A Fast Algorithm for k-Memory Messaging Scheme Design in Dynamic Environments with Uncertainty

Zhikang Fan, Weiran Shen*

Gaoling School of Artificial Intelligence, Renmin University of China {fanzhikang, shenweiran}@ruc.edu.cn

Abstract

We study the problem of designing the optimal k-memory messaging scheme in a dynamic environment. Specifically, a sender, who can perfectly observe the state of a dynamic environment but cannot take actions, aims to persuade an uninformed, far-sighted receiver to take actions to maximize the long-term utility of the sender, by sending messages. We focus on k-memory messaging schemes, i.e., at each time step, the sender's messaging scheme depends on information from the previous k steps. After receiving a message, the self-interested receiver derives a posterior belief and takes action. The immediate reward of each player can be unaligned, thus the sender needs to ensure persuasiveness when designing the messaging scheme.

We first formulate this problem as a bi-linear program. Then we show that there are infinitely many non-trivial persuasive messaging schemes for any problem instance. Moreover, we show that when the sender uses a k-memory messaging scheme, the optimal strategy for the receiver is also a k-memory strategy. We propose a fast heuristic algorithm for this problem and show that it can be extended to the setting where the sender has threat ability. We experimentally evaluate our algorithm, comparing it with the solution obtained by the Gurobi solver, in terms of performance and running time, in both settings. Extensive experimental results show that our algorithm outperforms the solution in running time, yet achieves comparable performance.

1 Introduction

Information asymmetry is commonly seen in many applications and has attracted extensive research attention from computer science and economics. In these applications, an information sender can influence a receiver's behavior by strategically revealing information. Such interactions are usually modeled by the Bayesian persuasion framework (Kamenica and Gentzkow 2011). In such environments, the information sender has an information advantage, often leading to an advantage in their reward or utility. For example, a navigation platform with access to complete information about the traffic conditions of an area may recommend several routes to a user who only possesses local information. The user then chooses the best route based on

the recommendations. The platform and the user may have misaligned goals, and the navigation platform can send route recommendations to influence the user's choice. Following the Bayesian persuasion framework, the platform can strategically design recommendation strategies to persuade users to take actions that benefit the platform most.

Most existing studies only consider persuasions in a static environment. However, the information sender and receiver usually interact dynamically in real-world applications. In this paper, we consider the persuasion model in a Markov decision process (MDP), where the sender has access to the state of the environment and the receiver can take action. We assume that both players are far-sighted and aim to optimize their accumulated rewards. The following example shows how the sender can improve their long-term reward by sending information to the receiver.

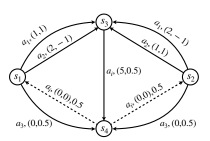


Figure 1: Rewards and state transitions in Example 1.

Example 1. Consider the example shown in Figure 1. The states $\{s_i\}_{i=1}^4$ are connected by directed edges indicating state transitions. Solid lines represent deterministic transitions and dashed ones probabilistic transitions. Each edge is labeled with the action triggering the transition and the immediate rewards for the sender and the receiver respectively. Dashed lines are also marked with the transition probabilities. There are 3 available actions $\{a_i\}_{i=1}^3$ for the receiver. Assume that the initial state distribution is 0.5 for s_1 and s_2 , and 0 for s_3 and s_4 , i.e., the game will start at state s_1 or s_2 randomly. The discount factor for both players is 0.5.

If the sender doesn't reveal any information to the receiver, the receiver cannot distinguish between s_1 and s_2 , then choosing the "safe" action a_3 in the first step. The

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state then transits to s_4 deterministically. The receiver always gets 0 in state s_4 no matter which action the receiver chooses. And the state transits back to s_1 , s_2 with equal probability. This process then repeats infinitely many times. As a result, the sender obtains reward 0.

However, if the sender discloses full information by informing the receiver about the current state, the receiver will take action a_1 in state s_1 and a_2 in state s_2 , resulting in a strictly positive long-term reward for the sender. It is worth noting that in this example, the strategy of revealing full information is not optimal for the sender.

In this paper, we aim to design an information-revealing strategy (also called a messaging scheme) for the sender to maximize their long-term utility. In particular, we focus on the case where the sender uses a k-memory scheme, i.e., the strategy depends on the history of the previous k steps.

Our Contributions

Firstly, we show that the model considered by Gan et al. (2022) is a special case of ours. Since they already showed that approximating an optimal scheme against a far-sighted receiver is NP-hard, our main goal is to propose a fast algorithm that has a performance comparable to the optimal solution.

