Advanced Topics Data Science and Al Automated Planning and Acting

Advanced Decision Making

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INIVERSITÄT ZU LÜBECK INSTITUT FÜR INFORMATIONSSYSTEME

Content

- 1. Planning and Acting with 6. Planning and Acting with **Deterministic** Models
- 2. Planning and Acting with 7. Advanced Decision **Refinement** Methods
- 3. Planning and Acting with **Temporal** Models
- 4. Planning and Acting with Nondeterministic Models
- 5. Standard Decision Making

- **Probabilistic** Models
- Making
 - **Provably Beneficial AI** а.
 - Partially-observable MDP b. (POMDP)
 - **Decentralised POMDP** С.
- 8. Human-aware Planning



MDP

- Sequential decision problem for a fully observable, stochastic environment with a Markovian transition model and additive rewards
- Components
 - a set of states S (with an initial state s_0)
 - a set A(s) of actions in each state
 - a transition model P(s'|s, a)
 - a reward function R(s)



U, D, L, R

each move costs 0.04



Further Problems

- Wrong goal formulation
 - Hard to specify goal or reward/cost function correctly
- Uncertainty about the world state due to imperfect (partial) information
 - Noise
 - e.g., in sensors
 - Limited accuracy
 - e.g., image resolution, geo-location
- Multiple agents controlling an environment jointly
 - Each agent is their own entity
 - Own observations, own actions
 - Joint reward from the environment



Outline

Provably Beneficial AI

• Hidden goals

Partially Observable Markov Decision Process (POMDP)

- POMDP agent, belief state, belief MDP
- Conditional plans, value iteration

Decentralised POMDP (Dec-POMDP)

- Dec-POMDP, local policy, joint policy, value function
- Communication, full observability, Dec-MDP
- Solutions for finite, infinite, indefinite horizon



Acknowledgements

- Part 1 based on a talk by Stuart Russell on *Provably Beneficial AI*
 - There is a book by him on this topic for those interested
- Part 2 based on material from Lise Getoor, Jean-Claude Latombe, Daphne Koller, and Stuart Russell, Xiaoli Fern compiled by Ralf Möller
 - Slides based on AIMA Book, Chapter 17.4
- Part 3 based on tutorial by Matthijs Spaan, Christopher Amato, Shlomo Zilberstein on *Decision Making in Multiagent Settings: Team Decision Making*





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Opponent = 0Ties = 0Victim = 0Normal (ZooO1)Normal (ZooV1)





Opponent = 0Ties = 0Victim = 0Adversary (Adv1)Normal (ZooV1)





Standard Model for Al



Also the standard model for control theory, statistics, operations research, economics

King Midas problem:

- Cannot specify R correctly
- Smarter AI => worse outcome



How We Got into this Mess

- Humans are intelligent to the extent that our actions can be expected to achieve our objectives
- Machines are intelligent to the extent that their actions can be expected to achieve their objectives
- Machines are <u>beneficial</u> to the extent that <u>their</u> actions can be expected to achieve <u>our</u> objectives



New Model: Provably Beneficial AI

- 1. Robot goal: satisfy human preferences
- 2. Robot is uncertain about human preferences
- 3. Human behavior provides evidence of preferences

⇒ <u>assistance game</u> with human and machine players





AIMA 1,2,3: Objective Given to Machine



Human behaviour

Machine behaviour



AIMA 1,2,3: Objective Given to Machine

Human objective



Machine behaviour



AIMA 4: Objective Is a Latent Variable





Example: Image Classification

- Old: minimize loss with (typically) a *uniform* loss matrix
 - Accidentally classify human as gorilla
 - Spend millions fixing public relations disaster
- New: structured prior distribution over loss matrices
 - Some examples safe to classify
 - Say "don't know" for others
 - Use active learning to gain additional feedback from humans
- Other researchers work on similar ideas
 - E.g., Kristian Kersting
- Sometimes in conflict with demands of privacy
 - E.g., Esfandiar Mohammadi



<u>https://www.ml.informatik.tu-</u> <u>darmstadt.de/papers/waterloo2019talk.pdf</u> <u>https://www.ifis.uni-luebeck.de/~moeller/KI-</u> <u>Kolloquium/2020-01-13-Mohammadi.pdf</u>



