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## Using Simulation as a Knowledge Discovery Tool in an Adversary C2 Network Topic 6: Modeling and Simulation

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#### Abstract

This paper discusses a discrete-event simulation model of an adversary social network using Micro Saint Simulation software. The purpose is for knowledge discovery from the many interactions and relationships among and between the adversary players in the Iraqi conflicts, especially on the attack targets, weapons used, and the motives of attack. The model developed to solve the problem is an Adversary Network Simulation (ANS). ANS is a rule-based driven simulation that reasons from the strategic rules used by the adversaries. The ANS results provide important information in understanding the adversary behaviors in terms of selecting targets for attacks and the methods used in the attacks. The results show that coalition forces were targeted 68% of the time, Police stations 12.8%, mosques, 10.2%, malls and markets; 5.5%, and other public places, 3.2%. Most of the attacks to the coalition forces were from Al-Zawahari army, al-Qaida, Islamic Fundamentals, and Foreign agents. It was also revealed that ethic fighting sponsored by rogue politicians led to attacks on the mosques.

#### 1. Introduction

Military commanders in the most recent and continuing conflicts of fighting war against terrorism and insurgents are overburdened with conflicting command and control (C2) functions that searching for the real adversaries, their strategies and tactics, motives, and their sponsors is problematic. Nations at wars are often orchestrated by many reasons that may include ethnic conflicts, political wills, religious differences, and other socio-cultural causes. In addition, these wars occur in the urban and cosmopolitan corridors making the tractability of the adversaries difficult. Simply, it is not a force-on-force war of strength; it is a war of will, deception, concealment, and use of nontraditional strategies and weapons. The war scenario is often characterized the juxtapositions of cultural behaviors with social forces. Heightened by the ubiquity of complex network of information and communication technologies, the description of the battlefield remains vague and the enemy unknown; however, both the adversary and the friendly forces are likely to have the same access to information technology as a weapon of war. In fact modern wars and their battlefields have been described as "wicked", "complex", and "chaotic."(Yolles, 2006).

An example of the above scenario is the current conflict in Iraq. Here, for the past ten years, both the civilian populations, coalition forces led by United States of America (USA) and sometimes unknown enemies are subject to myriads and different types of daily attacks. These attacks include, but are not limited to kidnapping, suicide bombing, improvised electronic device (IED) and mortars. Obviously, the commanders of the coalition forces have interests to know who the real adversaries are, their motives, strategies on the use of attack weapons, and the sources of financial supports. The answers to these concerns remain the necessity to monitor, control, regulate and influence the battlefield outcomes so as to shift the advantages of the conflicts to the friendly Iraqi and coalition forces. Many modeling techniques are required to help analyze these situations. Unfortunately, the use of the classical deliberate military decision making and planning models to study the problem is inadequate for at least two reasons: (1) deliberate decision making models assume rational normative axioms with known states of nature; this is not the case when the adversaries are not known and hence difficult to guess any states of nature; and (2) deliberate decision making models are suitable to systems with cause-effect (input-output) descriptions (Taber, 1994). In these types of systems, at least, some information are known a priori; and, the unknown information are often assumed to follow some known probability distributions where the system is intentionally allowed to partially behave in uncertain modes. In the battlefield information described for the modern conflicts, the system behaviors are chaotic and the best known way to characterize the system is derived from the science of complex and adaptive systems (Adams and Ntuen, 2008).

In spite of the shortfalls in the deliberate decision making models and their analytical derivatives, there have been relentless efforts to model battlefield behaviors both descriptively and prescriptively. The reason is obvious: in order for the coalition forces (hereby referred to as blue force) to gain a decisive edge over the adversaries, the reliance on analytical predictive models cannot be ignored. It is therefore surmised that the collection and analysis of battlefield information will support the commanders to understand the evolving adversary dynamic behaviors. In this respect and similar to Wiig's (1993) concept, battlefield information can be organized to characterize a particular situation so as to derive a set of truths and beliefs, perspectives, judgments, expectations, and insights. The uses of constructive simulation models are the most favorite ways to study complex and chaotic systems such as modern battlefield environment. From the commander's perspective, simulation will in general provide some expected views on how to transform information into meaningful situation assessment and understanding. This understanding is the center of gravity of actionable knowledge in context of evolving actions and their probable consequences. The result of simulation modeling also allows the decision makers to make anticipative inferences which when combined with experiences and expertise can allow a partial visualization of causal relationships not previously known.