Then we formulate the problem as a bi-linear program and show that there are infinitely many non-trivial persuasive messaging schemes for any problem instance. Moreover, if the sender uses a *k*-memory messaging scheme, the optimal strategy for the receiver is also a *k*-memory strategy.

Based on these structural results, we propose an efficient heuristic algorithm based on backward induction and give a variant version when the sender can threaten the receiver. We conduct extensive experiments in both settings. The results demonstrate that our algorithm achieves solution quality comparable to that of the Gurobi solver, while significantly reducing computational time.

Related Works

Our paper is related to the broad area of information design, also known as "Bayesian persuasion". Kamenica and Gentzkow (2011) study the setting where an informed sender aims to persuade an uninformed receiver in a static environment. This model has later been applied to many real-world applications, including security (Rabinovich et al. 2015; Xu et al. 2015), advertising (Badanidiyuru, Bhawalkar, and Xu 2018; Emek et al. 2014), and voting (Castiglioni, Celli, and Gatti 2020). More recently, this setting has been extended to a dynamic setting. Farhadi and Teneketzis (2022); Ely (2017) consider a dynamic setting with a finite horizon involving two states, one of which is absorbing. In contrast, we consider a more general environment with an infinite time horizon. Celli, Coniglio, and Gatti (2020) consider a model where a sender interacts with multiple receivers in an extensive-form game. In their model, the sender reveals information to the receiver only once, while in our model, the sender sends messages to the receiver at every step. The most related paper is the study by Gan et al. (2022), who captures the uncertainty in an environment with

an external parameter. The key difference is that they focus on Markov signaling schemes, whereas we consider a more general *k*-memory messaging scheme. We find that the Markov signaling scheme studied in their model is precisely equivalent to the 1-memory messaging scheme in our setting. Wu et al. (2022) design an efficient no-regret algorithm under an online learning setting. They aim to persuade a sequence of myopic receivers, while we consider persuading a single far-sighted receiver.

Our paper is also related to dynamic mechanism design (Papadimitriou et al. 2016; Pavan, Segal, and Toikka 2014; Athey and Segal 2013). In particular, recent work by Zhang and Conitzer (2021) studies dynamic mechanism design in a finite horizon, where the mechanism designer, who has partial information about the state, aims to design a mechanism to elicit state information from an agent. On the contrary, we stand on the side of information design, studying how the sender can use this information advantage to maximize their utility. The common point is that we both adopt history-based strategies for the designer.

Another related topic is planning in MDPs. Particularly related to our work is the model studied by Zhang, Cheng, and Conitzer (2022), where an informed planner interacts with a self-interested agent with the choice to exit the environment. We both use history-based strategies. However, they impose participation constraints on the agent when the principle computes the optimal policy, while we need to guarantee persuasiveness constraints when the sender designs the optimal messaging scheme.

2 General Specifications

In the standard Markov decision process (MDP), a decision maker chooses an action at each time step to maximize their long-term reward. Now, consider a variant of MDP where there are two agents in the game, namely the *sender* and the *receiver*. The receiver can take action but has no access to the state. However, the sender can perfectly observe the state and send messages to inform the receiver about it, thereby influencing their behavior. Both agents are rational and attempt to maximize their long-term expected utilities.

Formally, such a setting can be described by a tuple $\langle N, S, A, P, \rho_0, u, \gamma \rangle$, where:

- $N = \{s, r\}$ denotes the player set, where s and r denote the sender and the receiver, respectively.
- S is a finite set of environment states, only observable for the sender.
- A is a finite set of actions that the receiver can choose to take in each state. We assume all states share the same action set and let d=|A| be the number of available actions.
- $P: S \times A \mapsto \Delta(S)$ is the state transition function. We use P(s, a, s') to denote the probability that the receiver would arrive at state t' when he takes action a in state s.
- ρ_0 denotes the initial state distribution, i.e., the initial state will be s_i with probability $\rho_0(s_i)$.
- u = (u_s, u_r), where u_s : S × A → R₊ and u_r : S × A → R₊ are the sender's and the receiver's immediate reward functions.

• γ is a common discount factor.

We assume that the decision process repeats infinitely many time steps and consider the setting where the receiver can observe the immediate reward. Put differently, we assume that the receiver can speculate the state s_t after taking action a_t since the immediate reward $u_r(s_t, a_t)$ reveals information about s_t . As a result, the receiver has a prior belief $\rho_{t+1} = P(s_t, a_t)$ about the next state s_{t+1} .

