Reinforcement Learning for Robotic Surgery

Matteo Nunziante

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Abstract

Lung cancer remains a leading cause of cancer-related deaths worldwide, with surgical resection offering the best chance for cure in early-stage cases. However, the intraoperative environment presents significant challenges, including dynamic anatomical changes, limited visibility, and high stakes for patient safety. Assistive technologies capable of real-time decision-making and adaptability could greatly enhance surgical outcomes. In this context, this thesis explores the potential of Partially Observable Markov Decision Processes and Reinforcement Learning as frameworks for developing intelligent, adaptive, and safe intraoperative AI driven systems to support surgeons in Robotic Assisted Surgery.

Thesis Outline and Summary

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Acronyms

 ${\bf AI}\,$ Artificial intelligence.

DRL Deep Reinforcement Learning.

GPI Generalized Policy Iteration.

LLM Large Language Model.

MDP Markov Decision Process.

POMDP Partially Observable Markov Decision Process.

RATs robotic-assisted thoracic surgery.

 ${\bf RL}$ Reinforcement Learning.

VATs video-assisted thoracic surgery.

Introduction

Artificial intelligence (AI) applications in robotic surgery represent a transformative frontier in the medical field, enhancing precision, safety, and efficiency in surgical procedures. The integration of such technologies with robotic systems has significantly advanced minimally invasive surgery, allowing for smaller incisions, reduced blood loss, and faster recovery times, while enabling complex procedures that require exceptional dexterity and visualization capabilities.

Notable robotic systems, such as the da Vinci Surgical System, exemplify the evolution of surgical practice through this innovative marriage of AI and robotics, paving the way for improved patient outcomes across various specialties, including urology, gynecology, and cardiothoracic surgery.

AI enhances several aspects of surgical practice, including preoperative planning, real-time decision support, and postoperative analysis, thereby transforming the surgical landscape.

These advancements underscore AI's potential to refine surgical techniques and foster a culture of continuous improvement in surgical care. As the field progresses, the future of AI in robotic surgery promises further innovations, such as remote surgical capabilities and enhanced imaging technologies, which could redefine healthcare access and delivery on a global scale.

The intersection of AI and robotic surgery not only marks a significant evolution in surgical practices but also holds the potential to fundamentally reshape patient care and outcomes in the coming years. Reinforcement Learning (RL) in thoracic microinvasive surgery represents a pioneering intersection of artificial intelligence and surgical practice, aiming to enhance surgical precision and decision-making processes. As robotic-assisted surgical techniques gain traction, particularly through methods like video-assisted thoracic surgery (VATs) and robotic-assisted thoracic surgery (RATs), the integration of RL algorithms into

these workflows has become notable for its potential to transform patient outcomes. This application is increasingly relevant as the demand for minimally invasive approaches grows, driven by their associated benefits such as reduced postoperative pain and shorter recovery times.

The development of RL techniques in this field leverages the ability of these algorithms to learn from complex interactions within dynamic surgical environments. By training robotic systems to optimize intricate tasks through feedback mechanisms, RL not only enhances the operational efficiency of surgical robots but also contributes to more informed preoperative planning through predictive analytics. These advancements allow for tailored risk assessments that improve decision-making in patient care.

Despite its promise, integration of such techniques into thoracic microinvasive surgery faces challenges, including the need for robust regulatory frameworks and ongoing ethical scrutiny. Discussions surrounding the implications of AI in surgical contexts emphasize the importance of ensuring that healthcare providers remain central in the decision-making process while leveraging AI technologies to enhance patient care.

Overall, the ongoing research and development in reinforcement learning for thoracic microinvasive surgery exemplify a transformative potential in the healthcare landscape, with opportunities for improving surgical techniques, outcomes, and training methods while navigating the complexities of integrating AI into human-centered care.

1.1 Problem Statement

Over the last decade, 3D models have entered oncologic surgery as a means to achieve better outcomes in renal and hepatic surgery [1, 2]. Nevertheless, the integration of 3D models into the operative field has been lacking due to three main reasons. Firstly, proper model alignment with the intraoperative anatomy has proven to be a major challenge due to shifting of organs during surgery and different patient positioning in surgery ver- sus during computed tomography [2, 3]. Secondly, automated organ registra-tion in a continuously moving surgical video has been another major challenge for many years [4]. Thirdly, 3D model overlay obscures the surgical field, including sharp surgical instruments which are manipulated, hence creating a possible hazardous situation rather than facilitating surgery. The latter occlusion problem has been a longstanding study topic [5] which, if solved, would further advance various surgical domains and applications [6]. Already in 2004, Fischer et al. [7]

Navigation in deformable environments

1.2 Related Work

- Instrument occlusion
- DL recognition of anatomical structures
- Elastic Regristration
- RL for simple surgical tasks

While robotic systems have revolutionized minimally invasive surgery, they lack the ability to adapt to unexpected intraoperative changes autonomously. POMDPs, with their capacity to model uncertainty, and RL, with its learning-based adaptability, present a promising synergy for addressing these challenges. However, their application to real-time intraoperative decision-making remains unexplored.

