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Extensible Battle Management Language (XBML): A Methodology for Web Enabling Command and Control for Network Centric Warfare

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Abstract

Command and Control (C2) communication in a network centric environment such as the Global Information Grid (GIG) is postulated to be data "rich". However, our current situation is that the most critical C2 information, the commander's intent, orders and directives, does not actually flow as data. It is often communicated as "free text". While suitable for interpersonal communication, it is not able to support advanced automation or intelligent decision aids due to its inherent ambiguity. Battle Management Language (BML) was developed as a solution to this problem.

BML is defined as the unambiguous language used to: 1) command and control forces and equipment conducting military operations and, 2) provide for situational awareness and a shared, common operational picture. It can be seen as a representation of a digitized commander's intent to be used for real troops, for simulated troops, and for future robotic forces.

Based on this concept, a prototype of BML was developed demonstrating an actual National Training Center (NTC) Brigade Operations Order. The United States (U.S.) Defense Modeling and Simulation Office's (DMSO) Extensible Modeling and Simulation (M&S) Framework (XMSF) initiative is extending BML based on open, commercial Internet standards. The XMSF prototype demonstrates a web-enabled Extensible Battle Management Language (XBML).

Introduction

Recent expert evaluations have demonstrated that the way that the U.S. Army performs C2 is primarily by a loosely knit "language" tailored to interpersonal communication. Its vocabulary is found in doctrinal task lists and manuals, but it lacks clearly delineated rules governing its use (semantics and syntax). It is riddled with ambiguity and overlapping definitions. As such, it is incapable of transitioning to the full range of automation that the Department of Defense (DoD) is implementing. It will not support either "digitized" C2 or decision support based upon integrated modeling and simulation.

One of the most radical changes is the data policy in the GIG. This is based on the U.S. DoD Data Strategy that postulates all data, regardless of the final consumer, will be available to selected users (theoretically anyone, anywhere with granted access) on "publish-subscribe," "smart-push-pull," or query-response type mechanisms. In sharp contrast to current data this "stovepipes" have been established by Command, Control, Communications, Computers, and Intelligence (C4I) system design or by doctrine that fails to make data available until after processing by the appropriate entity, often after it is tactically useful by another community.

Communication of C2 in a network centric environment must be less interpersonal and more data oriented. The most critical C2 information, the commander's intent, orders and directives, does not currently flow as data. It is communicated as "free text" elements within messages or as stand-alone files. While suitable for interpersonal communication, it is inadequate for use with simulations, or for the future forces that have robotic components. As commanders increase their demand to train as they fight and therefore use their C2 devices to control simulations, a solution for this "free text" problem must be found. Battle Management Language (BML) was developed as a solution to this problem.

BML is defined as the unambiguous language used to: 1) command and control forces and equipment conducting military operations and, 2) provide for situational awareness and a shared, common operational picture. It can be seen as a representation of a digitized commander's intent to be used for real troops, for simulated troops, and for future robotic forces.

Based on this concept, a prototypical implementation of how to implement a Battle Management Language was conducted and demonstrated at the end of 2002 and in the beginning of 2003. While the first prototype was U.S. Army centric, an initiative was taken under the DMSO XMSF program to transform the BML prototype into a joint and combined solution based on open standards. The XMSF initiative has started with this BML prototype (consisting of a future U.S. Army C2 System and a U.S. Army Entity Level Simulation) and has developed a web-enabled prototype of Extensible Battle Management Language (XBML). This version will not be limited to U.S. Army constraints, and will be "extended" by applying the concepts of the XMSF. The end state for XBML will be a methodology for developing standard doctrinal terms and allowing

these to be accessed as web services. Each Service could have it's own "BML" Web service, linked to a Joint overarching BML.

XMSF is evaluating the applicability of a set of web-based, open standards, developed by existing standards bodies, and methodologies focusing on – but not limited to – web-based distributed modeling and simulation. Because it is based on Web standards, it has the ability to provide simulation services to a wide class of live systems. XMSF uses open standards and open sources to increase the efficiency of development and applicability of simulation systems. Many software systems composably scale to worldwide scope by utilizing Internet and web technologies. XMSF, by applying these web-based technologies, is an advance toward composable simulation systems. It furthermore bears the potential to migrate legacy and future M&S into web-centric components to be used in net-centric Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR) environments, such as the Global Information Grid [1, 2].

