

Chapter 8 – REFERENCES

- [1] Carey, S., Kleiner, M., Hieb, M. and Brown, R., “Standardizing Battle Management Language – A Vital Move Towards the Army Transformation”, *IEEE Fall Simulation Interoperability Workshop*, Orlando, FL, USA, 2001.
- [2] Blais, C., Galvin, K. and Hieb, M., “Coalition Battle Management Language (C-BML) Study Group Report”, *IEEE Fall Simulation Interoperability Workshop*, Orlando FL, USA, 2005.
- [3] Perme, D., Hieb, M., Pullen, J., Sudnikovich, W. and Tolk, A., “Integrating Air and Ground Operations within a Common Battle Management Language”, *IEEE Fall Simulation Interoperability Workshop*, Orlando FL, USA, 2005.
- [4] Sudnikovich, W., Ritchie, A., de Champs, P., Hieb, M. and Pullen, J., “NATO Exploratory Team – 016 Integration Lessons Learned for C2IEDM and C-BML”, *IEEE Spring Simulation Interoperability Workshop*, San Diego CA, USA, 2006.
- [5] Sudnikovich, W., Pullen, J., Kleiner, M. and Carey, S., “Extensible Battle Management Language as a Transformation Enabler”, *SIMULATION*, 80:669-680, 2004.
- [6] Tolk, A. and Pullen, J., “Using Web services and Data Mediation/Storage Services to Enable Command and Control to Simulation Interoperability”, *9th IEEE International Symposium on Distributed Simulation and Real Time Applications (DS-RT 2005)*, Montreal, Quebec, Canada, 2005.
- [7] MSG-048 Technical Activity Proposal (C-BML), 2005.
- [8] De Reus, N., De Krom, P., Mevassvik, O.M., Alstad, A., Sletten, G., Schade, U. and Frey, M., “BML-enabling of national C2 systems for coupling to Simulation”. *2008 Spring Simulation Interoperability Workshop* (= Paper 08S-SIW-095), April 2008, Providence, RI, USA.
- [9] Kruger, K., Frey, M. and Schade, U., “Battle Management Language: Military Communication with Simulated Forces”. *NATO RTO MSG-056 Symposium on “Improving M&S Interoperability, Re-Use and Efficiency in Support of Current and Future Forces”*, October 2007, Prague, Poland.
- [10] Hieb, M.R. and Schade, U. “Formalizing Command Intent Through Development of a Command and Control Grammar”. *Proceedings of the 12th International Command and Control Research and Technology Symposium*, June 2007, Newport, RI, USA.
- [11] Pullen, J., Hieb, M., Levine, S., Tolk, A. and Blais, C., “Joint Battle Management Language (JBML) – US Contribution to the C-BML PDG and NATO MSG-048 TA”, *IEEE European Simulation Interoperability Workshop*, June 2007.
- [12] Levine, S., Pullen, M., Hieb, M., Pandolfo, C., Blais, C., Roberts, J. and Kearly, J., “Joint Battle Management Language (JBML) Phase 1 Development and Demonstration Results”, *IEEE Fall Simulation Interoperability Workshop*, Orlando, FL, USA, 2007.
- [13] Hieb, M., Mackay, S., Powers, M., Kleiner, M. and Pullen, J., “The Environment in Network Centric Operations: A Framework for Command and Control”, *12th International Command and Control Research and Technology Symposium*, Newport, RI, USA, 2007.

