Catcher-Evader Games*

Yuqian Li, Vincent Conitzer, Dmytro Korzhyk
Department of Computer Science, Duke University
{yuqian, conitzer} @cs.duke.edu, dima.korzhyk@gmail.com

Abstract

Algorithms for computing game-theoretic solutions have long been of interest to AI researchers. In recent years, applications of these techniques to security have drawn particular attention. These applications include airport security [12], the assignment of Federal Air Marshals to flights [14], scheduling Coast Guard patrols [1], scheduling patrols on transit systems [15], and the list goes on. Game-theoretic techniques are natural in these domains because they involve parties with competing interests (though the games are usually not zero-sum), and the use of mixed (randomized) strategies to avoid being predictable to one’s opponent is desirable.

These applications have typically used a Stackelberg model where one player (the defender) commits to a mixed strategy first and the other (the attacker) then optimally responds to this mixed strategy. Formally, the defender (player 1) chooses a mixed strategy $\sigma_1^* \in \arg \max_{\sigma_1} \max_{\sigma_2 \in \text{BR}^2(\sigma_1)} u_1(\sigma_1, \sigma_2)$ where $\text{BR}^2(\sigma_1)$ is the set of best responses to $\sigma_1$ for player 2 (i.e., the responses that maximize player 2’s utility). This is in contrast to the more standard solution concept of Nash equilibrium, where both players play a mixed strategy in such a way that each player plays a best response to the other—that is, a pair $(\sigma_1, \sigma_2)$ with $\sigma_1 \in \text{BR}^1(\sigma_2)$ and $\sigma_2 \in \text{BR}^2(\sigma_1)$. Arguably, the Stackelberg solution is well motivated in contexts where the attacker can learn the defender’s strategy over time by repeated observation, whereas if this is not the case perhaps the Nash solution is better motivated. It is known that under certain conditions in security games, Stackelberg strategies are also Nash equilibrium strategies [8].

Initial work in these domains modeled uncertainty over attacker preferences using the formalism of Bayesian games, assigning probabilities to different types of attackers. This included the original work at the airport at Los Angeles [11]. However, subsequent research, which started to focus on compact representations of security games, mostly did not consider Bayesian games. In this paper, we introduce a more general framework that can capture such Bayesian security games, and study the computation of Stackelberg and Nash solutions in them (which in such games generally do not coincide). Our framework can also model certain types of test games in which a tester randomly chooses questions from a fixed database of questions [9]. We show that computing a Stackelberg strategy is strongly NP-hard, but give an algorithm for computing Nash equilibria that combines and expands on earlier techniques in both security and test games. While we have been unable to show that our algorithm is guaranteed to require at most polynomially many iterations, it requires few iterations in experiments.

More benefits of our framework are listed below: (1) Our notation for Catcher-Evader games, once one becomes familiar with it, greatly simplifies analysis of those games, especially as it concerns utilities. For example, our notation expresses the utility delta of a target, which is often the crucial quantity, directly as $d$, rather than as a difference (e.g., $u_i - u_a$). (2) Our additional parameters $a, b, c$ allow richer utility functions that security games did not capture previously.

---

*The full version of this paper is available at [http://arxiv.org/abs/1602.01896](http://arxiv.org/abs/1602.01896) Dmytro contributed to this paper while he was a Ph.D. student at Duke University.

1Note that these games are completely different from pursuit-evasion (or cops-and-robbers) games [10][8]. Those games involve dynamically chasing another player on a graph. Our games, in contrast, occur in a single period, and concern the computation of an optimal random assignment.
ously. For example, targets may have different costs to defend even if the attacker does not attack them. Previous security game definitions always assumed no cost (or the same cost) if the attacker does not attack. (3) It lets us swap the roles of defenders and attackers. Therefore, we can also directly compute the attacker’s strategy as well as the defender’s strategy, an example of which is computing the tester’s strategy in test games. (4) Its connection between security games and test games brings enormous convenience for algorithm design. Previously, separate algorithms had to be designed for them, but now we can design a single algorithm for both. Moreover, we can potentially apply known algorithms for each of these game families to the other. For example, the aforementioned Nash equilibria algorithm combines techniques for security games (progressively increasing defender or catcher resources) and test games (using network flow to reallocate attacker or evader resources). (5) Besides security games and test games, it can also capture other interesting scenarios where resources must be assigned to different targets by two competing parties. For example, two companies, an incumbent and an entrant, might be allocating capital to different markets; the entrant may wish to evade the incumbent and build up market share, while the incumbent wants to catch the entrant to drive the latter out of business.

2 Notation

We model a Catcher-Evader game (CE game) as a game between one catcher and multiple evaders. Since the evaders do not care about each other’s actions, this is equivalent to a Bayesian game between a single-types catcher and an evader with multiple types. Also, as we will show in section 3.3, the roles of catcher and evader can be swapped. Hence, our model also captures games between one evader and multiple catchers.

We represent a CE game by \((N, \Psi, r, \ell, a, b, c, d)\), where \(N = \{0, 1, \ldots, n\}\) is the set of players and \(\Psi\) is the set of sites (e.g., the targets in a security game or the questions in a test game). We fix \(0 \in N\) to be the catcher (e.g., the defender in a security game), and \(N^+ = \{1, 2, \ldots, n\}\) to be the set of evaders (e.g., the multiple types of attackers in a security game). Player \(i \in N\) has available a total resource amount of \(r_i \in \mathbb{R}^+\). For example, we might set \(r_i = 1\) to indicate that \(i\) has only one resource, or we might set \(r_i = 1/2\) to indicate that, in a Bayesian game, a type \(i\) that appears with probability \(1/2\) has only a single resource, and therefore the expected number of resources that this type contributes is \(1/2\). This resource amount can be split fractionally across the sites, for example, \(1/3\) could be assigned to one site and \(2/3\) to another. (This would typically correspond to assigning a single resource to the former site with probability \(1/3\).)

Player \(i\) can assign a resource amount of at most \(\ell_{i,\psi} \in \mathbb{R}\) to site \(\psi \in \Psi\). For example, we might set \(\ell_{i,\psi} = 1\) to indicate that \(i\) can assign at most a single resource to \(\psi\), or we might set \(\ell_{i,\psi} = 1/2\) to indicate that, in a Bayesian game, a type \(i\) that appears with probability \(1/2\) can assign at most a single resource to \(\psi\) if he appears, and therefore his marginal contribution of probability mass to \(\psi\) is at most \(1/2\). Generally, \(r_i \leq \sum_{\psi \in \Psi} \ell_{i,\psi}\), so the player has to make a nontrivial decision about which site gets more of the resource amount and which one gets less.

Finally, the utility is encoded by \(a, b, c, d\) as follows. Let \(x\) be the strategy profile where \(x_{i,\psi}\) is the resource amount that player \(i\) puts on site \(\psi\). For convenience, we denote \(x_{\Psi,\ell} = \sum_{i=1}^{n} x_{i,\psi}\) as the combined resource amount that all \(n\) evaders put on site \(\psi\). Then the utility is \(\sum_{\psi \in \Psi} [(b_{0,\psi} + d_{0,\psi} x_{\Psi,\ell} + a_{0,\psi} x_{\Psi,\ell} + c_{0,\psi} for the catcher and \(\sum_{\psi \in \Psi} [(b_{i,\psi} + d_{i,\psi} x_{\Psi,\ell} + a_{i,\psi} x_{\Psi,\ell} + c_{i,\psi} for evader \(i\). Here, \(b\) is the base utility for a player to put a resource at a site, and \(d\) is the utility change that results from putting a resource at that site when the opponent puts a resource there as well. Since \(c\) (constant utility) is not affected by any player’s strategy, we can ignore it (or let \(c = 0\)) without affecting our analysis of both Stackelberg strategies and Nash equilibrium. Finally, \(a\) (for alternating utility) is the utility that a player receives when the opponent puts a resource at that site; the former player cannot affect this. Hence, for Nash equilibrium (but not for Stackelberg strategies), we can simply drop \(a\) (or let \(a = 0\)). We require \(\sum_{\psi \in \Psi} x_{i,\psi} = r_i\) for feasibility, as well as \(d_{0,\psi} > 0\) and \(d_{i,\psi} < 0\) for \(i \in N^+\) so that the catcher wants to catch the evader while the evader wants to evade.

