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THE ILLICIT ARMS TRADE IN ASIA: A SOCIAL NETWORK ANALYSIS

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Abstract

In recent years, researchers have increasingly turned their attention to the proliferation of small arms and light weapons. Small arms are difficult to track and are not the stuff of military parades, but they are immensely destructive. In addition to what is already circulating, a substantial percentage of what is newly produced enters the black market and is destined for conflict zones across the globe. I argue that the illicit trade in small arms should be understood not as a market but as a network, one that shares some important properties with networked forms of organization studied by sociologists. I then employ quantitative methods developed for the study of social networks in an effort to show the basic structure of illegal small arms transfers to Asia, including the Middle East. The analysis draws from my Illicit Arms Transfers (IAT) Dataset still in development, so the results make use of the most rudimentary information being collected. They are suggestive, however, and the analytical approach promises to shed considerable light on a corner of the international arms trade that is of great interest to the research and activist communities, and of great consequence to those in war-torn regions of the world.
THE ILLICIT ARMS TRADE IN ASIA: A SOCIAL NETWORK ANALYSIS

Despite the downward trend in the total dollar value of the arms trade since the end of the cold war, few believe that there is a similar trend in the international transfer of small arms and light weapons (SALW). Comprehensive and reliable longitudinal data on the volume of the SALW trade are not available, but developments over the past two decades point to an increase in the flow of this type of weaponry. The proliferation of low-intensity warfare, conflicts in which SALW figure prominently, is a source of increased demand, while stocks of military surplus created by the dissolution of the Warsaw Pact and the collapse of the Soviet Union vastly increased supply.¹ Light weaponry continues to be produced—by an expanding number of manufacturers, many of them driven to export in order to achieve economies of scale—and some of this is added to the second-hand equipment circulating in today’s war zones.

Of this trade in SALW, the value of which has been estimated at roughly $4 billion per year, probably 10-20 percent occurs in the black and gray markets.² Information about the illicit arms trade abounds, particularly in the form of investigative journalism. Although much of this information has been gathered, collated, and examined by researchers in the academic and activist communities, systematic data collection and analysis has yet to proceed very far. Data collection itself is a formidable task. Aside from the obvious difficulty deriving from the efforts of black marketeers to keep their activities out of view, the variety of actors, locales, equipment, and forms of transaction involved in the illicit arms trade presents a major challenge for any attempt to catalog them in a systematic way. Nevertheless, some progress is being made and perhaps it is not too early to begin mapping the structure of black market transfers of SALW.³

This paper is a preliminary examination of the structure of illicit arms flows into, out of,
and within Asia. It is preliminary in two ways. First, I am in the fairly early stages of collecting
and coding data on illicit arms transfers, an effort that involves scrutinizing news accounts from
multiple sources. Second, the method of analysis used in this paper, social network analysis
(SNA), consists of a number of both descriptive and inferential techniques. The techniques most
appropriate for mapping the small arms trade are the descriptive ones, but it is also the case that
any mapping using descriptive methods is likely to be sensitive to missing and noisy data.
Nevertheless, having entered these caveats, I want to give some sense of the main locales
involved in Asia’s illegal small arms trade, as well as the usefulness of network analytical
methods for illuminating the structural features of this particular black market. As our
understanding of this proliferation problem improves, so too will the arms control efforts of
policymakers and activists. But before moving on to the empirical analysis, I will expand on my
rationale for treating the small arms trade as a social network.

THE ARMS NETWORK
Small arms transfers are entail economic transactions, but they are often transactions governed
by more than market forces. State-sanctioned transfers may be elements in an ongoing military
relationship between governments and illicit transfers, while driven on the supply side mainly by
the profit motive, nevertheless require a degree of trust and shared commitment to an
underground system of economic exchange. To highlight these features, which are common in
social networks, it is useful to contrast them with straightforward market transactions.

A market is a social entity that governs transactions between producers and consumers by
way of a price mechanism, and economists typically locate pure markets at one end of a range of
possible arrangements for the exchange of goods and services. This is the anarchic end. No
authority is exercised in a pure market; economic production is governed by prices, which result from individual decisions affecting supply and demand. At the hierarchical end are organized social entities like firms. Within a firm, economic production is governed by an entrepreneur, whether an individual or a collective, who directs the allocation of resources within the organization. One of the questions that has occupied economists is: under what circumstances do markets give rise to hierarchical organizations as a means of coordinating economic exchange?

The classic treatment of this issue is by Coase, who maintained that “the operation of a market costs something and that, by forming an organization and allowing some authority (the ‘entrepreneur’) to direct the resources, certain marketing costs are saved.” In contemporary scholarship, these sorts of costs are termed “transaction costs,” and they generally derive from the inefficiencies associated with incomplete information. Some economic transactions involve uncertainties—e.g., about continued access to specialized inputs into the production process—and although these might be handled by entering into contracts, the continual negotiation and renegotiation of contracts is costly. Such transaction costs, at least some of them, can be eliminated if the parties enter into an exchange relationship governed according to the bylaws of a hierarchical organization. Under these circumstances, firms will realize efficiencies not available in the open market and economic production and exchange will become more profitable.