Part I Theoretical Background

Reinforcement Learning

- Bellman Operator is a contraction proof
- Q learning convergence experience replay even though convergence
- Transfer R Learning??
- 18 Reinforcement Learning in Robotics: A Survey Jens Kober, Jan Peters
- Chapter 4 Learning and Using Models Todd Hester and Peter Stone
- (P-complete vs. PSPACE-complete)

RL is a subfield of machine learning focused on the problem of learning optimal behaviors: agents repeatedly interact with the environment, balancing exploration (trying new strategies) and exploitation (using known strategies) to maximize success rate through constant feedback.

For instance, consider a baby learning to walk: it repeatedly attempts to stand and take steps, getting positive feedback for each successful movement and negative feedback from falls. Over time, it refines its attempts to walk more effectively.

Differently from supervised learning, where the agent is trained on labeled data, and from unsupervised learning, where the agent must find patterns in unlabeled data, RL makes use of rewards and punishments, making it suitable for problems where the agent (be it a baby or a Large Language Model (LLM)) must learn through trial and error, creating its own training data through interaction.

In the next sections, we will introduce the foundational concepts of RL, mathematical frameworks, and algorithms that enable agents to learn optimal behaviors for a wide range of tasks.

The following analysis of Markov Decision Process (MDP)s is mostly based on d1afac99aad548188c9d47063c7109df and Sutton1998

Markov Decision Processes

RL leverages MDPs to model interactions between an agent and its environment in terms of states, actions, and rewards. This framework captures in a simple way features of the problem such as cause-and-effect, uncertainty, and explicit objectives. Although general MDPs may have infinite, possibly uncountable, state and action spaces, we limit the discussion to finite-state and finite-action problems.

A MDP is a model for sequential decision making in a probabilistic environment, it requires the following components:

States The set of environmental states S is defined as the finite set $\{s_1, ..., s_N\}$ where the size of the state space is |S| = N. A state is a unique characterization of all that is important (at given time) of the problem that is modelled. For example, a chess game state could be the position of all the pieces on the board.

Actions The set of actions A is defined as the finite set $\{a_1, ..., a_K\}$ where the size of the action space is |A| = K. Actions can be used to control the system state. The set of actions that can be applied in some particular state $s \in S$, is denoted A(s), where $A(s) \subset A$. In some systems, not all actions can be applied in every state, but in general we will assume that A(s) = A for all $s \in S$.

Trasition Function By applying action $a \in A$ in a state $s \in S$, the system makes a transition from s to a new state $s' \in S$, based on a probability distribution over the set of possible transitions. The transition function T is defined as

$$\mathcal{T}: S \times A \times S \rightarrow [0,1]$$

which represents the probability of ending up in state s' after doing action a in state s is denoted T(s, a, s'). It is required that for all actions a, and all states s and s', $T(s, a, s') \ge 0$ and for all states s and actions a,

$$\sum_{s' \in S} \mathcal{T}(s, a, s') = 1$$

such that T defines a proper probability distribution over possible next states. The sequential nature of the framework is captured by that of *Markov chain*: a Markovian Stochastic Process. Stochastic Processes araise in many problems from the natural sciences in which one has to keep track of a value observed at time t. The process is Markovian if the result of an action does not depend on the previous actions and history of visited states, but only depends on the current state.

Going back to our notation, given a trajectory of the form

$$s_0, a_0,, s_t, a_t, s_{t+1}$$

the Markov property is defined as follows:

$$P(s_{t+1}|s_t, a_t, s_{t_1}, a_{t-1}, ..., s_0, a_0) = P(s_{t+1}|s_t, a_t) = \mathcal{T}(s_t, a_t, s_{t+1})$$

The idea of Markovian dynamics is that the current state s gives enough information to make an optimal decision; it is not important which states and actions preceded s.

Reward Function Rewards guide learning by signaling success. A higher reward indicates a more desirable outcome. In the chess example, capturing a piece might give a large reward, encouraging the agent to repeat the actions that led to that success. The reward function R is usually defined as

$$R: S \times A \times S \rightarrow [0,1]$$

which represents the reward received after transitioning from state s to s' by taking action a. Alternatively, the reward function can be defined as $R: S \times A \to \mathbb{R}$, where the reward depends only on the current state and action.

With the above components, we can define a MDP as in 3.1.