## 2. Anecdotal Past Studies

Heuer (1999) notes that gaining the edge over an adversary now relies more on the analytical, predictive and cognitive abilities that can be brought to bear on the analysis of information. He also notes the challenges of model representation that may include such cognitive issues as:

• The mind is poorly "wired" to deal effectively with many forms of uncertainty that surround complex, indeterminate intelligence issues and the "fog" associated with denial and deception operations;

• Increased awareness of cognitive and other "unmotivated" biases, such as the tendency to see information confirming an already-held judgment more vividly than one sees "disconfirming" information, does little by itself to help analysts deal effectively with uncertainty;

• Tools and techniques that gear the analyst's mind to apply higher levels of critical thinking can substantially improve analysis on complex issues for which information is incomplete, ambiguous, contradictory, and often deliberately

distorted. Key examples of such intellectual devices include techniques for structuring information, challenging assumptions, and exploring alternative interpretations.

To understand the dynamics and interactions of multivariate and multifaceted information in the battlefield, social network theories have surfaced as the most flexible modeling approach. Social network analysis can be regarded as a tool, a theory, or a method that helps to explain interrelationships between actors in a system, such as individuals, groups, team members, organizations, and countries (Perez & Kedia, 2002). The actors in a social network analysis (SNA) consist of different entities with clearly defined characteristics that can be shared between and among the entities as individuals or groups within the network structure. SNA is usually used to predict similarity between attitudes and behaviors (Burt, 1992). Moreover, network analysis can be used to understand the flow of personal influence and power an individual or groups in a social system (Valente, 1995).

From the many paradigms of social network theory, it is observed that a network analysis can focus on four elements: the characteristics of the network (i.e., characteristics with respect to the form versus the relationships), the types of actors in the network (i.e., central versus peripheral positions and active versus passive roles), the scope of the network (i.e., international versus domestic networks), and the type of diffusion network (e.g., structural equivalence versus cohesive ways to diffuse information in the network). Many social network analyses and simulation adopt this philosophy. Some examples are: (a) WESTT (Workload, Error, Situational Awareness, Time and Teamwork) which is a software tool developed for visualizing, measuring and modeling C2 and team activity (Houghton et al, 2005); (b) Senturion, a simulation model that analyzes the political dynamics within local, domestic, and international contexts and predicts how the policy positions of competing interests will evolve over time (Abdollahian & Alsharabati, 2003); and (c) Dynamic network analysis (DNA) which is centered on the collection, analysis, understanding and prediction of dynamic relations and the impact of such dynamics on individual and group behavior(Carley, 2003).

#### 3. Theoretical Representation

Consider a situation in Iraq. A set of targets has been attacked. These targets may consist be a mosque, kidnapping, a social gathering, market place, or a political building. The intelligent analysts (IAs) will have to determine the adversary groups responsible for the attack. There are many possible suspects: Al-Qaeda, Al-Sadi Militia, Islamic radicals, Rogue Politicians, and Foreign mercenaries. In addition, the IAs will have to determine the likely motives, for example, unemployment, dissent of foreign incursion and occupation, ethnic conflicts, and so on. There may be a need to know the organizations that support the adversaries financially. This is known as a knowledge discovery (KD) problem whose information can be represented in the form of a network because of the characteristics of the adversaries and the common activities they are engaged. Figure 1 is a hypothetical adversary network representation used to depict the above scenario.