For convenience, we define \(x_{-0,\psi} = x_{\Psi,\ell}\) and \(x_{-i,\psi} = x_{0,\psi}\) for \(i \in N^+\). Then, we define \(\mu_{i,\psi} = (b_{i,\psi} + d_{i,\psi} x_{\Psi,\ell}, x_{-i,\psi})\) as the per-resource utility of player \(i\) on site \(\psi\). That is, it is the increase in utility she experiences from putting one more resource there. So, player \(i\)’s utility gained from site \(\psi\) can be written as \(u_{i,\psi}(x) = \mu_{i,\psi}(x)_{-i,\psi} + a_{i,\psi} x_{-i,\psi}\). In a best-response strategy, player \(i\) should have a utility threshold \(\theta_i\) such that (1) for all \(\psi\) with \(\mu_{i,\psi}(x) > \theta_i\), the player maximizes the resource amount it puts there \((x_{i,\psi} = \ell_{i,\psi})\), and (2) for all \(\psi\) with \(\mu_{i,\psi}(x) < \theta_i\), the player puts no resource amount there \((x_{i,\psi} = 0)\). (There is no requirement for the case \(\mu_{i,\psi}(x) = \theta_i\).) The value of \(\theta_i\) is not necessarily unique, so for definiteness, let \(\theta_i = \max_{\psi \in \Psi} x_{0,\psi} < \ell_{0,\psi}\) and \(\mu_{i,\psi}(x) = \min_{\psi \in \Psi} x_{0,\psi} > \mu_{i,\psi}(x)\) for \(i \in N^+\).

Incidentally, note that if we do not require \(d_{0,\psi} > 0\) and \(d_{i,\psi} < 0\) for \(i \in N^+\), then \(a, b, c, d\) can represent any utility function of the form \(\sum_{\psi \in \Psi} f(x_{i,\psi}, x_{-i,\psi})\) where \(f\) is a quadratic polynomial without factors \(x_{i,\psi}^2\) or \(x_{-i,\psi}^2\).

In Table 1 we summarize all symbols for reference.

3 Reducing Games to CE Games

In this section, we show how the framework of CE games let us capture several game families studied previously in the literature, namely security games and test games.

3.1 Security Games

A general definition of security games was given by [5]. That work considered only a single attacker resource; an attacker with multiple attacker resources was considered by [7]. More generally still, we can consider a Bayesian game in which there is uncertainty about the type of the attacker. (Some of the earliest work in this line of research concerned Bayesian games [11,13], but the games were relatively small and so the techniques did not exploit the structure of security games.)
| Description |
|---|
| $N$ | Set of players $\{0, 1, \ldots, n\}$ |
| $N^+$ | Evaders $\{1, 2, \ldots, n\}$ (0 is the catcher) |
| $\Psi$ | Set of sites (e.g., targets in security games) |
| $r_i$ | Resource of player $i$ |
| $\ell_i, \psi$ | Resource limit player $i$ can put on site $\psi$ |
| $a_i, \psi$ | Alternating utility of player $i$ on site $\psi$ |
| $b_i, \psi$ | Base utility of player $i$ on site $\psi$ |
| $c_i, \psi$ | Constant utility of player $i$ on site $\psi$ |
| $d_i, \psi$ | Utility change (delta) of player $i$ on site $\psi$ |
| $x_i, \psi$ | Amount of resource $i$ puts on $\psi$ (strategy) |
| $\Sigma_i, \psi$ | Sum of all evaders’ resource on $\psi$ |
| $x_{-i, \psi}$ | Amount of resource $i$’s opponent puts on $\psi$ |
| $\mu_i, \psi$ | Per-resource utility of $i$ on $\psi$: $b_i, \psi + d_i, \psi x_{-i, \psi}$ |
| $u_i, \psi$ | Utility of $i$ on $\psi$: $u_i, \psi x_i, \psi + a_i, \psi x_{-i, \psi} + c_i, \psi$ |
| $\theta_i$ | Utility threshold of player $i$ |

Table 1: Symbols used for CE games.

| Player | Security Game | CE Game |
|---|---|---|
| $\text{Att}(1 = 0)$ | $u_0^t(t)$, $u_0^\beta(t)$ | $u_0, \beta$ |
| $\text{Att}(1 = 1)$ | $-5$ | $0$ | $0$ | $-10$ |
| $\text{Att}(1 = 2)$ | $-9$ | $10$ | $0$ | $10$ | $-9$ |

Table 2: Example of how a security game’s utility specification for a target $t$ is converted to a CE game’s utility specification for a site $\psi = t$. In this table, we let $u_0^t(t) = u_0^\beta(t)$, $u_0^\beta(t) = u_0^\theta(t)$ for convenience.

We now define multi-resource Bayesian security games and show how to reduce them to CE games. Note that in our definition, a resource is assigned to a single target. There are a defender and an attacker. The latter has an unknown type $i \in \{1, \ldots, n\}$. An attacker of type $i$ occurs with probability $p_i$. There are $m$ targets $t_1, t_2, \ldots, t_m$. An attacker of type $i$ can attack $r_i$ distinct targets while the defender can defend $d_i$ distinct targets. A player’s utility is the sum of its utility over all targets. If an attacker of type $i$ attacks an undefended target $t$, it obtains utility $u_i^t(t)$ (and the defender obtains utility $u_i^t(t)$). If it attacks a defended (covered) target $t$, it obtains utility $u_i^\beta(t)$ (and the defender obtains utility $u_i^\theta(t)$). Both players obtain utility 0 from $t$ if $t$ is unattacked.

Now, we can reduce this to the following CE game $(N, \Psi, r, a', b', c') = (0, d')$ (see Table 2 for an example of utility reduction): $N = \{0, 1, 2, \ldots, n\}$, $\Psi = \{t_1, t_2, \ldots, t_m\}$, $r_i = 1$, $r_i' = p_i r_i$ ($i \in N^+$), $r_{0,0} = 1$, $b_i, \psi = p_i (\psi \in \Psi, i \in N^+)$, $u_i^\beta(\psi), b_0, \psi = 0$, $d_i, \psi = u_i^\theta(\psi)$ ($i \in N^+$).

Note that in the original security game, $r$ consists of natural numbers and a pure strategy would put either 0 or 1 resources on each site. In the CE game, the strategy profile $x_i, \psi$ corresponds to the marginal probability that player $i$ puts a resource on $\psi$. Because resources can only be assigned to single targets, we can always use Birkhoff-von Neumann decomposition to generate a valid mixed strategy of the original security game with these marginals (see also [6]).

### 3.2 Testing Games

Testing games were recently studied by [9]. In that work, only test takers that do not fail any questions pass the test; therefore, it does not matter whether a test taker fails 1 question or 100. In contrast, we consider a variant—arguably more realistic—in which the losses and gains the players experience are additive across questions. We call this variant “scored tests”, which captures cases like the GRE, the TOEFL, and most course exams at school. It allows us to bypass the (co)NP-hardness results for computing the best test strategies from [9]. On the other hand, the transformation to a zero-sum game described in that paper no longer works in this context.

Formally, a test game is a 2-player game between a tester and a test taker. The tester is uncertain about the test taker’s type $i \in \{1, 2, \ldots, n\}$, but she knows that a test taker of type $i$ occurs with probability $p_i$. The tester has a pool of questions $Q$, from which $t$ questions will be chosen to form a test $T \subseteq Q$. For a test taker of type $i$, a given subset $H_i \subseteq Q$ of questions is hard and he will not be able to solve them unless he memorizes their answers (or writes them on a cheat sheet). However, he can memorize at most $m_q$ questions, so if the tester randomizes over the choice of $T$, there is a good chance that most questions in $T$ have not been memorized. We denote the set of questions $i$ chooses to memorize as $M_i \subseteq Q \setminus |M_i| = m_i$.