The XBML approach is to adapt representations of C2 so that they are directly derived from doctrine and are expressed in a flexible syntax. This provides a means to link the BML (terminology and symbology) directly to their doctrinal source; and it allows operational forces to use their C4I systems to 1) interact with supporting simulations to conduct rigorous, realistic training and support mission rehearsals, and 2) in the future, support an expedited military decision making process.

Why BML?

The central hypothesis of Network Centric Warfare (NCW) is that a force with these capabilities can increase combat power by: better synchronizing effects in the Battlespace, achieving greater speed of command, and increasing lethality, survivability, and responsiveness.

The concept of Network Centric Operations and Warfare (NCOW) is a realization that modern warfighting efforts are a synergy of C2, enterprise business operations, both hierarchical and asymmetric networking, and advanced cognitive software applications. They impact all levels of military activity from the tactical to the strategic. In order to successfully conduct warfare the Commander must simultaneously work in the Physical, Information, and Cognitive domains maintaining optimum situational awareness in all three. This is the challenge of modern C2 in general, and in particular a challenge for the support C4ISR. The information domain must bridge the gap between the physical and the cognitive domain as much as possible.

The means for accomplishing this in the DoD is with the GIG. A globally interconnected, end-to-end set of information capabilities, associated processes, and personnel for collecting, processing, storing, disseminating, and managing information on demand to Warfighters, policy makers, and support personnel.

The GIG is a key enabler of NCW and is essential for information and decision superiority. It will enable C4I integration of joint forces, improve interoperability of systems, and increase optimization of bandwidth capacity thereby dramatically improving warfighting capabilities. The GIG will enhance operational capabilities while providing a common environment for conventional and nuclear C2, combat support, combat service support, intelligence, and business functions. In particular, the GIG will support:

- Ability to operate with reduced forces at high operational tempos where dynamic planning and redirection of assets is the norm.
- Delivery of information concerning targets, movement of forces, condition of equipment, levels of supplies, and disposition of assets to joint commanders, their forces, and the National Command Authority (NCA) within specified time frames.
- Ability to obtain and use combat and administrative support information from national, allied, coalition, and other widely dispersed assets.
- Collection, processing, storage, distribution, and display of information horizontally and vertically throughout organizational structures across the Battlespace.
- Rapid and seamless flow and exchange of information around the globe, enabling collaborative mission planning and execution from widely dispersed locations and at different levels (to include strategic, operational, tactical, and business).

The GIG is a system of systems that provides a set of value-added functions operating in a global context to provide processing, storage, and transport of information; human-GIG interaction; network management; information dissemination management; and information assurance. These functions are fully interrelated, integrated, and interoperable with one another in order to achieve overall interoperability across the GIG. As a result, the GIG is an information environment comprised of interoperable computing and communication components.

As military organizations move toward operating in a network centric environment, they are relying more upon open commercial standards than previously. This is mainly due to the success of the worldwide Internet in the past 10 years. To the extent that commercial standards can be used, this is preferable to military specific standards. However, it is recognized that there are certain areas where military specific standards must be developed. One of these is security. Another is the representation of military tasks, actions and missions.

A critical deficiency in current simulation systems is the lack of a standard methodology for representing C2 information. Many advanced simulations have excellent representations of C2 internal to their simulations, but do not use this representation when dealing with other simulations or C2 systems (here we define C2 systems as the range of planning to execution systems used in military operations). See [3, 4] for related work in simulation C2 formats.

BML was developed as a common standard to represent military tasks, actions and missions, both in simulations and C2 systems. A proof of principle BML prototype was developed in the domain of ground forces (for a U.S. Army Mechanized Brigade). As BML development continues, the issue of how to address different domains is a key issue.