This setting induces a game between the sender and the receiver. The game proceeds as follows: the sender announces a messaging scheme at the beginning of the game, where a messaging scheme (M,π) contains a message set M and a policy π specifying how a message is chosen. At each time step t, the sender first observes a state $s_t \in S$ and then sends a message $m_t \in M$ to the receiver according to the announced messaging scheme. Here, we assume that the sender has commitment power, i.e., the sender will never deviate from the announced scheme. After receiving the message, the receiver makes the best response to that message. Then the time step becomes t+1 and the state transits to the next one according to the transition function.

If two players are fully cooperative, i.e., their utilities align perfectly, then the sender can just send all the information they have, and the problem reduces to a standard MDP. However, the sender may only want to reveal partial information to the receiver, since the two players may have conflicting interests. We adopt the so-called Bayesian persuasion framework (Kamenica and Gentzkow 2011) to describe the sender's strategy.

Histories and Messaging Schemes

The game between the two agents can be described by a game tree of infinite depth. The sender may use different messaging schemes at different tree nodes. In other words, the sender's messaging scheme can depend on the history information. We define t-length history $h = (s_1, a_1, \ldots, s_t, a_t)$ as a sequence of states and receiver's actions of the previous t time steps. In this work, we mainly focus on the k-memory messaging scheme, which depends on the latest history with a length equal to or less than k. If k = 0, we call such a strategy a Markov strategy.

Denote by \mathcal{H}_t the set of all histories of length t. Let $\mathcal{H} = \bigcup_{t=0}^k \mathcal{H}_t$ be the set of all histories with length no more than k, where \mathcal{H}_0 is the singleton containing the empty history h_0 . At the beginning of the game, there is no history information but a prior distribution ρ_0 over the state set S. Thus the prior ρ_0 carries the same information as the empty history.

Given any t-length history h, we use h+(s,a) to denote the new history by adding (s,a) to the end of history h. Note that we may need to remove the earliest state and action to prevent the history length from exceeding k, i.e.,

$$h + (s, a) = \begin{cases} (s_1, a_1, \dots, s_t, a_t, s, a), & \text{if } t < k \\ (s_2, a_2, \dots, s_t, a_t, s, a), & \text{if } t = k \end{cases}.$$

A k-memory messaging scheme is a function that maps history-state pairs to distributions over the message space. Formally, denoted by $\pi:\mathcal{H}\times S\mapsto \Delta(M)$ the k-memory messaging scheme. We use $\pi(h,s,m)$ to denote the probability that message m is sent by the sender when state s is reached, given history h. Such a scheme is also called a "signaling scheme" in the literature (Emek et al. 2014).

Given history $h \in \mathcal{H}$, denote by ρ_h the receiver's belief about the state s. As described in the previous section, $\rho_h(s)$ depends only on the state and action of the last time step, i.e., $\rho_h(s) = P(s_t, a_t, s)^2$. We make the mild assumption that $\rho_h(s) > 0, \forall s$ throughout the paper. Once receiving message m, a rational receiver will derive a posterior belief over the state according to the standard Bayes rule:

$$\rho_h(s|m,h) = \frac{\rho_h(s) \cdot \pi(h,s,m)}{\sum_{s' \in S} \rho_h(s') \cdot \pi(h,s',m)}.$$
 (1)

3 Optimization Problem Formulation

We study how the sender can leverage this information advantage to influence the receiver's actions, thus our goal is to design a *k*-memory messaging scheme that maximizes the sender's cumulative expected utility.

It has been proved in (Gan et al. 2022) that approximating an optimal scheme against a far-sighted receiver is NP-hard. Firstly, we show that the model studied in (Gan et al. 2022) is a subset of ours. To be precise, it is equivalent to the problem of designing the optimal 1-memory messaging scheme.

Lemma 1. The model studied in (Gan et al. 2022) is equivalent to the problem of designing the optimal 1-memory messaging scheme in our setting.

Hence, one cannot hope to design an efficient algorithm to solve this problem unless P=NP. In the rest of this section, we will formulate the problem as a bi-linear optimization problem, which will be useful for subsequent analysis.

Up to this point, there's been no limitation on the number of messages the sender can use. Following the revelation principle, we can view each message as an action recommendation, as each message induces a posterior belief of the receiver, which leads to a certain action (Kamenica and Gentzkow 2011; Dughmi and Xu 2016). Thus the number of messages can be set equal to the number of actions without harming the sender's interest, i.e., |M| = d. In other words, given any messaging scheme, we can always construct an equivalent scheme π with the message set $M_A = \{m_a : a \in A\}$, where each message m_a corresponds to an action recommendation $a \in A$.

