Individual Planning in Agent Populations: Exploiting Anonymity and Frame-Action Hypergraphs

Ekhas Sonu, Yingke Chen and Prashant Doshi
THINC lab, Dept. of Computer Science
University of Georgia
Athens, Georgia 30602
{esonu,ykchen}@uga.edu, pdoshi@cs.uga.edu

Abstract

Interactive partially observable Markov decision processes (I-POMDP) provide a formal framework for planning for a self-interested agent in multiagent settings. An agent operating in a multiagent environment must deliberate about the actions that other agents may take and the effect these actions have on the environment and the rewards it receives. Traditional I-POMDPs model this dependence on the actions of other agents using joint action and model spaces. Therefore, the solution complexity grows exponentially with the number of agents thereby complicating scalability. In this paper, we model and extend anonymity and context-specific independence – problem structures often present in agent populations – for computational gain. We empirically demonstrate the efficiency from exploiting these problem structures by solving a new multiagent problem involving more than 1,000 agents.

Introduction

We focus on the decision-making problem of an individual agent operating in the presence of other self-interested agents whose actions may affect the state of the environment and the subject agent’s rewards. In stochastic and partially observable environments, this problem is formalized by the interactive POMDP (I-POMDP) (Gmytrasiewicz and Doshi 2005). I-POMDPs cover an important portion of the multiagent planning problem space (Seuken and Zilberstein 2008; Doshi 2012), and applications in diverse areas such as security (Ng et al. 2010; Seymour and Peterson 2009), robotics (Wang 2013; Woodward and Wood 2012), ad hoc teams (Chandrasekaran et al. 2014) and human behavior modeling (Doshi et al. 2010; Wunder et al. 2011) testify to its wide appeal while critically motivating better scalability.

Previous I-POMDP solution approximations such as interactive particle filtering (Doshi and Gmytrasiewicz 2009), point-based value iteration (Doshi and Perez 2008) and interactive bounded policy iteration (I-BPI) (Sonu and Doshi 2014) scale I-POMDP solutions to larger physical state, observation and model spaces. Hoang and Low (2013) introduced the specialized I-POMDP Lite framework that promotes efficiency by modeling other agents as nested MDPs. However, to the best of our knowledge no effort specifically scales I-POMDPs to many interacting agents – say, a population of more than a thousand – sharing the environment.

For illustration, consider the decision-making problem of the police when faced with a large protest. The degree of the police response is often decided by how many protestors of which type (disruptive or not) are participating. The individual identity of the protestor within each type seldom matters. This key observation of frame-action anonymity motivates us in how we model the agent population in the planning process. Furthermore, the planned degree of response at a protest site is influenced, in part, by how many disruptive protestors are predicted to converge at the site and much less by some other actions of protestors such as movement between other distant sites. Therefore, police actions depend on just a few actions of note for each type of agent.

The example above illustrates two known and powerful types of problem structure in domains involving many agents: action anonymity (Roughgarden and Tardos 2002) and context-specific independence (Boutilier et al. 1996). Action anonymity allows the exponentially large joint action space to be substituted with a much more compact space of action configurations where a configuration is a tuple representing the number of agents performing each action. Context-specific independence (wherein given a context such as the state and agent’s own action, not all actions performed by other agents are relevant) permits the space of configurations to be compressed by projecting counts over a limited set of others’ actions. We extend both action anonymity and context-specific independence to allow considerations of an agent’s frame as well.¹ We list the specific contributions of this paper below:

1. I-POMDPs are severely challenged by large numbers of agents sharing the environment, which cause an exponential growth in the space of joint models and actions. Exploiting problem structure in the form of frame-action anonymity and context-specific independence, we present a new method for considerably scaling the solution of I-POMDPs to an unprecedented number of agents.

2. We present a systematic way of modeling the problem structure in transition, observation and reward func-

¹I-POMDPs distinguish between an agent’s frame and type with the latter including beliefs as well. Frames are similar in semantics to the colloquial use of types.
tions, and integrating it in a simple method for solving I-POMDPs that models other agents using finite-state machines and builds reachability trees given an initial belief.

3. We prove that the Bellman equation modified to include action configurations and frame-action independences continues to remain optimal given the I-POMDP with explicated problem structure.

4. Finally, we theoretically verify the improved savings in computational time and memory, and empirically demonstrate it on a new problem of policing protest with over a thousand protestors.

The above problem structure allows us to emphatically mitigate the curse of dimensionality whose acute impact on I-POMDPs is well known. However, it does not lessen the impact of the curse of history. In this context, an additional step of sparse sampling of observations while generating the reachability tree allows sophisticated planning with a population of 1,000+ agents using about six hours.

**Related Work**

Building on graphical games (Kearns, Littman, and Singh 2001), *action graph games (AGG)* (Jiang, Leyton-Brown, and Bhat 2011) utilize problem structures such as action anonymity and context-specific independence to concisely represent single shot complete-information games involving multiple agents and to scalably solve for Nash equilibrium. The independence is modeled using a directed action graph whose nodes are actions and an edge between two nodes indicates that the reward of an agent performing an action indicated by one node is affected by other agents performing action of the other node. Lack of edges between nodes encodes the context-specific independence where the context is the action. Action anonymity is useful when the action sets of agents overlap substantially. Subsequently, the vector of counts over the set of distinct actions, called a *configuration*, is much smaller than the space of action profiles.

