') \right] \right]$$

 $\pi^*(s) = \operatorname{argmin}_{a \text{ in } A} \left[\sum_{s' \text{ in } S} T(s, a, s') \left[C(s, a, s') + V^*(s') \right] \right]$

SSP and Other MDP Classes



Will concentrate on SSP in the rest of the tutorial

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Approximation Algorithms (1.5 hours)

• Extension of MDPs (no time)

UNINFORMED ALGORITHMS

Uninformed Algorithms

Definitions

Fundamental Algorithms

Prioritized Algorithms

Partitioned Algorithms

Other models

Stochastic Shortest-Path MDPs: Definition

SSP MDP is a tuple <*S*, *A*, *T*, *C*, *G*>, where:

- *S* is a finite state space
- A is a finite action set
- $T: S \times A \times S \rightarrow [0, 1]$ is a stationary transition function
- C: $S \times A \times S \rightarrow \mathbb{R}$ is a stationary cost function
- G is a set of absorbing cost-free goal states

Under two conditions:

- There is a proper policy (reaches a goal with P=1 from all states)
- Every *improper policy* incurs a cost of ∞ from every state from which it does not reach the goal with P=1
- Solution of an SSP: policy $(\pi: S \rightarrow A)$

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Policy Evaluation

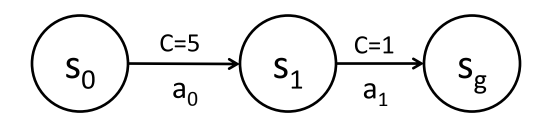
- Given a policy π : compute V^{π}
 - V^{π} : cost of reaching goal while following π

- TEMPORARY ASSUMPTION: π is proper
 - execution of π reaches a goal from any state

Deterministic SSPs

• Policy Graph for π

$$\pi(s_0) = a_0; \ \pi(s_1) = a_1$$



•
$$V^{\pi}(s_1) = 1$$

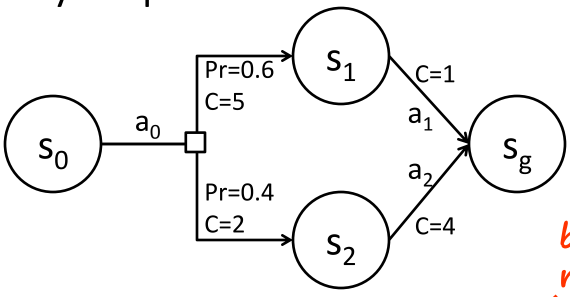
•
$$V^{\pi}(s_1) = 1$$

• $V^{\pi}(s_0) = 6$

add costs on path to goal

Acyclic SSPs

• Policy Graph for π



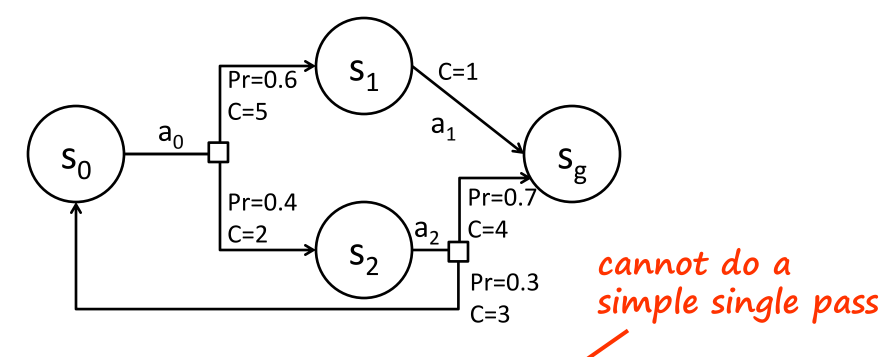
• $V^{\pi}(s_1) = 1$

$$V^{\pi}(s_2) = 4$$

•
$$V^{\pi}(s_0) = 0.6(5+1) + 0.4(2+4) = 6$$

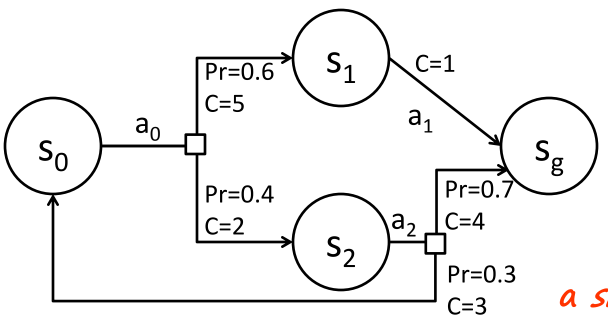
backward pass in reverse topological order

General SSPs can be cyclic!



- $V^{\pi}(s_1) = 1$
- $V^{\pi}(s_2) = ??$ (depends on $V^{\pi}(s_0)$)
- $V^{\pi}(s_0) = ??$ (depends on $V^{\pi}(s_2)$)

General SSPs can be cyclic!



a *simple* system of linear equations

- $V^{\pi}(g) = 0$
- $V^{\pi}(s_1) = 1 + V^{\pi}(s_q) = 1$
- $V^{\pi}(s_2) = 0.7(4+V^{\pi}(s_q)) + 0.3(3+V^{\pi}(s_0))$
- $V^{\pi}(s_0) = 0.6(5 + V^{\pi}(s_1)) + 0.4(2 + V^{\pi}(s_2))$

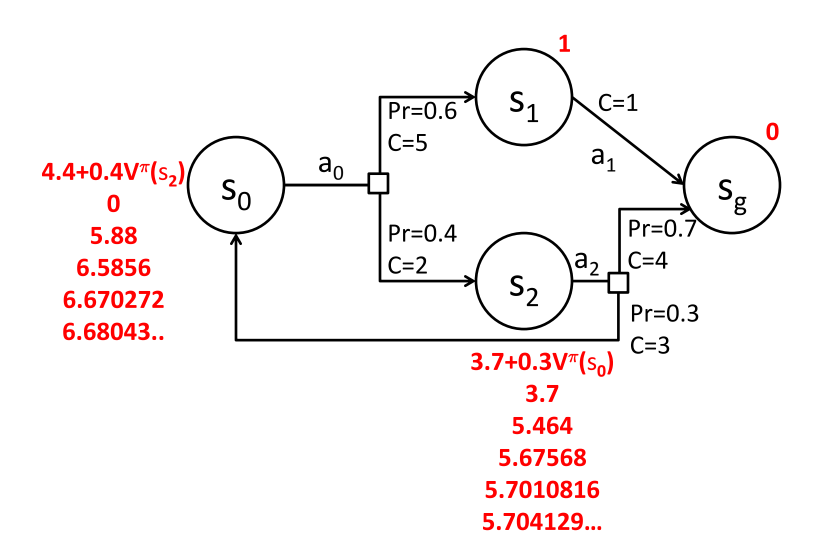
Policy Evaluation (Approach 1)

Solving the System of Linear Equations

```
V^{\pi}(s) = 0 if s \in \mathcal{G} =
```

- |S| variables.
- $O(|S|^3)$ running time

Iterative Policy Evaluation



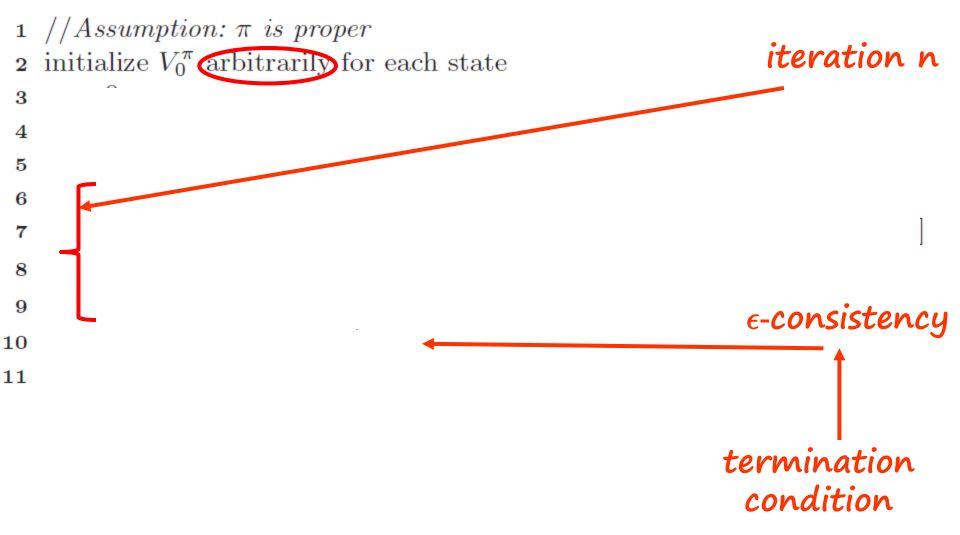
Policy Evaluation (Approach 2)

$$V^{\pi}(s) = \sum_{s' \in \mathcal{S}} \mathcal{T}(s, \pi(s), s') \left[\mathcal{C}(s, \pi(s), s') + V^{\pi}(s') \right]$$

iterative refinement

$$(V_n^{\pi}(s)) \leftarrow \sum_{s' \in \mathcal{S}} \mathcal{T}(s, \pi(s), s') \left[\mathcal{C}(s, \pi(s), s') + (V_{n-1}^{\pi}(s')) \right]$$

Iterative Policy Evaluation



Convergence & Optimality

For a proper policy π

Iterative policy evaluation

converges to the true value of the policy, i.e.

$$\lim_{n\to\infty} V_n^{\pi} = V^{\pi}$$

irrespective of the initialization V_o

Policy Evaluation → Value Iteration

$$V^*(s) = 0$$
 if $s \in \mathcal{G}$

$$= Q^*(s,a)$$

 $V^*(s) = \min_a Q^*(s,a)$

Fixed Point Computation in VI

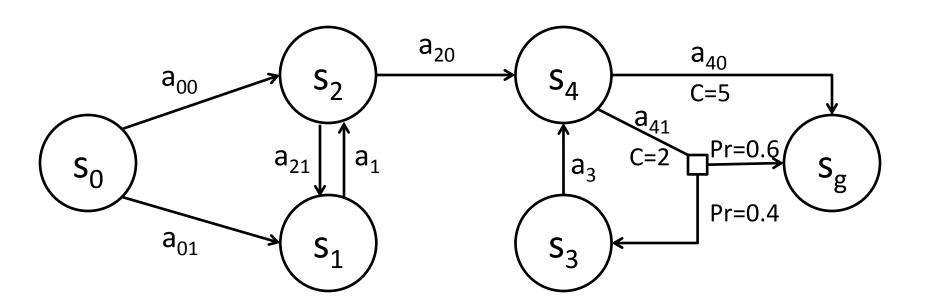
$$V^*(s) = \min_{a \in \mathcal{A}} \sum_{s' \in \mathcal{S}} \mathcal{T}(s, a, s') \left[\mathcal{C}(s, a, s') + V^*(s') \right]$$

iterative refinement

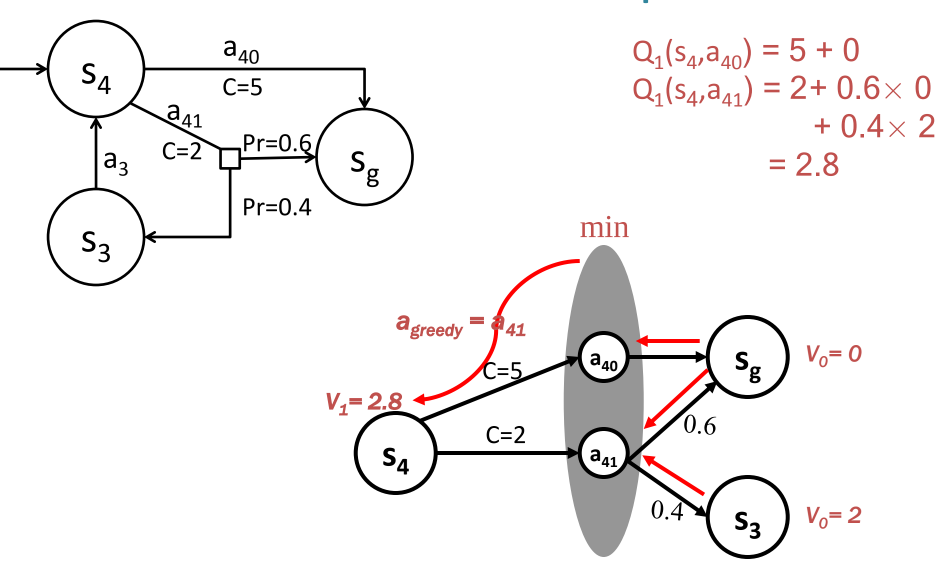
$$V_n(s)$$
 $\leftarrow \min_{a \in \mathcal{A}} \sum_{s' \in \mathcal{S}} \mathcal{T}(s, a, s') \left[\mathcal{C}(s, a, s') + V_{n-1}(s') \right]$

non-linear

Running Example



Bellman Backup



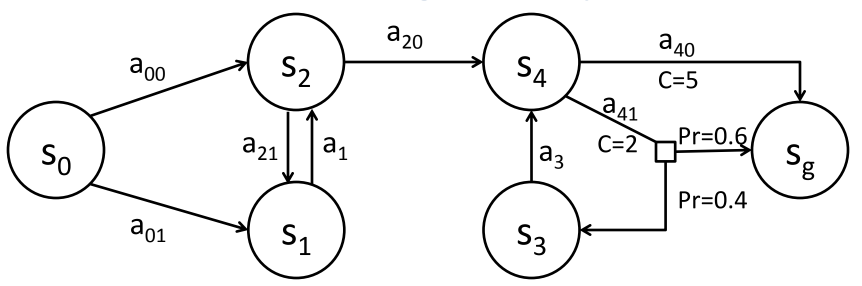
Value Iteration [Bellman 57]

No restriction on initial value function

```
1 initialize V_0 arbitrarily for each state
                                                                                                  iteration n
 n \leftarrow 0
 3 repeat
          n \leftarrow n + 1
         for each s \in \mathcal{S} do
                compute V_n(s) using Bellman backup at s
                compute residual<sub>n</sub>(s) = |V_n(s) - V_{n-1}(s)|
          end
                                                                                               €-consistency
 9 until \max_{s \in \mathcal{S}} \operatorname{residual}_n(s) < \epsilon;
10 return greedy policy: \pi^{V_n}(s) = \operatorname{argmin}_{a \in \mathcal{A}} \sum_{s' \in \mathcal{S}} \mathcal{T}(s, a, s') \left[ \mathcal{C}(s, a, s') + V_n(s') \right]
                                                                                            termination
```

condition

Running Example



n	$V_n(s_0)$	V _n (s ₁)	V _n (s ₂)	$V_n(s_3)$	V _n (s ₄)
0	3	3	2	2	1
1	3	3	2	2	2.8
2	3	3	3.8	3.8	2.8
3	4	4.8	3.8	3.8	3.52
4	4.8	4.8	4.52	4.52	3.52
5	5.52	5.52	4.52	4.52	3.808
20	5.99921	5.99921	4.99969	4.99969	3.99969

Convergence & Optimality

• For an SSP MDP, $\forall s \in S$,

$$\lim_{n\to\infty} V_n(s) = V^*(s)$$

irrespective of the initialization.

Running Time

- Each Bellman backup:
 - Go over all states and all successors: O(|S||A|)
- Each VI Iteration
 - Backup all states: O(|S|²|A|)
- Number of iterations
 - General SSPs: no good bounds
 - Special cases: better bounds
 - (e.g., when all costs positive [Bonet 07])

SubOptimality Bounds

- General SSPs
 - weak bounds exist on $|V_n(s) V^*(s)|$

- Special cases: much better bounds exist
 - (e.g., when all costs positive [Hansen 11])

Monotonicity

For all n>k

$$V_k \leq_p V^* \Rightarrow V_n \leq_p V^*$$
 (V_n monotonic from below)

$$V_k \ge_p V^* \Rightarrow V_n \ge_p V^*$$
 (V_n monotonic from above)

VI → Asynchronous VI

- Is backing up all states in an iteration essential?
 - No!

- States may be backed up
 - as many times
 - in any order

- If no state gets starved
 - convergence properties still hold!!

Residual wrt Value Function V (Res^V)

- Residual at s with respect to V
 - magnitude($\Delta V(s)$) after one Bellman backup at s

$$Res^{V}(s) = \left|V(s) - \min_{a \in \mathcal{A}} \sum_{s' \in \mathcal{S}} \mathcal{T}(s, a, s') [\mathcal{C}(s, a, s') + V(s')]\right|$$

- Residual wrt respect to V
 - max residual

$$-Res^{V} = \max_{s} (Res^{V}(s)) \leftarrow \frac{Res^{V} < \epsilon}{(\epsilon - consistency)}$$

(General) Asynchronous VI

1 initialize V arbitrarily for each state 2 while $Res^V > \epsilon$ do 3 | select a state s4 | compute V(s) using a Bellman backup at s5 | update $Res^V(s)$ 6 end 7 return greedy policy π^V

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Other models

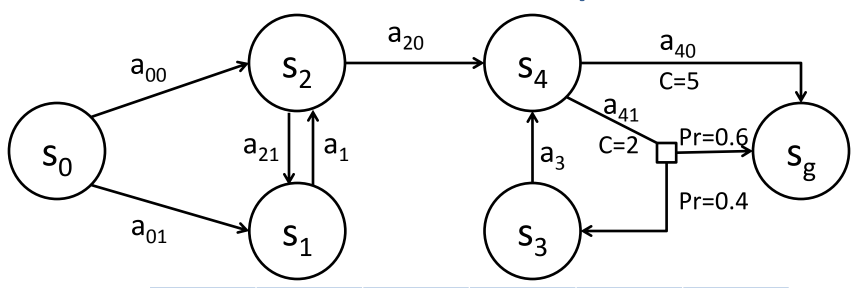
Prioritization of Bellman Backups

Are all backups equally important?

Can we avoid some backups?

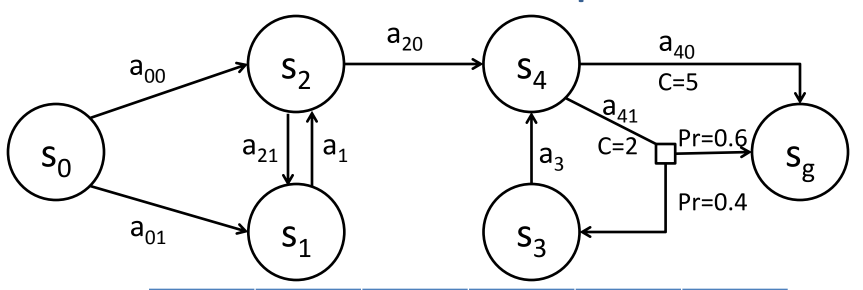
 Can we schedule the backups more appropriately?

