Solving Zero-Sum Security Games in Discretized Spatio-Temporal Domains

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Abstract

Among the many deployment areas of Stackelberg Security games, a major area involves games played out in space and time, which includes applications in multiple mobile defender resources protecting multiple mobile targets. Previous algorithms for such spatio-temporal security games fail to scale-up and little is known of the computational complexity properties of these problems. This paper provides a novel oracle-based algorithmic framework for a systematic study of different problem variants of computing optimal (minimax) strategies in spatio-temporal security games. Our framework enables efficient computation of a minimax strategy when the problem admits a polynomial-time oracle. Furthermore, for the cases in which efficient oracles are difficult to find, we propose approximations or prove hardness results.

Introduction

Among the many deployment areas of Stackelberg Security games (Basilico, Gatti, and Amigoni 2009; Letchford and Vorobeychik 2011; Shieh et al. 2012; Yin et al. 2012), a recent major application area involves games played out in space and time, which we refer to as spatio-temporal security games. This class of security games is particularly valuable for security of major transportation systems, where multiple mobile resources protect multiple mobile targets. For example, spatio-temporal security games are in use to generate patrol patterns for US Coast Guard patrol boats for the Staten Island ferries (mobile targets)—ferrying 60000 passengers a day, this system is considered a major terrorist target (Fang, Jiang, and Tambe 2013). However, this is just one of many possible ferry systems around the world that require security. Other potential applications include protecting refugee aid convoys with overhead UAVs and protecting vessels from pirate activity (Bošanský et al. 2011).

Unfortunately, current algorithms for such spatio-temporal security games suffer from lack of scalability. For example, Bošanský et al. (2011) provide a formulation with non-linear constraints that faced scaling problems with a single defender resource. Fang, Jiang, and Tambe (2013) provide a linear program with better scalability properties for such games, but their formulation suffers from exponential slowdown with increasing number of defender resources; indeed it is seen to fail to scale up beyond three defender resources for 13 time steps. Additionally, little is known of the computational complexity properties of such spatio-temporal security game problems.

At a high level, the main challenge for scaling up spatio-temporal security games is their exponential growth of defender pure strategies. This exponential blow-up is due to two factors: first, the defender has multiple resources, and needs to pick a patrol schedule for each resource; second, each defender resource’s set of patrol schedules grows exponentially in the number of time steps. As a result, the number of pure strategies is exponential in the number of resources and the number of time steps. Existing works in security games help alleviate such exponential numbers of pure strategies via incremental strategy generation in security games (Jain et al. 2011; Bosansky et al. 2013; Yang et al. 2013) and use of compact marginal representations (Kiekintveld et al. 2009; Korzhyk, Conitzer, and Parr 2010; Letchford and Conitzer 2013). Unfortunately, these approaches fail to provide a systematic understanding of complexity properties of spatio-temporal security games or provide efficient algorithms that exploit the special structure of different variants of the game.

To address these challenges, we provide the following contributions: (i) We present the first systematic study of computational complexity of computing optimal (minimax) strategies in spatio-temporal security games. We consider several variants in the game setting; for the general setting, we provide an approximation algorithm. For several important restricted settings, we provide polynomial-time algorithms, while for another variant we give strong theoretical evidence that the problem is hard. (ii) Our experimental results based on a ferry-protection domain show that our algorithms scale-up significantly beyond what is achievable by Fang, Jiang, and Tambe (2013). For many of our theoretical results, we use an oracle-based algorithmic framework that reduces the minimax problem to a combinatorial optimization problem. An overarching theme in our solution techniques for the various settings is the exploitation of spatio-temporal structure, which allows us to formulate and solve these problems using graph-based techniques, often making use of additional geometric properties of the domain.
**Settings and Notation**

We study algorithms for scheduling resources in a discretized temporal and 1-D spatial domain (Figure 1) to protect weighted moving targets. They are motivated by the domain of ferry protection (Fang, Jiang, and Tambe 2013), where multiple mobile patrollers protect ferries carrying passengers. In the grid in Figure 1, the x-axis denotes a discretized temporal domain of $N+1$ time points and the y-axis denotes a discretized 1-D spatial domain of $M+1$ positions.