REFERENCES

- [14] Tolk, A., Hieb, M., Galvin, K., Khimeche, L. and Pullen, J., "Developing a Coalition Battle Management Language to facilitate Interoperability between Operation CIS and Simulations in support of Training and Mission Rehearsal", *10th Command and Control Research and Technology Symposium*, McLean, VA, USA, 2005.
- [15] Galvin, K., Sudnikovich, W., de Champs, P., Hieb, M., Pullen, J. and Khimeche, L., "Delivering C2 to M&S Interoperability for NATO – Demonstrating Coalition Battle Management Language (C-BML) and the Way Ahead," *IEEE Fall Simulation Interoperability Workshop*, September 2006.
- [16] Schade, U. and Hieb, M., "Development of Formal Grammars to Support Coalition Command and Control: A Battle Management Language for Orders, Requests, and Reports", *11th International Command and Control Research and Technology Symposium*, Cambridge, UK, 2006.
- [17] Hieb, M. and Schade, U., "Formalizing Command Intent Through Development of a Command and Control Grammar", *12th International Command and Control Research and Technology Symposium*, Newport, RI, USA, 2007.
- [18] Pullen, J., Corner, D. and Singapogu, S., "Scripted Battle Management Language Web Service Version 1.0 Operation and Mapping Description Language", *IEEE Spring Simulation Interoperability Workshop*, San Diego, CA, USA, March 2009.
- [19] Pullen, J. et al., "Adding Reports to Coalition Battle Management Language for NATO MSG-048", *IEEE 2009 European Simulation Interoperability Workshop*, Istanbul, Turkey, 2009.
- [20] MSG-048 Draft Report – Substantiation of requirements for a NATO C-BML, April 2008.
- [21] SISO Military Scenario Definition Language (MSDL) SISO-STD-007-2008, October 2008.
- [22] De Reus, N. et al, "Battle Management language: proof of principles and future developments", I/ITSEC 2008.
- [23] Pullen et al., "NATO MSG-048 Coalition Battle Management Initial Demonstration Lessons Learned and Way Forward", *Spring Simulation Interoperability Workshop*, 08S-SIW-082, Orlando FL, USA, 2008.
- [24] "MSG-048 Experimentation Programme 2009", MSG-048 Internal Document, September 2009.
- [25] "Operation Perseus: Scenario description for the MSG-048 Experiments and demonstration v0.3", MSG-048 Internal Document, November 2007.
- [26] "Operation Perseus: Scenario description for the MSG-048 Experiments and demonstration v0.4", MSG-048 Internal Document, November 2008.
- [27] "Operation Troy: Brigade order and subordinate's COAs, Plans, Vignettes", MSG-048 Internal Document, September 2009.
- [28] Schade, U. and Hieb, M.R., "Improving Planning and Replanning: Using a Formal Grammar to Automate Processing of Command and Control Information for Decision Support". *The International C2 Journal*, 1(2), 69-90, (2007).

- [29] Pullen, M., Heffner, K., Khimeche, L., Schade, U., de Reus, N., Mevassvik, O.M., Gomez-Veiga, R. and Brook, A., “An Expanded C2-Simulation Experimental Environment Based on BML”. *Spring 2010 Simulation Interoperability Workshop*, April 2010, Orlando, FL, USA.
- [30] Schade, U. and Hieb, M.R., “Linguistic Principles of C2 Languages and Grammars”. *Spring 2010 Simulation Interoperability Workshop*, 10S-SIW-017), April 2010, Orlando, FL, USA.
- [31] Schade, U. and Hieb, M.R., “Battle Management Language”. Grosche, J. and Wunder, M. (Hrsg.), Verteilte Führungsinformationssysteme. Heidelberg: Springer, (2009).
- [32] Pullen, M., Corner, D., Singapogu, S.S., Clark, N., Cordonnier, N., Menane, M., Khimeche, L., Mevassvik, O.M., Alstad, A., Schade, U., Frey, M., de Reus, N., de Krom, P., LeGrand, N. and Brook, A., “Adding Reports to Coalition Battle Management Language for NATO MSG-048”. *2009 Euro Simulation Interoperability Workshop*, 09E-SIW-003, July 2009, Istanbul, Turkey.
- [33] Hieb, M.R, Kleiner, M., Carey, S. and Schade, U., “Characterizing doctrine through a formalization of C2 processes”. *Proceedings of the 14th International Command and Control Research and Technology Symposium*, June 2009, Washington, DC, USA.
- [34] Rein, K., Schade, U. and Hieb, M.R., “Battle Management Language (BML) as an Enabler”. *IEEE International Conference on Communications, ICC 2009*, June 2009, Dresden, Germany.
- [35] Kunde, D., Orichel, T., Tolk, A., Schade, U. and Hieb, M.R., “Harmonizing BML Approaches: Grammars and Data Models for a BML Standard”. *2009 Spring Simulation Interoperability Workshop*, 09S-SIW-046, March 2009, San Diego, CA, USA.
- [36] De Reus, N., de Krom, P., Pullen, M. and Schade, U., “BML – Proof of Principle and Future Development”. *I/ITSEC*, December 2008, Orlando, F, USA.
- [37] Pullen, M., Hieb, M.R., Schade, U., Rein, K., Frey, M. and Orichel, T., “Enabling the MSG-048 Multinational Demonstration 2007 with the Command and Control Lexical Grammar and JBML Web Services”. *NATO MSG Conference*, October 2008, Vancouver, British Columbia, Canada.
- [38] Schade, U. and Hieb, M.R., “A linguistic basis for multi-agency coordination”. *Proceedings of the 13th International Command and Control Research and Technology Symposium*, June 2008, Bellevue, WA, USA.
- [39] Pullen, M., Carey, S., Cordonnier, N., Khimeche, L., Schade, U., de Reus, N., LeGrand, N., Mevassvik, O.M., Cubero, S.G., Gonzales Godoy, S., Powers, M. and Galvin, K. “NATO MSG-048 Coalition Battle Management Initial Demonstration Lessons Learned and Follow-on Plans”. *2008 Euro Simulation Interoperability Workshop*, 08E-SIW-064, June 2008, Edinburgh, UK.
- [40] Hieb, M.R. and Schade, U., “Applying a Formal Language of Command and Control for Interoperability between Systems”. *AFCEA-GMU C4I Center Symposium “Critical Issues in C4I”*. May 2008, Fairfax, VA, USA.
- [41] Pullen, M., Carey, S., Cordonnier, N., Khimeche, L., Schade, U., de Reus, N., LeGrand, G., Mevassvik, O.M., Cubero, S.G., Gonzales Godoy, S., Powers, M. and Galvin, K., “NATO MSG-048 Coalition Battle Management Language Initial Demonstration”. *2008 Spring Simulation Interoperability Workshop* (= Paper 08S-SIW-082), April 2008, Providence, RI, USA.

