Probabilistic Ontology Architecture
for a Terrorist Identification Decision Support System

Topic 3: Data, Information, and Knowledge
Topic 5: Modeling and Simulation
Topic 2: Organizational Concepts and Approaches

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Abstract - Whether by nature or design, the personas of terrorists are often shrouded in mystery until they commit an act on the international stage. Without comment on the ethical dilemma that some identify with the practice, creating a profile of a terrorist from the available population serves as a starting point to reduce the volume of individuals requiring further investigation by limited analytic resources. A Terrorist Identification Probabilistic Ontology can assist the intelligence community in determining the likelihood of an individual being involved in terrorism using information about an individual's relations, group associations, communications, and background influences. Intelligence analysts may use the proposed decision support system to identify those individuals that bear further scrutiny and pose a risk to target countries or their interests. Using the Reference Architecture for Probabilistic Ontology Development as a blueprint, an architecture is instantiated to develop a Terrorist Identification Probabilistic Ontology used for decision support. Ontologies are a fundamental enabling technology for system interoperability. They provide machine-interpretable representation of domain semantics, thus allowing interchange of information with unambiguous, shared meaning. However, a fundamental aspect of many real-world problems is uncertainty, which traditional ontologies do not represent. Representation of uncertainty in real-world problems requires probabilistic ontologies, which integrate the inferential reasoning power of probabilistic representations with the first-order expressivity of ontologies. The Reference Architecture for Probabilistic Ontology Development (RAPOD) catalogues and defines the processes and artifacts necessary for the development, implementation and evaluation of explicit, logical and defensible probabilistic ontologies developed for knowledge-sharing and reuse in a given domain. This paper provides an example implementation of the RAPOD in the form of an architecture for a Terrorist Identification Decision Support System.

Keywords—probabilistic ontology, terrorism, inferential reasoning, architecture

I. INTRODUCTION

A. Background

Whether by nature or design, the personas of terrorists are often shrouded in mystery until they commit an act on the international stage. A decision support system (DSS) that draws upon existing reference knowledge coupled with current intelligence information can aid the intelligence analyst by reducing the number of individuals requiring further investigation by limited analytic resources. A Terrorist Identification Probabilistic Ontology (TIDPO) can provide a means to capture and catalog attributes and relationships of individuals, allowing probabilistic inference to identify suspects requiring further scrutiny. Specifically, the TIDPO can assist the intelligence community by determining the likelihood of an individual being involved in terrorism using information about this person's relations, group associations, communications, and background influences. This paper introduces an architecture for development of a TIDPO for use in a DSS.

Ontologies are a fundamental enabling technology for system interoperability. They provide machine-interpretable representation of domain semantics, thus allowing interchange of information with unambiguous, shared meaning. However, a fundamental aspect of many real-world problems is uncertainty, which traditional ontologies do not represent. Therefore, a means to incorporate uncertainty is a necessity. Representation of uncertainty in real-world problems requires probabilistic ontologies (PO), which integrate the inferential reasoning power of probabilistic representations with the first-order expressivity of ontologies. Probabilistic ontologies extend current ontology formalisms to provide support for representing and reasoning with uncertainty.

Using the Reference Architecture for Probabilistic Ontology Development (RAPOD) [1] as a blueprint, the TIDPO Architecture is instantiated to develop a probabilistic ontology used for decision support. The architecture provides synergy of effort by identifying concepts, processes, languages, and tools for designing and maintaining the TIDPO. It details each of the components and defines the criteria to be satisfied by the selected tools and methods. Further, this architecture may be used to develop similar probabilistic ontologies for decision support in similar domains.