Definition 3.0.1. A Markov Decision Process is a tuple $M = (S, A, \mathcal{T}, \mathcal{R})$ where:

- S is a finite set of states
- A is a finite set of actions
- \mathcal{T} is the transition function $\mathcal{T}: S \times A \times S \to [0,1]$
- \mathcal{R} is the reward function $\mathcal{R}: S \times A \times S \to \mathbb{R}$

The transition and reward functions together define the **Model** of the MDP.

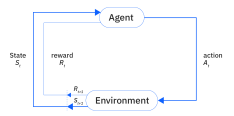


Figure 3.1: Markov Decision Process

A unified notion of Transitions and Rewards is given by what's called the dynamic of the MDP

$$p: S \times R \times S \times A \rightarrow [0,1]$$

where

$$p(s', r|s, a) = Pr\{S_t = s', R_t = r|S_{t-1} = s, A_{t-1} = a\}$$

p is an ordinary deterministic function of four arguments and the '|' in the middle of it comes from the notation for conditional probability, note that the following holds:

$$\sum_{s' \in S} \sum_{r \in R} p\left(s', r \mid s, a\right) = 1, \text{ for all } s \in S, a \in A(s).$$

$$p(s' \mid s, a) \doteq \Pr\{S_t = s' \mid S_{t-1} = s, A_{t-1} = a\} = \sum_{r \in R} p(s', r \mid s, a).$$

as for $r: S \times A \times S \to \mathbb{R}$,

$$r(s, a, s') \doteq \mathbb{E}[R_t \mid S_{t-1} = s, A_{t-1} = a, S_t = s'] = \sum_{r \in \mathcal{R}} r \frac{p(s', r \mid s, a)}{p(s' \mid s, a)}$$

these formulations are useful for the analysis of the MDP and the development of algorithms. In such context, the goal of the agent is to learn an optimal behaviour. Thus, let's define behaviours and optimality.

3.1 Policy and Value Function

Policy The formalization of the naive concept of behaviour is that of policy. A policy is a function that maps states into actions $\pi: S \to A$. It can be deterministic or stochastic, in the latter case it is represented as a probability distribution over actions given states.

$$\pi(a|s) = Pr\{A_t = a|S_t = s\}$$

it holds that for all states $s \in S$, $\pi(a|s) \ge 0$ and $\sum_{a \in A} \pi(a|s) = 1$. Such policy represents the strategy of the agent, it is the way the agent interacts with the environment by iteratively selecting actions based on the current state of the system and thereby influencing the next state and reward received.

The main goal of RL is to find "good" policies. It is intuitive to think that a policy is good if it produces high rewards.

Value Function The concept of value function is useful to evaluate the quality of a policy. The value function of a state s under a policy π , denoted $V^{\pi}(s)$, is the expected return when starting in s and following π thereafter. We can define the state-value function V^{π} for policy π by

add nonstationary definition of policy

$$V^{\pi}(s) \doteq \mathbb{E}_{\pi} \left[\sum_{k=0}^{\infty} \gamma^k R_{t+k+1} \mid S_t = s \right], \text{ for all } s \in S,$$

where $\mathbb{E}_{\pi}[\cdot]$ denotes the expected value of a random variable given that the agent follows policy π , and t is any time step, $\gamma \in [0,1]$ is the discount factor, it is used to weigh the importance of immediate rewards and to make sure that the sum converges even in infinite horizon problems.

$$V^{\pi}(s) = E\left[\sum_{k} \gamma^{k} R_{t+k+1} + |S_{t} = s\right]$$

$$= E[G_{t}|S_{t} = s]$$

$$= E[R_{t+1} + \gamma G_{t+1}|S_{t} = s]$$

$$= \sum_{s'} \sum_{r} \sum_{g_{t+1}} \sum_{a} p(s', r, g_{t+1}, a|s)(r + \gamma g_{t+1})$$

$$= \sum_{a} \pi(a|s) \sum_{s'} \sum_{r} \sum_{g_{t+1}} p(s', r, g_{t+1}|a, s)(r + \gamma g_{t+1})$$

since $p(g_{t+1}|s', r, a, s) = p(g_{t+1}|s')$ by MDP assumption

$$= \sum_{a} \pi(a|s) \sum_{s'} \sum_{r} \sum_{g_{t+1}} p(s', r|a, s) p(g_{t+1}|s', r, a, s) (r + \gamma g_{t+1})$$

$$= \sum_{a} \pi(a|s) \sum_{s'} \sum_{r} p(s', r|a, s) \sum_{g_{t+1}} p(g_{t+1}|s') (r + \gamma g_{t+1})$$

$$= \sum_{a} \pi(a|s) \sum_{s'} \sum_{r} p(s', r|a, s) (r + \gamma \sum_{g_{t+1}} p(g_{t+1}|s') g_{t+1})$$

$$= \sum_{a} \pi(a|s) \sum_{s'} \sum_{r} p(s', r|a, s) (r + \gamma V^{\pi}(s'))$$
(3.1)

