Learning Networks: Iran and the Effects of Sanctions

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March 2013

United States Military Academy
Network Science Center

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Iranian government, financial, and business entities are adapting to, and learning from, each new round of international sanctions. When a sanction is imposed, agents and organizations, predictably, develop creative methods to bypass it in order to continue the pursuit of nuclear weapons production. Based on this scenario, can we quantitatively model the evolution and “learning” of this Iranian Network?

This was the question posed to three summer apprentices at the Network Science Center over the course of their internship during the summer of 2012. Based on team discussions, the group developed three possible methods to formulate and analyze this issue. These network-based techniques are introduced: standard network analysis, time series analysis, and network flows. This paper synthesizes and summarizes our research efforts.

Network Science, Social Network Analysis, Dynamic Networks

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ACKNOWLEDGEMENT

This work was supported by the U.S. Army Research Organization, Project No. 1JO1XR059 and 2EDATXR021.

Daniel Evans supports this project through the Army Research Office’s Scientific Support Program. Battelle Memorial Institute administers the Scientific Support Program for the Army Research Office.
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Background

Iranian government, financial, and business entities are adapting to, and learning from, each new round of international sanctions. When a sanction is imposed, agents and organizations, predictably, develop creative methods to bypass it in order to continue the pursuit of nuclear weapons production. Based on this scenario, can we quantitatively model the evolution and “learning” of this Iranian Network? This was the question posed to three summer apprentices at the Network Science Center over the course of their internship during the summer of 2012. Based on team discussions, the group developed three possible methods to formulate and analyze this issue. These network-based techniques are introduced: standard network analysis, time series analysis, and network flows. This paper synthesizes and summarizes our research efforts.

Introduction

As Iran continues to bolster its nuclear program, policymakers around the world ponder their responses. Since 2005, the United Nations, European Union, and United States have issued several hundred sanctions on both organizations and individuals (Iran Watch, 2012). However, there is great debate as to whether these sanctions are effective in curbing Iran’s nuclear arms efforts. To manage global nuclear fears, it is necessary to understand the political and socioeconomic scenes in Iran.

Political and Socioeconomic Overview

In 1979, the Iranian monarchy was overthrown and Ayatollah Khomeini came to power and was declared the “Supreme Leader.” (CIA World Factbook). The present government consists of both elected and unelected institutions, which ultimately form executive, legislative, and judicial branches of government. A visual representation of the governmental structure can be found in Figure 1, below (BBC News). The Supreme Leader holds immense political power, whereas the President holds relatively little. The Supreme Leader, rather than the President, controls the armed forces and makes policy decisions regarding security and defense. While the President is technically elected, he
must pass the vetting process of the Guardian Council in order to run for office (BBC News).

Figure 1: Diagram of the post-revolution governmental structure in Iran, courtesy of BBC News.

The dominant military force in Iran is the Islamic Revolutionary Guard Corps (IRGC)\(^1\), a special military organization consisting of politically loyal and religiously devout personnel. The IRGC was instrumental in the success of the Iranian Revolution, and exists to this day to protect the power of the Supreme Leader from foreign or domestic threats (CIA World Factbook). It is approximately 125,000 strong and boasts its own ground force, navy, and air force. Further, the IRGC manages Iran’s strategic weapons. The Guards’ engineering arm, Khatam-al Anbia, receives hundreds of government contracts and is thought to have billions of dollars in assets (BBC News). To underscore this economic dominion, the IRGC has a massive stake in numerous industries, ranging from agriculture, to automotives, to tourism (Wehrey et al. – RAND, 2009). Finally, the IRGC receives additional funding through its control of Bonyads, Iranian charitable trusts that are government subsidized consortiums involved in an amazing array of diverse businesses. This structure also gives these Bonyads the ability to secretly fund nuclear development or terrorist activities. For example, the assets of the Mostazafan Bonyad alone are estimated to exceed $10 billion (Klebnikov, 2003). Thus, it is not surprising that many IRGC personnel have risen to prominent positions throughout the Iranian government. Taken together, the IRGC controls approximately 33%-40% of the Iranian economy (Katzman, 2006). Consequently, leaders of the organization and the organization as a whole are points of interest when working to hinder Iranian nuclear arms production. Preliminary network analysis will help identify additional entities for investigation.

Sanctions Issued by the UN, EU, and US

United Nations, European Union, and United States fear of the development of an Iranian nuclear arms capability has resulted in the issuance of several hundred sanctions to both individuals and organizations associated with the nuclear program

\(^1\) Also known as Pasdaran.
However, it remains to be seen as to whether these sanctions merely harm ordinary Iranian citizens, or actually impact nuclear weapon development. Iran’s diverse economic structure, including its numerous sectors and Bonyads, potentially allow it to avoid the worst of any potential sanction effects.