B. Scope

Terrorists maintain an unremarkable profile and utilize advanced social networking communications techniques to minimize the likelihood that they are detected before executing planned attacks. Extending the model introduced in [2], the PO conceptualized in this paper is applicable to terrorists that target the West as identified by Sageman [3]. Terrorists are commonly identified as multinational and transient, compounding factors in identifying potential terrorists from the multitude of persons that interact with U.S. interests, at home and abroad. However, using information about an individual’s relations, group associations, communications, and background influences may provide insight into the likelihood of a person being involved in terrorism. While some affiliations may increase the likelihood...
that an individual may join a terrorist group and attempt access to a target country, there is always the uncertainty that comes from the human condition. Further, each individual may participate in multiple organizations (some of which may be associated with terrorism) or have multiple friends and relatives (some of whom may participate in terrorism). Uncertainty associated with the multitude of factors affecting the crewmember’s context must be captured conditionally. Without comment on the ethical dilemma that some identify with the practice, creating a profile of a terrorist from available population data serves as a starting point to reduce the volume of individuals requiring further investigation by limited analytic resources. The TIDPO will incorporate domain knowledge and individual attributes to infer the likelihood an individual is involved in terrorism and therefore bears further scrutiny.

A decision support system is an interactive, computer-based information system that supports business or organizational decision-making activities through compilation, processing and display of domain information. Its purpose is to assist in the activity of decision making by providing an organized set of tools intended to impose structure on portions of the situation and to improve the ultimate effectiveness of the decision outcome [4]. With the ever-increasing volume of information delivered to the analyst, there is a need for advanced decision support through data compilation, screening, transformation and probabilistic inference. Input may include raw data, documents, interviews, and mathematical models stored in databases, ontologies, and probabilistic ontologies. Because each DSS is domain-specific, it has a narrow focus of applicability and will only address a narrow set of decisions. In this paper, the DSS for terrorist identification is the desired product for the intelligence analyst, supported through implementation of the TIDPO specified in the architecture. The TIDPO will be populated using the work of Marc Sageman [3] to validate the model. Incorporating biographical data for the 172 terrorists studied, subsequent work will test the PO model against the 911 terrorists to see if the TIDPO correctly identifies the perpetrators as needing further scrutiny.

C. Model Implementation and Viewpoint

The concept model shown in Figure 1 illustrates the scope of the TIDPO Architecture supporting the Terrorist Identification DSS in which an intelligence analyst is aided in producing a contextually driven decision. The DSS is updated using available data regarding the current operational environment and intelligence. It is based on a knowledge base and supported by a PO grounded in the reference environment. The architecture described below is a blueprint for development of the TIDPO to support the DSS.

As shown in the figure, an ontology of relevant, hierarchical relationships among terrorism-associated classes is constructed. Then, uncertainty is introduced based on a reference environment representing a contextually relevant situation. For example, the intelligence analyst may be interested in terrorism based in the Arabian Peninsula. This would guide queries to the Intelligence Knowledge Base for relevant relationships. Evidence from the available knowledge base is applied to the probabilistic ontology to provide the DSS with inferential reasoning support that is tailored for the chosen operational domain. After implementation and during operations, the DSS continually receives updated information about the current operational situation and changes to the environment. These data update the intelligence knowledge base, and therefore the probabilistic ontology. The end result is a DSS that produces contextually-driven decisions about the domain of interest using both historical and current evidence.

At the highest level of abstraction, the TIDPO architecture responds to a requirement for decision support by the Intelligence Analyst. Specifically, it describes the composition of the system by providing determination of structural elements, their interfaces, and their behavior [5]. The architecture codifies captured lessons learned and best practices, acknowledges the need for a reusable architecture by providing a set of services, design concepts, components and configurations applicable to the specific domain of interest. Creating an architecture for a given domain problem results in a reusable blueprint for similar designs that facilitates successful development from conceptualization to operation. Using the RAPOD, an architecture is instantiated for the TIDPO, illustrated in Figure 2.