Patterns of economic exchange governed by more than market forces but by less than hierarchical organizations have been of considerable interest to sociologists. Granovetter, for instance, has echoed the common criticism of the neoclassical economic approach to organization as offering a utilitarian and “undersocialized” conception of human action in which little allowance is made for the impact of social relations on economic exchange (except as a
drag on the efficient allocation of resources). At the same time, early sociological correctives tended to propose “oversocialized” conceptions of behavior whereby individuals simply, and somewhat robotically, internalize societal norms, also leaving little room for the impact of ongoing social relations. For Granovetter and others, economic behavior is governed not only by institutional arrangements designed to discourage malfeasance and reduce transaction costs, or by a “generalized morality” instilled through the socialization process, but also by trust. Economic action is embedded in ongoing social interaction and more emphasis needs to be placed on “the role of concrete personal relations and structures (or ‘networks’) of such relations in generating trust and discouraging malfeasance.”

A similar gap seems to exist in the political science literature on international organization. Liberals have criticized realists for failing to see international institutions as more than epiphenomena deriving from the distribution of state power. Instead, taking cues from new institutional economics, liberals see them as “information-providing and transaction cost-reducing entities.” Constructivists, in turn, taking cues from the institutionalist approach in sociology, fault liberals (and realists) for neglecting “the production and reproduction of identities and interests” and for assuming that “how states treat each other in interaction does not matter for how they define who they are.” But to date the focus of constructivist analysis has been on the socialization of states—“states are people too,” Wendt says—and on the emergence and reinforcement of norms in international society, rather than on relations between states and outcomes that fall short of norm creation and institution building.

In departing from transaction-cost explanations, sociologists who study economic organization are not abandoning the notion of rational action. They are suggesting that social constraints, or “embeddedness,” often makes seemingly nonrational behavior appear quite
reasonable. Many economic transactions “aim not only at economic goals but also at sociability, approval, status, and power.”¹¹ In the realm of world politics, those studying the arms production and transfer system have frequently observed that the arms acquisition policies of both developed and developing states don’t always make sense in terms of either military or economic efficiency. The “rationality” of those procurement patterns becomes apparent only when taking into account less material motives like status, prestige, and the symbols of modern statehood.¹² And no less an authority than Hans Morgenthau, realism’s chief exponent, believed that “prestige, however exaggerated and absurd its uses may have been at times, is as intrinsic an element of the relations between nations as the desire for prestige is of the relations between individuals.”¹³

Inquiry into the role of social relations in the emergence of various forms of economic organization is of fairly recent origin in sociology. But much of the research that has been done on interpersonal relations in economic life focuses on the creation and maintenance of social networks. Less anarchic than markets, networks of economic actors are at the same time not hierarchically organized. Where price serves as a control mechanism in markets and authority serves that function within a vertically integrated firm, personal relationships, typically characterized by trust and a norm of reciprocity, are the glue that binds a social network together. It may well be that, under conditions conducive to social networks, hierarchically organized social entities are not required as a means of reducing uncertainty and managing transaction costs, but from a sociological point of view that begs some important questions. What are those conditions? To what extent can they be explained by the social, cultural, and political practices that embed economic interaction? Alternatively, to what extent can they be explained by the nature of particular forms of economic exchange?
Powell addresses the last of these questions, maintaining that some forms of exchange are inherently more social than others. They depend not so much on formal authority, but on shared interests and ongoing relationships. In network forms of exchange, “the entangling of obligation and reputation reaches a point that the actions of the parties are interdependent.” The pattern of interaction “looks more like a marriage than a one-night stand, but there is no marriage license, no common household, no pooling of assets.”

Whereas market transactions are undertaken to maximize returns in the short and medium term, network exchanges are sequential and contribute to an overall pattern of enduring interaction. Much of what is exchanged in social networks is difficult to price—know-how and styles of production, for example—so the flow of information through networks is often “richer” than what is transmitted by the price mechanism in markets or by controlled channels of communication within a vertically integrated firm. Finally, because the mechanism of governance rests largely on trust and obligation, network forms of organization function well when composed of homogenous groups of actors. The opportunism and guile contributing to high transaction costs in the impersonal market setting is less common among those sharing professional, ethnic, or ideological backgrounds, and thus hierarchical governance structures are less likely to emerge.

