



# **The Fifth National Conference INCOSE\_IL 2009**

## **Session Name**

**The UPDM RFC Development Project  
An Exercise in Model-Based, Virtual Team  
Development or  
“Practicing What We Preach”**

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## Agenda

- Background to the UPDM Group
  - Introduction to Military Architectural Frameworks
  - OMG (Object Management Group) Procedures
- Team Structure
- Use of Tools
- Lessons Learned
- Questions?



# UPDM – Unified Profile for DoDAF/MODAF



March, 2009





## The Goal: UPDM Specification

- The Object Management Group (OMG)
  - An open membership, not-for-profit computer industry standards consortium that produces and maintains computer industry specifications for interoperable, portable and reusable enterprise applications in distributed, heterogeneous environments.
  - Membership includes Information Technology vendors, end users, government agencies, and academia.
  - OMG member companies write, adopt, and maintain its specifications following a mature, open process.
  - OMG's specifications include: UML® (Unified Modeling Language™), SysML, etc.
  - OMG teams are provided facilities to develop specifications.
  
- The UPDM team was reformed in March 2008 to produce a specification to new requirements.
  - DoDAF 1.5 and MODAF 1.2
  - Submission date was September 2009 (5 months!)
  - Specifications normally take 2 years (SysML took 3 years)

