We model the hierarchical evolution of an organized criminal network via antagonistic recruitment and pursuit processes. Within the recruitment phase, a criminal kingpin enlists new members into the network, who in turn seek out other affiliates. New recruits are linked to established criminals according to a probability distribution that depends on the current network structure. At the same time, law enforcement agents attempt to dismantle the growing organization using pursuit strategies that initiate on the lower level nodes and that unfold as self-avoiding random walks. The global details of the organization are unknown to law enforcement, who must explore the hierarchy node by node. We halt the pursuit when certain local criteria of the network are uncovered, encoding if and when an arrest is made; the criminal network is assumed to be eradicated if the kingpin is arrested. We first analyze recruitment and study the large scale properties of the growing network; later we add pursuit and use numerical simulations to study the eradication probability in the case of three pursuit strategies, the time to first eradication and related costs. Within the context of this model, we find that eradication becomes increasingly costly as the network increases in size and that the optimal way of arresting the kingpin is to intervene at the early stages of network formation. We discuss our results in the context of dark network disruption and their implications on possible law enforcement strategies.

PACS numbers: 89.65.Ef, 89.75.Hc, 87.23.Ge

I. BACKGROUND

Modeling criminal socio-economic systems using tools from statistical mechanics, complex networks, partial differential equations and game theory, and building on well established social and behavioral phenomena has become of great interest in recent years [1–3]. This interdisciplinary effort has helped shed light on the formation of crime hotspots [4–6], the dynamics of criminal behavior [7, 8], the mechanics of gang rivalries [9] and recidivism trends [10]. In this paper, we bring some of these tools to the problem of organized crime.

Underworld syndicates can be quite successful in profiting from exploitation, theft, intimidation, and murder through complex webs of disciplined units governed via authority structures, division of labor, and strict behavioral codes. Conversely, governments must effectively protect their citizens, maintain internal order, and safeguard the channels of the legal economy. Since organized criminal associations mostly operate in sophisticated and secretive ways, a pertinent way of studying them is through the well-known framework of dark networks [19, 20]. Here, actors and links are predominantly hidden to possible disruptors. Criminals must decide who to interact with and how to balance the threat of possibly being arrested with the profits afforded by criminal collaboration [19]. On the other hand, police agents must eradicate the criminal enterprise often without an a priori full knowledge of the global network.

Within the context of criminal behavior, the disruption of dark networks has been studied via probability distributions that embody the limited information available to law enforcement agents and that govern dismantling attempts [19, 21, 22]. Other models analyze network eradication when the entire structure is known [23, 24]. Typically, each criminal is assigned a utility value based on his or her prominence in the organization, which is then used by law enforcement to orchestrate optimal intervention strategies. Several disruption tactics were tested on a well-documented drug trafficking network in the Netherlands [20]. Here, disruption was modeled as a process of node removal from a dynamic network, where some of the disruption strategies assume full knowledge of the network. New players are not introduced, but once a node has been eliminated, the network is allowed to “recover” and links among nodes may readjust. The authors found that interventions are most effective at the very early stages of the disruptive process, since, in the long run, perturbations and reorganizations lead to a more robust and resilient network. In
other work, data from well-known transnational terrorist and criminal networks were used to simulate different disruption strategies, comparing the removal of “bridge” and “hub” nodes [23]. All models described above offer insight into fully visible or dark network disruption, but none of them factor in growth or recruitment.

The goal of this paper is to fill this void and to study criminal networks as they expand, in an effort to increase reach and profitability, while law enforcement engages in their suppression. Different types of networks can be studied, such as white-collar, racketeering or terrorist organizations; for concreteness we focus on vertically organized crime networks, such as the Central and South American drug cartels whose constituents are usually structured by ranks of influence, seniority and activity [12–15]. We thus study disruption strategies on hierarchical, growing, dark criminal networks. Within the context of this work, a hierarchal criminal network is defined to be one where every criminal has precisely one link to a more senior member, except for the organization’s head, whom we refer to as the kingpin. The network links are thus assumed to be professional connections, not social ties. Concurrent to law enforcement eradication attempts, we include a mechanism for criminal recruitment. As we shall see, the hierarchal structure and the interplay between the two antagonistic trends – recruitment and disruption – lead to interesting dynamics and implications on the optimal strategies to be used in eradicating the criminal organization.

To model recruitment we use a variation of preferential attachment models that were originally proposed to study the topology of the internet [35–39] and that are now implemented in a variety of contexts [35–45]. The central assumption, roughly speaking, is that the “rich get richer”, meaning that webpages with many existing links are more likely to be connected to newly introduced ones. We use these preferential attachment models to guide the design and analysis of our recruitment mechanism. Particularly useful is the notion of a “social distance” [40–46] that we will use to model criminal recruitment. Here, each node of a static network is associated to a set of socially relevant features such as profession, religion or location that can be used to construct an ad-hoc metric quantifying the “social” distance between nodes, and that can be different from the topological distance.

The aim of law enforcement is to disrupt and possibly eradicate the criminal network by capturing the kingpin, as successfully accomplished by the Colombian government in collaboration with the Drug Enforcement Administration (DEA) in the case of the Medellín cartel [28]. According to the DEA, a major factor leading to the collapse of Pablo Escobar’s drug organization was the so called “kingpin strategy”, where the senior cartel members overseeing network operations were specifically targeted. The Mexican government is pursuing the same strategy in its current war on drugs against the Sinaloa, Gulf, Juarez, Tijuana, Beltran Leyva and Guerreros Unidos cartels [63], although with mixed results. The arrest mechanism we utilize draws on probabilistic node and link removal processes including cascades that arise when the elimination of a single node triggers the removal of others. Node removal cascades are often used to model wireless networks and power grids where the failure of a tower may isolate others [48–50]; they have also been adapted and used to model contagion [50], neuronal [51–53], and terrorist networks [53]. In this work, we will taylor node removal processes to represent criminal arrest by law enforcement.

While all the applications described above are not necessarily related to organized crime, we will draw upon these many different perspectives to best model criminal recruitment and dark network disruption on the model we describe below.
II. OVERVIEW

In this section, we present an overview of our dynamical, hierarchical criminal network stemming from a so-called kingpin. Our model alternates between two key processes: the recruitment of criminals to the network and the concurrent, antagonistic pursuit and disruption by law enforcement.