REFERENCES

- [42] Schade, U. and Hieb, M.R., “Battle Management Language: A Grammar for Specifying Reports”. *2007 Spring Simulation Interoperability Workshop* 07S-SIW-036, Norfolk, VA, USA, 2007.
- [43] Schade, U. and Hieb, M.R., “Development of Formal Grammars to Support Coalition Command and Control: A Battle Management Language for Orders, Requests, and Reports”. *Proceedings of the 11th International Command and Control Research and Technology Symposium, September 2006*. Cambridge, UK, 2006.
- [44] Schade, U. and Hieb, M.R., “Formalizing Battle Management Language: A Grammar for Specifying Orders”, *Proceedings of the 2006 Spring Simulation Interoperability Workshop*, 06S-SIW-068, Huntsville, AL, USA, 2006.
- [45] Alberts, D.S. and Hayes, R.E., “Planning Complex Endeavors”, Washington, DC, USA: CCRP, 2007.
- [46] MSG-048 Programme of Work.
- [47] Denning, P., Infoglut 2006 <http://www.nps.edu/cebrowski/Docs/06reports/CI-06-003.pdf>.
- [48] NATO Military Agency for Standardization (2000). Standardization Agreement 2014: Formats for Orders and Designation of Timings, Locations and Boundaries.
- [49] Cummings, M.L., Platts, J.T. and Sulmistras, A., “Human Performance Considerations in the Development of Interoperability Standards for UAV Interfaces”, 2006.
- [50] “Eyes of the Army” – US Army Unmanned Aircraft Systems Roadmap 2010-2035.
- [51] Müller, K., NATO and XML, XML Europe Conference, June 2000.
- [52] Abbott, J. and Goldman, R.P., Task Based Approach to Planning, 08F-SIW-033, 2008.
- [53] NATO STANAG 4586, Standard Interfaces of UAV Control System (UCS) for NATO UAV Interoperability Edition 2.5, February 2007.
- [54] STANAG 5500 – NATO Message Text Formatting System (FORMATS), Ed. 5, Allied Data Publication-3 (ADatP-3), 2004.
- [55] Hassaine, F., “NATO MSG-079 Coalition Battle Management Workshop Technical Evaluation Report”, 2010.
- [56] Roach, C., “Robots in the Sky – The Legal Effects of UAV On the Operational Commander”, Naval War College, October 2008.
- [57] SISO Coalition Battle Management Language Drafting Group Presentation, Spring 2010 SIW Meeting, Orlando FL, April 2010.
- [58] Figures provided care of Pegasus Simulation Services Inc.
- [59] MSG-085 Technical Activity Proposal for C2-Simulation Interoperation, 2009.