

2019 Annual INCOSE international workshop Torrance, CA, USA January 26 - 29, 2019

INCOSE MBSE Initiative - Challenge Team Wiki https://www.omgwiki.org/MBSE/doku.php?id=mbse:ecosystems

MBX Ecosystems Challenge Team

Team Leads: Russell Peak (Georgia Tech) - POC, Chris Delp (NASA/JPL), Brittany Friedland (Boeing)

Overview for INCOSE MBSE Initiative

Sun Jan 27, 2019

https://www.omgwiki.org/MBSE/doku.php?id=mbse:incose_mbse_iw_2019

MBX = model-based X, where X includes engineering (MBE), systems engineering (MBSE), manufacturing (MBM), test (MBT), operations (MBO), ..., enterprise (MBE), sales/application engineering (MBSAE), ..., living (MBL), ...

INCOSE

Challenge Team Wiki @ INCOSE/OMG Site

https://www.omgwiki.org/MBSE/doku.php?id=mbse:ecosystems

MBSE Wiki	Search Recent Changes	Media Manager	
MBX Ecosystems Challenge Team Purpose	Table of C * MBX Eco Team * Purpos * Status	systems Challeng	e
This challenge team collaborates on pre-competitive capabilities that help organizations better define and manage their MBX ecosystems. We officially kicked off at IW19 (Jan 2019) based on prior workshops at IW15, IW17, and IW18 organized by the INCOSE MBSE Modeling & Simulation Interoperability (MSI) Challenge Team	 Meeting Team M 	-	

In simple terms, your MBX ecosystems consist of the models, tools, processes, and people/roles that come together to develop the systems/products that your organization cares about.

But an ecosystem can be broader than that, depending on the scope you are concerned about. For example some organizations utilize their ecosystems to also support the operation of their systems/products. And some organizations include cross-project libraries and methods in their ecosystems, as well as interconnections with their supply chain ecosystems.

If these type of ecosystems are of interest to you, come and join us to help move things forward!

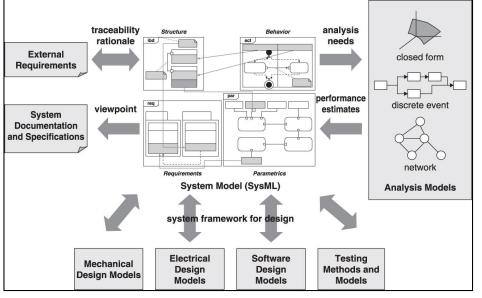
INCOS

MBX = model-based X, where X includes engineering (MBE), systems engineering (MBSE), manufacturing (MBM), test (MBT), operations (MBO), ..., enterprise (MBE), sales/application engineering (MBSAE), ..., living (MBL), and so on.

Context: What is an "MBX Ecosystem"? SysML-based Ecosystems: Example Early Work

Generic Model Architecture in a SysML-based Ecosystem

View: Framework for Models, Design/Analysis, and Traceability

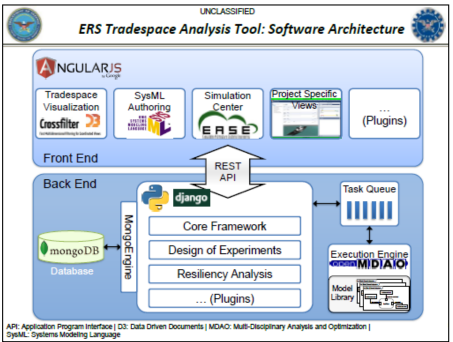


Source: [Friedenthal et al. 2012]

INCOS

FACT/ERS Environment (example MBX ecosystem for trade studies)

View: Software Implementation Architecture



Source: [Ender et al. 2014]

Context: What is an "MBX Ecosystem"? Early Example in INCOSE MBSE Initiative

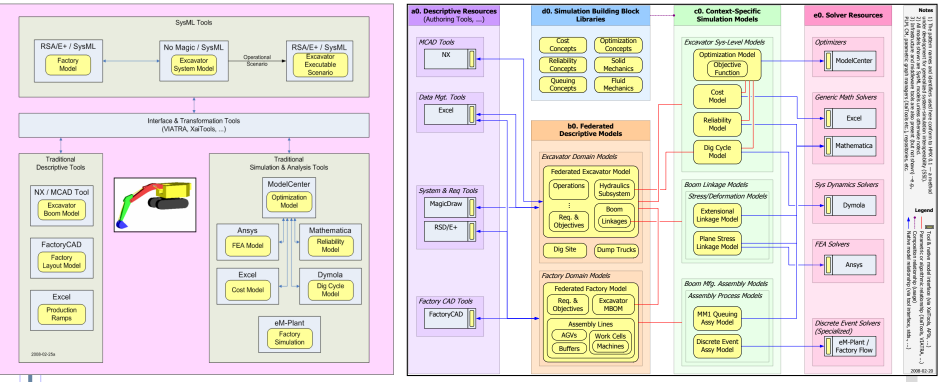
Prototype SysML-based MBX Ecosystem for Excavator Systems