Figure 1. An example adversary network information representation

In Figure 1, the topmost node,  $H_o$  represents a space of composite hypotheses that maps a vector of likely targets to be attacked to a vector of adversaries. The variable  $h_i$  is a subset of  $H_o$  and may represent hypothesized lists of the adversaries involved in a given attack. The variables  $X_i$  may represent a perceived motive vector for the operation focus, while  $S_i$  may represent the influence path such as people or nations providing financial and weapon support to the adversaries).

From modeling and simulation (M&S) perspective, the interests of the Intelligent Analyst community may be one or all of the following:

- a. What are the most likely targets by the adversaries?
- b. What are the risks associated with these targets?
- c. Which adversary tends to show dominant behaviors?
- d. What are the common motives of the adversaries?

ANS predictive modeling is designed to provide answers to the above speculative questions that are of interests to the command decision making. ANS is an evolution from the sense making simulation model developed earlier (Ntuen and Alabi, 2006).

ANS can also determine the types of actors in the network and the power structure through influence metrics. ANS use the relationship between the centralities of all nodes to reveal much about the overall network structure (Krebs, 2003), such as: (1) who do adversaries seek information and knowledge from; (2) who do they share their information and knowledge with; (3) who is financing them; (4) how do they select targets for attack; and (5) why use the weapons such as IED on different instances and kidnapping in another? These kinds of information can enable the commanders to visualize and understand the many relationships that can either facilitate or impede knowledge creation and sharing in the battlespace.

### 4. ANS Implementation with Micro Saint

Micro Saint is a network-based simulation language developed from knowledge of human performance and cognitive information processing. It is a task network modeling, in which activities are represented in a diagram as nodes, and the arrows between the nodes represent the sequence in which the activities are performed (Hood, Laughery, and Dahl, 1993). Each activity, whether it is a human activity or a system activity, is defined using the same method. This minimizes the complexity of the user interface and eliminates the need for programming blocks specific to an application. Figure 2 shows a generic task network representation by Micro Saint for ANS. Although the identifier "task" has connotations of human activity, it is not restricted to such.

Tasks represent the lowest level in the model have specific parameters (timing information, conditions for execution, beginning and ending effects). Thus, in order to



Figure 2. The Micro Saint networks for ANA

use Micro Saint, the system of interest must be decomposed into a network of relational hierarchies, with tagged conditions for triggering events, states, or activities. Micro Saint

uses a standard window "point and click" approach to define the network objects. Users must enter the conditions that control the branching when there is more than one following task. Micro Saint provides the following decision types to ensure that all realworld situations may be represented in the model:

**Probabilistic** – The following task conditions are evaluated and the next tasks to execute are determined by the relative probabilities of all tasks listed. Probabilistic decisions allow only one of the following tasks to execute.

**Multiple** – The following task conditions are evaluated and all of the tasks whose conditions evaluate to nonzero will execute.

**Tactical** – The following task conditions are evaluated and the next task to execute is the task whose condition evaluates to the highest value.

# 5. Performance Evaluation

The simulation begins with an appropriate network representation and parameter definitions as shown in Figure 2. The simulation chooses one or more targets to be attacked. The target information uses the Target Selection Rules (TSR) to map the information from Attack Resource Rules (ARR). Here, the model selects the types of weapons, e.g., IED, Kidnapping, Suicide Bombing, or a Sniper attack. The type of weapon is then associated with the adversaries such as Al-Qaida, Islamic– Fundamentalist, militants, and so on. Following this, the model attempts to map the adversaries to the sponsors using the derived matrix multiplication rules. The performance evaluation of ANS uses heuristic-based rule and assumptions that attempt to replicate the adversary intents and behaviors. The rules are:

# 1. Adversary Relationship Rules (ARR)

a. Equally weighted adversary power (defined in terms of a reward sharing behavior) with equal probability assignment.

b. Unequal adversary power using random probability assignment.

