Knowledge Based Topology Discovery and Geo-localization

Thesis

Presented in Partial Fulfillment of the Requirements for the Degree Master of
Science in the Graduate School of The Ohio State University

By

Yuri Rajendra Shelke, B.E.

Graduate Program in Computer Science & Engineering

The Ohio State University

2010

Dissertation Committee:

Dr. Rajiv Ramanath, Advisor

Dr. Ola Ahlqvist

Dr. Jay Ramanathan
Copyright by

Yuri Rajendra Shelke

2010
Abstract

Cable networks demand a high level of reliability as critical services are carried over them. Maintenance operations will be greatly facilitated if faults can be geographically located on the network topology. We demonstrate the application of knowledge-based techniques and a novel ontology based software framework for topology discovery and geo-localization by integrating topology data with data from GIS based systems, where these databases have incomplete, obsolete or inaccurate information. In addition to addressing this specific problem this framework may be generalized for integration of data from multiple sources with syntactic heterogeneity.
Dedication

Dedicated to the Almighty God, my Guruji and my loving Parents
Acknowledgements

I am immensely grateful to Prof. Dr. Rajiv Ramnath, my advisor. He has been a real Guru during my academic career at The Ohio State University. His encouraging support at all times and in all aspects at OSU has been invaluable. He has been a constant source of inspiration and motivation to maintain my momentum in the academic and research field at OSU. With his strong expertise in the field of enterprise architecture, he inculcated the essential quality to look at a bigger picture while solving a problem and thinking big and innovative. Not only academic, his teachings, guidance and advice have also built up my professional skill sets positively.

I am grateful to Dr. Jay Ramanathan for instilling the virtue of concentrating at the research perspective of the problem. Her teachings of enterprise architecture and complex adaptive enterprise services have been priceless.
I am greatly thankful to my parents. Their support, in all senses, has been precious. This encouragement and support proved as a major motivation to lead the work in high spirits.

I am thankful to Dr. Ola Ahlqvist for suggesting the adaptability of the ontology based framework and its application to transportation problem. I am thankful to Chowdary Davuluri and Thomas Loffing for their discussions on ontology and rule based inference engines.

I am thankful to CableLabs, Inc for giving me an opportunity to gain an insight in the field of cable networks and providing me with insightful domain knowledge.

I am thankful to my room-mates and friends for their constant support and motivation during my academic studies at OSU.
Vita

March 1999...... Dnyanmata High School, Amravati, India

July 2005 ....... B.E. Computer Science & Engineering, Government College of Engineering, Amravati University, India

2005 – 2006..... Lecturer, College of Engineering & Technology, Amravati, India

2006 – 2008 .... Programmer Analyst, Cognizant Corporation, India

2009 – 2009 ..... Graduate Fellow, NSF-CETI, The Ohio State University

Field of Study

Major Field: Computer Science & Engineering
# Table of Contents

Abstract .................................................................................................................................................. ii

Dedication .................................................................................................................................................. iii

Acknowledgements ................................................................................................................................... iv

Vita ............................................................................................................................................................. vi

Table of Figures ....................................................................................................................................... ix

1.0 Introduction ........................................................................................................................................ 1

1.1 Problem Statement .............................................................................................................................. 5

1.2 Solution Approach ............................................................................................................................... 7

1.3 Contributions ...................................................................................................................................... 8

2.0 Related Work ........................................................................................................................................ 9

2.1 Data Fusion .......................................................................................................................................... 9

2.2 Ontology ............................................................................................................................................. 16

2.3 Geographic Topology .......................................................................................................................... 22

2.4 Ontology-based Data Integration ......................................................................................................... 29

3.0 Contributions ...................................................................................................................................... 33

4.0 Solution Approach & Implementation ................................................................................................. 39

4.1 Software Tools .................................................................................................................................... 48

4.1.1 DxGrep .......................................................................................................................................... 48
4.1.2 Normalization ................................................................. 52
4.1.3 Geo-translation .............................................................. 56
4.1.4 Ontology and Rule based Inference Engine ...................... 61
4.2 Evaluation of Architecture .................................................. 69
5.0 Conclusion ........................................................................ 74
6.0 Future Work ..................................................................... 75
7.0 References ......................................................................... 78
Appendix A: Environment set for the development of DxGrep Tool ........................................... 85
Appendix B: Code Implementation .............................................. 91
  B.1 DxGrep Tool .................................................................. 92
  B.2 Normalization Component ................................................ 154
  B.3 Geo-translation Component .............................................. 159
# Table of Figures

Figure 1: Cable Network Infrastructure with multiple topological layers .......... 4
Figure 2: Different layers of General Knowledge representation \[24\] ............... 17
Figure 3: High Level View of Proactive Network Maintenance Model \[1\] ............ 41
Figure 4: Cable Topology Plant model for high level representation of plant elements \[12\] ........................................................................................................... 42
Figure 5: Generating Fiber Node Topology Maps with geo-location Workflow \[12\] ........................................................................................................... 44
Figure 6: General Description of a methodology to achieve standardization and visualization of CAD maps over GIS maps ......................................................... 46
Figure 7: Component-based architecture depicting the transformation from detailed As-built maps to Geo-localization on the GIS maps .......................... 47
Figure 8: Normalization process using mapping provided by operator ............ 53
Figure 9: Process to geo-localize the network topology on the GIS ............... 57
Figure 10: UML Representation of an ontology developed for cable network topology discovery ............................................................................................ 63
Figure 11: Ontology and Rule-based inference engine for topology discovery .... 66
Figure 12: Ontology-based Data Integration ...................................................... 71
Figure 13: Additional Include directories for DxGrep development ................. 87
Figure 14: Additional library directories for DxGrep development ............... 88
Figure 15 Additional dependencies for DxGrep development .................................89
1.0 Introduction

A unique knowledge based software architecture approach can be applied to achieve topology discovery. This approach exploits domain knowledge to provide formal representations of a set of concepts within a domain and the relationships between those concepts and make the knowledge explicit. Ontology based data integration and rule based inference engine are the knowledge based approaches that play a pivotal role in accomplishing the complex task of topology discovery and geo-localization. This research hypothesis has been illustrated by applying a novel software architecture approach to a practical problem of cable network topology discovery and geo-localization.

As cable networks evolve, and many diverse services such as telephony, data, video, business and advanced services (i.e., Tele-medicine, remote education, home monitoring) are carried over them, the demand for maintaining a high level of reliability for services increases. To achieve such high reliability, operators have to fix problems before they have any impact on service.
Increasingly, intelligent end devices are deployed in cable networks such as termination devices and monitoring instruments installed in Headends (HE) and hubs. Also, new devices being deployed by operators such as Set Top Boxes (STB), Multimedia Terminal Adapters (MTA), Hybrid Monitoring Systems and even high end TV sets comply with the Data Over Cable Service Interface Specification (DOCSIS) standard, resulting in ubiquity of this standard [1].

As DOCSIS devices evolve and are equipped with elaborate monitoring tools, it becomes practical to use them for plant monitoring purposes. By using these devices as network probes, the operators can collect device and network parameters. Combining the analysis of data along with the network topology and device location, it is possible to isolate the source of a problem. By analyzing the pre-equalization coefficients and correlating multiple channel data, the operator can determine the gravity of the problem and geographically isolate the source of the problem.

The cable network infrastructure [12] can be composed of multiple topological layers.
1. **Physical Location**: This layer corresponds to the physical location of several network elements like the Cable Modem (CM), Cable Modem Termination System (CMTS), amplifiers, taps, couplers, etc. This physical address can be located on a Geographical Information System (GIS) map.

2. **Utility Plant**: This consists of shared or private infrastructure for public utilities and communication services (such as cable services). It includes manholes, poles, ducts, buildings, where the physical network elements are placed.

3. **Physical Cable Plant**: This is the Hybrid Fiber Coaxial (HFC) physical network from the Fiber Node to the customer premise. The Subscriber feed consists of branches derived from the fiber node through amplifiers, splitters and taps. This information has the context of civil constructions from the utility plant described above.

4. **Data Service Layer**: Within a fiber node, the CM is tied to a set of upstream and downstream channels. These sub-layers represent CMTS Media Access Control (MAC) Domains and, CMTS Blades containment. This layer is responsible for conveying the data on health metrics of the network.
5. *IP Network Layer*: It corresponds to the Internet Protocol (IP) topology and sub-network arrangements within the service area from the customer to the Fiber node equipment.

6. *Service layer*: For each individual service, there is a link between IP network topology and content servers & management servers associated within the user premises where the service is to be delivered.
Fault localization is conducted at the plant level, and therefore draws information from geographical location, the utility plant layer, and the cable physical plant layer. The data service layer is the source of data for the fault localization. The common signature & patterns of the impairments in the CM and CMTS within the context of a service help locate the failures.

For the proactive network maintenance process to remain viable, the plant design databases have to be analyzed and kept up to date so that the information obtained from them is valid. Plant design databases, along with customer databases, have to be analyzed such that, for every end-device that is installed, the correlation between the street address and the network path that the customer’s end-device goes through to receive service is obtained.

1.1 Problem Statement

The research and development work leading to this thesis at the Center for Enterprise Transformation and Innovation (CETI) at The Ohio State University focuses on the geo-localization aspect of this Proactive Network Maintenance project at Cable Labs, Inc. Localization of failures with a topology aware structure is a compelling tool that facilitates operations and better ticket
handling. The goal of our work is to completely automate the fault identification and resolution through the usage of geo-location to correlate and localize failures within a small area. The ideal problem statement for this project is to account for all the topology layers mentioned to move most of the inferences from technicians into automated systems based on geo-localized network maps that could not only prioritize but also expedite the resolution of critical and latent problems of overtime.

Even though good geo-location information (customer addresses mapped to a geo-position) is typically available, in many cases operator’s information on the topology layers above is unreliable, incomplete, obsolete or not accurate as the technologies used for maintenance and updates are very costly. The successful usage of proactive network maintenance methodologies requires operators to have accurate, or near to accurate network topology information. But, some of the times, operators do not have accurate cable network topology information or as-built maps.
1.2 Solution Approach

The thesis proposes a knowledge based software architecture for topology discovery to create usable network topology information, when only limited topology information is available. This solution approach is achieved using the domain ontology and rule based inference engine to solve the topology discovery problem. The process first includes geo-localization of the available network topology information (usually in the form of as-built CAD maps). This geo-localization is achieved through extraction of the as-built map, normalization of that extraction and geo-translation of that normalized extracted topology information. This information then should be fed to a knowledge based system, an ontology in this case, built on a domain knowledge available. With this ontology, the inference engine in the knowledge based system works towards the goal of topology discovery and infers the geo-locations of the missing elements in the network topology depending on the domain rules. Ontology then integrates the inferred data with the data from other sources and creates a single amalgamated view to achieve fault identification and resolution.
1.3 Contributions

The thesis successfully illustrates the ontology based data integration and data fusion approach to design and specify the geo-localization processes to allow operators to integrate topology data coming from databases and digital maps (e.g. “As-Built” maps) with GIS based systems. This helps the operators get an integrated view of all the data sets and localize segments of the network where the frequency response analysis determines existing problem plant condition that can lead to future service interruption. The research work applies the novel concept of knowledge engineering to leverage the plant topology and geo-location information for the automation of processes that would otherwise be conducted manually relying on field technician. The thesis also designs a framework whose software building blocks are interoperable and are open for the use in future maintenance systems.
2.0 Related Work

For the implementation of the knowledge based approach to accomplish topology discovery and geo-localization, four major research areas are studied in detail. The thesis has made significant contribution and an excellent employment of these computer science areas. The four major research areas are:

- Data fusion
- Ontology
- Geographic topology
- Ontology-based data integration

2.1 Data Fusion

Data fusion is the process of putting together information obtained from many heterogeneous data sources, on many platforms, into a single composite picture of the environment. Data fusion is an efficient method that improves accuracy of sensor network localization. A key effect of data fusion is the ability to deal with
conflicting data, producing intermediate results that the algorithm can revise as more data becomes available.

This localization concept is mainly used in the field of sensor networking to determine the positions or the physical coordinates of the sensor nodes in a network given incomplete and inaccurate pair-wise distance measurements. Many sensor network applications like habitat monitoring, smart building failure detection and reporting, and target tracking make it necessary to accurately orient the nodes with respect to a global coordinate system. This data can be reported in a geographically meaningful way. The sensor node localization employs many algorithms that deal with localizing many missing sensor nodes with the help of some limited information of some anchor nodes, relative distances and signal strengths.

The concept of revising the location information of the sensor on the availability of more data is widely used in sensor network localization. This is done by injecting a pattern of chirps or a signals in the network and the time, angles and distances are calculated with respect to the listening nodes or the anchor nodes. Anchor nodes, also known as beacon nodes, are the typical prerequisites to localize a sensor network in a coordinate system. Anchor nodes are nodes whose
position in the sensor network is already known. At a minimum, three non-collinear beacon nodes are required to define a global coordinate system in two dimensions. In a three dimensional coordinate system at least four non-coplanar beacons must be present [11].

The energy of a radio signal decreases with the square of the distance from the signal’s source. Consequently, a sensor node listening to a signal transmission from one of the other sensor nodes in the network should be able to use the strength of the received signal, known as Received Signal Strength Indication, to calculate its distance from the transmitter. Many researchers find hop count to be a useful measure to compute the inter-node distances. If the hop count between $s_i$ and $s_j$ is $h_{ij}$, then the distance between $s_i$ and $s_j$, $d_{ij}$, is less than $R^{\ast}h_{ij}$, where $R$ is again the maximum radio range. The local connectivity information provided by the radio defines an un-weighted graph, where the vertices are sensor nodes, and edges represent direct radio links between nodes. The hop count $h_{ij}$ between sensor nodes $s_i$ and $s_j$ is then defined as the length of the shortest path in the graph between $s_i$ and $s_j$[11].

Time Difference of Arrival (TDoA) and Angle of Arrival (AoA) have also been important factors in determining the location of the sensor node in the sensor
network. Angle of Arrival data allows the listening node to determine the direction of a transmitting node. A digital compass, along with the Angle of arrival data, helps determine the global orientation of the node. In TDoA, the transmitter first sends a radio message. It waits some fixed interval of time, $t_{\text{delay}}$, and then produces a fixed pattern of “chirps” on its speaker. The listening nodes note the current time, $t_{\text{radio}}$. Then, they note the current time, $t_{\text{sound}}$ on detection of the chirp pattern. Then the listeners compute the distance $d$ between themselves and the transmitter using \(^{[11]}\)

$$d = (s_{\text{radio}} - s_{\text{sound}}) \_ (t_{\text{sound}} - t_{\text{radio}} - t_{\text{delay}})$$

TDoA is more effective in practice than RSSI is due to the difference between using signal travel time and signal magnitude. TDoA is vulnerable only to occlusion while the RSSI is vulnerable to both occlusion and multipath.

Many algorithms and papers have been studied in order to understand the process of sensor network localization to approximate the positions of the network elements and refine the earlier inferences as additional information becomes available and then use that analogy for the topology discovery process. Srirangarajan S. et al. \(^{[5]}\), have researched on a method to accomplish distributed sensor network localization using Second order cone programming relaxation.
They show that the positions of sensor nodes can be estimated based on local information, a technique that also compensates for anchor position errors. The localization process starts with the sensor nodes estimating their positions using information from their neighbors. The anchors then refine their positions using relative distance information exchanged with their neighbors and finally, the sensors refine their position estimates. Kannan A. et al. [7], have talked about the wireless sensor network localization based on the Simulated Annealing approach. This research also takes care of the flip ambiguity mitigations. Simulated annealing (SA) is a technique for combinatorial optimization problems. This process defined by Kannan et al., is a two phase simulated annealing based localization. Here, an initial location estimate is obtained in the first phase using the SA and the large error due to flip ambiguity is mitigated in the refinement phase using neighborhood information of nodes. Flip ambiguity arises when a node's neighbors are placed nearly collinear such that the node can be reflected across the line connecting its neighbors while satisfying the distance constraint.

Pratik Biswas et al. [8], have concentrated on the centralized localization algorithm approach. Centralization allows an algorithm to undertake much more complex mathematics than is possible in a distributed setting. Biswas et al., have
researched on Semi-definite Programming (SDP) approach for sensor network localization. In a semi-definite programming approach, as explained by Doherty [13], geometric constraints between nodes are represented as linear matrix inequalities (LMIs). Once all the constraints in the network are expressed in this form, the LMIs can be combined to form a single semi-definite program. This is solved to produce a bounding region for each node [11]. In the approach used by Biswas et al. [8], distance data is acquired by a sensor node by communicating with its neighbors. Their approach uses the points estimated from the SDP solution as the initial iterate for a gradient-descent method to further refine the estimated points. Zhang, Q. [9], et al have improved on the Semi-definite programming approach by suggesting a two-phase localization algorithm for wireless sensor network. In the first phase, they use a genetic algorithm to get an accurate estimation of location. In the second phase, Simulated Annealing algorithm refines the location estimates of those nodes that are likely to have a flip ambiguity problem. This method of localization achieves higher accurate position estimation than semi-definite programming with gradient search localization.

The methods of sensor network localization employ an underlying principle that the chirps injection and nodes communication with anchor nodes. Depending on
the time, delay, angle and signal strengths, the positions of the remaining nodes are determined. However, when it comes to a cable network, all the network and all the devices are not DOCSIS enabled to transmit the information back. Also, all the cable network elements do not communicate with each other. Also, the data is collected just from the cable modems and not from other entities like taps. However, the concept of data fusion and sensor network localization has been applied in the context of topology discovery of a cable network. The common impairment signature shared among the network elements signify that these network elements are connected to each other. So, with notion of sensor chirps injection, the faults or certain impairments are injected in the network. The common signature of the impairments confirms the connectivity information. On the availability of such information and with the perception of data fusion, the location of the network elements and their connectivity information is revised and then geo-localized on a GIS map. So, the topology discovery is achieved by combining multiple data from disparate sources in order to produce information of tactical value. But, there was a need to research for a new approach to achieve the cable network elements localization or more accurate topology discovery when only limited topology information is available.
2.2 Ontology

Ontology refers to a formal representation of knowledge and a shared understanding of a domain of interest. This ontology may be used as a unifying framework to solve the domain specific problems. Ontology necessarily involves some sort of conceptualization, a conceptualization of a set of concepts. A body of formally represented knowledge is based on that conceptualization. These concepts would include entities, attributes, processes, their definitions and their inter-relationships [10]. A conceptualization is an abstract view of the domain. Every system or a domain can be represented and is attached to some kind of conceptualization, explicitly or implicitly. Ontology is an explicit specification of a conceptualization.

The definitions in ontology associate the names of entities with human-readable text describing what the names mean, and rules that constrain the interpretation and well-formed use of these entities [5]. The quote from electronic mailing list of shared reusable knowledge bases [25] states that ontology is an agreement about shared conceptualizations. These conceptualizations include conceptual frameworks for modeling domain knowledge, content specific protocols for
communication among inter-operating agents, and agreements about the representation of particular domain theories [10].

Figure 2: Different layers of General Knowledge representation [24]

A general methodology to develop an ontology includes four major steps. The first step is to identify the purpose and scope. This step identifies the motive and characterizes the range of intended users of the ontology. The second step is to build an ontology. This step can be broadly divided into Capturing, Coding and Integration sub-steps. In ontology capture phase, the key concepts and their
relationships in the domain are identified. The definitions for these concepts are produced and the rules governing these concepts and the relationships are identified. In coding, the concepts, which are captured, are explicitly represented confirming to the terms that were agreed upon during the ontology capture step. Once this is complete, the ontology is merged or integrated with any existing ontology. The third step is the evaluation of an ontology. The last step is the documentation step. In this step, all the important assumptions about the main concepts defined in an ontology and the about the primitives used to express the definitions are explained [10]. The methodology used in the Enterprise Integration Laboratory [23] for the design and evaluation of integrated ontologies consists of the following steps:

1. Capture of motivating scenarios
2. Formulation of informal competency questions
3. Specification of the terminology of the ontology within a formal language
4. Formulation of formal competency questions using the terminology of the ontology.
5. Specification of axioms and definitions for the terms in the ontology within the formal language.
6. Justification of the axioms and definitions by proving characterization theorems.
This mechanism of guiding the design of ontologies allows a more precise evaluation of different proposals for an ontology, by demonstrating the competency of each proposal with respect to the set of questions that arise from the applications.