We substantially build on AGGs in this paper by extending anonymity and context-specific independence to include agent frames, and generalizing their use to a partially observable stochastic game solved using decision-theoretic planning as formalized by I-POMDPs. Indeed, Bayesian AGGs (Jiang and Leyton-Brown 2010) extend the original formulation to include agent types. These result in type-specific action sets with the benefit that the action graph structure does not change although the number of nodes grows with types: $\{\Theta\}|A|$ nodes for agents with $|\Theta|$ types each having same $|A|$ actions. If two actions from different type-action sets share a node, then these actions are interchangeable. A key difference in our representation is that we explicitly model frames in the graphs due to which context-specific independence is modeled using frame-action hypergraphs. Benefits are that we naturally maintain the distinction between two similar actions but performed by agents of different frames, and we add less additional nodes: $|\Theta| + |A|$. However, a hypergraph is a more complex data structure for operation. Temporal AGGs (Jiang, Leyton-Brown, and Pfeffer 2009) extend AGGs to a repeated game setting and allow decisions to condition on chance nodes. These nodes may represent the action counts from previous step (similar to observing the actions in the previous game). Temporal AGGs come closest to multiagent influence diagrams (Koller and Milch 2001) although they can additionally model the anonymity and independence structure. Overall, I-POMDPs with frame-action anonymity and context-specific independence significantly augment the combination of Bayesian and temporal AGGs by utilizing the structures in a partially observable stochastic game setting with agent types.

Varakantham et al. (2014) building on previous work (Varakantham et al. 2012) recently introduced a decentralized MDP that models a simple form of anonymous interactions: rewards and transition probabilities specific to a state-action pair are affected by the number of other agents regardless of their identities. The interaction influence is not further detailed into which actions of other agents are relevant (as in action anonymity) and thus configurations and hypergraphs are not used. Furthermore, agent types are not considered. Finally, the interaction hypergraphs in networked-distributed POMDPs (Nair et al. 2005) model complete independence between agents – analogous to graphical games – which differs from the hypergraphs in this paper (and action graphs) that model independence in reward (and transition, observation probabilities) along a different dimension: actions.

**Background**

Interactive POMDPs allow a self-interested agent to plan individually in a partially observable stochastic environment in the presence of other agents of uncertain types. We briefly review the I-POMDP framework and refer the reader to (Gmytrasiewicz and Doshi 2005) for further details.

A finitely-nested interactive I-POMDP for an agent (say agent 0) of strategy level $l$ operating in a setting inhabited by one of more other interacting agents is defined as the following tuple:

$$I-POMDP_{0,l} = \langle IS_{0,l}, A, T_0, \Omega_0, O_0, R_0, OC_0 \rangle$$

- $IS_{0,l}$ denotes the set of *interactive states* defined as, $IS_{0,l} = S \times \prod_{j=1}^{N} M_{j,l-1}$, where $M_{j,l-1} = \{\Theta_{j,l-1} \cup SM_j\}$, for $l \geq 1$, and $IS_{l,0} = S$, where $S$ is the set of physical states. $\Theta_{j,l-1}$ is the set of computable, intentional models ascribed to agent $j$: $\theta_{j,l-1} = \{b_{j,l-1}, \theta_j\}$, where $b_{j,l-1}$ is agent $j$’s level $l-1$ belief, $b_{j,l-1} \in \Delta(IS_{j,l-1})$, and $\theta_j \equiv \langle A, T_j, \Omega_j, O_j, R_j, OC_j \rangle$, is $j$’s frame. Here, $j$ is assumed to be Bayes-rational. At level 0, $b_{j,0} \in \Delta(S)$ and a level-0 intentional model reduces to a POMDP $SM_j$ is the set of subintentional models of $j$, an example is a finite state automaton;

- $A = A_0 \times A_1 \times \ldots \times A_N$ is the set of joint actions of all agents;

- $T_0 : S \times A_0 \times \prod_{j=1}^{N} A_j \times S \rightarrow [0,1]$ is the transition function;

- $\Omega_0$ is the set of agent 0’s observations;

- $O_0 : S \times A_0 \times \prod_{j=1}^{N} A_j \times \Omega_0 \rightarrow [0,1]$ is the observation function;
• $R_0 : S \times A_0 \times \prod_{j=1}^N A_j \rightarrow \mathbb{R}$ is the reward function; and
• $OC_0$ is the optimality criterion, which is identical to that for POMDPs. In this paper, we consider a finite-horizon optimality criteria.

Besides the physical state space, the I-POMDP’s interactive state space contains all possible models of other agents. In its belief update, an agent has to update its belief about the other agents’ models based on an estimation about the other agents’ observations and how they update their models. As the number of agents sharing the environment grows, the size of the joint action and joint model spaces increases exponentially. Therefore, the memory requirement for representing the transition, observation and reward functions grows exponentially as well as the complexity of performing belief update over the interactive states. In the context of $N$ agents, interactive bounded policy iteration (Sonu and Doshi 2014) generates good quality solutions for an agent interacting with 4 other agents (total of 5 agents) absent any problem structure. To the best of our knowledge, this result illustrates the best scalability so far to $N > 2$ agents.

**Many-Agent I-POMDP**

To facilitate understanding and experimentation, we introduce a pragmatic running example that also forms our evaluation domain.

![Diagram of three protest sites](image)

**Example 1 (Policing Protest)** Consider a policing scenario where police (agent 0) must maintain order in 3 geographically distributed and designated protest sites (labeled 0, 1, and 2) as shown in Fig. 1. A population of $N$ agents are protesting at these sites. Police may dispatch one or two riot-control troops to either the same or different locations. Protests with differing intensities, low, medium and high (disruptive), occur at each of the three sites. The goal of the police is to de-escalate protests to the low intensity at each site. Protest intensity at any site is influenced by the number of protestors and the number of police troops at that location. In the absence of adequate policing, we presume that the protest intensity escalates. On the other hand, two police troops at a location are adequate for de-escalating protests.