# 2. Target Selection Rules (TSR)

- a. Targets with the most human casualties.
- b. Targets with the most cultural and religious values (e.g. holy mosques)
- c. Targets with the most political values (e.g. ethnic killings and kidnappings)
- d. Targets with the most military significant (e.g. coalition forces)
- e. Targets with most economic values (e.g. oil wells)

# 3. Attack Resource Rules (ARER)

a. Use the most available weapon (select at random)

b. Use the cheapest weapon with the likelihood of more effect; high priority e.g. IED, and so on.

c. Use weapon of mass destruction (low priority in this model)

# 4. Motive Selection Rules (MSR)

- a. Disgrace of foreign coalition troops
- b. Distortion and blackmail for economic gain
- c. Unemployment

- d. Religious sentiment
- e. Neighbor influence to control religion
- f. Ethnic influence to control political power

In the simulation, resources represent anything that has a restricted capacity. Resources are represented by terrorism sponsors: Al-Qaida, Al-Zawahari army, Party of God, and so on. Another class of resource is the attack method. For example, an attack can be realized by the use of IED, kidnapping, or suicide bombing. The capacities of these resources are assumed to be infinite and their selection rules are probabilistic.

A single or multiple events can occur in the network. Thus, any attack is considered an event. An event is assumed to change the behavior of one or several entities in the simulation. For instance, a suicide bombing of a mosque or market place can lead to a change of state of the world which the entities exist.

The mental model of Figure 1 is converted into information network flows with multiple decision nodes and branches by Micro Saint Software. According to Micro Saint Software tool, in other to simulate task execution times as realistically as possible, Micro Saint randomly generates the execution times for each task using a probability distribution. When a time distribution for a task is selected, Micro Saint uses the distribution to generate random execution times that occur in the pattern predicted by the distribution. A probability distribution defines how frequently a particular value is likely to occur in a set of observations. Micro Saint provides twenty basic and advanced probability distributions for your use.

### 6. Simulation Results

#### 6.1 Variance Reduction Simulation Trials

Warm up conditions were initiated by simulating the network without any rule using the traditional network information flow in Micro Saint with the input data randomly initialized. Ten different simulation experiments were conducted and the average results calculated on daily event basis (1440 minutes). The dependent variable was the number of deaths inflicted on the network by the adversaries using the available methods of attacks. The experiments were performed to reduce variations and to determine the best number of runs to minimize result variations and obtain stability. Table 1 shows one of the several matrixes used in the variance reduction study.

### **6.2 Discovering Relationships**

Knowledge discovery (KD) in a network of complex battlespace of asymmetric adversaries is important to the commander and the battle staffs. KD is defined by Fayyad, Piatetsky-Shapiro, and Smyth (1996) as ``the non-trivial extraction of implicit, unknown, and potentially useful information from data." Under computational conventions, the knowledge discovery process takes the raw results from data mining (the process of extracting trends or patterns from data) and carefully and accurately transforms them into useful and understandable information. This information is not typically retrievable by standard techniques but is uncovered through the use of simulation and artificial intelligence techniques. While machine discovery relies solely on an autonomous approach to information discovery, KD typically combines automated approaches with human interaction to assure accurate, useful, and understandable results. For an instance, to the human, understanding a situation means that we have a grasp of the relevance knowledge spectra about the situation for decisions and actions (Ntuen, 2009).

		POLICE	COALITION		MALL
<b>SPONSORS\TARGET</b>	MOSQUE	STATION	FORCES	PUBLIC PLACES	ATTACK
AL ZAWAHARI					
ARMY	0.4	0.05	0.25	0.05	0.05
FOREIGN ARMY	0.15	0.25	0.15	0.25	0.25
ROUGE POLITICIAN	0.05	0.05	0.05	0.05	0.05
ISLAMIC					
FUNDAMENTALIST	0.25	0.3	0.15	0.3	0.3
AL QUIDA	0.15	0.35	0.4	0.35	0.35

