







the geometric centers of targets  $i, j$ . In our districting process we want to find a partition which achieves both low inner Dissimilarity and Inertia over all elements of the partition. Given  $\alpha > 0$  as a normalization parameter, we define the information loss function  $L_I(K)$  as the lowest cost with a partition of size  $K$ , mathematically  $L_I(K) = \min_{\{I_k\}_{k=1}^K \in \mathcal{P}_K(I)} \sum_{k=1}^K \alpha \text{In}(I_k) + \text{Dis}(I_k)$ .

LEMMA 1. *The information loss decreases with  $K$ , that is  $L_I(K+1) \leq L_I(K)$ .*

The proof of Lemma 1 is in the appendix (<http://bit.ly/1ND81iH>). Based on these three principles, we propose a mixed integer linear program (MILP) to solve the districting problem. We apply an extension of the capacitated  $K$ -median problem with  $K = n$ . While the capacitated  $K$ -median problem [24] satisfies the scalability constraint by setting a maximum capacity for each aggregated target, it cannot handle the geometric constraints such as contiguity. A counterexample is shown in the appendix. In this paper, we handle the geometric constraints by considering the inertia of each aggregated target as part of the information loss function.

$$\begin{aligned}
\min_{x,y,z} \quad & \alpha \sum_{i,j} d_{ij} y_{ij} + \sum_{i,k} z_{ik} \\
\text{s.t.} \quad & \sum_j y_{ij} = 1 & \forall i \in I \\
& y_{ij} \leq x_j & \forall i, j \in I \\
& \sum_j x_j = n \\
& \sum_j y_{ij} \leq n & \forall j \in I \\
& z_{ik} \geq \text{Dis}_{ik}(y_{ij} + y_{kj} - 1) & \forall i, k, j \in I \\
& z_{ik} \geq 0 & \forall i, k \in I \\
& y_{ij} + y_{kj} \leq 1 & \forall j \in I \\
& y_{ij}, x_j \in \{0, 1\} & \forall i, j \in I
\end{aligned} \tag{1}$$

$x_j$  is a binary variable. It is 1 if the target  $j$  is the center of an aggregated target and 0 otherwise. The variable  $y_{ij}$  takes the value 1 when the target  $i$  is allocated to the aggregated target centered in  $j$  and 0 otherwise. The variable  $z_{ik}$  is a continuous non-negative variable that takes the value  $\text{Dis}_{ik}$  when target  $i$  and target  $k$  are allocated to the same aggregated target, otherwise  $z_{ik}$  is 0. The objective function is the weighted sum of inertia and dissimilarity.  $\alpha$  represents the trade-off between geometric shape and the similarity within each aggregated target.

The first set of constraints ensures that every target is allocated to an aggregated target. The second set of constraints ensures that the center of an aggregated target belongs to this aggregated target. The third expression states that there are  $n$  aggregated targets. The fourth set of inequalities ensures the size of every aggregated target to be no greater than  $n$ . The fifth and sixth constraint ensures that  $z_{ik}$  will take the value  $\text{Dis}_{ik}$  when target  $i$  and target  $k$  are allocated to the same aggregated target, otherwise  $z_{ik}$  will be 0. The seventh constraint is an example of environmental constraints that target  $i$  and target  $k$  cannot be in the same aggregated target.

Directly solving this MILP is NP-hard [20]. Therefore we use the heuristic constraint generation algorithm (Algorithm 1) to approximately solve the problem. The algorithm has two phases: first, the location problem is solved as a  $K$ -median problem. In the second phase, we use the constraint generation technique [7] to solve the optimization problem. The iterative constraint generation algorithm is shown as the for loop (line 2-9). To start with, all the constraints  $z_{ik} \geq \text{Dis}_{ik}(y_{ij} + y_{kj} - 1)$  for  $i, j, k$  are removed completely (denoted by the empty set  $Cuts$  in line 1), and then in each iteration of the for loop the MILP is solved (line 3) and then we check whether any of the left out constraints are violated (line

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**Algorithm 1** Constraint Generation Algorithm ( $I, K$ )