So far, everything is identical to the games defined by [9]. Now we introduce a question score $s_q$ for each $q \in Q$. If a test taker fails to solve $q$ in the test, $s_q$ is deducted from his score. Hence the test taker’s utility is $u_t(M_i) = -\sum_{q \in T \cap H_i \setminus M_i} \eta_q$. We also introduce a weight $w_q$ for each question, representing how important the tester thinks it is to find out whether the test taker can solve $q$. This may or may not be equal to $s_q$. The tester’s utility is then $u_t(M_i) = w_1 \sum_{q \in T \cap H_i \setminus M_i} w_q$. Here, $w_i$ denotes the tester’s assessment of the importance of test taker type $i$. For example, it might be more (or less) important to figure out the true score of a bad test taker (with large $H_i$) than that of a good one. We reduce this game to the CE game $(N, \Psi, r, a, b, c = 0, d)$ where $N = \{0, 1, 2, \ldots, n\}$, $\Psi = Q$, $r_i = t, r_i = p_i v_i m_i (i \in N^+)$, $r_{0,0} = 1$, $b_i, \psi = p_i v_i (i \in N^+, q \in Q)$, $a_i, q = 0$, $b_0, q = w_q \sum_{q \in T \cap H_i \setminus M_i} w_q$, $a_i, q = -w_q, a_i, q = -s_q$ for $q \in H_i, a_i, q = 0$ for $q \notin H_i, b_i, q = 0$ for $i \in N^+, d_i, q = s_q/r_i, q$ for $q \in H_i, d_i, q = 0$ for $q \notin H_i$.

Similar to security games, the resulting strategy profile $x_i, q$ denotes the marginal probability that a player puts $q$ on the test $t$ memorizes $q$; again, the Birkhoff-von Neumann theorem allows us to obtain a strategy with these marginals.

### 3.3 Swapping Roles

The reduction from test games has one issue: the utilities change at rates $d_0 > 0, d_i > 0 (i \in N^+)$ but CE games require $d_0 > 0, d_i < 0 (i \in N^+)$. In a sense, the tester is an evader who wants to evade by asking questions that are not memorized by the test taker; but as we have defined them, in CE games, player 0 is a catcher.

---

1 Section 6 of [5] also allowed resources to be assigned to schedules of multiple targets, which quickly leads to NP-hardness [6].

2 A constant $\sum_{q \in T} s_q$ can be added to $u_t(M, T)$ to obtain the usual nonnegative test scores.
We handle this by redefining player 0’s resources to their opposites. That is, we focus on which questions she does not test. Hence, the modified $x_{i,0}^*$ will be the marginal probability that she does not test $q$ (i.e., $q \notin T$).

In general, we can swap roles between catchers and evaders (i.e., negate $d$) by rewriting CE game $(N, \Psi, r, a, b, c, d)$ as CE game $(N, \Psi, r', a', b', c', d')$: $r_0' = r_0 + \sum_{\psi \in \Psi} \ell_0', r_i' = r_i (i \in N^+), \ell_0', \ell_i' = \ell_i, \Psi$ ($i \in N$), $a_i' = a_i \land d_i$, $d_i = c_i \land d_i$, $b_i' = b_i \land d_i$, $b_i = c_i \land d_i$, $d_i' = c_i \land d_i$.

The correctness of this transformation is the result of the following equations, letting $x_{i,0}^* = f_0 - x_{0,0}$ (note $x_{i,0}^* = x_{i,\Psi} = x_{i,\Psi}$ for $i \in N^+$):

$$[(b_0', d_0', x_{\Sigma,\Psi}) x_{0,0} + a_i' x_{\Sigma,\Psi} + c_0,\Psi]$$
$$= [(b_0, d_0, x_{\Sigma,\Psi}) x_{0,0} + a_i x_{\Sigma,\Psi} + c_0,\Psi]$$
$$[(b_i', d_i', x_{\Sigma,\Psi}) x_{i,0} + a_i' x_{\Sigma,\Psi} + c_i, \Psi]$$
$$= [(b_i, d_i, x_{0,0}) x_{i,0} + a_i x_{0,0} + c_i, \Psi]$$

Hence, the utilities are exactly the same as in the original game. As previously mentioned, $c$ does not affect our game-theoretic analysis. However, it is essential for establishing these equations so we can swap roles. Of course, after the transformation, we can freely drop $c'$. Table 3 shows an example of a test game and how we swap roles in it.

### 4 Complexity of Stackelberg Strategies

**Theorem 1.** If there is only one evader who can put all resources on any single site ($\forall \psi \in \Psi, r_{1, \psi} \geq r_1$), then catcher Stackelberg strategies can be computed in polynomial time.

The proof of Theorem 1 uses a by now fairly standard linear program technique.

**Proof.** There exists an optimal solution where the evader will assign all its resources to the same best-response site $\psi^*$. For each such site $\psi^*$, we can write a linear program that produces the optimal Stackelberg strategy under the constraint of $\psi^*$ being a best response; the best of these solutions overall will be the Stackelberg strategy. (See also [1],[2].)
no more than one corresponding target is covered with probability\(1\) (paired types). Each of these attacker types is interested in one pair of variable-targets and in the punishment-target. If both variable-targets are defended with positive probability then the attacker chooses the punishment target, and the defender gets a utility of \(-\infty\). Otherwise, the attacker (weakly) prefers the variable-target with 0 probability.\(\square\)

(c) \(m\) attacker types which check whether the clauses are satisfied (clause-types). Each clause-type is interested in all targets corresponding to the variables in a clause and in the punishment target. If all the targets in the clause are defended with positive probability (meaning their values are all false) then the attacker chooses the punishment target and the defender gets a utility of \(-\infty\).

The probability of each type is \(1/(3n + m)\). We claim that the defender’s optimal utility is \(u^* = n/(3n + m)\) if and only if the Satisfiability instance has a solution.

\(u^*\) is feasible \(\Rightarrow\) satisfiable\(\).

Note that only the bonus-target gives the defender positive utility, and only the counting-types are interested in the bonus-target. For the defender to get \(n/(3n + m)\) or more, there must be \(n\) or more counting-types attacking the bonus target. That means there must be \(n\) or more variable-targets defended with probability 1. Since the defender has only \(n\) resources, there must be exactly \(n\) variable-targets defended with probability 1, and all the other targets must be defended with probability 0. The paired-types enforce that no two of those targets correspond to a variable and its negation. The clause-types enforce that each clause has at least one target defended with probability 0. Hence, to get the Satisfiability solution, we can set to true the variables corresponding to the targets defended with probability 0.

\(u^*\) is feasible \(\Rightarrow\) satisfiable\(.

5 Interchangeability of NE

We now move on to studying Nash equilibria. In general, a downside of the Nash equilibrium concept is that Nash equilibria can fail interchangeability: if one player plays according to one Nash equilibrium and the other according to another, the result may not be a Nash equilibrium. However, it has been shown that interchangeability of Nash equilibria is guaranteed in security games and test games under certain conditions\(8, 7, 9\). We now show that this also holds for CE games.

Lemma 1. For each site \(\psi\), either \(x_{0,\psi}\) is the same for all NE or \(x_{\psi,\psi}\) is the same for all NE.

\(\square\)

Proof. We first show that the lemma is equivalent to (A) there cannot be two NE \(x\) and \(x'\) and some \(\psi\) such that \(x_{0,\psi} \neq x'_{0,\psi}\) and \(x_{\psi,\psi} \neq x'_{\psi,\psi}\.

It is straightforward to see that the lemma implies (A). Now we prove that (A) implies the lemma. Suppose that there exists a site \(\psi\) that makes the lemma false. Then pick any NE \(x\).

There must be two NEs \(x', x''\) such that \(x_{0,\psi} \neq x'_{0,\psi}\) and \(x_{\psi,\psi} \neq x''_{\psi,\psi}\). If \(x_{0,\psi} \neq x_{\psi,\psi}\) or \(x'_{0,\psi} \neq x''_{0,\psi}\), then (A) is false. If not, \(x_{0,\psi} = x_{\psi,\psi} \neq x'_{\psi,\psi}\) and \(x_{0,\psi} = x'_{0,\psi} \neq x''_{0,\psi}\), then (A) is false using \(x'\) and \(x''\). This completes the proof.

We now define 4 possible cases that would contradict (A):

- \(-\) : \(x'_{0,\psi} < x_{0,\psi}\)
- \(+\) : \(x'_{0,\psi} < x_{0,\psi}\)
- \;++\) : \(x'_{0,\psi} > x_{0,\psi}\)
- \;−−\) : \(x'_{0,\psi} > x_{0,\psi}\)

We prove that if any one of these 4 cases occurs, all 4 cases must all occur (on some targets). This results in a contradiction, because the \(-\) case implies \(\theta'_0 > \theta_0\) while the \;++\) case implies \(\theta'_0 < \theta_0\). Hence none of the cases can occur, and our theorem holds.