Useless Backups?



n	$V_n(s_0)$	V _n (s ₁)	V _n (s ₂)	$V_n(s_3)$	V _n (s ₄)
0	3	3	2	2	1
1	3	3	2	2	2.8
2	3	3	3.8	3.8	2.8
3	4	4.8	3.8	3.8	3.52
4	4.8	4.8	4.52	4.52	3.52
5	5.52	5.52	4.52	4.52	3.808
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Useless Backups?

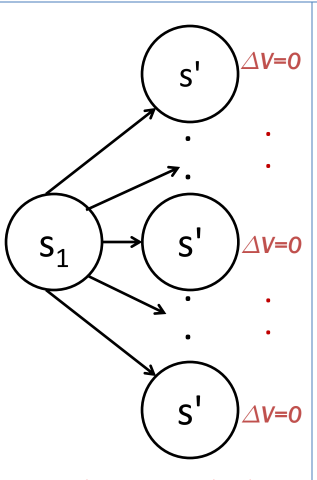


n	$V_n(s_0)$	V _n (s ₁)	V _n (s ₂)	$V_n(s_3)$	V _n (s ₄)
0	3	3	2	2	1
1	3	3	2	2	2.8
2	3	3	3.8	3.8	2.8
3	4	4.8	3.8	3.8	3.52
4	4.8	4.8	4.52	4.52	3.52
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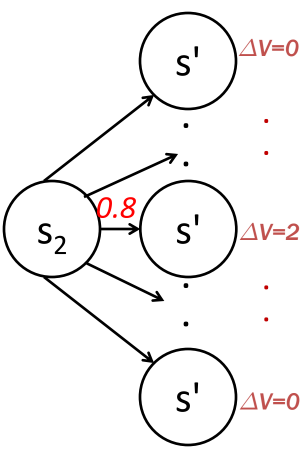
Asynch VI → Prioritized VI

```
initialize V
 \mathbf{2}
   repeat
       select state s'
       compute V(s') using a Bellman backup at s'
 5
 6
 8
 9
10 until termination;
11 return greedy policy \pi^V
                                       Convergence?
                           Interleave synchronous VI iterations
```

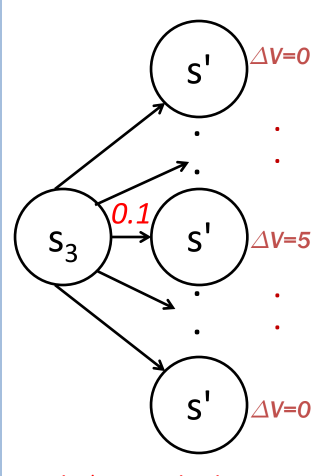
Which state to prioritize?



s₁ is zero priority



s₂ is higher priority



s3 is low priority

Prioritized Sweeping [Moore & Atkeson 93]

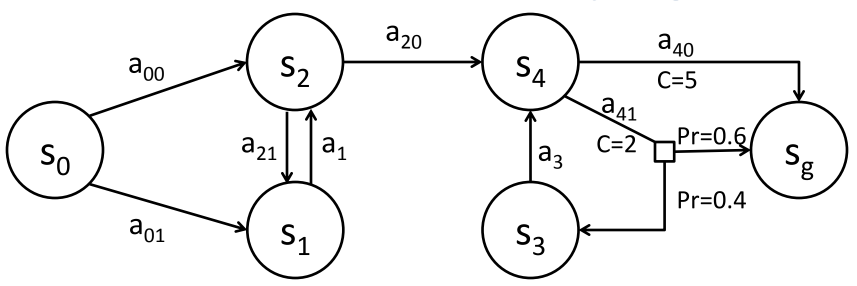
$$\text{priority}_{PS}(s) = \max \left\{ \text{priority}_{PS}(s), \max_{a \in \mathcal{A}} \{ \mathcal{T}(s, a, s') Res^{V}(s') \} \right\}$$

Convergence [Li&Littman 08]

Prioritized Sweeping converges to optimal in the limit, if all initial priorities are non-zero.

(does not need synchronous VI iterations)

Prioritized Sweeping



	V(s ₀)	V(s ₁)	V(s ₂)	V(s ₃)	V(s ₄)
Initial V	3	3	2	2	1
	3	3	2	2	2.8
Priority	0	0	1.8	1.8	0
Updates	3	3	3.8	3.8	2.8
Priority	2	2	0	0	1.2
Updates	3	4.8	3.8	3.8	2.8

Generalized Prioritized Sweeping [Andre et al 97]

$$priority_{GPS2}(s) = Res^{V}(s)$$

- Instead of estimating residual
 - compute it exactly

- Slightly different implementation
 - first backup then push!

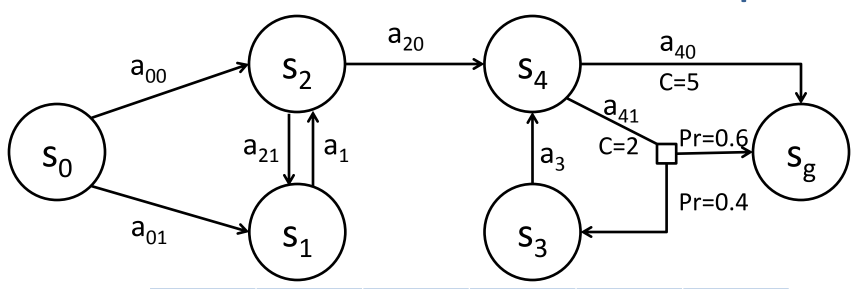
Intuitions

- Prioritized Sweeping
 - if a state's value changes prioritize its predecessors

Myopic

- Which state should be backed up?
 - state closer to goal?
 - or farther from goal?

Useless Intermediate Backups?



n	$V_n(s_0)$	$V_n(s_1)$	$V_n(s_2)$	$V_n(s_3)$	$V_n(s_4)$
0	3	3	2	2	1
1	3	3	2	2	2.8
2	3	3	3.8	3.8	2.8
3	4	4.8	3.8	3.8	3.52
4	4.8	4.8	4.52	4.52	3.52
5	5.52	5.52	4.52	4.52	3.808
20	5.99921	5.99921	4.99969	4.99969	3.99969

Improved Prioritized Sweeping

[McMahan&Gordon 05]

$$priority_{IPS}(s) = \frac{Res^{V}(s)}{V(s)}$$

Intuition

- Low V(s) states (closer to goal) are higher priority initially
- As residual reduces for those states,
 - priority of other states increase

A specific tradeoff

- sometimes may work well
- sometimes may not work that well

Tradeoff

Priority queue increases information flow

Priority queue adds overhead

- If branching factor is high
 - each backup may result in many priority updates!

Backward VI [Dai&Hansen 07]

- Prioritized VI without priority queue!
- Backup states in reverse order starting from goal
 - don't repeat a state in an iteration
 - other optimizations
 - (backup only states in current greedy subgraph)
- Characteristics
 - no overhead of priority queue
 - good information flow
 - doesn't capture the intuition:
 - higher states be converged before propagating further

Comments

- Which algorithm to use?
 - Synchronous VI: when states highly interconnected
 - PS/GPS: sequential dependencies
 - IPS: specific way to tradeoff proximity to goal/info flow
 - BVI: better for domains with fewer predecessors

- Prioritized VI is a meta-reasoning algorithm
 - reasoning about what to compute!
 - costly meta-reasoning can hurt.

Uninformed Algorithms

Definitions

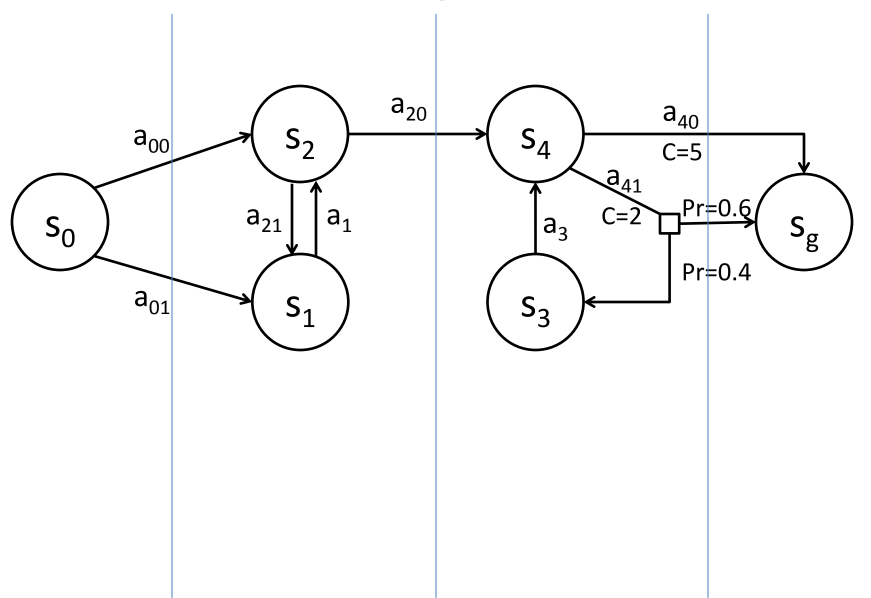
Fundamental Algorithms

Prioritized Algorithms

Partitioned Algorithms

Other models

Partitioning of States



(General) Partitioned VI

```
initialize V arbitrarily
construct a partitioning of states $\mathbb{P} = {\mathbb{p}_i}$
(optional) initialize priorities for each $\mathbb{p}_i$
repeat
select a partition $\mathbb{p}'$
perform (potentially several) backups for all states in $\mathbb{p}'$
(optional) update priorities for all predecessor partitions of $\mathbb{p}'$
until termination;
return greedy policy $\pi^V$
```

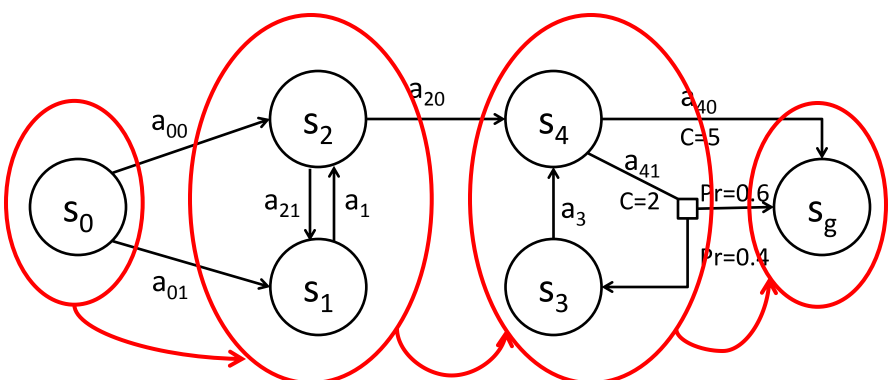
How to construct a partition?

How many backups to perform per partition?

How to construct priorities?

Topological VI [Dai&Goldsmith 07]

- Identify strongly-connected components
- Perform topological sort of partitions
- Backup partitions to ϵ -consistency: reverse top. order



Other Benefits of Partitioning

- External-memory algorithms
 - PEMVI [Dai etal 08, 09]
 - partitions live on disk
 - get each partition to the disk and backup all states
- Cache-efficient algorithms
 - P-EVA algorithm [Wingate&Seppi 04a]

- Parallelized algorithms
 - P3VI (Partitioned, Prioritized, Parallel VI) [Wingate&Seppi 04b]

Uninformed Algorithms

Definitions

Fundamental Algorithms

Prioritized Algorithms

Partitioned Algorithms

Other models

Linear Programming for MDPs

Variables
$$V^*(s) \quad \forall s \in \mathcal{S}$$
Maximize $\sum_{s \in \mathcal{S}} \alpha(s)V^*(s)$
Constraints $V^*(s) = 0 \quad \text{if } s \in \mathcal{G}$
 $V^*(s) \leq \sum_{s' \in \mathcal{S}} [\mathcal{C}(s, a, s') + \mathcal{T}(s, a, s')V^*(s')]$

- |S| variables
- |S||A| constraints
 - too costly to solve!

Infinite-Horizon Discounted-Reward MDPs

$$V^*(s) = \max_{a \in \mathcal{A}} \sum_{s' \in \mathcal{S}} \mathcal{T}(s, a, s') \mathcal{R}(s, a, s') + \gamma \mathcal{V}^*(s')]$$

- VI work even better than SSPs!!
 - Error bounds are tighter
 - Example. VI error bound: $|V^*(s)-V^\pi(s)| < 2\epsilon\gamma/(1-\gamma)$
 - We can bound #iterations
 - polynomial in |S|, |A| and $1/(1-\gamma)$

Finite-Horizon MDPs

$$\mathbf{V}^*(s,t) = 0 \quad \text{if } t > T_{max} \\
= \max_{a \in \mathcal{A}} \sum_{s' \in \mathcal{S}} \mathcal{T}(s,a,s') \left[\mathcal{R}(s,a,s') + V^*(s',t+1) \right]$$

- Finite-Horizon MDPs are acyclic!
 - There exists an optimal backup order
 - $t=T_{max}$ to 0
 - Returns optimal values (not just ϵ -consistent)
 - Performs one backup per augmented state

Summary of Uninformed Algorithms

Definitions

- Fundamental Algorithms
 - Bellman Equations is the key
- Prioritized Algorithms
 - Different priority functions have different benefits
- Partitioned Algorithms
 - Topological analysis, parallelization, external memory
- Other models
 - Other popular models similar

Outline of the Tutorial

• Introduction (10 mins)

• Definitions (15 mins)

Uninformed Algorithms (45 mins)

Heuristic Search Algorithms (50 mins)

Approximation Algorithms (1.5 hours)

• Extension of MDPs (no time)

HEURISTIC SEARCH ALGORITHMS

Heuristic Search Algorithms

- Definitions
- Find & Revise Scheme.
- LAO* and Extensions
- RTDP and Extensions
- Other uses of Heuristics/Bounds
- Heuristic Design

Limitations of VI/Extensions

- Scalability
 - Memory linear in size of state space
 - Time at least polynomial or more

- Polynomial is good, no?
 - state spaces are usually huge.
 - if n state vars then 2ⁿ states!

Curse of Dimensionality!

Heuristic Search

- Insight 1
 - knowledge of a start state to save on computation
 ~ (all sources shortest path → single source shortest path)

- Insight 2
 - additional knowledge in the form of heuristic function
 ~ (dfs/bfs → A*)

Model

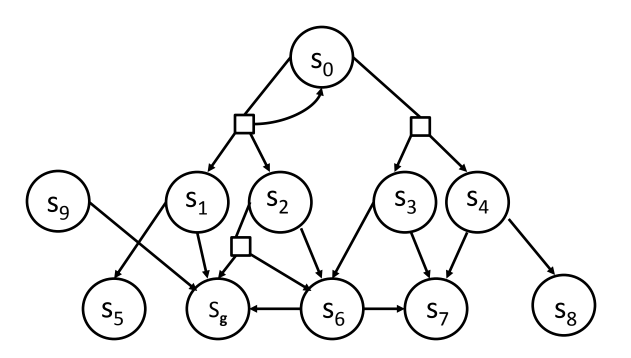
- SSP (as before) with an additional start state s₀
 - denoted by SSP_{s0}

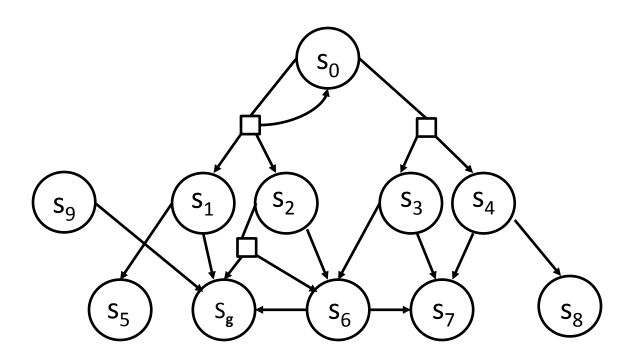
- What is the solution to an SSP_{s0}
- Policy $(S \rightarrow A)$?
 - are states that are not reachable from s_0 relevant?
 - states that are never visited (even though reachable)?