Case study c.2008-2010 in Georgia Tech project sponsored by Deere and Lockheed Martin http://www.pslm.gatech.edu/projects/incose-mbse-msi/ including presentations at IW09 and IW10

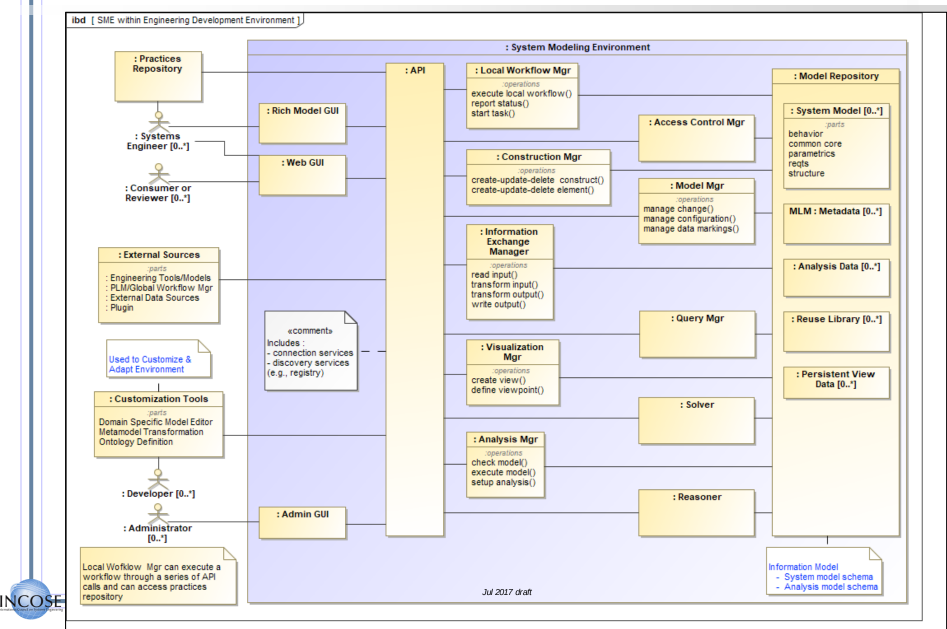
View1: Tool Categories (with coarse-grain connections)

INCOS

View2: Model Architecture - Patterns & Tools (with medium-grain connections)



Context: What is an "MBX Ecosystem"? Generic Example - OMG SysML v2 RFP (*SysML model excerpt*)



Context: What is an "MBX Ecosystem"? (cont.)

Context & Terminology (Informal) MBX Ecosystem Management

- ◆ MBX, where X = MBE, MBSE, MBM, …
- Ecosystem = combined system of tools, models, products, repositories, interconnections, people, processes, workflows, ... [a "system of systems" - largely computer-based]
 - Level 1 Overall ecosystem for organization X
 - Level 2 Division sub-ecosystems
 - Level 0 Level 1 in a global ecosystem with interfaces to ecosystems of customers, suppliers, regulators, ...

Management = handling all ecosystem lifecycle phases

- Vision/concepts, prototype, preliminary design, detailed design, deployment, maintenance, updates, migration, decommissioning
- Therefore, treat your MBX ecosystem <u>as a system</u>!
 - Apply systems engineering principles ("Alpo" approach) w/ ecosystem know-how
- Similar terms: system development environment, decision support system, modeling & simulation framework, ...

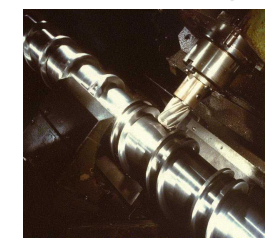
Copyright $\ensuremath{\mathbb{G}}$ Georgia Tech and InterCAX. All Rights Reserved

Context: What is an "MBX Ecosystem"? (cont.)

MBX Ecosystem Metrics & Objectives Benefits of SysML-based MBE/MBSE Approach

Primary Impacts enterprise MOEs (measures of effectiveness) ecosystem MOPs (measures of performance) Enabling Capabilities	Reduced	Time	Reduced	Cost	Reduced	Risk	Increased	Understanding	Increased	Corporate Memory	Increased Artifact	Performance
Increased Knowledge												
Capture & Completeness												
Increased												
Modularity & Reusability												
Increased								-				
Traceability												
Reduced		_	_	_	_	_						
Manual Re-Creation												
Increased		_		_		_						
Automation												
Reduced												
Modeling Effort												
Increased					_	_					_	_
Analysis Intensity												

Precision Knowledge for the Model-Based Enterprise



Copyright © Georgia Tech and InterCAX. All Rights Reserved.