To recruit new criminals into the network, we use a preferential attachment mechanism, a schematic of which is shown in Fig. 1. Criminal nodes are added to the network at a constant rate, each forming a link to a more senior member. Here, we assume that there is a large pool of potential new members the criminal network can recruit from, as documented for Central and South American drug cartels [13–15, 30–31, 58]. We assume the entire network structure to be initially hidden to law enforcement except for the visible “street-level” criminals at the end of the network that do not have any further underlings. These street criminals are the ones that are the most directly involved in drug dealings while more nested members of the hierarchy are assumed to act more like masterminds: the higher up a criminal is in the network, the less likely he or she is to overtly engage in criminal enterprises, effectively shielding themselves from criminal implications [12, 31]. We thus assume that police intervention must begin from street criminals, later progressing to higher nodes, so that the network structure becomes visible to law enforcement gradually, in a node by node fashion.

The distance between a given criminal node on the network and visible street-level activity is defined as the smallest number of connections separating the given node from any street criminal. The closer a criminal is to visible street-level activity, the more vulnerable he or she is to detection and arrest. As such, senior criminals will seek to maintain a buffer between themselves and street criminals [30, 31]. Due to their visibility, the latter are assumed to have greater access to potential recruits and to aggressively seek new underlings in order to avoid their own exposure to law enforcement. Combining these two heuristics, we posit that within the recruitment process, prospective criminals are most likely to establish a link with street criminals, rather than with more nested members of the criminal hierarchy. This description of recruitment is echoed in Refs. [12, 30, 31, 58, 62], and a precise mathematical formulation will be given in the next section.

As mentioned above, law enforcement agents can pursue the kingpin starting only from street criminals, progressively moving to more nested, connected links. We let each node encountered by law enforcement be subject to an “investigation,” and impose that the overall motion of an agent be represented by a self-avoiding random walk. Since agents have access to incomplete or inaccurate information, their movements may appear random to an observer with perfect information of the organization’s layout. At any point during the pursuit, the criminal under investigation can be “arrested” with all of its associated underlings. Although we refer to node removal as arrest, the latter may represent exile, extradition, or assassination [56–57]. By removing criminals from the network, the kingpin becomes more vulnerable to future capture. However, since the overall structure of the network is unknown to law enforcement, the random walk may also lead to a dead-end: in moving from node to node, the officer may reach a new street criminal without underlings, with no further investigation possible. In this case, the pursuit is terminated and deemed unsuccessful.

While our modeling assumptions are necessarily simplified for mathematical analysis, they are motivated from in-the-field methodologies and outcomes used by governmental agencies. For example, when the DEA employs its “buy and bust” strategy to bait high-level drug traffickers [64], certain metrics are used to assess the value of a possible arrest, including the criminal’s influence and the likelihood of reaching the kingpin [31].

Finally, before illustrating our recruitment and arrest model more in detail, in Table I we list standard network terminology and the corresponding nomenclature used here, for context. For example, in standard network terminology, our network is a tree, the street criminals are the leaves and the kingpin is the root.

<table>
<thead>
<tr>
<th>This model</th>
<th>Network theory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kingpin</td>
<td>Root</td>
</tr>
<tr>
<td>Underlings of criminal j</td>
<td>Children of node j</td>
</tr>
<tr>
<td>Criminal network</td>
<td>Rooted directed tree</td>
</tr>
<tr>
<td>C(t): Criminals (including kingpin) at time t</td>
<td>Vertices or nodes (including root) at time t</td>
</tr>
<tr>
<td>S(t): Set of criminals without underlings</td>
<td>Set of leaves at time t, i.e. nodes of out degree 0</td>
</tr>
</tbody>
</table>

Table I. A table comparing the terminology used in this paper and that of standard network theory.

III. RECRUITMENT

We now focus on the mathematical aspects of the recruitment process. We start with an initial criminal network formed solely by the kingpin. The network evolves recursively so that at time $t$ it contains a set $C(t)$ of criminals, including the kingpin. Of these, the subset $S(t)$ denotes street criminals, those without any underlings. We also introduce the metric $\text{dist}(j; t)$ to denote the distance separating criminal $j$ from street activity and defined as the minimum number of links between criminal $j$ and any other street criminal in the hierarchy beneath it. At every time step increment, from $t$ to $t + 1$, we add $k$ new
recruits to the network according to a preferential attachment mechanism. Every node \( j \) is assigned a weight \( w(j; t) \) to quantify the relative likelihood that it will link a new criminal underling. Since, as discussed above, a plausible assumption is that street criminals are the most likely to recruit new criminals into the organization, we let \( w(j; t) \) be inversely proportional to the distance between \( j \) and \( S(t) \) so that

\[
w(j; t) = \frac{1}{\text{dist}(j; t) + a},
\]

where \( a \) is a parameter, which we set to \( a = 1 \) for simplicity. With these choices, \( w(j; t) \) embodies the proximity of criminal \( j \) to visible street-level activity on a scale from zero to one, with one being the closest possible. If criminal \( j \) is a street criminal, then \( \text{dist}(j; t) = 0 \) and \( w(j; t) = 1/a = 1 \), the maximum possible value. On the other hand, as the network keeps growing, higher level nodes can become progressively detached from street activity, so that in principle \( \text{dist}(j; t) \to \infty \) and \( w(j; t) \to 0 \). Note that the choice \( a \to \infty \) leads to a uniform weight \( w(j; t) \) for all criminals. In this case, the recruitment process can be described as the growth of a recursive tree \([13,14]\). On the other extreme, the choice \( a \to 0 \) would restrict the recruitment process exclusively to street criminals, barring higher ranking criminals from adding subordinates. Our decision to use a finite, non zero value \( a = 1 \) ensures that recruitment is not exclusive to \( S(t) \).