Eq 3.1 is a famous recoursive relationship know as the Bellman equation for V^{π} , forming the basis to learn, compute and approximate the value function. Similarly one can define the state-action value function, giving value of taking action a in state s under a policy π , denoted $Q^{\pi}(s,a): S \times A \to \mathbb{R}$, as the expected return starting from s, taking the action a, and thereafter following

$$Q^{\pi}(s, a) \doteq \mathbb{E}_{\pi} \left[\sum_{k=0}^{\infty} \gamma^{k} R_{t+k+1} | S_{t} = s, A_{t} = a \right]$$

$$= \mathbb{E}_{\pi} \left[R_{t} + \gamma V^{\pi}(S_{t+1}) | S_{t} = s, A_{t} = a \right]$$
(3.2)

it follows naturally that

policy π :

$$V^{\pi}(s) = \max_{a \in A(s)} Q^{\pi}(s, a)$$

3.2 Bellman Optimality Equation

Introducing a partial ordering on the space of policies such that $\pi \geq \pi'$ if and only if $V^{\pi}(s) \geq V^{\pi'}(s)$ for all $s \in S$ allows to compare different policies, and to define optimal ones as the class π^*

$$\pi^*$$
 such that $\pi^* \geq \pi$ for all π

MDPs (but not POMDPs, we'll introduce them in the next chapter), there always¹ is a deterministic, stationary (time independent) policy that maximizes the value of every state. **96ef8573-56cc-3a43-a4c7-3c6543c30f4e**

This is true in discrete state space MDPs when $\gamma < 1$. Existence of optimal policies is not guaranteed in discrete problems for $\gamma = 1$. Generally it is required $\gamma \in (0,1)$, and costs (negative rewards) to be bounded |c(s,a)| < M for all s and a in a continuous setting

If we know this optimal policy, then we get the optimal value function $V^*(s_t)$:

$$V^*(s) = \max_{\pi} V^{\pi}(s)$$

Similarly, the optimal state-action value function is obtained under the optimal policy:

$$Q^* \left[s_t, a_t \right] = \max_{\pi} Q^{\pi} \left(s_t, a_t \right)$$

Vice versa, knowing the optimal state-action value function allows to derive the optimal policy by choosing the action a_t with the highest value

$$\pi^* \left(s_t \right) = \operatorname*{argmax}_{a_t} \left[Q^* \left(s_t, a_t \right) \right]$$

The optimal value function satisfies the Bellman Optimality Equation, given by:

$$V^{*}(s) = \max_{a \in A(s)} Q^{\pi_{*}}(s, a)$$

$$= \max_{a} \mathbb{E}_{\pi_{*}}[G_{t} \mid S_{t} = s, A_{t} = a]$$

$$= \max_{a} \mathbb{E}_{\pi_{*}}[R_{t+1} + \gamma G_{t+1} \mid S_{t} = s, A_{t} = a]$$

$$= \max_{a} \mathbb{E}[R_{t+1} + \gamma V^{*}(S_{t+1}) \mid S_{t} = s, A_{t} = a]$$

$$= \max_{a} \sum_{s', r} p(s', r \mid s, a) [r + \gamma V^{*}(s')].$$
(3.3)

H (for MDPs) is an isotone mapping and that it is a contraction under the supremum norm (see (Heyman Sobel, 1984; Puterman, 1994)).

An analogous result holds for the optimal state-action value function:

$$Q^{*}(s, a) = \mathbb{E}[R_{t+1} + \gamma \max_{a'} Q^{*}(S_{t+1}, A_{t+1}) \mid S_{t} = s, A_{t} = a]$$

$$= \sum_{s', r} p(s', r \mid s, a) \left[r + \gamma \max_{a'} Q^{*}(s', a') \right]. \tag{3.4}$$

$$= \sum_{s', r} p(s', r \mid s, a) \left[r + \gamma V^{*}(s') \right] \tag{3.5}$$

These equations must be satisfied and can, in principle, be solved for the optimal value functions, from which an optimal policy can be determined with relative ease. In practice this is hardly the case due to computational limitations and the optimal value functions are usually approximated

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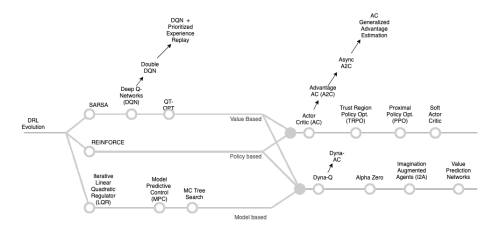