There are $T$ moving targets. We use a pair $(t, n)$ to denote a target $t$ at time $n$. Let $h_{tn}$ be the position (i.e., height) of the pair $(t, n)$ (shown as stars in Figure 1). The targets need not land on the discretized positions, i.e., $h_{tn}$ are not necessarily integers. The defender has $K$ homogeneous (i.e., indistinguishable) resources. Resources can only land on the discretized positions and have maximum speed $\Delta$ (a constant). That is, a move from $m_n$ at $n$ to $m_{n+1}$ at $n+1$ is feasible if and only if $|m_{n+1} - m_n| \leq \Delta$. Note that we do not require any assumption on the speed of the targets.

We use $[M]$, $[N]$, $[K]$, $[T]$ to denote the set of discretized spatial positions, set of discretized time points, set of resources and set of targets, respectively. A patrol schedule is simply a vector consisting of positions that a resource would land on at each time. From now on, we call this a patrol path. We use a vector $v = (m_0, m_1, ..., m_N)$ to denote a patrol path in which the resource lands on position $m_n$ at time $n$ for any $n \in [N]$. We say path $v' = (m'_0, m'_1, ..., m'_N)$ is weakly (strictly) under path $v = (m_0, m_1, ..., m_N)$ if $m'_n \leq ( < ) m_n$ for all $n \in [N]$, and weakly (strictly) above is defined similarly. A patrol path is feasible if every individual move is feasible. It is easily observed that the number of feasible patrol paths is exponential in $N$, the number of time layers. A pure strategy for the defender consists of $K$ feasible patrol paths, denoted as $\{v_k\}_{k \in [K]}$.

Resources have a protection radius, within which any target will be protected. We assume protection by multiple resources is equally efficient as protection by one resource. In Figure 1, the dashed arrow describes part of a patrol path and thickened segments along the spatial dimension denote the protected ranges. An attacker’s pure strategy is a target-time pair $(t, n)$, meaning that he attacks once, at time $n$, the target $t$. The Attacker’s utility by attacking the pair $(t, n)$ is its weight $w_{tn}$ if it is not protected, and 0 otherwise. The weight of the same target can be different at different times, i.e., $w_{t,n1} \neq w_{t,n2}$ (for example, a ferry may not always carry the same number of people). We assume this is a zero-sum game and aim to compute the defender’s minimax mixed strategy. Our results are summarized in Table 1.

![Figure 1: Discretized Grid.](image)

**A New Algorithmic Framework**

We provide a novel algorithmic framework to theoretically analyze the complexity of computing minimax strategy for the spatio-temporal security games introduced in the previous section. This framework differs significantly from (Fang, Jiang, and Tambe 2013); we provide an LP and reduce it to a combinatorial optimization problem, for which it is easier to analyze complexity results.

We first formalize the minimax strategy problem as an LP. Instead of $\{v_k\}_{k \in [K]}$, we use an alternative representation to denote pure patrol strategies. Specifically, let vector $e = (... e_{tn}, ...) \in \{0, 1\}^{T \times N}$ denote a pure strategy of the defender in the following way: given a pure strategy, $e_{tn} = 1$ if and only if this pure strategy protects the pair $(t, n)$, $e_{tn} = 0$ otherwise. Let $E$ denote the set of all pure strategies and $P_w = ConvE$, the convex hull of set $E$, be the set of mixed strategies.