Silvana Castano [15], et al have proposed a knowledge discovery-based approach to ontology concept design. Concept design is the activity of defining a new concept into an ontology, by setting name, properties and semantic relations that are required to frame the new concept in the ontology. It is an important activity for both the creation and evolution of an ontology for adaptation to requirements. This paper exploits ontology matching techniques in order to retrieve useful external concepts semantically related to the design at hand. The resulting ontology knowledge space is open towards external knowledge sources by complementing the ontology expert knowledge with domain knowledge stored in other external sources. This approach is expressed in two main phases. Concept commitment is the activity of defining final ontology concepts by refining the initial concept definitions through the integration of knowledge fragments related to the retrieved matching concepts. This adds new ontology axioms in the current ontology to enrich the current domain conceptualization.
Researching on improving communication among computers and human users, Raymond Y.K. Lau [16], et al researched on context sensitive domain ontology extraction. They exploited the contextual information of the knowledge sources for the extraction of high quality domain ontologies. As per the paper, by combining lexico-syntactic and statistical learning approaches, the accuracy and the computational efficiency of the extraction process can be improved. Gloss [17], et al discusses the service and design considerations of an ontology for a multi-agent system. They use a Protégé-based ontology to convey the semantic structure and to drive the actual Java Agent Development Framework (JADE)-based demonstration.

We show that a knowledge based system approach, such as ontology and rule based inference engine can be employed to solve the topology discovery problem. The problem of topology discovery is a knowledge inference problem. The cable network has different network elements, and these are treated as entities of the ontology. Their inter-relationships and processes are also represented as a part of an ontology. The set of laws that apply to the cable network are captured in the “Rules” module of the ontology using the SWRL. The reasoner helps infer the inferences, which are later processed to output the missing network elements’ positions. The positions of the elements are refined
with the availability of more information in the form of rules and constraints in an ontology. For example, the impairment signatures collected from the first 5 phases of the proactive network maintenance process make a strong positive assertion that there is a network link joining all the network elements sharing the same impairment signatures. Also, ontologies take care of all the domain constraints and requirements and help the process of topology discovery.

The ontology based data integration of the data with syntactic heterogeneity has been achieved in this thesis. The data coming from multiple sources in different syntactic forms is integrated with the help of ontology to achieve more accurate estimation of topology. As demonstrated in the case of cable network topology discovery problem, the data comes from different sources, such as, the utility pole databases, the limited cable network topology, some pre-existing geolocalized network topologies and other GIS databases. These different sources are integrated with the use of an ontology and the rule based inference engine which associates the different data sources as per the rules defined and gives you the final integrated topology with the geographic locations of missing network elements.
2.3 Geographic Topology

In a GIS, topology is a set of rules which define the geometric relationship between objects located in space, represented by points, lines and polygons. The geometric characteristics of these objects do not change under transformations such as stretching or bending, and are independent of any coordinate system. A topological map refers to a map that has been simplified so that only vital information remains and unnecessary detail has been removed. The topological characteristics of an object are also independent of scale of measurement. A GIS can recognize and analyze the spatial relationships that exist within digitally stored spatial data. These topological relationships allow complex spatial modeling and analysis to be performed. Topological relationships between geometric entities traditionally include adjacency (what adjoins what), containment (what encloses what), and proximity (how close something is to something else). Adjacency and containment describe the geometric relationships that exist between area features. Areas can be described as ‘adjacent’ when they share common boundaries. Connectivity is a geometric property used to describe the linkages between line features, e.g. roads are connected to form a road network. The method to determine spatial relationships is vector data models. It conveys the information as to what is
inside or outside a polygon or which nodes are connected by arcs and turns vector nodes, arcs, and polygons into intelligent maps. Topology rules are particularly important within GIS, and are used for a variety of correction and analytical procedures. Principles of connectivity associated with topology lead to applications in hydrology, urban planning, and logistics, as well as other fields; as such, topological analyses offer unique modeling capabilities, defining the vector nature of topological features and correcting spatial data errors from digitizing.

Topological data structures include points, lines, vertices, nodes, chain, arcs, rings and polygons. Points are either isolated or linked to form lines in which case they are vertices. A line is a sequence of ordered vertices, having a start node and an end node. A chain is a line which is part of one or more polygons. It can have (left, right) polygon identifiers as well as (start, end) nodes. Chains are also called arcs or edges. A node is point where lines or chains meet or terminate. A polygon consists of one outer rings and zero or more inner rings. A ring consists of one or more chains. A simple has no inner ring, whereas complex polygon has one or more inner rings.
Van Roessel [28] described a topological structure in the relational normal form. It was intended to be used as a basis for an interchange structure for changing from one vector structure to another. It provides unambiguous description of topological relationships. In his approach, the polygons are defined in terms of rings by a polygon topology table. If there is more than one ring per polygon, the first one is the outer ring, and all the others are inner rings. The second table, which is ring topology table links rings to chains. The third links chains to nodes and polygons. The other two tables provide linkages from nodes and chains, respectively, to a table of vertices and coordinates. In the last table, the spatial coordinates are held in one table only, quite separate from topological attributes. The set of six tables completely defines the spatial and topological relationships found on the map. Non-spatial attributes can be added additionally to link any spatial object to thematic attributes. So, vertices are not directly linked to polygons or rings, nor there is a direct link between nodes and rings. So, major advantages of this structure are firstly, there is no repetition of spatial coordinates between one polygon and the next and, secondly, the topological information is explicitly stored and is separated from the spatial coordinates, facilitating search that requires adjacency, containment and connectivity information. Using the relational form for topological tables has the advantage of being very clear and unambiguous. In addition, editing lines is relatively simple,
because the coordinates are kept separate, repeating groups of attributes are eliminated, each tuple is unambiguously associated with a unique key.

Another operational topological structure is POLYVRT structure developed by Peucker and Chrisman \([32]\). This structure uses polygons, chains, nods and points. The polygon topology table specifies chains directly, without using intervening rings. Chains that form inner rings are flagged. The chain topology table contains (start, end) node pointers and (left, right) polygon pointers. Coordinate data is held separately from topological data in two tables for vertices and nodes. This structure can be used for both areal and network objects. As compared to can Roessel relational tables, the sequence of records in the tables is important.

One more topological structure is NCGIA core curriculum \([33]\), suggested by Goodchild and Kemp. It is a description of pair of simple structures for area and network relationships. The topological information is reduced. For area relationships, an arc topology table contains (left, right) polygons, and an arc geometry table holds the coordinate strings. For network relationships, an arc topology table specifies (start, end) nodes and a node topology table specifies a
list of arcs. Polygon information and nodes coordinates are not stored separately, but they can be derived from other tables.

The TIGER [34] (Topologically Integrated Geographic Encoding and Referencing) structure is more complex. It allows threading from one table to another and minimizes data redundancy. Extensive non-spatial attribute data forms an integral part of the data structure, organized according to the 0-, 1- and 2-cell classification. In CANSIS topological structure, developed by Canadian Department of Agriculture in 1970s, there are tables linking object to polygons, polygons to arcs and objects, arcs to polygons and an arc geometry table containing coordinates of vertices. Nodes and node topology are not used in this structure, because the design is for areal objects rather than networks.

A network topology is a description of the layout of physical connections of a network, or the description of the possible logical connections between nodes, indicating which nodes are able to communicate. It is a logical characterization of how the devices on the network are connected and the distances between them. A network layer must stay abreast of the current network topology to be able to facilitate the process of fault identification and resolution. In the case of cable
network topology, the different topology structures are the network elements. The cable network topology bears resemblance to the geographic topological structures and the relational form of the topological structures as discussed by van Roessel [28]. The data of the topology are kept at different levels and maintain the hierarchical form to conform to the goal of clear and unambiguous description of topological relationships. The as-built CAD maps are the cable network topology information. These CAD maps are arranged in the form of block table, block references, lines, poly-lines, vertices, arcs, solids and circles. The block table keeps the definition or the template of all the block references and other structures such as lines, poly-lines, arcs, solids, etc. Each of the block references, lines, poly-lines, arcs, solids and circles are the instances of the templates created in the block table. The block references form the network elements like taps, telephone poles, fiber node, amplifier, couplers, etc. and the lines, poly-lines, arcs, etc form the connectivity among the network elements. All of these components are put in different layers and put together they form a single cable network topology in the form of the as-built CAD map.

The DxGrep tool converts the cable network topology from the CAD map format into a knowledge based XML format. It formats the cable network topology into
a more unambiguous and comprehensible hierarchical topological structure. This knowledge based format is formatted in such a way that the network elements lie at the top level and the following tuples describe the network element with the characteristics such as, its position coordinates, extent, name and identifier key. The attributes for these network elements are expressed further at another level description. The lines, poly-lines, arcs, solids, circles are expressed under different topological structure other than the block references. This gives the user the freedom to mine in more and more information as per the requirement than complicating thing into a spaghetti structure. As the relational form suggested by van Roessel [28], this knowledge based format of the topology structure provides with clear advantages that there is no repetition of spatial coordinates and the topological information is stored separately from the spatial coordinates at a level deeper than the spatial coordinates, facilitating operations that require adjacency, containment and connectivity information.
2.4 Ontology-based Data Integration

It is an approach to use ontologies to effectively integrate data from multiple heterogeneous sources. These sources can be databases as well as unstructured information such as files, HTML pages, XML, etc. A data integration system provides a uniform interface to distributed and heterogeneous sources. The effectiveness of ontology based data integration is closely tied to the consistency and expressivity of the ontology used in the integration process. Ontologies enable the unambiguous identification of entities in heterogeneous information systems and assertion of applicable named relationships that connect these entities together [35].

Ontology might play roles for content explication, query modeling and verification. During content explication, the ontology enables accurate interpretation of data from multiple sources through the explicit definition of terms and relationships in the ontology. During verification, the ontology verifies the mappings used to integrate data from multiple sources. These mappings may either be user specified or generated by a system. During query modeling, the query is formulated using the ontology as a global query schema. In order to
establish efficient information sharing, the information sources must be identified as they are the one that work with the system that query the information. Data integration is concerned with unifying data that share some common semantics but originate from unrelated sources. Necessarily, when we work on data integration, we must take into account a more important and complex concept called “heterogeneity”. Heterogeneity might be classified into four categories: (1) structural heterogeneity, involving different data models; (2) syntactical heterogeneity, involving different languages and data representations; (3) systemic heterogeneity, involving hardware and operating systems; and (4) semantics heterogeneity, involving different concepts and their interpretations.

The vocabulary provided by the ontology serves as a stable conceptual interface to the databases and is independent of the database schemas and the language used by the ontology is expressive enough to address the complexity of queries typical of decision-support applications. The knowledge represented by the ontology is sufficiently comprehensive to support translation of all the relevant information sources into its common frame of reference. So, being a knowledge based approach, ontology has many advantages for performing data integration
over other approaches. Buccella et al. [36], and Wache et al. [37], have compared and contrasted different approaches for ontology based data integration. Wache et al., have explained different roles of ontologies for single and multiple ontologies. They have also surveyed on hybrid approaches of ontology, which were developed to overcome the drawbacks of single and multiple ontologies. Li Dong and Huang linpeng [21], have suggested a framework for ontology based data integration that is capable of deriving an ontology from a collection of XML schemas in a semiautomatic manner and integrating heterogeneous XML sources at the semantic level. In this framework, the ontology is constructed following a layered approach where an intermediate model is introduced to explicate the underlying semantics of XML schemas and to reduce the complexity of ontology derivation. This two-phase approach is performed semi-automatically by applying a set of heuristic rules and by interpreting mapping information defined by users. The resulting ontology serves as a global semantic view over a set of data sources to be integrated.

On the similar lines of the framework suggested by Li Dong and Huang linpeng [21], the knowledge based approach developed in this thesis uses ontologies for the integration of heterogeneous data. Our work has an ontology approach,
where data with syntactic heterogeneity from multiple sources is integrated. In our framework, the data integration is performed based on the domain rules provided to the ontology. With the capability and strength of a knowledge based approach, the ontology and rule based inference engine provide a uniform interface to distributed and heterogeneous sources. For the illustration of this knowledge based approach to the cable network domain, available cable network topologies are converted into the KML layers, which conform to the XML with KML schema. The other databases that are and can be integrated with the help of ontology are the utility pole databases, pre-existing topological information and other GIS databases, such as Census data, weather data, etc. Depending on the rules and input provided, the ontology figures the inferences and does the data integration to provide a unified view to facilitate the inference process and topology discovery.
3.0 Contributions

The thesis successfully shows that a knowledge based software approach can be applied to achieve topology discovery and geo-localization. This has been demonstrated by solving the cable network topology discovery problem using an ontology and a rule based inference engine. Knowledge based approach, such as, ontology based data integration has also been successfully applied to achieve Geo-localization. The thesis also widely incorporates the concept of data fusion to combine heterogeneous data from disparate sources in order to produce information of tactical value. Also, the thesis shows that the concept of fault injection based inferences and the notion of refining the inferences on the availability of more information helps in the topology discovery inference process.

The thesis has largely incorporated the computer science concept of data fusion in the area of topology discovery and geo-localization. The process of geo-localization combines data from multiple sources into a single unified data set, which includes data points from all the input sources like cable network
topology as-built CAD maps, GIS maps and other utility pole information maps. The information is gathered from these sources in order to achieve inferences to make it more efficient and potentially more accurate than if they were achieved by means of a individual source separately [19]. Data fusion provides a way to deal with data that is redundant, inconsistent and conflicting and is dependent on the user requirements. Data fusion is examined as a means to prevent information overload and to expedite processing of the vast amounts of data. So, the data fusion architecture in the thesis has been decentralized. The thesis makes it possible to bring in different topology databases depending on the user requirements and fuse them into the existing data fusion created earlier. This is illustrated by converting the available network topology information into the form of KML layers. These KML layers may be varied or decentralized enough to keep network element information separate from road and connecting lines information separately. In addition to that, utility pole, road maps information and physical address information may be stored separately in different topology databases. The thesis formats each of the topology databases in the form of a layer and fuses them together by creating an overlay on-demand. So, the dynamic data fusion can be achieved as per the requirements of the user. This way, it adds more intelligence to the inference process and creates a single coordinated view of the data from various sources.
Our work also demonstrates ontology based data-integration. The process of topology discovery successfully deals with data having different representation formats to accomplish integration of data with syntactic heterogeneity. The data integration of the data from sources with system heterogeneity has been achieved through the DxGrep tool. The ontology framework in the thesis is capable of deriving a complete fulfilled topology from a collection of XMLs and integrating heterogeneous XML sources at the semantic level. On the similar lines of the framework suggested by Li Dong [21], et al, the ontology based data integration in the system, specified in the thesis, is achieved by following a layered approach where an rule-based inference engine model is introduced to clarify the underlying semantics of XML schemas and assist in the ontology derivation. This is performed by applying a set of domain specific rules and by interpreting mapping information defined by users. The resultant ontology acts as a global semantic view over a set of multiple data sources to be integrated.

The components of the software developed include the DxGrep Tool, normalization component, a geo-translation component, a domain ontology and, a rule based inference engine.
The extraction of the network elements information is done using the DxGreptool. This tool uses the C++ library support by Open Design Alliance and extracts the elements information and attributes and puts them in XML format. However, the names used in these as-built CAD maps are varied and do not follow specific standards. Every operator has his own nomenclature for the network components. These names are normalized as per the nomenclature standards provided by the SCTE (Society for Cable Telecommunication Engineers). The normalization component developed takes the mapping of the non-standard names of the network elements to the standard names as provided by the SCTE. This normalization component does the translation and outputs the standard normalized mapping for the operator to take on to the next phase of Geo-translation.

The geo-translation component of the thesis takes the normalized XML extraction of the as-built CAD map and translates them. This is done by converting the maps with xyz coordinates system into KML formatted GIS maps having geographic coordinates. The operator provides the geographic coordinates of the origin in the cable network plant topology map. If the operator does not have that, then the translation is done using the geo-coding and creating an anchor-point scale estimation method. The anchor-point scale estimation is
further explained in detail in the Implementation part of the thesis. This KML
document can then be rendered on any GIS based software like Google Earth or
Arc GIS to create an overlay of the as-built map over the GIS maps. These
different KML layers for each of the topology database are then employed in a
knowledge based system for data fusion and ontology based data integration to
achieve topology discovery and geo-localization.

Topology discovery is done using cable network domain ontology and a rule-
based inference engine. The ontology part of the thesis describes basic rules
specific to the cable network domain. In case, only limited topology information
is available, the reasoning in the ontology develops inferences. The inference
engine handles these inferences and calculates accurate or almost accurate
geographic positions of the missing network elements from the limited cable
network plant topology.

The thesis, thus, demonstrates that knowledge based software architecture can
be employed to carry out the process of topology discovery and geo-localization.
This solution proves to be a very cost-effective way to correlate and geo-localize
failures within an area of a possible or real trouble. This solution suggested is
scalable to a larger scale and is able to handle growing amounts of work in a
graceful manner. The solution has appreciable extensibility to the application development and is open to carry-forward of customizations to achieve that. Considering the usability of this framework, this architecture has huge implications in many domains, particularly in domains that strive to determine the geographic positions of the elements in the domain. The thesis suggests best practices and builds interoperable software that is open for future enhancements and reuse. The software part developed as a part of the thesis is able to be integrated with the existing technologies of the cable operators. This suggested framework has applicability to future maintenance of network.
4.0 Solution Approach & Implementation

The thesis work mainly aims to demonstrate that a knowledge based solution approach can be applied to achieve accurate or near accurate cable network topology discovery and geo-localization of the cable network topology. Considering geo-localization of the cable network topology, we aim to achieve a location-rich network information. With location-rich network information, the operator or technician can accurately locate all the network elements on the ground and thus finds the bad devices that cause or can lead to interruptions. We attempt to achieve geo-localization through creating an overlay of the cable network topology layer over the GIS maps.

In case of limited topology information is fed to a knowledge model in the form of an ontology and rule based inference engine. The ontology has a rule-base of the cable network domain-specific rules that bind the cable network elements, their inter-relationships and the behavior, which they follow. The rule based inference engine of the ontology calculates accurate or almost accurate
geographic coordinates of the missing network elements in the cable network plant topology.

In this section we describe a structured knowledge-based process and best practices that should be followed to achieve topology discovery and geo-localization of a fault in the cable network topology. The work done in this thesis falls in the Fault Location Identification section, which is the last part of the Proactive Network Maintenance \[1\] model developed done at CableLabs, Inc. With a given detailed network plant topology and impairment signatures with complete assessment and analysis, this fault can be geo-localized in this fault location identification process of the Proactive Network Maintenance process.

As per the Proactive Network Maintenance process, the micro-reflection relative amplitude level and delay signature obtained are used to evaluate the uniqueness of the impairments. A list of all the cable modems and their corresponding CMTS indexes compiled during network performance monitoring and data collection is a pre-dispatch list. The micro-reflection signature of each of the CMs that is in the pre-dispatch list is compared against other CMs in the list. The CMs with the same uniqueness attribute are analyzed using their path information to obtain an accurate location of the impairment. This accurate
localization of the impairment is the module which needs the geo-localization of all the network elements in the topology.

![Diagram of the proactive network maintenance model](image)

**Figure 3: High Level View of Proactive Network Maintenance Model**

This cable plant topology can be represented as a XML tree structure with some basic elements: the plant, region, head-end, fiber node and element. The element node is generic and multiple types are defined. The proposed XML schema definition of the topological elements enables commercial XML parsers to extract common path of the affected Cable Modems and eliminate the path of unaffected
ones. This approach optimizes CM correlation tasks enabling the processing of large numbers of CMs, thus facilitating scalability and automation.