Figure 3.2: Evolution of Deep Reinforcement Learning Algorithms

3.3 Solving MDPs

Solving a given MDP means computing an optimal policy. The most crucial distinction in available techniques is that between model-based and model-free algorithms. Model-based methods use the MDP structure explicitly and find the best policy from the transition and reward functions. If these are known, this is a straightforward optimization problem that can be tackled using dynamic programming. If they are unknown, they must first be estimated from observed trajectories. **copiato da spinningup** The main upside to having a model is that it allows the agent to plan by thinking ahead, seeing what would happen for a range of possible choices, and explicitly deciding between its options. Agents can then distill the results from planning ahead into a learned policy. A particularly famous example of this approach is AlphaZero.Silver2017 When this works, it can result in a substantial improvement in sample efficiency over methods that don't have a model. SpinningUp2018

The main downside is that a ground-truth model of the environment is usually not available to the agent. If an agent wants to use a model in this case, it has to learn the model purely from experience, which creates several challenges. Modern solution methods - entirely based on Deep Reinforcement Learning (DRL) - presented in fig. 3.2, rely on Neural Networks to approximate the value function, the policy, or both.

Before diving into these methods, we will introduce some of the most common and foundational algorithms used to solve MDPs that are the building blocks of more advanced techniques.

3.4 Dynamic Programming

Dynamic Programming (DP) is a class of algoritms of little practical use, nontheless of great theoretical importance in the field of model-based RL. The assumption of the availability of the model is crucial for the application of these methods as the finiteness of the state and action spaces, though continuous spaces can be discretized, exact solutions can be rarely found. Two main steps are involved: policy evaluation and policy improvement.

Policy Evaluation Recall that policy evaluation or prediction is the task of determining the value function of a given policy. If the environment's dynamics are known, equation 3.1 represents a linear system in the |S| unknowns $V^{\pi}(s)$, which can be solved exactly or iteratively. Due to the computational burden of exact solutions, iterative methods are preferred. The most famous of these known as *Iterative Policy Evaluation* is based on the *Bellman Equation*:

$$V^{k+1}(s) = \sum_{a} \pi(a|s) \sum_{s'} \sum_{r} p(s', r|a, s) (r + \gamma V^{k}(s'))$$

where $V^k(s)$ is the value function at iteration k. The algorithm is guaranteed to converge to the true value function V^{π} as $k \to \infty$ under the assumption that $\gamma < 1$.

Policy Improvement The purpose of calculating the value function for a policy is to identify better policies. To determine if a policy can be improved, we compare the value of taking a different action a in state s with the current policy. This is done using the state-action value function $Q^{\pi}(s, a)$ as in equation [manca cit equation]: If $Q^{\pi}(s, a) > V^{\pi}(s)$, choosing action a in s is more advantageous than following π , leading to an improved policy π' .

$$\pi'(s) \doteq \arg \max_{a} Q^{\pi}(s, a)$$

$$= \mathbb{E}[R_{t+1} + \gamma V^{\pi}(S_{t+1}) \mid S_{t} = s, A_{t} = a]$$

$$= \arg \max_{a} \sum_{s', r} p(s', r \mid s, a) \Big[r + \gamma V^{\pi}(s') \Big]$$
(3.6)

This is motivated by the following theorem:

Theorem 3.4.1. (Policy Improvement Theorem) Let π and π' be any pair of

deterministic policies such that, for all $s \in S$

$$Q^{\pi}(s, \pi'(s)) \ge V^{\pi}(s)$$

Then the policy $\pi' \geq \pi$. That is, it must obtain greater or equal expected return from all states $s \in S$:

$$V^{\pi'}(s) \ge V^{\pi}(s)$$

If there is strict inequality at any state, π' is superior to π . Proof.

$$V^{\pi}(s) \leq Q^{\pi}(s, \pi'(s))$$

$$= \mathbb{E} [R_{t+1} + \gamma V^{\pi}(S_{t+1}) | S_t = s]$$

$$\leq \mathbb{E} [R_{t+1} + \gamma Q^{\pi}(S_{t+1}, \pi'(S_{t+1})) | S_t = s]$$

$$= \mathbb{E} [R_{t+1} + \gamma R_{t+2} + \gamma^2 V^{\pi}(S_{t+1}) | S_t = s]$$

$$\leq \dots$$

$$= V^{\pi'}(s)$$

Policy improvement creates a new policy that enhances an initial policy by adopting a greedy approach based on the value function. Assuming π' is equally effective as π but not superior, then $V^{\pi} = V^{\pi'}$ ensures that for all states $s \in \mathcal{S}$. To show convergence to the optimal policy, along with monotone improvement, we need to show that if there is no improvement in the value function at any state, then we are at optimality. The proof sketch is as follows. We consider k such that $V^{\pi_{k+1}}(s) = V^{\pi_k}(s), \forall s \in S$. We can show that such V^{π_k} satisfies the Bellman optimality equation [3.3], and hence $V^{\pi_k} = V^*$.