After evaluating \( w(j; t) \) for all existing nodes, we iteratively introduce \( k \) new criminals to the network. We add them one by one to nodes that are selected according to the relative weights \( w(j; t) \). Note that each existing criminal can add multiple underlings within a single time step, since the recruitment of one new member does not exclude the possibility of a different new member being recruited by same criminal. We call \( k \) the recruitment index. In Fig.2 we depict a particular network configuration, including the explicit weights \( w(j; t) \) assigned to each criminal \( j \).

### A. Out Degree Distribution

We can now investigate the statistics related to our recruitment model. First, we explore how the total number of underlings a criminal has varies throughout the network, i.e. we analyze the out degree probability distribution. By out degree we indicate the number of nodes in the hierarchy directly beneath a criminal, excluding higher nodes from the enumeration. For example, in Fig.2 the out degree of the kingpin is 5 criminals. Of these five, the upper left two have out degree one and the other three have out degree two. We do not impose

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t )</td>
<td>Time</td>
</tr>
<tr>
<td>( k )</td>
<td>Recruitment index – number of new criminals added to the network at each time step</td>
</tr>
<tr>
<td>( a )</td>
<td>Node weight parameter in ( w(j; t) ).</td>
</tr>
<tr>
<td>( n )</td>
<td>Number of criminals on network at time ( t ), ( n = kt + 1 )</td>
</tr>
</tbody>
</table>

Table II. The parameters of the recruitment mechanism.
any limitations on the number of underlings connected to any given node, either directly or indirectly. In principle, a node can have an infinitely large number of subordinates. However, due to the choices made in modeling the attachment weights \( w(j; t) \) we expect that as the organization grows and more senior criminals become more entrenched within the network, their likelihood of adding new recruits decreases in favor of criminals that are closer to street activity. As a result, we expect our organized crime network to grow several hierarchical levels and to have a few key players, such as the kingpin, who directly oversee a relatively large number of criminals while the rest have at most one or two underlings that “report” to them. We introduce the time dependent out degree probability distribution \( P(d; t) \) for a randomly selected node to have \( d \) direct underlings at time \( t \). At the onset of network growth, when the only criminal present is the kingpin, \( P(0; 0) = 1 \). As the number of added nodes \( n = kt + 1 \) increases, we conjecture that for large enough \( d \), \( P(d; t \to \infty) \) can be approximated via an exponential form

\[
P_{\infty}(d) \equiv P(d; t \to \infty) = c_1 e^{-c_2 d}, \quad (2)
\]

for constants \( c_1, c_2 \). Following the above discussion on the nature of \( w(j; t) \), we expect that as \( t \to \infty \) most of the new underlings will be connected to existing street criminals, resulting in \( P_{\infty}(d = 0) \sim P_{\infty}(d = 1) \). Using this approximation and Eq. \( 2^{nd} \) for \( d \geq 1 \), we expect \( c_1, c_2, P_{\infty}(d = 0) \) to be related by

\[
c_1 \simeq [1 - P_{\infty}(d = 0)](e^{c_2} - 1). \quad (3)
\]

In Fig. 3 we grew the network to \( 5 \times 10^3 \) criminals and found Eq. \( 2^{nd} \) to accurately describe the out degree distribution for \( d \geq 1 \), with Eq. \( 3^{rd} \) being accurate to first approximation. We also varied \( k \) between 1 and 20 and did not notice substantial variations in fitted parameter values. Moreover, we considered smaller sized networks (not shown here) with 500 criminals and found that Eq. \( 2^{nd} \) still described the data well. These results suggest that at large times, network structure is independent of its rate of growth. In particular, as \( t \to \infty \) our results show that the probability that any given node has no underlings is given by the \( k \)-independent, universal value \( P_{\infty}(d = 0) = 0.39 \). The average out degree \( \langle d \rangle \) is given by

\[
\langle d \rangle = c_1 \sum_{d=1}^{\infty} d e^{-c_2 d} = \frac{1 - P_{\infty}(d = 0)}{1 - e^{-c_2}}. \quad (4)
\]

### B. Criminal Density and Position

We now investigate how criminals are positioned relative to the kingpin, at the core of the network. We expect the distribution of criminals relative to the kingpin to become more uniform as the network grows in scale. In Fig. 4 the recruitment process is stopped at a fixed time \( t \), when we measure \( \rho(y) \), the ratio of criminals at a distance \( y \) from the kingpin with respect to the total number of nodes. Our measured \( \rho(y) \) is then fitted to a shifted gamma probability density, the continuous analog of negative binomial distribution \([67]\) and given by

\[
\rho_{\alpha, \beta, s}(y) = \frac{\beta^\alpha}{\Gamma(\alpha)}(y - s)^{\alpha - 1} e^{-\beta(y - s)} \quad (5)
\]

for \( y > s \) and \( \alpha > 1 \). Our choice was motivated by the fact that this distribution supports only on a portion of the horizontal axis. Using the fitted values of \( \rho_{\alpha, \beta, s}(y) \) the probability that a criminal is a distance \( y \) from the kingpin can be estimated as

\[
\int_s^y \rho_{\alpha, \beta, s}(y') \, dy' \quad (6)
\]

From Fig. 4 we note that as \( t \) increases, the average distance from the kingpin increases and that the distribution of criminals becomes broader, as can be expected. We also used different initial conditions, starting the recruitment process on given, already established networks and found that, at long times, the shifted gamma probability density remained a valid approximation for \( \rho(y) \).
C. Street Criminals

In our model, street criminals are the nodes in \( S(t) \) without any underlings. We assume theirs is the only activity to be visible to law enforcement making street criminals the most vulnerable to arrest. At the same time, due to the choices made for \( w(j; t) \), street criminals also have the highest probability of recruiting new members into the organization. Since the network grows linearly in time, we expect the total number of street criminals \( s(t) \) to increase accordingly, and that the proportion of street criminals with respect to the total number of nodes will remain fixed at the universal value \( P_\infty(d = 0) = 0.39 \) as shown in Fig. 3. In Fig. 4 we plot \( s(t) \) and fit the data to a linear form \( s(t) = r_s t + 1 \), where the unitary intercept is chosen since at \( t = 0 \) the only criminal present is the kingpin, who does not have any underlings yet. We expect \( r_s \approx P_\infty(d = 0)k \) as verified in the lower panel of Fig. 5.