Persuasiveness. We say a messaging scheme is *persuasive* if the receiver is willing to take the corresponding action a after receiving action recommendation m_a , for all $m_a \in M_A$. Before providing a formal definition of persuasiveness, we first define the long-term utility for each player. Let $V_1^{\pi}(h,s)$ be the expected cumulative utility of the sender, given scheme π , history h, and state s. Similar to the Bellman equation (Bellman 1966), given a k-memory

¹The receiver is able to perfectly identify s_t in a non-degenerate case, i.e., $u_r(s_t, a_t) \neq u_r(s_t', a_t), \forall s_t, s_t' \neq s_t, \forall a_t$.

²Assume that $h = (s_1, a_1, \dots, s_t, a_t)$, then the previous stateaction pair is (s_t, a_t) .

messaging scheme π , the expected cumulative utility of the sender $V_1^\pi:\mathcal{H}\times S\mapsto \mathbb{R}$ should satisfy:

$$V_1^{\pi}(h,s) = \sum_{m_a \in M_A} \pi(h,s,m_a) \cdot \left[u_s(s,a) + \frac{1}{2} \left(v_s(s,a) + \frac{1}{2}$$

Given this, the overall expected utility of the sender from the beginning can be phrased as follows:

$$\sum_{s \in S} \rho_0(s) \cdot V_1^{\pi}(h_0, s). \tag{3}$$

Similarly, the receiver's long-term expected utility $V_2^\pi:\mathcal{H}\times S\times A\mapsto \mathbb{R}$, under k-memory messaging scheme π can be define as:

$$V_2^{\pi}(h, s, a) = u_r(s, a) + \gamma \sum_{s' \in S} P(s, a, s') \left[\sum_{m_{a'} \in M_A} \pi(h + (s, a), s', m_{a'}) \cdot V_2^{\pi}(h + (s, a), s', a') \right].$$
(4)

Now we define persuasiveness formally.

Definition 1 (Persuasiveness). A k-memory messaging scheme π is persuasive if it satisfies the following persuasive constraints, for all $h \in \mathcal{H}$, $m_a \in M_a$, $a' \in A$:

$$\sum_{s \in S} \rho_h(s) \cdot \pi(h, s, m_a) \cdot V_2^{\pi}(h, s, a)$$

$$\geq \sum_{s \in S} \rho_h(s) \cdot \pi(h, s, m_a) \cdot V_2^{\pi}(h, s, a').$$
(5)

Simply put, a messaging scheme is persuasive if the receiver is always willing to take the recommended action, i.e., the recommended action always maximizes the receiver's long-term utility.

With the above analysis, we can now formulate the problem as the following mathematical program, with decision variables $\pi(h,s,m_a), V_1^\pi(h,s), V_2^\pi(h,s,a)$:

maximize (3) subject to (2), (4), (5)
$$\sum_{m_a \in M_A} \pi(h, s, m_a) = 1, \forall h, s \qquad (6)$$

$$\pi(h, s, m_a) \geq 0, \forall h, s, m_a$$

Program (6) is a bi-linear program since constraint (5) is a bi-linear constraint.

4 Theoretical Analyses

In this section, we analyze the problem in theory and derive some structural results. Firstly, we show that there exist infinitely many non-trivial persuasive messaging schemes for the sender in any problem instance. Furthermore, the receiver can attain optimality by using a k-memory strategy if the sender also uses a k-memory messaging scheme.

In the standard Bayesian persuasion setting, there always exist trivial persuasive schemes, e.g., revealing full or no information to the receiver. Such trivial schemes also exist in our setting. However, it is not clear if a non-trivial persuasive scheme exists, since our setting has much more complicated constraints. Before trying to find an optimal messaging scheme, we need to ensure that there indeed exist non-trivial persuasive schemes, since otherwise, there are only trivial schemes and we can just consider these special cases instead of searching the entire space.

To give some intuition about this result, we first consider a simple setting where $\gamma=0$. We construct a trivial persuasive Markov messaging scheme as follows. Let β_r^* be the optimal strategy of the receiver if they can observe the environment state s, i.e., $\beta_r^*(s) = \arg\max_{a \in A} u_r(s,a)$. We define the following Markov messaging scheme:

$$\pi^*(s, m_a) = \begin{cases} 1 & \text{if } a = \beta_r^*(s) \\ 0 & \text{otherwise} \end{cases}.$$

This messaging scheme is trivially persuasive since following the sender's recommendation already maximizes the receiver's utility. The proof of Lemma 2 is based on the above construction.

Lemma 2. Assume that there are at least two actions a_{i_1} and a_{i_2} , with corresponding states s_{i_1} and s_{i_2} , such that a_{i_1} and a_{i_2} are the unique maximizers of $u_r(s_{i_1}, a)$ and $u_r(s_{i_2}, a)$, respectively. When $\gamma = 0$, there are infinitely many non-trivial Markov messaging schemes that are persuasive.