Figure 4: Cable Topology Plant model for high level representation of plant elements [12]

The XML representation is used for modeling purposes and quick prototyping of use cases and scenarios. Large scale solutions may take into account other representations more efficient on memory and topology convergence. The figure below represents a plant model that allows the inference of the naming convention format.
Knowing the limitations of as-built maps, this thesis proposes generalizations of the problem of fault localization at the plant topology level with an incremental approach. The tool available for troubleshooting is the geo-location maps if the impairments were located within the neighborhood. The full solution will be able to determine the possible troublesome component at the very deep network element level e.g., at the tap level. However such detail information is not practically available from the beginning. An accurate plant topology could offer further narrowing of the problem saving time and better assessment of the problem. Thus, it provides a methodology that allows the slow improvement of the fault localization accuracy as more plant topology components are introduced and managed by operators. This notion of slowly discovering the topology is implemented in a knowledge based approach using a rule based inference engine. The rules in the ontology help in most of the inference process for the topology discovery. However, one of the rules specifies that network elements sharing common impairment signatures share a common connecting network link. To deduce a connectivity between network elements in absence of any impairment event, a fault is injected in the network and the impairment signatures help in deducing the locations of the missing elements as well as their connections.
The GIS information provides street location for the area where the fault is being analyzed and provides a way to achieve data fusion with the contextual information of fault localization data. This layer enhances the user experience as could enhance the workflow of a troubleshooting task like route scheduling assistance for technicians, logs of activities with geo-position context, etc.

Figure 5: Generating Fiber Node Topology Maps with geo-location Workflow \cite{12}
The Cable Topology Maps are the engine behind the routing the problems. The as-built maps are components that can be slowly added to the geo-map as tagged values or as a connected graph of objects creating context. The impairments are placed in context of as-built maps components and then merged with the GIS maps for user presentation.

A prototype of anonimized fiber nodes and contextual maps with streets, network components and impairments for visualization has been developed here in this thesis. The document generated from DWG extractions from as-built CAD maps is a full XML and not simple mashups of data from different sources in order to provide automated or assisted operations, trending, route optimizations, etc. This project defines frameworks of possible interoperable use cases based on the rules to define the data models and dependencies between GIS and network information.

A methodology has been introduced to bring Geo-location in context of cable modems plant topology, in the form of network feeds and network components. This is accomplished by a merge of As-Built Maps and topology database occurring on demand (e.g., no cached process based on updates to CAD files or DBs).
Figure 6: General Description of a methodology to achieve standardization and visualization of CAD maps over GIS maps

The CAD maps provided by the operators are the As-built maps that are overlaid over the GIS maps to achieve the visualization of the network. These CAD maps are used to extract the information of the network and the network elements in a full XML file. This XML file is further used to render a KML file that is used over the GIS maps. Keyhole Markup Language (KML) is a candidate format for
merging contextual information and GIS information. KML was proposed by Google and will be harmonized with GML (existing GIS standards).

Figure 7: Component-based architecture depicting the transformation from detailed As-built maps to Geo-localization on the GIS maps

The CAD file extraction is done with the help of C++ libraries provided by Open Design Alliance. This DWG extraction done for CAD maps for each operator’s standards is then standardized with normalized network components standards available from SCTE. As a result of this, a full XML available from DWG
extraction from CAD maps is translated into a standardized XML file ready for GIS maps visualization. The network components obtained from the DWG extraction of the CAD maps are displayed on the GIS maps with all the attributes. These attributes are displayed with the help of Extended Data feature of the KML. So, the technician can get that extra information about the network elements along with the geo-location of that element.

The topology discovery module of the thesis is implemented with the help of Ontology, rule-based inference engine and then geo-localizing the inferred or the approximated network element locations.

4.1 Software Tools

4.1.1 DxGrep

The DxGrep is a C++ tool that helps extract the information from the Autodesk CAD files. The CAD maps provided in this regard would be the network topology maps. The network elements information is extracted and put in a well defined XML. This tool is developed using the Open DWG library support
provided by the Open Design Alliance. This library has been renamed as Teigha, a C++ development platform specifically designed for creating CAD applications. This tool was developed using “VS2005 MT Release libraries”. This tool was later ported to Visual Studio 2008 IDE to get the latest support of IDE and was run successfully using “VS2008 MT Release libraries”. This tool was later ported and run successfully on Linux with GCC 3.4 compiler using “Teigha for .DWG files for Linux x86 - GCC 3.4 static” library support.

The DxGrep is a command line execution tool which accepts the arguments of options, types of extraction and the CAD drawing file to be extracted. The different options in the tool pertain to help (-h OR --help), version (-v OR --version) and extraction type (-e OR --extract). This extraction type arguments goes further to receive one of the types (block, blockRef, line, polyline, text, arc, circle, hatch, solid OR all). The tool also automatically detects whether the platform on which it is run is a Windows 32-bit, Windows 64-bit or a Mac. Depending on that, it runs the proper code and gets the execution correct.

It dumps all the entities and their corresponding attributes in a text file. Every single entity displayed under a `<AcDbBlockReference>` tag. Every tag has a
unique identifier number in hexadecimal corresponding to the entity. Under this tag, all the information for this entity is dumped. The name of the entity comes in “Name”. Position of the entity in the drawing is at “Position”. Layer information is at “Layer” bullet. The tag <AcDbBlockReference> is further elaborated with the attributes for that specific entity. All the values of a attribute are grouped under <AcDbAttribute> tag. The attributes in the entity are numbered starting from 0. For example, TAP_2EQ has 2 attributes TAPVALUE and EQVALUE. So, first <AcDbAttribute> tag has serial number = 0 and second one has serial number = 1. Every attribute tag has a unique hexadecimal value under “Handle” tag. The name of the attribute is kept under “TAG” tag. Some entities may have some value displayed on the drawing. For example, TAP_2EQ displays the TAPVALUE and EQVALUE. So, these values are kept as “Text String” under the attribute as these strings are displayed. These entities and their attributes need to be extracted and then placed on the map as extended data. They are also required for other fault isolation process.

Once the extraction type is selected using switch-case statements in DxGrep main program, the corresponding extraction method is called using the DbDumper program. Depending upon the argument, it extracts the blocks or block references or lines or polylines from the drawing file. Depending upon the
argument to extract the lines, blocks or block references, it calls the dumper functions in DbDumper.CPP to dump the specific types’ information in a XML file. The main program DxGrep.cpp passes an object of class OdDbDatabase as argument to the DbDumper.cpp program. Each of the dumper methods in DbDumper.CPP creates a Block Table pointer as each of the element type is covered by a Block Table record. So, for every block table, the dumper methods create an entity iterator. This entity iterator calls a method to dump the information of each of the entities. Depending upon the type of entity, the entity pointer calls the respective function to dump the information of blocks, block references, lines, polylines, text, arc, circle, hatch, solid OR all. The dumping of each of the entities’ information takes place in the ExProtocolExtension.cpp program. This program extracts all the elements pertaining to that specific type in that drawing file. It prints all the values and the attributes, along with their values, for that specific network element. Each of the entity type is defined as a class in this program. Each of those classes has a dump method that creates the object pointers depending on the class and calls the methods defined for those classes for dumping the specified information. The block references class also creates an attribute data pointer to dump the attribute definition corresponding to the specific block reference. The detailed implementation to use the tool is specified in Appendix B.
4.1.2 Normalization

The thesis demonstrates the knowledge based approach to achieve the geolocation. In this complete framework, the knowledge based system approach is also applied to the process of normalization. The domain rules are provided to the normalization module of the knowledge based software architecture. These domain rules, in this case mapping rules, are applied to the input topology extraction XML files. As a result of this, these extraction files are normalized with knowledge based approach. This approach to achieve normalization has been demonstrated by its successful application to the cable network domain, where the nomenclatures of the network elements are not standard.

The operators have different nomenclature schemes for every network element they have in their detailed plant topology network maps. So, these maps are not interoperable among different operators. So, the SCTE (Society of Cable Telecommunications Engineers) suggested a standard nomenclature scheme for every cable network element any operator would use in their As-built maps.
The thesis suggests a normalization process which takes a mapping of operator specific network elements to standard names of network elements and applies that mapping to the extraction acquired from the DxGrep tool. The figure below Figure 8 describes architecture to achieve this normalization process.

Figure 8: Normalization process using mapping provided by operator
The mapping rules are the rules specified in a XML format and are provided by the operators. If the extraction or dump acquired from the DxGrep tool is of the type “BlockRef”, then it would be of the format:

```
<AcDbBlockReference>
  <Id>...</Id>
  <Name>...</Name>
  <Linetype>...</Linetype>
  <Attribute>
    <Tag>AttributeValue1</Tag>
    <Color>....</Color>
    <Normal>....</Normal>
  </Attribute>
  <Attribute>
    <Tag>AttributeValue2</Tag>
    <Color>....</Color>
    <Normal>....</Normal>
  </Attribute>
</AcDbBlockReference>
```

The operators can create mapping program which can result into a XML file specifying rules in a specific format. The example below specifies the format of the rule or network element mapping XML document:

```
<Rule>
  <Element path="AcDbBlockReference" ID="[4774]">
    <Item path="Id" compareTo="NoChange" nName="NoChange"/>
    <Item path="Name" compareTo="TAP_2EQ" nName="TAP2EQ"/>
    <Item path="Linetype" compareTo="625CABLE" nName="Cable625"/>
    <Item path="Position" compareTo="NoChange" nName="NoChange"/>
    <Item path="Rotation" compareTo="NoChange" nName="NoChange"/>
    <Item path="Attribute" handle="[4775]">
```

54
Here, for every network element with an ID, the information about the element, including the name of the element, is specified in the <Item> tags under the <Element> tag. The item whose value is to be changed is specified in ‘compareTo’ and the new value for that specific tag is specified in ‘nAttr’. If the value is to remain constant and does not change, then both the fields for ‘compareTo’ and ‘nAttr’ remain at NoChange. The Attributes from the Block Reference XML are covered under <AttrItem>. They have the same guidelines as the <Item> tags have for them.

The rules from the operator come in this specified fixed format in an XML named “Rules.xml”. A XSL file named “RulesTransform.xsl” has been written as a part of the implementation of the normalization process. This XSL file takes any
“Rules.xml” with a specified format as above and applies a transformation to the rules file provided by the operator. So, the XSL transformation should be setup such that “RulesTransform.xsl” is applied to a “Rules.xml” to get “RulesOut.xsl” as output. This XSL file is further applied to the non-normalized “BlockReference.xml” dump, which is acquired from the DxGrep application to the cable network plant topology maps. A second XSL transformation should be setup such that “RulesOut.xsl” is applied to non-standard “BlockReference.xml” to get the normalized extraction of the CAD map. The result would be named as “BlockReferenceOut.xml” and this would have all the elements standardized as per the SCTE standards. This normalized output from the normalization process is now ready for the geo-localization process.

4.1.3 Geo-translation

For the normalized extraction dump of the cable network plant topology to be geo-localized, the thesis implementation has developed a XSL file named “geolocate.xsl”. This XSL is applied to the normalized XML output of the normalization process. So, a XSL transformation should be setup such that “geolocate.xsl” is applied to “BlockReferenceOut.xml” and the result is a KML
file “Geo-Localization.kml”. This KML is the file that is ready to be rendered on GIS software.

This “Geo-Localization.kml” file creates an overlay over the GIS map and makes an illusion to the observer that the cable network topology or the As-built map is in-built in the GIS maps. The As-built CAD maps are built in three-dimensional xyz coordinate system. These maps need to be converted into three-dimensional latitude, longitude, altitude coordinate system to be geo-localized.

Figure 9: Process to geo-localize the network topology on the GIS
The “geolocate.xsl” has a major logic of extracting the Cartesian coordinates of a network element from the normalized “BlockReferenceOut.xml” and converting them into geospatial coordinates in the form of longitude, latitude and altitude. This logic of conversion from Cartesian coordinates to geo-coordinates has been suggested by National Deep Submerge Facility (NDSF) of Woods Hole Oceanographic Institution (WHOI)[3]. This logic was suggested in Java Script. This JavaScript logic was then converted into XSL as a part of this thesis. The XSL logic for conversion in this “geolocate.xsl” program is as follows:

```xml
<xsl:function name="func:getResult">
  <xsl:param name="olat" />
  <xsl:param name="olon" />
  <xsl:param name="Xcord" />
  <xsl:param name="Ycord" />
  <xsl:param name="Zcord" />
  <xsl:variable name="sx" select="$Xcord div 3.2808399" />
  <xsl:variable name="sy" select="$Ycord div 3.2808399" />
  <xsl:variable name="temp1" select="($sx * $sx) + ($sy * $sy)" />
  <xsl:variable name="r" select="math:sqrt($temp1)" />
  <xsl:variable name="ct" select="$sx div $r" />
  <xsl:variable name="st" select="$sy div $r" />
  <xsl:variable name="sx1" select="$r * $ct" />
  <xsl:variable name="sy1" select="$r * $st" />
  <xsl:variable name="deg2radLat" select="$olat div 57.2957795" />
  <xsl:variable name="deg2radLatx3" select="$deg2radLat * 3" />
  <xsl:variable name="deg2radLatx5" select="$deg2radLat * 5" />
  <xsl:variable name="deg2radLatcos" select="math:cos($deg2radLat)" />
  <xsl:variable name="deg2radLatx3cos" select="math:cos($deg2radLatx3)" />
  <xsl:variable name="deg2radLatx5cos" select="math:cos($deg2radLatx5)" />
  <xsl:variable name="deg2radLon" select="$olon div 57.2957795" />
  <xsl:variable name="deg2radLonx2" select="$deg2radLon * 2" />
  <xsl:variable name="deg2radLonx4" select="$deg2radLon * 4" />
</xsl:function>
```
While calling the function to convert the Cartesian coordinates to geospatial coordinates, the user needs to pass the geographic coordinates of the origin in the CAD as-built map, which is to be geo-localized.

Here, the user passes the geo-coordinates of the origin as (38.983073,-77.05617). If the geo-coordinates of the origin in the as-built CAD maps are not known, then the process of Geocoding is implemented. Geocoding is the process of finding associated geographic coordinates (often expressed as latitude and longitude) from other geographic data, such as street addresses. Here, the user would have to provide the street addresses of any two adjacent subscribers. The street
addresses of the subscribers correspond to the location of the Cable Modems at that street address or in that subscriber’s home. The user would also have to provide the [ID] of these network elements. The program extracts the Cartesian coordinates of these network elements and then compares the distance between these two network elements on the Cartesian coordinates with the distance between those on the geographic coordinates. This logic provides the scale to do the inference process for inferring the geographic coordinates of the origin in the cable network topology map. Once the origin in the as-built CAD map is known, the further process of the function getResult is performed in the same way as before. The geographic coordinates once obtained are placed into a <Point> tag and more specifically into the <coordinates> tag of the KML.

Once the network elements in the as-built CAD maps are geographically localized, all the information, including the attributes and their values, of these network elements which was dumped in the normalized “BlockReferenceOut.xml”, needs to be shown on the GIS map overlay created by the geo-localizing the network elements. This information attachment to the network elements on the GIS maps is done using the <Placemark> tag. A Placemark is a Feature with associated Geometry. In Google Earth, a Placemark appears as a list item in the Places panel. A Placemark with a Point has an icon
associated with it that marks a point on the Earth in the 3D viewer. This tag pertains to the GIS namespace provided by Google: http://earth.google.com/kml/2.1. The <description> tag of the Placemark element offers techniques for adding custom data to a KML Feature. In this case, the custom data is data specific to each of the network elements. This is attached to the <description> element and displayed in a HTML format using the <![CDATA [...]>. 

4.1.4 Ontology and Rule based Inference Engine

This section covers the description of a knowledge based approach for the topology discovery. The knowledge based system employed in our work is ontology and rule based inference engine. This section illustrates how an ontology based approach was used to achieve the topology discovery of the cable network and accurately geo-locate the missing network elements in the cable network topology.

Ontology is a formal specification of a shared conceptualization. These conceptualizations include conceptual frameworks for modeling domain knowledge, content specific protocols for communication among inter-operating
agents, and agreements about the representation of particular domain theories \cite{10}. In other words, ontology is a description of the concepts and relationships that can exist for an agent or a community of agents \cite{14}. It refers to a formal representation of general knowledge and shared understanding of a domain of interest. The ontology in the thesis has been developed in four major steps, namely Identification, Building, Evaluation and Documentation.

The first step Identification in the development of the ontology is to identify the purpose and scope of the ontology. This step identifies the motive to achieve the topology discovery in the cable network domain and characterizes the range of intended users of the ontology. This step also explores the space of possible uses of the ontology. The ontology has been developed in order to achieve the accurate geographic positions of the missing network elements in view of limited topology information available. The ontology also intended to achieve knowledge based data integration to integrate data from varied sources like utility pole databases, the limited cable network topology, some pre-existing geolocalized network topologies and other GIS databases.
The second step in the development of the ontology is to build the ontology. This step is further subdivided into 3 sub-steps namely, Ontology capture, Ontology coding and integrating with existing ontologies. In the capture sub-step, the key concepts and relationships in the domain of interest are defined, precise unambiguous text definitions for such concepts and relationships are produced, and the terms to refer to such concepts and relationships are identified [10]. This phase identifies the network element types, such as fiber nodes, amplifiers, taps,
and splitters as the entities or classes and specified the relationships between these different network entities. The domain knowledge of is captured using the domain rules, which are used to express the legal steps of inference. The rules in the ontology are represented using the SWRL (Semantic Web Rule Language). Some of the rules that have been identified in the cable network domain and put in the ontology’s rules module are:

- Every tap is associated with a telephone pole and vice-versa.
- The cable modem is associated to the nearest tap.
- If the cable modem is equidistant to two taps, then it is associated to the tap having the highest value.
- If you have a common impairment signature, there must be a joint connectivity
- Coaxial cable flows joining all the taps. If there is no tap on the corner of the street block, probability is less that coaxial cable flows through that corner.

The second step of building the ontology includes coding the ontology. The OWL-2 ontology for this thesis was developed using a tool Protégé 4.1. Ontology in an OWL-file (Web Ontology Language) as a whole is represented in a XML
format, obeying the RDF-XML schema. The ontology uses a Pellet OWL Reasoner for reasoning and testing what rules prove true for the given input.

The rule based inference engine has been written in Java using the OWL-API support. The OWL API, primarily maintained at the University of Manchester, is a Java API and a reference implementation for creating, manipulating and serializing the OWL 2 ontology. The output of the Pellet OWL Reasoner is taken by the rule based inference engine. Depending on the qualifying and satisfying rules, the Inference engine program extracts the information from the input and creates the geo-localizable KML output. In this way, the information missing in the limited topology information provided as input to the ontology is fulfilled by the rule-based Inference engine and becomes ready for rendering on any GIS software.
If the operator has the limited topology information and expects to use the Ontology and rule based inference engine process to fulfill this information, then the input must be formatted. The limited topology information in the form of as-built CAD maps must go through the process of DxGrep Tool, Normalization and Geo-localization. This way, the operator gets a KML format for its as-built map. The information in this KML would be incomplete as was the input as-built.
CAD map. This KML format input is then fed to the ontology. The ontology then implements the knowledge based approach to achieve the topology discovery process. For the input available, the reasoner in the ontology identifies the rules and deduces the inferences for that input. The inference engine takes these Boolean inference values and calculates the geographic positions of the network elements. For example, in case of discovering the geographic location of the missing tap in the network topology, the inference engine searches for the inferences that relate to the entity ‘tap’ in the ontology. The inference engine, then, takes the inference of the association of tap with the utility pole and calculates the geographic position of the ‘tap’. This geographic position is then put into the KML file that is compiled after calculating the geo-locations of all the missing network elements.

The notion of fault injection inferences is also used in the knowledge based topology discovery process. The connections between the network elements in the topology may be unknown. This approach of fault injection introduces impairment into the network on purpose. With the concept of data fusion of improving the inferences on availability of additional data is employed to deduce the inference that there is a connecting network link between all the network elements sharing the common impairment signature. This coded
ontology is then merged with the other existing ontologies in the third sub-step to build the ontology. In this way, the geographic locations of the missing network elements and their connectivity completes the topology discovery process and outputs the complete network topology.

The third step in the development of the ontology is evaluation of the ontology developed. This ontology confirms completely to the requirement specifications and non-functional requirements. The ontology is open for more adaptability as the user can add more rules and requirements to even more refine the inference process and help in realizing more accurate topology. The Ontology approach of the framework successfully captures the domain knowledge via providing relevant concepts and relations between them and impeccably leverages the process of topology discovery.