Case \(-\) implying case \;++\) and case \;++\) implying case \(-\) can be proved in the same way as before\(1\) because the catcher is not Bayesian. Therefore, we focus on proving that case \;++\) implies case \(-\).

(The proof of case \;++\) implying case \;++\) is symmetric.) Assume that \(\psi_1\) is of case \(+\) and \(\psi_2\) is of case \(+\). Let \(\Delta x_{i,\psi} = x'_{i,\psi} - x_{i,\psi}\) (\(i \in N^+\)) and \(\Delta x_{\psi,\psi} = x'_{\psi,\psi} - x_{\psi,\psi}\). Then \(\Delta x_{0,\psi_1} \leq 0\) and \(\Delta x_{0,\psi_2} \leq 0\). Let \(\Psi^- = \{\psi \mid \Delta x_{0,\psi} < 0\} \subseteq \Delta x_{0,\psi} \leq 0\).

We have \(\sum_{\psi \in \Psi^-} \Delta x_{\psi,\psi} = \sum_{i=1}^n \sum_{\psi \in \Psi^-} \Delta x_{i,\psi} < 0\) (because of \(\psi_1\)). Then \(\sum_{\psi \in \Psi^-} \Delta x_{i,\psi} < 0\) must be true for some \(i\). Let \(\Psi^+ = \Psi \setminus \Psi^-\). We have \(\sum_{\psi \in \Psi^+} \Delta x_{i,\psi} > 0\) because \(\sum_{\psi \in \Psi} \Delta x_{i,\psi} = \sum_{\psi \in \Psi^-} \Delta x_{i,\psi} + \sum_{\psi \in \Psi^+} \Delta x_{i,\psi} = 0\). Therefore, there exist some \(\psi^- \in \Psi^-\) and \(\psi^+ \in \Psi^+\) such that \(\Delta x_{i,\psi^-} \leq 0\) and \(\Delta x_{i,\psi^+} > 0\).

Note that \(\Delta x_{i,\psi^-} < 0\) implies \(\theta'_i > \theta_i\) (\(\theta'_i \geq \mu_i\psi^- > \mu_i\psi^+ \geq \theta_i\)), where the weak inequalities come from \(\Delta x_{i,\psi^-} < 0\) and the strict inequality comes from \(\Delta x_{0,\psi^-} < 0\). Then, we have \(\mu_i\psi^- \geq \theta'_i > \theta_i \geq \mu_i\psi^+\), where the weak inequalities come from \(\Delta x_{i,\psi^+} > 0\). From this it follows that \(x'_{0,\psi^-} < x_{0,\psi^+}\). This then implies \(\Delta x_{0,\psi^-} > 0\) (otherwise \(\psi^+ \in \Psi^-\)), which allows us to conclude that case \(-\) holds for \(\psi^+\).

Theorem 3. The Nash equilibria (NE) of a Catcher-Evader game are interchangeable. That is, if \(x\) and \(x'\) are two Nash equilibrium strategy profiles, then so is \(x''\) where \(x''_{i,\psi} = x'_{i,\psi}\) and \(x''_{0,\psi} = x'_{0,\psi}\) (\(i \in N^+\)).

Proof. The proof is similar to the one given by\(1\) for interchangeability in (non-Bayesian) security games with multiple attacker resources. Only the proof of Lemma 4 in that paper needs to be modified to our Lemma\(1\). The remaining reasoning is unchanged.\(\square\)
Computing Nash Equilibrium

The interchangeability established in the previous section provides good motivation for computing a Nash equilibrium in this domain. In this section, we provide an algorithm for doing so. The algorithm is significantly more involved than earlier algorithms, notably requiring a min-cost-flow subroutine. This is perhaps surprising as earlier algorithms—e.g., the one by [7] for computing a Nash equilibrium in non-Bayesian security games with multiple attacker resources—do not need to do so. However, in the next subsection, we show it is possible to reduce the problem of finding a minimum-cost fractional matching to our games, suggesting that this complexity is inherent in the problem. We have been unable to either give a polynomial upper bound on the number of iterations of our algorithm (each iteration takes polynomial time), or any class of instances that results in super-polynomially many iterations. We only give an exponential upper bound. However, as we will show, in experiments few iterations suffice.

6.1 Reducing from Min-Cost Matching

We show that computing an NE in CE games (even with single-resource evaders, i.e., ∀i ∈ N+ \{i,ψ ≥ r_i\}) is as hard as computing minimum-cost fractional matchings—a common type of flow problem—suggesting that we are unlikely to find a linear-time algorithm. Some of the ideas in the reduction, in particular having costs in the graphs corresponding to the logarithms of utility change rates \(d\), will also appear in the algorithm we present later.

Theorem 4. Computing a Nash equilibrium of a CE game is as hard as computing a minimum-cost fractional matching of a weighted bipartite graph. Specifically, if there is a Nash equilibrium finding algorithm that runs in \(T(1)\) time, where \(I\) is the input size of the CE game, then we can solve the matching problem in \(T(Ω(I'))\) time, where \(I'\) is the input size of the bipartite graph. So computing a NE is not possible in linear time unless there is a linear algorithm for matching.

Proof. We reduce the matching instance to a CE game whose NE can be straightforwardly translated back to an optimal solution to the matching instance. The reduction takes linear time, resulting in the bound in the theorem.

Let the matching instance be on a bipartite graph with vertices \(U = \{1, \ldots, n\}\) and \(V\). Each vertex \(v\) has a capacity \(\kappa_v\), with \(\sum_{u \in U} \kappa_u = \sum_{v \in V} \kappa_v\). Each edge \((u, v)\) has a capacity \(\kappa(u, v)\) and a cost \(w(u, v)\). Our goal is to saturate all the vertices’ capacities at minimum cost. Equivalently, this is a flow problem where \(\sum_{u \in U} \kappa_u\) flow must be pushed across the bipartite graph at minimum cost.

We construct a CE game \((N, Ψ, r, a, b, c = 0, d)\) where \(N = \{0, 1, 2, \ldots, n\}\) (so \(N^+ = U\)), \(Ψ = V\), \(r_0 = 1\) and \(r_u = \kappa_u\) for all \(u \in U\), \(\ell_0 = 1\) and \(\ell_{u,v} = \kappa(u, v)\) for all \(u \in U\) and \(v \in V\), \(b_{i,v} = 0\) for all \(i \in N, v \in V\), \(d_{0,v} = 1/\kappa_v\) and \(d_{u,v} = -e^{w(u,v)}\) for all \(u \in U\) and \(v \in V\).

First, we note that the game has a feasible strategy for the evaders if and only if the matching problem has a feasible solution. This is because a feasible strategy \(x_{u,v}\) corresponds exactly to a feasible matching solution.

Second, \(x_{0,v} > 0\) must hold for all \(v\). Otherwise, because \(b_{0,v} = 0\) and \(d_{0,v} > 0\), all evaders will strictly prefer targets with \(x_{0,v} = 0\); but then the catcher would not be best-responding, because \(b_{0,v} = 0\) and \(d_{0,v} > 0\).

Finally, we show that the NE \(x\) must constitute an optimal solution to the matching problem. That is, if we let \(W = \sum_{u \in U} \sum_{v \in V} x_{u,v} w(u, v)\) then \(W\) is the minimum cost in the matching problem. Suppose not; then, when interpreting \(x_{u,v}\) as a flow, in the residual graph of that flow, a negative cycle exists. Let that cycle be \(v_1 \rightarrow v_2 \rightarrow \ldots \rightarrow v_m \rightarrow v_1\) with \(\sum_{1 \leq k \leq m} (w(u_k, v_k) - w(u_{k+1}, v_k)) < 0\), \(x_{u_k,v_k} < \kappa(u_k,v_k)\), and \(x_{u_k+1,v_k} > 0\) for all \(1 \leq k \leq m\) (letting \(u_{m+1} = u_1\)). Recall that \(θ_u\) is the per-resource utility threshold for evader \(u\). So, \(μ_{u_k,v_k} = x_{0,v_k} d_{u_k,v_k} \leq θ_u\) and \(μ_{u_k+1,v_k} = x_{0,v_k} d_{u_k+1,v_k} \geq θ_u\).