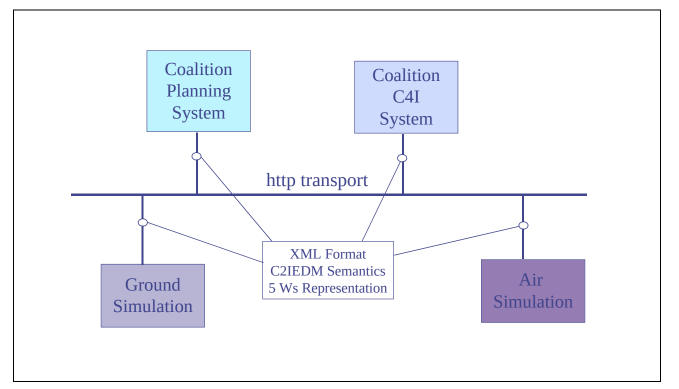
BML will allow a commander to develop a plan and exchange data with other organizations – the commander's subordinates, his superiors and his equals. However, in a joint environment, this will involve different services exchanging planning information and plans with each other. In a coalition environment, one nation will exchange plans with another. Thus, BML needs to address the following dimensions:

- 1) Service
- 2) Joint
- 3) Multi-National

This is shown in Figure 1. The coalition systems may belong to different nations and be specific to particular services (e.g., ground or air). Typically, a federation of simulation systems will be employed to support the mission planning systems for training or operations. In addition, the systems involved can be highly aggregated (such as a joint logistics system tracking movement of assets or a large joint simulation system) or very detailed (platform specific systems).

The challenge for BML is to provide a common methodology, a common syntax and semantics. However, each nation and service will have different tasks unique to itself, and BML must be flexible enough to accommodate them.

Extensible Battle Management Language builds on the experience of the U.S. Army



proof of principle implementation by using Internet standards to develop web-enabled interfaces. However, while Internet and Web standards are a tremendous aid to developing flexible interfaces (addressing BML methodology and syntax), they do not address the issue of common semantics. XBML uses the Command and Control Information Exchange Data Model (C2IEDM) in order to establish a common representation for tasks, actions and missions. XBML represents mission in terms of Who, What, Where, When, Why as an organizing principle

This paper focuses on how to establish interoperability between distinctly different domains, building upon work in progress. BML is described in [5, 6] and [7] investigates the scalability of BML to coalition operations. The U.S. Army proof of principle is described [8] in detail and [9, 10] present the first phase of XBML, concentrating on applying commercial Internet standards to "open up" the specific interfaces. In addition, Tolk in [11] explains how the C2IEDM will be used for semantic interoperability for XBML as well as for M&S in general.

The remainder of this paper will describe XMSF, the current status of XBML, the applicability of XBML to coalition operations and future plans

XMSF

XMSF is a set of profiles for use of open standards, developed by existing standards bodies, and methodologies for their application, to facilitate reuse, composability, and orchestrated execution of distributed and heterogeneous M&S. Because it is based on Web standards, it has the ability to provide simulation services to a wide class of live systems. XMSF uses open standards to increase the efficiency of development and applicability of simulation systems. Many software systems that composably scale to worldwide scope utilize Internet and Web technologies. XMSF, by applying these Webbased technologies, is an advance toward composable simulation systems and is a viable technical platform to integrate live systems, such as C2 systems.

Software systems that composably scale to worldwide scope using Internet and Web technologies are strong candidates for use in composable simulations. XMSF is characterized by the application of open standards and open sources to increase the efficiency and applicability of distributed simulation systems. Therefore, XMSF is an evolutionary step toward advanced distributed simulation not necessarily limited to military standards. XMSF uses particular standards related to the Web, to reach the next level of this domain of distributed computing. By embracing commercial Web technologies as a shared-communications platform and a ubiquitous-delivery framework, military M&S can fully leverage mainstream practices for enterprise-wide software development. Its focus on open, Web-based standards and technologies doesn't imply that XMSF is limited to the public Internet; it can just as well operate on secure military networks. Two of these Web-based standards play a particular role in XBML:

- 1) The **Extensible Markup Language** (**XML**) is designed to improve the functionality of the Web by providing more flexible and adaptable information identification. It is a standardized file format on the basis of the Standard Generalized Markup Language (SGML) and became a wide spread standard for Web applications within the last couple of months.
- 2) The **Simple Object Access Protocol (SOAP)** is a protocol for exchange of information in a decentralized, distributed environment. It is an XML based protocol to let applications exchange information over the Hyper Text Transfer Protocol (HTTP), which is supported by all Internet browsers and servers.