The last step in development of the ontology is documentation of the ontology. In this step, all the important assumptions about the main concepts defined in an ontology and about the primitives used to express the definitions are explained. This step has considerable benefits to achieve effective knowledge sharing when this developed ontology is integrated with ontology of different domain. The
ontology editor used to develop the ontology facilitates the formal and informal documentation.

### 4.2 Evaluation of Architecture

The thesis has suggested a framework to achieve topology discovery and geolocalization with the use of ontologies. This complete framework can be implemented to almost any problem of any domain that strives to determine the geographic positions of the entities in the domain. Every domain has certain domain specific entities, relationships, processes and rules that govern the behavior of the entities and processes of that domain. These domain specifics can be captured in the concepts and rules modules of the Ontology. With this small change to the ontology’s building block modules and the rule based inference engines, which captures the ontology inferences and processes it further as per the user requirements, this framework can be applied to almost every domain to discover the domain based topology or estimate the geographic positions of all the entities in the domain almost accurately.

This evaluation has been successfully demonstrated by cable network topology discovery. However, suppose if we have another topology discovery problem in
the domain transportation. In this domain, the different entities are the trucks, warehouses, factories, production houses and local offices and headquarters. These entities are related to each other with some inter-relationship and some processes. There are certain rules that these entities and their relationships follow such as, trucks drive only to and from between factories and warehouses. The warehouse manager and factory manager has to report the status of the truck channelized in a particular direction. This information might be reported to the headquarters. With this different inter-relationships, processes and rules, the topology discovery problem might be to determine the current position of the truck in the situations when the tracking devices in the truck do not work and the topology maps of the routes followed by trucks is incomplete or inaccurate. So, this framework can be successfully implemented with minimal changes to the framework. The changes would include concepts module, domain rules module and the rule based inference engine. With this revived ontology, the architecture would be able to solve the topology discovery and geo-localization problem in the transportation domain also.
The thesis also makes a provision to attain the data integration of data belonging to completely different domains. The obvious example of this application is in the field of defense. The defense command might need to approximate the geographic positions of the opponent’s assets, soldiers and bunkers. These positions might be the function of the weather conditions, hardness to move the troop and probability of the position being identified. So, the weather conditions belong to a different domain. With the ontology based data integration in the
project, the army command can create overlays of each domain and use them to provide it to the rule based inference to give the inferences of the opponent’s positions properly and almost accurately. So, data from multiple domains can be integrated together to get a unified view of the data.

The framework suggested is scalable and able to handle growing amounts of work in a graceful manner and has an ability to be enlarged. It has an ability to maintain performance and usefulness of expansion and is open to carry-forward of customizations to achieve that. This solution has considerable extensibility to extend the solution to future growth with minimal modification in the existing software framework and minimal impact to existing system functions. This framework can be applied to almost any domain that endeavors to discover the geographic locations by merely changing the domain entities and their inter-relationships. Since the framework is based on ontology based data integration, the software system’s behavior is modifiable at the run-time as the user has the liberty to integrate data from different domains depending on his requirements and achieving the topology discovery accordingly. The solution, thus, builds highly interoperable software that is able to be integrated with the existing technologies of the cable operators and is open for future enhancements and reuse. Since, the complete framework is developed using a knowledge based
software architecture approach, it is not rigidly bound to any specific data format and has significant syntactic interoperability.
5.0 Conclusion

The thesis has successfully provided a framework for topology discovery to create usable network topology information. This thesis accomplishes a process to discover accurate, or near to accurate network topology information. This framework effectively helps the operators to localize segments of the network where the frequency response analysis determines existing problem plant condition that can lead to future service interruption and performance degradation due to defects or deterioration of the cable plant. It adds more intelligence to develop the network topology.

The thesis successfully demonstrates the ontology based data integration process for the data with syntactic heterogeneity and system heterogeneity. The ontology based approach also facilitates the ontology integration from different domains. The data fusion of the data from multiple sources and multiple domains, where in the data can be added on-demand from different topologies, is achieved in the software.
6.0 Future Work

The thesis tries to simulate the human thinking process in the topology discovery part of the thesis. This thinking process is then converted into domain specific rules, which are used to infer the positions of the network elements in the cable network topology. Future models can take research on features and factors of the network that will help represent cable network more precisely and model that human perception much more accurately.

In this thesis, a novel methodology has been presented to accomplish the task of topology discovery with the ontology being manually provided with rules of the domain. This thesis also presents a process to optimize the fault localization techniques in the cable network domain using Geo-localization. The future work to this thesis would be to accomplish the automated ontology extraction. The researcher can make use of SMART (System for the Mechanical Analysis and Retrieval of Text) Information Retrieval System, Part-of-Speech tagging, Token stemming followed by Token Analysis to understand the domain constraints and concepts and then place them into the ontology. A research has been done on the
similar lines by Lau, R.Y.K. [16], et al. The research in automated ontology extraction would further help the application of the knowledge based approach for topology discovery. For example, it is always considered a better practice to document all the requirements in a document. In that case, the domain knowledge is captured in a document with functional specifications and domain rules. The formal functional specification documents tend to be more perfect and precise in nature. The research in automated ontology extraction would make it possible to extract the domain rules automatically from the formal documents. As a result of this, the knowledge based software architecture would be able to achieve a more accurate topology discovery.

The future work would also include the usage of knowledge based approach to support object oriented analysis. Object oriented analysis is a knowledge intensive process. Lin [26], et al have discussed on coupling object-oriented analysis with domain knowledge by using Information Process Unit (IPU) and Knowledge Process Unit (KPU) to achieve the object oriented analysis. Two kinds of knowledge are involved in this approach, i.e., static semantic and dynamic control knowledge. Static semantic knowledge, which constitutes domain knowledge, refers to application-specific concepts, constraints and their relationships. Dynamic control knowledge describes the techniques, processes,
and notations for the analysis method that we use to model this application. For example, if we have a domain system which is based on object oriented discipline and we want to apply the knowledge based framework developed in the thesis. So, to gain proper domain knowledge of the system, object oriented analysis needs to be done which can be done in knowledge based way. This analysis gives a way to formalize and elaborate them into concrete requirement specifications. With this concrete requirement specification, the domain rule section of the ontology can be more precise as per the requirement specification and be automated. More research needs to be done in knowledge-based object-oriented analysis for applying these knowledge based techniques to the problem of identifying, specifying, and formalizing software requirement that uses the object-oriented discipline. Schaschinger [27], on the other hand, proposes an object oriented analysis approach to collect and classify all relevant information to identify proper objects required for knowledge engineering. This can be a future work to support an analyst starting at the collection of the requirements for the knowledge based software architecture.
7.0 References


2. Cardona E. and Campos A. " CATV network topology discovery mechanism for fault localization and network map updating when limited network information is available", CableLabs Invention Disclosure (filed Jan 2010),

3. NDSF Coordinate Conversion Utility; National Deep Submerge Facility (NDSF) of Woods Hole Oceanographic Institution (WHOI); URL: http://www.whoi.edu/marine/ndsf/utility/NDSFutility.html


11. Bachrach, J.; Taylor, C.;, "Localization in Sensor Networks", Computer Science and Artificial Intelligence Laboratory, MIT


33. Goodchild, M.F.; Grandfield, A.W.; “NCGIA core curriculum project”, National Center for Geographic Information and Analysis, University of California, Santa Barbara, California, 1990.


36. Buccella, A.; Cechich, A; Brisaboa, N.R.;, "Ontology-Based Data Integration Methods: A Framework for Comparison", URL:
http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.88.6139&rep =rep1&type=pdf

Appendix A: Environment set for the development of DxGrep Tool
1. **Environment set for the development of DxGrep Tool**

The DxGrep tool was developed using Teigha, a C++ development platform specifically designed for creating CAD applications. To use these C++ libraries from the Open Design Alliance, we need to set the project properties with the proper Include directories. Here, we need to specify the path of the Include directories where these directories are copied.
The Additional Include Directories should have the following paths included:

1. `..\DWGdirect\Extensions\Exservices`
2. `..\DWGdirect\Examples\Common`
3. `..\DWGdirect\Include`
Figure 14: Additional library directories for DxGrep development

The Additional Library Directories should include the path to the 'lib' folder (..\lib\vc9mt) or (..\lib\vc8mt).

The names of all the library files must be put in Additional Dependencies section of the Project Property page. The libraries to be copied in this section of Additional Dependencies are:
### Additional Dependencies for DxGrep Development

<table>
<thead>
<tr>
<th>Library 1</th>
<th>Library 2</th>
<th>Library 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jpeg.lib</td>
<td>DD_Br.lib</td>
<td>DD_Gs.lib</td>
</tr>
<tr>
<td>DD_Db.lib</td>
<td>DD_BrepRenderer.lib</td>
<td>DD_DbRoot.lib</td>
</tr>
<tr>
<td>DD_Ge.lib</td>
<td>SpatialIndex.lib</td>
<td>DD_Root.lib</td>
</tr>
<tr>
<td>DD_AcisBuilder.lib</td>
<td>ExFieldEvaluator.lib</td>
<td>DD_Gi.lib</td>
</tr>
<tr>
<td>DD_Alloc.lib</td>
<td>ModelerGeometry.lib</td>
<td>DD_ExamplesCommon.lib</td>
</tr>
<tr>
<td>RecomputeDimBlock.lib</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 15** Additional dependencies for DxGrep development
The Include directories’ path must be copied in the Options window. Also, the Extensions/ExServices path must also be copied.

Following these steps, all the libraries and Include files were included during the build of the C++ project.
Appendix B: Code Implementation
Appendix B: Code Implementation

B.1 DxGrep Tool

DxGrep.cpp

#ifdef _MSC_VER
#define _WIN32_WINNT 0x0400 // to enable Windows Cryptographic API
#endif

#include <map>
#include <string>
#include <iostream>
#include "OdaCommon.h"
#include "diagnostics.h"
#include "DbDatabase.h"
#include "DbEntity.h"
#include "DbDimAssoc.h"
#include "OdCharMapper.h"
#include "RxObjectImpl.h"
#include "ExSystemServices.h"
#include "ExHostAppServices.h"
#include "ExProtocolExtension.h"
# include "OdFileBuf. h"
# include "RxDynamicModule. h"
# include "FdField. h"
# include <string. h>
using namespace std;

#define STL_USING_IOSTREAM
#include "OdSTL. h"
#define STD(a) std:: a

#ifndef _DWG_DB_DUMPER_H_
#include "DwgDbDumper. h"
#endif

#if defined(TARGET_OS_MAC) && !defined(__MACH__)
#include <console. h>
#endif

static enum StringValue {evNotDefined, all, blockref, line, block,
polyline, header, arc, circle, hatch, solid};
static std:: map<std:: string, StringValue> s_mapStringValues;
static enum StringValue2 {eevNotDefined, eall, eblockref, eline,
eblock, epolyline, eheader, earc, ecircle, ehatch, esolid};
static std:: map<std:: string, StringValue2> s_mapStringValues2;
static char* szInput;

static void Initialize();

/**
 * This is a Custom Services class. It combines the platform
 * dependent functionality of ExSystemServices and ExHostAppServices.
 * @extends ExSystemServices
 * @extends ExHostAppServices
 */
class MyServices : public ExSystemServices, public ExHostAppServices
{
protected:
　　ODRX_USING_HEAP_OPERATORS(ExSystemServices);
private:
};

#ifndef _TOOLKIT_IN_DLL_
ODRX_DECLARE_STATIC_MODULE_ENTRY_POINT(ModelerModule);
ODRX_DECLARE_STATIC_MODULE_ENTRY_POINT(OdRecomputeDimBlockModule);
ODRX_DECLARE_STATIC_MODULE_ENTRY_POINT(ExFieldEvaluatorModule);

ODRX_BEGIN_STATIC_MODULE_MAP()
ODRX_DEFINE_STATIC_APPLICATION((wchar_t*)DD_T("ModelerGeometry"), ModelerModule)
ODRX_DEFINE_STATIC_APPLICATION((wchar_t*)DD_T("RecomputeDimBlock"), OdRecomputeDimBlockModule)

ODRX_DEFINE_STATIC_APPMODULE(L"ExFieldEvaluator.drx", ExFieldEvaluatorModule)
ODRX_END_STATIC_MODULE_MAP()
#endif

/******************************************************************************
**********/
/* Define Assert function to not crash Debug application if assertion
is fired. */
******************************************************************************
static void MyAssert(const char* expression, const char* fileName, int nLineNo)
{
    OdString message;
    message.format(L"\n!!! Assertion failed: %s\n    file: %ls, line %d\n", OdString(expression).c_str(), OdString(fileName).c_str(),
    nLineNo);
    odPrintConsoleString(message);
}

/******************************************************************************
**********/
/* Define Ge error handler to not crash DxGrep application and dump
errors. */
******************************************************************************
static void MyGeError(OdResult res)
{
    OdString message;
    message.format(L"\n!!! Ge error: %s\n", OdError(res).description().c_str());
    odPrintConsoleString(message);
}

/**
* It defines the string variables to the enumerators:
* all, blockref, line, block, polyline, header, arc, circle, hatch, solid
**/
void Initialize()
s_mapStringValues["all"] = all;
s_mapStringValues["blockref"] = blockref;
s_mapStringValues["line"] = line;
s_mapStringValues["block"] = block;
s_mapStringValues["polyline"] = polyline;
s_mapStringValues["header"] = header;
s_mapStringValues["arc"] = arc;
s_mapStringValues["circle"] = circle;
s_mapStringValues["hatch"] = hatch;
s_mapStringValues["solid"] = solid;
s_mapStringValues2["--extract=all"] = eall;
s_mapStringValues2["--extract=blockref"] = eblockref;
s_mapStringValues2["--extract=line"] = eline;
s_mapStringValues2["--extract=block"] = eblock;
s_mapStringValues2["--extract=polyline"] = epolyline;
s_mapStringValues2["--extract=header"] = eheader;
s_mapStringValues2["--extract=arc"] = earc;
s_mapStringValues2["--extract=circle"] = ecircle;
s_mapStringValues2["--extract=hatch"] = ehatch;
s_mapStringValues2["--extract=solid"] = esolid;

/***************************************************************************/
/* Main                                                                   */
/***************************************************************************/
#if (defined(WIN32) || defined(WIN64))
int wmain(int argc, wchar_t* argv[])
#else
int main(int argc, char* argv[])
#endif
{
#if defined(TARGET_OS_MAC) && !defined(__MACH__)
    argc = ccommand(&argv);
#endif

#include "initialize.h"

/* Verify the argument count and display an error message as required */

Initialize();
OdString argstr1(argv[1]);
if (argc < 3)
if ((argstr1.compare("-h") == 0) || (argstr1.compare("--help") == 0)) {
    //printf("The option selected by string is %s", argv[1]);
    printf("\n Usage: DWGgrep [options] FILE\n");
    printf("\n\t -v, --version show version and license information\n");
    printf("\n\t -h, --help show usage information\n");
    printf("\n\t -e, --extract=<extract> CAD Entities Types to extract\n");
    printf("\n\t -t, --cadType=types Autodesk, Bentley etc file formats\n");
    printf("\n\t Supported CAD entities:\n\t block : AutoDesk block entities.\n\t blockRef : AutoDesk block reference entities.\n\t line : AutoDesk Line entities.\n\t polyline : AutoDesk Polyline entities.\n\t text : AutoDesk Text entities.\n\t arc : AutoDesk Arc entities.\n\t circle : AutoDesk circle entities.\n\t hatch : AutoDesk hatch entities.\n\t solid : AutoDesk hatch entities.\n\t all : All AutoDesk entities above.\n\t Supported CAD file Types: \n\t DWG :AutoDesk file format\n\t DNG : Bentley file format - Not yet-\n\n");
    exit(0);
} else if ((argstr1.compare("-v") == 0) || (argstr1.compare("--version") == 0)) {
    printf("\n DxGrep version: 1.0\n");
    exit(0);
} else {
    printf("\n");
    return 1;
}

 ifndef TOOLKIT_IN_DLL_
 ODRX_INIT_STATIC_MODULE_MAP();
 endif

 /********************************************************************/
/* Create a custom Services instance. */

/* Create a custom Services instance. */
OdStaticRxObject<MyServices> svcs;
svcs.disableOutput(true);

/* Set customized assert function */
/**
 * Set customized assert function
 */
odSetAssertFunc(MyAssert);

/* Set customized Ge exception processing */
/**
 * Set customized Ge exception processing
 */
OdGeContext::gErrorFunc = MyGeError;

/* Initialize DWGdirect. */
/**
 * Initialize DWGdirect.
 */
odInitialize(&svcs);

/* This ExProtocolExtension class defines an OdDbEntity_Dumper */
/* protocol extension for each of the supported OdDbEntity classes */
/* and a default dumper for the non-supported classes. */
/**
 * This ExProtocolExtension class defines an OdDbEntity_Dumper
 */
ExProtocolExtension theProtocolExtensions;

/* Initialize protocol extensions */
/**
 * Initialize protocol extensions
 */
theProtocolExtensions.initialize();
bool bSuccess = true;
try
{
    ::odrxDynamicLinker()->loadModule(L"ExFieldEvaluator.drx");

  /**************************************************************************
  /* Create a database and load the drawing into it. */
  /**************************************************************************
  /* Specified arguments are as followed: */
  /*   filename, allowCPConversion, partialLoad, openMode */
  /**************************************************************************