**Factored Beliefs and Update**

As we mentioned previously, the subject agent in an I-POMDP maintains a belief over the physical state and joint models of other agents, $b_{0,t} \in \Delta(S \times \prod_{j=1}^N M_{j,t-1})$, where $\Delta(\cdot)$ is the space of probability distributions. For settings such as Example 1 where $N$ is large, the size of the interactive state space is exponentially larger, $|S_{0,t}| = |S||M_{j,t-1}|^N$, and the belief representation unwieldy. However, the representation becomes manageable for large $N$ if the belief is factored:

$$b_{0,t}(s,m_{1,t-1},m_{2,t-1},\ldots,m_{N,t-1}) = Pr(s) Pr(m_{1,t-1}|s) \times Pr(m_{2,t-1}|m_{1,t-1},s) \times \cdots \times Pr(m_{N,t-1}|m_{N-1,t-1},s)$$

(1)

This factorization assumes conditional independence of models of different agents given the physical state. Consequently, beliefs that correlate agents may not be directly represented although correlation could be alternately supported by introducing models with a correlating device.

The memory consumed in storing a factored belief is $O(|S| + N|S||M_j|^N)$, where $|M_j|^N$ is the size of the largest model space among all other agents. This is linear in the number of agents, which is much less than the exponentially growing memory required to represent the belief as a joint distribution over the interactive state space, $O(|S||M_j|^N)$.

Given agent 0’s belief at time $t$, $b_{0,t}^0$, its action $a_t^0$ and the subsequent observation it makes, $\omega_{t+1}^0$, the updated belief at time step $t+1$, $b_{0,t+1}^0$, may be obtained as:

$$Pr(s^{t+1}, m_{1,t-1}^{t+1}, \ldots, m_{N,t-1}^{t+1} | b_{0,t}^0, a_t^0, \omega_{t+1}^0) = Pr(s^{t+1}| b_{0,t}^0, a_t^0, \omega_{t+1}^0) \times Pr(m_{1,t-1}^{t+1}| s^{t+1}, m_{2,t-1}^{t+1}, \ldots, m_{N,t-1}^{t+1}, b_{0,t}^0, a_t^0, \omega_{t+1}^0) \times \cdots \times Pr(m_{N,t-1}^{t+1}| s^{t+1}, b_{0,t}^0, a_t^0, \omega_{t+1}^0)$$

(2)

Each factor in the product of Eq. 2 may be obtained as follows. The update over the physical state is:

$$Pr(s_{t+1}^{t+1} | b_{0,t}^0, a_t^0, \omega_{t+1}^0) \propto Pr(s^{t+1}, \omega_{t+1}^0 | b_{0,t}^0, a_t^0) = \sum_{s^t} b_{0,t}^0(s^t) \sum_{m_{1,t-1}^{t+1}} b_{0,t}^0(m_{1,t-1}^{t+1}|s^t) \times \cdots \times b_{0,t}^0(m_{N,t-1}^{t+1}|s^t) \times \sum_{a_t^0} Pr(a_t^0 | m_{1,t-1}^{t+1}) \times \cdots \times Pr(a_N | m_N^{t-1})$$

$$\times O_{t}^{t+1}(s^{t+1}; \langle a_0^t, a_{t-1}^t \rangle, \omega_{t+1}^0) T_0(s^t; \langle a_0^t, a_{t-1}^t \rangle, s^{t+1})$$

(3)

and the update over the model of each other agent, $j = 1 \ldots N$, conditioned on the state at $t+1$ is:

$$Pr(m_{j,t-1}^{t+1}| s^{t+1}, m_{j-1,t-1}^{t+1}, \ldots, m_{N,t-1}^{t+1}, b_{0,t}^0, a_t^0, \omega_{t+1}^0) = \sum_{s^t} b_{0,t}^0(s^t) \sum_{m_{1,t-1}^{t+1}} b_{0,t}^0(m_{1,t-1}^{t+1}|s^t) \times \cdots \times b_{0,t}^0(m_{N,t-1}^{t+1}|s^t) \sum_{a_t^0} Pr(a_t^0 | m_{1,t-1}^{t+1}) \times \cdots \times Pr(a_N | m_N^{t-1})$$

$$\sum_{\omega_{t+1}^0} O_j(s_{t+1}^{t+1}; \langle a_j, a_{t-1}^j \rangle, \omega_{t+1}^j) Pr(m_{j,t-1}^{t+1}| m_j^{t-1}, a_j^t, \omega_j^{t+1})$$

(4)
Derivations of Eqs. 3 and 4 are straightforward and not given here due to lack of space. In particular, note that models of agents other than \( j \) at \( f + 1 \) do not impact \( j \)'s model update in the absence of correlated behavior. Thus, under the assumption of a factored prior as in Eq. 1 and absence of agent correlations, the l-POMDP belief update may be decomposed into an update of the physical state and update of the models of \( N \) agents conditioned on the state.

**Frame-Action Anonymity**

As noted by Jiang et al. (2011), many noncooperative and cooperative problems exhibit the structure that rewards depend on the number of agents acting in particular ways rather than which agent is performing the act. This is particularly evident in Example 1 where the outcome of policing largely depends on the number of protestors that are peaceful and the number that are disruptive. Building on this, we additionally observe that the transient state of the protests and observations of the police at a site are also largely influenced by the number of peaceful and disruptive protestors moving from one location to another. This is noted in the example below:

**Example 2 (Frame-action anonymity of protestors)** The transient state of protests reflecting the intensity of protests at each site depends on the previous intensity at a site and the number of peaceful and disruptive protestors entering the site. Police (noisily) observes the intensity of protest at each site which is again largely determined by the number of peaceful and disruptive protestors at a site. Finally, the outcome of policing at a site is contingent on whether the protest is largely peaceful or disruptive. Consequently, the identity of the individual protestors beyond their frame and action is disregarded.