Notice that, $P_w$ is also the set of marginal probabilities of protecting target-time pairs $(t, n)$ that correspond to mixed strategies. The defender’s optimal strategy in a zero-sum game can be formulated as the following LP ($LP_g$):

$$\min u$$

Subject to

$$s.t \quad x \in P_w$$

$$(1 - x_{tn})w_{tn} \leq u, \forall t \in [T], n \in [N]$$

Now we reduce $LP_g$ to a combinatorial optimization problem by two steps of reductions. First, let the polyhedron $P_g = \{(x, u) : x \in P_w, (1 - x_{tn})w_{tn} \leq u, \forall t, n\}$ denote the feasible set for $LP_g$, then $LP_g$ can be solved in polynomial time with the ellipsoid method, as long as $P_g$ admits an efficient separation oracle—that is, an algorithm that decides, for any $(x, u)$, whether it is in $P_g$ and returns a violated constraint if not. The following key lemma connects the polyhedron $P_g$ and $P_w$.

**Lemma 1.** Separation oracles for $P_w$ and $P_g$ reduce to each other in poly$(T\times N)$ time.

All the proofs in this paper are left to the appendix due to space limitations.

Unfortunately, $P_w$ is defined by a set of constraints with exponential size. So our second step of reduction connects the oracle problem for $P_w$ to another optimization problem.
natorial problem. Therefore, a pure strategy that collects the maximum sum of weights has an optimal vertex solution on $P$.

Intuitively explained in Figure 2. In Lemma 3. The adjustments maintaining feasibility are in-

$K$ cause $K$ consider the cases where either $T > K$ or $H = K$. The interesting cases are

$N$ important special cases. $(t, n)$ as the loss of the pair $(t, n)$ under attacker’s mixed strategy, i.e., the weight of pair $(t, n)$ multiplied by the probability of attack at $(t, n)$. As we will see later, this problem admits efficient combinatorial algorithms in some important special cases.

Before ending this section, we describe a technical lemma capturing the structure of the optimal vertex solutions of $LP_w$, which plays a key role in our latter arguments.

**Lemma 3.** If $K \leq M$, there exists an optimal vertex solution for $LP_w$ corresponding to a defender pure strategy, say $\{v_k\}_{k \in [K]}$, satisfying that $v_k$ is strictly under $v_{k-1}$ for all $k$.

The basic idea of the proof is to adjust a given optimal solution to another optimal solution satisfying the conditions in Lemma 3. The adjustments maintaining feasibility are intuitively explained in Figure 2.

**When Any Parameter Is Constant**

In this section, we show that when any of the parameters $M$, $N$, $K$, $T$ is a constant, computing a minimax strategy admits polynomial-time algorithms. The interesting cases are $M > K$ and $T > K$, because the defender can use resources to cover all the discretized positions if $M \leq K$ and can dedicate a separate resource to follow each target if $T \leq K$ (assuming targets are not faster than resources). So, we only consider the cases where either $K$ or $N$ is a constant, because $M$ or $T$ being a constant would only be of interest when $K$ is constant.

The LP formulation in (Fang, Jiang, and Tambe 2013) has size $O(NM^{2K})$, which is polynomial in $M$ and $N$ assuming $K$ is constant. So we consider another case where the number of time layers $N$ is constant. Specifically, we show the following.

**Theorem 1.** There is a polynomial-time algorithm for $LP_g$ when $N$ is constant.

Using our algorithmic framework, Lemma 2 and the following Lemma 4 together yields a proof of Theorem 1.

**Lemma 4.** If $N$ is a constant, Algorithm 1 runs in polynomial time and outputs an optimal vertex solution for $LP_{w}$.

Lemma 3 guarantees there is always an optimal pure strategy in which paths do not cross or touch. Algorithm 1 computes such an “ordered” optimal pure strategy by dynamic programming. This algorithm is polynomial-time because $N$ is a constant, therefore the number of states $OPT(v; k)$ is $poly(M, K)$.