  OdString argstr2(argv[1]);
  OdString leftargstr2 = argstr2.left(9);
  if ((argstr2.compare("-e") == 0) && (leftargstr2.compare("--extract") != 0))
  {
      OdString f(argv[3]); // for UNIX UNICODE support
      printf("<Results source="\%ls"\n", f.c_str());
      fflush(stdout);
      DwgDbDumper dumper;
      OdDbDatabasePtr pDb = svcs.readFile(f.c_str(), true, false, Oda::kShareDenyNo);
      if (!pDb.isNull())
      {
          oddbEvaluateFields(pDb, OdDbField::kOpen);
      }
  }
  /**************************************************************************
  /* Dump the database */
  /**************************************************************************

  char* szInput = new char[wcslen(argv[2]) + 1];
  wcstombs( szInput, argv[2], wcslen(argv[2]) );

  switch(s_mapStringValues[szInput])
  {
      case all:
      try
      {
          dumper.dumpHeader(pDb);
          dumper.dumpBlocks(pDb);
          dumper.dumpBlockRefs(pDb);
          dumper.dumpLines(pDb);
          dumper.dumpPolylines(pDb);
          dumper.dumpText(pDb);
      }
dumper.dumpArcs(pDb);
  dumper.dumpCircles(pDb);
  dumper.dumpHatches(pDb);
  dumper.dumpSolids(pDb);
}
catch (OdError & e) {
  printf("<Status Error=" "Yes"
ErrorDescription="%ls" />
", OdString(e.description()).c_str());
  printf("</Results>");
  exit(0);
}
break;
case blockref:
  try {
    dumper.dumpBlockReps(pDb);
  }
catch (OdError & e) {
    printf("<Status Error=" "Yes"
ErrorDescription="%ls" />
", OdString(e.description()).c_str());
    printf("</Results>");
    exit(0);
  }
break;
case line:
  try {
    dumper.dumpLines(pDb);
  }
catch (OdError & e) {
    printf("<Status Error=" "Yes"
ErrorDescription="%ls" />
", OdString(e.description()).c_str());
    printf("</Results>");
    exit(0);
  }
break;
case block:
  try {
    dumper.dumpBlocks(pDb);
  }
catch (OdError & e) {
    printf("<Status Error=" "Yes"
ErrorDescription="%ls" />
", OdString(e.description()).c_str());
    printf("</Results>");
    exit(0);
  }
break;
case polyline:
try{
    dumper.dumpPolylines(pDb);
}
catch (OdError& e)
{
    printf("<Status Error="\"Yes\"
ErrorDescription="\%ls\"/>\n", OdString(e.description()).c_str());
    printf("</Results>");
    exit(0);
    break;
}
case header:
try {
    dumper.dumpHeader(pDb);
}
catch (OdError& e)
{
    printf("<Status Error="\"Yes\"
ErrorDescription="\%ls\"/>\n", OdString(e.description()).c_str());
    printf("</Results>");
    exit(0);
    break;
}
case arc:
try {
    dumper.dumpArCs(pDb);
}
catch (OdError& e)
{
    printf("<Status Error="\"Yes\"
ErrorDescription="\%ls\"/>\n", OdString(e.description()).c_str());
    printf("</Results>");
    exit(0);
    break;
}
case circle:
try {
    dumper.dumpCircles(pDb);
}
catch (OdError& e)
{
    printf("<Status Error="\"Yes\"
ErrorDescription="\%ls\"/>\n", OdString(e.description()).c_str());
    printf("</Results>");
    exit(0);
}
break;
case hatch:
    try
    {
        dumper.dumpHatches(pDb);
    }    
catch (OdError& e)
    {
        printf("<Status Error="Yes"
ErrorDescription="%ls"/>\n", OdString(e.description()).c_str());
        printf("</Results>");
        exit(0);
    }
    break;
case solid:
    try
    {
        dumper.dumpSolids(pDb);
    }    
catch (OdError& e)
    {
        printf("<Status Error="Yes"
ErrorDescription="%ls"/>\n", OdString(e.description()).c_str());
        printf("</Results>");
        exit(0);
    }
    break;
default:
    printf("<Status Error="Yes"
ErrorDescription="Invalid option"/>\n");
    printf("</Results>\n");
    exit(0);
    break;
}
else if (leftargstr2.compare("--extract") == 0)
{
    OdString f(argv[2]); // for UNIX UNICODE support
    printf("<Results source="%ls"/>\n", f.c_str());
    fflush(stdout);
    DwgDbDumper dumper;
    OdDbDatabasePtr pDb = svcs.readFile(f.c_str(), true, false, Oda::kShareDenyNo);
    if (!pDb.isNull())
    {
        oddbEvaluateFields(pDb, OdDbField::kOpen);
/*****************************/
/* Dump the database */
/*****************************/
    char* szInput = new char[wcslen(argv[1]) + 1];
wctombs(szInput, argv[1], wcslen(argv[1]));

switch(s_mapStringValues2[szInput])
{
    case eall:
        try
        {
            dumper.dumpHeader(pDb);
            dumper.dumpBlocks(pDb);
            dumper.dumpBlockRefs(pDb);
            dumper.dumpLines(pDb);
            dumper.dumpPolylines(pDb);
            dumper.dumpText(pDb);
            dumper.dumpArrows(pDb);
            dumper.dumpCircles(pDb);
            dumper.dumpHatches(pDb);
            dumper.dumpSolids(pDb);
        }
        catch (OdError& e)
        {
            printf("<Status Error=""Yes"
ErrorDescription="%ls"\n", OdString(e.description()).c_str());
            printf("</Results>"));
            exit(0);
        }
        break;

    case eblockref:
        try
        {
            dumper.dumpBlockRefs(pDb);
        }
        catch (OdError& e)
        {
            printf("<Status Error=""Yes"
ErrorDescription="%ls"\n", OdString(e.description()).c_str());
            printf("</Results>"));
            exit(0);
        }
        break;

    case epline:
        try
        {
            dumper.dumpLines(pDb);
        }
        catch (OdError& e)
        {
            printf("<Status Error=""Yes"
ErrorDescription="%ls"\n", OdString(e.description()).c_str());
            printf("</Results>"));
            exit(0);
        }
break;
case eblock:
    try
    {
        dumper.dumpBlocks(pDb);
    }
    catch (OdError& e)
    {
        printf("<Status Error=""Yes"
ErrorDescription=""%ls"">\n", OdString(e.description()).c_str());
        printf("</Results>" );
        exit(0);
    }
break;
case epolyline:
    try
    {
        dumper.dumpPolylines(pDb);
    }
    catch (OdError& e)
    {
        printf("<Status Error=""Yes"
ErrorDescription=""%ls"">\n", OdString(e.description()).c_str());
        printf("</Results>" );
        exit(0);
    }
break;
case eheader:
    try
    {
        dumper.dumpHeader(pDb);
    }
    catch (OdError& e)
    {
        printf("<Status Error=""Yes"
ErrorDescription=""%ls"">\n", OdString(e.description()).c_str());
        printf("</Results>" );
        exit(0);
    }
break;
case earc:
    try
    {
        dumper.dumpArcs(pDb);
    }
    catch (OdError& e)
    {
        printf("<Status Error=""Yes"
ErrorDescription=""%ls"">\n", OdString(e.description()).c_str());
        printf("</Results>" );
        exit(0);
    }
}
break;
case ecircle:
  try
  {
    dumper.dumpCircles(pDb);
  }
  catch (OdError& e)
  {
    printf("<Status Error=""Yes"
ErrorDescription=""%ls"">\n", OdString(e.description()).c_str());
    printf("</Results>");
    exit(0);
  }
  break;
case ehatch:
  try
  {
    dumper.dumpHatches(pDb);
  }
  catch (OdError& e)
  {
    printf("<Status Error=""Yes"
ErrorDescription=""%ls"">\n", OdString(e.description()).c_str());
    printf("</Results>");
    exit(0);
  }
  break;
case esolid:
  try
  {
    dumper.dumpSolids(pDb);
  }
  catch (OdError& e)
  {
    printf("<Status Error=""Yes"
ErrorDescription=""%ls"">\n", OdString(e.description()).c_str());
    printf("</Results>");
    exit(0);
  }
  break;
default:
  printf("<Status Error=""Yes"
ErrorDescription=""Invalid option"">\n"),
  printf("</Results>\n")
  exit(0);
  break;
}
}
else
{
  printf("<Results>\n<Status Error=""Yes"
ErrorDescription=""%ls"">\n", OdString(e.description()).c_str());
  printf("</Results>\n");
  exit(0);
  break;
}
ErrorDescription="Invalid option\"/>\n\n);    printf("</Results>\n");    exit(0); }

/**********************************************************************/
/* Display the error */

/**********************************************************************/
catch (OdError& e) {
    printf("<Results>
<Status Error="Yes"
ErrorDescription="%ls">", OdString(svcs.getErrorDescription(e.code())).c_str());
    printf("</Status>
\n\n\n"
    bSuccess = false;
} catch (...) {
    printf("<Results>
<Status Error="Yes"
ErrorDescription="Unknown Error">");
    printf("</Status>
\n\n"
}

/**********************************************************************/
/* Uninitialize protocol extensions */

/**********************************************************************/
theProtocolExtensions.uninitialize();

/**********************************************************************/
/* Uninitialize DWGdirect */

/**********************************************************************/
odUninitialize();
    printf("</Results>\n");    return 0;
}

DwgDbDumper.cpp

#define STL_USING_IOSTREAM
#include "OdaSTL.h"
#define STD(a) std:: a

105
#ifndef _DWGDBDUMPER_H_
#include "DwgDbDumper.h"
#endif

#ifndef _TOSTRING_H_
#include "toString.h"
#endif

#include "DbProxyObject.h"
#include "DbProxyExt.h"
#include "DbAttribute.h"
#include "DbAttributeDefinition.h"

#pragma once

/**
 * This function is used to write a XML tag-value pair.
 * @param tag It is a XML tag for the entity.
 * @param value It is the value for that XML tag.
 */
void writeTag(OdString tag, OdString value)
{
    try
    {

        //OdString buffer;
        //buffer.format(L"<%s>%s<//%s>", tag, value, tag);
        //printf("%ls\n", (OdString)buffer.c_str());

        OdString buffer = "<" + tag + "">" + value + "</" + tag + ">");
        odPrintConsoleString(L"%ls\n", buffer.c_str());

    }
    catch (OdError& e)
    {
        printf("\n<Status Error="Yes" ErrorDescription="%ls">",
                OdString(e.description()).c_str());
        printf("\n</Status>");
        printf("\n</Results>");
        exit(0);
    }
}

/**
 * This function is used to write an open tag for the entity.
 * @param tag It is the tag that is to be opened.
 */
void writeOpenTag(OdString tag)
{
    //OdString buffer;
    //buffer.format(L"<%s>", tag);

void writeCloseTag(OdString tag)
{
    // OdString buffer;
    // buffer.format(L"<//%s>", tag);
    // printf("\n%ls\n", (OdString)buffer.c_str());
    OdString buffer = "</" + tag + ">";
    odPrintConsoleString(L"%ls\n", buffer.c_str());
}

/**********************
/* Dump the Entity
*/
/**********************
void DwgDbDumper::dumpEntity(OdDbObjectId id, int indent)
{
    /* Get a SmartPointer to the Entity */
    OdDbEntityPtr pEnt = id.safeOpenObject();

    /* Retrieve the Protocol Extension registered for this object type */
    OdSmartPtr<OdDbEntity_Dumper> pEntDumper = pEnt;

    /* Dump the entity */
try {
    pEntDumper->dump(pEnt, indent);
} catch (OdError& e) {
    printf("\n<Status Error="Yes ErrorDescription="%ls">",
    OdString(e.description()).c_str());
    printf("\n </Status>");
    printf("\n</Results>");
    exit(0);
}

/**
 * This function is used to dump the Block Table Record entity
 * information.
 * @param pDb This is OdDbDatabase pointer object to point to every
 * OdDbObjectId object iteratively.
 * @param indent This is the space indent.
 *
 void DwgDbDumper::dumpBlocks(OdDbDatabase* pDb, int indent)
 {
     /* Get a SmartPointer to the BlockTable
     */
     OdDbBlockTablePtr pTable = pDb->getBlockTableId().safeOpenObject();

     /* Dump the Description
     */
     writeOpenTag("BlockTables");

     /* Get a SmartPointer to a new SymbolTableIterator
     */
}
OdDbSymbolTableIteratorPtr pBlkIter = pTable->newIterator();

/* Step through the BlockTable */

for (pBlkIter->start(); ! pBlkIter->done(); pBlkIter->step()) {

/* Open the BlockTableRecord for Reading */

OdDbBlockTableRecordPtr pBlock = pBlkIter->getRecordId().safeOpenObject();

/* Dump the BlockTableRecord */

writeOpenTag("AcDbBlockTableRecord");
writeTag("Id", pBlock->getDbHandle().ascii());
writeTag("Name", toString(pBlock->getName()));
if ((toString(pBlock->comments())) == "\""")
    // TBD Turn off in case of no attributes, so XSLT are easier
    writeTag("Comments", "");
else
    writeTag("Comments", toString(pBlock->comments()));

// Turned off in case of no attributes, so XSLT are easier
if ((toString(pBlock->hasAttributeDefinitions())) == "false")
    //
    writeTag("Attribute", "");
//

/* Get a SmartPointer to a new ObjectIterator */

/* */
OdDbObjectIteratorPtr pEntIter = pBlock->newIterator();

/**********************************************************************
 * Step through the BlockTableRecord
 */
/**********************************************************************
 for (; !pEntIter->done(); pEntIter->step())
 {

 /**********************************************************************
 * Dump the Entity
 */
/**********************************************************************/
    OdDbObjectId id = pEntIter->objectId();
    OdDbEntityPtr pEnt = id.safeOpenObject();
    if (toString(pEnt->isA()) == "<AcDbAttributeDefinition>"
    {
        try
        {
            writeOpenTag("Attribute");
            OdDbAttributeDefinitionPtr pAttr = pEnt;
            writeTag("Name", toString(pAttr->tag()));
            dumpEntity(pEntIter->objectId(), indent+1);
            //dumpEntity(pEnt, indent+1);
            writeCloseTag("Attribute");
        }
        catch (OdError& e)
        {
            printf("\n<Status Error="Yes"
ErrorDescription="%ls">", OdString(e.description()).c_str());
            printf("\n</Status>");
            printf("\n</Results>");
            exit(0);
        }
    }
    writeCloseTag("AcDbBlockTableRecord");
}
writeCloseTag("BlockTables");

/**
 * This function is used to dump the File header.
 * @param pDb This is OdDbDatabase pointer object to point to every
OdDbObjectId object iteratively.
 * @param indent This is the space indent.
 **/
*********************************************************************/
/**
 * Dump the Header Variables
 */

void DwgDbDumper::dumpHeader(OdDbDatabase* pDb, int indent)
{
    writeOpenTag("Header");

    writeTag("FileName", shortenPath(pDb->getFilename()));
    writeTag("Version", toString(pDb->originalFileVersion()));
    writeTag("Created", toString(pDb->getTDCREATE()));
    writeTag("Updated", toString(pDb->getTDUPDATE()));
    OdGePoint3d corner;
    corner = pDb->getEXTMAX();
    writeOpenTag("ExtMax");
    writeTag("x", toString(corner.x));
    writeTag("y", toString(corner.y));
    writeTag("z", toString(corner.z));
    writeCloseTag("ExtMax");
    corner = pDb->getEXTMIN();
    writeOpenTag("ExtMin");
    writeTag("x", toString(corner.x));
    writeTag("y", toString(corner.y));
    writeTag("z", toString(corner.z));
    writeCloseTag("ExtMin");
    writeCloseTag("Header");
}

/**
 * This function is used to dump the Block References entity information.
 * @param pDb This is OdDbDatabase pointer object to point to every OdDbObjectId object iteratively.
 * @param indent This is the space indent.
 */
void DwgDbDumper::dumpBlockRefs(OdDbDatabase* pDb, int indent)
{
    OdDbBlockTablePtr pTable = pDb->getBlockTableId().safeOpenObject();
/** Dump the Description */

/**
 * WriteOpenTag("BlockRefs");
*/

/**
 * Get a SmartPointer to a new SymbolTableIterator
 */

OdDbSymbolTableIteratorPtr pBlkIter = pTable->newIterator();

/**
 * Step through the BlockTable
 */

for (pBlkIter->start(); ! pBlkIter->done(); pBlkIter->step())
{

/**
 * Open the BlockTableRecord for Reading
 */

OdDbBlockTableRecordPtr pBlock = pBlkIter->getRecordId().safeOpenObject();

/**
 * Get a SmartPointer to a new ObjectIterator
 */

OdDbObjectIteratorPtr pEntIter = pBlock->newIterator();

/**
 * Step through the BlockTableRecord
 */
for (; !pEntIter->done(); pEntIter->step())
{
    /******************************************************************************
    /* Dump the Entity
    */
    /******************************************************************************
    OdDbObjectId id = pEntIter->objectId();
    OdDbEntityPtr pEnt = id.safeOpenObject();
    if (toString(pEnt->isA()) == "<AcDbBlockReference>")
    {
        try
        {
            dumpEntity(pEntIter->objectId(), indent+1);
        }
        catch (OdError& e)
        {
            printf("\n<Status Error="Yes"
ErrorDescription="%ls"">", OdString(e.description()).c_str());
            printf("\n </Status>" );
            printf("\n </Results>" );
            exit(0);
        }
    }
}
writeCloseTag("BlockRefs");

/**
 * This function is used to dump the Lines entity information.
 * @param pDb This is OdDbDatabase pointer object to point to every
 OdDbObjectId object iteratively.
 * @param indent This is the space indent.
 */
void DwgDbDumper::dumpLines(OdDbDatabase* pDb, int indent)
{
    /******************************************************************************
    /* Get a SmartPointer to the BlockTable
    */
    /******************************************************************************
    OdDbBlockTablePtr pTable = pDb->getBlockTableId().safeOpenObject();
    /******************************************************************************

/* Dump the Description */

/*******************************************************************************/

writeOpenTag("BlockLines");

/*******************************************************************************/

/* Get a SmartPointer to a new SymbolTableIterator */

/*******************************************************************************/

OdDbSymbolTableIteratorPtr blkIter = pTable->newIterator();

/*******************************************************************************/

/* Step through the BlockTable */

/*******************************************************************************/

for (blkIter->start(); ! blkIter->done(); blkIter->step())
{

/*******************************************************************************/

/* Open the BlockTableRecord for Reading */

/*******************************************************************************/

OdDbBlockTableRecordPtr pBlock = blkIter->getRecordId().safeOpenObject();

/*******************************************************************************/

/* Get a SmartPointer to a new ObjectIterator */

/*******************************************************************************/

OdDbObjectIteratorPtr pEntIter = pBlock->newIterator();

/*******************************************************************************/

/* Step through the AcDbLine Record */

/*******************************************************************************/

for (; !pEntIter->done(); pEntIter->step())
{
 OdDbObjectId id = pEntIter->objectId();
 OdDbEntityPtr pEnt = id.safeOpenObject();
 if (toString(pEnt->isA()) == "<AcDbLine>")
{
 try
 { 
   dumpEntity(pEntIter->objectId(), indent+1);
  }
  catch (OdError& e)
  {
    printf("\n<Status Error=""Yes" ErrorDescription="%ls">", OdString(e.description()).c_str());
    printf("\n </Status>");
    printf("\n</Results>");
    exit(0);
  }
}
}
writeCloseTag("BlockLines");

/**
 * This function is used to dump the Polyline entity information.
 * @param pDb This is OdDbDatabase pointer object to point to every
 * OdDbObjectId object iteratively.
 * @param indent This is the space indent.
 **/
void DwgDbDumper::dumpPolylines(OdDbDatabase* pDb, int indent)
{
  OdDbObjectId id = pEntIter->objectId();
  OdDbEntityPtr pEnt = id.safeOpenObject();
  if (toString(pEnt->isA()) == "<AcDbLine>")
  {
    try
    { 
      dumpEntity(pEntIter->objectId(), indent+1);
    }
    catch (OdError& e)
    {
      printf("\n<Status Error=""Yes" ErrorDescription="%ls">", OdString(e.description()).c_str());
      printf("\n </Status>");
      printf("\n</Results>");
      exit(0);
    }
  }
}
writeCloseTag("BlockLines");
/*******************************************/
* writeOpenTag("BlockPolyLines"); *
*/

/* Get a SmartPointer to a new SymbolTableIterator */

OdDbSymbolTableIteratorPtr pBlkIter = pTable->newIterator();

/* Step through the BlockTable */

for (pBlkIter->start(); ! pBlkIter->done(); pBlkIter->step()) {

/* Open the BlockTableRecord for Reading */

OdDbBlockTableRecordPtr pBlock = pBlkIter->getRecordId().safeOpenObject();

/* Get a SmartPointer to a new ObjectIterator */

OdDbObjectIteratorPtr pEntIter = pBlock->newIterator();

/* Step through the AcDbLine Record */

for (; !pEntIter->done(); pEntIter->step()) {

/* Dump the Entity */
OdDbObjectId id = pEntIter->objectId();
OdDbEntityPtr pEnt = id.safeOpenObject();
if (toString(pEnt->isA()) == "<AcDbPolyline>")
{
    try
    {
        dumpEntity(pEntIter->objectId(), indent+1);
    }
    catch (OdError& e)
    {
        printf("\n<Status Error=""Yes\"
ErrorDescription=""%ls"">", OdString(e.description()).c_str());
        printf("\n </Status>");
        printf("\n</Results>");
        exit(0);
    }
}
writeCloseTag("BlockPolyLines");

/**
 * This function is used to dump the Text entity information.
 * @param pDb This is OdDbDatabase pointer object to point to every OdDbObjectId object iteratively.
 * @param indent This is the space indent.
 **/
void DwgDbDumper::dumpText(OdDbDatabase* pDb, int indent)
{
    /* Get a SmartPointer to the BlockTable */
    OdDbBlockTablePtr pTable = pDb->getBlockTableId().safeOpenObject();

    /* Dump the Description */
    /* */
}
writeOpenTag("BlockTexts");

/**
 * Get a SmartPointer to a new SymbolTableIterator
 */

OdDbSymbolTableIteratorPtr pBlkIter = pTable->newIterator();

/**
 * Step through the BlockTable
 */

for (pBlkIter->start(); !pBlkIter->done(); pBlkIter->step())
{

/**
 * Open the BlockTableRecord for Reading
 */

OdDbBlockTableRecordPtr pBlock = pBlkIter->getRecordId().safeOpenObject();

/**
 * Get a SmartPointer to a new ObjectIterator
 */

OdDbObjectIteratorPtr pEntIter = pBlock->newIterator();