Equivalently,

\[x_{0,v_k} |d_{u_k+1,v_k}| \leq |θ_u| + |θ_u| = x_{0,v_k} |d_{u_k,v_k}| \text{ because } d_{u,v} < 0\]

It then follows that

\[\prod_{k=1}^m x_{0,v_k} |d_{u_k+1,v_k}| \times |θ_u| \leq \prod_{k=1}^m x_{0,v_k} |d_{u_k,v_k}| \times |θ_u|\]

which implies \(\prod_{k=1}^m |d_{u_k+1,v_k}| \leq \prod_{k=1}^m |d_{u_k,v_k}|\) because \(x_{0,v} > 0\) for all \(v\) and thus \(θ_u\) for all \(u \in U\). Taking the logarithm on both sides, we obtain \(\sum_{1 \leq k \leq m} (w(u_k,v_k) - w(u_{k+1}, v_k)) \geq 0\), contradicting the negative cycle assumption \(\sum_{1 \leq k \leq m} (w(u_k,v_k) - w(u_{k+1}, v_k)) < 0\).

6.2 Algorithm

We now present our algorithm. The algorithm works by initializing the catcher’s resource amount to 0 and gradually increasing it to \(r_0\), maintaining the equilibrium throughout. The same high-level approach was used by an earlier paper [7] for the case of a single attacker type (evader) with multiple resources, obtaining an efficient algorithm there. However, the case with multiple evaders is significantly more involved. The (polynomial-time) algorithm given in [7] did not require anything like a network-flow subroutine, whereas the reduction in section 6.1 suggests that this is necessary when we have multiple evaders. Our algorithm also incorporates ideas used in the context of test games [9], specifically the binary search and max-flow techniques used there.

We first introduce some notation. Let \(B_i = \{ψ \mid μ_{i,ψ} = θ_i\}\) be the boundary sites of player \(i\). Let \(B_i^+ = \{ψ \in B_i \land x_{i,ψ} > 0\}\) be evader \(i (i ∈ N^+)\)’s positive boundary sites, whose resource amount can be reduced. Let \(B_0 = \{ψ \in B_0 \land x_{0,ψ} < θ_0, ψ\}\) be the catcher’s open boundary sites, to which more resources could be assigned. Let the active edges be \(A = \{(i, ψ) \mid i ∈ N^+, ψ ∈ Ψ, ψ \notin B_i\}\).

The main algorithm is Algorithm 1. After initializing, the algorithm repeatedly loops through Algorithms 2, 3, and 4, which together provably (eventually) increase the catcher’s (allocated) resource amount while maintaining equilibrium. Algorithm 2 ensures that a “no negative cycle” property holds by solving a min-cost flow problem (since the residual flow of a min-cost flow cannot have a negative cycle). Here, the relationship between the evaders’ best responses and the min-cost
flow’s “no negative cycle” property is similar to the reduction from min-cost matching that we gave earlier. Given that no negative cycle remains, Algorithm 3 then attempts to increase the catcher’s resource amount—that is, for each \( \psi \) it attempts to increase \( x_{0,\psi} \) without breaking the evaders’ best-response conditions. However, Algorithm 3 can still fail to increase the catcher’s resource amount even without negative cycles. If so, we call Algorithm 4, which will either allow the next run of Algorithm 3 to strictly increase the catcher’s resource amount, or change the open boundary sites \( B_0 \) (which provably cannot happen too often). Specifically, if Algorithm 3 failed to increase the catcher’s resource amount, we have to reroute evaders’ resources among their best-response sites, in a way that strictly decreases the catcher’s utility threshold \( \theta_0 \). Such rerouting must also maintain the catcher’s best-response condition. For this we use max-flow and binary search: first, we binary search on \( \Delta \), the decrease in \( \theta_0 \); then, we calculate each edge’s rerouting capacity using \( \Delta \), and see whether a max-flow can saturate all capacities, thereby maintaining the best-response condition.

**Algorithm 1** Compute a Nash equilibrium of a given CE game \((N, \Psi, r, b, d)\) (\(a, c\) are ignored as discussed earlier).

1: \( x_{i,\psi} \leftarrow 0 \) (\( \forall i \in N, \psi \in \Psi \)) \hspace{1cm} \triangleright \text{Initialize}
2: for \( i \in N^+ \) do
3: \hspace{1cm} \triangleright \text{Construct an initial NE with 0 resources for the catcher,}
4: \hspace{1cm} \triangleright \text{by simply assigning evader } i \text{'s resources to the sites with maximum } b_i, \psi. \text{ (Recall that } \mu_i, \psi = b_i, \psi + d_{i,\psi} x_{-i,\psi} \text{)}
5: \hspace{1cm} \triangleright \text{and } b_i = \max_{\psi: x_{i,\psi} < \ell_{i,\psi}} \mu_i, \psi, \text{ and currently } x_{-i,\psi} = x_{0,\psi} = 0.)
6: \hspace{1cm} for \( \psi \in \Psi \) where \( \mu_i, \psi = \theta_i \) do
7: \hspace{1cm} \hspace{1cm} \( x_{i,\psi} \leftarrow \min(\ell_{i,\psi}, r_i - \sum_{\psi' \in \Psi} x_{i,\psi'}) \)
8: \hspace{1cm} end for
9: end for
10: while \( \sum_{\psi \in \Psi} x_{0,\psi} < r_0 \) do \hspace{1cm} \triangleright \text{Iteratively increase } x_{0,\psi}
11: Run Algorithm 2 (min-cost)
12: Run Algorithm 3 (max-flow) if Algorithm 2 failed
13: end while

**Algorithm 2** Given CE game \((N, \Psi, r, b, d)\) and an NE \( x \), reallocate the evaders’ resources \( x_{i,\psi} \) across active edges \( A \) using min-cost flow. This procedure ensures that no negative cycle exists among active edges in the residual graph of \( x \).

NE is maintained as we only reallocate across \( A \).

\[ \triangleright \text{Construct graph } (V, E) \text{ with cost } w \text{ and capacity } \kappa \]
\[ \triangleright \sigma \text{ and } \tau \text{ are the source and sink of our flow problem} \]
1: \( V \leftarrow \{\sigma\} \cup N^+ \cup \Psi \cup \{\tau\} \)
2: \( E \leftarrow \{\sigma\} \times N^+ \cup A \times \Psi \times \{\tau\} \)
3: Initialize \( w \leftarrow 0, \kappa \leftarrow 0 \)
4: \( w(i, \psi) \leftarrow \log(-d_{i,\psi}) \) (\( \forall (i, \psi) \in A \))
5: \( \kappa(i, \psi) \leftarrow \ell_{i,\psi} \) (\( \forall (i, \psi) \in A \))
6: \( \kappa(\sigma, i) = \sum_{\psi: \mu_i, \psi = \theta_i} x_{i,\psi} \) (\( \forall i \in N^+ \))
7: \( \kappa(\psi, \tau) = \sum_{i: \mu_i, \psi = \theta_i} x_{i,\psi} \) (\( \forall \psi \in \Psi \))
8: \( f \leftarrow \text{min-cost } \sigma-\tau \text{ flow in the graph constructed above} \)
9: \( x_{i,\psi} \leftarrow f(i, \psi) \) (\( \forall (i, \psi) \in A \))
10: return the reallocated \( x \)

Algorithm 3 We are given a CE game \((N, \Psi, r, b, d)\), and an NE \( x \) where no negative cycles exist among active edges \( A \) in the residual graph. This procedure either strictly increases some of the \( x_{0,\psi} \) (maintaining NE), or fails.