**Algorithm 1 Dynamic Programming for Weight Collection**

**Input:** position $h_{tn}$ and weight $w_{tn}, \forall t \in [T], n \in [N]$.

**Output:** optimal objective value and corresponding pure strategy.

1: State $OPT(v; k)$ denotes the maximum objective value using $k$ resources when the highest patrol path is $v$;
2: $S(v; k)$ denotes the corresponding optimal pure strategy.
3: For all feasible $v$, compute $OPT(v; 1)$ equaling the total weight covered by $v$ and let $S(v; 1) = \{v\}$.
4: For $k=2$ to $K$
5: For all feasible $v$
6: Compute $OPT_v(v; k)$
7: where $C(v \setminus u)$ is the sum of weights covered by $v$ but not by $u$.
8: $S(v; k) = S(u^*; k-1) \cup \{v\}$ where $u^*$ is a path achieving “max” in Step 6.
9: end for
10: end for
11: Output $\max_v OPT_v(v; K)$ and corresponding $S(v^*; K)$.

**Solving Large-Scale Cases**

For large-scale problems, we show that two important special cases admit polynomial-time algorithms, the general problem admits a $(1-1/e)$-approximation oracle and the oracle problem for a slightly extended version is NP-hard.

**Non-overlapping Protection Range**

In this section, we consider the special case where the protection ranges of distinct discretized points $n_1$ and $n_2$ never overlap. That is, the protection radius of a resource is at most $\frac{1}{2}d_\Delta$ where $d_\Delta$ is the distance between two spatial discretized points. We assume that targets are located close enough to the spatial discretized points such that each target can be covered by at least one grid point.
LP patrol paths pass through the same grid point, reducing this to a standard flow problem is that, if multiple the sum of the weights of targets within its protection range LP every unit of flow through the point. Fortunately, Lemma 3 the reward at that point only once, but a standard reward- solution for LP to the network flow formulation (Figure 3). Then, by the in- tentional constraint that paths do not overlap. We can do this by slightly modifying the grid and adding capacity constraints to the network flow formulation (Figure 3). Then, by the in- tegrity of network flows, optimal solutions to the network flow problem constitute optimal pure strategies for LP. 

**Theorem 2.** If the protection ranges at different grid points do not overlap with each other, then an optimal vertex solution to LP can be found in polynomial time. Therefore, LP admits a polynomial-time algorithm.

**Homogeneous Targets**

Oftentimes in practice targets are homogeneous, i.e., \( \exists w \) such that \( w_{tn} = w, \forall t, n \). Examples include defending cargo ships. For this case, we provide a polynomial-time algorithm to compute an optimal solution to LP directly.

Note that if all the targets have the same weight, LP degenerates to the following form: \( \max u \) satisfying \( x \in P_w \) and \( x_{t,n} \geq u \). In other words, it seeks a probabilistic coverage of all the targets, such that the minimum probability over all targets is maximized. We relate this probabilistic coverage problem (PC) to the following deterministic coverage problem (DC): given the positions of all the targets at different times (i.e., \( h_{tn} \)), DC seeks to find the minimal number of resources such that they can cover all the targets surely at any time, i.e., with probability 1.

We show PC admits a polynomial-time algorithm by the following two steps: 1.) there is a “duality” relationship between PC and DC, and the optimal solution of PC can be recovered from that of DC efficiently (Theorem 3); 2.) DC admits a greedy polynomial-time algorithm (Algorithm 2).

**Algorithm 2 Greedy Algorithm for Deterministic Coverage Problem (DC)**

**Input:** the position of \( t \) at time \( n \left(h_{tn}\right), \forall t \in \left[T\right], n \in \left[N\right]\);

**Output:** Optimal value \( K_0 \) and path set \( P \).

1: Initialization: \( K_0 = 0\), \( P = \emptyset \).
2: while there are pairs \((t, n)\) not covered do
3: \( K_0 = K_0 + 1\); construct path \( v_{K_0} \) to be the time-wise lowest path that does not leave any pair \((t, n)\) above its protection range uncovered;\(^2\) add \( v_{K_0} \) to \( P \).
4: end while

We use \( \text{OPT}(PC_K) \) and \( \text{OPT}(DC) \) to denote the optimal objective values of problem PC (with \( K \) resources) and problem DC, respectively. The following lemma plays a key role in our “duality” argument.