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1: Center  $\leftarrow$  Location_Problem( $I, K$ ); Cuts= $\emptyset$ 
2: for  $i = 1, \dots, MAX\_IT$  do
3:    $y^*, z^* \leftarrow$  Allocation_Phase(Center, Cuts)
4:    $i^*, j^*, k^* = \text{argmin}_{i,j,k} z_{ik}^* - \text{Dis}_{ik}(y_{ij}^* + y_{kj}^* - 1)$ 
5:   if  $(z_{i^*k^*}^* - \text{Dis}_{i^*k^*}(y_{i^*j^*}^* + y_{k^*j^*}^* - 1)) \geq 0$  then
6:     break
7:   else
8:     Cuts  $\leftarrow$  Cuts  $\cup \{z_{i^*k^*} \geq \text{Dis}_{i^*k^*}(y_{i^*j^*} + y_{k^*j^*} - 1)\}$ 
9:   end if
10: end for
11: return  $\{y^*\}$ , objective_function

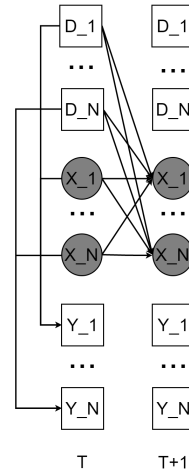
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4, 5). If yes, then the most violated constraint is added to  $Cuts$  or else the loop stops. The maximum number of iterations is limited by  $MAX\_IT$ . Constraint generation guarantees an optimal solution given large enough  $MAX\_IT$ .

## 4.2 Abstract Layer

**Learning Algorithms:** As noted earlier, having generated the abstract layer, the next step is learn the adversary model at the abstract layer. As stated before, the Dynamic Bayes Network (DBN) learning algorithm presented in [28] could not be used in the original layer due to scaling difficulties; however, with a sufficiently small number of targets in the abstract layer, we can now use it. To illustrate its operation, we reproduce the operation with  $N$  targets as shown in Figure 4. Three types of variables are considered in the DBN: squares in the top represent the number of defenders at aggregated target  $i$  during shift  $t$ ,  $D_{i,t}$ , squares in the bottom represent the number of crimes at aggregated target  $i$  during shift  $t$ ,  $Y_{i,t}$ , while circles represents the number of criminals at aggregated target  $i$  during shift  $t$ ,  $X_{i,t}$ . As shown in Figure 4, there are two transitions in the DBN: the criminal's transition from shift  $t$  to  $t + 1$ , which is modeled as the transition probability and the crime transition at shift  $t$ , which is modeled as the crime output probability. Mathematically, a transition probability is defined as  $P(X_{i,t+1}|D_{1,t}, \dots, D_{N,t}, X_{1,t}, \dots, X_{N,t})$  and the crime output probability is defined as  $P(Y_{i,t}|D_{1,t}, \dots, D_{N,t}, X_{1,t}, \dots, X_{N,t})$ . This model uses two matrices to represent the transition probabilities, the movement matrix  $A$  which consists of all the criminal's transition probability  $P(X_{i,t+1}|D_{1,t}, \dots, D_{N,t}, X_{1,t}, \dots, X_{N,t})$  and the crime matrix  $B$  which consists of all the crime output probability  $P(Y_{i,t}|D_{1,t}, \dots, D_{N,t}, X_{1,t}, \dots, X_{N,t})$ .  $A$  and  $B$  contains  $C^N \times C^N \times C^N$  unknown parameters.



**Figure 4:** DBN framework

Given available data about  $D_{i,t}$  (patrol schedule),  $Y_{i,t}$  (crime report), this model applies the Expectation Maximization algorithm to learn  $A$  and  $B$  while estimating  $X_{i,t}$ . The detail of this learning model is present in [28]. The novelty in this paper is propagating adversary behavior parameters ( $A$  and  $B$ ) from the abstract layer to the original layer, which we discuss in Section 4.3; but we do that, we discuss planning in the abstract layer.

**Planning Algorithms:** In this paper, we focus on planning with mixed strategies for the defender rather than the pure strategy plans from previous work [28]. This change in focus is based on two key

reasons. First, this change essentially broadens the scope of the defender’s strategies; if pure strategies are superior our new algorithm will settle on those (but it tends to result in mixed strategies). Second, previous work [28] on planning with pure strategies depended on repeatedly cycling through the following steps: planning multiple shifts of police allocation for a finite horizon, followed by updating of the model with data. This approach critically depended on the model getting updated periodically in deployment. Such periodic updating was not always easy to ensure. Thus, within any one cycle, the algorithm in [28] led to a single pure strategy (single police allocation) being repeated over the finite horizon in real-world tests as it tried to act based on the model learned from past data; such repetition was due to a lack of updating of the criminal model with data, and in the real-world, the criminals would be able to exploit such repetition. Instead, here we plan for a mixed strategy. We assume that the model updates may not occur frequently and as a result we plan for a steady state.