II. PROBABILISTIC ONTOLOGY ARCHITECTURE FOR A TERRORIST IDENTIFICATION DECISION SUPPORT SYSTEM

The PO architecture in Figure 2 illustrates the TIDPO from conceptualization as a DSS that is required to determine likelihood of terrorist affiliation to the operational implementation of a PO that performs inferential reasoning to support that requirement. In the Input Layer, references to appropriate tables detailed below lead to specification of objectives, requirements, metrics and rules. Similarly, in the Methodology Layer ontology reuse, the Probabilistic Ontology Development Methodology (PODM) [6], ontological engineering, and learning are linked with their descriptions in Section II.B. Neither ontological learning nor probabilistic
learning is used for this instantiation. A database of 172 known terrorists was constructed as the knowledge base, which captures multiple attributes for each individual. Ontological engineering is performed on this KB to create the Terrorist Identification Ontology in Protégé. The Support Layer consists of technological artifacts highlighted by the OWL and MEBN languages used to represent the ontology and probabilistic ontology, respectively. Software included Protégé for ontology modeling and UnBBayes for probabilistic ontology modeling. Finally, the research of Marc Sageman is used to generate the Terrorist Database. From this blueprint, the TIDPO will be developed using the PODM specified in [6]. The TIDPO is created by ingesting Terrorist Identification Ontology and incorporating uncertainty in MEBN using UnBBayes. A probabilistic ontology provides a means to represent and reason with uncertainty by integrating the inferential reasoning power of probabilistic languages with the first-order expressivity of ontologies. Few things are certain, and inferring in the presence of uncertainty allows the analyst to focus attention on the most relevant data through designed queries.

A. Input Layer

The Input Layer defines external influences on the probabilistic ontology and is referenced by components of the Methodology Layer. It contains those components expected to provide detail on the purpose of the PO and its bounding constraints in the form of system requirements. Population of the Input Layer occurs primarily during the early stages of the development process during which the Stakeholder and Developer work closely to identify the objective of the model, expectations of its performance, and resource restrictions. Parameters specified in the Input Layer will constrain the operational implementation.

1) Objective. With an Intelligence Analyst stakeholder, the objective is given in Table 1. The domain for this instantiation of the TIDPO is Islamic fanatics of the global Salafi Jihad identified by Sageman in [3].

<table>
<thead>
<tr>
<th>Table 1 - Objective Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Objective</strong></td>
</tr>
<tr>
<td>Provide decision support through inferential reasoning to determine the likelihood a particular individual is a terrorist based on a profile of background, relationships, communications, and associations.</td>
</tr>
</tbody>
</table>

2) Requirements. Requirements define the system to be implemented in terms of its behaviors, applications, constraints, properties, and attributes. Table 2 records the initial requirements elicited from the Stakeholder through an iterative process that included objective setting, background knowledge acquisition, knowledge organization, and requirements collection [7].

![Figure 2 – Terrorist Identification Probabilistic Ontology Architecture](image-url)
The goal of this task is to capture attributes that should be controlled within the model in written requirement statements, to be validated by the Stakeholder and measured by the metrics. The operational PO will be evaluated against these requirements.

3) **Metrics.** Metrics characterize the criteria by which the fielded system is to be evaluated. For the TIDPO, the primary metric of interest is $P(\text{terrorist}|\text{background}, \text{relationships}, \text{associations}, \text{communications})$, which defines model accuracy. An initial set of metrics based on the requirements is captured in Table 3. It is best if there is at least one metric to support each requirement of the system.

4) **Rules and Axioms.** Formal Axioms are first-order logical expressions that are always true. Rules are used to infer attribute values, or relation instances [8]. The Formal Axioms and Rules Table also captures heuristics and algorithms that act as constraints for the model. Table 4 summarizes selected Axioms and Rules from the TIDPO.

These heuristics and algorithms are used as bounding constraints to scope the model appropriately for the domain by capturing plain-language relationship statements in machine-readable format. Relevant heuristics and algorithms are regarded as Axioms which are propositions assumed without proof for the sake of studying the consequences that follow from it [9].