/**
 * Step through the AcDbLine Record
 */

for (; !pEntIter->done(); pEntIter->step())
{

/**
 * Dump the Entity
 */
/***************************************************************
OdDbObjectId id = pEntIter->objectId();
OdDbEntityPtr pEnt = id.safeOpenObject();
if (toString(pEnt->isA()) == "<AcDbText>")
{
    try
    {
        writeOpenTag("AcDbText");
        dumpEntity(pEntIter->objectId(), indent+1);
        writeCloseTag("AcDbText");
    } catch (OdError& e) {
        printf("\n<Status Error=""Yes"
ErrorDescription=""%ls"">", OdString(e.description()).c_str());
        printf("\n </Status>");
        printf("\n</Results>");
        exit(0);
    }
}
writeCloseTag("BlockTexts");
}
/**
* This function is used to dump the AcDbArc entity information.
* @param pDb This is OdDbDatabase pointer object to point to every
OdDbObjectId object iteratively.
* @param indent This is the space indent.
**/
void DwgDbDumper::dumpArcs(OdDbDatabase* pDb, int indent)
{
/***************************************************************
/* Get a SmartPointer to the BlockTable */
/***************************************************************
OdDbBlockTablePtr pTable = pDb->getBlockTableId().safeOpenObject();
/***************************************************************
/* Dump the Description */
/***************************************************************
writeOpenTag("Arcs");
*/
OdDbSymbolTableIteratorPtr pBlkIter = pTable->newIterator();

for (pBlkIter->start(); ! pBlkIter->done(); pBlkIter->step()) {
    OdDbBlockTableRecordPtr pBlock = pBlkIter->getRecordId().safeOpenObject();

    OdDbObjectIteratorPtr pEntIter = pBlock->newIterator();

    for (; !pEntIter->done(); pEntIter->step()) {
        /* Dump the Entity */
    }
}
OdDbObjectId id = pEntIter->objectId();
OdDbEntityPtr pEnt = id.safeOpenObject();
if (toString(pEnt->isA()) == "<AcDbArc>"
{
    try
    {
        dumpEntity(pEntIter->objectId(), indent+1);
    }
    catch (OdError& e)
    {
        printf("\n<Status Error=""Yes"
ErrorDescription=""%ls"">", OdString(e.description()).c_str());
        printf("\n </Status>");
        printf("\n</Results>");
        exit(0);
    }
}
writeCloseTag("Arcs");
/**
 * This function is used to dump the AcDbCircle entity information.
 * @param pDb This is OdDbDatabase pointer object to point to every
OdDbObjectId object iteratively.
 * @param indent This is the space indent.
**/
void DwgDbDumper::dumpCircles(OdDbDatabase* pDb, int indent)
{
/****************************
/* Get a SmartPointer to the BlockTable
*/
/****************************
OdDbBlockTablePtr pTable = pDb->getBlockTableId().safeOpenObject();
/****************************
/* Dump the Description
*/
/****************************
writeOpenTag("Circles");
/****************************
/  /* Get a SmartPointer to a new SymbolTableIterator */
/*--------------------------------------------------------------------------------*/
OdDbSymbolTableIteratorPtr pBlkIter = pTable->newIterator();
/*--------------------------------------------------------------------------------*/
  /* Step through the BlockTable */
/*--------------------------------------------------------------------------------*/
  for (pBlkIter->start(); ! pBlkIter->done(); pBlkIter->step()) {
    /* Open the BlockTableRecord for Reading */
    OdDbBlockTableRecordPtr pBlock = pBlkIter->getRecordId().safeOpenObject();
/*--------------------------------------------------------------------------------*/
  /* Get a SmartPointer to a new ObjectIterator */
/*--------------------------------------------------------------------------------*/
  OdDbObjectIteratorPtr pEntIter = pBlock->newIterator();
/*--------------------------------------------------------------------------------*/
  /* Step through the AcDbLine Record */
/*--------------------------------------------------------------------------------*/
  for (; !pEntIter->done(); pEntIter->step()) {
    /* Dump the Entity */
/*--------------------------------------------------------------------------------*/
    OdDbObjectId id = pEntIter->objectId();
    OdDbEntityPtr pEnt = id.safeOpenObject();
    if (toString(pEnt->isA()) == "<AcDbCircle>")
{ 
    try 
        { 
            dumpEntity(pEntIter->objectId(), indent+1);
        } 
    catch (OdError& e) 
        { 
            printf("\n<Status Error=""Yes""
ErrorDescription=""%ls""," OdString(e.description()).c_str()); 
            printf("\n </Status>"); 
            printf("\n</Results>"); 
            exit(0);
        } 
} 
writeCloseTag("Circles");
}

void DwgDbDumper::dumpHatches(OdDbDatabase* pDb, int indent)
{
/override*******************************************************************************/
/ /* Get a SmartPointer to the BlockTable
 */
/override*******************************************************************************/
OdDbBlockTablePtr pTable = pDb->getBlockTableId().safeOpenObject();

/override*******************************************************************************/
/ /* Dump the Description
 */
/override*******************************************************************************/
writeOpenTag("Hatches");

/override*******************************************************************************/
/ /* Get a SmartPointer to a new SymbolTableIterator
 */
/override*******************************************************************************/
OdDbSymbolTableIteratorPtr pBlkIter = pTable->newIterator();
/ ** Step through the BlockTable ** 

}/
for (pBlkIter->start(); ! pBlkIter->done(); pBlkIter->step()) {

	/* Open the BlockTableRecord for Reading */

	ODBBlockTableRecordPtr pBlock = pBlkIter->getRecordId().safeOpenObject();

	/* Get a SmartPointer to a new ObjectIterator */

	ODDObjectIteratorPtr pEntIter = pBlock->newIterator();

	/* Step through the AcDbLine Record */

	for (; !pEntIter->done(); pEntIter->step()) {

		/* Dump the Entity */

		ODDObjectId id = pEntIter->objectId();
		ODDEntityPtr pEnt = id.safeOpenObject();
		if (toString(pEnt->isA()) == "<AcDbHatch>") {
		try
		{
		dumpEntity(pEntIter->objectId(), indent+1);
		}
	
catch (OSError e)
	{
		printf("\n<Status Error=\"Yes\" ErrorDescription="%ls\">", OdString(e.description()).c_str());
	}
printf("\n </Status>");
printf("\n</Results>");
writeCloseTag("Hatches");
exit(0);
}
}
}
writeCloseTag("Hatches");

void DwgDbDumper::dumpSolids(OdDbDatabase* pDb, int indent)
{

    /***********************************************************************/
    /* Get a SmartPointer to the BlockTable */
    /***********************************************************************/
    OdDbBlockTablePtr pTable = pDb->getBlockTableId().safeOpenObject();

    /***********************************************************************/
    /* Dump the Description */
    /***********************************************************************/
    writeOpenTag("Solids");

    /***********************************************************************/
    /* Get a SmartPointer to a new SymbolTableIterator */
    /***********************************************************************/
    OdDbSymbolTableIteratorPtr pBlkIter = pTable->newIterator();

    /***********************************************************************/
    /* Step through the BlockTable */
    /***********************************************************************/
    for (pBlkIter->start(); ! pBlkIter->done(); pBlkIter->step())
OdDbBlockTableRecordPtr pBlock = pBlkIter->getRecordId().safeOpenObject();

OdDbObjectIteratorPtr pEntIter = pBlock->newIterator();

OdDbObjectId id = pEntIter->objectId();
OdDbEntityPtr pEnt = id.safeOpenObject();
if (toString(pEnt->isa()) == "<AcDbSolid>")
{
    try
    {
        dumpEntity(pEntIter->objectId(), indent+1);
    }
    catch (OdError& e)
    {
        printf("\n<Status Error=""Yes"
ErrorDescription=""%ls"">", OdString(e.description()).c_str());
        printf("\n </Status>");
        printf("\n</Results>";)
        writeCloseTag("Solids");
        exit(0);
    }
}
** This is a Implementation of the ExProtocolExtension class
*/

#include "OdaCommon.h"
#include "ExProtocolExtension.h"
#include "RxObjectImpl.h"
#include "Db2LineAngularDimension.h"
#include "Db2dPolyline.h"
#include "Db3PointAngularDimension.h"
#include "Db3dPolyline.h"
#include "Db3dPolylineVertex.h"
#include "Db3dSolid.h"
#include "DbAlignedDimension.h"
#include "DbArc.h"
#include "DbArcAlignedText.h"
#include "DbArcDimension.h"
#include "DbAttribute.h"
#include "DbAttributeDefinition.h"
#include "DbBlockReference.h"
#include "DbBlockTableRecord.h"
#include "DbBody.h"
#include "DbCircle.h"
#include "DbDiametricDimension.h"
#include "DbEllipse.h"
#include "DbFace.h"
#include "DbFaceRecord.h"
#include "DbFcf.h"
#include "DbHatch.h"
#include "DbIndex.h"
#include "DbLine.h"
#include "DbMInsertBlock.h"
#include "DbMText.h"
#include "DbMline.h"
#include "DbOle2Frame.h"
#include "DbOrdinateDimension.h"
#include "DbPoint.h"
#include "DbPolyFaceMesh.h"
#include "DbPolyFaceMeshVertex.h"
#include "DbPolygonMesh.h"
#include "DbPolygonMeshVertex.h"
#include "DbPolyline.h"
#include "DbProxyEntity.h"
#include "DbRadialDimension.h"
#include "DbRasterImage.h"
#include "DbRay.h"
#include "DbRegion.h"
#include "DbRotatedDimension.h"
#include "DbShape.h"
#include "DbSolid.h"
#include "DbSpatialFilter.h"
#include "DbSpline.h"
#include "DbTable.h"
#include "DbTrace.h"
#include "DbViewport.h"
#include "DbWipeout.h"
#include "DbXline.h"
#include "Ge/GeCircArc2d.h"
#include "Ge/GeCircArc3d.h"
#include "Ge/GeCurve2d.h"
#include "Ge/GeEllipArc2d.h"
#include "Ge/GeKnotVector.h"
#include "Ge/GeNurbCurve2d.h"
#include "GeometryFromProxy.h"
#include "GIWorldDrawDumper.h"
#include "Gs/Gs.h"
#include "OdFileBuf.h"
#include "StaticRxObject.h"

#include "toString.h"

/**
  /* Construction/Destruction */
  */
 ительнотноинфектдоийриобраментйикома

ODRX_NO_CONS_DEFINE_MEMBERS(OdDbEntity_Dumper, OdRxObject)

/**
  * This is a constructor for class ExProtocolExtension.
  */
ExProtocolExtension::ExProtocolExtension()
{
}

/**
  * This is a destructor for class ExProtocolExtension.
  * If m_pDumpers is set, then it uninitializes it.
  */
ExProtocolExtension::~ExProtocolExtension()
{
  if(m_pDumpers)
    uninitialize();
}
/**
 * This method dumps the common data and WorldDraw information for all
 * entities without explicit dumpers
 * @param pEnt This is an instance of OdDbEntity
 * @param indent This is a margin that is to be left.
 **/
void OdDbEntity_Dumper::dump(OdDbEntity* pEnt, int indent) const
{
    //writeLine(indent++, toString(pEnt->isA()), toString(pEnt->getDbHandle()));
    dumpEntityData(pEnt, indent);
    //writeLine(indent, DD_T("WorldDraw()"));
}

/**
 * Create an OdGiContext instance for the vectorization
 */
OdGiContextDumper ctx(pEnt->database());

/**
 * Create an OdGiWorldDraw instance for the vectorization
 */
OdGiWorldDrawDumper wd(indent + 1);

/**
 * Set the context
 */
wd.setContext(&ctx);

/**
 * Call worldDraw()
 */
pEnt->worldDraw(&wd);
/**
 * This method dumps the data common to all entities.
 * @param pEnt This OdD Entity pointer points to the certain entity type
 * object dynamically.
 * @param indent This is a space indent
 ***/
void dumpEntityData(OdDbEntity* pEnt, int indent)
{
    OdGeExtents3d extents;
    if (eOk == pEnt->getGeomExtents(extents)) {
        writeOpenTag("MinExtents");
        writeTag("x", toString(extents.minPoint().x));
        writeTag("y", toString(extents.minPoint().y));
        writeTag("z", toString(extents.minPoint().z));
        writeCloseTag("MinExtents");

        writeOpenTag("MaxExtents");
        writeTag("x", toString(extents.minPoint().x));
        writeTag("y", toString(extents.minPoint().y));
        writeTag("z", toString(extents.minPoint().z));
        writeCloseTag("MaxExtents");
    }
    writeTag("Layer", toString(pEnt->layer()));
    writeTag("ColorIndex", toString(pEnt->colorIndex()));
    writeTag("Color", toString(pEnt->color()));
    writeTag("Linetype", toString(pEnt->linetype()));
    writeTag("LTscale", toString(pEnt->linetypeScale()));
    writeTag("Lineweight", toString(pEnt->lineWeight()));
    writeTag("PlotStyle", toString(pEnt->plotStyleName()));
    writeTag("TransparencyMethod", toString(pEnt->transparency().method()));
    writeTag("Visibility", toString(pEnt->visibility()));
    writeTag("Planar", toString(pEnt->isPlanar()));

    OdGePlane plane;
    OdDb::Planarity planarity = OdDb::kNonPlanar;
    pEnt->getPlane(plane, planarity);
    writeTag("Planarity", toString(planarity));
    if (pEnt->isPlanar())
    {
        OdGePoint3d origin;
        OdGeVector3d uAxis;
        OdGeVector3d vAxis;
        plane.get(origin, uAxis, vAxis);

        writeOpenTag("Origin");
        writeTag("x", toString(origin.x));
        writeTag("y", toString(origin.y));
        writeTag("z", toString(origin.z));
        writeCloseTag("Origin");

        writeOpenTag("u-Axis");
    }
}
writeTag("x", toString(uAxis.x));
writeTag("y", toString(uAxis.y));
writeTag("z", toString(uAxis.z));
writeCloseTag("u-Axis");

writeOpenTag("v-Axis");
writeTag("x", toString(vAxis.x));
writeTag("y", toString(vAxis.y));
writeTag("z", toString(vAxis.z));
writeCloseTag("v-Axis");
}
/**
* This function dumps Block Text data for OdDbAttributeDefinition class
* object.
* @param pText This is a OdDbText pointer.
* @param indent This is a space indent.
**/
void dumpBlockTextData(OdDbText* pText, int indent)
{
    OdDbAttributeDefinitionPtr pAttr = pText;
}
/**
* This function dumps Text data depending for the entity that pText
* pointer is pointing.
* @param pText This is a OdDbText pointer
* @param indent This is a space indent.
**/
void dumpTextData(OdDbText* pText, int indent)
{
    writeTag("TextString", toString(pText->textString()));
    OdGePoint3d x;
    writeOpenTag("TextPosition");
    writeTag("x", toString(pText->position().x));
    writeTag("y", toString(pText->position().y));
    writeTag("z", toString(pText->position().z));
    writeCloseTag("TextPosition");
    writeTag("DefaultAlignment", toString(pText->isDefaultAlignment()));
    writeOpenTag("AlignmentPoint");
    writeTag("x", toString(pText->alignmentPoint().x));
    writeTag("y", toString(pText->alignmentPoint().y));
writeTag("z", toString(pText->alignmentPoint().z));
writeCloseTag("AlignmentPoint");
writeTag("Height", toString(pText->height()));
writeTag("Rotation", toDegreeString(pText->rotation()));
writeTag("HorizontalMode", toString(pText->horizontalMode()));
writeTag("VerticalMode", toString(pText->verticalMode()));
writeTag("MirroredInX", toString(pText->isMirroredInX()));
writeTag("MirroredInY", toString(pText->isMirroredInY()));
writeTag("Oblique", toDegreeString(pText->oblique()));
writeTag("TextStyle", toString(pText->textStyle()));
writeTag("WidthFactor", toString(pText->widthFactor()));

.vaadin::Text铰链::Dumper::Dumper()
{
    m_alignmentPoint = pText->alignmentPoint();
    m_height = pText->height();
    m_rotation = pText->rotation();
    m_horizontalMode = pText->horizontalMode();
    m_verticalMode = pText->verticalMode();
    m_isMirroredInX = pText->isMirroredInX();
    m_isMirroredInY = pText->isMirroredInY();
    m_oblique = pText->oblique();
    m_textStyle = pText->textStyle();
    m_widthFactor = pText->widthFactor();
    m_normal = pText->normal();
    m_normalPoints = pText->normalPoints();
}

void vaadin::Text铰链::Dumper::dumpBnd()
{
    std::vector<OdGePoint3d> points = pText->getBoundingPoints();
    writeOpenTag("TLBoundingPoint");
    writeTag("x", toString(points[0].x));
    writeTag("y", toString(points[0].y));
    writeTag("z", toString(points[0].z));
    writeCloseTag("TLBoundingPoint");
    writeOpenTag("TRBoundingPoint");
    writeTag("x", toString(points[1].x));
    writeTag("y", toString(points[1].y));
    writeTag("z", toString(points[1].z));
    writeCloseTag("TRBoundingPoint");
    writeOpenTag("BLBoundingPoint");
    writeTag("x", toString(points[2].x));
    writeTag("y", toString(points[2].y));
    writeTag("z", toString(points[2].z));
    writeCloseTag("BLBoundingPoint");
    writeOpenTag("BRBoundingPoint");
    writeTag("x", toString(points[3].x));
    writeTag("y", toString(points[3].y));
    writeTag("z", toString(points[3].z));
    writeCloseTag("BRBoundingPoint");
    writeOpenTag("Normal");
    writeTag("x", toString(pText->normal().x));
    writeTag("y", toString(pText->normal().y));
    writeTag("z", toString(pText->normal().z));
}

std::vector<OdGePoint3d> vaadin::Text铰链::Dumper::getBoundingPoints()
{
    std::vector<OdGePoint3d> points;
    points.push_back(pText->alignmentPoint());
    return points;
}
writeCloseTag("Normal");

writeTag("Thickness", toString(pText->thickness()));
try{
    dumpEntityData(pText, indent);
} catch (OdError& e){
    printf("\n<Status Error="Yes" ErrorDescription="%ls">", OdString(e.description()).c_str());
    printf("\n </Status>");
    printf("\n</Results>");
    exit(0);
}
}

/**
* This function dumps the Attribute data.
* @param indent This is a space indent.
* @param pAttr This is OdDbAttribute pointer to read the attribute data.
* @param i This is serial number of the attribute passed by the calling function.
**/
void dumpAttributeData(int indent, OdDbAttribute* pAttr, int i) {
    writeOpenTag("Attribute");
    writeTag("Handle", toString(pAttr->getDbHandle().ascii()));
    writeTag("Tag", toString(pAttr->tag()));
    writeTag("FieldLength", toString(pAttr->fieldLength()));
    writeTag("Invisible", toString(pAttr->isInvisible()));
    writeTag("Preset", toString(pAttr->isPreset()));
    writeTag("Verifiable", toString(pAttr->isVerifiable()));
    writeTag("LockedInPosition", toString(pAttr->lockPositionInBlock()));
    writeTag("Constant", toString(pAttr->isConstant()));
    try{
        dumpTextData(pAttr, indent);
    } catch (OdError& e) {
        printf("\n<Status Error="Yes" ErrorDescription="%ls">", OdString(e.description()).c_str());
        printf("\n </Status>");
        printf("\n</Results>");
        exit(0);
    }
    writeCloseTag("Attribute");
}
/**
 * This function dumps the Block Reference Data.
 * @param pBlkRef This is a OdDbBlockReference pointer.
 * @param indent This is a space indent.
 **/
void dumpBlockRefData(OdDbBlockReference* pBlkRef, int indent)
{
    writeOpenTag("Position");
    writeTag("x", toString(pBlkRef->position().x));
    writeTag("y", toString(pBlkRef->position().y));
    writeTag("z", toString(pBlkRef->position().z));
    writeCloseTag("Position");

    writeTag("Rotation", toDegreeString(pBlkRef->rotation()));
    writeOpenTag("ScaleFactors");
    writeTag("x", toString(pBlkRef->scaleFactors().sx));
    writeTag("y", toString(pBlkRef->scaleFactors().sy));
    writeTag("z", toString(pBlkRef->scaleFactors().sz));
    writeCloseTag("ScaleFactors");

    writeOpenTag("Normal");
    writeTag("x", toString(pBlkRef->normal().x));
    writeTag("y", toString(pBlkRef->normal().y));
    writeTag("z", toString(pBlkRef->normal().z));
    writeCloseTag("Normal");

    try
    {
        dumpEntityData(pBlkRef, indent);
    }
    catch (OdError& e)
    {
        printf("\n<Status Error=\"Yes\" ErrorDescription=\"%ls\">",
               OdString(e.description()).c_str());
        printf("\n </Status>\n\n</Results>\n");
        exit(0);
    }