Here, peaceful and disruptive are different frames of others in agent 0’s l-POMDP, and the above definition may be extended to any number of frames. Frame-action anonymity is an important attribute of the above domain. We formally define it in the context of agent 0’s transition, observation and reward functions next:

**Definition 1 (Frame-action anonymity)** Let \( a^p_0 \) be a joint action of all peaceful protestors and \( a^d_0 \) be a joint action of all disruptive ones. Let \( a^p_0 \) and \( a^d_0 \) be permutations of the two joint action profiles, respectively. An l-POMDP models frame-action anonymity if for any \( a^0, s, s', a^p_0 \) and \( a^d_0 \):

\[
T_0(s, a^0, a^p_0, a^d_0, s') = T_0(s, a^0, a^p_0, a^d_0, s'),
\]

\[
O_0(s', a^0, a^p_0, a^d_0, \omega_0) = O_0(s', a^0, a^p_0, a^d_0, \omega_0), \text{ and}
\]

\[
R_0(s, a^0, a^p_0, a^d_0) = R_0(s, a^0, a^p_0, a^d_0) \forall a^p_0, a^d_0.
\]

Recall the definition of an action configuration, \( C \), as the vector of action counts of an agent population. A permutation of joint actions of others, say \( \hat{a}^p_0 \), assigns different actions to individual agents. Despite this, the fact that the transition and observation probabilities, and the reward remains unchanged indicates that the identity of the agent performing the action is irrelevant. Importantly, the configuration of the joint action and its permutation stays the same:

\[
C(a^p_0) = C(\hat{a}^p_0).
\]

This combined with Def. 1 allows redefining the transition, observation and reward functions to be over configurations as:

\[
T_0(s, a^0, C(a^p_0), C(a^d_0), s'),
\]

\[
O_0(s', a^0, C(a^p_0), C(a^d_0), o) \text{ and } R_0(s, a^0, C(a^p_0), C(a^d_0)).
\]

Let \( A^p_0, \ldots, A^n_0 \) be overlapping sets of actions of \( n \) peaceful protestors, and \( A^n_0 \) is the Cartesian product of these sets. Let \( C(A^n_0) \) be the set of all action configurations for \( A^n_0 \). Observe that multiple joint actions from \( A^n_0 \) may result in a single configuration; these joint actions are configuration equivalent. Consequently, the equivalence partitions the joint action set \( A^n_0 \) into \( |C(A^n_0)| \) classes. Furthermore, when other agents of same frame have overlapping sets of actions, the number of configurations could be much smaller than the number of joint actions. Therefore, definitions of the transition, observation and reward functions involving configurations could be more compact.

**Frame-Action Hypergraphs**

In addition to frame-action anonymity, domains involving agent populations often exhibit context-specific independences. This is a broad category and includes the context-specific independence found in conditional probability tables of Bayesian networks (Boutilier et al. 1996) and in action-graph games. It offers significant additional structure for computational tractability. We begin by illustrating this in the context of Example 1.

**Example 3 (Context-specific independence in policing)**

At a low intensity protest site, reward for the police on passive policing is independent of the movement of the protestors to other sites. The transient intensity of the protest at a site given the level of policing at the site (context) is independent of the movement of protestors between other sites.

The context-specific independence above builds on the similar independence in action graphs in two ways: \( i \) We model such partial independence in the transitions of factored states and in the observation function as well, in addition to the reward function. \( ii \) We allow the context-specific independence to be mediated by the frames of other agents in addition to their actions. For example, the rewards received from policing a site is independent of the number of protestors at another site, instead the rewards are influenced by the number of peaceful and disruptive protestors present at that site.

The latter difference generalizes the action graphs into frame-action hypergraphs, and specifically 3-uniform hypergraphs where each edge is a set of 3 nodes. We formally define it below:

**Definition 2 (Frame-action hypergraph)** A frame-action hypergraph for agent \( 0 \) is a 3-uniform hypergraph \( G = (\Psi, A_0, \Theta_0, E) \), where \( \Psi \) is a set of nodes that represent the context, \( A_0 \) is a set of action nodes with each node representing an action that any other agent may take; \( \Theta_0 \) is a set of frame nodes, each node representing a frame ascribed to an agent, and \( E \) is a 3-uniform hyperedge containing one node from each set \( \Psi, A_0, \) and \( \Theta_0, \) respectively.

Both context and action nodes differ based on whether the hypergraph applies to the transition, observation or reward functions:
We illustrate a general frame-action hypergraph for context-spectively. We point out that the hypergraph for the reward function includes actions of all other agents, $A_{-0} = \bigcup_{j=1}^{N} A_j$. Neighbors of a context node $ψ = (s, a_0, s')$ are all the frame-action pairs that affect the probability of the transition. An edge $((s, a_0, s'), a_{-0}, \hat{θ})$ indicates that the probability of transitioning from $s$ to $s'$ on performing $a_0$ is affected (in part) by the other agents of frame $\hat{θ}$ performing the particular action in $A_{-0}$.

- For the transition function, the context is the set of all pairs of states between which a transition may occur and each action of agent 0, $Ψ = S \times A_0 \times S$, and the action nodes includes actions of all other agents, $A_{-0} = \bigcup_{j=1}^{N} A_j$. Neighbors of a context node $ψ = (s, a_0, s')$ are all the frame-action pairs that affect the observation probability. Specifically, an edge $((s, a_0, s'), a_{-0}, \hat{θ})$ indicates that the probability of observing $ω_0$ from state $s$ on performing $a_0$ is affected (in part) by the other agents performing action, $a_{-0}$, who possess frame $\hat{θ}$.