### Table 2 - Table of Selected Requirements

<table>
<thead>
<tr>
<th>ID</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>Determine likelihood individual is a terrorist</td>
</tr>
<tr>
<td>R2</td>
<td>Background</td>
</tr>
<tr>
<td>R2.1</td>
<td>Ingest knowledge of killed in OEF</td>
</tr>
<tr>
<td>R2.2</td>
<td>Ingest knowledge of imprisoned in OEF</td>
</tr>
<tr>
<td>R2.3</td>
<td>Ingest family status</td>
</tr>
<tr>
<td>R2.4</td>
<td>Ingest place of worship</td>
</tr>
<tr>
<td>R2.5</td>
<td>Ingest former military/police</td>
</tr>
<tr>
<td>R2.6</td>
<td>Ingest government</td>
</tr>
<tr>
<td>R3</td>
<td>Relationships</td>
</tr>
<tr>
<td>R3.1</td>
<td>Ingest family involvement</td>
</tr>
<tr>
<td>R3.2</td>
<td>Ingest friend involvement</td>
</tr>
<tr>
<td>R3.3</td>
<td>Ingest social network information</td>
</tr>
<tr>
<td>R4</td>
<td>Associations</td>
</tr>
<tr>
<td>R4.1</td>
<td>Ingest nationality</td>
</tr>
<tr>
<td>R4.2</td>
<td>Ingest economic standing</td>
</tr>
<tr>
<td>R4.3</td>
<td>Ingest education level</td>
</tr>
<tr>
<td>R4.4</td>
<td>Ingest occupation</td>
</tr>
<tr>
<td>R5</td>
<td>Communications</td>
</tr>
<tr>
<td>R5.1</td>
<td>Ingest cell phone use</td>
</tr>
<tr>
<td>R5.2</td>
<td>Ingest email use</td>
</tr>
<tr>
<td>R5.3</td>
<td>Ingest weblog use</td>
</tr>
<tr>
<td>R5.4</td>
<td>Ingest chat room use</td>
</tr>
<tr>
<td>R6</td>
<td>Performance</td>
</tr>
<tr>
<td>R6.1</td>
<td>Must run on PC computer</td>
</tr>
<tr>
<td>R6.2</td>
<td>Must provide solution in 2 minutes</td>
</tr>
</tbody>
</table>

### B. Methodology Layer

The Methodology Layer contains the heart of the probabilistic ontology development process including the Probabilistic Ontology Development Methodology that allows creation of a specific probabilistic ontology implementation to support the requirements of the Stakeholder. The Methodology Layer references information gathered in the Input Layer and is assembled using components and tools from the Support Layer. Its individual components are introduced below.

1) **Ontology Reuse.** Before beginning construction of the ontology, it is useful to research existing ontologies in related domains to be reused and/or extended for the current problem. Model reuse is defined as the process by which available knowledge is used as input to generate new models. Reusing existing models may also require ontological re-engineering as described by Gomez-Perez et al. [8]. For the Terrorist Identification Ontology, three existing ontologies are reused by incorporating applicable classes and relations.

2) **Probabilistic Ontology Development Methodology.** The PODM completes the evolution of requirements into an ontology that is probabilistically-integrated. A probabilistically-integrated ontology combines the inferential reasoning power of probabilistic representations with the first-order expressivity of ontologies. A key component of that methodology is a detailed Construction Process, which explicitly describes the iterative tasks required to produce a probabilistic ontology with in-situ evaluation steps to ensure continuous operation for inferential reasoning. The PODM will be used to perform the iterative construction that extends the Terrorist Ontology to incorporate uncertainty, creating the TIDPO.