State-sanctioned Arms Transfers

The arms trade is characterized by some of the same features found in network forms of economic organization. Decisions to supply and purchase weaponry are often elements in ongoing arms-transfer relationships. In the case of state-sanctioned transfers, they are elements of more general military relationships. The supply of finished weapons systems can be accompanied by instruction in the operation and maintenance of equipment, construction of
support facilities, and other forms of technical assistance. Arms transfers are, in many instances, embedded in relationships of mutual defense—e.g., weapons flows between members of formal military alliances like NATO—or in less formal commitments by suppliers to the security of recipient states. Those more general military relations, whether formal or implied, may also involve basing and overflight rights, military training and joint exercises, the coordination of strategy and tactics, the sharing of military intelligence, and other forms of collaboration intended to enhance the security of both parties to the transaction. While particular arms-transfer agreements may take the form of arms-length contracts, much of their meaning is lost if they are extracted from this social context. Instead of contracts, they may actually resemble long-term investments in mutually beneficial interstate relationships.

Consistent with Powell’s description of exchanges within networks, it is difficult to attach a value to the political and military commitments that often accompany arms transfers between states. In addition to interstate commitments, weapons supplies embody the transfer of military technology, and many deals include arrangements for the licensed production of military equipment by the recipient. This flow of technology and know-how between states, which is also hard to price, is an important feature of the contemporary arms trade and has had a measurable impact on the emergence of a “third tier” of arms producers in the international system. Thus, the information and meaning embodied in arms transfers can be substantially richer than what might be indicated by the market or military-use value of the weapons themselves.

Much more is involved in these transactions than a shipment of some increment of destructive capability from one to another state. Because arms transfers are indicative of the supplier’s commitment to the recipient’s security, as well as the recipient’s expectation (perhaps backed up with certain concessions) that it can count on this commitment into the future, the
most significant and enduring arms-transfer relationships link states with congruent foreign policy orientations. During the cold war, for instance, the United States and its allies tended to supply arms to states whose policies were generally in accord with the global political-economic status quo, while the Soviet Union and its allies tended to supply dissatisfied or revisionist states. There was, then, in the arms-transfer network a certain homogeneity among states with the closest and most dependable ties. Such shared foreign policy orientations are not unlike the shared backgrounds (professional, ethnic, religious) that help sustain social networks comprised of individuals.

Black Market Transfers
Of course, not all arms transfers between states are imbued with social meaning; nor are transfers between nonstate actors. Indeed, illicit arms transfers by private dealers are typically undertaken solely for reasons of economic gain, so it might seem that the market conceptualization ought to work well in this realm of the global arms trade. Yet illegal weaponry clearly does flow through transnational networks, as do narcotics and other contraband; on its face, “networkness” seems to be a more obvious feature of the black market arms trade than does its “marketness.”

When comparing market and network forms of organization—and one could imagine hybrid forms as well—it is probably useful to distinguish between the nature of the goods being exchanged and the mode of exchange. Above I suggested that states sometimes transfer arms, or sanction the transfer of arms, for reasons other than economic gain; arms transfers embody security commitments as well as raw military capability. Analogous commitments usually do not attach to black market transfers, at least those involving private dealers and their brokers. But other types of commitments are involved that lend these transactions to network forms of
organization. Specifically, because these arms transfers are illegal and must be kept out of view, the transactions that enable them—deal-making, document forgery, financial transfers, illicit transport, and so on—also must be kept out of view, and parties to the transaction must trust each other in this regard. Furthermore, in many cases, the parties to such transactions anticipate the need for future exchanges, and therefore would like to be able to return to, or reactivate, these transfer channels as those needs arise. Their options are kept open by a set of mutual understandings and commitments to the maintenance of the social network.\textsuperscript{18}

I am suggesting that, in the black market, transferred weaponry is not itself indicative of shared interests—say, common political or ideological goals that are furthered by the recipient’s enhanced military capability. Yet the parties’ separate interests—economic, military, or otherwise—surely are served by the maintenance of the black market’s infrastructure. Political, ideological, or other religious and ethnic attachments, may be relevant in a different way, however. Because black market arms transfers occur in a lawless environment, one without formal mechanisms of contract enforcement, parties to these transactions must rely more heavily on trust (often reinforced by threat) than is the case for legal market transactions. This is why many criminal organizations recruit members close to home. The social cohesion created by ethnic, religious, or ideological bonds reduces the likelihood of defection and thus the risks of operating in an extralegal environment. Economic theories of rebellion posit similar social dynamics.\textsuperscript{19}

More theoretical work needs to be done in order to fully conceptualize the global arms trade, and its multiple legal and illegal forms, as a social network. While it may be somewhat premature to proceed with empirical analysis, I believe that the network characteristics of the arms trade, and especially the black market trade, are sufficiently compelling that it is
appropriate to simultaneously explore its structural features using some of the quantitative methods developed for social network analysis.