Partial Policy

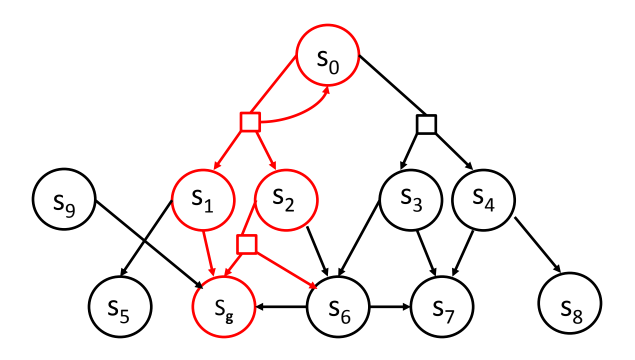
- Define Partial policy
 - $-\pi$: S' \rightarrow A, where S' \subseteq S

- Define Partial policy closed w.r.t. a state s.
 - is a partial policy π_s
 - defined for all states s' reachable by π_s starting from s

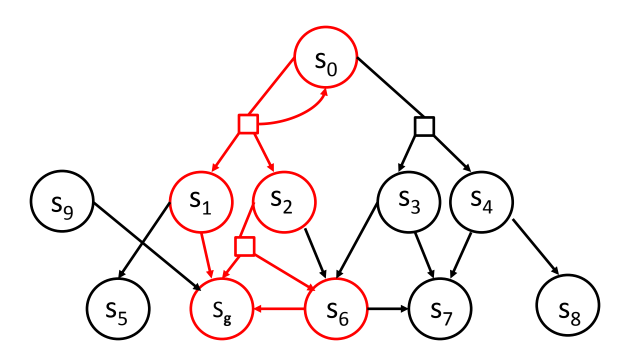




Is this policy closed wrt s_0 ? $\pi_{s0}(s_0) = a_1$ $\pi_{s0}(s_1) = a_2$ $\pi_{s0}(s_2) = a_1$

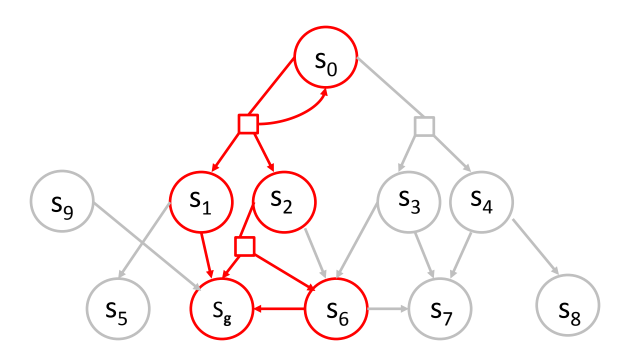


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Is this policy closed wrt s_0 ? $\pi_{s0}(s_0) = a_1$ $\pi_{s0}(s_1) = a_2$ $\pi_{s0}(s_2) = a_1$ $\pi_{s0}(s_6) = a_1$

Policy Graph of π_{s0}



$$\pi_{s0}(s_0) = a_1$$

 $\pi_{s0}(s_1) = a_2$
 $\pi_{s0}(s_2) = a_1$
 $\pi_{s0}(s_6) = a_1$

Greedy Policy Graph

• Define *greedy policy*: π^V = argmin_a Q^V(s,a)

- Define greedy partial policy rooted at s_0
 - Partial policy rooted at s₀
 - Greedy policy
 - denoted by π^V_{s0}
- Define greedy policy graph
 - Policy graph of π^V_{s0} : denoted by G^V_{s0}

Heuristic Function

- h(s): $S \rightarrow \mathbb{R}$
 - estimates V*(s)
 - gives an indication about "goodness" of a state
 - usually used in initialization $V_0(s) = h(s)$
 - helps us avoid seemingly bad states

- Define *admissible* heuristic
 - optimistic
 - $-h(s) \leq V^*(s)$

Heuristic Search Algorithms

- Definitions
- Find & Revise Scheme.
- LAO* and Extensions
- RTDP and Extensions
- Other uses of Heuristics/Bounds
- Heuristic Design

A General Scheme for Heuristic Search in MDPs

- Two (over)simplified intuitions
 - Focus on states in greedy policy wrt V rooted at s₀
 - Focus on states with residual $> \epsilon$

- Find & Revise:
 - repeat
 - find a state that satisfies the two properties above
 - perform a Bellman backup
 - until no such state remains

FIND & REVISE [Bonet&Geffner 03a]

```
1 Start with a heuristic value function V \leftarrow h
2 while V's greedy graph G_{s_0}^V contains a state s with Res^V(s) > \epsilon do
3 | FIND a state s in G_{s_0}^V with Res^V(s) > \epsilon
4 | REVISE V(s) (perform Bellman backups)
5 end
6 return a \pi^V
```

- Convergence to V* is guaranteed
 - if heuristic function is admissible
 - ~no state gets starved in ∞ FIND steps

Heuristic Search Algorithms

- Definitions
- Find & Revise Scheme.
- LAO* and Extensions
- RTDP and Extensions
- Other uses of Heuristics/Bounds
- Heuristic Design

LAO* family

add s₀ to the fringe and to greedy policy graph

repeat

- FIND: expand some states on the fringe (in greedy graph)
- initialize all new states by their heuristic value
- choose a subset of affected states
- perform some REVISE computations on this subset
- recompute the greedy graph

until greedy graph has no fringe & residuals in greedy graph small

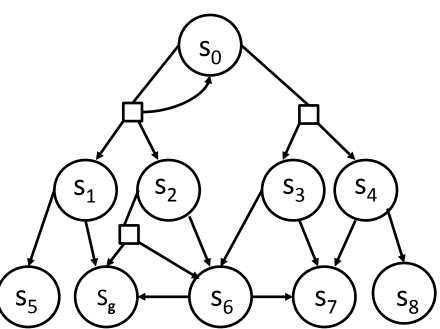
LAO* [Hansen&Zilberstein 98]

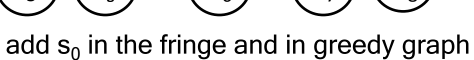
add s₀ to the fringe and to greedy policy graph

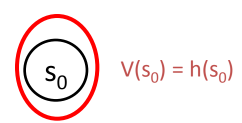
repeat

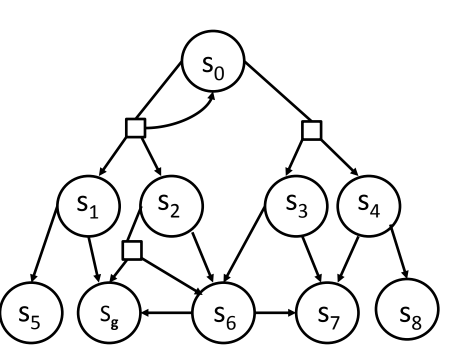
- FIND: expand best state s on the fringe (in greedy graph)
- initialize all new states by their heuristic value
- subset = all states in expanded graph that can reach s
- perform VI on this subset
- recompute the greedy graph

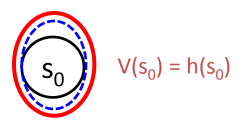
until greedy graph has no fringe & residuals in greedy graph small



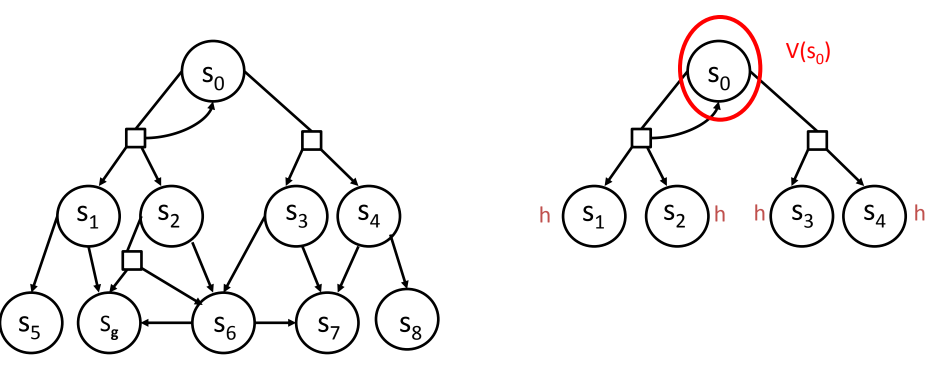


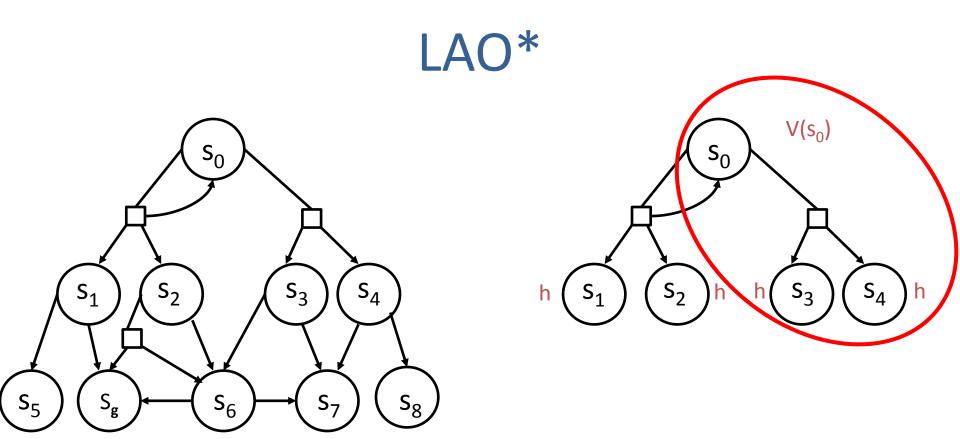


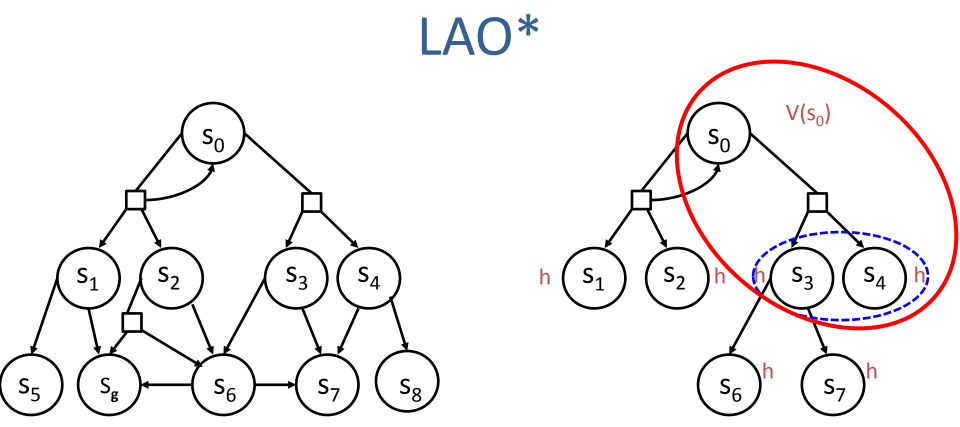


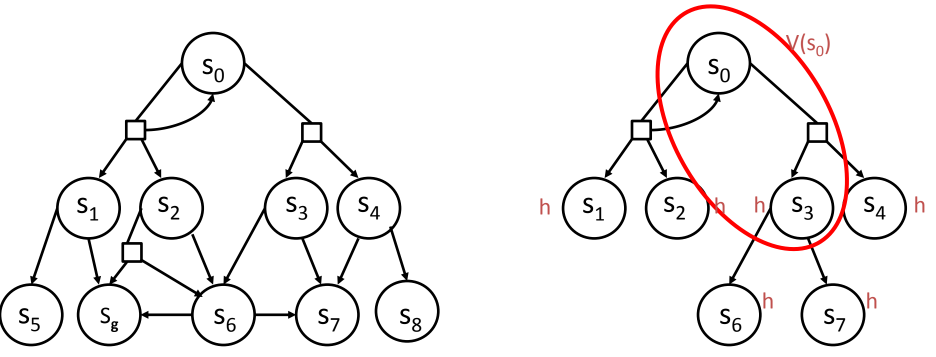


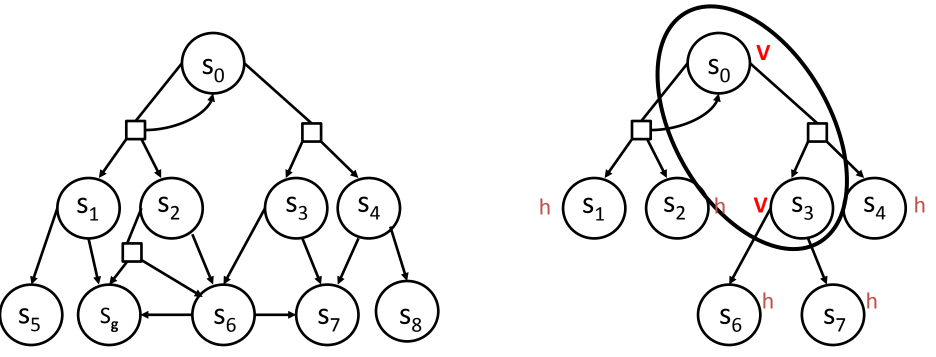
FIND: expand some states on the fringe (in greedy graph)