We model the planning procedure as an optimization problem where our objective is to maximize the defender’s utility per shift. After the defenders’ (mixed) strategy is deployed for a long time, criminals receive perfect information of the strategy and their (probabilistic) reaction will not change over time. As a result, the criminals’ distribution becomes stationary and this is called criminals’ stationary state. In our case, ergodicity guarantees unique stationary state (see appendix). Our planning algorithm assumes criminals’ stationary state when maximizing the defender’s utility. We define defender’s utility as the negation of the number of crimes. Therefore, the objective is to minimize the number of crimes that happen per shift in the stationary state. Let’s define  $I = \{i\}$  as the set of aggregated targets,  $D$  as the total number of defenders that are available for allocation;  $d_I = \{d_i\}$  as the set of defender’s allocation at target set  $I$ ,  $x_I = \{x_i\}$  as the set of criminal’s stationary distribution at target set  $I$  with respect to defender’s strategy  $d_I$  and  $y_I = \{y_i\}$  as the set of expected number of crimes at target  $I$ . Note that  $C$  is the largest value that the variables  $D_i$ ,  $X_i$  and  $Y_i$  can take. The optimization problem can be formed as follows:

$$\begin{aligned}
& \underset{d_I}{\text{minimize}} && \sum_{i \in I} y_i \\
& \text{subject to} && 0 \leq x_i \leq C, \quad i \in I, \\
& && 0 \leq d_i \leq C, \quad i \in I, \\
& && \sum_{i \in I} d_i \leq D, \\
& && y_i = \sum_{Y_{i,t}} Y_{i,t} \cdot \\
& && P(Y_{i,t} | d_1, \dots, d_N, x_1, \dots, x_N), \quad i \in I, \\
& && x_i = \sum_{X_{i,t+1}} X_{i,t+1} \cdot \\
& && P(X_{i,t+1} | d_1, \dots, d_N, x_1, \dots, x_N), \quad i \in I.
\end{aligned} \tag{2}$$

In this optimization problem, we are trying to minimize the total number of crimes occurring in one shift while satisfying five sets of constraints. The first two constraints ensure the defender and criminal’s distribution are non-negative and no more than an upper bound  $C$ . The third constraint represents the constraint that the number of deployed defender resources cannot be more than the available defender resources. The fourth constraint is the crime constraint. It sets  $y_i$  to be the expected number of crime at target  $i$ . The last constraint is the stationary constraint, which means that the criminals’ distribution is not changing from shift to shift with respect to the patrol strategy  $d_I$ . The transitions are calculated by movement matrix  $A$  and crime matrix  $B$ . The details of the crime and stationary constraint are shown in the appendix.

### 4.3 Propagation of learned criminal model

In the previous section, we generate the patrol allocation for the aggregated targets in the abstract layer. In order to provide patrolling instructions for the original layer, we propagate the learned criminal model in the abstract layer to the original layer. We need to address two cases: when there is no detailed patrol data and when there is. In particular, we have found that some police departments record the location of police patrols in detail at the level of targets in the original layer, but many others specifically only keep approximate information and do not record details (even if they record all crime locations in detail); thus leading to the two cases. We start by describing the case with sufficient patrol data in the original layer.

**Direct learning (sufficient data):** When there is detailed patrol data in the original layer and nothing is approximated away, we know the numbers of police at each target in the original layer at each shift. Then, we can directly learn  $A$  and  $B$  in this DBN. The learning algorithm is same as that applied in the abstract layer. The data used in the algorithm is the crime report and patrol schedule inside each *aggregated target*. While we directly learn  $A$  and  $B$ , computation of the patrol strategy at the abstract layer affects the patrol strategy in the detailed layer as discussed in Section 4.4.