3) **Ontological Engineering.** An ontology is used to capture consensual knowledge about a domain of interest [8]. Selection of the appropriate ontological engineering methodology is context dependent as is the required fidelity of the ontological model. Terms and processes for development are as various as the application for which they are used. A generalized sequence of steps iteratively modeled for ontological engineering is proposed below in Figure 3.
Table 3 - Table of Selected Metrics

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Metric</th>
<th>ID</th>
<th>Name</th>
<th>Definition</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1 Terrorist Individual</td>
<td>Model Accuracy</td>
<td>M1</td>
<td>Name</td>
<td>Correctly identify the likelihood (≥ 85%)</td>
<td>Percent</td>
</tr>
<tr>
<td>R2 Background</td>
<td>Model Flexibility</td>
<td>M2</td>
<td>Name</td>
<td>Ingest/operate on ontology of 172 individuals</td>
<td>Items</td>
</tr>
<tr>
<td>R3 Relationships</td>
<td>Execution Time</td>
<td>M3</td>
<td>Name</td>
<td>Generate solution in 2 minutes or less</td>
<td>Min</td>
</tr>
<tr>
<td>R4 Associations</td>
<td>Model Efficiency</td>
<td>M4</td>
<td>Name</td>
<td>Compute solution on pc computer (Intel 1.3GHz)</td>
<td>Processor</td>
</tr>
</tbody>
</table>

Table 4 - Formal Axioms and Rules

<table>
<thead>
<tr>
<th>Axiom</th>
<th>Nationality</th>
<th>Names</th>
<th>Communication</th>
<th>Terrorist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Each individual is associated with a single nation</td>
<td>Each individual is known by a single name</td>
<td>A terrorist will communicate with certainty</td>
<td>There is a possibility that any individual in demographic is a terrorist</td>
</tr>
<tr>
<td>Expression</td>
<td>NA</td>
<td>NA</td>
<td>P(communicate) = 1.0</td>
<td>P(Terrorist) = 0.001</td>
</tr>
<tr>
<td>Classes</td>
<td>Person</td>
<td>Person</td>
<td>Person</td>
<td>Person</td>
</tr>
<tr>
<td>Relations</td>
<td>hasNationality</td>
<td>hasName</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Variables</td>
<td>NA</td>
<td>NA</td>
<td>ComWithTerrorist</td>
<td>isTerror</td>
</tr>
</tbody>
</table>

Ontological Engineering Process

1. Identify Classes: what objects are acting or acted upon?
2. Develop Context: where or when are the actions occurring?
3. Identify Relationships: what objects are affected by an object?
4. Identify States: in what condition may an object be found?

Ontological engineering ensures the development of an explicit, logical and defensible ontologies for knowledge-sharing and reuse that will be extended to become the TIDPO.

4) Ontological Learning. There are several methods to aid in the knowledge acquisition process required to build an ontology. Ontological Learning was not employed in the TIDPO instantiation.

5) Probabilistic Learning. For the TIDPO model, local probability distribution (LPD) values are given by the domain research conducted by Sageman. However, probabilistic learning would be a means to incorporate data from additional individuals for an extended knowledge base.

6) Ontology. The Terrorist Identification Ontology is created in OWL using Protégé. The working ontology serves as the relational framework for the PO when uncertainty is introduced. Construction tools and environments such as Protégé [10] aid in the key ontological engineering tasks of implementation, consistency checking, and documentation. At this point the ontology is implemented in a suitable ontology building environment and evaluated for consistency. For this project, the Protégé (Version 4.1) ontology development environment is used to capture terrorist identification domain information [10].

C. Support Layer

The Support Layer provides the background technology and design strategy necessary to instantiate the conceptualization of a specific probabilistic ontology to satisfy identified requirements. It includes existing ontologies available for reuse or re-engineering, software tools that enable ontology and probabilistic ontology development, mathematical languages that allow representation of entity attributes and their relationships, and databases of existing facts referenced for learning and knowledge base population. The purpose of the Support Layer is to facilitate probabilistic ontology development by identifying technological and semantic features specific to a particular inferential reasoning model. The four Support Layer components are discussed below.