/*----------------------------------------*/
/* Dump the attributes */
/*----------------------------------------*/

OdDbObjectIteratorPtr pIter = pBlkRef->attributeIterator();
for (int i=0; !pIter->done(); i++, pIter->step())
OdDbAttributePtr pAttr = pIter->entity();
if (!pAttr.isNull())
{
    try
    {
        dumpAttributeData(indent, pAttr, i);
    }
    catch (OdError & e)
    {
        printf("\n<Status Error=\"Yes\" ErrorDescription=\"%ls\">",
               OdString(e.description()).c_str());
        printf("\n </Status>\n"HERE=\"Results\");  
        exit(0);
    }
}

/***********************************************************************************/
/* Dump data common to all OdDbCurves */
/***********************************************************************************/

void dumpCurveData(OdDbEntity* pEnt, int indent)
{
    OdDbCurvePtr pEntity = pEnt;
    OdGePoint3d startPoint;
    if (eOk == pEntity->getStartPoint(startPoint))
    {
        writeOpenTag("StartPoint");
        writeTag("x", toString(startPoint.x));
        writeTag("y", toString(startPoint.y));
        writeTag("z", toString(startPoint.z));
        writeCloseTag("StartPoint");
    }

    OdGePoint3d endPoint;
    if (eOk == pEntity->getEndPoint(endPoint))
    {
        writeOpenTag("EndPoint");
        writeTag("x", toString(endPoint.x));
        writeTag("y", toString(endPoint.y));
        writeTag("z", toString(endPoint.z));
        writeCloseTag("EndPoint");
    }

    writeTag("Closed", toString(pEntity->isClosed()));
writeTag("Periodic", toString(pEntity-
>isPeriodic()));

double area;
if (eOk == pEntity->getArea(area))
{
    writeTag("Area", toString(area));
}
dumpEntityData(pEntity, indent);
}

/**
* This class is a basic Block Reference Dumper inherited from the Class
OdDbEntity_Dumper.
* @extends OdDbEntity_Dumper
**/
class OdDbBlockReference_Dumper : public OdDbEntity_Dumper
{
public:

/**
* This function initializes the dumping of the Block Reference
information.
* @param pEnt This is a OdDbEntity pointer pointing to a
OdDbBlockReference_Dumper object.
* @param indent This is a space indent.
**/
void dump(OdDbEntity* pEnt, int indent) const
{
    OdDbBlockReferencePtr pBlkRef = pEnt;
    writeOpenTag("AcDbBlockReference");
    OdDbBlockTableRecordPtr pRecord = pBlkRef-
>blockTableRecord().safeOpenObject();
    writeTag("Id", toString(pBlkRef->getDbHandle().ascii()));
    writeTag("Name", toString(pRecord->getName()));
    try
    {
        dumpBlockRefData(pBlkRef, indent);
    }
catch (OdError& e)
    {
        printf("\n<Status Error=""Yes"" ErrorDescription=""%ls"">",
    OdString(e.description()).c_str());
        printf("\n</Status>");
        printf("\n</Results>");
        exit(0);
    }
    OdDbSpatialFilterPtr pFilt =
    OdDbIndexFilterManager::getFilter(pBlkRef,
        OdDbSpatialFilter::desc(), OdDb::kForRead);
if (pFilt.get())
{
    writeTag(toString(pFilt->isA()), toString(pFilt->getDbHandle()));
    OdGePoint2dArray points;
    OdGeVector3d normal;
    double elevation, frontClip, backClip;
    bool enabled;
    pFilt->getDefinition(points, normal, elevation, frontClip, backClip, enabled);
    writeOpenTag("Normal");
    writeTag("x", toString(normal.x));
    writeTag("y", toString(normal.y));
    writeTag("z", toString(normal.z));
    writeCloseTag("Normal");
    writeTag("Elevation", toString(elevation));
    writeTag("FrontClipDistance", toString(frontClip));
    writeTag("BackClipDistance", toString(backClip));
    writeTag("Enabled", toString(enabled));
    for (int i = 0; i < (int) points.size(); i++)
    {
        writeOpenTag("ClipPoints");
        writeTag("ClipPoint", toString(points[i]));
        writeCloseTag("ClipPoints");
    }
    writeCloseTag("AcDbBlockReference");
}

/**
 * This class is a basic Body Dumper inherited from the Class 
 * OdDbEntity_Dumper.
 * @extends OdDbEntity_Dumper
 **/
class OdDbBody_Dumper : public OdDbEntity_Dumper
{
public:

/**
 * This function initializes the dumping of the Body information.
 * @param pEnt This is a OdDbEntity pointer pointing to a 
 * OdDbBody_Dumper object.
 * @param indent This is a space indent.
 */
void dump(OdDbEntity* pEnt, int indent) const
{
    OdDbBodyPtr pBody = pEnt;
    try
    {
        dumpEntityData(pBody, indent);
    }
    catch (OdError& e)
    {
        printf("\n<Status Error=""Yes" ErrorDescription="%s">",
               OdString(e.description()).c_str());
        printf("\n </Status>");
        printf("\n </Results>");
        exit(0);
    }
}

/**
* This class is a basic Line Dumper inherited from the Class
OdBDbEntity_Dumper.
* @extends OdDbEntity_Dumper
**/
class OdDbLine_Dumper : public OdDbEntity_Dumper
{
public:

/**
* This function dumps the Line entity information.
* @param pEnt This is a OdDbEntity pointer pointing to a
OdBDbLine_Dumper object.
* @param indent This is a space indent.
**/
void dump(OdDbEntity* pEnt, int indent) const
{
    OdDbLinePtr pLine = pEnt;
    writeOpenTag("AcDbLine");
    OdString idTxt = toString(pLine->getDbHandle().ascii());
    writeTag("Id", idTxt.mid(1, idTxt.getLength() -2));

    writeOpenTag("Normal");
    writeTag("x", toString(pLine->normal().x));
    writeTag("y", toString(pLine->normal().y));
    writeTag("z", toString(pLine->normal().z));
    writeCloseTag("Normal");

    writeTag("Thickness", toString(pLine->thickness()));
    try
    {
        dumpEntityData(pLine, indent);
    }
catch (OdError& e)
{
    printf("\n<Status Error=""Yes"" ErrorDescription=""%ls"">\n", OdString(e.description()).c_str());
    printf("\n </Status>\n");
    printf("\n</Results>\n");
    exit(0);
}
writeCloseTag("AcDbLine");
}
/**
 * This class is a basic Polyline Dumper inherited from the Class OdDbEntity_Dumper.
 * @extends OdDbEntity_Dumper
 ***/
class OdDbPolyline_Dumper : public OdDbEntity_Dumper
{
public:

/**
 * This function dumps the polyline entity information.
 * @param pEnt This is a OdDbEntity pointer pointing to a OdDbPolyline_Dumper object.
 * @param indent This is a space indent.
 **/
void dump(OdDbEntity* pEnt, int indent) const
{
    OdDbPolylinePtr pPoly = pEnt;
    writeOpenTag("AcDbPolyline");
    writeTag("Id", pPoly->getDbHandle().ascii());

    writeTag("HasWidth", toString(pPoly->hasWidth()));
    if (!pPoly->hasWidth())
    {
        writeTag("ConstantWidth", toString(pPoly->getConstantWidth()));
    }
    writeTag("HasBulges", toString(pPoly->hasBulges()));
    writeTag("Elevation", toString(pPoly->elevation()));

    writeOpenTag("Normal");
    writeTag("x", toString(pPoly->normal().x));
    writeTag("y", toString(pPoly->normal().y));
    writeTag("z", toString(pPoly->normal().z));
    writeCloseTag("Normal");

    writeTag("Thickness", toString(pPoly->thickness()));

    /**********************************************************/
/** dump vertices
 */

/*********************************************************************/
writeOpenTag("Vertices");
for (int i = 0; i < (int) pPoly->numVerts(); i++)
{
    writeOpenTag("Vertice");
    writeTag("SegmentType", toString(pPoly->segType(i)));
    OdGePoint3d pt;
    pPoly->getPointAt(i, pt);
    writeOpenTag("Point");
    writeTag("x", toString(pt.x));
    writeTag("y", toString(pt.y));
    writeTag("z", toString(pt.z));
    writeCloseTag("Point");

    if (pPoly->hasWidth())
    {
        double startWidth;
        double endWidth;
        pPoly->getWidthsAt(i, startWidth, endWidth);
        writeTag("StartWidth", toString(startWidth));
        writeTag("EndWidth", toString(endWidth));
    }

    if (pPoly->hasBulges())
    {
        writeTag("Bulge", toString(pPoly->getBulgeAt(i)));
        if (pPoly->segType(i) == OdDbPolyline::kArc)
        {
            writeTag("BulgeAngle", toDegreeString(pPoly->getBulgeAt(i)));
        }
    }

    writeCloseTag("Vertice");
}
writeCloseTag("Vertices");
try
{
    dumpEntityData(pPoly, indent);
}
catch (OdError& e)
{
    printf("\n<Status Error="Yes" ErrorDescription="%s">",
    OdString(e.description()).c_str());
    printf("\n </Status>");
    printf("\n </Results>");
    exit(0);
}
writeCloseTag("AcDbPolyline");
class OdDbText_Dumper : public OdDbEntity_Dumper
{
  public:

  /* This function dumps the Block Text entity data.
   * @param pEnt This is a OdDbEntity pointer pointing to a OdDbText_Dumper object.
   * @param indent This is a space indent.
   */
  void dump(OdDbEntity* pEnt, int indent) const
  {
    OdDbTextPtr pText = pEnt;
    try
    {
      dumpTextData(pText, indent);
    }
    catch (OdError& e)
    {
      printf("\n<Status Error="Yes" ErrorDescription="%ls">",
          OdString(e.description()).c_str());
      printf("\n </Status>"
          printf("\n </Results>"
          exit(0);
    }
  }
};

/**
 * This class is a basic Block Text Dumper inherited from the Class OdDbEntity_Dumper.
 * @extends OdDbEntity_Dumper
 **/
writeOpenTag("AcDbArc");
OdDbArcPtr pArc = pEnt;

writeOpenTag("Center");
writeTag("x", toString(pArc->center().x));
writeTag("y", toString(pArc->center().y));
writeTag("z", toString(pArc->center().z));
writeCloseTag("Center");

writeTag("Radius", toString(pArc->radius()));
writeTag("StartAngle", toDegreeString(pArc->startAngle()));
writeTag("EndAngle", toDegreeString(pArc->endAngle()));

writeOpenTag("Normal");
writeTag("x", toString(pArc->normal().x));
writeTag("y", toString(pArc->normal().y));
writeTag("z", toString(pArc->normal().z));
writeCloseTag("Normal");

writeTag("Thickness", toString(pArc->thickness()));
dumpCurveData(pArc, indent);
writeCloseTag("AcDbArc");
}

/**
 * This class is a Hatch Dumper inherited from the Class OdDbEntity_Dumper.
 * @extends OdDbEntity_Dumper
 **/
/**********************************************************************
/* Hatch Dumper */
/**********************************************************************
**/  
class OdDbHatch_Dumper : public OdDbEntity_Dumper  
{
private:

/***************************************************************/
/* */
/* Dump Polyline Loop */
/***************************************************************/

static void dumpPolylineType(int loopIndex, OdDb HatchPtr &pHatch, int indent){

}
OdGePoint2dArray vertices;
OdGeDoubleArray bulges;
pHatch->getLoopAt(loopIndex, vertices, bulges);
bool hasBulges = (bulges.size() > 0);
writeOpenTag("PolyLineLoop");
writeOpenTag("Bulges");
for (int i = 0; i < (int)vertices.size(); i++)
{
    writeOpenTag("Bulge");
    writeTag("x", toString(vertices[i].x));
    writeTag("y", toString(vertices[i].y));
    if (hasBulges)
    {
        writeTag("BulgeValue", toString(bulges[i]));
        writeTag("BulgeAngle", toDegreeString(4*atan(bulges[i])));
    }
    writeCloseTag("Bulge");
}
writeCloseTag("Bulges");
writeCloseTag("PolyLineLoop");

/*************************
*********************************************/
/* Dump Circular Arc Edge 
**********************************************************************/
static void dumpCircularArcEdge(int indent, OdGeCurve2d* pEdge) {
    OdGeCircArc2d* pCircArc = (OdGeCircArc2d*)pEdge;
    writeOpenTag("CircularArcEdge");

    writeOpenTag("Center");
    writeTag("x", toString(pCircArc->center().x));
    writeTag("y", toString(pCircArc->center().y));
    writeCloseTag("Center");

    writeTag("Radius", toString(pCircArc->radius()));
    writeTag("StartAngle", toDegreeString(pCircArc->startAng()));
    writeTag("EndAngle", toDegreeString(pCircArc->endAng()));
    writeTag("Clockwise", toString(pCircArc->isClockWise()));
    writeCloseTag("CircularArcEdge");
}
/* Dump Elliptical Arc Edge */

void dumpEllipticalArcEdge(int indent, OdGeCurve2d* pEdge) {
    OdGeEllipArc2d* pEllipArc = (OdGeEllipArc2d*)pEdge;
    writeOpenTag("EllipticalArcEdge");
    writeOpenTag("Center");
    writeTag("x", toString(pEllipArc->center().x));
    writeTag("y", toString(pEllipArc->center().y));
    writeCloseTag("Center");
    writeTag("MajorRadius", toString(pEllipArc->majorRadius()));
    writeTag("MinorRadius", toString(pEllipArc->minorRadius()));
    writeTag("MajorAxis", toString(pEllipArc->majorAxis()));
    writeTag("MinorAxis", toString(pEllipArc->minorAxis()));
    writeTag("StartAngle", toDegreeString(pEllipArc->startAng()));
    writeTag("EndAngle", toDegreeString(pEllipArc->endAng()));
    writeTag("Clockwise", toString(pEllipArc->isClockWise()));
    writeCloseTag("EllipticalArcEdge");
}

/* Dump NurbCurve Edge */

void dumpNurbCurveEdge(int indent, OdGeCurve2d* pEdge) {
    OdGeNurbCurve2d* pNurbCurve = (OdGeNurbCurve2d*)pEdge;
    int degree;
    bool rational, periodic;
    OdGePoint2dArray ctrlPts;
    OdGeDoubleArray weights;
    OdGeKnotVector knots;
    pNurbCurve->getDefinitionData (degree, rational, periodic, knots, ctrlPts, weights);
    writeOpenTag("NurbCurveEdge");
writeTag("Degree", toString(degree));
writeTag("Rational", toString(rational));
writeTag("Periodic", toString(periodic));

int i;
writeOpenTag("ControlPoints");
for (i = 0; i < (int) ctrlPts.size(); i++)
{
    writeTag("ControlPoint", toString(ctrlPts[i]));
}
writeCloseTag("ControlPoints");

writeOpenTag("Knots");
for (i = 0; i < knots.length(); i++)
{
    writeTag("Knot", toString(knots[i]));
}
writeCloseTag("Knots");
if (rational)
{
    writeOpenTag("Weights");
    for (i = 0; i < (int) weights.size(); i++)
    {
        writeTag("Weight", toString(weights[i]));
    }
    writeCloseTag("Weights");
}
writeCloseTag("NurbCurveEdge");

/*******************************************************************************************************/
/* Dump Edge Loop */
/*******************************************************************************************************/
static void dumpEdgesType(int loopIndex, OdDbHatchPtr &pHatch, int indent){
    EdgeArray edges;
pHatch->getLoopAt (loopIndex, edges);
    // writeLine(indent++, DD_T("Edges"));
    writeOpenTag("Edges");
    for (int i = 0; i < (int) edges.size(); i++)
    {
        OdGeCurve2d* pEdge = edges[i];
        writeOpenTag("Edge");
        writeTag("Type", toString(pEdge->type()));
        switch (pEdge->type())
{  
  case OdGe::kLineSeg2d :  
  break;  
  case OdGe::kCircArc2d : dumpCircularArcEdge(indent + 1, pEdge);  
  break;  
  case OdGe::kEllipArc2d : dumpEllipticalArcEdge(indent + 1, pEdge);  
  break;  
  case OdGe::kNurbCurve2d : dumpNurbCurveEdge(indent + 1, pEdge);  
  break;  
}

/*******************************************************************/
/* Common Edge Properties */
/*******************************************************************/

OdGeInterval interval;  
               pEdge->getInterval(interval);  
               double lower;  
               double upper;  
               interval.getBounds(lower, upper);

               writeOpenTag("StartPoint");
               writeTag("x", toString(pEdge->evalPoint(lower).x));
               writeTag("y", toString(pEdge->evalPoint(lower).y));
               writeCloseTag("StartPoint");

               writeOpenTag("EndPoint");
               writeTag("x", toString(pEdge->evalPoint(upper).x));
               writeTag("y", toString(pEdge->evalPoint(upper).y));
               writeCloseTag("EndPoint");

               writeTag("Closed", toString(pEdge->isClosed()));
               writeCloseTag("Edge");
               writeCloseTag("Edges");
}

public:
/**
* This function dumps the Hatch entity data.
* @param pEnt This is a OdDbEntity pointer pointing to a 
* OdDbHatch Dumper object.
* @param indent This is a space indent.
**/
  
  void dump(OdDbEntity* pEnt, int indent) const
  {
    OdDbHatchPtr pHatch = pEnt;
    //writeLine(indent++, toString(pHatch->isA()),
    toString(pHatch->getDbHandle()));
writeOpenTag("AcDbHatch");
writeTag("Id", pHatch->getDbHandle().ascii());

writeTag("Style", toString(pHatch->hatchStyle()));
writeTag("ObjectType", toString(pHatch->hatchObjectType()));
writeTag("IsHatch", toString(pHatch->isHatch()));
writeTag("IsGradient", toString(!pHatch->isGradient()));

/* Dump Hatch Parameters */

writeTag("PatternType", toString(pHatch->patternType()));
switch (pHatch->patternType())
{
    case OdDbHatch::kPreDefined:
    case OdDbHatch::kCustomDefined:
        writeTag("PatternName", toString(pHatch->patternName()));
        writeTag("SolidFill", toString(pHatch->isSolidFill()));
        if (!pHatch->isSolidFill())
            {writeTag("PatternAngle", toDegreeString(pHatch->patternAngle()));
             writeTag("PatternScale", toString(pHatch->patternScale()));
            }
        break;
    case OdDbHatch::kUserDefined:
        writeTag("PatternAngle", toDegreeString(pHatch->patternAngle()));
        writeTag("PatternDouble", toString(pHatch->patternDouble()));
        writeTag("PatternSpace", toString(pHatch->patternSpace()));
        break;
}

/* Dump Gradient Parameters */

if (pHatch->isGradient())
{
}
    writeTag("GradientType", toString(pHatch->gradientType()));
    writeTag("GradientName", toString(pHatch->gradientName()));
    writeTag("GradientAngle", toDegreeString(pHatch->gradientAngle()));
    writeTag("GradientShift", toString(pHatch->gradientShift()));
    writeTag("GradientOne-ColorMode", toString(pHatch->getGradientOneColorMode()));
    if (pHatch->getGradientOneColorMode()) {
        writeTag("ShadeTintValue", toString(pHatch->getShadeTintValue()));
    }
    OdCmColorArray colors;
    OdGeDoubleArray values;
    pHatch->getGradientColors(colors, values);
    writeOpenTag("Colors");
    for (int i = 0; i < (int) colors.size(); i++) {
        writeTag("Color", toString(colors[i]));
        writeTag("Interpolation", toString(values[i]));
    }
    writeCloseTag("Colors");