**Parameter Propagation (limited data):** If the patrol data in the original layer is limited, the DBN model that we learned in the original layer will be inaccurate if we still apply the same learning algorithm as the abstract layer to learn matrices  $A$  and  $B$ . One remedy is to provide addition criminal information to the original layer from the abstract layer to help the process of learning criminal model in the original layer. However, in the abstract layer, movement matrix  $A$  and crime matrix  $B$  represent the criminal’s behavior in aggregated targets. It cannot directly describe the criminal’s behavior in the targets in the original layer. Therefore, we propose a human behavior based model of extracting behavior parameters from  $A$  and  $B$  in the abstract layer. Then we set these behavior parameters of an aggregated target as the behavior parameters for the targets contained within this aggregated target in the original layer.

*Parameter extraction:* We introduce the process of using a human behavior model to extract the behavior parameters from  $A$  and  $B$ . The basic assumption of a human behavior model is that the criminal follows certain patterns when moving from shift to shift. Specifically, the criminals follow the movement by the well established Quantal Response (QR). In the learning algorithm [28], one simplification made was breaking down the criminals’ transition probabilities into marginal probability  $P(X_{j,t+1} | D_{i,t}, X_{i,t})$  which represents the movement of a criminal from target  $i$  to target  $j$ . Based on the Quantal Response model, we approximate this movement using the following equation:  $P(X_{j,t+1} = 1) = \frac{e^{Att_j}}{\sum_{n \in N} e^{Att_n}}$  where  $Att_n$  is the attractiveness property of target  $n$ . In the DBN, the movement depends not only on the attractiveness, but also on the allocation of defenders and criminals at previous shift. Therefore, we formulate  $\hat{P}(X_{j,t+1} = 1 | D_{i,t}, X_{i,t})$  as  $(\lambda_i, \mu_i \geq 0)$ :

$$\begin{cases} \frac{e^{Att_j}}{\sum_{n \in N} e^{Att_n}} \cdot e^{\lambda_i X_{i,t} + \mu_i D_{i,t}}, & \text{if } i \neq j \\ \frac{e^{Att_j}}{\sum_{n \in N} e^{Att_n}} \cdot e^{\lambda_i X_{i,t} - \mu_i D_{i,t}}, & \text{otherwise} \end{cases} \tag{3}$$

The reason for the above effect of defender is that the defender at target  $i$  disperses criminals to other targets. However,  $\lambda$ ,  $\mu$  and  $Att$  are not known and we need to learn them from data. Our approach to compute  $\lambda$ ,  $\mu$  and  $Att$  is to find their values that minimize the  $L_1$  distance between  $\hat{P}(X_{j,t+1} = 1 | D_{i,t}, X_{i,t})$  and the learned marginal probability  $P(X_{j,t+1} = 1 | D_{i,t}, X_{i,t})$ . We can formulate this problem as the following optimization:

$$\begin{aligned} \min_{Att, \lambda, \mu} \sum_{i,j,D_{i,t},X_{i,t}} & ||P(X_{j,t+1} = 1 | D_{i,t}, X_{i,t}) - \\ & \hat{P}(X_{j,t+1} = 1 | D_{i,t}, X_{i,t})|| \\ \text{subject to} & \mu_i \geq 0, \lambda_i \geq 0, i = 1, \dots, N \end{aligned}$$

The constraints represent the positive effect of number of criminals on the transition probability and more defenders lead to faster dispersion of criminals.  $\lambda$ ,  $\mu$  and  $Att$  are the behavior parameters that we propagate to original layer.

Since  $\lambda$  and  $\mu$  represent the influence of the number of criminals and number of defenders on the criminals' movement in the aggregated target, it is reasonable to assume that the criminals' movement in the targets that belong to the aggregated target inherit these parameters. In other words, this means that the influence of the number of criminals and defenders is the same within the aggregated target. At the same time,  $Att$  measures the availability of the crime opportunities. Therefore, within one aggregated target, the attractiveness is distributed among the targets proportional to the total number of crimes in each target. For example, if the attractiveness of an aggregated target  $I$  (made up of  $I_1$  and  $I_2$ ) is 0.6, the total number of crimes at target  $I_1$  is 80 while that at target  $I_2$  is 40, then the attractiveness of  $A_1$  is 0.4 while that of  $A_2$  is 0.2.  $\lambda$ ,  $\mu$  and  $Att$  for each target are the behavior parameters that will be used in crime and stationary constraints in the planning algorithm.

#### 4.4 Computing Strategy in the Original Layer

In the previous section, we generated the adversary behavior parameters in the original layer. In order to provide patrolling instructions for the original layer, we utilize the strategy in the abstract layer to assign resources in the original layer. Then, combined with the propagated adversary behavior parameters we generate the strategy at the original layer.