\[ \triangleright \text{All the graph computations below are based on the residual graph of the min-cost flow in Algorithm 2} \]
1: \( \psi^* \leftarrow \text{None} \)
2: for \( \psi \in \hat{B}_0 \) do
3: Compute single-source shortest paths from \( \psi \)
4: Let \( \text{dist}(v) \) be the shortest distance from \( \psi \) to \( v \)
5: \( \Psi_{\text{reachable}} \leftarrow \{\psi \mid \text{dist}(v) < \infty \} \)
6: \( \Psi_{\text{unreachable}} \leftarrow \Psi \setminus \hat{B}_0 \)
7: if \( \Psi_{\text{reachable}} \cap \Psi_{\text{unreachable}} = \emptyset \) then
8: \( \psi^* \leftarrow \psi \) \hspace{1cm} \triangleright \text{dist} is shortest path from } \psi^* \]
9: break \hspace{1cm} \triangleright \text{Increase } x_{0,\psi} \text{ starting from } \psi^* \]
10: end if
11: end for
12: if \( \psi^* = \text{None} \) then
13: return failure
14: end if
15: \( \gamma_\psi \leftarrow e^{-\text{dist}(\psi)} \) (\( \forall \psi \in \Psi \))
16: \( \gamma_i \leftarrow e^{-\text{dist}(i)} \) (\( \forall i \in N^+ \))
17: \( \Delta = (r_0 - \sum_{\psi \in \Psi} x_{0,\psi}) / \sum_{\psi \in \Psi} \gamma_\psi \)
18: for \( \psi \in \Psi \) do \hspace{1cm} \triangleright \text{Reduce max feasible increase } \Delta
19: if \( \gamma_\psi > 0 \) then
20: \hspace{1cm} \Delta \leftarrow \min(\Delta, (f_{0,\psi} - x_{0,\psi}) / \gamma_\psi) \)

\[ \triangleright \text{Decrease threshold } \theta_i \text{ at rate } \gamma_i \]

\[ \triangleright \text{Increase } x_{0,\psi} \text{ at rate } \gamma_\psi \]

\[ \triangleright \text{Decrease } \theta_i \text{ at rate } \gamma_i \]

\[ \triangleright \text{Reduce max feasible increase } \Delta \]

\( r_0 \) in Algorithm 2 is the initial resource amount for the catcher.

Figure 1: Performance of Algorithm 1, and the size of the normal form, for randomly generated CE games.
cause the positive boundary sites θ µ strictly decreases resulting from a failed run of Algorithm 3, we reallocate Algorithm 4 (inal flow and the min-cost flow are required to saturate all the active edges x).

Proof. Algorithm 2 only reallocates x i,ψ among A, hence the evaders necessarily continue to best respond. Both the original flow and the min-cost flow are required to saturate all edges (ψ, τ). Hence xΣ,ψ is unchanged for all ψ ∈ Ψ and the catcher necessarily continues to best respond. Each evader i’s µ i,ψ is clearly unchanged as x 0,ψ is untouched by Algorithm 2. By the definition of θ i = minψ:x i,ψ>0 µ i,ψ, the set of positive boundary sites B i µ must be non-empty, which means Σψ∈B i x i,ψ > 0. So no matter how we reallocate, some ψ ∈ B i must remain positive. Hence, θ i is unchanged because the µ i,ψ are unchanged.

Lemma 3. In Algorithm 3, the evaders’ thresholds θ i (i ∈ N+) decrease at rate γ i. That is, the algorithm decreases θ i by ∆ · γ i.

Proof. Throughout this proof, we require i ∈ N+. We also denote by µ 0,θ i, A 0, B 0 i , B + i the values of µ, θ, A, B i before increasing x 0,ψ.

Because by definition, θ i = minψ:x i,ψ>0 µ i,ψ, clearly θ i is unaffected by sites ψ for which µ i,ψ < θ i, because x i,ψ = 0 by the best-response property. For ψ where µ i,ψ > θ i, it will not affect θ i for small enough ∆ ≤ minψ:µ i,ψ>θ i (µ i,ψ − θ i)/γ i.

Therefore, for small enough ∆, the threshold θ i is only affected by sites ψ where µ i,ψ = θ i, or equivalently (i, ψ) ∈ A 0. Thus, for small enough ∆: θ i = minψ∈B i+0 µ i,ψ + ∆ · γ i · d i,ψ = θ i + ∆ · minψ∈B i+0 γ i · d i,ψ + ∆ · minψ∈B i+0 e − dist(ψ) · w(ψ) · (−e w(ψ,i)), i = θ i + ∆ · maxψ∈B i+0 e − dist(ψ)+w(ψ,i) − ∆ · e − minψ∈B i+0 dist(ψ)+w(ψ,i). Note that ψ ∈ B i+0 means that a backward edge (ψ, i) exists in the residual graph with weight −w(ψ,i). Those are the only edges that lead to i, hence dist(i) = minψ∈B i dist(ψ) − w(ψ,i). Therefore, θ i = θ i + ∆ · e − dist(i) = θ i − ∆ · γ i for small enough ∆. All that remains to show is that ∆ is in fact small enough. This is so because line 25 of Algorithm 3 ensures that we stop decreasing before any ψ /∈ B i+0 can affect θ i. Hence the lemma holds.

Lemma 4. After Algorithm 2, if Algorithm 3 successfully increases x 0,ψ, it maintains Nash equilibrium.

Proof. The catcher’s strategy remains a best response because Algorithm 3 does not change any evader’s strategy and the catcher only increases x 0,ψ for which µ i,ψ = θ i. Thus we only have to check whether each evader’s strategy remains a best response.

By Lemma 3 and the notation µ 0,θ i, A 0 defined in its proof, evaders are best-responding if and only if:

(∀i ∈ N+, ψ ∈ Ψ : x i,ψ > 0)
µ i,ψ = µ i,ψ + ∆ · γ i · d i,ψ ≥ θ i = θ i − ∆ · γ i
(∀i ∈ N+, ψ ∈ Ψ : x i,ψ < ξ i,ψ)
µ i,ψ = µ i,ψ + ∆ · γ i · d i,ψ ≤ θ i = θ i − ∆ · γ i

For (i, ψ) /∈ A 0, line 25 of Algorithm 3 maintains the conditions above. Now consider (i, ψ) ∈ A 0. There, we have µ i,ψ = θ i, so we only need to check

(∀i ∈ N+, ψ ∈ Ψ : x i,ψ > 0)
∆ · γ i · d i,ψ ≥ − ∆ · γ i
(∀i ∈ N+, ψ ∈ Ψ : x i,ψ < ξ i,ψ)
∆ · γ i · d i,ψ ≤ − ∆ · γ i

If x i,ψ > 0, a backward edge (ψ, i) with weight −w(ψ,i) exists in the residual graph. Hence dist(i) ≤ dist(ψ) − w(ψ,i), which implies e −dist(ψ)+w(ψ,i) ≥ e −dist(i). That is, γ i d i,ψ ≥ − γ i, and therefore ∆ · γ i · d i,ψ ≥ − ∆ · γ i because ∆ ≥ 0.
If $x_{i,\psi} < \ell_{i,\psi}$, a forward edge $(i, \psi)$ with weight $w(i, \psi)$ exists in the residual graph. Hence $\text{dist}(\psi) \leq \text{dist}(i) + w(i, \psi)$, which implies $-e^{-\text{dist}(\psi) - w(i, \psi)} \leq -e^{-\text{dist}(i)}$. That is, $\gamma_\psi d_{i,\psi} \leq -\gamma_i$, and therefore $\Delta \cdot \gamma_\psi \cdot d_{i,\psi} \leq -\Delta \cdot \gamma_i$ because $\Delta \geq 0$, completing the proof. 

**Lemma 5.** If Algorithm 3 fails, then Algorithm 4 strictly decreases $\theta_0$ while maintaining Nash equilibrium.

*Proof.* If Algorithm 3 fails, then for each $\psi \in \hat{B}_0$, there must be another site $\psi' \in \Psi_{\text{reachable}} \cap \Psi_{\text{unincreasable}}$. That is, for each site $\psi \in \hat{B}_0$ to which the catcher could increase resource assignment, there is a path in the residual graph that goes from $\psi$ to some site $\psi' \in \Psi_{\text{unincreasable}}$ to which the catcher cannot increase resource assignment.

That site $\psi'$ is, in contrast, a good site for evaders: if they put more resources there, the catcher cannot penalize them (because the catcher cannot increase its resources there). Formally, there are two cases for $\psi'$: 1) $x_{0,\psi'} = \ell_{0,\psi'}$; 2) $x_{0,\psi'} < \theta_0$. In the former case, evaders can increase their resource assignment there as much as possible because the catcher has hit the limit of what it can assign there. In the latter case, evaders can increase until $\mu_{0,\psi'}$ meets $\theta_0$.