    //writeLine(indent, DD_T("Associated objects"), toString(pHatch->associative()));
    OdDbObjectIdArray assocIds;
    pHatch->getAssocObjIds(assocIds);
    int i;
    writeOpenTag("AssociatedObjects");
    for (i = 0; i < (int) assocIds.size(); i++) {
        OdDbEntityPtr pAssoc = assocIds[i].safeOpenObject();
        writeTag("Id", pAssoc->getDbHandle().ascii());
    }
    writeCloseTag("AssociatedObjects");

    /* Dump Seed Points
    */
writeOpenTag("SeedPoints");
for (i = 0; i < pHatch->numSeedPoints(); i++)
{
  writeOpenTag("SeedPoint");
  writeTag("x", toString(pHatch->getSeedPointAt(i).x));
  writeTag("y", toString(pHatch->getSeedPointAt(i).y));
  writeCloseTag("SeedPoint");
}
writeCloseTag("SeedPoints");

writeOpenTag("Loops");
for (i = 0; i < pHatch->numLoops(); i++)
{
  writeOpenTag("Loop");
  writeTag("type", toLooptypeString((int) pHatch->loopTypeAt(i)));
}
writeCloseTag("Loops");

if (pHatch->loopTypeAt(i) & OdDbHatch::kPolyline)
{
  dumpPolylineType(i , pHatch, indent + 2);
}
else
{
  dumpEdgesType(i , pHatch , indent + 2);
}

if (pHatch->associative())
{
  assocIds.clear();
}
pHatch->getAssocObjIdsAt(i, assocIds);
writeOpenTag("AssociatedObjects");
    for (int j = 0; j < (int) assocIds.size(); j++)
    {
        OdDbEntityPtr pAssoc = assocIds[j].safeOpenObject();
        writeTag("Id", pAssoc->getDbHandle().ascii());
    }
writeCloseTag("AssociatedObjects");
}
writeCloseTag("Loop");
}
writeCloseTag("Loops");
writeTag("Elevation", toString(pHatch->elevation()));
writeOpenTag("Normal");
writeTag("x", toString(pHatch->normal().x));
writeTag("y", toString(pHatch->normal().y));
writeTag("z", toString(pHatch->normal().z));
writeCloseTag("Normal");
dumpEntityData(pHatch, indent);
writeCloseTag("AcDbHatch");
}
private:
};
/**
 * This class is a basic Circle Dumper inherited from the Class
 * OdDbEntity_Dumper.
 * @extends OdDbEntity_Dumper
 **/
class OdDbCircle_Dumper : public OdDbEntity_Dumper
{
public:
/**
 * This function dumps the Circle entity data.
 * @param pEnt This is a OdDbEntity pointer pointing to a
 * OdDbCircle Dumper object.
 * @param indent This is a space indent.
 **/
    void dump(OdDbEntity* pEnt, int indent) const
    {
        writeOpenTag("AcDbCircle");
        OdDbCirclePtr pCircle = pEnt;

        writeOpenTag("Center");
        writeTag("x", toString(pCircle->center().x));
        writeTag("y", toString(pCircle->center().y));
        writeTag("z", toString(pCircle->center().z));
        writeCloseTag("Center");
writeTag("Radius", toString(pCircle->radius()));
writeTag("Diameter", toString(2*pCircle->radius()));

writeOpenTag("Normal");
writeTag("x", toString(pCircle->normal().x));
writeTag("y", toString(pCircle->normal().y));
writeTag("z", toString(pCircle->normal().z));
writeCloseTag("Normal");

writeTag("Thickness", toString(pCircle->thickness()));
dumpCurveData(pCircle, indent);
writeCloseTag("AcDbCircle");
}
}

/***********************************************************/
/* Solid Dumper*/
/***********************************************************/
class OdDbSolid_Dumper : public OdDbEntity_Dumper
{
public:

    void dump(OdDbEntity* pEnt, int indent) const
    {
        OdDbSolidPtr pSolid = pEnt;
        //writeLine(indent++, toString(pSolid->isA()), toString(pSolid->getDbHandle()));
        writeOpenTag("AcDbSolid");
        writeTag("Id", pSolid->getDbHandle().ascii());

        writeOpenTag("Points");
        for (int i = 0; i < 4; i++)
        {
            OdGePoint3d pt;
            pSolid->getPointAt(i, pt);
            writeOpenTag("Point");
            writeTag("x", toString(pt.x));
            writeTag("y", toString(pt.y));
            writeTag("z", toString(pt.z));
            writeCloseTag("Point");
        }
        writeCloseTag("Points");
dumpEntityData(pSolid, indent);
        writeCloseTag("AcDbSolid");
    }
};
class Dumpers {
    OdStaticRxObject< OdDbBlockReference_Dumper > m_blockReference;
    OdStaticRxObject< OdDbBody_Dumper > m_bodyDumper;
    OdStaticRxObject< OdDbLine_Dumper > m_lineDumper;
    OdStaticRxObject< OdDbPolyline_Dumper > m_polylineDumper;
    OdStaticRxObject< OdDbText_Dumper > m_textDumper;
    OdStaticRxObject< OdDbArc_Dumper > m_arcDumper;
    OdStaticRxObject< OdDbCircle_Dumper > m_circleDumper;
    OdStaticRxObject< OdDbHatch_Dumper > m_hatchDumper;
    OdStaticRxObject< OdDbSolid_Dumper > m_solidDumper;

public:
    /**************************************************************************/
    /* Add Protocol Extensions */
    /**************************************************************************/
    void addXs() {
        OdDbBlockReference ::desc() -
            >addX(OdDbEntity_Dumper::desc(), &m_blockReference);
        OdDbBody ::desc() -
            >addX(OdDbEntity_Dumper::desc(), &m_bodyDumper);
        OdDbLine ::desc() -
            >addX(OdDbEntity_Dumper::desc(), &m_lineDumper);
        OdDbPolyline ::desc() -
            >addX(OdDbEntity_Dumper::desc(), &m_polylineDumper);
        OdDbText ::desc() -
            >addX(OdDbEntity_Dumper::desc(), &m_textDumper);
        OdDbArc ::desc() -
            >addX(OdDbEntity_Dumper::desc(), &m_arcDumper);
        OdDbCircle ::desc() -
            >addX(OdDbEntity_Dumper::desc(), &m_circleDumper);
        OdDbHatch ::desc() -
            >addX(OdDbEntity_Dumper::desc(), &m_hatchDumper);
        OdDbSolid ::desc() -
void deleteProtocolExtensions()
{
    OdDbEntity_Dumper::desc();
    OdDbBlockReference::desc();
    OdDbBody::desc();
    OdDbEntity::desc();
    OdDbLine::desc();
    OdDbPolyline::desc();
    OdDbText::desc();
    OdDbArc::desc();
    OdDbCircle::desc();
    OdDbHatch::desc();
    OdDbSolid::desc();
}
/**
/* Uninitialize protocol extensions */
******************************************************************************
void ExProtocolExtension::uninitialize()
{
    m_pDumpers->delXs();
    OdDbEntity_Dumper::rxUninit();
    delete m_pDumpers;
    m_pDumpers = 0;
}

B.2 Normalization Component

Rules.xml: Rules document provided by the operator in this format.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<Rule>
    <Element path="AcDbBlockReference" ID="[4774]">
        <Item path="Id" compareTo="NoChange" nName="NoChange"/>
        <Item path="Name" compareTo="TAP_2EQ" nName="TAP2EQ"/>
        <Item path="Linetype" compareTo="625CABLE" nName="Cable625"/>
        <Item path="Position" compareTo="NoChange" nName="NoChange"/>
        <Item path="Rotation" compareTo="NoChange" nName="NoChange"/>
        <Item path="ScaleFactors" compareTo="NoChange" nName="NoChange"/>
        <Item path="Normal" compareTo="NoChange" nName="NoChange"/>
        <Item path="MinExtents" compareTo="NoChange" nName="NoChange"/>
        <Item path="MaxExtents" compareTo="NoChange" nName="NoChange"/>
        <Item path="Layer" compareTo="NoChange" nName="NoChange"/>
        <Item path="ColorIndex" compareTo="NoChange" nName="NoChange"/>
        <Item path="Color" compareTo="NoChange" nName="NoChange"/>
        <Item path="Ltscale" compareTo="NoChange" nName="NoChange"/>
        <Item path="Lineweight" compareTo="NoChange" nName="NoChange"/>
        <Item path="PlotStyle" compareTo="NoChange" nName="NoChange"/>
        <Item path="TransparencyMethod" compareTo="NoChange" nName="NoChange"/>
        <Item path="Visibility" compareTo="NoChange" nName="NoChange"/>
        <Item path="Planar" compareTo="NoChange" nName="NoChange"/>
        <Item path="Planarity" compareTo="NoChange" nName="NoChange"/>
        <Item path="Origin" compareTo="NoChange" nName="NoChange"/>
        <Item path="u-Axis" compareTo="NoChange" nName="NoChange"/>
        <Item path="v-Axis" compareTo="NoChange" nName="NoChange"/>
        <Item path="Attribute" handle="[4775]">
            <AttrItem path="Tag" compareTo="EQVALUE" nAttr="eqValue"/>
            <AttrItem path="Color" compareTo="Foreground"/>
```
nAttr="FGround"/>
       <AttrItem path="Normal" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="MinExtents" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="MaxExtents" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="Layer" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="ColorIndex" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="LTscale" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="Lineweight" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="PlotStyle" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="TransparencyMethod" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="Visibility" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="Planar" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="Planarity" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="Origin" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="u-Axis" compareTo="NoChange" nAttr="NoChange"/>
       <AttrItem path="v-Axis" compareTo="NoChange" nAttr="NoChange"/>
     </Item>
     <Item path="Attribute" handle="[4776]">
       <AttrItem path="Tag" compareTo="TAPVALUE" nAttr="NoChange"/>
     </Item>
     <CadProp name="BlockRef"/>
   </Element>
   <Element path="AcDbBlockReference" ID="[142B]">
     <Item path="Name" compareTo="POLE_JOINT" nName="JointPole"/>
     <Item path="Attribute" handle="[142C]">
       <AttrItem path="Tag" compareTo="DETAG" nAttr="Detag"/>
     </Item>
     <CadProp name="BlockRef"/>
   </Element>
   <Element path="AcDbPolyline" ID="[46AF]">
     <Item path="Layer" compareTo="CABLE_625" nName="Cable625"/>
     <CadProp name="PolyLine"/>
   </Element>
 </Rule>
<?xml version="1.0" encoding="UTF-8"?>

<xsl:stylesheet version="2.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
    <xsl:output indent="yes" method="xml"/>

    <xsl:template match="/">
        <xsl:element name="xsl:stylesheet">
            <xsl:namespace name="xsl" select="'http://www.w3.org/1999/XSL/Transform'"/>
            <xsl:attribute name="version" select="'2.0'"/>
            <xsl:apply-templates/>
        </xsl:element>
    </xsl:template>

    <xsl:template match="Rule">
        <xsl:element name="xsl:template">
            <xsl:attribute name="match" select="/"/>
            <xsl:for-each select="Element">
                <xsl:variable name="AcDb">
                    <xsl:value-of select="@ID"/>
                </xsl:variable>
                <xsl:variable name="Elemvar">
                    <xsl:value-of select="@path"/>
                </xsl:variable>
                <xsl:element name="xsl:apply-templates">
                    <xsl:attribute name="select" select="concat('//', $Elemvar, '[Id', &quot;'&quot;, $AcDb, &quot;', ']')"/>
                </xsl:element>
            </xsl:for-each>
        </xsl:element>
    </xsl:template>

    <xsl:template match="Rule/Element">
        <xsl:variable name="Acdbvarp">
            <xsl:value-of select="@path"/>
        </xsl:variable>
        <xsl:variable name="Acdbvarn">
            <xsl:value-of select="@ID"/>
        </xsl:variable>
        <xsl:variable name="ItComTo">
            <xsl:value-of select="Item/@compareTo"/>
        </xsl:variable>
        <xsl:element name="xsl:template">
        </xsl:element>
    </xsl:template>
<xsl:attribute name="match" select="concat('//', $Acdbvarp, 'Id', &quot;'&quot;, $Acdbvarn, &quot;'&quot;)">
  <xsl:element name="{$Acdbvarp}"
    <xsl:for-each select="/Element/Item">
      <xsl:if test="../@ID = $Acdbvarn">
        <xsl:variable name="Itpath" select="@path"/>
        <xsl:variable name="ItCompTo" select="@compareTo"/>
        <xsl:if test="$ItCompTo = 'NoChange'">
          <xsl:element name="xsl:copy-of">
            <xsl:attribute name="select" select="@path"/>
          </xsl:element>
        </xsl:if>
        <xsl:if test="$ItCompTo != 'NoChange'">
          <xsl:variable name="AttrItpath" select="@path"/>
          <xsl:element name="{$AttrItpath}">
            <xsl:value-of select="@nAttr"/>
            <xsl:if test="$handle = $AttrHand">
              <xsl:for-each select="/Item/AttrItem[../@handle=$AttrHand]">
                <xsl:if test="$compareTo = 'NoChange'">
                  <xsl:element name="xsl:copy-of">
                    <xsl:attribute name="select" select="@path"/>
                  </xsl:element>
                </xsl:if>
              </xsl:for-each>
            </xsl:if>
          </xsl:element>
        </xsl:if>
      </xsl:if>
    </xsl:for-each>
  </xsl:if>
</xsl:element>
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    version="2.0">
    <xsl:output indent="yes" method="xml"/>
    <xsl:template match="/">
        <AcDbBlockReference Id='[4774]'>
            <Name>TAP2EQ</Name>
            <Linetype>Cable625</Linetype>
            <Position/>
            <Rotation/>
            <ScaleFactors/>
            <Normal/>
            <MinExtents/>
            <MaxExtents/>
            <Layer/>
            <ColorIndex/>
            <Color/>
            <LTscale/>
            <Lineweight/>
            <PlotStyle/>
            <TransparencyMethod/>
            <Visibility/>
            <Planar/>
            <Planarity/>
            <Origin/>
            <u-Axis/>
            <v-Axis/>
            <Attribute>
                <Tag>eqValue</Tag>
                <Color>FGround</Color>
            </Attribute>
        </AcDbBlockReference>
        <AcDbBlockReference Id='[142B]'>
            <Name>TAP2EQ</Name>
            <Linetype>Cable625</Linetype>
            <Position/>
            <Rotation/>
            <ScaleFactors/>
            <Normal/>
            <MinExtents/>
            <MaxExtents/>
            <Layer/>
            <ColorIndex/>
            <Color/>
            <LTscale/>
            <Lineweight/>
            <PlotStyle/>
        </AcDbBlockReference>
        <AcDbPolyline Id='[46AF]'>
            <Position/>
            <Rotation/>
            <ScaleFactors/>
            <Normal/>
            <MinExtents/>
            <MaxExtents/>
            <Layer/>
            <ColorIndex/>
            <Color/>
            <LTscale/>
            <Lineweight/>
            <PlotStyle/>
        </AcDbPolyline>
    </xsl:template>
</xsl:stylesheet>
B.3 Geo-translation Component

geoLocate.xsl
<Snippet maxLines="0" />

<Style id="khStyle_0">
    <IconStyle>
        <color>FF00AAFF</color>
        <scale>1</scale>
        <Icon>
            <href>root://icons/palette-4.png</href>
            <x>32</x>
            <y>128</y>
            <w>32</w>
            <h>32</h>
        </Icon>
    </IconStyle>
    <LabelStyle>
        <color>FFFFFFFF</color>
        <scale>1</scale>
    </LabelStyle>
</Style>

<xsl:apply-templates/>
</Document>
</xsl:template>

<xsl:function name="func:getResult">
    <xsl:param name="olat"/>
    <xsl:param name="olon"/>
    <xsl:param name="Xcord"/>
    <xsl:param name="Ycord"/>
    <xsl:param name="Zcord"/>
    <xsl:variable name="sx" select="$Xcord div 3.2808399"/>
    <xsl:variable name="sy" select="$Ycord div 3.2808399"/>
    <xsl:variable name="temp1" select="($sx * $sx) + ($sy * $sy)"/>
    <xsl:variable name="r" select="math:sqrt($temp1)"/>
    <xsl:variable name="ct" select="$sx div $r"/>
    <xsl:variable name="st" select="$sy div $r"/>
    <xsl:variable name="sx1" select="$r * $ct"/>
    <xsl:variable name="sy1" select="$r * $st"/>

    <xsl:variable name="deg2radLat" select="$olat div 57.2957795"/>
    <xsl:variable name="deg2radLatx3" select="$deg2radLat * 3"/>
    <xsl:variable name="deg2radLatx5" select="$deg2radLat * 5"/>
    <xsl:variable name="deg2radLatcos" select="math:cos($deg2radLat)"/>
    <xsl:variable name="deg2radLatx3cos" select="math:cos($deg2radLatx3)"/>
    <xsl:variable name="deg2radLatx5cos" select="math:cos($deg2radLatx5)"/>

    <xsl:variable name="deg2radLon" select="$olon div 57.2957795"/>
</xsl:function>
<xsl:variable name="deg2radLonx2" select="$deg2radLon * 2"/>
<xsl:variable name="deg2radLonx4" select="$deg2radLon * 4"/>
<xsl:variable name="deg2radLonx6" select="$deg2radLon * 6"/>
<xsl:variable name="deg2radLon2cos" select="math:cos($deg2radLonx2)"/>
<xsl:variable name="deg2radLon4cos" select="math:cos($deg2radLonx4)"/>
<xsl:variable name="deg2radLon6cos" select="math:cos($deg2radLonx6)"/>

<xsl:variable name="metDegLon" select="((111415.13 * $deg2radLatcos) - (94.55 * $deg2radLatx3cos) + (0.12 * $deg2radLatx5cos))"/>
<xsl:variable name="metDegLat" select="(111132.09 - (566.05 * $deg2radLon2cos) + (1.20 * $deg2radLonx4cos) - (0.002 * $deg2radLonx6cos))"/>

<xsl:variable name="plon" select="($olon + ($sx1 div $metDegLon))"/>
<xsl:variable name="plat" select="($olat + ($sy1 div $metDegLat))"/>

<xsl:value-of select="concat($plon,',',$plat,',',$Zcord)"/>

<xsl:function>
  <xsl:template match="/AcDbBlockReference">
    <Placemark>
      <name>
        <xsl:value-of select="Id" />
      </name>
      <styleUrl>#khStyle_0</styleUrl>
      <Snippet maxLines="0" />
      <description>
        <xsl:text disable-output-escaping="yes"><![CDATA[<b>Attribute</b>]]></xsl:text>
        <xsl:for-each select="../Attribute/*">
          <xsl:if test="compare(name(),'Attribute') = 0">
            <xsl:text disable-output-escaping="yes"><![CDATA[</xsl:text>
            <xsl:value-of select="concat(name(),',',..'/Attribute')" />
            <xsl:text disable-output-escaping="yes">']]></xsl:text>
          </xsl:if>
          <xsl:value-of select="concat(name(),',',..'/Attribute')" />
          <xsl:text disable-output-escaping="yes">']]></xsl:text>
        </xsl:for-each>
      </description>
    </Placemark>
  </xsl:template>
</xsl:function>
<xsl:if>
  <xsl:for-each select="[]" />
  <xsl:value-of select="[]" />
  <xsl:text disable-output-escaping="yes"><![CDATA[[]]]></xsl:text>
</xsl:if>

<xsl:variable name="PosXcord" select="number(substring-before(Position,' '))" />
<xsl:variable name="parsVar" select="substring-after(Position,' ')" />
<xsl:variable name="PosYcord" select="number(substring-before($parsVar,' '))" />
<xsl:variable name="PosZcord" select="number(substring-after($parsVar,' '))" />

<!--
  <Pars1>
    <xsl:value-of select="$PosXcord"/>
  </Pars1>
  <Pars2>
    <xsl:value-of select="$PosYcord"/>
  </Pars2>
  <Pars3>
    <xsl:value-of select="$PosZcord"/>
  </Pars3>
-->

  <Point>
    <coordinates>
      <xsl:value-of select="func:getResult(38.983073,-77.05617,$PosXcord,$PosYcord,$PosZcord)" />
    </coordinates>
  </Point>
</Placemark>
</xsl:template>
</xsl:stylesheet>