**SOCIAL NETWORK ANALYSIS**

The focus of social network analysis (SNA) is less on the attributes or behavior of actors than on the structural dimensions of their social environment, which are distilled from the overall pattern of relationships or exchanges among the actors. The social network itself is defined as the group of actors and the relationships or interactions that link them, and SNA methods are applied once it is assumed (or demonstrated) that a group of actors constitutes a network. That is, SNA is not a means of distinguishing networks from other forms of social organization, like anarchical or hierarchical forms, nor does it provide a way to assess the degree of “networkness” characterizing a given social grouping. The premise of SNA is that the organization of a set of interrelated actors bears some resemblance to a social network and that it is therefore useful to examine its structural dimensions.\(^{20}\)

*The Illicit Arms Transfers Dataset*

The Illicit Arms Transfers (IAT) Dataset is an evolving datafile consisting of information gleaned from news reports of illegal arms shipments crossing interstate borders.\(^{21}\) The goal is to systematize the large amount of information that exists about the international black market in armaments (mostly small arms and light weapons) so that some of these data might be subjected to rigorous analysis, with special emphasis on the structures and vulnerabilities of the underground networks. The data collection effort involves scrutinizing written accounts of illegal arms shipments and extracting information according to established coding rules. Presently, the
main source of raw data are the Black Market File Archives maintained by the Norwegian Initiative on Small Arms Transfers (NISAT).²²

The unit of observation in the IAT Dataset is the arms transfer event—that is, a shipment of weapons from an originator to a recipient, possibly intercepted along the way. Each record in the database consists of data describing that event, including the actors and locations involved in the shipment’s journey from originator to recipient (or interceptor), as well as the information source. Each variable is a descriptor and these event descriptors are grouped as they pertain to (a) the source of the arms shipment, (b) those involved in the arms deal, (c) the characteristics of the arms shipped, (d) the journey that the shipment took after leaving the source, and (e) the shipment’s destination.

The reports in NISAT’s archives vary widely in the amount of useful information contained therein. Some include detailed accounts of arms shipments from manufacturer to purchaser, and any number of participating intermediate dealers, brokers, and shipping agents. Other reports include no codable information at all. Some reports provide a wealth of background information, like previous events in an ongoing arms-supply relationship. Others pick up a particular shipment’s journey midstream, as when one military organization supplies another organization, without any indication of where the first group acquired the weaponry. Even when reports contain relatively complete information, the events themselves exhibit a wide range of forms. There is substantial variation in the number and type of intermediaries engaged in the transfers, the nature of the illegalities involved (forged end-user certificates, arsenal theft, etc.), and whether the transfers were intercepted by state authorities or someone else other than the intended recipient.

The informational requirements for the present analysis are minimal, however. Networks
consist of nodes and links (or, in the language of graph theory, “vertices” and “edges”). I examine the illegal arms network operating in Asia, and the nodes in this network are operationalized as the state locales from which, to which, or through which illicit weapons shipments have moved. Eventually, the IAT Dataset will allow me to operationalize network nodes as actors involved in these transactions, with locale simply being one of their attributes, but a more refined analysis must await further database development. State locales are nodes in the network examined here if they were involved in at least one illegal arms transfer during the 1995–2005 period, the time span for which I have coded data, and if there was sufficient information to identify the state locale at both ends of the transfer. No other information from the database is used here. The network consists of 67 nodes—37 Asian states (9 of them in the Middle East) and 30 non-Asian states—with 124 links among them.

Network Structure

Barabási and his associates have observed the ubiquity of networks in physical, biological, and social systems, and they point out that many of these networks have “scale-free” structures. In contrast to random networks, in which links or social ties are distributed randomly across the nodes, scale-free networks consist of some nodes with large numbers of connections (network hubs), and many others with very few connections. For example, Barabási and associates have found that links to pages on the World Wide Web have a “power law” distribution:

\[ P(k) \approx k^{-\gamma} \]  \hspace{1cm} (1)

where \( P(k) \) is the probability of a network node with \( k \) links; \( k \) is the number of links per node; and the exponent \( -\gamma \) is a constant. One implication is that scale-free networks are resilient to random failures of their nodes and links; the existence of well-connected hubs sustains the
network’s connectivity by providing paths between many pairs of nodes. On the other hand, targeted attacks on one or more hubs may bring about catastrophic network failure.

Figure 1 depicts the illicit arms market operating in Asia, including the Middle East. Of course, the illicit arms trade is not regionally self contained, so other regions are also shown to the extent that state locales are connected in some way to weaponry flowing into or out of Asia. On the face of it, this does not appear to be a random network. Some state locales are much more connected in the black market trade than are others: Israel (ISR) and Iran (IRN) especially, but also, Kenya (KEN), Democratic Republic of Congo (ZAR), Uganda (UGA), and Sudan (SDN), for example, but also India (IND), Pakistan (PAK), and China (CHN), as well as some non-Asian locales like Turkey (TUR), Russia (RUS), Czechoslovakia (CZR), and the United States (USA). The latter are primarily supplier locales, of course, while the former are recipient locales.