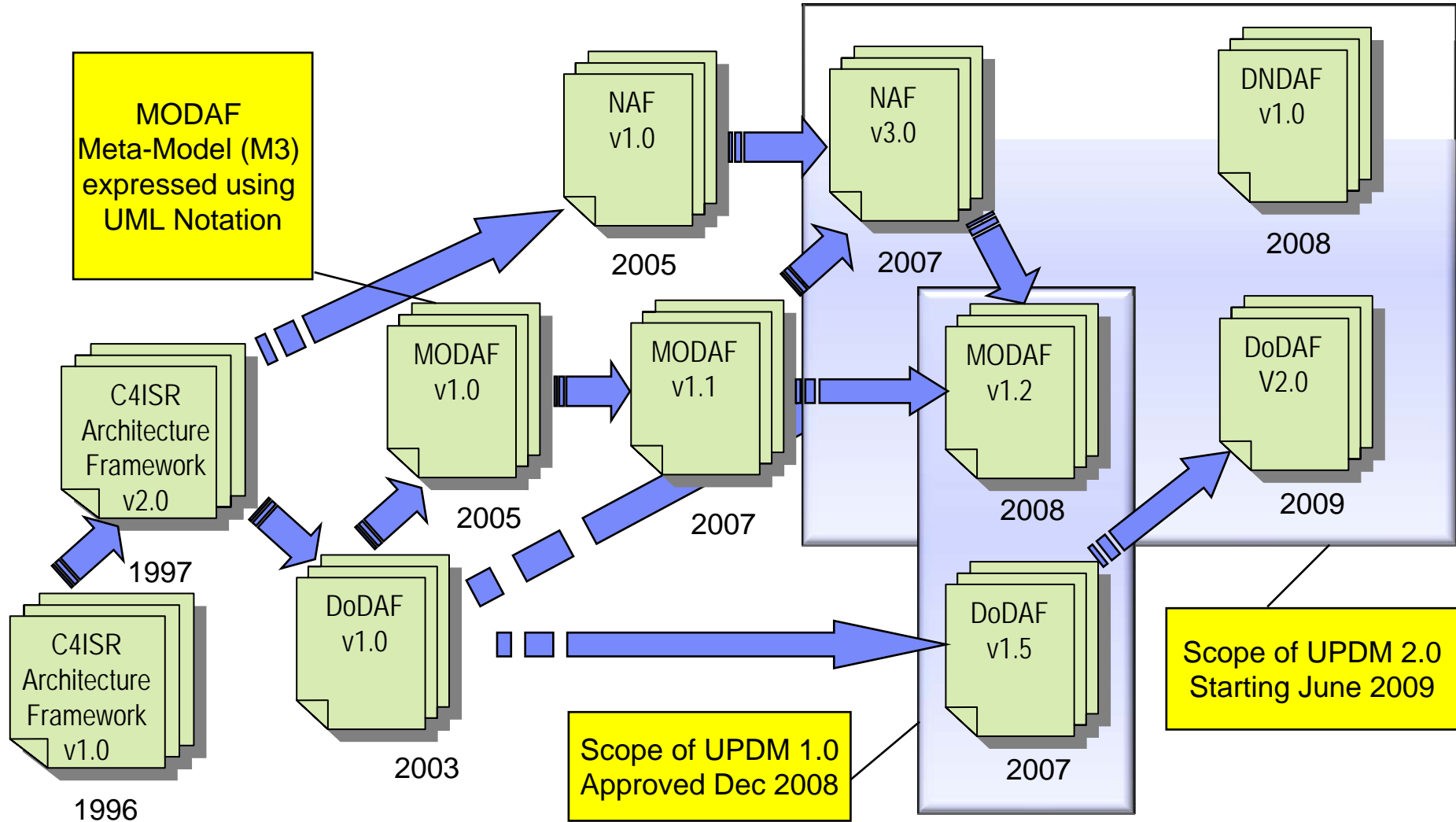


## Why: The need for UPDM.

- Motivation
  - US DoD and UK MOD interested in leveraging commercial standards for their Military Architecture Framework
  - Military Architecture Framework Tool Interoperability
    - Key Goal for DoD, MOD, Enterprise and System Architects and Engineers
  - Reduce training impacts due to different tool implementations and semantics.
  - Improve the integration between system of systems modeling and system modeling to support post acquisition life cycle design modeling.
- Proliferation of Military Architectural frameworks
  - DoDAF, MODAF, DNDAF, NAF, AGATE, ADOAF, etc.
  - Defence organizations, contractors and tool vendors are hoping to find a way out of the alphabet soup.