The intuition behind the proof is that adding a small enough perturbation to a trivial scheme will not change the receiver's optimal strategy, thus maintaining persuasiveness. We defer the detailed proof into the appendix.

Next, we show that infinitely many persuasive messaging schemes exist for any problem instance. This can be simply derived by applying the revelation principle (Myerson 1981) from the mechanism design literature. We also provide an alternative proof in the appendix that does not use the revelation principle.

Theorem 1. For any problem instance, there are infinitely many persuasive messaging schemes.

Proof. The intuition behind our proof is to "relabel" messages in any messaging scheme so that they correspond to the actual actions of the receiver. Let (M,π) be any messaging scheme. If the sender uses this scheme, the receiver is then faced with a MDP as defined in the proof of Lemma 2. Let $\beta(h,m)$ be the receiver's optimal strategy in the MDP. Let $M_a(h) = \{m \mid \beta(h,m) = a\}$ be the set of messages that lead to the receiver's action a when the history is h. According to the revelation principle, we can construct a new scheme that uses message set M_A and replaces each $m \in M_a(h)$ with m_a , and get the same receiver response $\beta(h,m) = \beta'(h,m_a), \forall m \in M_a(h)$. Thus the new scheme is persuasive.

Indeed, after the sender commits to a messaging scheme, the receiver is also faced with a MDP. Hence, the problem studied in this paper can be viewed as a MDP environment design problem for the sender. Building upon this insight, we present the following result.

Theorem 2. When the sender uses a k-memory messaging scheme, the optimal strategy for the receiver is also a k-memory strategy.

Proof. We prove this by showing that the receiver's problem can be viewed as a MDP. Since the sender has commitment power, their strategy will not change throughout the game. Thus the receiver can simply view the sender as part of the environment. From the receiver's point of view, they are faced with a MDP problem, where the environment of the MDP contains both the original environment and the sender. The state of the MDP contains both the history h and the message m sent by the sender.

After receiving a message m, the receiver will derive a posterior distribution by applying the Bayes rule:

$$\rho_h(s|h,m) = \frac{\rho_h(s)\pi(h,s,m)}{\sum_{s' \in S} \rho_h(s')\pi(h,s',m)}.$$
 (7)

The expected immediate reward of the receiver for taking action a is then $\sum_{s} \rho_h(s|h,m)u_r(s,a)$.

Formally, we can formulate the MDP faced by the receiver as follows:

- The state space is $S^* = \mathcal{H} \times M$;
- The action space is $A^* = A$;
- The state transition function is $P^*((h,m),a,(h+(s,a),m')) = \rho_h(s) \cdot \sum_{s' \in S} \rho_{h+(s,a)}(s') \cdot \pi(h+(s,a),s',m');$
- the reward function is $R^*((h, m), a) = \sum_{s \in S} \rho_h(s|h, m) \cdot u_r(s, a)$.

Since the sender uses a k-memory messaging scheme $\pi(h,s,m)$, the receiver's posterior belief of the environment state $\rho_h(s|m,h)$ only depends on the information of the previous k steps. And even if the receiver uses a strategy that depends on a longer memory, they cannot obtain more information that can affect their behaviors. In such a MDP, the receiver's optimal strategy is to choose an action for each MDP state (h,m), which only contains information about previous k time steps.

5 A Fast Algorithm for Finding k-Memory Schemes

In this section, we propose an efficient heuristic algorithm. The intuition behind our algorithm is as follows. The game proceeds in a Stackelberg way, where the sender announces their strategy first, then the receiver follows. We view the game as a standard Bayesian extensive-form game, as it provides a lower bound of the original game. However, this game still contains infinitely many steps. To address this, we introduce a parameter T and only consider T time steps, thus limiting the game tree to a maximum depth of T. Subsequently, we adapt the backward induction algorithm (Aumann 1995) and apply it to find a solution.

Backward induction is a strategy for analyzing a game by working backward from the end to the beginning. The algorithm starts at time T-1 and considers all possible k-length histories, of which there are $|\mathcal{H}_k|$ types of terminal nodes. At this stage, each node is labeled with the sender's messaging scheme, denoted as $\pi_h: S \times M_A \mapsto \mathbb{R}$. For each node, the optimal messaging scheme π_h^* is computed, along with the expected utilities for both players. This information is then utilized to calculate the optimal messaging scheme for the preceding time T-2, and the process continues recursively until the optimal messaging scheme is determined for all nodes in the game tree.