Figure 2 shows the distribution of $k$-linked state locales. The probability of being linked to $k$ other network nodes diminishes rapidly as $k$ increases, and this is true for the distribution of arms inflow and outflow locales. The estimated exponents for the distributions shown in Figure 2 are lower than those typically reported for scale-free networks like the World Wide Web, sexual partners, or communities of collaborating scholars, which the literature suggests ranges between 2.0 and 3.0. Barabási and Albert show that such networks emerge when there is a constant addition of new nodes over time (dynamic growth) and when these new nodes link to older nodes with higher probability than they link with newer nodes (preferential attachment). One possible explanation for the smaller exponents I am obtaining is that they are an artifact of having operationalized network nodes as state locales rather the actual actors involved in the transactions. The addition of state locales to the illicit arms network is limited by the number of
independent states, whereas the addition of actors is not. Again, this possibility can be explored further as the IAT database evolves.

[Figure 2 about here]

**Central Locales**

An arms transfer is a *directed* link in that it represents the flow of military resources from one state locale (or actor) to another. The network data are arranged as a square “sociomatrix” in which there is both a row and a column for each node in the network. A cell in the matrix contains a 1 if an actor located in the state represented by row $i$, designated $n_i$, transferred arms to an actor in the state represented by column $j$, designated $n_j$, in which case $x_{ij} = 1$; otherwise $x_{ij} = 0$. The main diagonal of the sociomatrix, where $i = j$, is ignored. The *outdegree* of node $i$, $d(n_i)$, is the number of other state locales to which arms from $n_i$ have been shipped; *indegree*, $d(n_j)$, is the total number of state locales from which arms to $n_j$ have been shipped. That is,

$$d(n_i) = \sum_{j \neq i} x_{ji} \quad \text{and} \quad d(n_j) = \sum_{i \neq j} x_{ij}, \quad (2)$$

which are, respectively, the row $i$ and column $j$ totals of the sociomatrix. If there are $s$ state locales in the network, the maximum number of directed ties between them is $s(s - 1)$.

In most social networks, certain actors are more prominent than others and the evidence of their prominence is often the number and type of social ties they maintain with other actors. The *centrality* of a network actor is sometimes indexed as its outdegree or indegree (or both), but since these measures are greatly affected by the number of actors in a network, it is useful to normalize the index. Thus, the normalized outdegree and indegree centrality indexes for state locales in the illegal arms trade can be computed as
Although this index will identify the most connected locales, it does so by counting only direct links between nodes.

In the black arms market, where goods often reach their destinations through circuitous routes, central locales are also those that provide indirect conduits between suppliers and recipients. An alternative measure of centrality, \textit{closeness} centrality, uses geodesic distances between nodes, which may be indirect paths with two or more legs. In a network comprised of directional links, like this one, the geodesic distance from node \( i \) to node \( j \), \( d(n_i,n_j) \), is not necessarily the same as the distance from \( j \) to \( i \), \( d(n_j,n_i) \). Central locales, defined in terms of closeness, are those that are connected to many others through short distance paths. Closeness centrality is computed as the inverse of the summed geodesic distances between node \( i \) and all other nodes. A given node is maximally close to all others when it has direct links to all \((s-1)\) of them, so the index can be normalized by using this distance in the numerator. That is,

\[
C'_c(n_i) = \frac{s-1}{\sum_{j \neq i} d(n_i,n_j)} \quad \text{and} \quad C'_c(n_j) = \frac{s-1}{\sum_{i \neq j} d(n_j,n_i)}.
\]

Figures 3 and 4 arrange the state locales in the illicit arms trade so that the most central locales, in terms of closeness, are positioned nearer the center of ten concentric rings, while less central locales are positioned nearer the periphery. (Middle East countries appear as red circles, other Asian countries as red triangles, and non-Asian countries as blue squares.) Figure 3 is constructed using inwardly directed geodesic distances (“in-closeness”). Iran, India, and Pakistan have the highest in-closeness scores, followed by Israel, Sri Lanka (LKA), Myanmar (MMR), and Turkey, then by Afghanistan (AFG), Indonesia (IDA), Palestine (PLO), Cambodia (KHM), and others.
China, Taiwan (TAW), and the United States. They have the most direct and shortest indirect links to supplying locales. This is surely explained, in part, by high demand, as many have experienced sustained internal warfare during the period examined here. Related to this, perhaps as both cause and effect, is the existence of an underground infrastructure that makes getting weapons to these locales possible (even easy)—and of course profitable.

[Figure 3 about here]

Because I have selected out of the IAT Dataset only those arms transfer events involving Asian locales, it is to be expected that the most closely connected locales, in terms of arms inflows, are located in Asia where demand is higher. The most closely connected non-Asian states are better revealed by examining outwardly directed geodesic distances (“out-closeness”), as these states are more likely to be involved as supply locales. Figure 4 shows this, but also shows that some Asian (including Middle Eastern) states are closely linked to other recipient locales. Israel has the highest out-closeness score, followed by Afghanistan, Iran, Czechoslovakia, and the United States. Note as well the location of former Soviet bloc states closer to the center than to periphery of the chart: Czechoslovakia, Russia, Poland (POL), Croatia (HRV), Yugoslavia/Serbia (YUG), Croatia (HRV), Belarus (BLR), Hungary (HUN), and Bulgaria (BLG).