- For agent 0’s reward function, the context is the set of all pairs of state and action of agent 0, $Ψ = S \times A_0$, and the action nodes are identical to those in the transition function. Neighbors of a context node, $(s, a_0, ω_0)$, are all those frame-action pairs that affect the observation probability. Specifically, an edge $((s, a_0, ω_0), a_{-0}, \hat{θ})$ indicates the probability of observing $ω_0$ from state $s$ on performing $a_0$ is affected (in part) by the other agents performing action, $a_{-0}$, who possess frame $\hat{θ}$.

- For agent 0’s reward function, the context is the set of all pairs of state and action of agent 0, $Ψ = S \times A_0$, and the action nodes are identical to those in the transition function. Neighbors of a context node, $(s, a_0, ω_0)$, are all those frame-action pairs that affect the observation probability. Specifically, an edge $((s, a_0, ω_0), a_{-0}, \hat{θ})$ indicates the probability of observing $ω_0$ from state $s$ on performing $a_0$ is affected (in part) by the other agents performing action, $a_{-0}$, who possess frame $\hat{θ}$.

We illustrate a general frame-action hypergraph for context-specific independence in a transition function and a reward function as bipartite Levi graphs in Figs. 2(a) and (b), respectively. We point out that the hypergraph for the reward function comes closest in semantics to the graph in action graph games (Jiang, Leyton-Brown, and Bhat 2011) although the former adds the state to the context and frames. Hypergraphs for the transition and observation functions differ substantially in semantics and form from action graphs.

To use these hypergraphs in our algorithms, we first define the general frame-action neighborhood of a context node.

**Definition 3 (Frame-action neighborhood)** The frame-action neighborhood of a context node $ψ \in Ψ$, $ν(ψ)$, given a frame-action hypergraph $G$ is defined as a subset of $A \times \hat{Θ}$ such that $ν(ψ) = \{(a_{-0}, \hat{θ}) | a_{-0} \in A_{-0}, \hat{θ} \in \hat{Θ}, ⟨ψ, a_{-0}, \hat{θ}⟩ \in E\}$.

As an example, the frame-action neighborhood of a state-action pair, $(s, a_0)$ in a hypergraph for the reward function is the set of all action and frame nodes incident on each hyperedge anchored by the node $(s, a_0)$.

We move toward integrating frame-action anonymity introduced in the previous subsection with the context-specific independence as modeled above by introducing frame-action configurations.

**Definition 4 (Frame-action configuration)** A configuration over the frame-action neighborhood of a context node $ψ$, given a frame-action hypergraph is a vector,

$$C^{ν}(ψ) \triangleq \langle C(A^{θ_0}), C(A^{θ_2}), \ldots, C(A^{θ_ν}), C(φ) \rangle$$

where each $a$ included in $A_{-0}^0$ is an action in $ν(ψ)$ with frame $\hat{θ}$, and $C(A^{θ_ν})$ is a configuration over actions by agents other than 0 whose frame is $\hat{θ}$. All agents with frames other than those in the frame-action neighborhood are assumed to perform a dummy action, $φ$.

Definition 4 allows further inroads into compacting the transition, observation and rewards functions of the I-POMDP using context-specific independence. Specifically, we may redefine these functions one more time to limit the configurations only over the frame-action neighborhood of the context as, $T_0(s, a_0, C^{ν(s,a_0,s')}, s')$, $O_0(s', a_0, C^{ν(s',a_0,ω_0)}, ω_0)$ and $R_0(s, a_0, C^{ν(s,a_0)})$. ²

**Revised Framework**

To benefit from structures of anonymity and context-specific independence, we redefine I-POMDP for agent 0 as:

$$I-POMDP_{0,t} = \langle IS_{0,t}, A, Ω_0, T_0, O_0, R_0, OC_0 \rangle$$

where:

- $IS_{0,t}, A, Ω_0$ and $OC_0$ remain the same as before. The physical states are factored as, $S = \prod_{k=1}^{K} X_k$.
- $T_0$ is the transition function, $T_0(x, a_0, C^{ν(x,a_0,x')}, x')$ where $C^{ν(x,a_0,x')}$ is the configuration over the frame-action neighborhood of context $(x, a_0, x')$ obtained from a hypergraph that holds for the transition function. This transition function is significantly more compact than the original that occupies space $O(|X|^2|A_0||A_{-0}|^N)$ compared to the $O(|X|^2|A_0|(|\frac{|X|}{|ν|}+1)||ν^*|)^N$ of $T_0$, where the fraction is the complexity of $\binom{N+|ν^*|+1}{|ν^*|+1}$, $|ν^*|$ is the maximum cardinality of the neighborhood of any context, and $\binom{N+|ν^*|+1}{|ν^*|}$ is the maximum cardinality of the neighborhood of any context, and $\binom{N+|ν^*|+1}{|ν^*|}$ is the maximum cardinality of the neighborhood of any context.

²Context in our transition function is $⟨s,a,0⟩$ compared with the context of just $⟨s,a⟩$ in Varakantham et al’s (2014) transitions.
The redefined observation function is $O_0(x^t, a_0, C^{(x^t, a_0, \omega_0)})$, where $C^{(x^t, a_0, \omega_0)}$ is the configuration over the frame-action neighborhood of context $(x^t, a_0, \omega_0)$ obtained from a hypergraph that holds for the observation function. Analogously to the transition function, the original observation function consumes space $O(|X| |\Omega| |\mathbf{A}_0| |\mathbf{A}_0| |N| |N| |\mathbf{A}_0|)$, which is much larger than space $O(|X| |\Omega| |\mathbf{A}_0| (\frac{N}{\mathbf{A}_0})^{|\mathbf{A}_0|})$ occupied by this redefinition.