Specifically, starting from time t = T - 1, we solve the following linear program for all nodes at time t, where each node can be uniquely identified by a history h:

$$\begin{aligned} & \underset{s}{\text{maximize:}} \\ & \sum_{s} \rho_h(s) \sum_{m_a} \pi_h(s, m_a) [u_s(s, a) + \gamma V_1(h + (s, a))] \\ & \text{subject to:} \\ & \sum_{s} \rho_h(s) \pi_h(s, m_a) [u_r(s, a) + \gamma V_2(h + (s, a))] \\ & \geq \sum_{s} \rho_h(s) \pi_h(s, m_a) [u_r(s, a') + \gamma V_2(h + (s, a'))] \\ & \sum_{s} \pi_h(s, m_a) = 1 \\ & \forall m_a, \forall a', \\ \sum_{m_a} \pi_h(s, m_a) \geq 0 \\ & \forall s \in S, m_a \in M_A. \end{aligned}$$

Note that at any terminal node, there is no future reward, thus we set V(h+(s,a))=0 initially. At each backward step t, for each history h, after solving the above program, we obtain the optimal messaging scheme π_h^* for node h. We set $V_1(h)$ equal to the objective of the program and calculate $V_2(h)$ as follow:

$$V_2(h) = \sum_{s} \rho_h(s) \sum_{m_a} \pi_h^*(s, m_a) [u_r(s, m_a) + V_2(h + (s, a))].$$
(9)

In the end, we aggregate π_h^* with all relevant histories h and output a backward message scheme $\pi_{backward}$. Our algorithm is described in Algorithm 1 in detail.

Threat Based Schemes

Our algorithm can also be applied to scenarios where the sender has the capability to threaten the receiver. The receiver's utility is minimized when the sender provides no additional information about the underlying state, for instance, by consistently sending the same message. If the sender threatens the receiver with a k-memory scheme, according to Theorem 2, such a threat lasts for at most k steps. In this section, we explore threats that persist indefinitely.

When there is no information from the sender, the decision process of the receiver can be formulated as the following MDP $M^t = \langle S \times A, A, P^t, R^t \rangle$. At each step, the receiver only knows the prior belief regarding the environment state, which serves as the "state" in M^t . The transition

Algorithm 1: Finding a k-Memory Messaging Scheme

Input: State set S, action set A, transition function P, initial state distribution ρ_0 , reward functions u_s and u_r , memory length k, discount factor γ .

Parameter: Backward step T. **Output**: Scheme $\pi_{backward}$.

- 1: Let V(h + (s, a)) = 0 for all terminal nodes h, and all (s, a) state-action pairs.
- 2: **for** $t = T 1, \dots, 0$ **do**
- 3: for $h \in \mathcal{H}_k$ do
- Solve the linear program (8) with existing V(h +4:
- 5: Save the message scheme π_h^* and the expected utilities of both players.
- 6: end for
- 8: Aggregate all π_h^* to form $\pi_{backward}$.
- 9: **return** $\pi_{backward}$

function P^t is defined as follow:

$$P^t((s_{t-1},a_{t-1}),a,(s_t,a_t)) = \begin{cases} \rho_h(s_t), & \text{if } a = a_t \\ 0, & \text{otherwise} \end{cases},$$

where h represents the history containing information up to time t-1. Similarly, the reward function R^t is defined as follows:

$$R^{t}((s_{t-1}, a_{t-1}), a) = \sum_{s} \rho_{h}(s)u_{r}(s, a).$$

Let $V^t(s,a)$ be the receiver's expected long-term utility starting from MDP state (s, a). Following the standard approach (Manne 1960), we can find the solution to this MDP by solving the following linear program:

minimize:

$$\sum_{(s,a)\in S\times A} V^t(s,a)$$

subject to:

subject to:
$$V^t(s,a) \ge \sum_{s'} \rho_h(s') [u_r(s',a') + \gamma \cdot V^t(s',a')]$$

$$\forall a' \in A, (s,a) \in S \times A.$$

The solution $V^t(s,a)$ to the above MDP represents the receiver's optimal expected long-term utility when the sender does not provide any information. With such threatening capability, the sender's persuasiveness constraints become:

$$\sum_{s \in S} \rho_h(s) \pi(h, s, m_a) V_2^{\pi}(h, s, a)$$

$$\geq \sum_{s \in S} \rho_h(s) \pi(h, s, m_a) [u_r(s, a') + \gamma V^t((s, a'))].$$
(10)

We can thus find threat-based schemes for the sender by merely substituting the corresponding constraint in program (8) with the constraint (10) in Algorithm 1.

Note that the additional threatening capability does enlarge the sender's strategy space, as V^t is the lower bound of the receiver's utility. Substituting the original persuasiveness constraint with Equation (10) evidently makes the feasible region larger.