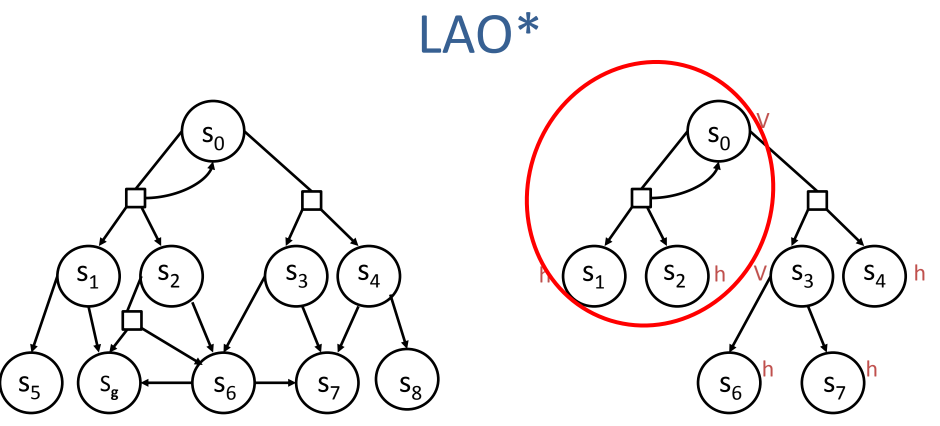


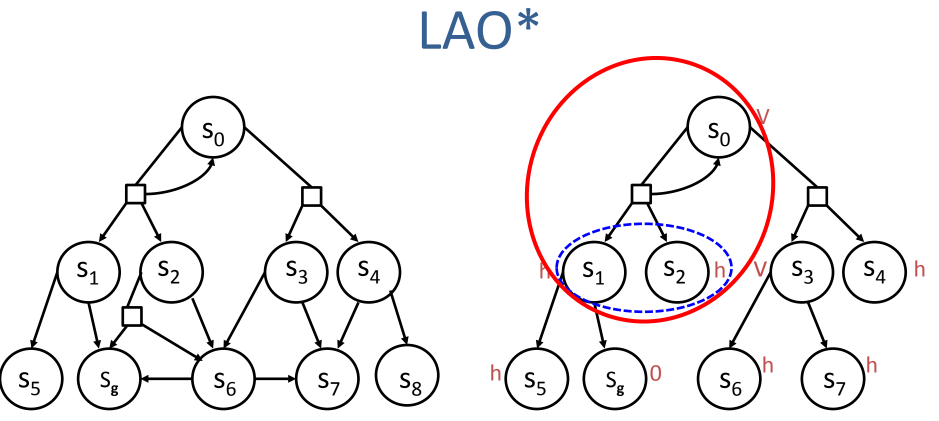


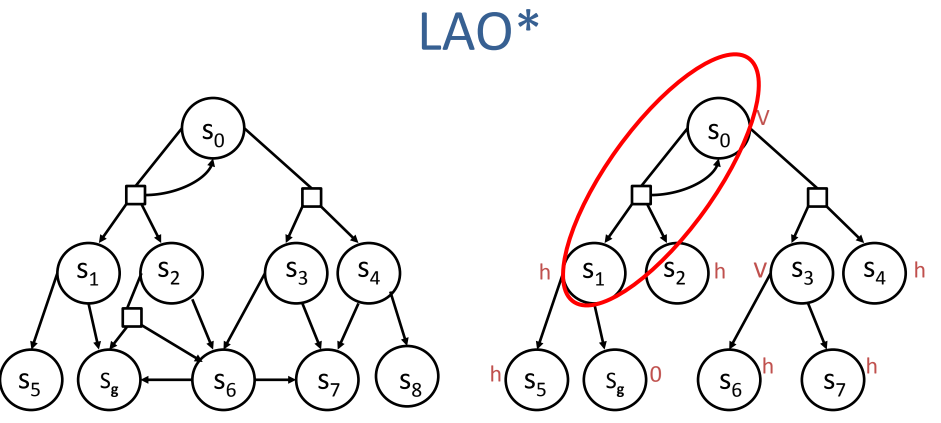


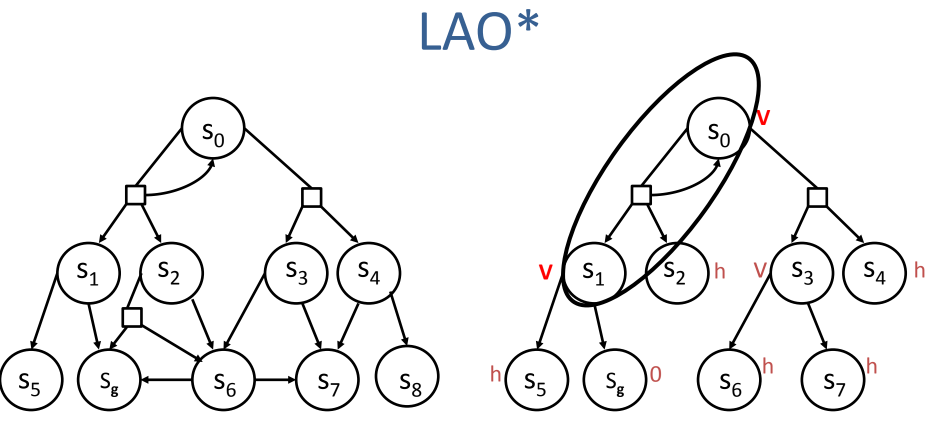




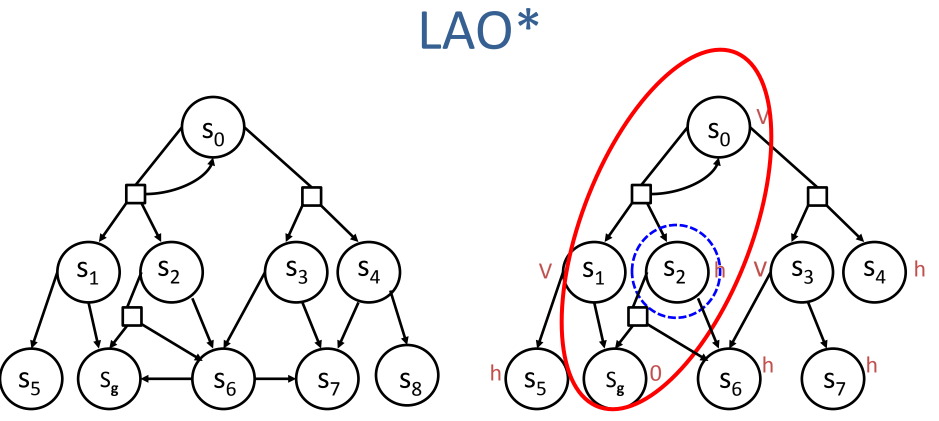




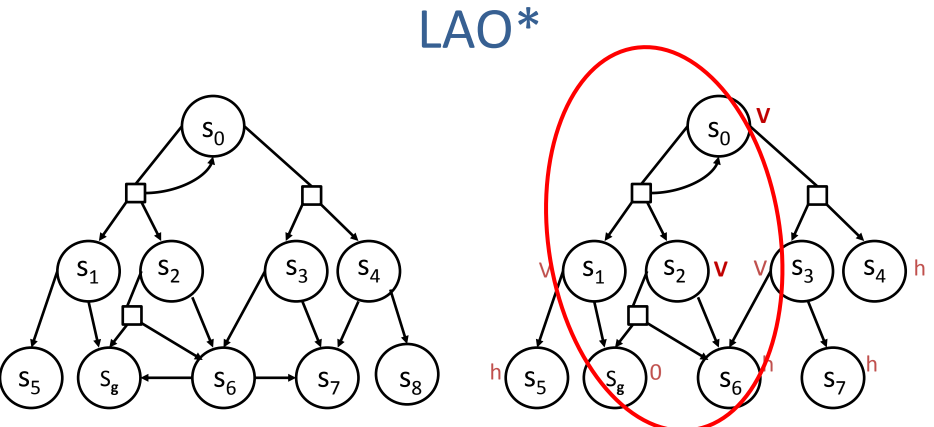


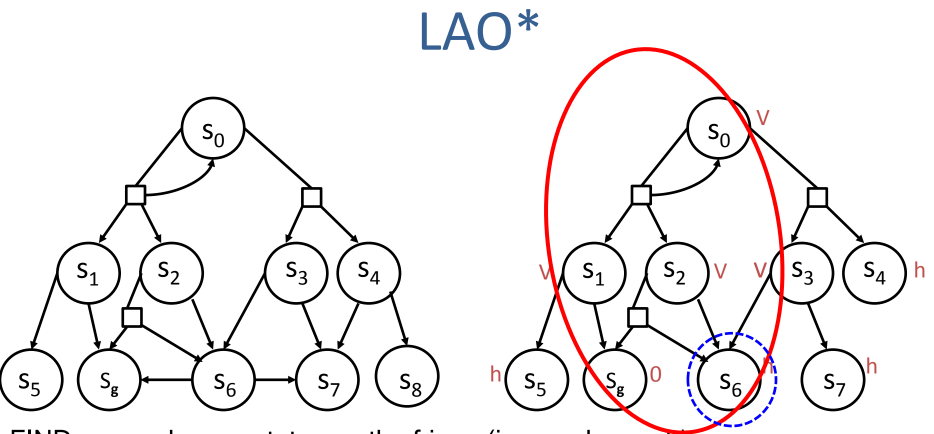


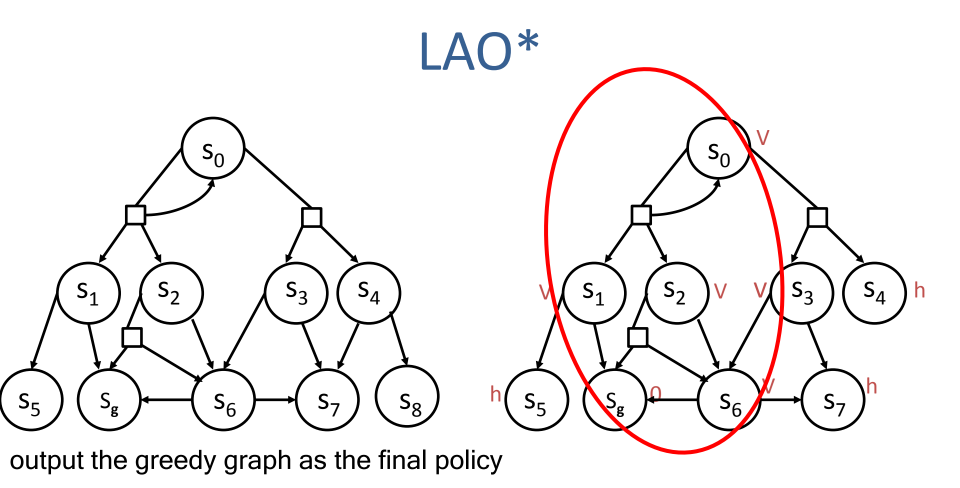
FIND: expand some states on the fringe (in greedy graph) initialize all new states by their heuristic value subset = all states in expanded graph that can reach s perform VI on this subset recompute the greedy graph

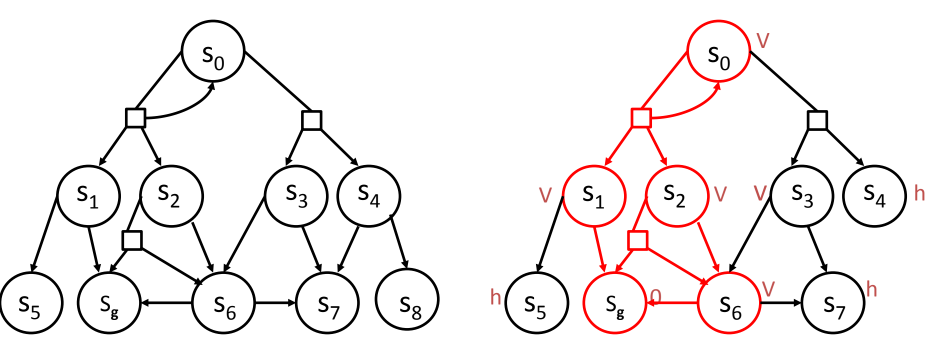


FIND: expand some states on the fringe (in greedy graph) initialize all new states by their heuristic value subset = all states in expanded graph that can reach s perform VI on this subset recompute the greedy graph

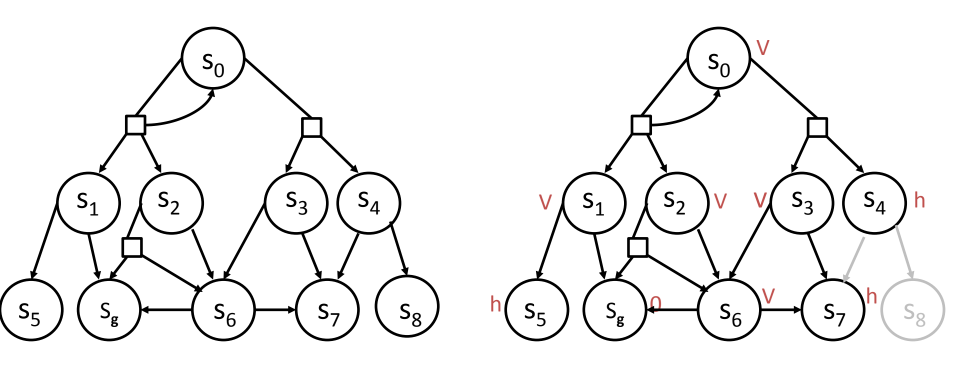








output the greedy graph as the final policy



s4 was never expanded

s₈ was never touched

LAO* [Hansen&Zilberstein 98]

add s₀ to the fringe and to greedy policy graph

one expansior

repeat

- FIND: expand best state s on the fringe (in greedy graph)
- initialize all new states by their heuristic value
- subset = all states in expanded graph that can reach s
- perform VI on this subset __
- recompute the greedy graph

until greedy graph has no fringe

-lot of computation

Optimizations in LAO*

add s₀ to the fringe and to greedy policy graph

repeat

- FIND: expand best state s on the fringe (in greedy graph)
- initialize all new states by their heuristic value
- subset = all states in expanded graph that can reach s
- VI iterations until greedy graph changes (or low residuals)
- recompute the greedy graph

until greedy graph has no fringe

Optimizations in LAO*

add s₀ to the fringe and to greedy policy graph

repeat

- FIND: expand all states in greedy fringe
- initialize all new states by their heuristic value
- subset = all states in expanded graph that can reach s
- VI iterations until greedy graph changes (or low residuals)
- recompute the greedy graph

until greedy graph has no fringe

iLAO* [Hansen&Zilberstein 01]

add s₀ to the fringe and to greedy policy graph

repeat

- FIND: expand all states in greedy fringe
- initialize all new states by their heuristic value
- subset = all states in expanded graph that can reach s
- only one backup per state in greedy graph
- recompute the greedy graph

until greedy graph has no fringe

in what order? (fringe → start) DFS postorder

Reverse LAO* [Dai&Goldsmith 06]

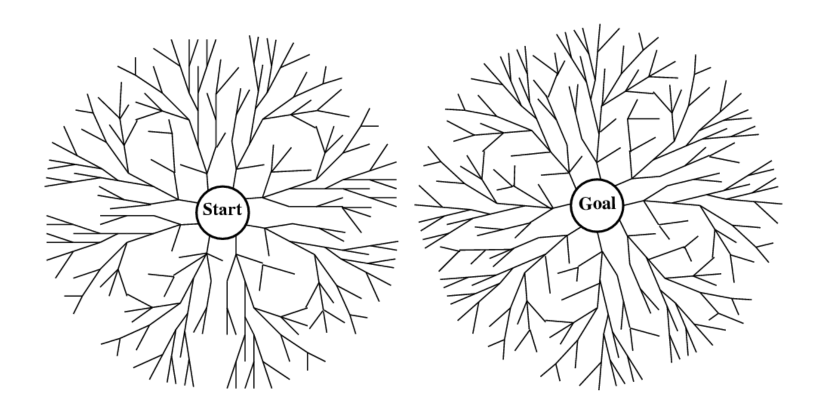
- LAO* may spend huge time until a goal is found
 - guided only by s₀ and heuristic

- LAO* in the reverse graph
 - guided only by goal and heuristic

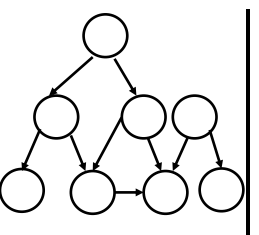
- Properties
 - Works when 1 or handful of goal states
 - May help in domains with small fan in

Bidirectional LAO* [Dai&Goldsmith 06]

- Go in both directions from start state and goal
- Stop when a bridge is found



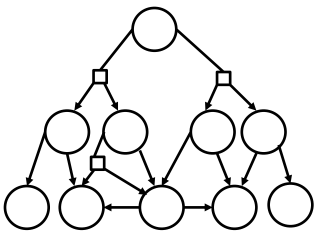
$A^* \rightarrow LAO^*$



regular graph

soln:(shortest) path

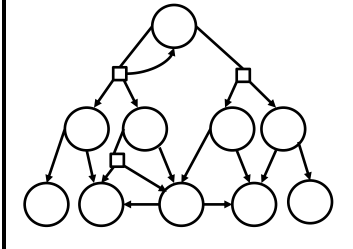
A*



acyclic AND/OR graph

soln:(expected shortest) acyclic graph

AO* [Nilsson'71]



cyclic AND/OR graph

soln:(expected shortest) cyclic graph

LAO* [Hansen&Zil.'98]

All algorithms able to make effective use of reachability information!

AO* for Acyclic MDPs [Nilsson 71]

add s₀ to the fringe and to greedy policy graph

repeat

- FIND: expand best state s on the fringe (in greedy graph)
- initialize all new states by their heuristic value
- subset = all states in expanded graph that can reach s
- a single backup pass from fringe states to start state
- recompute the greedy graph

until greedy graph has no fringe

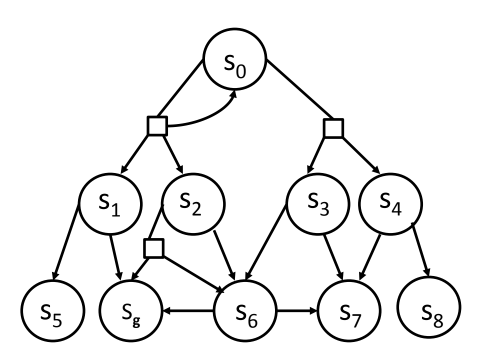
Heuristic Search Algorithms

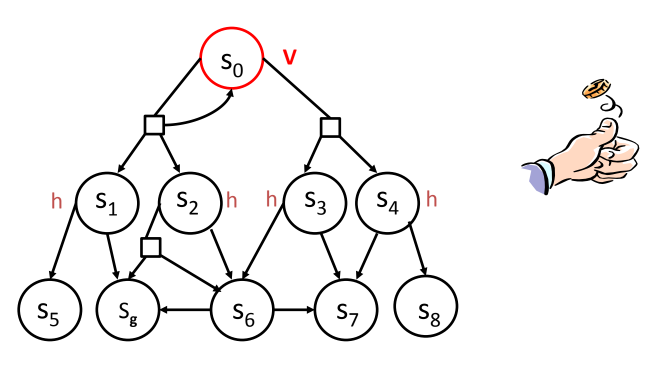
- Definitions
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Real Time Dynamic Programming

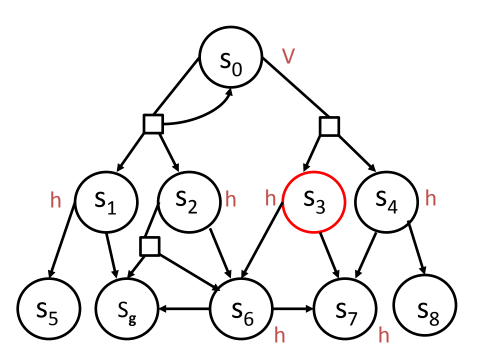
[Barto et al 95]

- Original Motivation
 - agent acting in the real world
- Trial
 - simulate greedy policy starting from start state;
 - perform Bellman backup on visited states
 - stop when you hit the goal
- RTDP: repeat trials forever
 - Converges in the limit #trials $\rightarrow \infty$

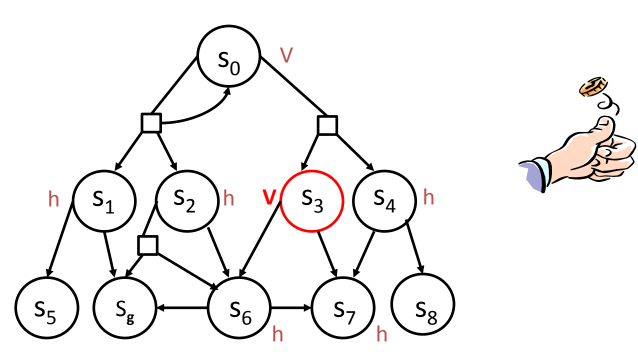




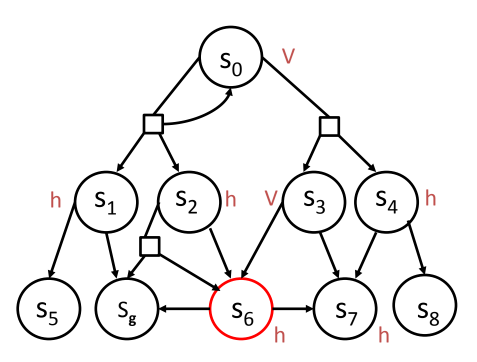
start at start state repeat



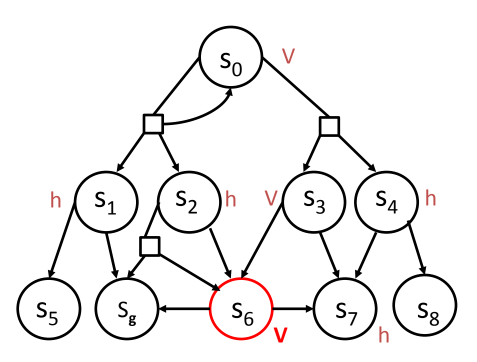
start at start state repeat



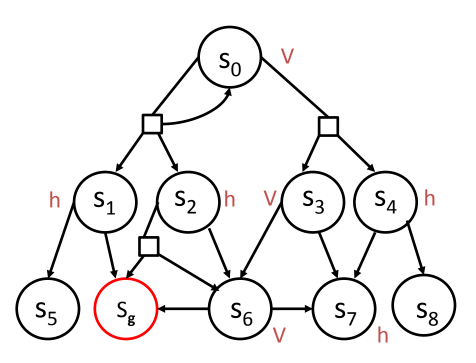
start at start state repeat



start at start state repeat



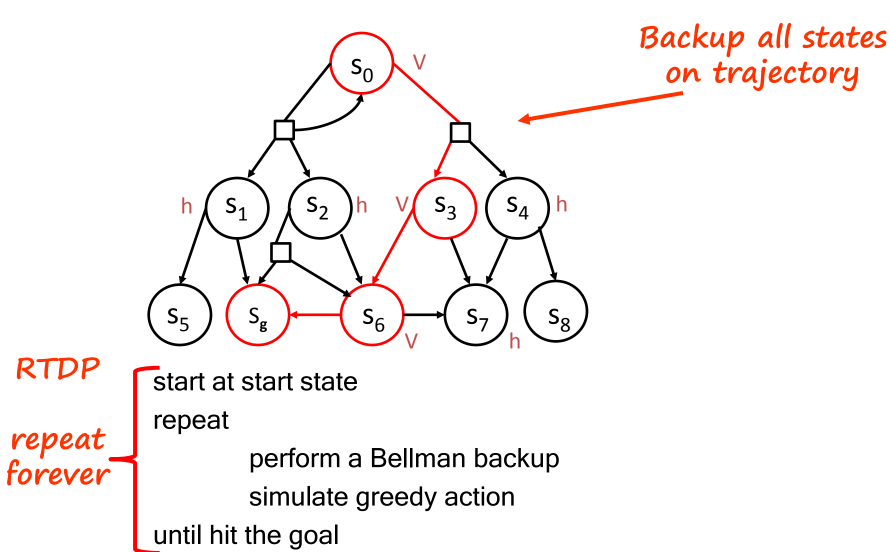
start at start state repeat



start at start state repeat

perform a Bellman backup simulate greedy action until hit the goal

Trial



Real Time Dynamic Programming

[Barto et al 95]

- Original Motivation
 - agent acting in the real world
- Trial
 - simulate greedy policy starting from start state;
 - perform Bellman backup on visited states
 - stop when you hit the goal

No termination

— condition!

- RTDP: repeat trials forever
 - Converges in the limit #trials $\rightarrow \infty$

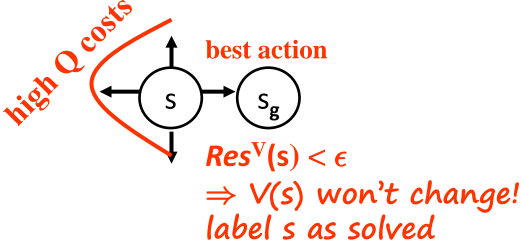
RTDP Family of Algorithms

```
repeat
        S \leftarrow S_0
        repeat //trials
                 REVISE s; identify a<sub>greedy</sub>
                 FIND: picks' s.t. T(s, a_{greedy}, s') > 0
                 s \leftarrow s'
        until s \in G
```

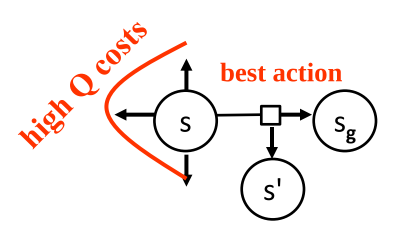
until termination test

Termination Test Take 1: Labeling

- Admissible heuristic & monotonicity
 - \Rightarrow V(s) \leq V*(s)
 - \Rightarrow Q(s,a) \leq Q*(s,a)
- Label a state s as solved
 - if V(s) has converged



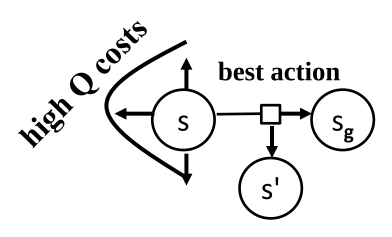
Labeling (contd)



Res^V(s) $< \epsilon$ s' already solved \Rightarrow V(s) won't change!