Agreeing on a common tag set of underlying XML documents is the first step allowing unambiguous information exchange on the semantic level of interoperability. This tag set then can be used to define SOAP message content to be exchanged between these applications via the Internet or a Web-based military network supporting the minimal set of Internet standards and may later be used for semantically meaningful web service definition. Although in complementing papers the need for additional standards to insure meaningful interoperability is stressed [12, 13], this level is sufficient for XBML applications and the initialization of C4I systems by M&S applications.

C2 systems are of particular interest in composable simulations because they are the windows through which the warfighters see the world. There is a growing requirement to interface existing and emerging simulations to C2 systems. We believe that ultimately the best solution is to use the same underlying Information Technology (IT) infrastructure supporting M&S and C2 systems, facilitating the delivery of simulation services for operational applications as required. To do this, XMSF must be extended and integrated into emerging C2 systems and standards. Using XMSF to integrate simulations into C2 networks is discussed in [1, 2].

Given that XMSF addresses a critical technology base for simulation composability, extending XMSF to address C2 integration will bring a crucial domain as part of the overall set of candidates for composition. To date, efforts to use Simulations with C2 systems have been fragmented and "stovepiped". XMSF provides mechanisms for addressing this issue systematically as well as providing a deeper interoperability.

Warfighters deal directly with C2 systems, but there are many barriers to integrating simulations into C2 systems. While technical solutions are necessary, experience has proven that they are not sufficient to solve integration and interoperability problems. We are including C2 in an XMSF Distributed Testbed in order to demonstrate the potential of XMSF to the C2 community and provide a basis for experimentation. Experimentation will allow us to consider the complex issues of dealing with live systems.

Once developed, this C2 XMSF testbed capability will support both simulations and C2 systems. This will allow exploration of a number of critical issues in C2/M&S interoperability that have not been addressed to date – such as time management and labelling of live *vs*. simulated data [14]

While XMSF provides the means for technical integration in form of a C4I testbed applicable to C4I and M&S components based on open and commercially supported standards, BML provides the means for syntactically and semantically unambiguous descriptions of C2 information, both orders and situational awareness. While we will define BML more accurately in the following sections, for now it can be best thought of as the "digitized commanders intent" to be used in C2 systems, as well as in M&S applications, that need to get orders from a user.

The project described in this paper, XBML, merges both concepts. It builds on the technical flexibility of XMSF to migrate the Army specific BML prototype into the XMSF environment. Additional components will be integrated to broaden the applicability and BML will be extended to cover other services and even to be used in combined application domains with international partners.

In the next sections we will deal with the underlying concepts in more detail before describing BML, the XBML prototype, and the XBML representation.

BML and XBML Concepts

While XMSF ensures the integration and migration of components on a technical level, BML is the foundation for a methodology for complete and unambiguous specifications of the commander's intent.

The Battle Management Language Concept

Taking the widest possible interpretation, BML is defined [7] as follows:

BML is the unambiguous language used to command and control forces and equipment conducting military operations and to provide for situational awareness and a shared, common operational picture.

Along with this definition, there are four principles that are fundamental to BML:

- 1) BML must be unambiguous;
- 2) BML must not constrain the full expression of a commander's intent;
- 3) BML must use the existing C2 data representations when possible; and
- 4) BML must allow all elements to communicate information pertaining to themselves, their mission and their environment in order to create situational awareness and a shared, common operational picture.

BML must contain no distinction between live or simulated forces, thus ensuring that commanders and staff can train as they fight. They will use the same BML whether they

are dealing with live subordinates, a simulation, or a semi-autonomous robotic entity as in Figure 2.