We can also write an iterative equation for \( s(t + 1) \) as verified in the lower panel of Fig. 5.

\[
\sum_{j \in [C(t) - S(t)]} w(j; t) = \sum_{j \in C(t)} w(j; t) - \frac{s(t)}{a} \tag{7}
\]

Figure 5. (Top) Number of street criminals \( s(t) \) as a function of time for recruitment rates \( k = 10, 50, 100 \). In each case, the recruitment process was terminated when the total number of criminals exceeded \( 5 \times 10^3 \) and averaged over 100 runs. We fit the data to \( s(t) = r_s t + 1 \) and expect \( r_s \approx P_\infty(d = 0)k \) with the universal factor \( P_\infty(d = 0) = 0.39 \). This scaling is confirmed by the fitted values of \( r_s \) as can be seen from the values shown in the legend. (Bottom) The slope values \( r_s \) as a function of \( k \) with the \( r_s \) values in the top display shown in dark symbols. This data is then linearly fit as shown in the bottom legend, confirming our conjecture \( r_s \approx P_\infty(d = 0)k \).

Figure 6. Schematic of the addition of new nodes from time \( t \) to time \( t + 1 \). Here, \( k = 3 \) and the new nodes are depicted in light yellow color. The addition of a street criminal to a more senior one, represented by the node surrounded by a solid ring on the lower left hand side, will increase \( s(t + 1) \) by one unit with respect to \( s(t) \). Vice-versa, the addition of a new node to an existing street criminal, as shown by the nodes surrounded by the dashed circles, will not change the number of street criminals, since for every new member of \( S(t + 1) \), one from \( S(t) \) will be removed.

already has underlings. Conversely, the net number of street criminals will not change upon adding a new node to existing street criminals, since for every new street criminal added to the enumeration, there will be one that will be removed, having added a new underling. This is illustrated in Fig. 6. The weight associated to adding a new node to a senior criminal is given by

\[
\sum_{j \in [C(t) - S(t)]} w(j; t) = \sum_{j \in C(t)} w(j; t) - \frac{s(t)}{a} \quad \tag{7}
\]

since the number of street criminals is \( s(t) \) and their weight is given by \( 1/a \). The total probability of adding a criminal to a senior node is thus given by Eq. 7 normalized with respect to the total weight \( \sum_{j \in C(t)} w(j; t) \). We can now write our iterative equation for \( s(t + 1) \). The number of added new street criminals is given by the probability of adding a street criminal to a senior one as described above, multiplied by the total number of available new criminals at each time step, given by \( k \). Using \( a = 1 \) we find

\[
s(t + 1) \approx s(t) + \sum_{j \in C(t)} w(j; t) - s(t) \frac{k}{\sum_{j \in C(t)} w(j; t)} \quad \tag{8}
\]

We can use this relationship to heuristically determine the weight of the entire tree \( \sum_{j \in C(t)} w(j; t) \) at long times. The latter can be assumed to scale linearly, since the total number of members of the network grows at the same rate, and at least a fraction of nodes \( P_\infty(d = 0) \) will be associated to a finite, unitary weight. We thus posit
In this section, we introduce police agents to our model and describe the pursuit mechanisms they are engaged in on a network that is concurrently growing in time. The ultimate goal of law enforcement is to reach the kingpin, capture him or her, and dismantle the expanding criminal organization. The ultimate goal of the criminal enterprise is to expand as much as possible. As discussed earlier, it is reasonable to assume that the global structure of the network is unknown to law enforcement agents who can begin their “investigative” activities only at the bottom of the network, populated by street criminals. Once a criminal network is formed, at every time step $t$ we choose a random street criminal in $S(t)$ as the initial search node for the officer. This street criminal is now considered to be under investigation. The officer can decide whether to “arrest” the criminal in question or move to one of its associates, chosen among the nodes that are linked to the current suspect. In the next subsection we will illustrate three different ways of making this strategic decision. For now, we note that if the choice to arrest the current suspect is made, the latter is removed and this particular investigative round at time $t$ is complete. If the choice to migrate to a linked criminal is made, the pursuit continues: the officer is now faced with the same decision on whether to arrest or continue investigating. We impose that a node that has already been visited by law enforcement cannot be visited again. A sequence of investigative choices thus lead to a self-avoiding random walk on the criminal network at time $t$. The pursuit ends if an arrest is made or if the officer reaches either the kingpin or another street criminal.

If the kingpin is reached, we consider the attempts of law enforcement to be successful: the criminal organization has been dismantled at time $t$ and the process is terminated. Vice-versa, if the investigative unit ends on another criminal in $S(t)$, we consider law enforcement intervention at this time to have failed: no arrests will be made, and the network stays unchanged. Finally, if law enforcement decides to perform an arrest on a given node, all of its underlings in the hierarchical structure will be removed as well. Note that since the node at which the arrest takes place can be a few links removed from the original starting point, an arrest does not necessarily imply that the first street criminal to be investigated will be removed as well. The case of an arrest may be considered a partial success, since eliminating a few nodes on the hierarchical structure may make the kingpin more vulnerable in future time steps. After the pursuit phase at time $t$ is completed and assuming the kingpin has not been reached, the criminal network is grown according to the recruitment methods described in the previous section. Pursuit and recruitment are then iterated at time $t + 1$ and until the network reaches a given size $n^*$, with the network evolving dynamically in time. Note that since at the onset of our simulation the only criminal present is the kingpin, we do not introduce the police pursuit at time $t = 0$, since the kingpin would be arrested immediately and the criminal organization would not grow. Rather we consider an existing network, as shown in Fig. 8 for a full ternary tree of height three with forty criminals, as the initial configuration on which the pursuit is started. A full ternary network is one where all nodes, except street criminals, have exactly three underlings. A complete ternary network is one where all nodes, except street criminals and the nodes immediately above them, have exactly three underlings. We use
these full or complete networks as initial conditions for an “unthreatened” criminal organization, prior to police intervention, and assume that once law enforcement investigations have begun the network grows according to the recruitment rules described in the previous section.