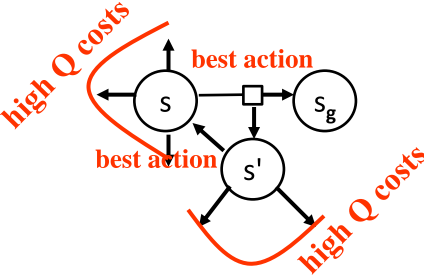
label s as solved

Labeling (contd)



Res^V(s) $< \epsilon$ s' already solved \Rightarrow V(s) won't change!

label s as solved



$$\mathsf{Res^V(s)} < \epsilon$$
 $\mathsf{Res^V(s')} < \epsilon$

V(s), V(s') won't change! label s, s' as solved

Labeled RTDP [Bonet&Geffner 03b]

```
repeat
         s \leftarrow s_0
         label all goal states as solved
         repeat //trials
                  REVISE s; identify a<sub>greedy</sub>
                  FIND: sample s' from T(s, a<sub>greedy</sub>, s')
                  s \leftarrow s'
         until s is solved
         for all states s in the trial
                  try to label s as solved
until s_0 is solved
```

LRTDP

- terminates in finite time
 - due to labeling procedure

- anytime
 - focuses attention on more probable states

- fast convergence
 - focuses attention on unconverged states

Picking a Successor Take 2

- Labeled RTDP/RTDP: sample s' \propto T(s, a_{greedy}, s')
 - Adv: more probable states are explored first
 - Labeling Adv: no time wasted on converged states
 - Disadv: labeling is a hard constraint
 - Disadv: sampling ignores "amount" of convergence

- If we knew how much V(s) is expected to change?
 - sample s' \propto expected change

Upper Bounds in SSPs

- RTDP/LAO* maintain lower bounds
 - call it V_I

- Additionally associate upper bound with s
 - $-V_{u}(s) \geq V^{*}(s)$

- Define gap(s) = $V_u(s) V_l(s)$
 - low gap(s): more converged a state
 - high gap(s): more expected change in its value

Backups on Bounds

- Recall monotonicity
- Backups on lower bound
 - continue to be lower bounds
- Backups on upper bound
 - continues to be upper bounds
- Intuitively
 - V₁ will increase to converge to V*
 - V_{II} will decrease to converge to V*

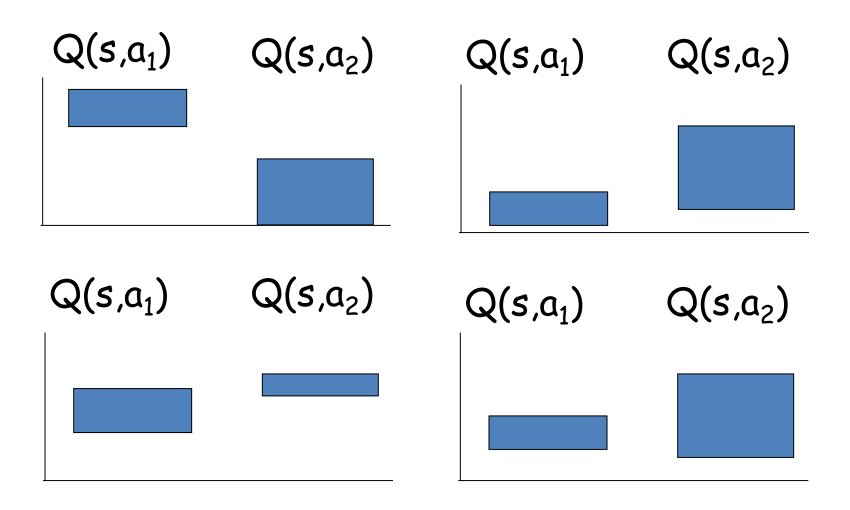
Bounded RTDP [McMahan et al 05]

```
repeat
          s \leftarrow s_0
          repeat //trials
                     identify a<sub>greedy</sub> based on V<sub>I</sub>
                     FIND: sample s' \propto T(s, a_{greedv}, s').gap(s')
                     s \leftarrow s'
          until gap(s) < \epsilon
          for all states s in trial in reverse order
                      REVISE s
until gap(s_0) < \epsilon
```

Focused RTDP [Smith&Simmons 06]

- Similar to Bounded RTDP except
 - a more sophisticated definition of priority that combines gap and prob. of reaching the state
 - adaptively increasing the max-trial length

Picking a Successor Take 3



Value of Perfect Information RTDP [Sanner et al 09]

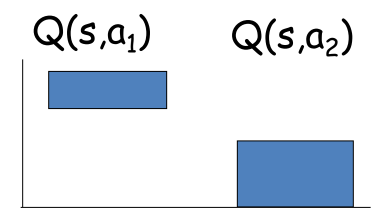
What is the expected value of knowing V(s')

- Estimates EVPI(s')
 - using Bayesian updates
 - picks s' with maximum EVPI

Heuristic Search Algorithms

- Definitions
- Find & Revise Scheme.
- LAO* and Extensions
- RTDP and Extensions
- Other uses of Heuristics/Bounds
- Heuristic Design

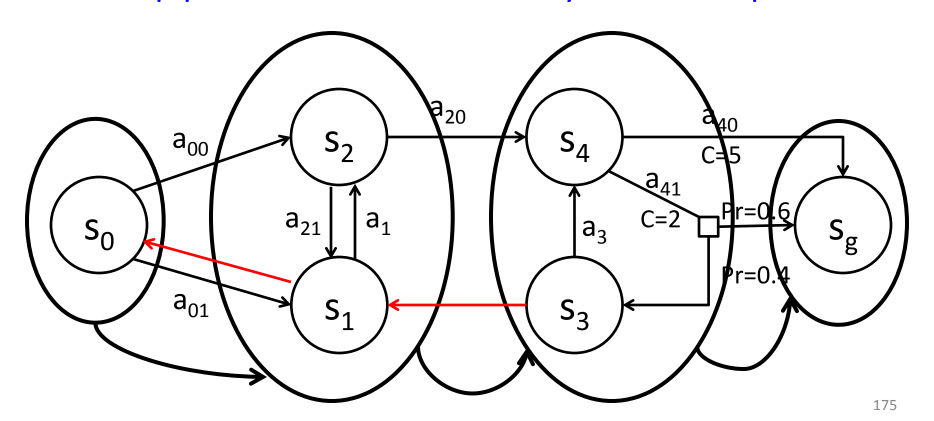
Action Elimination



If $Q_1(s,a_1) > V_1(s)$ then a_1 cannot be optimal for s.

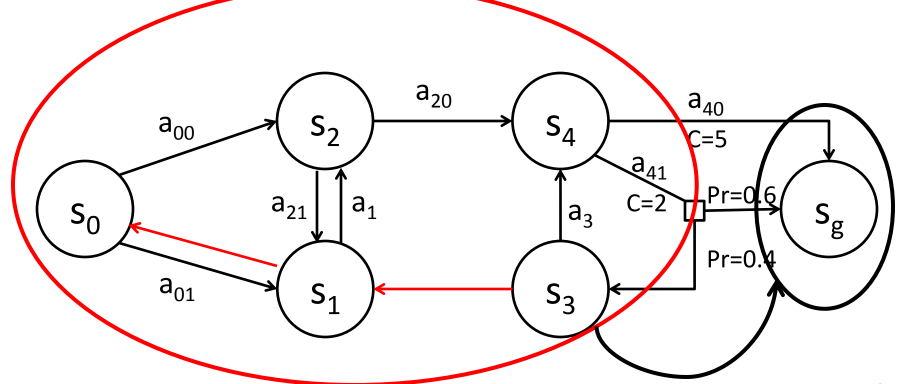
Topological VI [Dai&Goldsmith 07]

- Identify strongly-connected components
- Perform topological sort of partitions
- Backup partitions to ϵ -consistency: reverse top. order



Topological VI [Dai&Goldsmith 07]

- Identify strongly-connected components
- Perform topological sort of partitions
- Backup partitions to ϵ -consistency: reverse top. order



Focused Topological VI [Dai et al 09]

Topological VI

- hopes there are many small connected components
- can't handle reversible domains...

FTVI

- initializes V_I and V_u
- LAO*-style iterations to update V_l and V_u
- eliminates actions using action-elimination
- Runs TVI on the resulting graph

Factors Affecting Heuristic Search

Quality of heuristic

#Goal states

Search Depth

One Set of Experiments [Dai et al 09]

	Small # Goal States	Large # Goal States
Short Search Depth	Heuristic search (better)	FTVI (better)
Long Search Depth	FTVI (better)	FTVI (much better)

What if the number of reachable states is large?

Heuristic Search Algorithms

- Definitions
- Find & Revise Scheme.
- LAO* and Extensions
- RTDP and Extensions
- Other uses of Heuristics/Bounds
- Heuristic Design

Admissible Heuristics

Basic idea

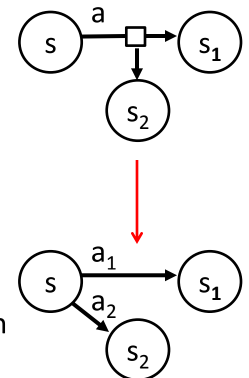
- Relax probabilistic domain to deterministic domain
- Use heuristics(classical planning)

All-outcome Determinization

- For each outcome create a different action

Admissible Heuristics

- Cheapest cost solution for determinized domain
- Classical heuristics over determinized domain



Summary of Heuristic Search

- Definitions
- Find & Revise Scheme
 - General scheme for heuristic search
- LAO* and Extensions
 - LAO*, iLAO*, RLAO*, BLAO*
- RTDP and Extensions
 - RTDP, LRTDP, BRTDP, FRTDP, VPI-RTDP
- Other uses of Heuristics/Bounds
 - Action Elimination, FTVI
- Heuristic Design
 - Determinization-based heuristics

A QUICK DETOUR

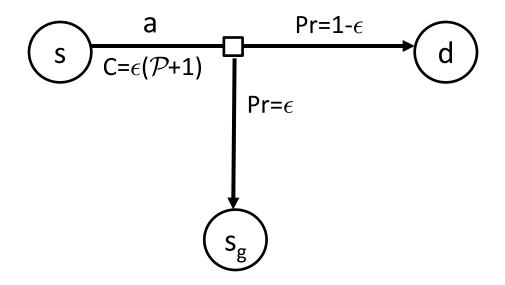
Domains with Deadends

- Dead-end state
 - a state from which goal is unreachable
- Common in real-world
 - rover
 - traffic
 - exploding blocksworld!
- SSP/SSP_{s0} do not model such domains
 - assumption of at-least one proper policy

Modeling Deadends

- How should we model dead-end states?
 - V(s) is undefined for deadends
 - ⇒ VI does not converge!!
- Proposal 1
 - Add a penalty of reaching the dead-end state = \mathcal{P}
- Is everything well-formed?
- Are there any issues with the model?

Simple Dead-end Penalty ${\mathcal P}$



•
$$V^*(s) = \epsilon(\mathcal{P}+1) + \epsilon.0 + (1-\epsilon).\mathcal{P}$$
 $V(\text{non-deadend}) > \mathcal{P}$
= $\mathcal{P} + \epsilon$

Proposal 2

- fSSPDE: Finite-Penalty SSP with Deadends
- Agent allowed to stop at any state
 - by paying a price = penalty ${\cal P}$

$$V^*(s) = \min \left(\mathcal{P}, \min_{a \in \mathcal{A}} \sum_{s' \in \mathcal{S}} \mathcal{T}(s, a, s') \mathcal{C}(s, a, s') + V^*(s') \right)$$

- Equivalent to SSP with special a_{stop} action
 - applicable in each state
 - leads directly to goal by paying cost ${\cal P}$
- SSP = fSSPDE

fSSPDE Algorithms

All SSP algorithms applicable...

- Efficiency: unknown so far...
 - Efficiency hit due to presence of deadends
 - Efficiency hit due to magnitude of ${\cal P}$
 - Efficiency hit due to change of topology (e.g., TVI)

SSP_{s0} with Dead-ends

- SSPADE: SSP with Avoidable Dead-ends [Kolobov et al 12]
 - dead-ends can be avoided from s_0
 - there exists a proper (partial) policy rooted at s_0
- Heuristic Search Algorithms
 - LAO*: may not converge
 - V(dead-ends) will get unbounded: VI may not converge
 - iLAO*: will converge
 - only 1 backup ⇒ greedy policy will exit dead-ends
 - RTDP/LRTDP: may not converge
 - once stuck in dead-end → won't reach the goal
 - add max #steps in a trial... how many? adaptive?

Unavoidable Dead-ends

- fSSPUDE: Finite-Penalty SSP with Unavoidable Dead-Ends [Kolobov et al 12]
 - same as fSSPDE but now with a start state

- Same transformation applies
 - add an a_{stop} action from every state

• $SSP_{s0} = fSSPUDE$

Outline of the Tutorial

• Introduction (10 mins)

• Definitions (15 mins)

Uninformed Algorithms (45 mins)

Heuristic Search Algorithms (50 mins)

Approximation Algorithms (1.5 hours)

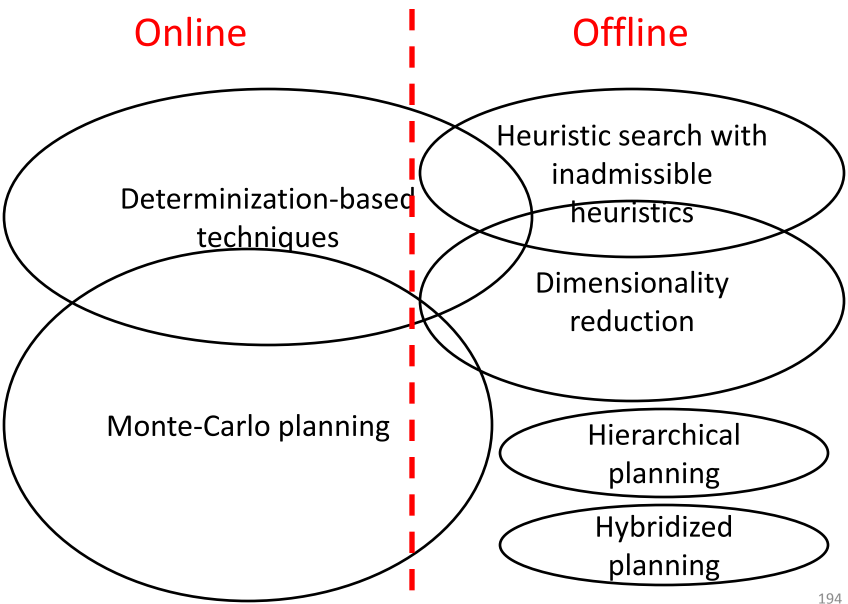
• Extension of MDPs (no time)

APPROXIMATION ALGORITHMS

Motivation

- Even π^* closed wr.t. s_0 is often too large to fit in memory...
- ... and/or too slow to compute ...
- ... for MDPs with complicated characteristics
 - Large branching factors/high-entropy transition function
 - Large distance to goal
 - Etc.
- Must sacrifice optimality to get a "good enough" solution

Overview



Overview

- Not a "golden standard" classification
 - In some aspects, arguable
 - Others possible, e.g., optimal in the limit vs. suboptimal in the limit
- Most techniques assume factored fSSPUDE MDPs (SSP_{s0} MDPs with a finite dead-end penalty)
- Approaches differ in the quality aspect they sacrifice
 - Probability of reaching the goal
 - Expected cost of reaching the goal
 - Both

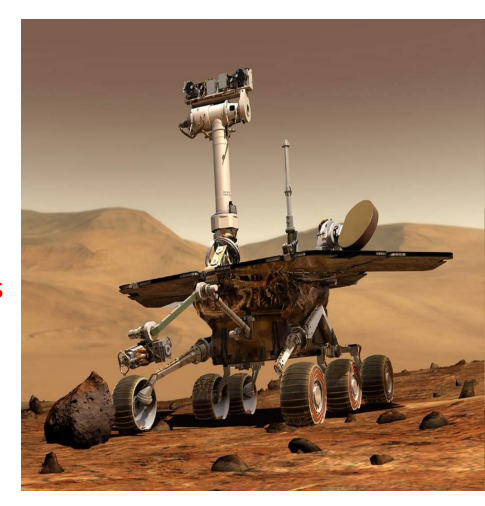
Approximation Algorithms

- ✓ Overview
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 - Dimensionality Reduction
 - Hierarchical Planning
 - Hybridized Planning

Online Algorithms: Motivation

Defining characteristics:

- Planning + execution are interleaved
- Little time to plan
 - Need to be fast!
- Worthwhile to compute policy only for visited states
 - Would be wasteful for all states



Determinization-based Techniques

A way to get a quick'n'dirty solution:

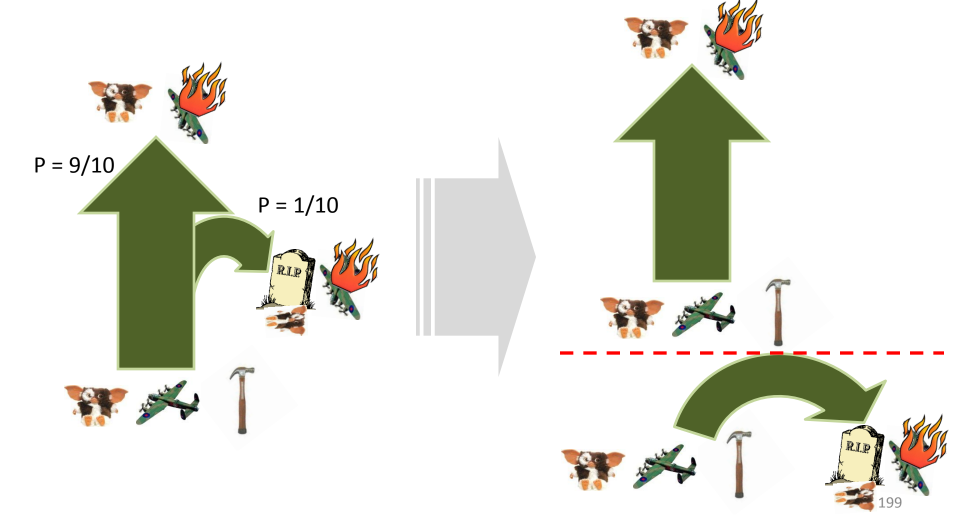
- Turn the MDP into a classical planning problem
- Classical planners are very fast