**Lemma 5.** \( \text{OPT}(PC_K) \geq \frac{K}{K_0} \text{OPT} \) if \( \text{OPT}(DC) = K_0 \); and \( \text{OPT}(DC) \leq \frac{K}{p} \text{OPT}(PC_K) = p \).

Lemma 5 yields the following “duality” relation between PC and DC.

**Theorem 3.** \( \text{OPT}(PC_K) = K/\text{OPT}(DC) \). Furthermore, the optimal solution of PC \( K \) can be generated from that of DC efficiently.

The relation \( \text{OPT}(PC_K) = K/\text{OPT}(DC) \) follows directly from Lemma 5. The optimal solution of PC\( K \) can be generated by sampling a combination of \( K \) paths (i.e., a pure strategy for the defender) from \( [K_0] \) uniformly at random. Therefore, any target is covered by a resource with probability \( \frac{K}{K_0} - 1 \times \frac{1}{K_0} = \frac{K}{K_0} \) where \( \frac{K}{K_0} \) means \( K_0 \) choose \( K \).

We now show that DC admits a polynomial-time algorithm (Algorithm 2). Clearly, Algorithm 2 runs in polynomial time and outputs \( K_0 \) feasible paths covering all targets. The following theorem guarantees the optimality of Algorithm 2.

**Theorem 4.** The \( K_0 \) output by Algorithm 2 is optimal.

**General Case**

In this section we consider the general problem. Our basic idea is still to follow the oracle-based algorithmic framework. The first observation is that finding an optimal vertex solution for LP in the general case can be reduced to a submodular maximization problem with an exponential-sized universe set.

Specifically, let \( A \) denote the set of all the feasible patrol paths, so that \( A \) has exponential size. Define a non-negative\(^2\) a straightforward construction is as follows: starting from a path \( v = (m_1, ..., m_N) \) that is above any uncovered pair \((t, n)\), we then set \( m_n = m_n - 1 \) whenever there is an \( n \) such that \( v = (m_1, ..., m_n - 1, m_N) \) is feasible and there is no uncovered target above the protection range of \( m_n - 1 \).
function \( w : 2^A \to R^+ \) as follows: \( \forall B \subseteq A, w(B) \) equals the sum of weights covered by all the paths in the subset \( B \). It is easy to see that \( w(B) \) is a non-negative monotone submodular function.

Our problem can be stated as maximizing \( w(B) \) subject to the cardinality constraint \( |B| = K \), which is NP-hard for many classes of submodular functions, e.g., for weighted coverage function (Feige 1998). Fortunately, a simple greedy algorithm for nonnegative monotone submodular function maximization that achieves an \((1 - \frac{1}{e}) - \text{approximation}\) (Nemhauser and Wolsey 1978) applies to our problem with a bit of further analysis. The straightforward implementation of this greedy algorithm runs in \( \text{poly}(|A|, K) \), in which \(|A| \) is exponentially large in our case. We note that \(|A| \) shows up in the complexity bound because, at each step, the straightforward implementation needs to enumerate all the elements in \( A \) to decide which element covers the most additional value if added at the current step. However, in our case, this element can be computed efficiently without enumerating all the elements in \( A \). That is, we first set all the covered weights to 0 and then compute the path that covers the most weight in the current weight profile, which can be done easily, e.g., by a flow formulation.