Example: Fetching Coffee

- What does "fetch some coffee" mean?
- If there is so much uncertainty about preferences, how does the robot do anything useful?
- Answer:
 - The instruction suggests coffee would have higher value than expected a priori, ceteris paribus
 - Uncertainty about the value of other aspects of environment state doesn't matter <u>as long as the robot</u> <u>leaves them unchanged</u>



Basic Assistance Game



Preferences θ Acts roughly according to θ

Maximise unknown human θ Prior P(θ)

Equilibria:

Human teaches robot

Robot learns, asks questions, permission; defers to human; allows off-switch Related to inverse RL, but two-way



The Off-switch Problem

- A robot, given an objective, has an incentive to disable its own off-switch
 - "You can't fetch the coffee if you're dead"
- A robot with uncertainty about objective won't behave this way









Intermediate Summary

Provably beneficial AI is possible <u>and desirable</u>

It isn't "AI safety" or "AI Ethics," it's AI

- Continuing theoretical work (AI, CS, economics)
- Initiating practical work (assistants, robots, cars)
- Inverting human cognition (AI, cogsci, psychology)
- Long-term goals (AI, philosophy, polisci, sociology)



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POMDP

- POMDP = Partially Observable MDP
- A sensing operation returns multiple states, with a probability distribution
 - Sensor model P(o|s)
 - Example:
 - Sensing number of adjacent walls (1 or 2)
 - Return correct value with probability 0.9



- Choosing the action that maximizes the expected utility of this state distribution assuming "state utilities" computed as before is not good enough, and actually does not make sense (i.e., not rational)
- POMDP agent
 - Constructing a new MDP in which the current probability distribution over states plays the role of the state variable



Decision cycle of a POMDP agent



- Given the current belief state b, execute the action $a=\pi^*(b)$
- Receive observation o
- Set the current belief state to SE(b, a, o) and repeat
 - SE = State Estimation



Belief State & Update

- b(s) is the probability assigned to the actual state s
 by belief state b
- Update b' = SE(b, a, o)

$$b'(s_j) = P(s_j|o, a, b) = \frac{P(o|s_j, a) \sum_{s_i \in S} P(s_j|s_i, a) b(s_i)}{\sum_{s_k \in S} P(o|s_k, a) \sum_{s_i \in S} P(s_k|s_i, a) b(s_i)}$$



- Initial belief state
 - Probability of 0 for terminal states
 - Uniform distribution for rest

•
$$b = \left(\frac{1}{9}, \frac{1}{9}, 0, 0\right)$$

Belief State & Update

- Update b' = SE(b, a, o) $b'(s_j) = P(s_j|o, a, b) = \frac{P(o|s_j, a) \sum_{s_i \in S} P(s_j|s_i, a)b(s_i)}{\sum_{s_k \in S} P(o|s_k, a) \sum_{s_i \in S} P(s_k|s_i, a)b(s_i)}$
 - Consider as two stage-update
 - 1. Update for the action
 - 2. Update for the observation



Belief MDP

- A belief MDP is a tuple (B, A, ρ, P)
 - *B* = *infinite* set of belief states
 - Continuous!
 - *A* = finite set of actions
 - Reward function $\rho(b)$
 - Transition function P(b'|b, a)
 - Sensor model P(o|a, b)





Belief MDP

- Reward function: Sum over all actual states that the agent can be in $\rho(b) = \sum_{s} b(s)R(s)$
- Transition function: Sum over all possible observations

$$P(b'|b,a) = \sum_{o}^{o} P(b'|o,a,b)P(o|a,b)$$

= $\sum_{o}^{o} P(b'|o,a,b) \sum_{s'} P(o|s') \sum_{s} P(s'|s,a)b(s)$
• where $P(b'|o,a,b) = 1$ if $b' = SE(b,a,o)$ and 0 oth