BML is more than a wellstructured language. In its complete expression, BML must be a methodology that allows complete and unambiguous specification of C2 information, directly linked to doctrine. The methodology must represent doctrine, identify appropriate doctrinal sources. elaborate doctrine into a standardized authoritative representation, and specify the rules for how the representation communicates information

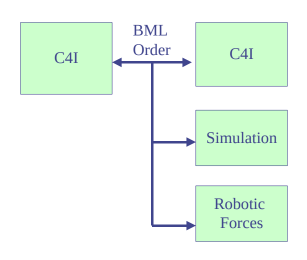


Figure 2: BML Scope

To accomplish this, the BML must incorporate doctrinal terms, graphics, tactics, etc. in a form that allows the intricate relationships of these abstract concepts to be linked to the physical aspects of the warfighter's environment (organizations, features, persons, facilities, and materiel). The representation must include the necessary entities along with well-defined relationships. This then allows the basic vocabulary, semantics and syntax to be unambiguously defined as well as related to each other in a methodology. This implies developing structured message formats that can be parsed into existing and future operational messages as well as formats that communicate with simulations.

BML must blend structure that allows automation of the language with ease of use for the military professional. It should not be a radical change from the language the commander and staff currently use, but instead an evolution that provides a means to gain structure while remaining transparent to the user. It must be based on doctrine and linked to the doctrinal sources, both to ensure standard use/understanding, and to foster concise and precise use of the language. The technology components of BML must support the "train as you fight" concept and therefore exist in a single format, at least as far as the military professional user is concerned. The output of the automated system is dependent on whether the intended audience is a human, a software "intelligent agent" or an autonomous robot.

BML is being built based upon work that has gone before – EAGLE [3] (a U.S. Army constructive force-on-force simulation) BML, the Command and Control Simulation Interface Language (CCSIL) [4], and as a Task Decomposition Methodology [15]. Recently, an assessment [16] of the BML Prototype was performed providing a useful set of evaluation criteria.

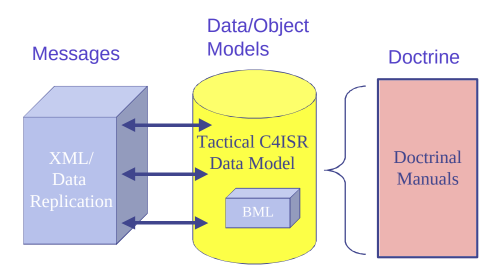


Figure 3: BML Concept

Figure 3 shows graphically our BML implementation concept. This consists of:

- A C2 Database (used by a C2 application). BML must be imbedded and integrated into the C2 Database.
- A Doctrine Repository, with doctrine accessible to the C2 application. The more strongly the BML terms are tied to how live forces are trained and employed will enable how well BML will perform.
- A technology to disseminate BML terms from the Doctrine Repository and a technology for exchanging BML messages.

Figure 4 shows the scope of the BML methodology. This paper shows how BML can be extended from a service specific implementation (Army using specific interfaces) to an approach linking coalition, joint and service elements. It is important to note that there may be different BML "dialects". A populated BML for the Army will be different from a populated BML for the Air Force due to the difference in how they employ their forces. But the way that a BML language is constructed must be standard so BML information can be exchanged and understood.

A key aspect of BML is that with the vocabulary and its associated relationships built into a database, Graphical User Interfaces (GUI) and other applications can be constructed that allow implementation of BML.

The development of XBML is being conducted in phases. As the XMSF project looked at BML, it was fairly straightforward to determine which XMSF standards would be applied first, in order to "open up" the interfaces. Follow-on phases include migrating to

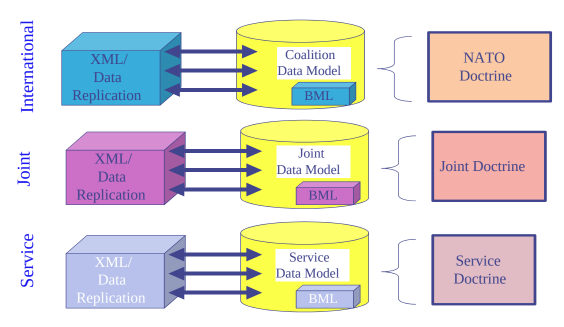


Figure 4: BML Methodology

the C2IEDM, integrating additional components, and extending the semantics of the BML vocabulary.