Therefore, for each $\psi \in \hat{B}_0$, evaders can move a positive amount of resource from that site $\psi$ to some $\psi' \notin \hat{B}_0$ using the corresponding residual path graph. The evaders continue to best-respond because the residual graph only includes active edges $A$. The catcher’s best-response condition is maintained by decreasing $\mu_{0,\psi}$ by the same positive amount $\Delta$ (the number found by the binary search in Algorithm 4) for each $\psi \in \hat{B}_0$ (saturating all edges leaving $\sigma$), and not letting $\mu_{0,\psi}(\psi \in \hat{B}_0)$ decrease below $\mu_{0,\psi'}(\psi' \notin \hat{B}_0)$ (line 14 of Algorithm 4). Because $\mu_{0,\psi}$ has strictly decreased for each $\psi \in \hat{B}_0$ and has not become lower than any $\mu_{0,\psi'}(\psi' \notin \hat{B}_0)$, $\theta_0$ must have strictly decreased by $\Delta$.

**Lemma 6.** After Algorithm 4, either a new site $\psi$ that previously had $\mu_{0,\psi} < \theta_0$ now has $\mu_{0,\psi} = \theta_0$, or the next run of Algorithm 3 will be successful.

*Proof.* Suppose that the next run of Algorithm 3 fails. Then for each $\psi \in \hat{B}_0$, a path exists in the residual graph (after the run of Algorithm 4) from $\psi$ to some $\psi' \notin \hat{B}_0$, as argued in the proof of Lemma 5. Suppose, for the sake of contradiction, that none of the edges entering $\tau$ were saturated during the run of Algorithm 4 (for the value of $\Delta$ resulting from the binary search, i.e., $(\psi', \tau), f(\psi, \tau) < \kappa(\psi, \tau)$). Then, in Algorithm 4, we could have increased $\Delta$ further, resulting in a contradiction. Therefore, there exists at least one $\psi' \notin \hat{B}_0$ for which the run of Algorithm 4 made it the case that $f(\psi', \tau) = \kappa(\psi', \tau)$. For that $\psi'$, the total amount of evader resource $x_{\Sigma,\psi'}$ was increased by $\kappa(\psi', \tau) = (\theta_0 - \Delta - \mu_{0,\psi'})/d_{i,\psi'}$ (where superscript 0 denotes the value prior to the run of Algorithm 4). It follows that $\mu_{0,\psi} = \mu_{0,\psi}^0 + \theta_0 - \Delta - \mu_{0,\psi'}^0 = \theta_0 - \Delta = \theta_0$, while $\mu_{0,\psi}^0 < \theta_0$.

**Lemma 7.** Each site $\psi$ enters $\hat{B}_0$ at most once; hence, $\hat{B}_0$ changes at most $2|\Psi|$ times.

*Proof.* Only Algorithm 4 can change $\mu_{0,\psi}$ or $\theta_0$. That algorithm ensures that $\mu_{0,\psi}$ decreases at the same rate for all $\psi \in \hat{B}_0$, and stops decreasing if a new $\psi' \mu_{0,\psi'} < \theta_0$ enters $\hat{B}_0$. So a site $\psi$ can only leave $\hat{B}_0$ by being saturated $(x_{0,\psi} = \ell_{0,\psi})$. Since we never decrease $x_{0,\psi}$ during the algorithm, saturated sites $\psi$ can never enter $\hat{B}_0$ again.

**Lemma 8.** Algorithm 3 runs successfully at most $2|\Psi| \cdot 3^n|\Psi|$ times.

*Proof.* By Lemma 7 we only have to argue that there are at most $3^n|\Psi|$ successful runs before $\hat{B}_0$ changes. Now we assume that $\hat{B}_0$ remains unchanged and check how many runs there can be.

We classify an edge $(i, \psi)$ where $i \in N^+$, $\psi \in \Psi$ into 3 cases: either (1) superior $\mu_{i,\psi} > \theta_i$ (above threshold), or (2) inferior $\mu_{i,\psi} < \theta_i$ (below threshold), or (3) active $\mu_{i,\psi} = \theta_i$ (on threshold).

Let $\phi$ be a vector of length $n|\Psi|$ where each element $\phi_e \in \{1, 2, 3\}$ denotes edge $e$’s case number. We will show that $\phi$ changes after each successful run, and it will not repeat if $\hat{B}_0$ remains unchanged. Hence the lemma holds.

We first show that for a fixed $\phi$, Algorithm 4 always returns the same $x$ (assuming that $\hat{B}_0$ remains unchanged).

Recall that in Algorithm 4, we proved that if the final flow saturates any edge $(\psi', \tau)$ that enters sink $\tau$, then $\psi'$ will newly enter $\hat{B}_0$. Hence if $\hat{B}_0$ remains unchanged, we can ignore the capacity of those edges entering $\tau$. Also, with $\hat{B}_0$ fixed, the set of edges leaving source $\sigma$ and their capacities are fixed. Therefore, the resulting $x$ of Algorithm 4 is solely determined by the edges between $N^+$ and $\Psi$, which is fixed by $\phi$.

We then conclude that if there were two Algorithm 3 runs that have the same resulting $\phi$, then between those two runs, there must be no Algorithm 4 run that has positive $\Delta$ which strictly decreases $\theta_0$. Otherwise, we would have two Algorithm 4 runs (after those two Algorithm 3 runs) with the same $\phi$, where the latter run has strictly smaller $\theta_0$ (note that $\theta_0$ never increases), contradicting that the returning $x$ of Algorithm 4 is completely determined by $\phi$.

Therefore, if there were two Algorithm 3 runs that result in the same $\phi$, all Algorithm 4 runs between those two runs must do nothing ($\Delta = 0$). Hence, $x_{\Sigma,\psi}$ is unchanged between those two runs for all $\psi$, because only Algorithm 4 can change $x_{\Sigma,\psi}$.

Now consider graph $G_1$ which extends graph $G$ in the Algorithm 2 by assuming that all edges are active ($A = N^+ \times \Psi$). That is, for each edge leaving source $\sigma$, its capacity is $\kappa(\sigma, i) = r_i$; for each edge entering sink $\tau$, its capacity is $\kappa(\psi, \tau) = x_{\Sigma,\psi}$; the weight and capacity of edge $(i, \psi)$ is $w(i, \psi) = \ell(i, \psi)$, for all $i \in N^+, \psi \in \Psi$.

The residual graph might be different for the same $\phi$, depending on what the min-cost flow is; but $x$ is the additional max-flow applied to the min-cost flow, so what really determines $x$ is $\phi$. 
Then we consider the original set of active edges \( A \) and make \( G_2 \) by revising the following edges in \( G_1 \): for each edge \( e = (i, \psi) \) that is not active, set its weight \( w(i, \psi) = \infty \) if \( e \) is inferior, and \( w(i, \psi) = -\infty \) if \( e \) is superior.

Clearly, running min-cost flow on \( G_2 \) would result in the same \( x \) as running Algorithm 2 because we fix non-active edges’ flow by setting their weights to \( \infty \) or \(-\infty\). Moreover, for the same flow, the shortest path in the residual graph of \( G_2 \) is exactly the same as the residual graph of \( G \). Hence when we talk about flow or distance, they could refer to either \( G \) or \( G_2 \). But when we talk about the total cost of the flow, we are referring to \( G_1 \), as \( G_2 \) has infinity cost edges and \( G \) only has active edges. That is, the cost of a flow \( x \) is \( \sum_{i \in N^+, \psi \in \Psi^+} x_{i, \psi} \log(-d_{i, \psi}) \).