Main idea:

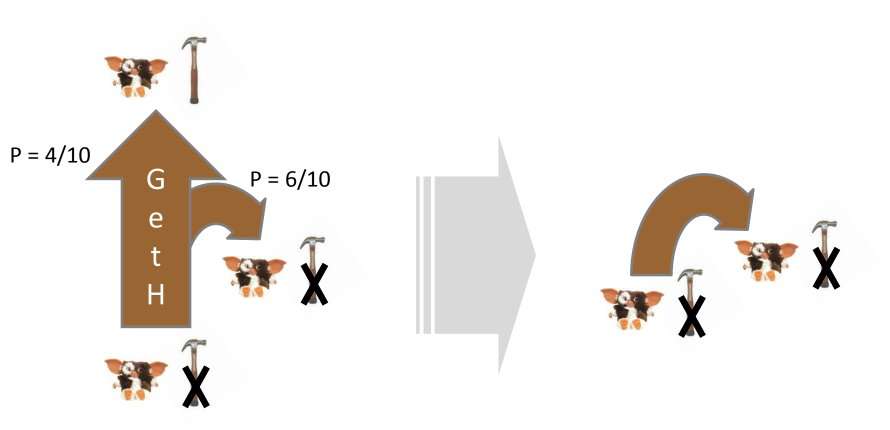
- 1. Compile MDP into its *determinization*
- 2. Generate plans in the determinization
- 3. Use the plans to choose an action in the curr. state
- 4. Execute, repeat

All-Outcome Determinization

Each outcome of each probabilistic action \rightarrow separate action

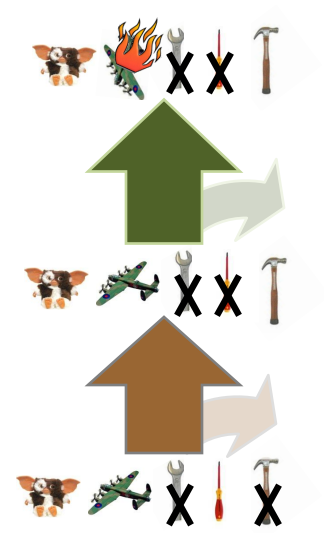


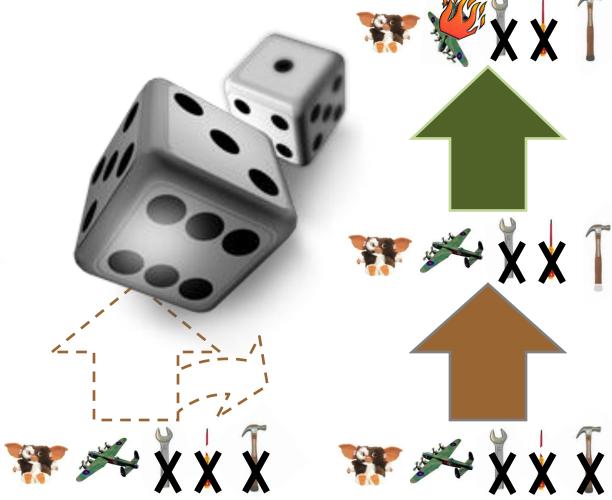
Most-Likely-Outcome Determinization



FF-Replan: Overview & Example

- 1) Find a goal plan in a determinization
- 2) Try executing it in the original MDP
- 3) Replan&repeat if unexpected outcome





FF-Replan: Details

- Uses either the AO or the MLO determinization
 - MLO is smaller/easier to solve, but
 - AO contains all possible plans, but

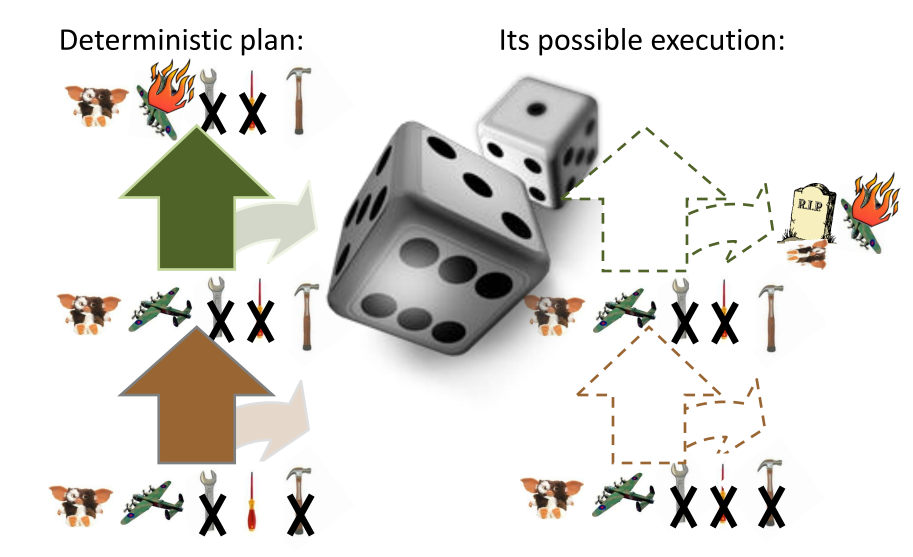
- Uses the FF planner to solve the determinization
 - Super fast
 - Other fast planners, e.g., LAMA, possible

- Does not cache computed plans
 - Recomputes the plan in the 3rd step in the example

FF-Replan: Theoretical Properties

- Optimizes the MAXPROB criterion P_G of reaching the goal
 - In SSPs, this is always 1.0 FF-Replan always tries to avoid cycles!
 - Super-efficient on SSPs w/o dead ends
 - Largely ignores expected cost
- Ignores probability of deviation from the found plan
 - Results in long-winded paths to the goal
 - Troubled by probabilistically interesting MDPs [Little, Thiebaux, 2007]
 - There, an unexpected outcome may lead to catastrophic consequences
- In particular, breaks down in the presence of dead ends
 - Originally designed for MDPs without them

FF-Replan and Dead Ends



Putting "Probabilistic" Back Into Planning

- FF-Replan is oblivious to probabilities
 - Its main undoing
 - How do we take them into account?

- Sample determinizations probabilistically!
 - Hopefully, probabilistically unlikely plans will be rarely found
- Basic idea behind FF-Hindsight

FF-Hindsight: Overview

(Estimating Q-Value, Q(s,a))

S: Current State, $A(S) \rightarrow S'$

1. For Each Action A, Draw Future Samples

Each Sample is a Deterministic Planning Problem

2. Solve Time-Dependent Classical Problems

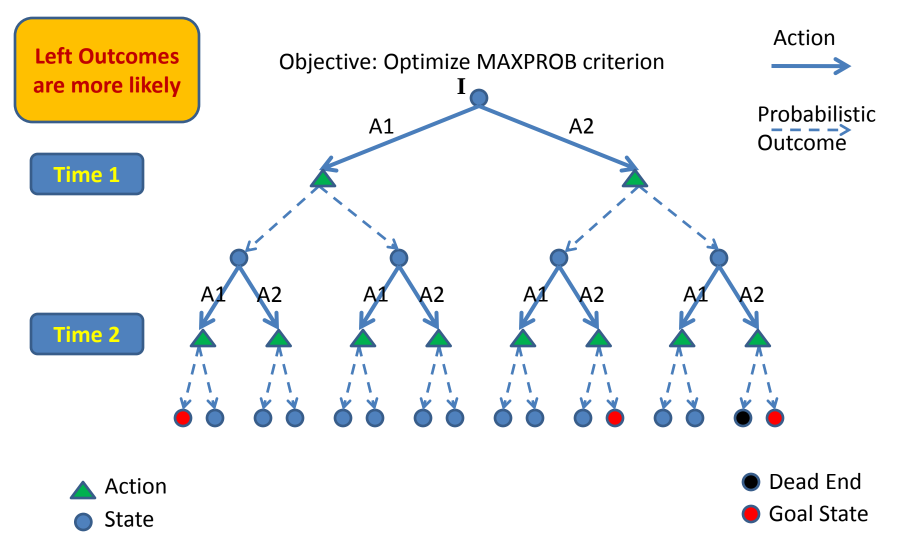
See if you have goal-reaching solutions, estimate Q(s,A)

3. Aggregate the solutions for each action

 $Max_A Q(s,A)$

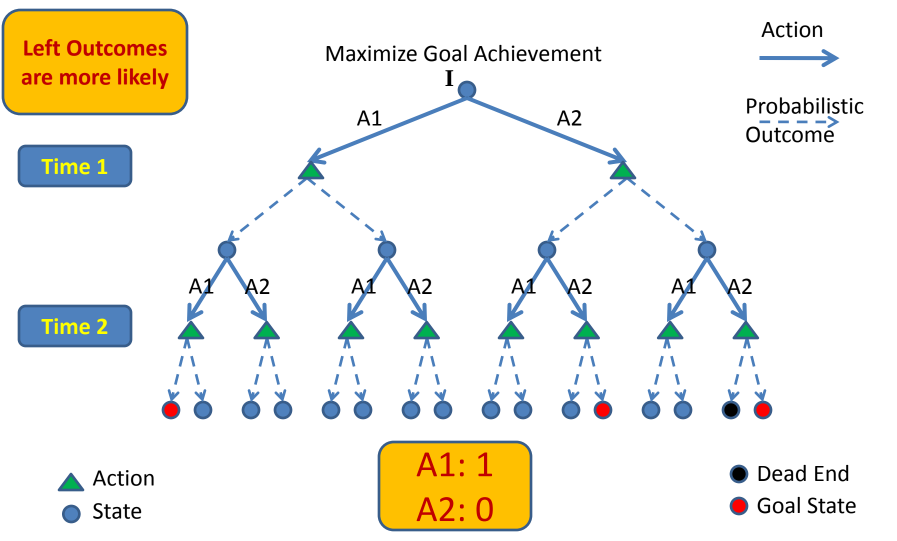
4. Select the action with best aggregation

FF-Hindsight: Example



Slide courtesy of S. Yoon, A. Fern, R. Givan, and R. Kambhampati

FF-Hindsight: Sampling a Future-1



Slide courtesy of S. Yoon, A. Fern, R. Givan, and R. Kambhampati

FF-Hindsight: Sampling a Future-2



Slide courtesy of S. Yoon, A. Fern, R. Givan, and R. Kambhampati

FF-Hindsight: Sampling a Future-3



FF-Hindsight: Details & Theoretical Properties

- For each s, FF-Hindsight samples w L-horizon futures F^L
 - In factored MDPs, amounts to choosing a's outcome for each h
- Futures are solved by the FF planner
 - Fast, since they are much smaller than the AO determinization
- With enough futures, will find MAXPROB-optimal policy
 - If horizon H is large enough and a few other assumptions
- Much better than FF-Replan on MDPs with dead ends
 - But also slower lots of FF invocations!

Providing Solution Guarantees

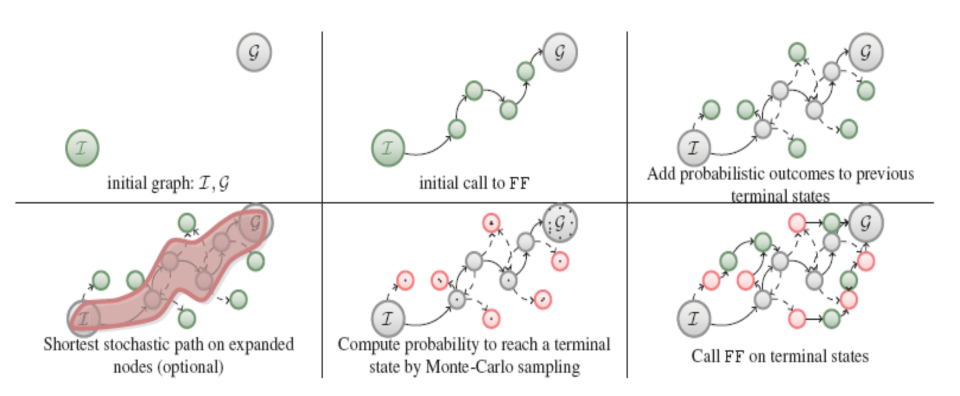
- FF-Replan provides no solution guarantees
 - May have $P_G = 0$ on SSPs with dead ends, even if $P_G^* > 0$
 - Wastes solutions: generates them, then forgets them

- FF-Hindsight provides some theoretical guarantees
 - Practical implementations distinct from theory
 - Wastes solutions: generates them, then forgets them
- RFF (Robust FF) provides quality guarantees in practice
 - Constructs a policy tree out of deterministic plans

RFF: Overview

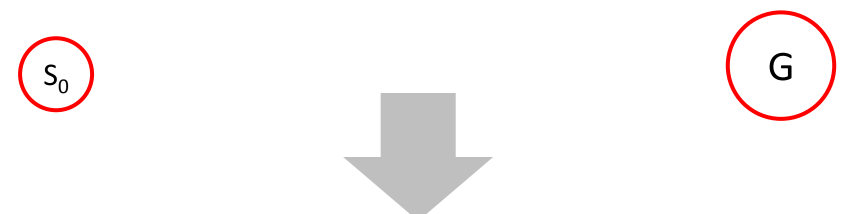
F. Teichteil-Königsbuch, U. Kuter, G. Infantes, AAMAS'10

Make sure the probability of ending up in an unknown state is $\langle \epsilon \rangle$



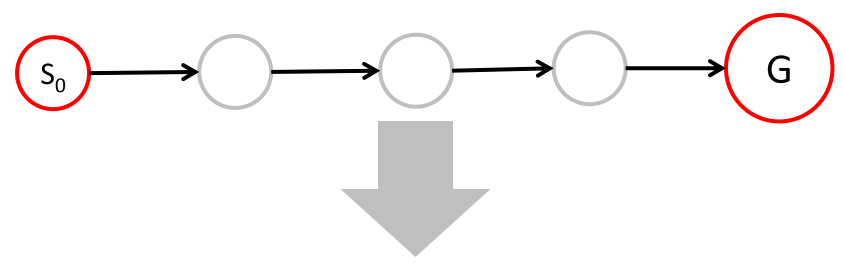
RFF: Initialization

1. Generate either the AO or MLO determinization. Start with the policy graph consisting of the initial state s_0 and all goal states G



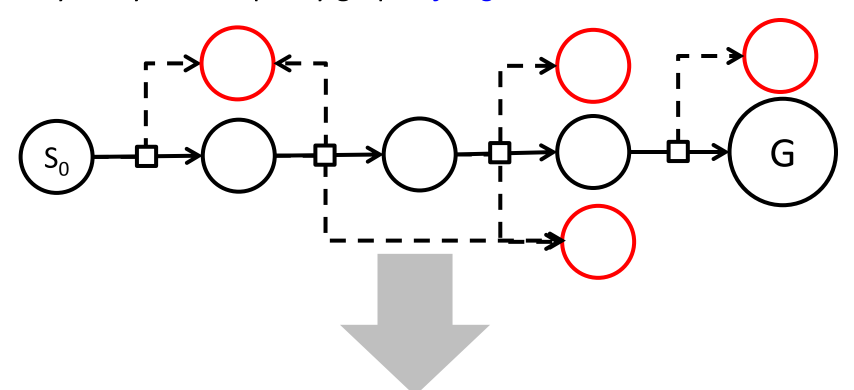
RFF: Finding an Initial Plan

2. Run FF on the chosen determinization and add all the states along the found plan to the policy graph.



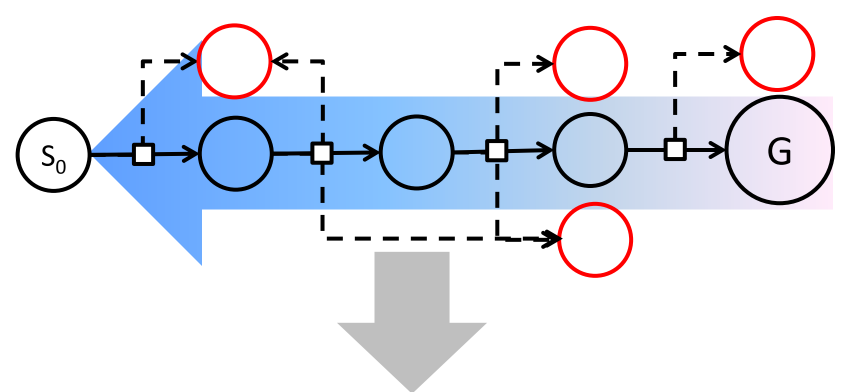
RFF: Adding Alternative Outcomes

3. Augment the graph with states to which other outcomes of the actions in the found plan could lead and that are not in the graph already. They are the policy graph's *fringe states*.



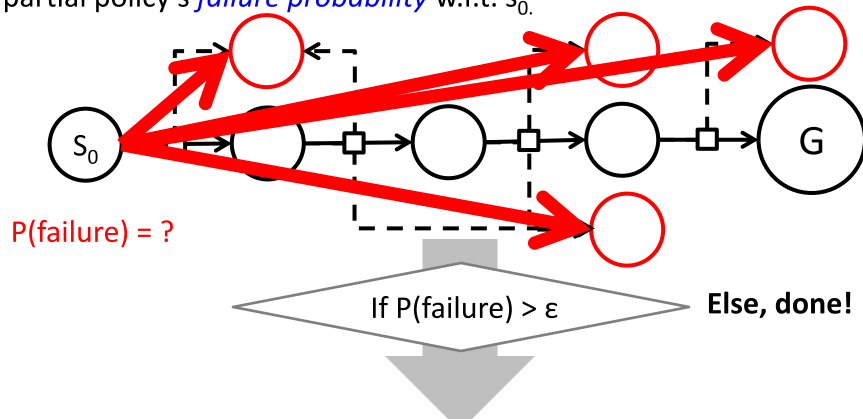
RFF: Run VI (Optional)

4. Run VI to propagate heuristic values of the newly added states. This possibly changes the graph's fringe and helps avoid dead ends!