**Resource Allocation:** In the abstract layer, the optimal strategy recommends the number of resources allocated to each *aggregated target*. We use this recommendation as a constraint on the number of resources in planning within the *aggregated targets* at the original layer. For example, the abstract layer may provide 0.8 as the allocation to an aggregated target say  $X$ ; then we plan patrols in  $X$  in the original layer using 0.8 as the total number of resources.

Next, in the original layer, we treat each *aggregated target* in the abstract layer as an independent DBN as shown in Figure 4. The same algorithm for generating a mixed strategy in the abstract layer can be applied in each of the independent DBNs. The optimization problem is the same as Equation 2.  $D$  is the total number of resources allocated to these aggregated targets (e.g., 0.8 to target  $X$ ).

In addition, the formulations of crime and stationary constraints required in the computation of the mixed strategy are different for the scenario with sufficient and limited data. For the scenario with sufficient data these constraints are formulated using the parameters  $A$  and  $B$  of the DBN that is learned in this original layer. For the scenario with limited data the propagated values of  $\lambda$ ,  $\mu$  and  $Att$  are used to estimate the the  $A$  and  $B$  parameters for the DBN representation of the adversary behavior in the original layer. The estimation is the inversion of parameter extraction, and it happens in the original layer. For example, we use Equation 3 to estimate the parameters using  $\lambda$ ,  $\mu$  and  $Att$ . The details are presented in the appendix. Then, these reconstructed  $A$  and  $B$  are used to formulate the crime and stationary constraints.

#### 4.5 Extended Abstract Game

When  $n^2 < N$ , we can use two layers of abstraction to solve the problem. However, when the real problem has  $N > n^2$  tar-

gets, even two layered abstraction does not suffice since there must be a layer in the game with more than  $n$  targets. Therefore, we propose the multiple layer framework to handle problems with an arbitrarily large number of targets. This framework is an extension of the two layer abstract game. We apply an iterative four step process. As a first step, we need to decide the number of layers as well as the districting of targets for each of the layers. Considering the scalability constraints (recall that there cannot be more than  $n$  targets within each aggregated target), the number of layers is  $M = \lfloor \log_n N \rfloor + 1$ . We denote the original layer as Layer 1 and the layer directly generated from Layer  $m$  as layer  $m + 1$ . In this notation, the topmost abstract layer is Layer  $M$ . The second step is learning criminals behavior in the top layer. The third step is to generate a patrol strategy at this layer. The fourth step is to propagate parameters to the next layer. We keep executing steps two to four for each layer until we reach the original layer. At each layer, we decide whether to do parameter propagation based on the availability of the patrol data. If we have sufficient patrol data at layer  $m$ , we do direct learning at layer  $m$ . Otherwise, we do parameter propagation from layer  $m + 1$  to layer  $m$ .

We propose three different layer generation algorithms. The first algorithm is the direct algorithm. For example, if  $N = 50$  and  $n = 5$ . Then, there should be  $M = 3$  layers. For layer 1, there will be 50 targets. For layer 2, the number of targets could be any integer between 10 to 25. For layer 3, the number of targets can be 2 to 5. The direct learning tries all the combinations of three layers and runs the MILP for each combination to generate the optimal segmentation. It calls the MILP in Section 4.1 for  $O(N^M \cdot M)$  times; the second algorithm is a dynamic programming approach that ensures the solution is globally optimal. The MILP is called  $O(N^2 \cdot M)$  times; the third algorithm is the greedy algorithm that sets the number of targets to be maximum, which for the  $m$ th layer is  $n^{M+1-m}$ . The number of calls is  $M$  while the solution is not necessarily optimal. Details are in the appendix.

### 5. REAL WORLD VALIDATION



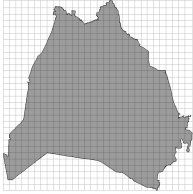
Figure 5: Campus map 1



Figure 6: Campus map 2

We use two sets of real world data to validate the game abstraction framework. In the first case we use the data from the University of Southern California (USC) campus that is provided by [28]. We thank the authors for providing three years (2012-2014) of crime report and patrol schedule from the USC campus. The number of total crime events is on the order of  $10^2$ . [28] reports that the campus patrol area (USC campus and its surroundings) is divided into five patrol areas, which are shown in Fig 5. In order to make the patrols more efficient, the police officers wish to further divide the whole campus into 25 patrol areas and get patrol recommendations on these 25 patrol areas. There are two tasks for us, (a) starting from city blocks (there are 298 city blocks and they form the basis of the USC map), create 25 separate "targets", as in our layer generation problem; (b) generate an optimal patrol strategy for these 25 targets. The creation of 25 targets is also a districting problem and the technique in Section 4.1 can be directly applied. The 25 targets generated by the districting algorithm is shown in Figure 6.