Our pursuit model could be adjusted to model different scenarios. For instance, a biased random walk might be more appropriate to describe the motion of law enforcement if disruptors are privy to intelligence regarding the hierarchical criminal structure, or they may wish to re-investigate criminals during their pursuit based on incoming information.

A. Pursuit Strategies

We now discuss the possible strategies that law enforcement may employ when deciding whether to arrest a criminal or continue investigating other, neighboring nodes. As already discussed, the police is assumed not to have full knowledge of the entire organization but only of the criminals under investigation and their linked nodes. Because this is a dark network, the pursuit process may be unsuccessful with law enforcement reaching street criminals that are low on the criminal hierarchy, representing a dead-end.

The first possible pursuit method we consider is the fixed investigation number strategy, where starting from a given street criminal, a disruptor will investigate some number of agents that are below the street criminal. This strategy will be denoted by \( Q_A(p) \). The second method is the minimum out degree strategy, where law enforcement officials will keep investigating until a node of at least out degree \( q \) is reached, assuming the police are seeking to maximize the influence of the criminal to be arrested, since the higher \( q \) is, the more direct underlings the suspect will be affiliated to. We denote this strategy by \( Q_D(q) \). Finally, we consider the persistent investigative strategy where the pursuit is stopped only upon reaching the kingpin or a dead-end street-criminal. This third and final strategy will be denoted by \( Q_I \). In Fig. 8 we show a disruptor pursuing strategy \( Q_A(q = 3) \) on an initial full ternary tree of height three.

The above pursuit strategies reflect certain real-world objectives of law enforcement. \( Q_A(p) \) for example, may be used by agencies that regularly make arrests, possibly after investigation resources have been depleted, to show results to the general public in order to garner support. Signaling the presence of authorities via periodic arrests may also serve to deter the network’s growth. \( Q_D(q) \) may reflect the oft-pursed strategy of capturing high ranking criminals to optimally disrupt strong hierarchical operations. Lastly, \( Q_I \) can represent law enforcement’s choice to minimize violence. Since the arrest of a high ranking criminal could lead to deadly confrontation or to a network’s violent reorganization, keeping all investigative operations covert until the kingpin is reached may generate the least violence. Of these strategies, we expect \( Q_I \) to be the most expensive, as it either eradicates the network by kingpin capture or the network is left untouched. Since no intermediate arrests are performed, the network can effectively grow as if law enforcement were not present until the kingpin is reached. The above strategies are related by

\[
\lim_{p \to \infty} Q_A(p) = \lim_{q \to \infty} Q_D(q) = Q_I, \quad (11)
\]

\[
Q_A(1) = Q_D(1). \quad (12)
\]

Note that as the parameters \( p \) and \( q \) increase, the chosen strategies become more and more covert and demanding, involving more investigations and aiming at higher level arrests, so that \( Q_A \) and \( Q_D \) approach \( Q_I \). Also, note that under strategy \( Q_A(1) \) law enforcement will only reach the node directly above the street criminal selected as the initial investigative point. This is the same result that would arise from strategy \( Q_D(1) \), since all nodes above street criminals have at least one linked criminal, i.e. the street criminal itself.

We can evaluate each strategy’s performance for several recruitment indices \( k \) using numerical simulations. Runs were continued until either the kingpin was arrested, eradicating the criminal network, or the kingpin was not arrested and the network exceeded a total, given population size \( n^* \). The latter scenario represents the case of a vast organization permeating all society. In Fig. 9 we plot the network eradication probability for \( Q_A(p), Q_D(q) \) and \( Q_I \) as a function of the recruitment index \( k \), for various choices of \( p, q \) and for various thresholds of criminal population \( n^* \). In all cases, as can be expected, the probability of capturing the kingpin decreases with \( k \), as the rate of adding new criminals becomes faster than any disruption attempts by law enforcement. We also define Beat(\( Q \)), the “beat number” of strategy \( Q \), as the maximum recruitment index \( k \) of the network for which law enforcement will reach the kingpin with unit probability across the simulations performed. The eradication probabilities and Beat(\( Q \)) depend on the total size of the network \( n^* \) as can be seen from Fig. 9. Beat(\( Q \)) increases with \( n^* \) especially for small and intermediate values of \( k \). Here, growth occurs at a relatively slow rate and although increasing \( n^* \) allows for more criminals to join the organization, there will also be a relatively large number of police pursuits during the slow dynamics, allowing for greater eradication probabilities. Given a fixed value of \( n^* \), we can compare different strategies and their results. From the left hand panels of Fig. 9 that illustrate results for the fixed investigation number strategy \( Q_A(p) \) we note that for large \( k \) values the eradication probability increases with the number of investigations \( p \). In this case the network is rapidly expanding and allowing more investigations before an arrest is made also allows.
for the possibility of arresting senior, highly nested criminals with many underlings, greatly undermining network structure and size. For small values of \( k \) few criminals are added at each time step and each node will have few underlings. Small values of \( p \) restrict law enforcement to activity close to street level, where nodes have low hierarchical value and allow for modest but progressive node removal. Increasing \( p \), when \( p \) is small, is beneficial as can be seen by comparing the \( p = 1, 2 \) curves. However, when \( k \) is small, increasing \( p \) to larger values may not be the best strategy: since each node has few underlings, higher values of \( p \) increase the possibility that the self-avoiding random walk performed by law enforcement reaches a dead-end, effectively leaving the network untouched. This is the case for example for \( Q_A(p = 6) \) and \( Q_A(p = 8) \) for which the eradication probability is smaller than for \( Q_A(p = 1) \) and \( Q_A(p = 2) \) for small \( k \) values. Similar trends arise for the minimum out degree strategy \( Q_D(q) \) as shown in the right hand panels of Fig.\[9\]. Here, for large values of \( k \) the best strategy is to set a target of relatively large \( q \) before performing an arrest, while for lower values of \( k \) moderate \( q \) values are preferred, due to the possibility of reaching dead-ends during the pursuit. The intermediate panels in Fig.\[9\] show results stemming from the persistent investigative strategy \( Q_I \), which corresponds to \( Q_A(p \to \infty) \) and \( Q_D(q \to \infty) \). Comparing the respective panels of Fig.\[9\] shows that the optimal approach from the perspective of law enforcement, whether engaged in the fixed investigation number pursuit \( Q_A(p) \) or in the minimum out degree strategy \( Q_D(q) \), is to adjust arrest criteria to an optimal \( p^* \) or \( q^* \) depending on the recruitment rate \( k \), if this variable is known or estimates are available.