- where P(b'|o, a, b) = 1 if b' = SE(b, a, o) and 0 oth.
- Sensor model: Sum over all actual states that the agent might reach $P(o|a,b) = \sum_{s'} P(o|a,s',b)P(s'|a,b) = \sum_{s'} P(o|s')P(s'|a,b)$ $= \sum_{s'} P(o|s') \sum_{s} P(s'|s,a)b(s)$
- P(b'|b, a) and ρ(b) define an observable MDP on the space of belief states



Belief MDP

- Optimal action depends only on agent's current belief state
 - Does not depend on actual state the agent is in
- ⇒ Solving a POMDP on a physical state space is reduced to solving an MDP on the corresponding belief-state space
 - Mapping $\pi^*(b)$ from belief states to actions





Example Scenario



Conditional Plans

- Example:
 - Two state world 0,1
 - Two actions: *stay*(*P*), *go*(*P*)
 - Actions achieve intended effect with some probability P
 - One-step plan [go], [stay]
- Two-step plans are conditional
 - [a1, IF percept = 0 THEN a2 ELSE a3]
 - Shorthand notation: [a1, a2/a3]
- *n*-step plans are trees with
 - Nodes attached with actions and
 - Edges attached with percepts



Value Iteration for POMDPs

- Cannot compute a single utility value for each state of all belief states
- Consider an optimal policy π^* and its application in belief state \boldsymbol{b}
- For this b, the policy is a conditional plan p
 - Let the utility of executing a fixed conditional plan p in s be $u_p(s)$
 - Expected utility $U_p(b) = \sum_s b(s)u_p(s)$

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- It varies linearly with b, a hyperplane in a belief space
- At any *b*, the optimal policy will choose the conditional plan with the highest expected utility

$$U(b) = U^{\pi^*}(b) = \max_{p} \sum_{s} b(s)u_p(s)$$
$$\pi^* = \arg\max_{p} \sum_{s} b(s)u_p(s)$$

• U(b) is the maximum of a collection of hyperplanes and will be piecewise linear and convex



Example

- Compute the utilities for conditional plans of depth 2 by
 - considering each possible first action
 - each possible subsequent percept
 - each way of choosing a depth-1 plan to execute for each percept





Example

- Two state world 0,1
- Rewards R(0) = 0, R(1) = 1
- Two actions: *stay*(0.9), *go*(0.9)
- Sensor reports correct state with probability of 0.6



- Consider the one-step plans [stay] and [go]
 - $u_{[stay]}(0) = R(0) + 0.9R(0) + 0.1R(1) = 0.1$ •
 - $u_{[stay]}(1) = R(1) + 0.9R(1) + 0.1R(0) = 1.9$ •
 - $u_{[go]}(0) = R(0) + 0.9R(1) + 0.1R(0) = 0.9$ •
 - $u_{[go]}(1) = R(1) + 0.9R(0) + 0.1R(1) = 1.1$ •
 - This is just the direct reward function (taking into account the probabilistic transitions)



• 8 distinct depth-2 plans for each state



 $\begin{aligned} u_{[go,stay/stay]}(0) &= R(0) + \left(0.9 \cdot (0.6 \cdot 1.9 + 0.4 \cdot 1.9) + 0.1 \cdot (0.6 \cdot 0.1 + 0.4 \cdot 0.1)\right) = 1.72 \\ u_{[go,stay/stay]}(1) &= R(1) + \left(0.9 \cdot (0.6 \cdot 0.1 + 0.4 \cdot 0.1) + 0.1 \cdot (0.6 \cdot 1.9 + 0.4 \cdot 1.9)\right) = 1.28 \end{aligned}$

$$u_{[go,go/stay]}(0), u_{[go,stay/go]}(0), u_{[go,go/go]}(0) u_{[go,go/stay]}(1), u_{[go,stay/go]}(1), u_{[go,go/go]}(1)$$



Example

- 8 distinct depth-2 plans for state 1
 - 4 are suboptimal across the entire belief space (dashed lines)
 - With probability b(1) = 0:
 - $u_{[stay,stay/stay]}(0) = 0.28$
 - $u_{[go,stay/stay]}(0) = 1.72$
- With probability b(1) = 1:
 - $u_{[stay,stay/stay]}(1) = 2.72$
 - $u_{[go,stay/stay]}(1) = 1.28$