## Why: Historical Development of AF's. (Simplified!)

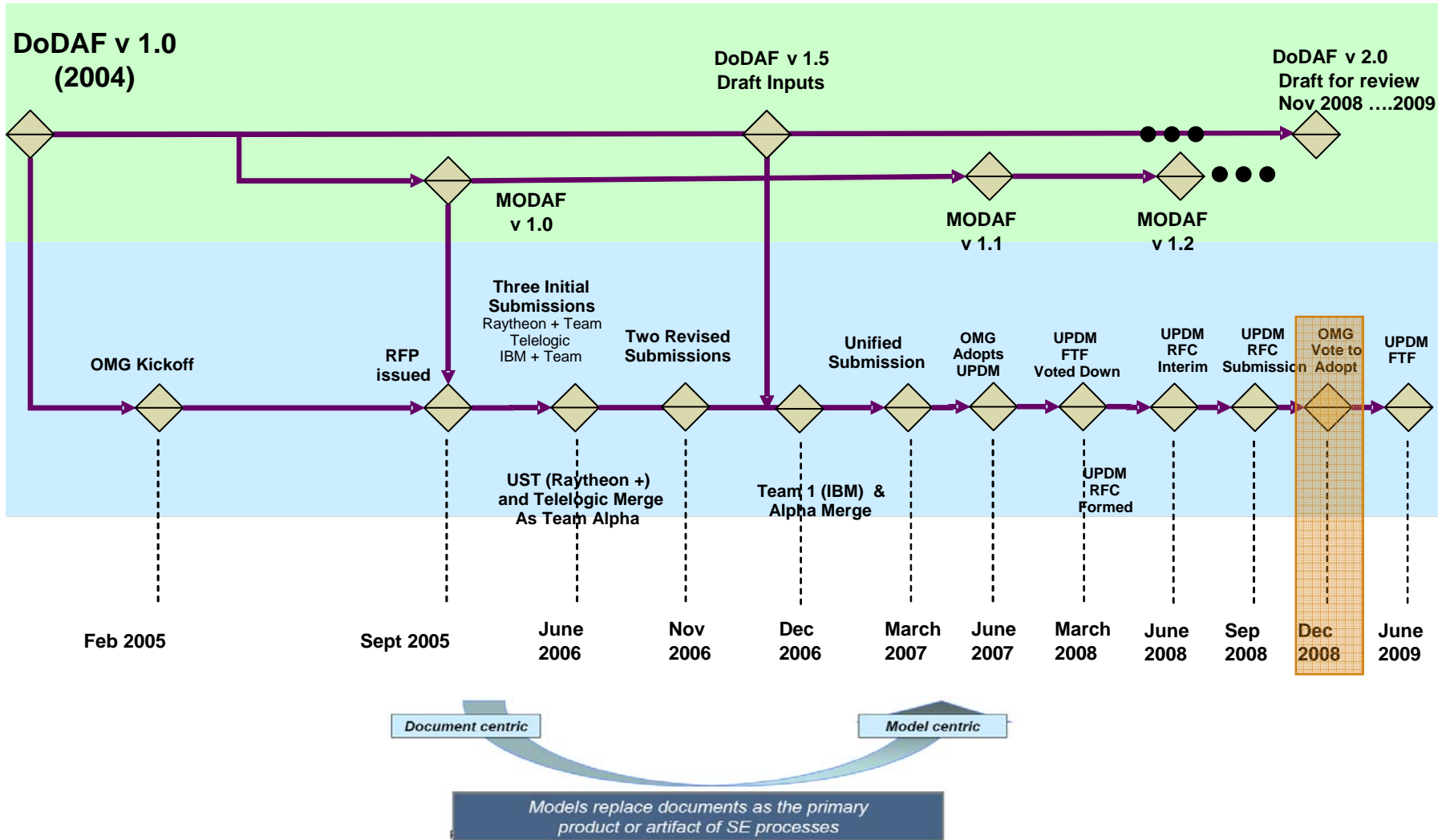




# UPDM - Unified Profile for DoDAF and MODAF



## When: UPDM History





## When: The Future of UPDM

- Submission accepted by Sept 2008
  - Three month review of the specification
  
- Post submission
  - DoDAF 2.0 Draft Incremental Release Dates 2008/2009 (coordinated)
  - OMG voting to adopt UPDM Dec/Jan 2008/9
    - Start of FTF process
  - Signed and Released DoDAF 2.0 anticipated June, 2009
  - Preparation of RFP for UPDM 2.0
    - Inclusion of DoDAF 2.0
    - Security views from DNDAF
    - Support for NAF 3.0
    - Human Factors/Human Systems Integration
    - Others?



## How: UPDM Principles

- Model-Based Development of the Specification
  - Specification and XMI generated from the model
- Open, Collaborative Process
  - Include all stakeholders in decision making
  - Open membership
- All Member Inputs Considered
  - Discuss, Debate, Decide, Prioritize, Defer
- 80-20 Rule
- “Keep it Simple”
- Re-Use Rather than Re-Define
  - MODAF 1.2/M3, DoDAF 1.5/2.0, NAF
  - UML 2, SysML 1, BMM, UPMS, BPMN, ...
  - Domain Meta-Model based on the above



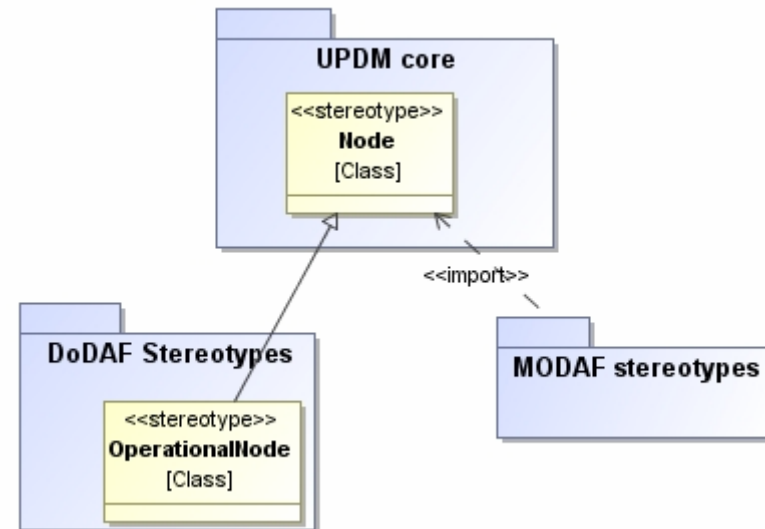
## How: UPDM Requirements

- **Mandatory Requirements**
  - Domain Metamodel
  - Metamodel (abstract syntax and constraints)
  - Profile
  - Notation (concrete syntax)
  - DoDAF 1.5 and MODAF 1.2 artifacts
  - Additional views and viewpoints
  - Element taxonomy reference
  - Data interchange
  
- **Optional Requirements**
  - Extensibility to Other Architecture Frameworks
  - Representation of Architectural Patterns