The results discussed so far depend on initial conditions, which can be chosen to be any full or complete tree with \( b \) branches and height \( h \). To analyze different initial conditions, we can vary the values of \( b, h \) that describe the “unthreatened”, police-free tree. Note that full trees have a total number of \((b^{h+1} - 1)/(b-1)\) criminals; the case of a full ternary tree of height three discussed above corresponds to \( b = h = 3 \) with forty initial criminals. For a fixed number of criminals, the larger \( b \), the smaller \( h \) and the less hierarchical the initial tree is. The choice of \( b = 1 \) is the limiting case of a linear chain: here, strategy \( Q_D(q > 1) \) will lead to a unitary eradication probability since all nodes will have out degree one and at the onset of the pursuit phase law enforcement will proceed until the kingpin is reached, regardless of the number of total criminals and of \( h \). The eradication probability decreases on a binary initial tree with \( b = 2 \), since now dead-ends may be encountered. Further increasing \( b \) leads to diminishing eradication probabilities due to the possibility of more unsuccessful pursuits. Once a sufficiently large value for \( b \) is reached however, \( h \) will be small enough, that reaching the kingpin may become more feasible. These two opposing trends are expected to lead to a minimum in the eradication probability. We find the critical value of \( b \) at the threshold between the two trends to depend on the initial number of criminals. In the left hand panel of Fig.\[10\] for example we show the eradication probability for \( Q_D(q = 3) \) on an initial network of forty criminals with varying \( b \) and with a fixed
Figure 9. The network eradication probability as a function of the recruitment index $k$, obtained by averaging over 10,000 simulations for different strategies. We consider a total population of $n^* = 500, 1000, 2000$ individuals and halt our simulations when the criminal network reaches this size. We specify the Beat($Q$) of each strategy as the maximum value of the recruitment index $k$ for which the network is eradicated with probability one, over all simulations. Note that $Q_I$ is the limiting strategy for $Q_A(p \to \infty)$ and $Q_D(q \to \infty)$. Our results reveal that the optimal strategy for fast growing networks with large $k$ is to use investigative strategies with large values of $p, q$ while for slower growing networks with small values of $k$, moderate values of $p, q$ yield higher probabilities of eradicating the network. Note that curves for $Q_A(p = 1)$ and $Q_D(q = 1)$ are the same and that the $Q_I$ curve is the limit for $Q_A(p \to \infty) = Q_D(q \to \infty)$. 
value of \( k = 30 \). The complete trees we created were as regular as possible, with all second-to-last nodes sharing the same number of underlings as possible. The choice \( b = 3 \) is the full ternary tree case we have analyzed in detail above. Note the minimum for intermediate values of \( b \). Similar trends arise also for \( Q_A(p) \) although the decrease in the eradication probability is less pronounced for small \( b \). In the middle and right hand panels of Fig. 11 we consider initial networks made of full trees with fixed \( b \) and varying \( h \) and vice-versa. We expect increases in \( b \) or \( h \) to lead to lower eradication probabilities since the number of initial criminals will be larger. In the middle panel of Fig. 10 we show an initial network of height \( h = 4 \) with branching \( b = 1 \), representing a chain of criminals, with \( b = 2 \), representing a binary tree, and with \( b = 4 \) representing a quaternary one. As expected, the eradication probability decreases with \( k \) for all \( b \), and with \( b \) for fixed \( k \). On the right hand panel of Fig. 10 we find similar results for an initial full binary tree with \( b = 2 \) and with heights \( h = 2, 4, 6 \). The eradication probability decreases with \( k \) for all \( h \), and with \( h \) for fixed \( k \) as well.

### B. Strategic Costs and Time to Eradication

In the previous subsection, we implicitly assumed that all pursuit strategies could be conducted with any value of \( p, q \) indistinctly. Here we quantify the efficiency of various investigative methods by associating a cost measure to each of them. We assume that investigating criminals requires the expenditure of societal resources, while arresting criminals can be considered a gain, since an arrest will weaken the criminal network and the prospect of future crime will lessen. We thus evaluate cost as the number of investigations performed by law enforcement within a given pursuit phase minus the number of criminals removed within the same pursuit, if this difference is positive. Otherwise, if the number of investigations is lower than the number of arrests, we let costs be zero. For example, in the left hand panel of Fig. 8 four nodes are investigated, the street criminal (depicted in yellow), and three senior members (depicted in green). During the arrest phase, in the right hand panel of Fig. 8 four criminals are eliminated (depicted in red). At this iteration, the costs associated with investigating four criminals are balanced by the benefits associated with removing four criminals, so we tally costs as zero. Total costs are then calculated as the cumulative cost required to reach the kingpin throughout the duration of the simulation, assuming the network is eradicated. If the network is not eradicated, we can still record the cumulative costs until the entire population \( n^* \) has joined the criminal organization. However, we do not discuss cases where the kingpin is not reached, since here costs will be proportional to the number of rounds until the \( n^* \) criminals are incorporated in the network. Note that dead-ends in this context are very expensive, since there are no net gains in a pursuit that leads to no arrests. In the upper panel of Fig. 10 we plot the total cost incurred by authorities conditioned on the network being dismantled for a total population size \( n^* = 1000 \) and for various pursuit methods \( Q_A(p) \) and \( Q_D(q) \) starting on an initial full ternary tree. We also depict the probability of kingpin capture and criminal network eradication as shades in the data points. Costs
Figure 11. (Top) Costs incurred by law enforcement conditioned on kingpin capture as a function of the recruitment index $k$. Shades in the data points represent the probabilities of network eradication. We considered 10000 simulations and allowed the network to grow to $n^* = 1000$. Note the emergence in maxima for all curves, due to the conditional nature of cost evaluations. As $k$ increases, the network grows more rapidly and so does the number of investigations necessary for eradication. Upon reaching a threshold in $k$, eradication becomes less likely especially in the latter growth stages so that for large enough $k$ either the kingpin is captured in the early stages of network growth, with little costs, or it will never will be. The requirement for quick capture with growing $k$ for large $k$ is associated with decreases in the cost function, leading to the maxima in $k$. (Bottom) The mean eradication time as a function of $k$ for various strategies. Similarly as for the above panel, the conditional nature of the process is manifest from the emergence of maxima in all curves. Note that curves for $Q_A(p = 1)$ and $Q_D(q = 1)$ are the same and that the $Q_I$ curve is the limit for $Q_A(p \to \infty)$.