Example



Utility of four undominated two-step plans



Utility function for optimal eight step plans



General Formula

Let p be a depth-d conditional plan whose initial action is a and whose depth-d - 1 subplan for percept e is p.e, then

$$u_p(s) = R(s) + \sum_{s'} P(s'|s,a) \sum_{e} P(e|s') u_{p.e}(s')$$

- This gives us a *value iteration* algorithm
- The elimination of dominated plans is essential for reducing doubly exponential growth:
 - Number of undominated plans with d = 8 is just 144
 - Otherwise $2^{255} (|A|^{O(|E|^{d-1})})$
 - For large POMDPs this approach is highly inefficient



Value Iteration: Algorithm

function value-iteration(pomdp, ε) U' ← a set containing the empty plan [] with u_[](s)=R(s) repeat U ← U' U' ← the set of all plans consisting of an action and, for each possible next percept, a plan in U with utility vectors computed as on previous slide U' ← Remove-dominated-plans(U') until Max-difference(U,U') < ε(1-γ)/γ return U

- Inputs
 - a POMDP, which includes
 - States S
 - For all $s \in S$, actions A(s), transition model P(s'|a, s), sensor model P(o|s), rewards $\rho(s)$
 - Discount γ
 - Maximum error allowed ϵ
- Local variables
 - U, U' sets of plans with associated utility vectors u_p



Solutions for POMDP

- Belief MDP has reduced POMDP to MDP
 - MDP obtained has a multidimensional continuous state space
- Extract a policy from utility function returned by value-iteration algorithm
 - Policy $\pi(b)$ can be represented as a set of regions of belief state space
 - Each region associated with a particular optimal action
 - Value function associates distinct linear function of *b* with each region
 - Each value or policy iteration step refines the boundaries of the regions and may introduce new regions.





Intermediate Summary

- POMDP
 - Uncertainty about state → belief state
 - Solving a POMDP = Solving an MDP on space of belief states
 - Policy = conditional plans
 - Value iteration to find optimal policy
 - Very expensive, even with deletion of dominated plans

What to do alternatively? Find sub-optimal plans

- Sampling approaches
- In combination with deep learning methods



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Multi-agent Scenarios

- Ambulance allocation
 - Multiple ambulance services
 - Business oriented operation
 - Competition for government funds and public opinion
 - Given several locations that require medical assistance, how many ambulances from which firm will go to which location?
- Firefighters
 - Maintain effort toward saving the building or draw back and minimise the spread of fire?
 - Concentrate on a multitude of smaller fires or allow controlled unification and deal with only one location?
 - Will transportation routes be endangered?
 - Are there still civilians evacuating from the area/building?
 - Push through the fire to victims or save the fire crew and pull out?
 - If multiple crews are on site, which one goes? When?



Setting

- Single and repeated interactions with *joint rewards*: traditional game theory
 - Part of IFIS module *Intelligent Agents*
- Interactions involving joint state + reward focus of decision-theory inspired approaches to game theory
 - Extensions of single-agent models to multi-agent settings
- Multi-agent setting
 - Co-operation of agents (team)
 - Vs. self-interested acting (all the way to hostile settings)
 - Problem: planning how to act
 - Joint payoff *r* but decentralised actions *a_i* and observations *o_i*
 - Joint state, influenced by actions, can influence rewards
 - Perfect vs. incomplete information about others





Decentralised POMDP (Dec-POMDP)

- **Dec-POMDP**: tuple $(I, S, \{A_i\}_{i \in I}, \{O_i\}_{i \in I}, P_{tr}, R, P_{obs})$
 - *I* = a finite set of agents indexed 1, ..., *n*
 - *S* = a finite set of states
 - A_i = a finite set of actions available to agent $i \in I$
 - $\vec{A} = \bigotimes_{i \in I} A_i$ set of joint actions
 - O_i = a finite set of observations available to agent $i \in I$
 - $\vec{O} = \bigotimes_{i \in I} O_i$ set of joint observations
 - Transition function $P_{tr} = P(s'|s, \vec{a})$
 - Reward function R(s) or $R(\vec{a}, s)$
 - Sensor model (observation function) $P_{obs} = P(\vec{o} | \vec{a}, s)$
- Co-operative, decision-theoretic setting:
 - Joint reward function *R*, joint state *s*