[Figure 4 about here]

**Pivotal Locales**

Nodes in a network may also be important to the extent that they are positioned between two other nodes. In the case of the illicit arms trade, when one locale, $n_i$, has links to two other locales, $n_j$ and $n_k$, which are not linked directly, $n_i$ may provide an important conduit for arms
shipments between actors in \( n_j \) and \( n_k \). Some of the most important conduits are likely to be those lying on the geodesic paths connecting \( n_j \) and \( n_k \). Thus, another measure of centrality, *betweenness* centrality, starts with the number of geodesics, \( g_{jk} \), linking nodes \( j \) and \( k \), and the number of those that contain node \( i \), \( g_{jk}(n_i) \). Betweenness can be measured as the sum of the probabilities that node \( i \) will be pivotal in transactions between \( j \) and \( k \):\(^{26}\)

\[
C_B = \sum_{\forall j < k, j \neq i \neq k} \frac{g_{jk}(n_i)}{g_{jk}}.
\]  

This measure is at its maximum when node \( i \) is located on all geodesics in the network. Not including node \( i \), there are \((s - 1)(s - 2)\) possible directional links, and half that number of possible nondirectional links. \( C_B \) can therefore be normalized as:

\[
C_B' = C_B \left( \frac{(s - 1)(s - 2)}{2} \right)^{-1}.
\]

For purposes of computing betweenness centrality scores, I include state locales serving as transshipment points, so the network is somewhat larger than that analyzed thus far: 73 nodes with 167 links between them. Figure 5 identifies the state locales with the highest scores: Iran and Israel, followed by Pakistan, Russia, China, and Afghanistan. The literature on social and physical networks has long recognized the importance of such pivotal nodes in mediating the interactions between nonadjacent nodes.\(^{27}\) Nodes characterized by high levels of betweenness are also the network’s “high stress” points. Indeed, computing betweenness scores would seem to be the best way to identify the network’s hubs and, for those wishing to disrupt the network, the best way to identify targets for concentrated attack.

[Figure 5 about here]

Closely related to this concept of betweenness is “brokerage.” Brokers are nodes positioned between nonadjacent actors and through which a directional interaction takes place.
Nodes that function as brokers for many node pairs therefore have high betweenness scores. Social network analysts have gone on to specify particular brokerage roles based on the actors’ membership in groups. For instance, a node occupies a “coordinator” role when it is interposed between nodes within its same group or organization. When the three nodes are members of different groups, the broker acts as a “liaison.” Figure 6 depicts the brokerage roles operating when the broker and one actor are members of one group and the other actor is a member of a second group. Brokers (B) that mediate outflows from their own group are “representatives”; those that mediate inflows into their group are “gatekeepers.”

[Figure 6 about here]

Identifying important brokers in a social network involves counting the number of triads in which the node is positioned as an intermediary. In the illicit arms trade, there are individuals and organizations that serve as brokers for particular arms transactions, and the IAT Dataset records these actors and their roles when the information is available. Because this analysis is limited to state locales, however, to say that locale B served as a broker for transfers between A and C simply means that arms were shipped from A to B and arms—not necessarily the same ones—were shipped from B to C; but arms were not shipped from A to C. That is, locale B is a broker to the extent that B could possibly function as a conduit for the shipment of illegal weapons from A to C, based on observed arms trade patterns from 1995 to 2005.

I divide state locales into three groups—Asian countries, Middle Eastern countries, and other countries—although potentially more interesting groupings would be possible for this sort of analysis (based on political and economic characteristics, and not simply geographic ones). If node $j$ is a broker for $i$ and $k$, then let $b_{j(i,k)} = 1$; otherwise $b_{j(i,k)} = 0$. Node $j$’s brokerage score for the network is:
The score can be calculated conditional on the direction of the transaction flow and i’s, j’s, and k’s group membership, so that brokerage scores correspond to j’s role as a coordinator, representative, gatekeeper, etc.

Table 1 reports the scores for the top broker locales in Asia’s illegal arms trade. It is no surprise that the leading gatekeepers are Asian and Middle Eastern countries; they are destinations for weapons shipped from outside the region and departure points for arms shipped to other locales within the region. Iran tops the list, which conforms to its position as the most central locale measured in terms closeness and betweenness. Thailand is also a leading gatekeeper, and along with China a leader coordinator locale—a destination and departure point for arms shipped among Asian countries. Israel is the most prominent broker locale in regard to the shipment of illegal arms out of the Middle East. Other locales positioned as representative-type brokers are considerably less connected than Israel. Russia is the only non-Asian country among these top brokers; it is a destination for arms shipped from other non-Asian countries and a departure point for shipments into Asia and the Middle East. Again, I want to emphasize that the data used here only allow me to identify as brokers those nodes interposed between supplier and recipient locales. Determining the extent to which these nodes serve as conduits for weapons cargo transferred between nonadjacent nodes requires shipment-level data that I am still in the process of collecting.