$R_0$ is the reward function defined as $R_0(x, a_0, C^{(x, a_0)})$ where $C^{(x, a_0)}$ is defined analogously to the configurations in the previous parameters. The reward for a state and actions may simply be the sum of rewards for the state factors and actions (or a more general function if needed). As with the transition and observation functions, this reward function is compactly represented by $O(|X| |\mathbf{A}_0| (\frac{N}{\mathbf{A}_0})^{|\mathbf{A}_0|})$ that is much less than $O(|X| |\mathbf{A}_0| |\mathbf{A}_0| |N| |\mathbf{A}_0|)$ of the original.

**Belief Update** For this extended I-POMDP, we compute the updated belief over a physical state as a product of its factors using Eq. 5 and belief update over the models of each other agent using Eq. 6 as shown below:

$$
Pr(s^{t+1} | b_{0,t}^l, a_0^t, \omega_0^{t+1}) \propto \left\{ \sum_{s^t} b_{0,t}^l(s^t) \prod_{k=1}^{K} \sum_{C^{(x_k^{t+1}, a_0^t, \omega_0^{t+1})}} Pr(C^{(x_k^{t+1}, a_0^t, \omega_0^{t+1})} | b_{0,t}^l(M_{1:t-1} | s^t), \ldots, b_{0,t}^l(M_{N,t-1} | s^t)) \right\} \times \left\{ \sum_{s^t} b_{0,t}^l(s^t) \prod_{k=1}^{K} \sum_{C^{(x_k^{t+1}, a_0^t, \omega_0^{t+1})}} Pr(C^{(x_k^{t+1}, a_0^t, \omega_0^{t+1})} | b_{0,t}^l(M_{1:t-1} | s^t), \ldots, b_{0,t}^l(M_{N,t-1} | s^t)) \right\}
$$

(5)

Here, the term, $Pr(C^{(x_k^{t+1}, a_0^t, \omega_0^{t+1})} | b_{0,t}^l(M_{1:t-1} | s^t), \ldots, b_{0,t}^l(M_{N,t-1} | s^t))$, is the probability of a frame-action configuration (see Def. 4) that is context specific to the triplet, $(x_k^{t+1}, a_0^t, \omega_0^{t+1})$. It is computed from the factored beliefs over the models of all others. We discuss this computation in the next section. The second configuration term has an analogous meaning and is computed similarly.

The factored belief update over the models of each other agent, $j = 1 \ldots N$, conditioned on the state at $t+1$ becomes:

$$
Pr(m_{j,t+1} | s^{t+1}, m_{j-1:t-1}, b_{0,t}^l, a_0^t) = \sum_{s^t} b_{0,t}^l(s^t) \sum_{m_j^t} b_0^t(m_{j}^t) \sum_{a_j^t} Pr(a_j^t | m_j^t) \sum_{\omega_j^t} \sum_{C^{(x_j^{t+1}, a_j^t, \omega_j^t)}} Pr(C^{(x_j^{t+1}, a_j^t, \omega_j^t)} | b_{0,t}^l(M_{1:t-1} | s^t), \ldots, b_{0,t}^l(M_{N,t-1} | s^t)) \times \sum_{O_j(x_j^{t+1}, a_j^t, \omega_j^t)} Pr(m_{j}^t | m_{j-1:t-1}, a_j^t, \omega_j^{t+1})
$$

(6)

Proofs for obtaining Eqs. 5 and 6 are omitted due to space restrictions. Notice that the distributions over configurations are computed using distributions over other agents’ models. Therefore, we must maintain and update conditional beliefs over other agents’ models. Hence, the problem cannot be reduced to a POMDP by including configurations with physical states.

**Value Function** The finite-horizon value function of the many-agent I-POMDP continues to be the sum of agent 0’s immediate reward and the discounted expected reward over the future:

$$
V^h(m_{0,t}^l) = \max_{a_0^t \in \mathbf{A}_0} \sum_{\omega_0^t} Pr(\omega_0^{t+1} | b_{0,t}^l, a_0^t) V^{h-1}(m_{0,t+1}^l)
$$

(7)

where $ER_0(b_{0,t}^l, a_0^t)$ is the expected immediate reward of agent 0 and $\gamma$ is the discount factor. In the context of the redefined reward function of the many-agent I-POMDP framework in this section, the expected immediate reward is obtained as:

$$
ER_0(b_{0,t}^l, a_0^t) = \sum_{s^t} b_{0,t}^l(s^t) \sum_{k=1}^{K} \sum_{\omega_k} \sum_{a_k^t} \sum_{C^{(x_k^t, a_k^t, \omega_k)}} Pr(C^{(x_k^t, a_k^t, \omega_k)} | b_{0,t}^l(M_{1:t-1} | s^t), \ldots, b_{0,t}^l(M_{N,t-1} | s^t)) R_0(x_k^t, a_k^t, C^{(x_k^t, a_k^t, \omega_k)})
$$

(8)

where the outermost sum over all the state factors, $s^t = (x_1^t, x_K^t)$, and the term, $Pr(C^{(x_k^t, a_k^t, \omega_k)} | b_{0,t}^l(M_{1:t-1} | s^t), \ldots, b_{0,t}^l(M_{N,t-1} | s^t))$, denotes the probability of a frame-action configuration that is context-specific to the factor, $x_k^t$. Importantly, Proposition 1 establishes that the Bellman equation above is exact. The proof is given in the extended version of this paper (Sonu, Chen, and Doshi 2015).