are identically zero for $Q_A(p = 1)$ and $Q_D(q = 1)$ since in these cases there will be two investigations and two criminals removed at every time step. Similarly, costs stay low for low values of $p, q$ across both strategies. For example for both $Q_A(p = 2)$ and $Q_D(q = 3)$ total expenditures are very small, indicating that the number of investigations is at most comparable to the number of criminals removed throughout the entire network evolution.

For intermediate values of $p, q$ we note that curves in the upper panels of Fig. 11 are monotonically decreasing, as can be seen for $Q_A(p = 3), Q_A(p = 4)$ and $Q_D(q = 4)$. To understand this behavior, we note that several distinct trends arise upon increasing $k$ for small values of $k$. On one hand, the likelihood of reaching costly dead-ends increases. Here, larger values of $k$ represent faster network growth, with more nodes being added at every time step. Each criminal is thus linked to a greater number of underlings and the probability of moving higher up in the hierarchy decreases. In this case, it is very likely for law enforcement to eventually reach a dead-end, and for costs to increase. On the other hand, if dead-ends are not reached and arrests are performed, larger $k$ values imply that more underlings will be eliminated per pursuit, leading to decreasing costs. Of these two trends, for intermediate values of $p, q$, the most important is the greater elimination of criminals with increasing $k$. Here, pursuits are short-lived so that the self-avoiding random walks performed by law enforcement have a slightly lower
chance of incurring in dead-ends, compared to higher values of \( p, q \). As a result, the number of criminals arrested at each time step is contained, but almost always will criminals be arrested, leading to the monotonically decreasing curves in the upper panels of Fig. 11. Conversely, as \( p, q \) increase further, pursuits are longer with dead-ends becoming more likely and more costly, failing to limit network growth. Here, increasing \( k \) for small \( k \) leads to higher costs, as can be seen from the \( Q_A(p = 5) \) and \( Q_D(p = 5) \), \( Q_D(p = 6) \) curves. Note that the same trend arises for \( Q_1 \), which is the limiting behavior for \( Q_A(p \to \infty) \) and \( Q_D(p \to \infty) \). As \( k \) increases even further, although the likelihood of reaching dead-ends increases, the gains in eliminating more criminals prevails and all curves show decreasing costs with increasing \( k \) leading to a maximum for intermediate \( p, q \).

These behaviors are valid for small and intermediate values of \( k \), when the likelihood of eradication is almost unitary. Beyond a certain threshold in \( k \) however, the eradication probability decreases for all choices of \( p, q \) and the probability that the entire society is taken over by organized crime increases. In this case, either the network is eradicated at its early stages of growth, or it will never be. Compounded with the above considerations, the decrease in the cost curves for all values of \( p, q \) for large \( k \) is indicative of the conditional nature of the process: as \( k \) increases beyond a certain threshold, it becomes less and less likely to be able capture the kingpin and the process must occur more and more swiftly with less investigations, so that costs decrease as a function of \( k \) regardless of \( p, q \). In the lower panel of Fig. 11 we plot the time of first eradication of the network as a function of recruitment index \( k \) and find trends that support these considerations. The time of first eradication is always non-monotonic: it increases in \( k \) before decreasing again, with the non-monotonicity stemming from the conditional manner in which eradication times are evaluated. For small \( k \), increasing \( k \) requires more time steps in capturing the kingpin but beyond a certain threshold, eradication must be quick or it will never occur at all, leading to decreasing first eradication times. Indeed, peaks in the eradication time curves correlate to drops in the eradication probability, as can be seen from the shaded colors in the lower panels of Fig. 11. Note that for small to intermediate \( k \) values increasing eradication times may be coupled with lower costs, indicating that while more time steps are required to reach the kingpin, criminals are being eliminated from the network in a more efficient way.

It is important to note that these results are highly dependent on the network configuration on which the pursuit was initiated: different initial conditions will yield different eradication probabilities, costs and eradication times. We simulated different initial tree configurations and found that given an initial number of criminals, here set at forty, more hierarchical structures (complete linear or binary trees, with lower \( b \) values) allow for better results in terms of maximizing eradication probabilities and minimizing costs and eradication times as discussed in the previous subsection. In general, initial networks a lower number of initial criminals, with either lower \( b \) or \( h \) allow for shorter eradication times and lower costs, as can be expected.

C. Best strategies

From the above results we can try to identify a best strategy for network eradication. As discussed above, eradication probabilities decrease with \( k \). Law enforcement cannot influence \( k \) values, as this is an intrinsic feature of the criminal organization and may depend, for example, on kingpin charisma or on rewards offered by the network to its members. Indeed, on dark networks, law enforcement may only have best guesses for \( k \). We thus assume that law enforcement agencies may only select which strategy to use given a preset value of \( p = q = q^* \) that is not exceedingly large since for \( q^* \to \infty \) all strategies are the same. Fig. 11 shows that for very small and very large values of \( k \), given a full ternary tree as initial condition, eradication probabilities do not change significantly across strategies. However, for intermediate values of \( k \), the minimum out degree strategy \( Q_D(q^*) \) is associated with slightly larger eradication probabilities compared to the fixed investigation number strategy \( Q_A(q^*) \). This can be seen for example by comparing curves for \( Q_A(p = 3) \) and \( Q_D(q = 3) \) and in particular by noting that Beat(\( Q_D(p = 3) \)) > Beat(\( Q_A(q = 3) \)) for all values of \( n^* \). From this perspective, given that typical \( k \) values are not known to law enforcement, it is optimal to utilize strategy \( Q_D(q^*) \) for a given value of \( q^* \). The choice of what \( q^* \) to select, if there is any information known on the rate of growth of the criminal organization is to use lower values of \( q^* \) for slowly growing organizations, with lower values of \( k \), and larger \( q^* \) in the opposite case. If one is interested in lowering costs, for example when the criminal organization is not engaged in activities that are deemed to be especially dangerous for the community, the best intervention method is to use the less sophisticated investigative methods associates with lower values of \( q^* \), since these are associated with lower costs, albeit to longer eradication times as well. Costs are lower for \( Q_D(q^*) \) than for \( Q_A(q^*) \) as can be seen from Fig. 11. Similarly, if one is interested in lowering eradication times, the minimum out degree strategy \( Q_D(q^*) \) always yields better results than the fixed investigation number strategy \( Q_A(q^*) \).