We describe the algorithm as follows (Algorithm 3) and summarize its performance in Observation 1.

\[\text{Algorithm 3 Greedy Weight Coverage}\]

Input: \( h_{tn}, w_{tn}, \forall t \in [T], n \in [N] \);
Output: path set \( \{u_k\}_{k \in [K]} \).
1: for \( k = 1 : K \) do
2: compute the path, say \( u_k \), that covers the most weight with respect to current weight profile.
3: Set \( w_{tn} = 0 \) if \( t \) is covered by \( u_k \) at \( n \).
4: end for

\textbf{Observation 1.} Algorithm 3 is an \((1 - \frac{1}{e})\)-approximation for \( LP_w \) for arbitrary weight profile \( \{w_{tn}\} \).

A constant-factor approximation to \( LP_w \) theoretically does not imply the same constant-factor approximation to \( LP_g \). However, as a heuristic method, column generation using Algorithm 3 as an approximate oracle performs very well in practice.

\textbf{General Case with Acceleration Limit}

In this section, we show solving the oracle problem for \( LP_w \) is NP-hard in a slightly extended case, specifically, when resources have a limit on their acceleration. We first model acceleration as follows.

\textbf{Definition 1.} (Acceleration) For any triple of positions \((m_{n-1}, m_n, m_{n+1})\) at 3 adjacent time layers \((n-1, n, n+1)\), define \( A_n = |m_{n+1} + m_{n-1} - 2m_n| \) to be the acceleration at time \( n \).

Intuitively, one can regard \( m_{n+1} - m_n \) as the speed within the time unit between \( n \) and \( n+1 \), so \((m_{n+1} - m_n) - (m_n - m_{n-1}) = m_{n+1} + m_{n-1} - 2m_n \) would be the speed change between two adjacent time units, and can be viewed as the acceleration at time \( n \).

The speed limit naturally gives an upper bound on \( A_n \), i.e., \( A_n \leq 2\Delta \). We show that if resources have a slightly stricter limit on acceleration, namely any feasible move must satisfy \( A_n \leq 2(\Delta - 1) \), then \( LP_w \) is NP-hard.

\textbf{Lemma 6.} \( LP_w \) is NP-hard, if \( A_n \leq 2(\Delta - 1) \) for any \( n \).

Lemma 6 is proved by reduction from the vertex cover problem, with a specific design of the target paths. Lemma 1 and Lemma 6 together yield the following theorem.

\textbf{Theorem 5.} The separation oracle problem for \( LP_g \) is NP-hard, if \( A_n \leq 2(\Delta - 1) \) for any \( n \).

Theorem 5 does not imply that solving \( LP_g \) is also NP-hard. Still, this rules out perhaps the most natural approach to showing that \( LP_g \) is easy to solve.

\textbf{Experiments}

We compare both solution quality and time performance of proposed algorithms in real data. All algorithms being tested are listed as follows: (i) LP: linear programming formulation in (Fang, Jiang, and Tambe 2013). (ii) DP: dynamic programming for \( LP_w \) (Algorithm 1). (iii) NonOverlap: network flow assuming non-overlapped protection range for \( LP_w \). (iv) Hom: greedy algorithm assuming homogeneous targets (Algorithm 2). (v) OrderGreedy: greedy weight coverage algorithm for \( LP_w \) (Algorithm 3). The algorithms NonOverlap and Hom could be easily adopted as heuristic algorithms for the general case by pretending the protection ranges do not overlap or all the targets are homogeneous. Algorithms DP, NonOverlap, and OrderGreedy need to reduce from \( LP_g \) to \( LP_w \) by the ellipsoid method, which often suffers from numerical instability and poor performance in practice. We instead implemented these algorithms using column generation, e.g., (Jain et al. 2010), which replaces the ellipsoid method (see online appendix for details). Although the number of iterations can be exponential in the worst case, this method is empirically efficient and thus is adopted here for testing the algorithms.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{ferry_utility.png}
\caption{Ferry utility}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{main_parameters.png}
\caption{Main Parameters}
\end{figure}