Dr. Reza Aslan, of the Islamic Studies Department of the University of California, Riverside, believes that sanctions could prove to be counterproductive. Economic pressure on the Iranian economy could foster even greater reliance on black market activities, which are largely controlled by the Revolutionary Guard, the very organization that oversees Iran’s strategic weapons. Also, the resulting insular foreign policy enables the Supreme Leader and the IRGC to consolidate power and influence. Aslan contends that if Iran wants nuclear weapons, it will have them. He believes that sanctions have been entirely ineffective and that a more promising solution would be to coerce Iran into making political and economic reforms (Aslan, 2010).

Similar to Aslan, Dr. Hassan Hakimian, of the London Middle East Institute, also believes that sanctions have not been, and will never be, effective in curbing Iran’s nuclear efforts. He claims that Iran has expected sanctions for quite some time, allowing it to prepare for their arrival and avoid the most severe economic consequences. While sanctions exacerbate existing economic hardships in Iran, namely unemployment and inflation, such hardships only affect ordinary citizens. The elite, such as Revolutionary Guard personnel, remain unscathed. Change by internal pressure is not practical, as the IRGC would crush any efforts made by citizens to influence government policy in response to sanction hardship. Finally, Hakimian argues that sanctions may be ineffective for two reasons: false rationality assumptions and ideological beliefs. Sanctions rely upon a rational policy process in which policy-makers respond to dynamically-changing costs and benefits of a particular policy. This process is likely not rational. Next, Iran’s ideologically-driven nature may allow it to tolerate sanctions for a long time (Hakimian, 2012).

In developing methods to curb Iranian nuclear arms proliferation, we seek to answer the following questions:

1. Are the sanctions currently in place effective in hindering nuclear arms production in Iran?
2. If current sanctions are ineffective, do there exist alternative, strategic sanctions that would in fact be more favorable?
3. What connections and associations must be disrupted in order to hinder nuclear arms production? Given this analysis, what form of action is necessary to implement these analytical solutions?
To answer these questions, we will apply three methods of network analysis: standard network analysis, time series analysis, and network flows. These approaches are summarized below and will be discussed in additional detail in three additional papers.

**Standard Network Analysis**

Standard network analysis methods attempt to identify the key actors in a given process. For example, a “central” individual might be one who knows many others. Standard network analysis is both structural and static. A node, or entity, is categorized as important based upon the structure of the network exclusively. That is, the known relationships and associations that comprise a network dictate who is deemed to be most important. These methods are only as accurate as the network at the time it was constructed. The network under consideration in this framework is time-invariant. Put another way, the connections and associations are fixed for any window of time.

**Time Series Analysis**

Time series analysis differs from standard network analysis methods in that the framework is dynamic. Where the connections in the network discussed in Standard Network Analysis were fixed, now changes in network structure are observed as time progresses. The network under consideration is time-variant. Ultimately, we will compare the network’s structure and its corresponding centrality measures over time. Centrality measures are numerical representations of various attributes of an individual node. For example, if our time step is one year, we would compare the attributes of the 2005 network to the 2006 network. These comparisons lend themselves to sensitivity analyses of the various measures. Thus, we can evaluate changes to the network in response to sanctions over time.

**Network Flows**

Network flow algorithms are part of the broader field of network optimization. Under this framework, a network is viewed as an amalgamation of routes in which a resource could travel along. A network will be constructed for each resource, e.g. funds, in which two entities are connected if the resource was transferred from one to the other. This framework allows us to analyze and track the movement of resources necessary for nuclear arms production. Nodes are classified into three types: supply nodes, demand nodes, and intermediaries. Supply nodes provide the resource to other entities within the network. They serve as points of origination for the resource. Demand nodes are the final recipients of the commodity. Finally, intermediaries enable transmission resources through the network. The application of network flow algorithms provides
insight into which connections or entities should be disrupted in order to prevent a resource from reaching demanders. Note that arbitrarily eliminating numerous connections or entities could achieve the same result, but the solution that we seek involves minimal policy intervention. Thus, if resources cannot reach their destinations, production processes cannot operate efficiently, or at peak levels. Observe that while these methods analytically determine short-term optimal policy goals, they do not inherently provide recommendations as to how these policies should be implemented or enforced.

Conclusion

The team has developed three separate approaches that we believe can effectively address the question of the effectiveness of sanctions from a network analysis perspective. Each of these approaches will be addressed in detail in papers that are to be published by the Network Science Center at West Point. These papers will be conceptual in nature due to the lack of available and accurate data concerning the Iranian Nuclear Development Network. We believe that the development of an effective methodology is possible without the actual data and, upon acquisition of the relevant data, an analyst can apply the developed methodology in order to conduct a rigorous network analysis.

References