3.4.1 Policy Iteration

3.4.2 Value Iteration

Theorem 6.2.3. of puterman 1994 serve a provare la convergenza assieme a banach fixed point theorem e dimostrazione che l'operatore di bellman soddisfa le proprietà di contrazione e (isotonica?)

3.4.3 Generalized Policy Iteration

A very important underlying mechanism, common to most methods, is the socalled Generalized Policy Iteration (GPI) principle. It consists of two interacting

processes.

The policy evaluation step estimates the utility of the current policy, that is, it computes V^{π} , directly through the use of the model (if available) or iteratively by sampling trajectories interacting with the environment

The policy improvement step. This step computes an improved policy from the current one using the information in V.

Both the evaluation and the improvement steps can be implemented in various ways, and interleaved in several distinct ways. The bottom line is that there is a policy that drives value learning, i.e. it determines the value function, but in turn there is a value function that can be used by the policy to select good actions.

3.5 Temporal Difference Learning

3.6 Monte Carlo Methods

3.7 Policy Gradient Methods

Partially Observable Markov Decision Processes

Spaan12pomdp

Until now we have considered the case of fully observable MDPs, where the agent has access to the complete state of the environment. This is not always the case, and in many real-world scenarios, the agent has only partial information about the state of the environment. As MDPs are controlled Markov Chains, Partially Observable Markov Decision Process (POMDP)s are controlled Hidden Markov Models 4.1.

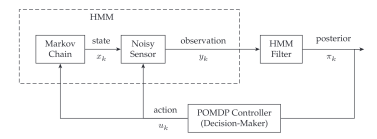


Figure 4.1: Partially Observable Markov Decision Process Krishnamurthy_2016

As such POMDPs are an extension of MDPs to the case where the full observability assumption is relaxed in favour of a more general and realistic assumption that the agent only has partial knowledge of the state of the system but there exist observations/signals which yield probabilistic beliefs about the hidden state.

Definition 4.0.1. A Partially Observable Markov Decision Process is a tuple $P = (S, A, \Omega, \mathcal{T}, \mathcal{R}, \mathcal{O})$ where:

- S is a finite set of states
- A is a finite set of actions
- Ω is a finite set of observations
- \mathcal{T} is the transition function $\mathcal{T}: S \times A \times S \to [0,1]$
- \mathcal{R} is the reward function $\mathcal{R}: S \times A \times S \to \mathbb{R}$
- \mathcal{O} is the observation function $\mathcal{O}: S \times A \times \Omega \to [0,1]$

Example 4.0.1. the need for memory (Singh et al, 1994).

In the next sections we will introduce the main concepts and algorithms used to solve POMDPs.

4.1 Belief State MDPs

(Stratonovich, 1960; Dynkin, 1965; Åström, 1965). original authors **Hauskrecht_2000** definizioni prese da

Each POMDP is equivalent to a continuous state MDP, here we will present why this is the case thanks to the following concept:

Definition 4.1.1. (Complete Information State) the complete information state at time t denoted I_t consists of:

- prior belief b_0 on states in S at time t=0;
- a complete history of actions and observations $\{o_0, a_0, o_1, ..., o_{t-1}, a_{t-1}, o_t\}$

A sequence of information states defines a controlled Markov process called information-state MDP. In this context a policy $\pi:I\to A$ is mapping of information states to actions. The new information state I_{t+1} is obtained applying an update function τ to the previous state I_t , previous action a_{t-1} and observation a_t :

$$\tau: \mathcal{I} \times A \times O \to \mathcal{I}$$

It's easy to see that a POMDP can be cast into the information-state MDP by using complete information states, revisiting the pomdp such that states become information-states while transitions and rewards are updated accordingly

$$R(I,a) = \sum_{ss'} T(s,a,s') R(s,a,s') P(s|I)$$

$$T(I,a,I') = \sum_o \tau(I,a,o) P(o|I,a)$$

It's also important to note that the information available can be also summarized in the so called *sufficient information states*. Such states must preserve the necessary information content and also the Markov property of the informationstate

Definition 4.1.2. (Sufficient information state process). Let \mathcal{I} be an information state space and $\tau: \mathcal{I} \times A \times \Theta \to \mathcal{I}$ be an update function defining an information process $I_t = \tau(I_{t-1}, a_{t-1}, o_t)$. The process is sufficient with regard to the optimal control if for every time step t, it satisfies

$$P\left(s_{t} \mid I_{t}\right) = P\left(s_{t} \mid I_{t}^{C}\right)$$

$$P(o_t \mid I_{t-1}, a_{t-1}) = P(o_t \mid I_{t-1}^C, a_{t-1})$$

where I_t^C and I_{t-1}^C are complete information states.

