C2-SIM IN SIMPLE ENVIRONMENTS

APPROVED FOR PUBLIC RELEASE
Outline of Presentation

• Definition
• C2Sim in the Land Domain
  ➢ US Army SIMCI BML Demonstration
• C2Sim in the Air Domain
  ➢ Support to Air Mission Planning
• C2Sim in the Maritime Domain
  ➢ MSG-085 Maritime Common Interest Group study
• C2Sim in the Joint Domain
  ➢ UK JOTS CCD
Definition

• Simple Interoperation – Single Nation, Single Domain
• National Interoperation – Single Nation, Multiple Domains

• Simple implies *Easy*
  - Simpler goals
  - Fewer systems, possibly domain-specific
  - Smaller teams, quicker accreditation
  - Single time zone – for many countries
  - Same language – for most countries
  - Single location – sometimes
  - …
C2Sim in the Land Domain

- National examples include:
  - USA – SIMCI US Army Simulation to C4I Interoperability Programme
  - FRA – ADIS activities – VULCAIN federation capability shown at Eurosatory events – ELLIPSE infrastructure
  - DEU – C2LG-GUI application
  - DNK – Extended Systematic SITAWARE planning tool
  - ESP – TALOS C2 application
  - NLD – C2Sim concept for TACTIS LVC training capability proposed
  - NLD/NOR Multi-Agent System
  - SWE – 9Land BMS
MSG-085 Land Operations CIG

- Mapping Operational messages to C-BML messages:
  - WARNO, ORDER, FRAGO, SITREP, ACK
- Extend C-BML and MSDL schemas to support specific operational requirements in:
  - Intel, Artillery, Logistics, Domains
- Evaluate system design requirements and agreements:
  - Led to new processes: C2Sim DSEEP Overlay
Air Planning Support

- **Purpose**
  - To provide Air Mission Planning personnel with a simulated environment in which to practice their mission planning skills, e.g.:
    - Resource allocation
    - Scheduling
    - Refuelling calculations
    - Airspace deconfliction
    - Targeting
  - To provide operationally credible scenarios
  - To de-risk planning for LiveEx events
Systems Used

- ICC
- JSAF
- C-BML Reports
- ACOs
- ATOs
- C-BML Web Services
- RAP
- NIRIS*

*NIRIS - Networked Interoperable Real-time Information Services
ICC

- ICC is the NATO Integrated Command & Control system
- Planning
  - ACOs
    - ACMs – geographical, time
    - Deconfliction
  - ATOs
    - Missions – pre-defined
    - On Alert missions – dynamic tasking (cf FRAGOs)
  - ACMREQs
    - Used to request permission to define and use a new ACM
- RAP – ICC can display the Recognised Air Picture
- COP – ICC can display the Common Operational Picture
ICC (cont)

- Target planning – using JTS/FAST*
- Integration of JTS/FAST with ATOs
- Display reports and ISTAR info (e.g. via CSD, MAJIIC)**

*Joint Targeting System/Flexible Advanced C2 Services for NATO Joint Time Sensitive Targeting
**Coalition Shared Database, Multi-sensor Aerospace-ground Joint ISR Interoperability Coalition
ICC/Simulation Data

- Info extracted from ACOs/ATOs
  - Air base ICAO codes
  - Aircraft types
  - Air ORBAT and disposition
  - SCLs
  - IFF Codes
  - Refuelling capabilities/requirements
  - Mission types
- Not all this information is currently supported by C2-Sim standards – work-arounds are used to augment the systems
Observations on Missions

- Not all missions are tasked, most are ‘On Alert’
- This means that dynamic tasking is necessary, e.g. using C-BML orders over a simulated Link-16 network
- The simulation flies the missions exactly as defined in the planning tool, not necessarily as a pilot would fly them
CAS and Refuelling based on

- ATP-3.3.2.1 Tactics, Techniques and Procedures for Close Air Support and Air Interdiction
- ATP-3.3.4.2 Air-to-Air Refuelling (ATP-56)
Air-to-Air Refuelling

- INGRESS
- TOBAS
- CAP
- LABAS
- TANKER ORBIT
- CAS
- EGRESS
- REFUEL REQUEST
Developments under way

- Closer coupled initialisation of simulation using information from ICC database, such as IFF codes and SCLs
- 9-Line tool for:
  - Dynamic tasking (cf On Alert missions)
  - JTS/FAST integration for pre-defined targets
  - Dynamic targeting for time sensitive targeting
- MISREP generation from simulation
Other Coordinated Tasks

- CAS
  - 'On demand' Air-Land Coordination with FAC, etc
  - Detailed plan, confirmation, etc developed during execution time
- Air-Land Troop transport
  - 'Pre-planned' Air-Land coordination
  - Need to coordinate air and land operational planning tools
C2Sim in the Maritime Domain