Generalising Dec-POMDPs

- Partially observable stochastic game (POSG)
 - Dec-POMDP $(I, S, \{A_i\}_{i \in I}, \{O_i\}_{i \in I}, P_{tr}, \mathbb{R}, P_{obs})$ but with individual reward functions $\{R_i\}_{i \in I}$
 - Reward function R_i for each agent $i \in I$
- For self-interested or adversarial acting



Policies for Dec-POMDPs

- Local policy π_i for agent i
 - Representations: Mappings...
 - from local histories of observations $h_i = (o_{i_1}, \dots, o_{i_t})$ over O_i to actions in A_i
 - from local abstraction of joint state s in S to actions in A_i
 - from (generalised) belief states B_i to actions in A_i
 - Belief MDP
 - from internal memory states to actions
- Joint policy $\pi = (\pi_1, \dots, \pi_n)$
 - Tuple of local policies, one for each agent in I



Value Functions for Dec-POMDPs

- Value functions work as before given a joint policy
 - Value of a joint policy π for a finite-horizon Dec-POMDP with initial state s_0

$$V^{\pi}(s_0) = E\left[\sum_{t=0}^{h-1} R(\vec{a}_t, s_t) | s_0, \pi\right]$$

• Value of a joint policy π for a infinite-horizon Dec-POMDP with initial state s_0 and discount factor $\gamma \in [0,1)$

$$V^{\pi}(s_0) = E\left[\sum_{t=0}^{\infty} \gamma^t R(\vec{a}_t, s_t) | s_0, \pi\right]$$

• \vec{a}_t joint action at time step t



Example: Two-agent Grid World

- Agents: two
- States: grid cell pairs
- Actions: move U, D, L, R, stay
- Transitions: noisy
- Observations: cell occupancy in the directions of the red lines
- Rewards: negative unless sharing the same square





Example: The Dec-Tiger Problem

- A toy problem: decentralized tiger
- Opening correct door: both receive treasure
- Opening wrong door: both get attacked by a tiger
- Agents can open a door, or listen
- Two noisy observations: hear tiger left or right
- Don't know the other's actions or observations





Communication?

- Can make working towards a common goal easier
 - Agents in grid world can communicate their intent (direction of travel)
- Definitely makes the formalism more complicated
 - Dec-POMDP with communication (Dec-POMDP-Com)
 - Dec-POMDP $(I, S, \{A_i\}_{i \in I}, \{O_i\}_{i \in I}, P_{tr}, R, P_{obs})$ extended with
 - Alphabet Σ for communication
 - $\sigma_i \in \Sigma$ an atomic message sent by agent i
 - $\vec{\sigma} = (\sigma_1, ..., \sigma_n)$ a joint message
 - $\varepsilon_{\sigma} \in \Sigma$ a null message, sent by an agent that does not want to transmit anything to the others (no cost of sending ε_{σ})
 - Cost function C_{Σ} for transmitting atomic message
 - Reward function $R(\vec{a}, s', \vec{\sigma})$ incorporating joint message

New dimensions:

 Do agents always share information?

 Can they intentionally withhold information?

• Can they lie?



Dec-MDP

- Joint full observability
 - Collective observability
 - A DEC-POMDP is jointly fully observable if the n-tuple of observations made by all the agents uniquely determine the current global state
 - That is, if $P(\vec{o}|\vec{a},s') > 0$, then $P(s'|\vec{o}) = 1$
- - Same as before: MDP \triangleq POMDP with full observability
 - Alternative name: multi-agent MDP



Solving Dec-POMDPs

- Problem: No joint belief available
 - Only partial information about state available to each agent
- Complexity: NEXP-complete
 - Optimal solutions using dynamic programming paradigm + exploiting structure if present
 - Reduction to NP when agents mostly independent + communication can be explicitly modelled and analysed
 - Requires that one can factorise the joint state space into a state space for each agent that is mostly independent of all others
 - The same goes for the observations and the reward function