1) Existing Ontologies. Existing ontologies were available for reuse as shown in Table 5.

<table>
<thead>
<tr>
<th>Ontology</th>
<th>Utility</th>
</tr>
</thead>
<tbody>
<tr>
<td>geopolitical.owl</td>
<td>Nations, groups, neighbors</td>
</tr>
<tr>
<td>Generations.owl</td>
<td>Family relationships</td>
</tr>
<tr>
<td>Biography.owl</td>
<td>Individual personal data</td>
</tr>
</tbody>
</table>

As previously discussed in Section II.B.1, model reuse is a strength of the ontological engineering discipline and effort
should be made to research and incorporate existing ontology material into new application areas.

2) Modeling Languages. Ontological engineering was conducted in the Web Ontology Language (OWL) due to its incorporation within Protégé and UnBBayes software tools. All of the existing ontologies used were modeled in OWL. Multi-Entity Bayesian Networks (MEBN) was used for probabilistic ontology development due to the maturity of available software tools, specifically UnBBayes.

3) Software Tools. While there are several software tools available for ontological engineering, at this time only UnBBayes is mature enough to produce working probabilistic ontologies. UnBBayes ingests an OWL ontology and extends it to account for uncertainty. Therefore, Protégé is used to capture the OWL ontology and UnBBayes for the probabilistic ontology.

4) Knowledge Base. The knowledge captured in the Terrorist Ontology is primarily gleaned from the work of Sageman [3]. It includes data about 172 terrorists and includes information about their geographical origins, socioeconomic status, education, faith, occupation, family status, psychology, age, employment, friendship, kinship, discipleship, social network, etc.

III. CONCLUSION

A. Summary

Since the terrorist attacks of September 11, 2001, there has been a great deal of interest in expeditious determination of the composition, operations and resourcing of terrorist networks. In the information technology domain, much of the focus has been on mining open-source material such as email, weblogs, and news articles to build a representation of terrorist social, resource, and operational networks. A Decision Support System that combines information about relations, group affiliations, communications, and ethno-religious or political background into a model describing the likelihood that a particular individual becomes a terrorist will provide the intelligence analyst with a powerful tool to prioritize limited investigative resources. The architectural introduced in this paper provides a blueprint to develop the probabilistic ontology needed to support this tool through inferential reasoning.

B. Future Work

Continuation of this work will include instantiation of the probabilistic ontology and eventual testing against the personal profiles of the known 9/11 terrorists. Using the classes, relationships, and probabilities identified by Sageman [3], the terrorist ontology will be instantiated and uncertainty applied by extending the model introduced in [2] and following the Probabilistic Ontology Development Methodology [6]. This working probabilistic ontology will be evaluated by instantiating evidence statements for each of the 19 terrorists associated with the attack on September 11, 2001.

IV. REFERENCES


BIographies

Richard J. Haberlin, Jr. is a Senior Operations Research Analyst and Subject-Matter Expert for EMSolutions, Inc. in Arlington, Virginia. Dr. Haberlin is a retired U.S. Naval Flight Officer with extensive experience in anti-submarine warfare and airborne intelligence, surveillance and reconnaissance operations in the Arctic, Atlantic, Mediterranean and Middle East. His research interests include inferential reasoning, probabilistic ontology development, Bayesian networks, and model-based systems engineering.

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Paulo Cesar G Costa is Associate Professor of Systems Engineering and Operations Research and Research Director for C2 Activities of the Center of Excellence in Command, Control, Communications, Computing and Intelligence at George Mason University. Dr. Costa is a retired Brazilian Air Force Flight Officer with extensive experience in electronic warfare, C4I, operations research and military decision support. He teaches courses in decision theory and systems engineering, and has developed PR-OWL, a probabilistic extension of the OWL ontology language. As an invited professor at University of Brasilia, he was a key contributor to the development of UnBBayes-MEBN, an implementation of the MEBN probabilistic first-order logic.