Table 1 about here
Structural Equivalence

A different kind of mapping can shed light on the structural positions of illicit arms-supply and arms-recipient locales. A “position” in a social network is understood as a particular set of relations with particular groupings of actors. Two or more actors who occupy similar positions in the network structure have similar relations with those groupings. Two or more actors are \textit{structurally equivalent} if they have exactly the same ties to all other actors in the network. Rarely are actors structurally equivalent, except in trivial ways, so the task for SNA is to determine how close actors’ positions are to one another.

The Euclidean distance between actors $i$ and $j$, $d_{ij}$, is measured based on the presence or absence of relations with all other actors in the network. This distance can be computed with respect to either directed or undirected ties, but my interest here is directed ties—i.e., arms shipments from $i$ and $j$ to the $(g - 2)$ other locales, as well as arms shipments to $i$ and $j$.

Therefore,

$$d_{ij} = \sqrt{\sum_{k=1}^{g} (x_{ik} - x_{jk})^2}$$

for $i \neq k$ and $j \neq k$. This is simply the total difference between row $i$ and row $j$ of the sociomatrix. For structurally equivalent actors, $d_{ij} = 0$, and for all other pairs, $d_{ij} > 0$. The maximum Euclidean distance between a pair of actors, occurring when the pair has different ties to all $(g - 2)$ other actors, is $\sqrt{2(g - 2)}$. The pairwise distances between arms suppliers is used to construct a symmetric $g \times g$ matrix, $D = \{d_{ij}\}$, and this new distance matrix becomes the raw data for a map of the arms trade network in two-dimensional space. For purposes of visualization, the distances between the actors on this map should correspond as closely as possible to the Euclidean
distances in \( D \), and to that end multidimensional scaling (MDS) can be employed to obtain each actor’s coordinates in two dimensions from the distance matrix.

Figure 6 maps the positions of state locales in Asia’s illicit arms trade. Each state’s position is determined by essentially two discrete bits of information: the number of links to other state locales (whether as a supplier or a recipient) and the identity of those other states. The clump of countries very close to the origin are those with few arms-transfer ties to the other states. For states farther from the origin, exact position is determined also by the identity of the other states with which they are linked. Israel is structurally distinct from other state locales by virtue its large number of links to a broad cross-section of other states. Most of the states in the southeast quadrant are located in the Middle East as well and cluster together because their links are with a similar set of other states (including among themselves). Most of the states in the southwest quadrant are located in South and Southeast Asia and cluster together for analogous reasons. This structural map suggests the importance of geographical proximity in affecting the decisions of arms suppliers and purchasers, and the various intermediaries that facilitate the deals, something we would expect in the illicit arms trade.

**CONCLUSION**

The illicit arms trade shares some important properties with networked forms of organization studied by sociologists. The complex and convoluted nature of black market arms transfers suits this realm of the arms trade especially well to investigation as a social network. Like any underground activity involving the exchange and transport of contraband (drugs, counterfeit currency, humans), the illicit arms trade operates within an informal organizational environment. The forces of supply and demand are mediated by the forces of trust, loyalty, and mutual
commitment that govern the flow of information and material within a social network.\textsuperscript{29}

Since my dataset on the illicit arms trade are still at an early stage of development, the analysis in this paper employs only descriptive methods designed to explore the main structural features of social networks. The results are not definitive, but they are suggestive. Asia’s black arms market is structured as a scale-free network, even when the network nodes are operationalized fairly crudely as state locales. The locales occupying central position in the network readily stand out. Israel and Iran have especially high profiles; they are directly linked to many other locales and are positioned as potentially pivotal nodes for arms transfers following indirect routes. Among the countries where arms suppliers and transporters are located, former members of the Soviet bloc stand out. One explanation for their prominence in Africa’s illicit arms trade might be found in the availability of cold war surplus and a black market infrastructure nurtured originally by their communist economic systems. This, at least, is a reasonable working hypothesis for subsequent empirical research.

The utility of SNA methods (or any other quantitative methods) for illuminating the illicit arms trade obviously hinges on the quality of data that can be collected. Mapping the structure of the black market is hampered by the secrecy with which deals are concluded and the shadiness of the actors involved. What we do know about it is due mainly to the perseverance of enterprising activists and investigative reporters and, as with any data source, this information is subject to measurement error and selection bias. The analysis of network dynamics often requires fairly complete information about nodes and links, particularly if the aim is to model network vulnerabilities. If the lack of information makes it necessary to restrict analysis to sampled data, important elements of the network structure may be missed. However, this danger should be less pronounced when examining scale-free networks because even incomplete information is likely
to identify the most prominent nodes. That is, the same feature that makes these networks robust in the face of random failure also makes them more visible in the face of systematic efforts to reveal them. If I am right that the illicit arms trade is a scale-free network, then the fact that some of it remains hidden from view need not prevent us from mapping its basic structure.