Exhaustive Search

- Optimal solution approach for general models with a finite horizon \boldsymbol{h}
- Procedure:
 - Do a search for each agent to find optimal local policies with a limited depth of \boldsymbol{h}
 - Prune dominated search paths/strategies locally by considering the joint state and other agents' policies (globally)
 - Requires central oversight
 - Cannot be done locally without a huge amount of communication
- Even with pruning, still limited to small problems









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With Pruning Without Pruning <u>^</u> $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$ A $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$ ΩΩΩΩ ΩΩ $\Delta \Delta \Delta \Delta \Delta \Delta \Delta$ $\Omega \Omega \Omega \Omega \Omega$ $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$ $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$ AR AR AR AR $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$ $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$ AA AA AA AA AA AA AA AA $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$ $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$ £R £R £R £R $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$ ΔΔΔΔΔΔΔΔ $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$ በ በ በ በ በ በ በ በ $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta$ VERSITÄT ZU LÜBECK

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Joint Equilibrium Search for Policies

JESP(dec-pomdp)
while not converged do
 for i = 1 to n do
 Fix other agent policies
 Find a best response policy for agent i

- Approximate solution approach for general models with a finite horizon \boldsymbol{h}
- Instead of exhaustive search, find best response
 - Local optimum
 - Convergence criterion needed
 - E.g., no change (or only ε change) in any policy
 - Same worst case complexity, but in practice much faster
 - Can include pruning, further heuristics when looking for best response policy



Multi-agent A* (MAA*)

- \bullet Optimal solution approach for general models with a finite horizon h
- A*-like search over partially specified joint policies

•
$$\varphi^t = (\delta^0, \dots, \delta^{t-1})$$

•
$$\delta^t = (\delta_0^t, \dots, \delta_n^t)$$

- δ_i^t : $\vec{O}_i^t \to A_i$
- Requires an admissible heuristic function $\hat{V}(\varphi^t)$

$$\underbrace{ \hat{V}(\varphi^t) = V^{0\dots t-1}(\varphi^t) + \hat{V}^{t\dots h-1}(\varphi^t) }_{G} \underbrace{ \underbrace{ \hat{V}(\varphi^t) + \hat{V}^{t\dots h-1}(\varphi^t) }_{H} }_{H}$$





How to get a heuristic function?

- Solve simplified settings, e.g.,
 - Solve the underlying MDP (approximately or optimally) given assumptions:
 - Centralised observations
 - Full observability
 - Simulate / sample unobserved values
 - Solve a belief MDP given assumption
 - Centralised observations
- Domain-specific heuristics



Memory Bounded Search

| | MBDP (Σ , s_0 , S_g) |
|-------------|--|
| | Start with a one-step policy for each agent |
| | for $t = h$ downto 1 do |
| Memory | Backup each agent's policy |
| Bounded | for $k = 1$ to maxTrees do |
| Dynamic | Compute heuristic policy and resulting |
| Programming | belief state <i>b</i> |
| | Chose best set of trees starting at b |
| | Select best set of trees for initial state b_0 |

- Approximate solution approach for general models with a finite horizon \boldsymbol{h}
- Do not keep all policies at each step but a fixed number for each agent *maxTrees*
 - Select maxTrees in a way that $maxTrees \cdot |I|$ trees fit into memory
 - Can be difficult to choose; often small in practice
 - Select trees by using heuristic (like A*)



Infinite Horizon

- Approximate using a large enough horizon h
 - Neither efficient, nor compact
- Selection of solution approaches based on solution approaches already seen for MDPs / POMDPs:
 - Policy iteration
 - Start with one-step plans, extend further
 - Automata-based approaches (Moore/Mealy automata to represent policy)
 - Intractable for all but the smallest problems
 - Best-first search
 - Finds optimal fixed-size solutions; use start state info
 - High search time → small sizes only
- Further solution approaches use non-linear programming



Indefinite Horizon

- Many natural problems terminate after a goal is reached
 - Meeting or catching a target
 - Cooperatively completing a task
- Unclear how many steps are needed until termination
- Under certain assumptions can produce an optimal solution
 - E.g., terminal actions and negative rewards
 - Such as the 4x3 grid: terminal states, negative rewards for all but one terminal state
- Otherwise, can bound the solution quality by sampling