We treat these 25 targets as the original layer.  $n$  is set to be 5 as the runtime of learning and planning algorithm with  $n = 5$  is reasonably small. So then we use two layer game abstraction to solve this problem with 25 targets. The abstract layer is the five patrol areas in Fig 5. This is because of the center area (the darkest area) is the campus itself and is separated from its environment by fences and gates. These environmental constraints cause our layer generation to automatically create the area into 5 targets as shown in Figure 5. Additionally, police only record their presence in the five areas, and thus, we do not have detailed police presence data; as a result, we use our behavior learning to propagate parameters from the abstract layer to the original layer.



**Figure 7: City map**

In the second case, we use data about crime and detailed police patrol locations in Nashville, TN, USA. The data covers a total area of 526 sq. miles. Only burglaries (burglary/breaking and entering) have been considered for the analysis. Burglary is the chosen crime type as it is a major portion of all property crimes and is well distributed throughout the county. Data for 10 months in 2009 is used. The number of total crime events is on the order of  $10^3$ . Observations that lacked coordinates were geocoded from their addresses. Police presence is calculated from GPS dispatches made by police patrol vehicles. Each dispatch consists of a unique vehicle identifier, a timestamp and the exact location of the vehicle at that point in time. We divide the whole city into  $N = 900$  targets as shown in Figure 7. Since  $n$  is 5, the number of layers we need is  $M = \lceil \log_5 900 \rceil + 1 = 5$ . We use the multiple layer abstraction framework to solve this problem.

## 6. EXPERIMENTAL RESULTS

**Experiment setup.** We use MATLAB to solve our optimization problems. There are two threads of experiments, one on the USC campus problem and the other on Nashville, TN problem. To avoid leaking confidential information of police departments, all crime numbers shown in the results are normalized. The experiments were run on a machine with 2.4 GHz and 16 GB RAM.

**Game Abstraction Framework:** Our first experiment is on comparing the performance of our game abstraction framework with the DBN framework proposed in [28] for large scale problems. Since the DBN framework cannot even scale to problems with 25 targets, in this experiment we run on problems with subsets containing  $N$  targets ( $5 \leq N < 25$ ) out of these 25 targets in the USC campus. As shown in Figure 8, we compare the runtime of these two frameworks. The x-axis in Fig. 8 is the number of targets  $N$  in the problem. For each  $N$ , we try ten different subsets and the average runtime is reported. The y-axis indicates the runtime in seconds. The cut-off time is 3600s. As can be seen in Figure 8, the runtime of the DBN framework grows exponentially with the scale of the problem and cannot finish in an hour when  $N = 20$ . At the same time, the runtime of the game abstraction framework grows linearly with the scale of the problem. It takes less than 5 minutes to solve the problems with  $N = 20$ . This indicates that the DBN framework fails to scale up to large scale problems while the game abstraction framework can handle many more targets.

In Figure 9 we compare the *prediction accuracy* of these two different frameworks. We divide the 36 months' data sets into two parts, the first 35 months' data is used for learning while we predict the crime distribution for the last month and compare it with the real crime data in that month. For every target and every shift, we measure the *prediction accuracy* as the predicted probability of the

number of crimes reported in the data for that target and shift. For example, for target  $i$  and shift  $t$ , our prediction is that there is 30% probability that no crime occurs and 70% that one crime occurs while in the data there is one crime at target  $i$  in shift  $t$ . Then, the prediction accuracy for target  $i$  for shift  $t$  is 0.7. The reported accuracy is the average accuracy over all targets and all shifts over all ten different subsets. The higher the accuracy, the better our prediction. As can be seen in Figure 9, the game abstraction framework achieves similar prediction accuracy compared to the DBN algorithms given any number of targets in the problem. This indicates that even through information may be lost during the abstraction, the game abstraction framework captures important features of the criminal and performs as well as the exact DBN framework while running 100 of times faster.