**Proposition 1 (Optimality)** The dynamic programming in Eq. 7 provides an exact computation of the value function for the many-agent I-POMDP.

**Algorithms** We present an algorithm that computes the distribution over frame-action configurations and outline our simple method for solving the many-agent I-POMDP defined previously.

**Distribution Over Frame-Action Configurations** Algorithm 1 generalizes an algorithm by Jiang and Leyton-Brown (2011) for computing configurations over actions given mixed strategies of other agents to include frames and conditional beliefs over models of other agents. It computes the probability distribution of configurations over the frame-action neighborhood of an action given the belief over the agents’ models: $Pr(C^{(x,a,\omega)} | b_{0,t}^l(M_{1:t-1} | s^t), \ldots, b_{0,t}^l(M_{N,t-1} | s^t))$ and $Pr(C^{(x,a,\omega)} | b_{0,t}^l(M_{1:t-1} | s^t), \ldots, b_{0,t}^l(M_{N,t-1} | s^t))$ in Eq. 5, $Pr(C^{(x,a,\omega)} | b_{0,t}^l(M_{1:t-1} | s^t), \ldots, b_{0,t}^l(M_{N,t-1} | s^t))$ in Eq. 6, and $Pr(C^{(x,a,\omega)} | b_{0,t}^l(M_{1:t-1} | s^t), \ldots, b_{0,t}^l(M_{N,t-1} | s^t))$ in Eq. 8.
Algorithm 1 Computing $Pr(C^\nu_1|b_{0,t}(M_{1,t-1}|s), \ldots, b_{0,t}(M_{N,t-1}|s))$

Input: $\nu(\cdot), (b_{0,t}(M_{1,t-1}|s), \ldots, b_{0,t}(M_{N,t-1}|s))$

Output: A trie $T_n$ representing distribution over the frame-action configurations over $\nu(\cdot)$

1. Initialize $c_0 \leftarrow (0, \ldots, 0)$, one value for each frame-action pair in $\nu(\cdot)$ and for $\phi$. Insert into empty trie $T_0$
2. Initialize $T_0[c_0] \leftarrow 1$
3. for $j \leftarrow 1$ to $N$ do
4. Initialize $P_j$ to be an empty trie
5. for all $c_{j-1}$ from $P_{j-1}$ do
6. for all $m_{j,t-1} \in M_{j,t-1}$ do
7. for all $a_j \in A_j$ such that $Pr(a_j|m_{j,t-1}) > 0$ do
8. $c_j \leftarrow c_{j-1}$
9. if $(a_j, \bar{b}_j) \in \nu(\cdot)$ then
10. $c_j[a_j] \leftarrow c_j[a_j] + 1$
11. else
12. $c_j[\phi] \leftarrow c_j[\phi] + 1$
13. if $P_j[c_j]$ does not exist then
14. Initialize $P_j[c_j] \leftarrow 0$
15. $P_j[c_j] \leftarrow P_j[c_j] + P_{j-1}[c_{j-1}] \times Pr(a_j|m_{j,t-1}) \times b_{0,t}(m_{j,t-1}|s)$
16. return $P_n$

Algorithm 1 adds the actions of each agent one at a time. A Trie data structure enables efficient insertion and access of the configurations. We begin by initializing the configuration space for 0 agents ($P_0$) to contain one tuple of integers ($c_0$) with $|\nu| + 1$ 0s and assign its probability to be 1 (lines 1-2). Using the configurations of the previous step, we construct the configurations over the actions performed by $j$ agents by adding 1 to a relevant element depending on $j$’s action and frame (lines 3-15). If an action $a_j$ performed by $j$ with frame $m_j$ is in the frame-action neighborhood $\nu(\cdot)$, then we increment its corresponding count by 1. Otherwise, it is considered as a dummy action and the count of $\phi$ is incremented (lines 9-12). Similarly, we update the probability of a configuration using the probability of $a_j$ and that of the base configuration $c_{j-1}$ (line 15). This algorithm is invoked multiple times for different values of $\nu(\cdot)$ as needed in the belief update and value function computation.

We utilize a simple method for solving the many-agent I-POMDP given an initial belief: each other agent is modeled using a finite-state controller as part of the interactive state space. A reachability tree of beliefs as nodes is projected for as many steps as the horizon (using Eqs. 5 and 6) and value iteration (Eq. 7) is performed on the tree. In order to mitigate the curse of history due to the branching factor that equals the number of agent 0’s actions and observations, we utilize the well-known technique of sampling observations from the propagated belief and obtain a sampled tree on which value iteration is run to get a policy. Action for any observation that does not appear in the sample is that which maximizes the immediate expected reward.

Computational Savings

The complexity of accessing an element in a ternary search tree is $\Theta(\nu)$. The maximum number of configurations encountered at any iteration is upper bounded by total number of configurations for $N$ agents, i.e. $O((\frac{N}{\nu})^{|\nu|})$. The complexity of Algorithm 1 is polynomial in $N$, $O((N|M_j^0|A_j^0)^{|\nu|}(\frac{N}{\nu})^{|\nu|})$ where $M_j^0$ and $A_j^0$ are largest sets of models and actions for any agent.

For the traditional I-POMDP belief update, the complexity of computing Eq. 3 is $O(|S|M_j^0|A_j^0|)\nu^*$ and that for computing Eq. 4 is $O(|S|M_j^0|A_j^0|\nu^*|\nu^*|\nu^*)$. The complexity of computing updated belief over state factor $x_{t+1}$ using Eq. 5 is $O(|S|N|K|M_j^0|A_j^0|\nu^*|\nu^*|\nu^*)$ (recall the complexity of Algorithm 1). Similarly, the complexity of computing updated model probability using Eq. 6 is $O(|S|N|K|M_j^0|A_j^0|\nu^*|\nu^*|\nu^*|\nu^*|\nu^*)$.