Table 1: An Example of Targets Attack with Association to Sponsors

For knowledge discovery using the simulations results, cluster and correlation analyses were used to discover the relationships in the ANS. Figure 3 below shows the superimposed cluster tree obtained. In the upper part, foreign agents and politicians share the same distance and can be reasoned that the foreign agents are paid for or invited by the rogue agents. The correlation between the politicians and foreign agents using the profile



Figure 3. A hierarchical cluster tree of the sponsors and targets.

of attacks was 0.68 (p = 0.003). The part of the diagram on the left side shows that Al-Qaida, Islamic Fundamentals, and Al-Zahwari Army belong to the same cluster with the following correlation values: Al-Qaida and Islamic Fundamentals, 0.83 (p = 0.001), Al-Qaida and Al-Zahwari Army, -0.745 (p = 0.018), and Islamic Fundamentals and Al-Zahwari Army, 0.61 (p = 0.003). From the relationships, Al-Qaida, Islamic Fundamentals and Islamic Fundamentals and Al-Zahwari Army are close by their religious philosophy; Al-Qaida and Al-Zahwari Army are in competition for control, hence the negative correlation; Bboth the Islamic Fundamentals and Al-Zahwari Army share the same distance metric in the cluster. As analyzed by the percentage of attack, most of the attacks on the mosques were by the politicians and very few by the foreign agents or fighters. Generally, the coalition forces were the most targeted by all adversaries. Public places were the most targets by the foreign fighters and Al-Qaida. The police headquarters were frequently attacked by Al-Qaida and sponsors of the politicians.

### 6. Conclusion

The paper presents the summary of results for combining data mining, simulation modeling, and sensemaking for aiding the intelligent analysis. The paper is a combination of proof-of-concept (POC) and practice in a laboratory setting that uses experienced battlestaff for information analysis. As a POC, the paper seeks to show how integrative modeling can be used to support information fusion in a complex system. In this case, we use simulation to capture the uncertainties and complex information interaction in a battle system. Then a statistical classification technique is used to reveal how information is related from the simulation outputs. The sensemaking process becomes relevance to the decision maker who can now visualize the information linkages and patterns. For application, the results of the POC is built into an on-going experimentation to calibrate sensemaking performance metrics for different contexts and intelligent analysts, see, e.g., Ntuen (2009)

The results of the ANS model is specific and domain dependent as different contexts and information may generate different patterns of information fusion. The ANS provides important information in understanding the adversary behaviors in terms of selecting targets for attacks and the methods used in the attacks. It shows that the coalition forces is targeted 68% of the time, Police stations, 12.8%, mosques, 10.2%, malls and markets, 5.5%, and other public places, 3.2%. Most of the attacks to the coalition forces were from Al-Zawahari army, al-Qaida, Islamic Fundamentals, and Foreign agents. It was also revealed that ethic fighting sponsored by rogue politicians led to attacks on the mosques through suicide bombing. Two things can be attributed to this: first the belief of "going to heaven", and second, the fact that people attending mosques are rarely check for weapons. The Police stations were attacked mostly by mortars, suicide bombing, and rocket propelled grenades. There were occasional attacks by IEDs and snipers. The coalition forces suffered attacks by rocket propelled grenades and mortars. There was some use of IEDs and snipers, but far less use of suicide bombing. These strategies by the adversaries have to do with the securities at the Police stations and the coalition force headquarters. It is believed that delivering weapons remotely will also protect the adversaries and lead to unexpected deaths on the targets. Suicide bombing were used often on malls and market places. Again, suicide bombers have free access to these places. There were some attacks recorded by snipers, kidnapping, and infrequent

use of IEDs. Other public places also were targets of suicide bombers, kidnapping and snipers. IEDs were used sporadically, but not as a preferred weapon of attack.

The ASN simulation is developed as a proof of concept model for understanding the adversary behaviors in modern battlefields. The conflict in Iraq is used as the domain. While the results obtained are useful in validating these adversary behaviors and strategies, the model is not robust and encompassing to address many strategic problems associated with network-centric battlefield command and control system, including the intangibles of cultural cognition. More studies are needed for this purpose.

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