Each time that Algorithm 3 runs successfully but the Algorithm 1 continues (\( r_0 \) is not used up), some constraint of line 23 in Algorithm 3 must be tight, which means that a new edge \((i, \hat{\psi})\) must be entering the active edge set \( A \) (otherwise we will either continue increasing \( x_{0, \hat{\psi}} \) or change \( B_0 \)). For that newly active edge, if \( x_{i, \hat{\psi}} = 0 \), then \( \text{dist}(\hat{\psi}) \geq \text{dist}(i) + w(i, \psi) \) must be true (recall that \( \text{dist} \) is the shortest distance from \( \psi^* \) in the residual graph) because: \( \mu_{i, \psi} \)'s decrease rate \( \gamma_{i, \psi} (-d_{i, \psi}) \) must be slower than \( \psi^* \)'s decrease rate \( \gamma_i \). Similarly, if \( x_{i, \psi} = \ell_{i, \psi} \), then \( \text{dist}(i) > \text{dist}(\psi) - w(i, \psi) \) must be true. Hence by adding \((i, \psi)\), either \( \text{dist} \) has to decrease or a negative cycle exists which leads to a decrease in flow cost (w.r.t. \( G_1 \)).

Also note that \( \text{dist} \) and flow cost are completely determined by \( \phi \) if \( x_{\Sigma, \psi} \) is fixed for all \( \psi \in \Psi \). Hence \( \phi \) cannot repeat since each edge \( e \) has either to either decrease flow cost, or maintain the flow cost and decrease \( \text{dist} \). This completes our proof. \( \square \)

With this, we obtain an exponential upper bound on the algorithm’s runtime. Because the algorithm only terminates when the number of catcher resources has reached \( r_0 \), and we have shown that the algorithm maintains equilibrium throughout, this also establishes the algorithm’s correctness.

**Theorem 5.** Algorithm 1 computes a Nash equilibrium of the given CE game in \( 2|\Psi| + 4|\Psi|^{3n|\Psi|} \) iterations.

**Proof.** Because of Lemmas 2, 3, and 5, Nash equilibrium is always maintained. So we only need to prove that the algorithm stops after at most \( 2|\Psi| + 4|\Psi|^{3n|\Psi|} \) iterations. We have at most \( 2|\Psi|^{3n|\Psi|} \) iterations where Algorithm 3 runs successfully, by Lemma 8. Each failed iteration must either be followed by a successful iteration, or \( B_0 \) is changed (by Lemma 6). Lemma 7 ensures that \( B_0 \) can be changed at most \( 2|\Psi| \) times. So overall there can be at most \( 2 \times 2|\Psi|^{3n|\Psi|} + 2|\Psi| \) iterations. \( \square \)

### 6.3 Experiments

Although Theorem 5 only gives an exponential bound on the number of iterations, the number of iterations in Algorithm 1 grows much more slowly—about linearly—in our experiments, as shown in Figure 1(c). In our experiments, parameters \( r, b, \) and \( d \) are generated uniformly at random from \( \{1, \ldots, 10\} \) (or \( \{-10, \ldots, -1\} \)). Each instance of size \( n \) has \( n \) evaders and \( n \) sites; for each \( n \) we solved 20 instances.

The running time per iteration is provably polynomial and it grows about cubically as Figure 1(b) shows. That is consistent with how the network flow subroutine (which is used in each of our iterations) typically scales.

An alternative approach to solving for these Nash equilibria would be to construct the normal form of the game and use a standard NE-finding algorithm. This approach, however, is doomed regardless of the precise choice of algorithm, because the size of the normal form blows up exponentially, as shown in Figure 1(d). Note that we implemented our algorithm completely in Python (including the min-cost network flow subroutine). Hence there is room to further improve the performance by using C/C++, and/or some optimized network flow libraries.

### 7 Future Research

The obvious direction for future research is resolving whether our algorithm in fact provably runs in polynomial time—and, if not, whether there is another algorithm that does. The algorithm’s success in experiments gives us hope that the answer to at least one of these two questions is positive, but we have not been able to decisively answer them. There are several indications that the question is inherently difficult to answer. The earlier algorithm for multiple attacker resources in the non-Bayesian case and the proof of the polynomial bound on its runtime [7] were already quite involved, and we showed that the Bayesian case requires us to deal with additional challenging issues (Subsection “Reducing from Min-Cost Matching”). Still, we believe that the importance of solving Bayesian security games would justify the devotion of further effort to resolving this question, as well as to extending these techniques to related problems.

### Acknowledgments

We thank Ronald Parr for his contributions to our early discussions about Bayesian security games. We are also thankful for support from ARO under grants W911NF-12-1-0550 and W911NF-11-1-0332, NSF under awards IIS-0953756, IIS-1527434, CCF-1101659, and CCF-1337215, and a Guggenheim Fellowship. Part of this research was done while Conitzer was visiting the Simons Institute for the Theory of Computing.

### References

[1] B. An, E. Shieh, M. Tambe, R. Yang, C. Baldwin, J. DiRenzo, B. Maule, and G. Meyer. PROTECT - A deployed game theoretic system for strategic security allocation for the United States Coast Guard. AI Magazine, 33(4):96–110, 2012.

[2] G. Birkhoff. Tres observaciones sobre el algebra lineal. Univ. Nac. Tucumán Rev, Ser. A, no. 5 33(4):96–110, 2012.

[3] R. B. Borie, C. A. Tovey, and S. Koenig. Algorithms and complexity results for pursuit-evasion problems. In IJCAI, volume 9, pages 59–66, 2009.
[4] V. Conitzer and T. Sandholm. Computing the optimal strategy to commit to. In *Proceedings of the ACM Conference on Electronic Commerce (EC)*, pages 82–90, Ann Arbor, MI, USA, 2006.

[5] C. Kiekintveld, M. Jain, J. Tsai, J. Pita, F. Ordoñez, and M. Tambe. Computing optimal randomized resource allocations for massive security games. In *Proceedings of the Eighth International Joint Conference on Autonomous Agents and Multi-Agent Systems (AAMAS)*, pages 689–696, Budapest, Hungary, 2009.

[6] D. Korzhyk, V. Conitzer, and R. Parr. Complexity of computing optimal Stackelberg strategies in security resource allocation games. In *Proceedings of the National Conference on Artificial Intelligence (AAAI)*, pages 805–810, Atlanta, GA, USA, 2010.

[7] D. Korzhyk, V. Conitzer, and R. Parr. Security games with multiple attacker resources. In *Proceedings of the Twenty-Second International Joint Conference on Artificial Intelligence (IJCAI)*, pages 273–279, Barcelona, Catalonia, Spain, 2011.

[8] D. Korzhyk, Z. Yin, C. Kiekintveld, V. Conitzer, and M. Tambe. Stackelberg vs. Nash in security games: An extended investigation of interchangeability, equivalence, and uniqueness. *Journal of Artificial Intelligence Research*, 41(2):297–327, 2011.

[9] Y. Li and V. Conitzer. Game-theoretic question selection for tests. In *Proceedings of the Twenty-Third International Joint Conference on Artificial Intelligence (IJCAI)*, pages 254–262, Beijing, China, 2013.

[10] T. D. Parsons. Pursuit-evasion in a graph. In *Theory and applications of graphs*, pages 426–441. Springer, 1978.

[11] P. Paruchuri, J. P. Pearce, J. Marecki, M. Tambe, F. Ordoñez, and S. Kraus. Playing games for security: An efficient exact algorithm for solving Bayesian Stackelberg games. In *Proceedings of the Seventh International Joint Conference on Autonomous Agents and Multi-Agent Systems (AAMAS)*, pages 895–902, Estoril, Portugal, 2008.

[12] J. Pita, M. Jain, F. Ordoñez, C. Portway, M. Tambe, and C. Western. Using game theory for Los Angeles airport security. *AI Magazine*, 30(1):43–57, 2009.

[13] J. Pita, M. Jain, F. Ordoñez, C. Portway, M. Tambe, C. Western, P. Paruchuri, and S. Kraus. Using game theory for Los Angeles airport security. *AI Magazine*, 30(1):43–57, 2009.

[14] J. Tsai, S. Rathi, C. Kiekintveld, F. Ordoñez, and M. Tambe. IRIS - A tool for strategic security allocation in transportation networks. In *Proceedings of the Eighth International Joint Conference on Autonomous Agents and Multi-Agent Systems (AAMAS)*, pages 37–44, Budapest, Hungary, 2009.

[15] Z. Yin, A. X. Jiang, M. Tambe, C. Kiekintveld, K. Leyton-Brown, T. Sandholm, and J. P. Sullivan. TRUSTS: Scheduling randomized patrols for fare inspection in transit systems using game theory. *AI Magazine*, 33(4):59–72, 2012.