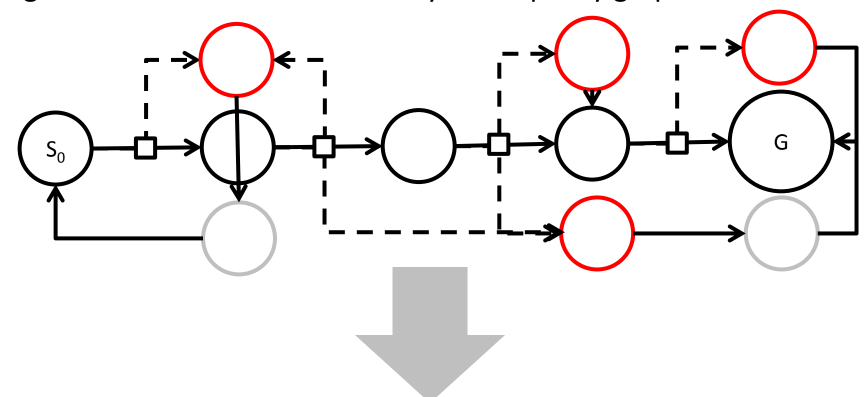
RFF: Computing Replanning Probability

5. Estimate the probability P(failure) of reaching the fringe states (e.g., using Monte-Carlo sampling) from s_0 . This is the current partial policy's failure probability w.r.t. s_0



RFF: Finding Plans from the Fringe

6. From each of the fringe states, run FF to find a plan to reach the goal or one of the states already in the policy graph.



Go back to step 3: Adding Alternative Outcomes

RFF: Details

- Can use either the AO or the MLO determinization
 - Slower, but better solutions with AO

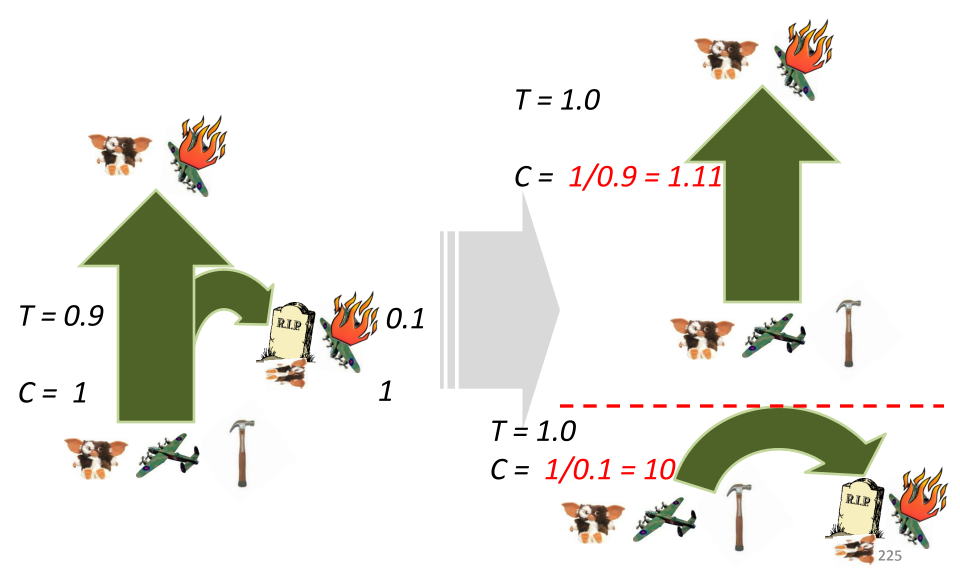
- When finding plans in st. 5, can set graph states as goals
 - Or the MDP goals themselves
- Using the optional VI step is beneficial for solution quality
 - Without this step, actions chosen under FF guidance
 - With it under VI guidance
 - But

RFF: Theoretical Properties

- Fast
 - FF-Replan forgets computed policies
 - RFF essentially memorizes them

• When using AO determinization, guaranteed to find a policy that with $P = 1 - \varepsilon$ will not need replanning

Self-Loop Determinization



Self-Loop Determinization

- Like AO determinization, but modifies action costs
 - Assumes that getting "unexpected" outcome when executing a deterministic plan means staying in the current state
 - In SL det, $C_{SL}(Outcome(a, i))$ is the expected cost of repeating a in the MDP to get Outcome(a, i).
 - Thus, $C_{SI}(Outcome(a, i)) = C(a) / T(Outcome(a, i))$
- "Unlikely" deterministic plans look expensive in SL det.!

Used in the HMDPP planner

Summary of Determinization Approaches

- Revolutionized SSP MDPs approximation techniques
 - Harnessed the speed of classical planners
 - Eventually, "learned" to take into account probabilities
 - Help optimize for a "proxy" criterion, MAXPROB
- Classical planners help by quickly finding paths to a goal
 - Takes "probabilistic" MDP solvers a while to find them on their own

However...

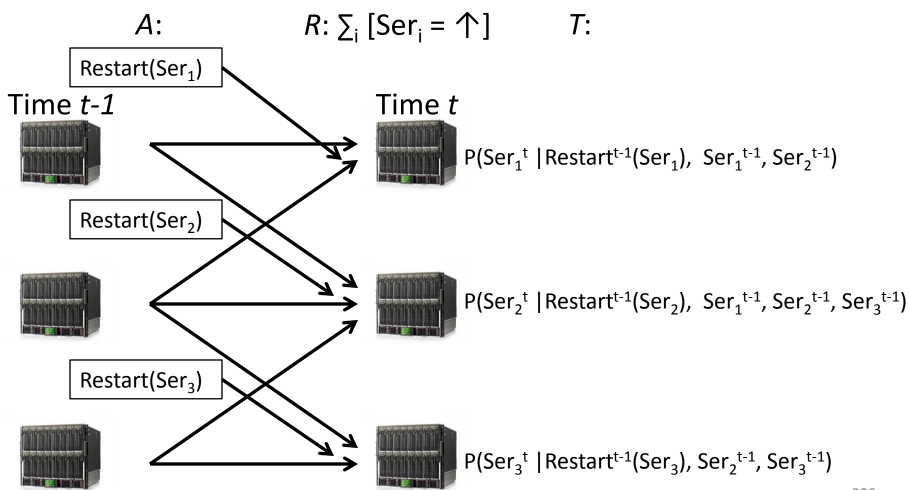
- Still almost completely disregard the expect cost of a solution
- Often assume uniform action costs (since many classical planners do)
- So far, not useful on FH and IHDR MDPs turned into SSPs
 - Reaching a goal in them is trivial, need to approximate reward more directly
- Impractical on problems with large numbers of outcomes

Approximation Algorithms

- ✓ Overview
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 - Hybridized Planning

Monte-Carlo Planning

Consider the Sysadmin problem:



Monte-Carlo Planning: Motivation

- Characteristics of Sysadmin:
 - FH MDP turned SSP_{s0} MDP
 - Reaching the goal is trivial, determinization approaches not really helpful
 - Enormous reachable state space
 - High-entropy $T(2^{|X|})$ outcomes per action, many likely ones)
 - Building determinizations can be super-expensive
 - Doing Bellman backups can be super-expensive

Try Monte-Carlo planning

- Does not manipulate T or C/R explicitly no Bellman backups
- Relies on a world simulator indep. of MDP description size

UCT: A Monte-Carlo Planning Algorithm

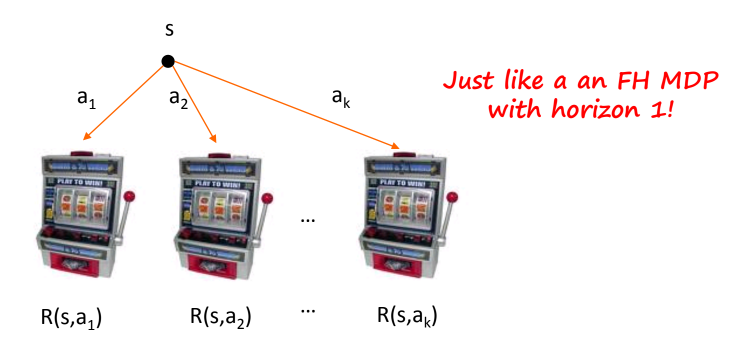
- UCT [Kocsis & Szepesvari, 2006] computes a solution by simulating the current best policy and improving it
 - Similar principle as RTDP
 - But action selection, value updates, and guarantees are different

Success stories:

- Go (thought impossible in '05, human grandmaster level at 9x9 in '08)
- Klondike Solitaire (wins 40% of games)
- General Game Playing Competition
- Real-Time Strategy Games
- Probabilistic Planning Competition
- The list is growing...

Background: Multi-Armed Bandit Problem

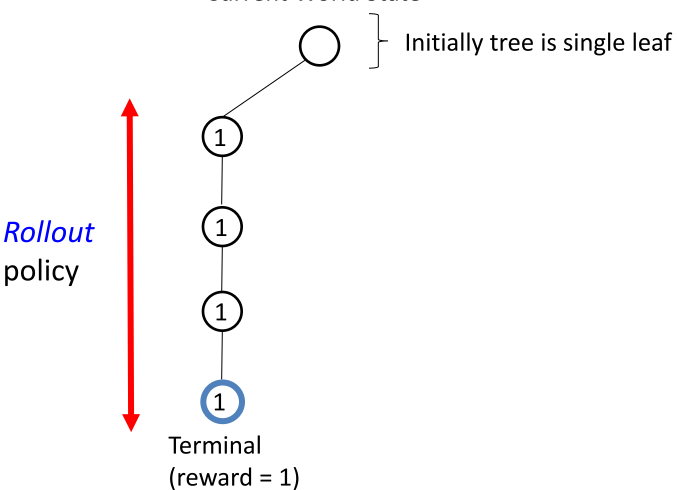
- Select an arm that probably (w/ high probability) has approximately the best expected reward
- Use as few simulator calls (or pulls) as possible



UCT Example Build a state-action tree

Build a state-action tree
At a leaf node perform a random *rollout*

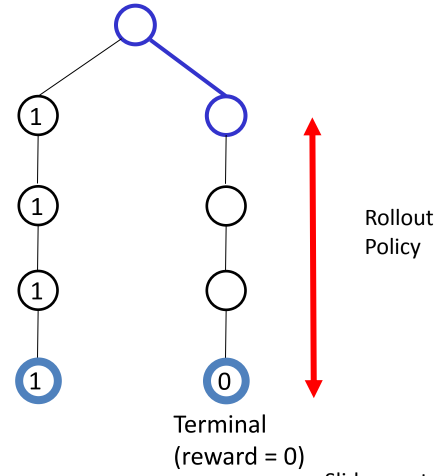
Current World State



Slide courtesy of A. Fern

Must select each action at a node at least once

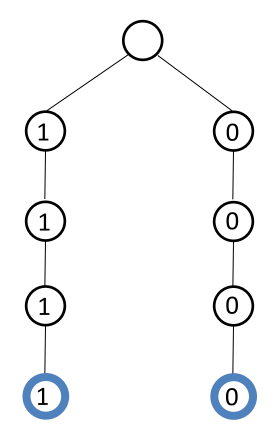
Current World State



Slide courtesy of A. Fern

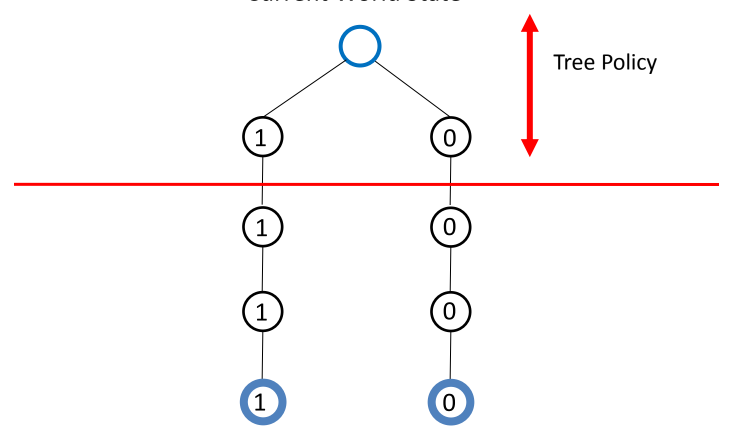
Must select each action at a node at least once

Current World State



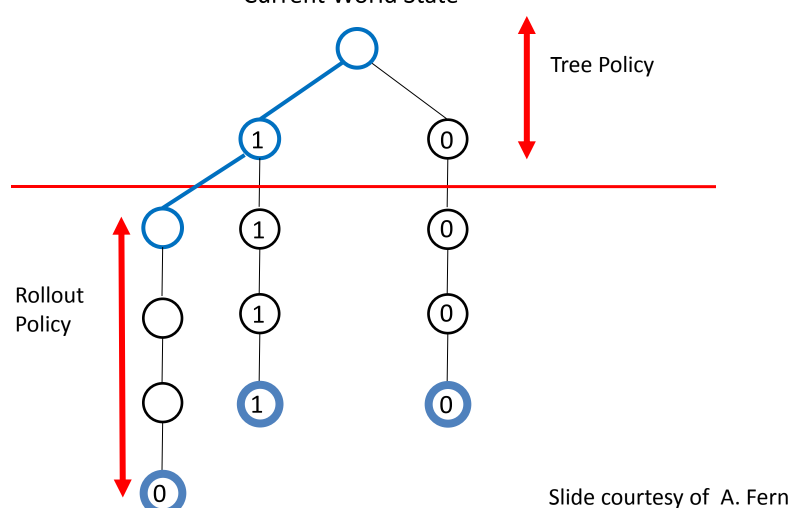
When all node actions tried once, select action according to tree policy

Current World State



When all node actions tried once, select action according to tree policy

Current World State



When all node actions tried once, select action according to tree policy

Current World State Tree **Policy** What is an appropriate tree policy? Rollout policy?

Slide courtesy of A. Fern

UCT Details

- Rollout policy:
 - Basic UCT uses random

- Tree policy:
 - Q(s,a): average reward received in current trajectories after taking action a in state s
 - n(s,a): number of times action a taken in s
 - n(s): number of times state s encountered

$$\pi_{UCT}(s) = \arg\max_{a} Q(s, a) + C \frac{\ln n(s)}{n(s, a)}$$

Theoretical constant that must be selected empirically in practice. Setting it to distance to horizon

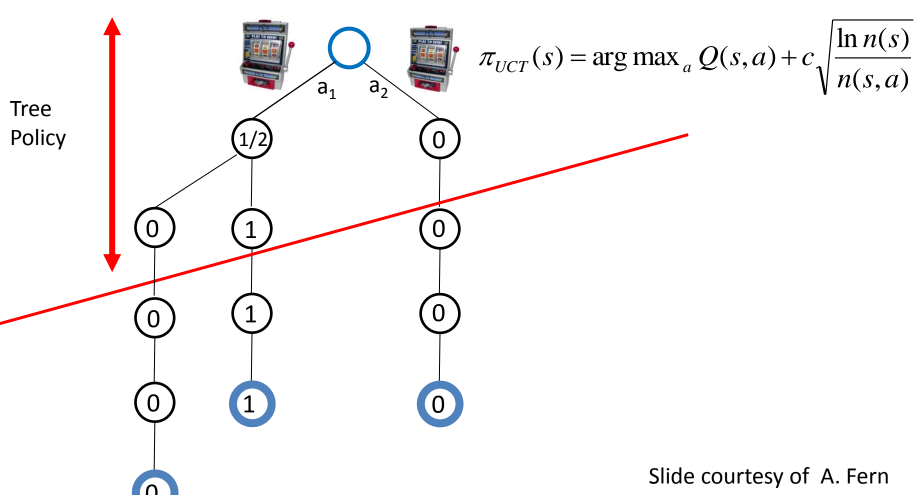
Slide courtesy of A. Fern

Exploration term

guarantees arriving at the optimal policy eventually, if R

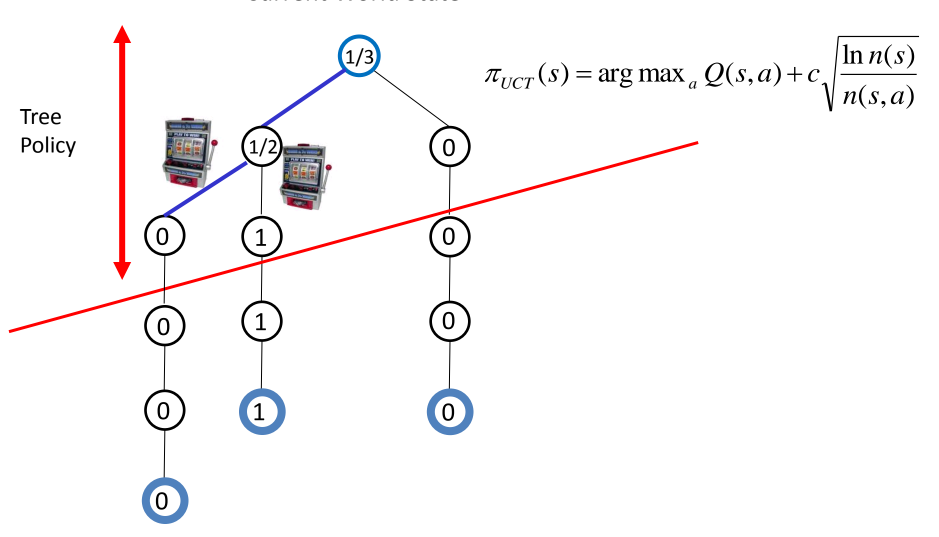
When all node actions tried once, select action according to tree policy





When all node actions tried once, select action according to tree policy

Current World State



UCT Summary & Theoretical Properties

- To select an action at a state s
 - Build a tree using N iterations of Monte-Carlo tree search
 - Default policy is uniform random up to level L
 - Tree policy is based on bandit rule
 - Select action that maximizes Q(s,a)
 (note that this final action selection does not take the exploration term into account, just the Q-value estimate)

The more simulations, the more accurate

 Guaranteed to pick suboptimal actions exponentially rarely after convergence (under some assumptions)

Possible improvements

- Initialize the state-action pairs with a heuristic (need to pick a weight)
- Think of a better-than-random rollout policy

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Moving on to Approximate Offline Planning

- Useful when there is no time to plan as you go ...
 - E.g., when playing a fast-paced game

• ... and not much time/space to plan in advance, either

Like in online planning, oftern, no quality guarantees

• Some online methods (e.g., MCP) can be used offline too

Inadmissible Heuristic Search

- Why?
 - May require less space than admissible heuristic search
- Sometimes, intuitive suboptimal policies are small
 - E.g., taking a more expensive direct flight vs a cheaper 2-leg
- Apriori, no reason to expect an arbitrary inadmissible heuristic to yield a small solution
 - But, empirically, those based on determinization often do