These complexity terms are polynomial in $N$ for small values of $|\nu|$ as opposed to exponential in $N$ as in Eqs. 3 and 4. The overall complexity of belief update is also polynomial in $N$.

Complexity of computing the immediate expected reward in the absence of problem structure is $O(|S|K|M_j^0|A_j^0|\nu^*|\nu^*)$. On the other hand, the complexity of computing expected reward using Eq. 8 is $O(|S|N|K|M_j^0|A_j^0|\nu^*|\nu^*|\nu^*|\nu^*)$, which is again polynomial in $N$ for low values of $|\nu|$. These complexities are discussed in greater detail in (Sonu, Chen, and Doshi 2015).

Experiments

We implemented a simple and systematic I-POMDP solving technique that computes reachable beliefs over the finite horizon and then calculates the optimal value at the root node using the Bellman equation for the Many-Agents I-POMDP framework. We evaluate its performance in the aforementioned non-cooperative policing protest scenario (|S| = 27, |A_0| = 9, |A_j| = 4, |Q_j| = 8, |Q_0| = 8). We model the other agents as POMDPs and solve them using bounded policy iteration (Poupart and Boutilier 2003), representing the models as finite state controllers. This representation enables us to have a compact model space. We set the maximum planning horizon to 4 throughout the experiments. The frame-action hypergraphs are encoded into the transition, observation and reward functions of the Many-Agent I-POMDP (Fig. 3). All computations are carried out on a RHEL platform with 2.80 GHz processor and 4 GB memory.

To evaluate the computational gain obtained by exploiting problem structures, we implemented a solution algorithm similar to the one described earlier that does not exploit any problem structure. A comparison of the Many-Agent I-POMDP with the original I-POMDP yields two important results: (i) When there are few other agents, the Many-Agent
I-POMDP provides exactly the same solution as the original I-POMDP but with reduced running times by exploiting the problem structure. (ii) Many-Agent I-POMDP scales to larger agent populations, from 100 to 1,000+, and the new framework delivers promising results within reasonable time.

In the first setting, we consider up to 5 protestors with different frames. As shown in Table 1, both the traditional and the Many-Agent I-POMDP produce policies with the same expected value. However, as the Many-Agent I-POMDP losslessly projects joint actions to configurations, it requires much less running time.

Our second setting considers a large number of protestors, for which the traditional I-POMDP does not scale. Instead, we first scale up the exact solution method using Many-Agent I-POMDP to deal with a few hundreds of other agents. Although the exploitation of the problem structures reduces the curse of dimensionality that plagues I-POMDPs, the curse of history is unaffected by such approaches. To mitigate the curse of history we use the well-known observation sampling method (Doshi and Gmytrasiewicz 2009), which allows us to scale to over 1,000 agents in a reasonable time of 4.5 hours as we show in Fig. 4(a). This increases to about 7 hours if we extend the horizon to 4 as shown in Fig. 4(b).

Table 1: Comparison between traditional I-POMDP and Many-Agent I-POMDP both following same solution approach of computing a reachability tree and performing backup.

<table>
<thead>
<tr>
<th>Protestors</th>
<th>H</th>
<th>I-POMDP</th>
<th>Many-Agent</th>
<th>Exp. Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
<td>1 s</td>
<td>0.55 s</td>
<td>77.42</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>19 s</td>
<td>17 s</td>
<td>222.42</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>3 s</td>
<td>0.56 s</td>
<td>77.24</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>38 s</td>
<td>17 s</td>
<td>222.32</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>39 s</td>
<td>0.57 s</td>
<td>76.96</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>223 s</td>
<td>17 s</td>
<td>221.87</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>603 s</td>
<td>0.60 s</td>
<td>76.88</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>2,480 s</td>
<td>18 s</td>
<td>221.77</td>
</tr>
</tbody>
</table>

Figure 3: A compact Levi graph representation of policing protest as a frame-action hypergraph for (a) the transition function, and (b) the reward function at site 0. Variables $x$ and $x'$ represent the start and end intensities of the protest at site 0 and the action shows the location of the two police troops. As two police troops are sufficient to de-escalate any protest, the contexts in which both troops are at site 0 are independent of the actions of other agents. All other contexts depend on the agents choosing to protest at site 0 only.

Figure 4: (a) The computational gain obtained by observation sampling. (b) Performance of Many-Agent I-POMDP with observation sampling for horizon 3 and 4. The time required to solve a problem is polynomial in the number of agents.

Conclusion

The key contribution of the Many-Agent I-POMDP is its scalability beyond 1,000 agents by exploiting problem structures. We formalize widely existing problem structures – frame-action anonymity and context-specific independence – and encode it as frame-action hypergraphs. Other real-world examples exhibiting such problem structure are found in economics where the value of an asset depends on the number of agents vying to acquire it and their financial standing (frame), in real estate where the value of a property depends on its demand, the valuations of neighboring properties as well as the economic status of the neighbors because an upscale neighborhood is desirable. Compared to the previous best approach (Sonu and Doshi 2014), which scales to an extension of the simple tiger problem involving 5 agents only, the presented framework is far more scalable in terms of number of agents. Our future work includes exploring other types of problem structures and developing approximation algorithms for this I-POMDP. An integration with existing multiagent simulation platforms to illustrate the behavior of agent populations may be interesting.

Acknowledgements

This research is supported in part by a NSF CAREER grant, IIS-0845036, and a grant from ONR, N000141310870. We thank Brenda Ng for valuable feedback that led to improvements in the paper.
References