- MSG-085 Maritime Operations Common Interest Group (TUR, NOR, CAN, FRA, DEU & BEL)
- Single Domain activities applicable for single or multi-national use in the Maritime Domain
- Investigated the use of C-BML in the maritime domain
- Earlier work by US Naval Postgraduate School [Blais] investigated the use of BML to support:
  - Tomahawk Mission Plans and Orders – capturing the content of US Message Text Format (USMTF) Launch Sequence Plan and INDIGO messages
- Use by FRA with ORQUE maritime simulation
MSG-085 Tasking and Task Organization

**Naval Tasking:**

**TG 401.01:**

**TG 401.02:**
Setting a swept channel ashore of Öxelosund.

**TG 401.03:**
Movement of a Convoy and ASUW Ops.
Experiences, Challenges and Findings

• Current research covers only a limited part of ASUW.
• Each operational message is to be analyzed carefully. Not all messages/message fields are relevant or applicable for C-BML modelling.
• Operational requirements are to be refined in co-operation with technical people in order to identify technical requirements for C-BML modeling.
• An operational scenario and relevant operational message samples based on that scenario are very helpful for the validation of the requirements.
• Current research includes only tasking and orders. Status updates and reports from the units are not included.
Areas for Further Investigation

- Include status updates and reports from the units
- Naval Mine Warfare
- Naval Gunfire Support (Maritime/Land interaction)
- UAV component
- Maritime C2 (Surrogate)
- More sophisticated simulation of maritime entities
- Comprehensive IERs documentation.
- Assess the use of MSDL in the Maritime Domain.
MSG-085 Maritime CIG - Conclusions

- A preliminary study on use of C-BML in the maritime domain has been performed.
- The modeling is based on a set of IERs established by using an operational scenario.
- IERs have been mapped to the SISO C-BML Phase 1 Full Schema.
- A more comprehensive Maritime C-BML extension based on this research will be tested during the MSG-085 Final Experimentation event.
Highlights of work accomplished (MSG-085)

C-BML Expressions/Improvements:

- Naval task organization
- Initial location of units
- Control features
- Force dispositions / formation
- A set of ASUW tasks

- Maritime reports will be covered in future work
UK – Joint Operational Training System (JOTS) Research

• **Aim**
  - To understand and inform the Joint Training and Experimentation requirements, and enable the development of the Future Force 2020 and beyond.

• **Research Objectives:**
  - Understand the need and scope for a future JOTS capability.
  - De-risk cost effective enablers and inform solution requirements including introduction of concepts like **C2-Sim Ops Planning**
  - Validate & refine requirements through end user engagement and capability concept demonstration (CCD).

• **Need to conform to open standards and protocols.**
UK – JOTS CCD

- JOTS CCD demonstrated how open standards-based, integrated and wide area distributed C2/Simulation can be used to support the following four themes:
  - Joint Warfare Individual Training & Education (JWITE);
  - Joint Collective Training (JCT);
  - Joint Mission Planning (JMP); and
  - Joint Warfare Development (JWD).

- MSDL/C-BML used with JSAF, ICC/NIRIS*, JADOCS, BCIP in JCT and JMP themes

- C2Sim-enabled systems were part of a much broader, heterogeneous set of systems and capabilities

*Networked Interoperable Real-time Information Services
JOTS CCD: JCT

HQ

Loc 1

WAN

Loc 2

J2

J3

LCC

Loc 3

Loc 4

ACC
JOTS CCD: JCT

Support Systems

- PJHQ Systems
- CJTF Systems
- Component Command Systems
- Simulation and EXMAN Systems

Services
JOTS CCD: JCT

Support Systems:
- CBML
- COMBAT
- OneSAF

PJHQ Systems
CJTF Systems
Component Command Systems
Simulation and EXMAN Systems

Services
JOTS CCD: JCT

Support Systems

- PJHQ Systems
- CJTF Systems
- Component Command Systems
- Simulation and EXMAN Systems

Services

- J3
- ICC
- NIRIS
- COMBAT
- CBML
- OneSAF

Systems

Component Command Systems

Systems

Simulation and EXMAN Systems
JOTS CCD: JCT

Support Systems

- PJHQ Systems
  - J3
- CJTF Systems
  - ICC
  - NIRIS

Component Command Systems

- LCC
- COMBAT

Simulation and EXMAN Systems

- VBS2
- CBML

Services
JOTS CCD: JCT

Support Systems

PJHQ Systems

CJTF Systems

Component Command Systems

Simulation and EXMAN Systems

VBS2

CBML

COMBAT

LCC

J3

ICC

NIRIS

Services
JOTS CCD: JCT

Support Systems

- CBML
- COMBAT
- LCC

PJHQ Systems

- J2
- NITB

CJTF Systems

Component Command Systems

Simulation and EXMAN Systems

Services

- NIRIS
- VBS2