Being able to define a sufficient information state process is crucial since it allows to avoid the curse of dimensionality of enlarging complete information states. This brings us to the most common concept of belief state as a form of sufficient

information state.

A belief is a probability distribution over the states of the system which summarizes the history of actions and observations. Each POMDP assumes an initial belief b_0 , then at each time step the belief is updated by the observation and the action taken through Baye's rule.

$$\tau(b, a, o) = b^{ao}(s') = \frac{p(o|s', a)}{p(o|b, a)} \sum_{s \in S} p(s'|s, a)b(s)$$

where p(s'|s,a) and p(o|s',a) are defined by model parameters, and

$$p(o|b,a) = \sum_{s' \in S} p(o|s',a) \sum_{s \in S} p(s'|s,a)b(s)$$

is a normalization constant.

Astrom (1965) that a belief state constitutes a sufficient statistic for the agent's observation history, and it is possible to define an MDP over belief states as follows This transformation requires that the transition and observation functions are known to the agent, and hence can be applied only in model-based RL methods.

The key point is that belief-state MDPs are fully observable even though the original problem involves hidden quantities. This formulation effectively turns the problem into a planning one in the space of beliefs.

Belief-state MDPs are the primary object of study in the field of POMDPs

definisci meglio p(s|I) ep(o|I,a)? è necessario?

cite as-

trom

1965

4.2 Policies and Value functions

As in the fully observable context, the goal of the agent is to find a policy that maximizes the expected return. In the POMDP case, the policy is a mapping from a acontinous set of probability distributions over S while the value function is $V^{\pi}: \Delta(S) \to \mathbb{R}$. Again in infinite-horizon discounted case the value function is defined as:

$$V^{\pi}(b) \doteq \mathbb{E}_{\pi} \left[\sum_{t=0}^{\infty} \gamma^{k} R(b_{t}, \pi(b_{t})) | b_{0} = b \right]$$

where $R(b_t, \pi(b_t)) = \sum_s R(s, \pi(b_t))b_t(s)$

Revisiting equations in previous section, the Bellman optimality equation for the value function in a belief space MDP is given by:

$$V^*(b) = \max_{a} \left[\sum_{s} R(s, \pi(b_t)) b_t(s) + \gamma \sum_{o} p(o|b, a) V^*(b'_{a,o}) \right]$$

or alternatively $V^* = HV^*$ where H is the Bellman backup operator for POMDPs defined as:

$$HV(b) = \max_{a} \left[\sum_{s} R(s, a)b(s) + \gamma \sum_{o} p(o|b, a)V(b'_{a,o}) \right]$$

The properties of the H operator are sufficient to guarantee the existence of a unique optimal value function given the Banach contraction theorem. *Exact Value Iteration* is therefore formulated as the iterative application of the H operator to an initial value function until convergence - practically until the difference between the value function at two consecutive iterations is below a given threshold. IN REALTÀ FUNZIONA BASTA DIMOSTRARE CHE SIA UNA CONTRAZIONE SENZA SFRUTTARE A MATRICI INUTILI (O FORSE ANCHE S+ IL PROBLMEA CHE CREDEVO DI AVERE CON IL CONTINUO NON ESISTE PERCHÉ SOMMO SULLE OSSERVAZIONI CHE SONO FINITE)

$$V_{n+1} = HV_n = H^n V_0$$

The major difficulty in applying exact value iteration is that the belief space is continuous and updates over the whole space are infeasible. Fortunately the value function can be parametrized by a finite set of vectors, the following result is originally from 1307539f-051d-3d3c-a0d8-111443bed03f.

Check il risultato di contrazione vale solo per discrete countable state spaces, while beliefspaces are uncountable. **FROM** VALUE-FUNC-TION-AP-

> PROX-IMA-

Theorem 4.2.1. (Piecewise linear and convex Value function). Let V_0 be an initial value function that is piecewise linear and convex. Then the i th value function obtained after a finite number of update steps for a belief-state MDP is also finite, piecewise linear and convex, and is equal to:

$$V_i(b) = \max_{\alpha_i \in \Gamma_i} \sum_{s \in S} b(s)\alpha_i(s)$$

where b and α_i are vectors of size |S| and Γ_i is a finite set of vectors (linear functions) α_i .