Development of XBML

In this section we describe what was done in Phase 1 of XBML, conducted in 2003.

The U.S. Army BML proof of principle comprises the following elements as shown in Figure 5:

- To generate orders, the **Combined Arms Planning and Execution System** (CAPES) is used. This is a prototype U.S. Army Planning System. This C2 component creates operational orders (OpOrds) that are exchanged using a proprietary tagged XML document.
- A **Multi Source Data Base** (MSDB) is based on the U.S. Army Standard data model of the Joint Common Data Base (JCDB), which has been extended by the BML development team by introducing over 100 new tables and relations. It is accessed via standardized database manipulation statements based on Open Data Base Connectivity (ODBC) or Java Data Base Connectivity (JDBC). It is implemented in open source software of the Linux environment.
- A BML Demonstrator specific **XML-BML Parser** reads the information from the XML document and generates data manipulation statements. The XML-BML Parser reads the XML document, maps the information to data elements of the MSDB, and inserts the information contained in the document into the MSDB.
- A **BML Graphical User Interface** (BML-GUI) allows data manipulation of the content of the MSDB under consideration of the semantic and syntactic constraints of the BML. The input of CAPES can be used as a basis to create

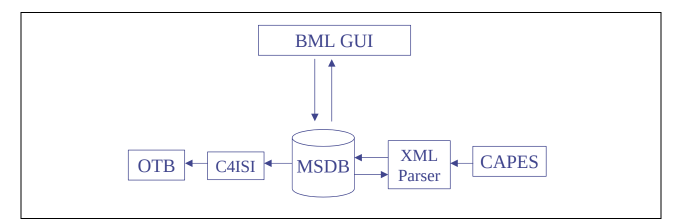


Figure 5: Army BML Proof of Principle

more detailed operational orders for the subordinated units (which are simulated using the OTB simulation system). The paradigm here is who-what-when-where-why, also called "the 5Ws."

- The MSDB information is based on the U.S. Army doctrinal language. In order to execute such orders, this information has to be mapped from doctrinal terms to OTB interpretable terms. This is done by the **C4I Simulation Interface** (C4ISI), which reads the MSDB and generates order files for OTB.
- Finally, the M&S component **OneSAF Testbed Baseline** (OTB) system is used to simulate the effect of the generated orders. It reads the order generated by C4ISI and executes them respectively.

Figure 5 shows a simplified version of the U.S. Army BML Proof of Principle (PoP) demonstration. Note that each element of the PoP communicates with the MSDB in a different manner, using unique interfaces and protocols. Also the components must be physically resident on a local network. The BML PoP is more fully described in [8]

It is worth mentioning that the Army BML prototype focused on the C2 application. Its objective was to proof that an unambiguous definition based on Army doctrine is possible (by defining the BML vocabulary), that C2 data can be used as a hub (by extending the JCDB), and that an application can support C4I as well as M&S components (by coupling with CAPES and OTB).

Figure 6 shows the results of the first phase of XBML. Each of the interfaces between the components comprising the original Army BML PoP demonstration environment were investigated to determine approaches to incorporate open, Web-based methods to implement the interfaces to conform with the principles of XMSF. As indicated earlier, two Web-based standards that were chosen to implement the interfaces to construct the XBML prototype were XML and SOAP. XML was used to provide a standard way to structure the data passed between the components. SOAP was used to package the ODBC and JDBC calls to the MSDB database. More details on this are given in [9, 10]

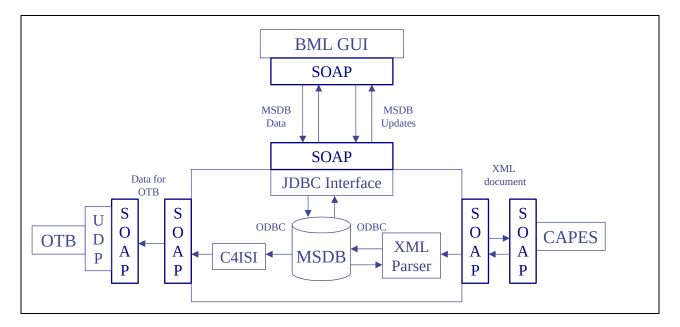


Figure 6: XBML Testbed – Distributed Interfaces

XBML Extensions

This section will address how BML can be extended to coalition members through use of the C2IEDM data structures. The foundation for this was developed in [17, 18, 19, 20].