V. CONCLUSION

The simple network model presented in this paper provides insight on the formation and active disruption of growing, dark criminal networks. We focused on organized, hierarchical drug syndicates, such as the Medellín and Sinaloa drug cartels [12–15, 30, 31, 56, 73], some fea-
tures of which were used to inform our modeling choices. Other criminal associations that are hierarchically organized and that our model could be adapted to study include the American and Sicilian Cosa Nostra mafia networks [32, 34] and the Hells Angels biker gang [35].

The recruitment mechanism we used is a variation on standard preferential attachment models, though there are some important distinctions. For example, the resulting out degree distribution we find is not heavy tailed [4, 15] and appears to be independent of the recruitment index $k$. We also found the distribution of criminal position relative to the kingpin to be well approximated by a shifted gamma distribution with parameters depending on the initial configuration, on the recruitment index $k$, and on the maximum network size $n^*$. Our model yielded a linear relationship between the number of street criminals and the recruitment rate $k$, for which we provided a heuristic justification. A more rigorous framework could be useful to determine the relationship between criminals of higher degree than street criminals and $k$. This is a more difficult task than what presented in this work for street criminals, since the distribution would depend on the exact topography of the network.

Law enforcement pursuit and arrest were modeled as a dark network disruption problem. We introduced and analyzed the efficacy of three investigative strategies that could be used: $Q_D(p)$ with a preset number of investigations $p$ before an arrest is carried out, $Q_A(q)$ by seeking out a criminal with at least $q$ connections, and $Q_l$ by reaching the kingpin. For a preset value of $p = q = q^*$ we can heuristically determine the most effective strategy on a dark network to be $Q_D(q^*)$, when the pursuit ends upon reaching criminals with at least $q^*$ connections and for moderate values of $q^*$. Indeed, strategy $Q_D(q^*)$ yields comparable or larger eradication probabilities than $Q_A(q^*)$. The optimal value of the arrest parameter $q^*$ will depend on the recruitment rate $k$ and on the overall population size $n^*$. For example, from Fig. 9 it appears that $Q_D(8)$ is more effective than $Q_D(3)$ only when $k \geq 40$ for all values of $n^*$ with the opposite being true for smaller values of $k$. Also in terms of minimizing costs and decreasing eradication times strategy $Q_D(q^*)$ is more efficient than strategy $Q_A(q^*)$ as can be seen from Fig. 11. This result is consistent with previous models of fixed networks where the optimal disruptor strategy includes seeking the nodes of highest detectable degree [21, 22, 25].

We also find that as $k$ increases and the network grows at a faster rate, the eradication probability decreases and either the kingpin is captured in the early stages of network growth or it will never be. This result provides a mathematical foundation to the common-sense notion of beneficial quick intervention and is in agreement with previous results on attempts to dismantle operational criminal networks. For example, in studies of drug trafficking networks in the Netherlands every disruption strategy proposed was largely ineffective except when performed during the nascent phase of the criminal organization [20]. While the disruption and recruitment processes analyzed in the latter work are different from ours, we can draw a similar conclusion on the importance of “proactively” attacking organized crime networks before they become too entrenched within society and eradication proves more and more elusive.

In this work we have only modeled a professional network of criminals. However, a social network may be more useful to law enforcement officials [27], with the possible inclusion of geo-spatial constraints. Our preference mechanism can be generalized to directed networks using the length of the shortest path to the kingpin as input for node attachment when a tree structure is not present. Moreover, adjusting the rate of criminal recruitment might be more realistic for organized crime networks with external or economic pressures. The disruption strategies presented here could also be made adaptive so that at some time threshold, strategy $Q_D(q)$ could be abandoned in favor of strategy $Q_A(p)$. All of these could make this model more realistic and easier to validate using criminal network data.

Finally, we performed simulations with forty initial criminals varying the initial configurations prior to police intervention. We found low branching, such as linear or binary trees, lead to higher eradication probabilities once law enforcement pursuits are introduced. Similarly extremely large initial branching lead to higher eradication probabilities. These results indicate that the simplest networks to eradicate are those with initially low $b$ where once investigations begin, at the early stages of the pursuit process, almost certainly the kingpin will be reached, or those that grow in an almost non-centralized manner where the many initial street criminals provided by very high $b$ allow for easy access to the kingpin who is just one or two levels removed from street activity. Extremely prudent (low $b$) or ambitious (high $b$) kingpins are thus the most vulnerable. On the contrary, the most robust initial networks are those that grow enough levels and with enough criminal members prior to police intervention to effectively shield the kingpin from arrest as soon as the pursuit process is initiated, thus allowing for a vigorous successive growth.

VI. CODE

We used NetworkX, NumPy, and SciPy for all the simulations. d3.js was used for the network diagrams. The code for the preferential attachment tree, the dynamic game, and the simulations can be found at https://github.com/cmarshak/GameOfPablos.

VII. ACKNOWLEDGEMENTS

We acknowledge fruitful discussions with James von Brecht, Ryan Compton and Greg Klar. This work
was supported by ARO MURI grant W911NF-11-1-0332, AFOSR MURI grant FA9550-10-1-0569, NSF grant DMS-0968309, ONR grant N000141210838.

[61] C. Morselli, Contacts, Opportunities, and Criminal Enterprise (University of Toronto Press, 2005).