Benchmark Problems

- DEC-Tiger
 - (Nair et al., 2003)
- BroadcastChannel
 - (Hansen et al., 2004)
- Meeting on a grid
 - (Bernstein et al., 2005)
- Cooperative Box Pushing
 - (Seuken and Zilberstein, 2007a)
- Recycling Robots
 - (Amato et al., 2007)
- FireFighting
 - (Oliehoek et al., 2008b)
- Sensor network problems
 - (Nair et al., 2005; Kumar and Zilberstein, 2009a,b)







Software for Dec-POMDPs

- The *MADP toolbox* aims to provide a software platform for research in decision-theoretic multiagent planning (Spaan and Oliehoek, 2008)
- Main features:
 - Uniform representation for several popular multiagent models
 - Parser for a file format for discrete Dec-POMDPs
 - Shared functionality for planning algorithms
 - Implementation of several Dec-POMDP planners
- Released as free software, with special attention to the extensibility of the toolbox
- Provides benchmark problems
 - Such as on the previous slide



```
agents: 2
discount: 1
values: reward
states: tiger-left tiger-right
start:
uniform
                                   int main()
actions:
                                   {
listen open-left open-right
listen open-left open-right
observations:
                                       jesp.Plan();
hear-left hear-right
                                       std::cout
hear-left hear-right
# Transitions
                                       std::cout
Т: * :
uniform
T: listen listen :
                                       return(0);
identity
# Observations
0: * :
uniform
O: listen listen : tiger-left : hear-left hear-left : 0.7225
O: listen listen : tiger-left : hear-left hear-right : 0.1275
[...]
O: listen listen : tiger-right : hear-left hear-left : 0.0225
# Rewards
R: listen listen : * : * : * : -2
R: open-left open-left : tiger-left : * : * : -50
[...]
R: open-left listen: tiger-right : * : * : 9
```

Dec-Tiger Problem Specification and Program

```
#include "ProblemDecTiger.h"
#include "JESPExhaustivePlanner.h"
```

```
ProblemDecTiger dectiger;
JESPExhaustivePlanner jesp(3,&dectiger);
     << jesp.GetExpectedReward()
              << std::endl;
```

```
<< jesp.GetJointPolicy()->SoftPrint()
```

```
<< std::endl;
```

```
70
```

Interim Summary

- Dec-POMDPs
 - Local policies, joint policy, value functions
 - Communication, full observability, Dec-MDP
- Solutions for
 - Finite horizon
 - Infinite horizon
 - Indefinite horizon
- MADP tool box
 - Benchmark problems



Hierarchy of Formalisms

- Most general: POSG
 - Set of agents, individual reward functions, environment only partially observable
- Specifications
 - 1. Decentralisation
 - Joint reward function
 - 2a. Observable environment
 - 2b. Multi to single agent
- Most specific: MDP
 - One agent, (therefore) one reward function, observable environment


First-order Modelling

- First-order / relational MDPs
 - Use representatives while planning
 - E.g., it is important that a box with medical supplies arrives at a destination but not which box in particular that is (of a set of boxes with medical supplies)

Research is not finished; first-order / relational/ lifted modelling not yet fully explored, especially regarding multi-agent

- Lifting for agents
 - Novel propositional situations worth exploring may be instances of a well-known context in the relational setting → exploitation promising
 - E.g., household robot learning water-taps
 - Having opened one or two water-taps in a kitchen, one can expect other water-taps in kitchens to behave similarly
 - ⇒ Priority for exploring water-taps in kitchens in general reduced
 - ⇒Information gathered likely to carry over to water-taps in other places

Hard to model in propositional setting: each water-tap is novel



Outline

Provably Beneficial AI

• Hidden goals

Partially Observable Markov Decision Process (POMDP)

- POMDP agent, belief state, belief MDP
- Conditional plans, value iteration

Decentralised POMDP (Dec-POMDP)

- Dec-POMDP, local policy, joint policy, value function
- Communication, full observability, Dec-MDP
- Solutions for finite, infinite, indefinite horizon

\Rightarrow Next: Human-aware planning