We test our algorithms in both practical settings in the ferry protection domain and randomly generated settings. Practical settings are generated based on the domain description in (Fang, Jiang, and Tambe 2013). The utility for attacking a ferry depends on its position between two terminals, and usually appears as a U-shape in practice (see Figure 4). For randomly generated settings, we randomly choose the moving path and utility of each target. Results are shown in Figure 6 and 7. In each figure, the y-axis of the upper plot shows the solution quality of different algorithms. The objective of \( LP_g \) is the attacker’s maximum expected utility,
denoted as AttEU. The defender aims to minimize AttEU, and thus a lower AttEU indicates a higher solution quality. For each instance, we calculate the ratio of AttEU of any algorithm to the best value among all tested algorithms. When the best value is 0, we add 0.001 to all values to get rid of the 0 denominator. The solution quality is the AttEU ratio averaged over 20 sampled instances. The y-axis of the lower plot shows the natural logarithm of runtime in milliseconds to make the comparison more clear. The minimum runtime is set to 1 millisecond.

**Small scale experiments.** We first focus on small scale data to evaluate the optimality of algorithms and their performance when the corresponding optimality assumptions are violated. All main parameters used are listed in Figure 5.

Figure 6(a) shows the performance of the baseline strategy (LP) as the number of resources \((K)\) increases. LP is ensured to be optimal; however, the runtime increases exponentially when \(K\) increases. When \(K \geq 4\), LP runs out of memory and fails to return a solution. So LP – the state of the art (Fang, Jiang, and Tambe 2013) – can only run if \(K \leq 3\) and the number of time steps is just 13. Figure 6(b) shows that DP always achieves the optimal solution. When the number of time steps is small enough (e.g., \(N \leq 3\)), DP runs much faster than LP. As \(N\) increases, the advantage diminishes and can be even slower than the baseline algorithm when \(N \geq 6\). So DP is especially useful for cases with small \(N\). Figure 6(c) shows that NonOverlap achieves the optimal solution when the protection radius is small \((r < d_{\Delta}/2 = 1/(2(N - 1)) = 0.083\) and it outperforms the baseline LP in runtime significantly. Even when the non-overlapping assumption is violated, this algorithm still provides a good approximation of the optimal solution, especially when the protection radius is close to \(d_{\Delta}/2\). Figure 6(d) shows the performance of Hom as the utility range increases. Utility range is defined as the difference between the maximum and minimum utility of the targets. When utility range equals 0, all targets are homogeneous. From the figure, we know Hom runs orders of magnitude faster than the baseline LP. It obtains optimal solutions when utility range is 0. As the utility range increases, the solution quality of Hom degrades but it still provides a reasonable approximation.

In all these experiments, we also tested the heuristic algorithm OrderGreedy. Surprisingly, it achieves optimal or near-optimal solution in most cases, while outperforming LP and DP significantly in runtime, which indicates it to be a good heuristic algorithm in many different settings. We also tested these algorithms on small scale randomly generated instances and the results are similar (see online appendix).

**Large scale experiments.** Figure 7 shows the performance of the heuristic algorithms for the general case when the scale of the problem is large. The utility range is randomly chosen from \([0, 100]\) and the protection radius is randomly chosen from \([0, 0.05]\) \((d_{\Delta}/2 = 0.0167)\). Figure 7(a) is based on practical settings in the ferry domain and Figure 7(b) is based on randomly generated settings. It can be seen that different algorithms achieve best performance in different samples as none of the algorithms keep an AttEU ratio of 1. However, OrderGreedy achieves the best solution quality in many cases, especially for practical settings. In terms of runtime, Hom is significantly faster than the other two algorithms and NonOverlap is the slowest. Notice that NonOverlap runs out of memory when the scale gets larger \((K = 8, N = 31)\).

**Conclusions**

This paper: (i) systematically studied computational complexity properties of spatio-temporal security games; (ii) proposed novel polynomial-time algorithms or proved approximations and hardness results for different variants of these games; (iii) examined all the proposed algorithms experimentally based on a real domain and showed significant improvements over previous best algorithm for these games (Fang, Jiang, and Tambe 2013).
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