**Layer Generation Algorithm:** Next, we use the data from the city to evaluate the performance of our layer generation algorithms. Again, we run the layer generation algorithms on problems with subsets containing  $N$  targets ( $N \leq 900$ ) out of the 900 targets in the city map. For each  $N$ , we try ten different subsets and report the average value except when  $N = 900$  for which only one subset is possible. Figure 10 compares the runtime of different layer generation algorithms in log format. Three different algorithms are compared, the direct algorithm (Direct) that traverses all possible layer combinations; the dynamic programming algorithm (DP) and the greedy algorithm (Greedy). The x-axis in Fig. 10 is the number of targets  $N$ . For  $N = 25$ , two layers are needed; for  $N = 50$ , three layers are needed; for  $N = 200$ , four layers are needed and for  $N = 900$ , five layers are needed. The y-axis is the runtime of different algorithms in seconds. The cut-off time is set at 36000s. When  $N = 25$ , the runtime of these three algorithms are the same because the layer generation is unique. The number of targets in layer 2 is 5. When  $N = 50$ , the runtime of the direct algorithm is the same as that of the DP algorithm while the runtime of the greedy algorithm is significantly lower. When  $N = 200$ , the direct algorithm cannot finish in 10 hours; the DP algorithm takes around five hours while greedy algorithm finishes in less than 10 minutes. When  $N = 900$ , both direct learning and DP are cut off while the runtime for greedy is less than 15 minutes. This validates our theoretical result that the runtime of direct algorithm grows exponentially with the scale of the problem, that of DP grows polynomially and that of greedy algorithm grows linearly with the number of layers. Since both direct and DP algorithm cannot scale up to the problem with  $N = 900$ , we use the greedy algorithm as the layer generation algorithm in the city problem.

In Figure 11, we compare the information loss of different layer generation algorithms. The information loss is defined as the objective in Equation 1. As can be seen in Fig. 11, the information loss of DP is the same as that of direct learning in any situations. This is because DP ensures a globally optimal solution. At the same time, the information loss of the greedy algorithm is higher than that of the DP algorithm but no more than 15% higher. This indicates that while greedy algorithm cannot ensure global optimal information loss, it can reach a good approximation in reasonable runtime.

**Learning:** Third, we evaluate the performance of our learning algorithm. Game abstraction is used for both problems and we evaluate the predictions in the original layer. The result shown in Figure 12 and Figure 13 compares the prediction accuracy of different algorithms in USC campus and the city problem respectively. Three different algorithms are compared: (1) the Random approach, in which the probabilities of each situation are the same (Random), (2) game abstraction with direct learning for both the abstract and original layer (DL) and (3) game abstraction with parameter propagation in the original layer (PP). We divide the whole data sets

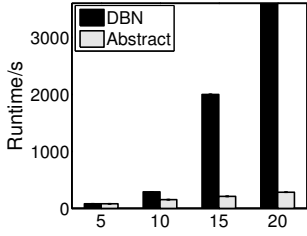


Figure 8: Runtime

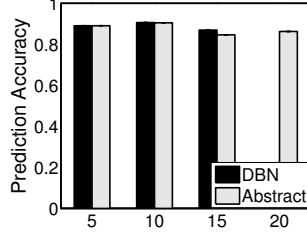


Figure 9: Accuracy

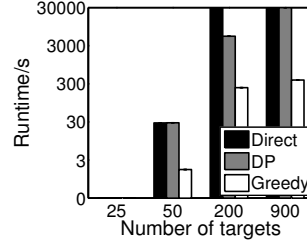


Figure 10: Runtime

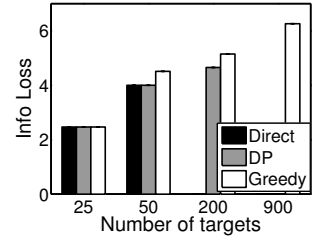


Figure 11: Information Loss

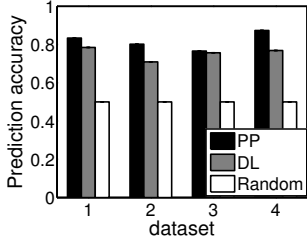


Figure 12: Accuracy (USC)