More sophisticated SNA methods will become useful as our data collections improve. Rather than simply identifying actors and locales in the illicit arms trade, it will become possible to model the linkages among them as a function of factors on both the supply and demand side. The role of ongoing conflict, social and economic deprivation, weapons surpluses, criminal networks, and other conditions conducive to proliferation have been highlighted by small arms researchers and activists, including contributors to this symposium. The cause of arms control will be advanced to the extent that we can identify the most important forces driving proliferation, especially those that are most subject to policy intervention and manipulation, and the actors and locales that figure prominently as hubs in the arms supply network. When resources are scarce and attentions divided, efforts must be focused where they will do the most good.
NOTES


3. See also David Kinsella, “The Black Market in Small Arms: Examining a Social Network,” *Contemporary Security Policy* 27(2006), pp. 100-117. This paper is largely a replication of that article, which concerned the illicit arms trade in Africa, but with a different set of findings.


10. Wendt, *Social Theory of International Politics*, p. 215. The individualist orientation of the realist and liberal traditions in international relations theory probably guards against any tendency that constructivists might have to adopt an oversocialized conception of state action. Constructivists’ preoccupation with norms, institutions, and identity formation, instead of interstate relationships, is perhaps temporary—due less to the ontology of constructivism than to its newness to the field.


18. Duffield examines the key features of transborder trade, including the illicit arms trade, in the context of civil war. See Mark Duffield, “Globalization, Transborder Trade, and War Economies,” in Mats Berdal and David M. Malone (eds.), Greed and Grievance: Economic Agendas in Civil Wars (Boulder, Colo.: Lynne Rienner, 2000); also Mary Kaldor, New and Old Wars: Organized Violence in a Global Era (Stanford, Calif.: Stanford University Press, 2001), chap. 5; Neil Cooper, “Warlords and Logo Warriors: The Political Economy of Post-


24. Barabási and Albert, “Emergence of Scaling in Random Networks.”

25. There are SNA procedures that work with valued data—in the present context, for example, the total dollar equivalent of arms transferred between actors—but my analysis is based only on binary data indicating the presence or absence of an arms transfer sometime during the 1990–2002 period. Some more elaborate techniques, including some statistical estimators, make use of information about the attributes of actors as well as their links. See Wasserman and Faust, Social Network Analysis, chaps. 10 and 15.

26. This measure requires two crucial assumptions. First, an actor in \( j \) who wants to reach an actor in \( k \) is assumed to prefer the shortest path (or paths) linking the two locales. Second, when there are multiple geodesics linking \( j \) and \( k \), each has an equal probability of being chosen. Both assumptions are problematic if actors are expected to choose paths based not only on distance, but also on which locales (and actors) lie along the route. That, of course, is a reasonable expectation in the case of the black market arms trade. Nevertheless, I proceed in the hope that these assumptions might be relaxed in subsequent analyses.


29. For discussions of features of black markets in various realms, including the weapons trade, see R. T. Naylor, Wages of Crime: Black Markets, Illegal Finance, and the Underworld
Table 1: Leading Broker Locales in the Asia’s Illicit Arms Trade

<table>
<thead>
<tr>
<th>Broker Locale</th>
<th>Gatekeeper</th>
<th>Coordinator</th>
<th>Broker Locale</th>
<th>Representative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iran</td>
<td>51</td>
<td>5</td>
<td>Israel</td>
<td>101</td>
</tr>
<tr>
<td>Thailand</td>
<td>21</td>
<td>38</td>
<td>China</td>
<td>12</td>
</tr>
<tr>
<td>Pakistan</td>
<td>19</td>
<td>5</td>
<td>Russia</td>
<td>12</td>
</tr>
<tr>
<td>Syria</td>
<td>14</td>
<td>1</td>
<td>Jordan</td>
<td>6</td>
</tr>
<tr>
<td>China</td>
<td>13</td>
<td>29</td>
<td>Iran</td>
<td>3</td>
</tr>
</tbody>
</table>

* Not among the top ten coordinator locales.
Figure 1: Locales in Asia’s Illicit Arms Trade
All Links  Inflow Links  Outflow Links

\[ \gamma_{OI} = 1.12 \quad R^2 = 0.78 \]
\[ \gamma_{I} = 1.34 \quad R^2 = 0.91 \]
\[ \gamma_{O} = 1.25 \quad R^2 = 0.91 \]

**Figure 2:** Distribution of Linked State Locales Asia’s Illicit Arms Trade
Figure 3: Inflow Centrality in Asia’s Illicit Arms Trade
Figure 4: Outflow Centrality in Asia’s Illicit Arms Trade
Figure 5: Betweenness Centrality in Asia’s Illicit Arms Trade
Figure 7: Brokerage Roles
Figure 6: Structural Difference in Asia’s Illicit Arms Trade