Development of C2IEDM for Coalition Interoperability

When examining interoperability issues concerning the different Services, or between nations in a coalition, we usually consider coordination issues (e.g. how they work together). We are not immediately concerned with if their C2 systems are interoperable with simulations. Since the early 1990's the U. S. Services have undertaken an extensive revision of Service and Joint doctrine to 1) document their doctrine; and 2) standardize and align their doctrine. Both activities had the goal of improving interoperability in training and execution. This same process is occurring within formal alliances such as the North Atlantic Treaty Organization (NATO).

It is almost impossible to imagine a situation in the future when a single U. S. Service will be unilaterally employed. Because future military operations, and a significant amount of training, will be Joint in nature, it is critical that a Joint Service approach be taken to the BML development effort. The same issues that have driven the Army to embark on this program also confront the other Services as they develop both their C2 and simulation systems.

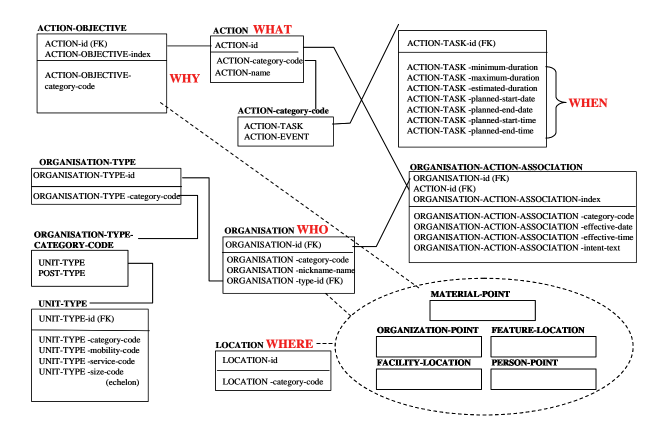


Figure 7: Subset of C2IEDM Tables showing the 5 Ws

A BML, as described in this paper, developed and applied by the other Services and by Coalition members would not only allow interoperability among their C2 systems and simulations, but also among themselves.

Just as the BML PoP implemented the 5Ws within the JCDB, Figure 7 shows similar structures within the C2IEDM. We believe that the same concept for developing BML for the U. S. Army will also work for the other Services, Joint and Combined/Coalition operations (see Figure 4) [6, 21].

Brief History of C2IEDM

To motivate why C2IEDM is our model of choice to represent BML and BML extensions, a short history should be given. More details concerning the data semantics of the C2IEDM are given in [11]. In 1978, NATO's Long-Term Defense Plan (LTDP) Task Force on C2 recommended that an analysis be undertaken to determine if the future tactical Automatic Data Processing (ADP) requirements of the Nations (including that of interoperability) could be obtained at a significantly reduced cost when compared with previous approaches. In early 1980, the then Deputy Supreme Allied Commander Europe initiated a study to investigate the possibilities of implementing the Task Force's recommendations. This resulted in the establishment of the Army Tactical Command

and Control Information System (ATCCIS) Permanent Working Group (APWG), to deal with the challenge of the future C4I systems of NATO. The technical feasibility was demonstrated several times and ATCCIS based systems were demonstrated at the annual Joint Warrior Interoperability Demonstrator (JWID) programs. Finally, the ATCCIS data model became a NATO standard (Allied Data Publication Number 32 - ADatP-32) with the new name Land Command and Control Information Exchange Data Model (LC2IEDM) adapted in 1999.