Same algos as for admissible HS, only heuristics differ

The FF Heuristic

Hoffmann and Nebel, 2001

- Taken directly from deterministic planning
 - A major component of the formidable FF planner
- Uses the all-outcome determinization of a PPDDL MDP
 - But ignores the delete effects (negative literals in action outcomes)
 - Actions never "unachieve" literals, always make progress to goal
- $h_{FF}(s)$ = approximate cost of a plan from s to a goal in the delete relaxation
- Very fast due to using the delete relaxation
- Very informative

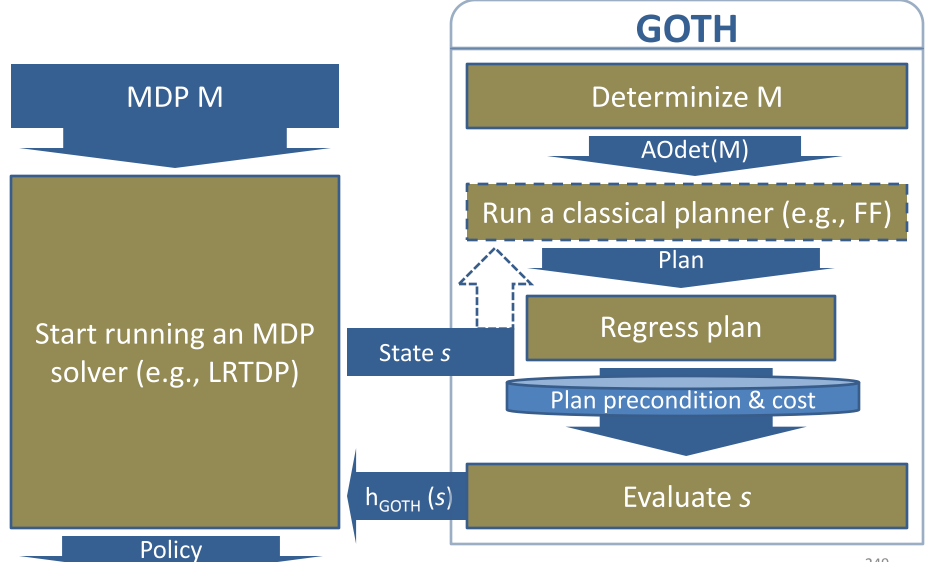
The GOTH Heuristic

Kolobov, Mausam, Weld, 2010a

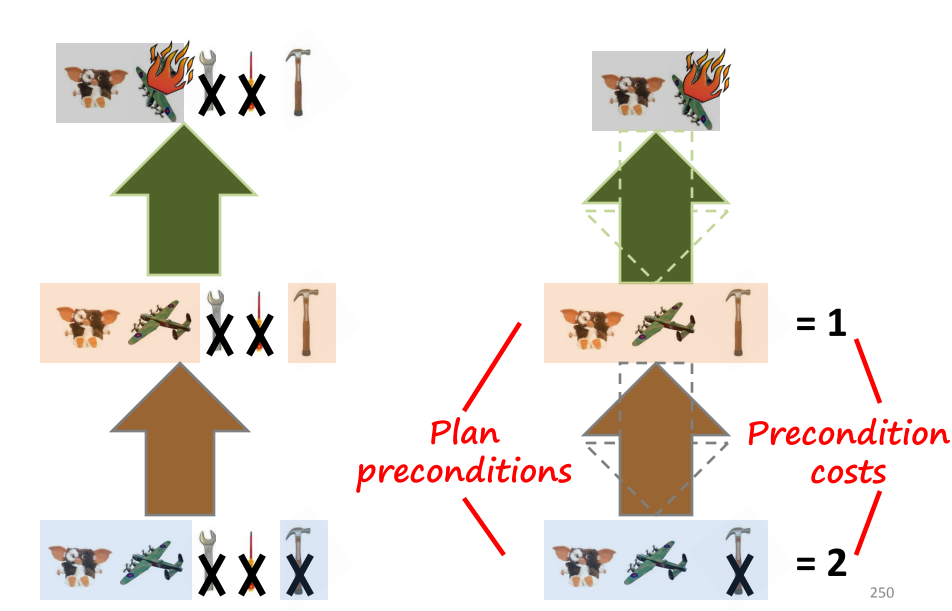
Designed for MDPs at the start (not adapted classical)

- Motivation: would be good to estimate h(s) as cost of a non-relaxed deterministic goal plan from s
 - But too expensive to call a classical planner from every s
 - Instead, call from only a few s and generalize estimates to others
- Uses AO determinization and the FF planner

GOTH Overview



Regressing Trajectories



Estimating State Values

- Intuition
 - Each plan precondition cost is a "candidate" heuristic value

- Define $h_{GOTH}(s)$ as MIN of all available plan precondition values applicable in s
 - If none applicable in s, run a classical planner and find some
 - Amortizes the cost of classical planning across many states

Open Questions in Inadmissible HS

- h_{GOTH} is still much more expensive to compute than h_{FF} ...
- ... but also more informative, so LRTDP+ h_{GOTH} is more space/time efficient than LRTDP+ h_{FF} on most benchmarks
- Still not clear when and why determinization-based inadmissible heuristics appear to work well
 - Because they guide to goals along short routes?
 - Due to an experimental bias (MDPs with uniform action costs)?
- Need more research to figure it out...

Approximation Algorithms

- ✓ Overview
- ✓ Online Algorithms
 - Determinization-based Algorithms
 - Monte-Carlo Planning
- Offline Algorithms
 - Heuristic Search with Inadmissible Heuristics
 - Dimensionality Reduction
 - Hierarchical Planning
 - Hybridized Planning

Dimensionality Reduction: Motivation

- No approximate methods so far explicitly try to save space
 - Inadmissible HS can easily run out of memory
 - MCP runs out of space unless allowed to "forget" visited states
- Dimenstionality reduction attempts to do exactly that
 - Insight: V^* and π^* are functions of $\sim |S|$ parameters (states)
 - Replace it with an approximation with $r \ll |S|$ params ...
 - ... in order to save space

How to do it?

- Factored representations are crucial for this
- View V/π as functions of state variables, not states themselves!

ReTrASE

Kolobov, Mausam, Weld, 2009

- Largely similar to h_{GOTH}
 - Uses preconditions of deterministic plan to evaluate states
- For each plan precondition p, defines a basis function
 - $B_p(s) = 1$ iff p holds in s, ∞ otherwise
- Represents $V(s) = \min_{p} w_{p}B_{p}(s)$
 - Thus, the parameters are w_p for each basis function
 - Problem boils down to learning W_p
 - Does this with modified RTDP
- Crucial observation: # plan preconditions sufficient for representing V is typically much smaller than |S|
 - Because one plan precondition can hold in several states
 - Hence, the problem dimension is reduced!

ReTrASE Theoretical Properties

Empirically, gives a large reduction in memory vs LRTDP

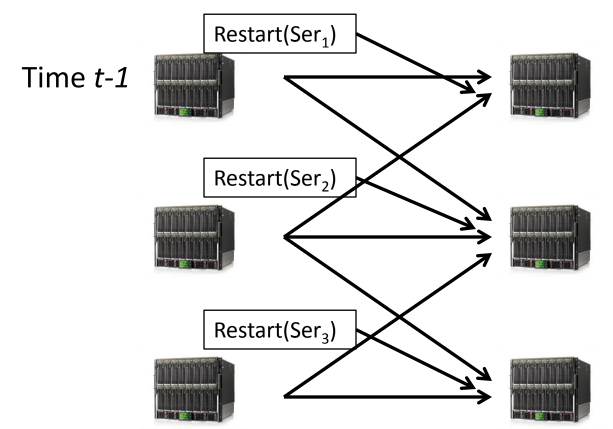
Produces good policies (in terms of MAXPROB) when/if converges

Not guaranteed to converge (weights may oscillate)

No convergence detection/stopping criterion

Approximate PI/LP: Motivation

- ReTrASE considers a very restricted type of basis functions
 - Capture goal reachability information
 - Not appropriate in FH and IHDR MDPs; e.g., in Sysadmin:



Time *t*

$$R(s) = \sum_{i} [Ser_{i} = \uparrow]$$

A server is less likely to go down if its neighbors are up

State value ~increases with the number of running servers!

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Approximate PI/LP: Motivation

• Define basis function $b_i(s) = 1$ if $Ser_i = \uparrow$, 0 otherwise

- In Sysadmin (and other MDPs), good to let $V(s) = \sum_i w_i b_i(s)$
 - A linear value function approximation

- If general, if a user gives a set B of basis functions, how do we pick w_1 , ..., $w_{|B|}$ s.t. $|V^* \sum_i w_i b_i|$ is the smallest?
 - Use API/ALP!

Approximate Policy Iteration

Assumes IHDR MDPs

- Reminder: Policy Iteration
 - Policy evaluation
 - Policy improvement

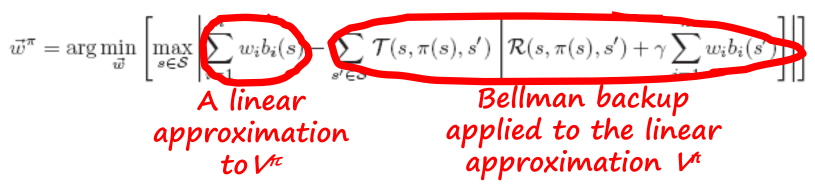


- Approximate Policy Iteration
 - Policy evaluation: compute the best linear approx. of V^{π}
 - Policy improvement: same as for PI

Approximate Policy Iteration

Guestrin, Koller, Parr, Venkataraman, 2003

To compute the best linear approximation, find



- Linear program in |B| variables and 2|S| constraints
- Does API converge?
 - In theory, no; can oscillate if linear approx. for some policies coincide
 - In practice, usually, yes
 - If converges, can bound solution quality

Approximate Linear Programming

• Same principle as API: replace V(s) with $\sum_i w_i b_i(s)$ in LP

Linear program in |B| variables and |S||A| constraints

- But wait a second...
 - We have at least one constraint per state! Solution dimension is reduced, but finding solution is still at least linear in |S|!

Making API and ALP More Efficient

Insight: assume each b depends on at most z << |X| vars

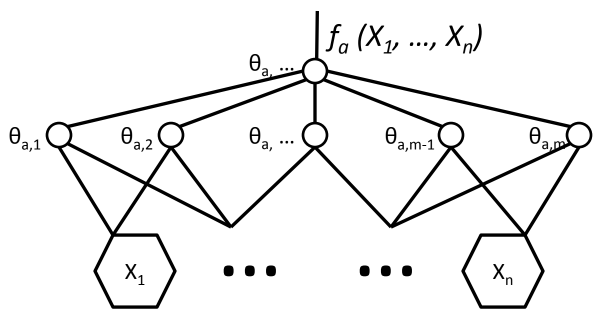
- Then, can reformulate LPs with only $O(2^z)$ constraints
 - Much smaller than $O(2^{|X|})$

Very nontrivial...

FPG

[Buffet and Aberdeen, 2006, 2009]

- Directly learns a policy, not a value function
- For each action, defines a desirability function



- Mapping from state variable values to action "quality"
 - Represented as a neural network
 - Parameters to learn are network weights $\theta_{a,1}$, ..., $\theta_{a,m}$ for each a

FPG

Policy (distribution over actions) is given by a softmax

$$\pi_{\vec{\theta}}(s, a) = \frac{e^{f_{a|\vec{\theta}_a}(s)}}{\sum_{a' \in \mathcal{A}} e^{f_{a'|\vec{\theta}_{a'}}(s)}},$$

- To learn the parameters:
 - Run trials (similar to RTDP)
 - After taking each action, compute the gradient w.r.t. weights
 - Adjust weights in the direction of the gradient
 - Makes actions causing expensive trajectories to be less desirable

FPG Details & Theoretical Properties

Can speed up by using FF to guide trajectories to the goal

Gradient is computed approximately

Not guaranteed to converge to the optimal policy

Nonetheless, works well

Approximation Algorithms

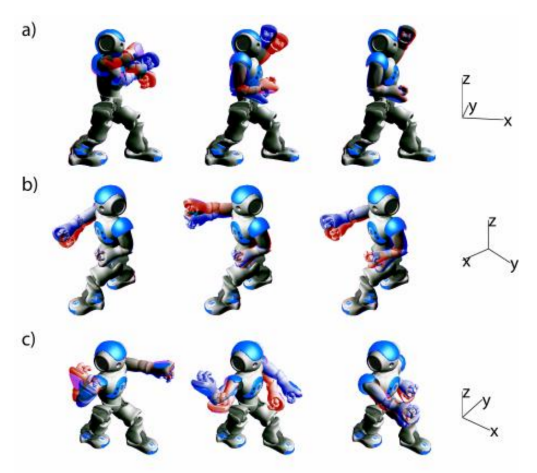
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Hierarchical Planning: Motivation

- Some MDPs are too hard to solve w/o prior knowledge
 - Also, arbitrary policies for such MDPs may be hard to interpret
- Need a way to bias the planner towards "good" policies
 - And to help the planner by providing guidance
- That's what hierarchical planning does
 - Given some prespecified (e.g., by the user) parts of a policy ...
 - ... planner "fills in the details"
 - Essentially, breaks up a large problem into smaller ones

Hierarchical Planning with Options

 Suppose a robot knows precomputed policies (options) for some primitive behaviors



Hierarchical Planning with Options

 Options are almost like actions, but their transition function needs to be computed

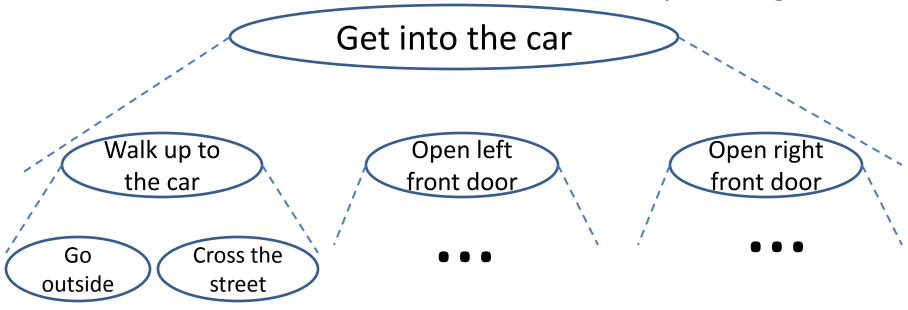
Suppose you want to teach the robot how to dance

 You provide a hierarchical planner with options for the robot's primitive behaviors

 Planner estimates the transition function and computes a policy for dancing that uses options as subroutines.

Task Hierarchies

The user breaks down a task into a hierarchy of subgoals



- The planner chooses which subgoals to achieve at each level, and how
 - Subgoals are just hints
 - Not all subgoals may be necessary to achieve the higher-level goal

Hierarchies of Abstract Machines (HAMs)

- More general hierarchical representation
- Each machine is a finite-state automaton w/ 4 node types

Execute action *a*

Choose a machine from $\{H_1, ..., H_n\}$ and execute it

Call another machine *H*

Stop execution/return control to a higher-level machine

- The user supplies a HAM
- The planner needs to decide what to do in choice nodes

Optimality in Hierarchical Planning

- Hierarchy constraints may disallow globally optimal π^*
- Next-best thing: a hierarchically optimal policy
 - The best policy obeying the hierarchy constraints
 - Not clear how to find it efficiently
- A more practical notion: a recursively optimal policy
 - A policy optimal at every hierarchy level, assuming that policies at lower hierarchy levels are fixed
 - Optimization = finding optimal policy starting from lowest level
- Hierarchically optimal doesn't imply recursively optimal, and v. v.
 - But hierarchically optimal is always at least as good as recursively optimal

Learning Hierarchies

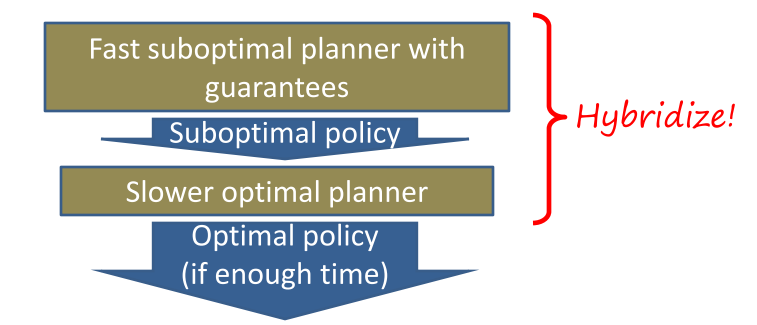
- Identifying useful subgoals
 - States in "successful" and not in "unsuccessful" trajectories
 - Such states are similar to landmarks
- Breaking up an MDP into smaller ones
 - State abstraction (removing variables irrelevant to the subgoal)
- Still very much an open problem

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Hybridized Planning: Motivation

 Sometimes, need to arrive at a provably "reasonable" (but possibly suboptimal) solution ASAP



Hybridized Planning

[Mausam, Bertoli, Weld, 2007]

Hybridize MBP and LRTDP

- MBP is a non-deterministic planner
 - Gives a policy guaranteed to reach the goal from everywhere
 - Very fast
- LRTDP is an optimal probabilistic planner
 - Amends MBP's solution to have a good expected cost
- Optimal in the limit, produces a proper policy quickly

Summary

- Surveyed 6 different approximation families
 - Dimensionality reduction
 - Monte-Carlo sampling
 - Inadmissible heuristic search
 - Dimensionality reduction
 - Hierarchical planning
 - Hybridized planning
- Sacrifice different solution quality aspects
- Lots of work to be done in each of these areas

Outline of the Tutorial

• Introduction (10 mins)

• Definitions (15 mins)

Uninformed Algorithms (45 mins)

Heuristic Search Algorithms (50 mins)

Approximation Algorithms (1.5 hours)

• Extension of MDPs (no time)

Extensions to MDPs

- Continuous State/Action MDPs
 - Compact value function representations
- Relational MDPs
 - First order value function representations
 - Inductive/Deductive value function learning
- MDPs with Concurrency and Durative Actions
 - Factored action space
 - Augmented state space
 - Large branching factors and decision epochs
- Generalized SSPs
 - improper policies may have finite cost
 - algorithms get tricky

Other Models

- Reinforcement Learning
 - model/costs unknown
 - Monte-Carlo planning
- Partially Observable MDP
 - MDP with incomplete state information
 - Large Continuous MDP
 - Lots of applications
- Multi-objective MDP
- MDPs with Imprecise Probabilities
- Collaborative Multi-agent MDPs
- Adversarial Multi-agent MDPs

Thanks!



Planning with Markov Decision Processes

An AI Perspective

Mausam Andrey Kolobov

Synthesis Lectures on Artificial Intelligence and Machine Learning

Ronald J. Brachman, William W. Cohen, and Thomas G. Dietterich, Series Editors