## How: Architecture principles

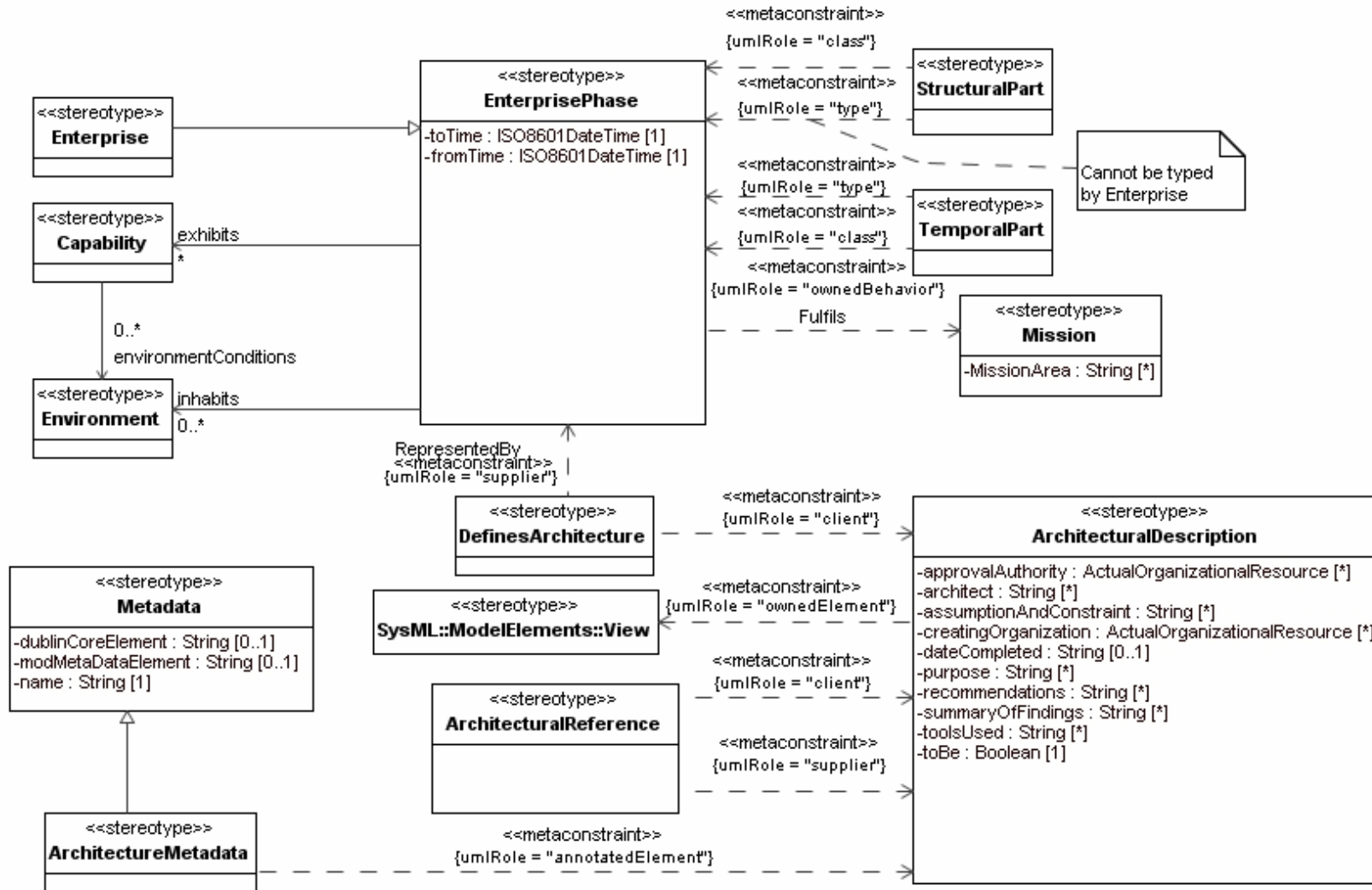
- Single layer
  - UML / SysML Extension
  - Compliance against UPDM will be assessed via XMI interchange
- Core profile for all AFs and subprofiles for differences:
  - Additional elements that belong just to this AF
  - Different naming (Alias)
- Implementation can support
  - DoDAF
  - MODAF
- Extensible for future versions
  - DoDAF 2.0, NAF, DNDAF, ....







## UPDM RFC - Profile Summary (AV-1)





## Who: UPDM Team Members

- Military Organizations – US DoD/DISA, Mitre, UK MOD, Canada DND
- NATO – Generic AB for the Swedish Military
- Military Consultants - Model Futures, ASMG Ltd
- Tool Vendors – Adaptive, Artisan Software (Co-Chair), EmbeddedPlus, NoMagic (Co-Chair), Sparx Systems, Visumpoint
- Aerospace – BAE Systems, L3, Lockheed Martin, Raytheon, Rolls Royce, Selex, Thales
- Advisors – Decisive Analytics, Silver Bullet
- Distributed multi national team (US, UK, France, Sweden, Lithuania, Australia, Canada, Thailand, Italy) in 10 different time zones.