Proof. It follows from induction. The result holds for the horizon one value function $V_0 = \sum_s R(S, a)b(s) = \sum_i b_i \alpha_0^i(s) = b \cdot \alpha_0$ Assuming the hypothesis holds for V_n , we can show that it holds for V_{n+1} as well.

$$\begin{split} V_{n+1}(b) &= \max_{a} \left[\sum_{s} R(S,a)b(s) + \gamma \sum_{o} p(o|a,b)V_{n}(b_{a}^{o}) \right] \\ &= \max_{a} \left[b \cdot r_{a} + \gamma \sum_{o} p(o|a,b) \max_{\{\alpha_{n}^{i}\}_{i}} \sum_{s'} b_{a}^{o}(s')\alpha_{n}^{i}(s') \right] \\ &= \max_{a} \left[b \cdot r_{a} + \gamma \sum_{o} \max_{\{\alpha_{n}^{i}\}_{i}} \sum_{s'} p(o|s',a) \sum_{s} p(s'|s,a)b(s)\alpha_{n}^{i}(s') \right] \\ &= \max_{a} \left[b \cdot r_{a} + \gamma \sum_{o} \max_{\{g_{a,o}^{i}\}_{i}} b \cdot g_{a,o}^{i} \right], \\ &= \max_{a} \left[b \cdot r_{a} + \gamma b \cdot \sum_{o} arg \max_{\{g_{a,o}^{i}\}_{i}} b \cdot g_{a,o}^{i} \right], \\ &= \max_{a} b \cdot g_{a}^{b} \end{split}$$

denoting

$$g_{a,o}^i(s) = \sum_{s'} p(o|s',a) p(s'|s,a) \alpha_n^i(s').$$

and

$$g_a^b = r_a + \gamma b \cdot \sum_o arg \max_{\{g_{a,o}^i\}_i} b \cdot g_{a,o}^i$$

therefore one can express the value function as stated.

fix

"the expected discounted reward generally grows as the entropy of b decreases." Even though the optimal value function for an infinite-horizon POMDP is convex, it may not be piecewise linear. Nontheless, it can be approximated arbitrarily closely by a piecewise linear and convex value function.

The total number of all its possible linear functions is $|A|\Gamma_i|^{|O|}$ (one for every combination of actions and permutations of α_i vectors of size |O|).

However, the complete set of linear functions is rarely needed: some of the linear functions are dominated by others therefore not affecting the value function. This approach namely Exact Value Iteration - Sondik (1971) and Monahan (1982) - enumerates all possible linear functions and then remove (prune) all redundant vectors.

citation

An alternative approach - builds on Sondik's idea of computing a useful linear function for a single belief state (Sondik, 1971; Smallwood Sondik, 1973), which can be done efficiently. The key problem here is to locate all belief points that seed useful linear functions. Methods that implement this idea are Sondik's one-and two-pass algorithms (Sondik, 1971), Cheng's methods (Cheng, 1988), and the Witness algorithm (Kaelbling, Littman, Cassandra, 1999; Littman, 1996; Cassandra, 1998).

4.3 Exact Value Iteration

4.4 Approximate Value Iteration

4.5 Heuristics Approximations

4.5.1 QMDP

4.5.2 action voting

4.5.3 most likely state

Cassandra [1998] shows how to use the entropy of b to switch between information gathering policies and exploitive policies. The entropy can also be used to weight two policies that trade off information gathering and exploitation. These heuristics may be misleading if the minimum of (b) does not occur at the point of greatest entropy, that is, the uniform belief state.

entropy heuristics

$\begin{array}{c} {\rm Part~II} \\ {\rm Experiments} \end{array}$

Methods

Bottom up approach, increasingly complex tasks in increasingly complex environments

- 5.1 Gridworld
- 5.2 Deformable Maze
- 5.3 Surgical Task

Results

Presentation of results... GraspLiftAndTouchEnv models a sub-task from laparoscopic chole- cystectomy, i.e., the minimally invasive removal of the gallbladder. Dur- ing dissection of the yellow gallbladder from the red liver, the blue grasper has to grasp the distal end (infundibulum) of the partially re- sected gallbladder. Afterwards, the grasper retracts the gallbladder, exposing a visual marker, which represents the point that should be cut next. The green electrocautery hook then navigates to the visual marker and activates in order to cut the tissue. The task is complete when the target is visible to the camera and the cauter activates while touching it.

Future Directions

Simulation-based pretraining to reduce real-world data collection costs. Transfer learning from simpler robotic tasks (e.g., grasping) to more complex surgical tasks. Safety-aware RL methods (constrained policies) to minimize surgical risk. Domain adaptation techniques to handle variations in patient anatomy and real-time changes. Hybrid approaches that blend model-based and model-free RL for adaptive decision-making and uncertainty handling.

Chapter A

Appendix A

A.1 Operators and Contractions