Experiments

In this section, we experimentally evaluate our algorithm and report the experiment results. We compare our algorithm with the method of using Gurobi to solve the bi-linear program defined in our paper, in terms of performance and running time. The experiment results demonstrate that our algorithm achieves solution quality comparable to that of the solution found by Gurobi, yet outperforms it in terms of running time.

We also conduct experiments with the sender being able to threaten the receiver. Due to space limitations, these results are deferred to the appendix.

Experiment setup. We conduct experiments on games with different sizes (number of states \times number of actions), ranging from 2×2 to 12×12 , and different discount factors γ , ranging from 0.1 to 0.9. Furthermore, we evaluate how the memory length influences the performance, by changing k from 1 to 6. For each game size, we generate 20 game instances, where for each instance, the reward matrices of both players are generated randomly from the uniform distribution U[0,1], and the transition functions are also uniformly generated at random. All the algorithms are implemented with Python, and all the linear programs and bi-linear programs are solved using Gurobi (Python version, v9.5.2). All results with the same game size are based on the same set of reward matrices by varying γ and k.

Since bi-linear programs are intractable to solve, we set the time limit parameter of Gurobi to 30 minutes when solving bi-linear programs, but do not limit the running time when solving linear programs. We found that the Gurobi solver can hardly solve any bi-linear program of our generated game instances within the 30-minute time limit, even for 2×2 games. However, it can report the best feasible solutions obtained so far. Thus all the reported results in such cases are based on these feasible solutions.

All the results of our algorithm are obtained by setting the backward step to 100 (T = 100 in Algorithm 1) unless otherwise stated. Furthermore, all the reported results are averaged over the 20 randomly generated game instances.

Performance

We evaluate different algorithms' performance by comparing the expected utility of the sender obtained by them. We compare the performance of the two algorithms under different game sizes and different memory lengths. Since Gurobi does not even provide feasible solutions to the bi-linear program of some game instances in 30 minutes, the results are incomparable even if our algorithm can output feasible solutions. Thus all results are only average over the instances that Gurobi provides feasible solutions within 30 minutes. We only compare the performance for games with sizes up to 5×5 and memory lengths up to 4, since Gurobi can hardly find a feasible solution for the bi-linear program of more complicated games.

Figure 2 shows the performances of two algorithms under different game sizes. Our algorithm achieves performances comparable to the bi-linear formulation. In general, for larger games, the sender can have higher utilities. Note

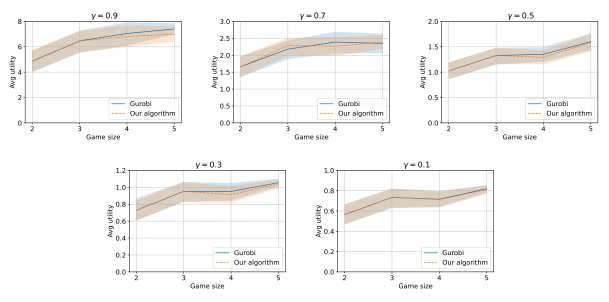


Figure 2: Average sender utility obtained by different algorithms with memory length k = 1.

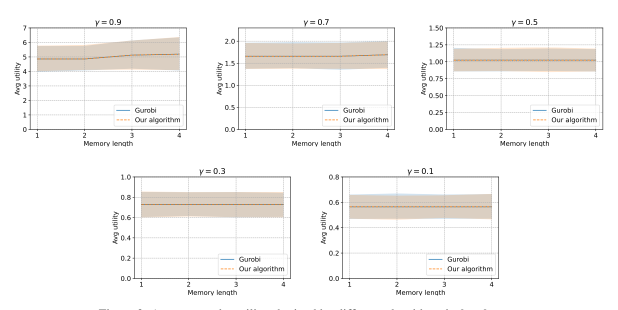


Figure 3: Average sender utility obtained by different algorithms in 2×2 games.

that our algorithm sometimes achieves higher utilities than the bi-linear formulation simply because both algorithms only provide feasible solutions.

Figure 3 shows the performances of two algorithms with different memory lengths. The performances of the two algorithms are almost identical. When the discount factor is large, the sender can increase their utility by using a longer memory. But for small discount factors, the benefit of using a longer memory diminishes, as the receiver does not care too much about future utilities.

Running time

We analyze different algorithms' running times from three different aspects: (i) game size, (ii) memory length, and (iii) discount factor γ . Since Gurobi can hardly solve any bilinear program in our experiments, we record how many of the 20 game instances Gurobi can provide a feasible solution within 30 minutes.