## Virtual Teams

- Virtual teams are groups that are formed for executing a specific, normally long-term project.
  - Airbus 380
  - Eurofighter
- All groups:
  - Share information and development artefacts
  - Communicate both synchronously and asynchronously on a variety of subjects
  - Develop social relationships normally found in teams
- Virtual teams have the same dynamics, issues, interactions, and social lifecycles as co-located teams



## Project Organization

- Group Chairs: 2 tool vendors
  - One did general team and project management
  - Another managed model and document updates
- Architecture group: 4 tool vendors
  - Detailed specification of the meta-model
- Sample Model: Vendor and Industry
- Traceability to requirements: Government and Industry
- Documentation of model elements: All
- Oversight, review and compliance: All



## Tools Used

- UML Modelling tools
  - Model the Domain Meta Model (DMM)
  - Model the UPDM profile
  - Generate the XMI
  - Generate the specification
  - Model the sample problem
- Excel
  - DoDAF/MODAF/NAF to DMM mapping
  - DoDAF/MODAF/NAF to UPDM profile mapping and each other
- Word
  - Creating introductory chapters
  - Reports



## Problems with Tools

- UML tool
  - Generously provided free to group by tool vendor
  - Documentation generation difficult due to complex document format
  - Sharing difficult due to lack of merge
  - Web hosting not possible due to security issues for some members
- Configuration management
  - Attempted but not implemented due to access problems (again)
- Virtual document sharing
  - Done by handoff. Parallel edits sometimes took place.
- Mac vs. PC versions of Word
  - Mac version 10x size of word version causing it to crash
  - Interchange difficult
- Size of the generated specification
  - 300 pages with embedded graphics, 10 megs



## Project Meetings

- Virtual meetings
  - Held weekly via teleconference and web-based collaboration tools such as Net Meeting and WebEx.
    - Commercial tools required payment, installation of applications and long download times
    - Not always possible due to security issues.
    - VOIP also not always possible.
  - Time zones required people at the far ends to get up early and/or work late
- Face to Face meetings still necessary
  - April, June and Early August
  - Still necessary due to the visual nature of models.
  - Ensured that the group was on track and cohesive.
  - Meet with other stakeholders to ensure buy-in.



## Issues List

- Used to coordinate problems, omissions, disagreements, etc. in the model.
  - Originally an excel table was used.
    - Problems with cell size, embedded graphics, no spell checker in older versions
  - Changed to a word table.
    - Cell size, embedded graphics and spelling now OK.
    - Instead created problems document width.
    - Size of document cause some machines to freeze even though there were only 80 issues and it was 1 meg in size.
  - Handover was problematic
    - Baton passing due to CM issues.
    - Raiser of issue had to hand verify correct implementation.



## Did the project employ MBSE?

- “Model-based Systems Engineering (MBSE) is the formalized application of modeling to support system requirements, design, analysis, verification, and validation activities beginning in the conceptual design phase and continuing through-out development and later lifecycle phases.” (INCOSE, 2007).
- Modeling is
  - at the heart of all aspects of the development effort,
  - covering the complete lifecycle, and
  - has a direct effect on project artifacts.
- Models created for:
  - The requirements (the Domain Meta-Model)
  - The design (the profile itself)
  - The implementation (to be implemented by the tool vendors)
  - The proof of concept (the example model.)
  - Links between the DMM and the UPDM profile were maintained in the model and traceability tables were generated to ensure compliance.



## Lessons learned

- Virtual communication requires more time.
- Ensure that project information is accessible.
- Ensure that the model is centralized and distributed.
- Provide Versioning, Variants, and Backups.
- If possible, use dynamic references.
- Maintain the project schedule and ensure it is “trackable”.
- Keep communications open and regular.
- Be familiar with the project and process standards.
- Prototype the deliverables throughout the development lifecycle.
- If possible, start small.



## Postscript

- The UPDM specification passed through all the votes during the September and December 2008 OMG meetings and is now in its finalization phase.
  - Finalization projected to complete in June.
- All deadlines were successfully met.
- We are now an official OMG group
- As we completed the project on time and to the satisfaction of the stakeholders, the project was a success.
- UPDM 2.0 to start in June 2009.



## Discussion

Questions?