In parallel to this, the Multilateral Interoperability Program (MIP) was established by the project managers of the Army Command and Control Information Systems (C2IS) of Canada, France, Germany, Italy, the United Kingdom and the United States of America in April 1998 in Calgary, Canada. MIP replaced and enhanced two previous programs: BIP (Battlefield Interoperability Program) and QIP (Quadrilateral Interoperability Program).

By 2002, the activities of ATCCIS/LC2IEDM and MIP were very close, expertise was shared, and specifications and technology were very similar. The merger of ATCCIS and MIP was a natural and positive step and this was recognized by the almost immediate publication of a NATO policy that endorses MIP. LC2IEDM became the data model of MIP, which established the Message Exchange Mechanism (MEM) and the Data Exchange Mechanism (DEM) based on replication mechanism. In 2003, the name was changed to C2IEDM.

In summary, C2IEDM is a mature model applicable to data management as well as to information exchange and has been successfully applied in the international context within NATO.

XBML Extensions to C2IEDM

C2IEDM comprises a lot of information necessary to model the various XBML requirements. However, the new application domains are likely to contribute domain specific extensions which have to be captured by C2IEDM. To this end, the rules established by NATO will be applied. Figure 8 exemplifies how XBML will extend the basic C2IEDM structures with specific Service mission information. As with current coalition exercises using the C2IEDM, different nations and services will have to agree upon the extension to be used for a particular exercise or operation.

The key principles of C2IEDM extensions are that:

- The basic C2IEDM data representations are not changed, and
- Extensions are always done in the least obtrusive manner, i.e., (a) new information is modelled by new attribute values first. If this is not sufficient, (b) the category and subcategory codes are extended in order to generate new subtypes of existing concepts. If, and only if this is not sufficient, (c) new concepts and associations are introduced.

The applicability of these rules in the domains of BML is a current area that the XBML testbed is exploring.

It is apparent that as XBML grows, a method must be set up to "manage" the extensions used. Furthermore, the results have to be fed back to the C2IEDM community in order to have a controlled growth of the standard. Managing data within the C2IEDM is discussed extensively in [11].

Conclusion

The C2 community is shifting from the system centric view to the net centric view. While until recently this was mainly limited to the conceptual preparation of the transformation of the armed forces, the advent of the GIG and GIG Enterprise Services is now enabling the technical implementation of the underlying ideas. Net Centric Warfare [22] is finally becoming a reality. Joint Command and Control (JC2) is on its eve of implementation. Operational M&S functionality is technically ready to be integrated and operationally required to support modern military operations. We have presented a case for XBML as a necessary standardization effort to harmonize M&S standards with GIG requirements.

In summary, XMSF is a broad integration method based on open standards. BML is a collection of methods to capture C2 information in an unambiguous way. XBML is merges these two concepts in a powerful manner.

There is a need for a unified BML methodology. BML is vital to achieve C2 to Simulation interoperability. It can also assist in achieving C2 interoperability within Joint and coalition environments acting as the true common language between humans, machines, Services and National militaries.

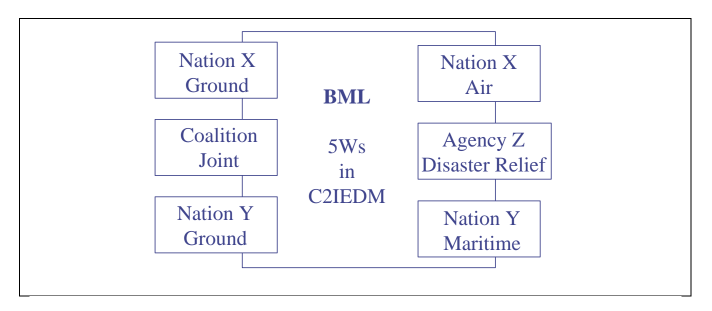


Figure 8: Notional BML Extensions to the C2IEDM 5W Core

With XBML we have demonstrated the capability of distributed, remote operation of web-enabled components. The concept of simulation applications implemented as Web services will support future network centric operational concepts. The Web based implementation facilitates the 'smart-pull' concept of information distribution as described in the DoD Net-Centric Data Strategy.

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