The results of solving bi-linear programs with Gurobi are shown in Table 1 and Table 2. It is seen from Table 1 that, as the game size increases, the number of games for which Gurobi can provide a feasible solution decreases. Further-

Table 1: Number of games that Gurobi gives a feasible solution to the bi-linear program within 30 mins for k =1.

2 8 4 5 0.9 20 20 11 8 4 0 10 16 0.7 0.5 20 10

20 20 20 20 8 2 20 2 5 4 20 20 0.3 20 20

Table 3: Average running Table 4: Average running time (in seconds) of our algo-time (in seconds) of our algo-

thm f	or k	= 1.			1	rith	m f	or ga	me si	ze 2 >	× 2.
	2	Gan 3	ne size	5				1	Memory 2	length 3	k 4
0.9	0.542	2.604	9.120	25,449			0.9	0.532	2.122	8.439	33.23

		Game size								
		2	3	4	5					
	0.9	0.542	2.604	9.120	25.449					
	0.7	0.536	2.600	9.048	25.381					
γ	0.5	0.528	2.562	8.945	24.981					
	0.3	0.531	2.560	8.885	24.819					
	0.1	0.531	2.553	8.891	24.829					

33,364 0.537 8.486 2.126 0.529 8.335 2.087 32.795 0.3 0.529 2.115 8 361 33 097

Table 2: Number of games

that Gurobi gives a feasi-

ble solution to the bi-linear

program within 30 mins for

Memory length k

20 19

4

20 20 20

20 20 20

6

18

game size 2×2 .

20

20 20 20 20 20 20

0.9 20 20 16 13

0.7

0.5

0.3

more, this number also decreases when the discount factor γ increases, which means that the more the receiver cares about long-term utilities, the harder it is for Gurobi to find a feasible solution.

As shown in Table 2, when the discount factor γ is small enough, Gurobi can find feasible solutions for all the game instances with different memory lengths k. However, for larger discount factors γ , it becomes less likely for Gurobi to find a feasible solution within 30 minutes as the memory length k grows.

The results in Table 1 and 2 align well with our intuitions. As the game size and memory length increase, the strategy space of the sender grows larger. Therefore, solving these games becomes harder. Although the sender's scheme depends on previous time steps, it can also affect both agents' future utilities, since the receiver considers future utilities when making a decision and the current decision becomes past information in the future. With a larger γ , future utilities have a larger weight in the long-term utility and thus have more influence when the receiver chooses an action, making it difficult to find a good enough scheme.

We report the running time of our algorithm in Table 3 and 4. Our algorithm runs much faster compared with solving the bi-linear program. Our algorithm can find a feasible solution for all 20 game instances within 30 minutes, for all different game settings. In fact, our algorithm terminates within 30 seconds for most of the games.

We also conduct experiments to explore how large instances our algorithm can handle in 30 minutes, and record the corresponding average utility in different game sizes. Figure 4 shows that our algorithm can handle 12×12 games within 30 minutes. Unlike the bi-linear program formulation, the discount factor γ has little impact on the running time of our algorithm. Changing the discount factor does not affect the execution of our algorithm except for the part of solving linear programs, which is also implemented using

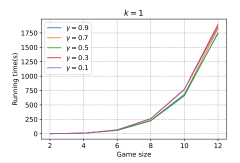


Figure 4: Average running time of our algorithm for k=1in games with different sizes.

Gurobi. Thus we conjecture that the slight increase in running time is also due to the Gurobi solver.

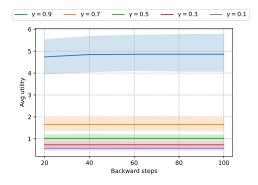


Figure 5: The average utility of our algorithm with k = 1, in 2×2 size games.

Hyperparameter. We evaluate how the backward step affects the performance of our algorithms with k = 1, in instances with 2×2 game size and different discount factors. The results are provided in Figure 5. When $\gamma = 0.9$, the sender can obtain more utility by increasing the backward step from 20 to 40. Figure 5 also shows that increasing the backward step may not bring an obvious increase in utility, but may increase the running time quickly. Therefore, the backward step parameter can be used to balance the running time and the performance.

Conclusion

In this paper, we study the optimal k-memory messaging scheme design problem in a dynamic environment. We first formulate the problem as a bi-linear program and show that there always exist infinitely many non-trivial persuasive messaging schemes for almost all problem instances. Following that, we propose a heuristic algorithm based on backward induction by considering a constant horizon. Our algorithm can also be applied to scenarios where the sender has the threatening ability. Finally, the experimental results show that our algorithm achieves a performance comparable to the optimal solution while running much faster.

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