INCOSE

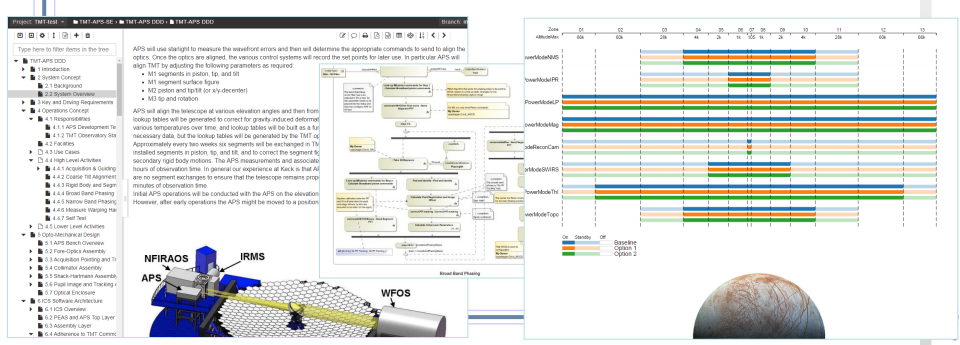
SysML and MBSE: A Quick-Start Course

Source: SysML 101 short course [www.pslm.gatech.edu/courses]

OpenMBEE: An Open Framework for MBX Ecosystems www.openmbee.org

Simplified View:

- A practical combination of commercial tools and open-source tools within an extensible framework
- Includes "model-based wiki"-like capabilities
 - Exposes rich underlying SysML models as web pages
 - Engages project members who do not know SysML



Ecosystems/OpenMBEE Community Info

www.openmbee.org

- ~200 participants in email list / google group
- ~35 participants in biweekly webcons (started ~Feb 2017)
- ~45 participants in biweekly developer webcons
- Formalized as a Challenge Team in the INCOSE MBSE Initiative (Jan 2019)

INCOS

- Semi-public OpenMBEE instance (thanks to No Magic, Inc)
 - Used for collaboration on work by OMG / INCOSE / etc. (pre-competitive topics & resources)

OpenMBEE Users: Deployments as of Jan 2018

(per responses from participants in IW18 workshop - Jan 23, 2018)

Organization	Projects Using OpenMBEE	OpenMBEE Deployment Status
Boeing	Various programs (<i>it is their enterprise model-based solution</i>)	Production
Ford	Various pilots	Pilot
GT/ASDL	~5 research projects/demos	Pilot/Demo
GTRI	Various projects (after setup is ready)	WIP
Lockheed	Various programs	Production
NASA JPL	~8 main flight projects (Europa Clipper, Mars 2020, Mars Sample Return,)	Production
OMG ^[1]	SysML 1.x spec; SysML v2 SST proposal	Production
Stevens/SERC	Several research projects/demos	Pilot/Demo
www.tmt.org ^[1]	Thirty Meter Telescope (TMT)	Production

[1] = Using openmbee.org semi-public instance

INCOSE

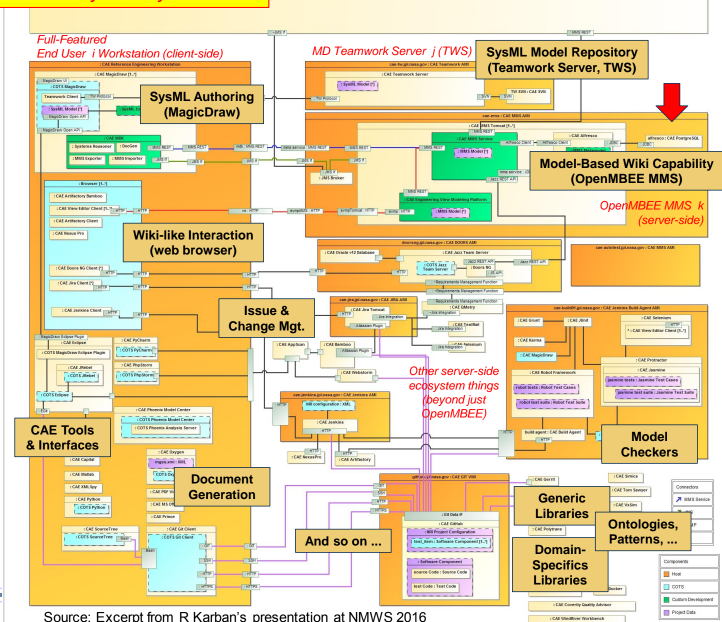
Context: What is an "MBX Ecosystem"?

Example Production Ecosystem @ JPL Using OpenMBEE

: CAE Exchange

Excerpt from ecosystem SysML model

INCOSE



Join us at IW19! Mon-Tue Jan 28-29, 2019

• See Challenge Team wiki for agenda specifics

- https://www.omgwiki.org/MBSE/doku.php?id=mbse:ecosystems:iw2019

INCOSE

- Includes overviews of production ecosystems at Boeing, ESA, JPL, Lockheed, ...

Day/Time	Group	Location
Mon 8:00-17:30	MBX Ecosystems & OpenMBEE	Salon E
Tue 8:00-16:30	MBX Ecosystems & OpenMBEE	Salon F/G