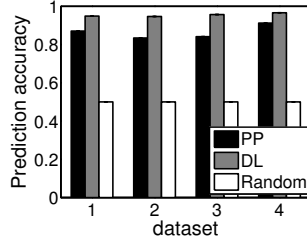


Figure 13: Accuracy (city)

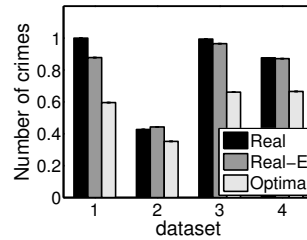


Figure 14: Plan (USC)

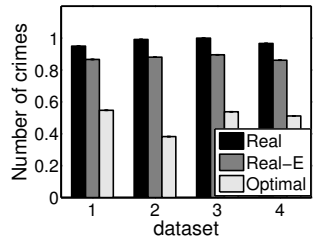


Figure 15: Plan (city)

into four equal parts. For each part, the first 90% of data is used for training while we test on the last 10% of data. The x-axis in Fig. 12 and 13 is the index of the part of data that we evaluate on. y-axis indicates the prediction accuracy on the test set. As can be seen in both figures, the accuracy of both game abstraction based approaches are higher than that of the baseline random algorithm in all the test sets. This indicates that game abstraction models help improve the prediction in large scale problems. In addition, parameter propagation at the original layer outperforms direct learning at this layer in the USC problem in Figure 12. Direct learning outperforms parameter propagation in Nashville problem in Figure 13. This is because the patrol data at the original layer in USC is limited. That is, only the aggregate number of police resources over several targets is available while the resources at each target remain unknown. Parameter propagation is better at handling limited patrol data. However, the patrol data is adequate in the city problem and direct learning is a better fit in such situations. Therefore, in the planning section, we use parameter propagation as the learning algorithm in the USC and direct learning as the learning algorithm in Nashville.

**Planning:** Next, we evaluate the performance of our planning algorithm in both the problems. Figure 14 and 15 compare strategies generated using the game abstraction framework with the actual deployed allocation strategy generated by the domain experts. Three different scenarios are compared: the real number of crimes, shown as Real; the expected number of crimes with manually generated strategies and learned adversary model with game abstraction, shown as Real-E and the expected number of crimes with the optimal strategy computed using game abstraction, shown as Optimal. As shown in Figure 14 and 15, the expected number of crime with manually generated strategy is close to the real number of crimes, which indicates game abstraction model captures the feature of criminals and provide good estimation of the real

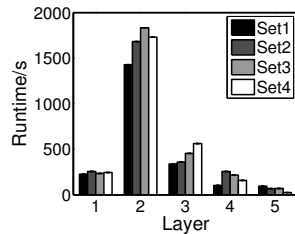


Figure 16: Runtime

number of crimes. In addition, strategy generated using the game abstraction is projected to outperform the manually generated strategy significantly. This shows the effectiveness of our proposed patrol strategy as compared to the current patrol strategy.

**Runtime:** Finally, we break down the total runtime of the game abstraction framework in the city problem layer by layer and show it in Figure 16. The x-axis is the index of the layer, which goes from the original layer (Layer 1) to the top layer (Layer 5). The y-axis is the total runtime of the propagation, learning and planning algorithm in that layer. As can be seen, the runtime increases as the layer index decreases except for Layer 1. This is because in greedy layer generation, for the fifth layer the number of targets is 5, and for the fourth layer it is  $5^2$ , for third layer it is  $5^3$ , for the second layer it is  $5^4$  but for the first layer it is only 900. Therefore, the number of targets within each *aggregated target* in layer two is less than  $3 < n = 5$ . Therefore, the runtime in layer 1 is faster. However, the total runtime of the whole process is less than an hour in each data set. Therefore, the game abstraction framework can be extended to large scale problems with reasonable runtime performance.

## 7. CONCLUSIONS

This paper introduces a novel game abstraction framework to learn and plan against opportunistic criminals in large-scale urban areas. First, we model the layer-generating process as a districting problem and propose a MILP based technique to solve the problem. Next, we propose a planning algorithm that outputs randomized strategies. Finally, we use a heuristic propagation model to handle the problem with limited data. Experiments with real data in two urban settings shows that our framework can handle large scale urban problems that previous state-of-the-art techniques fail to scale up to. Further, our approach provides high crime prediction accuracy and the strategy generated from our framework is projected to significantly reduce crime compared to current police strategy.

## 8. ACKNOWLEDGEMENT

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