

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

MBSE, PLM and the Digital Thread: Market Update

Don Tolle, Director, Simulation-Driven Systems Development Practice

Email: d.tolle@cimdata.com

Tel: +1.513.295.3641



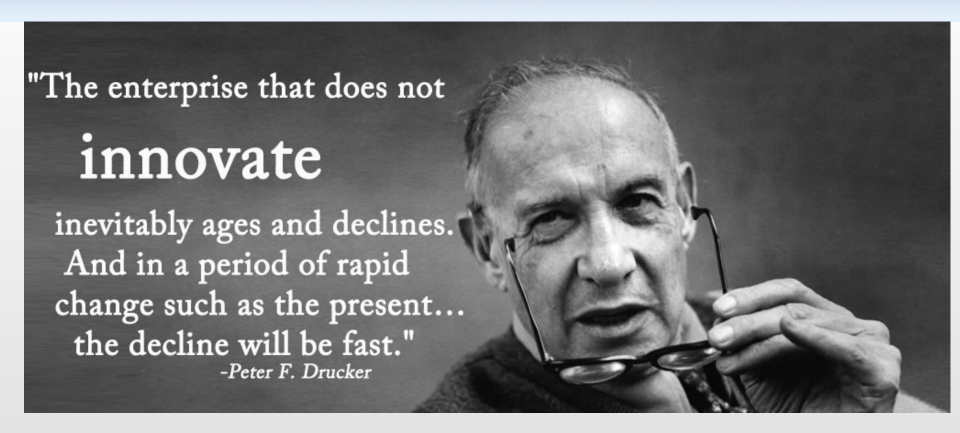
Global Leaders in PLM Consulting www.CIMdata.com

Digitalization: Transforming Enterprises

Digitalization requires rethinking the business, the product, and the data



"Digitalization" accelerates change & innovation

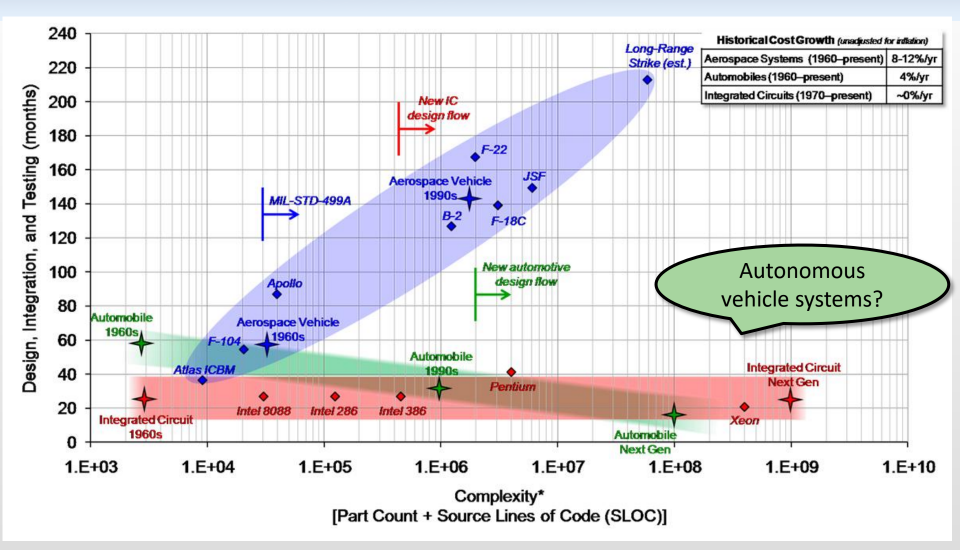


"Digitalization is the main reason just over half of the companies in the Fortune 500 have disappeared from the list since 2000."

Pierre Nanterme, CEO Accenture, World Economic Forum



The Complexity Issue cuts across Industries

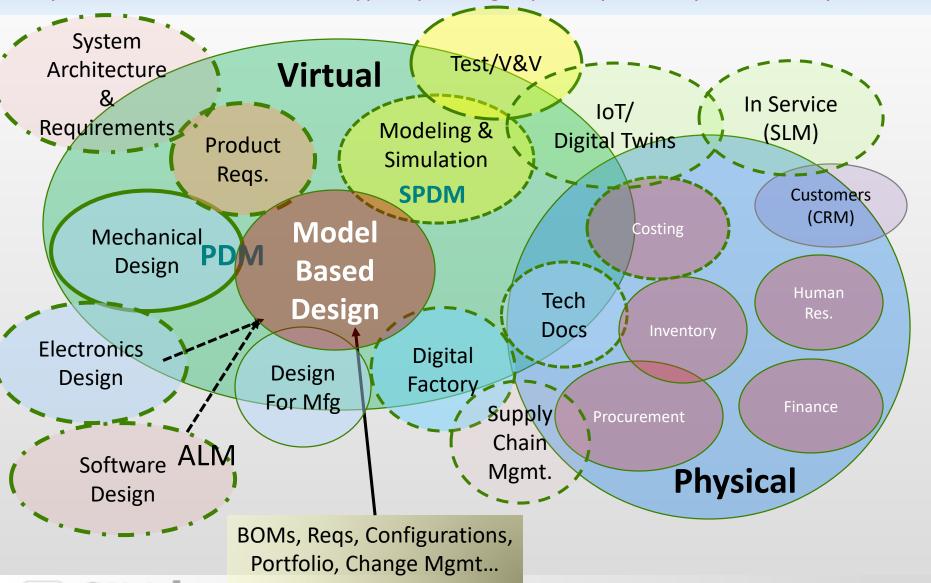


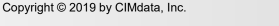
Source: DARPA AVM presentation.



Relationship of Digital Initiatives ("As Is")

Key domains in model-based are typically managed partially or totally in silos today





Digitalization is Driving Major Product Development Trends

Bringing together digital initiatives across the entire lifecycle of systems

Product Innovation Platforms



Simulation increasingly relevant throughout the product lifecycle to enable innovation, quality and profitability

 Modeling & Simulation Platforms



Open Platform with 'best of breed' solutions is critical for delivering simulation value across the product lifecycle

Model-Based Systems
 Engineering



Connecting VOC/requirements with systems level design, modeling and simulation across all engineering domains

Digital Thread & Digital Twins



IoT & data analytics technology creating new insights and use cases for simulation models in operations

Democratization of Modeling & Simulation



Technological advances enabling simulation use by more engineers earlier and throughout the product lifecycle



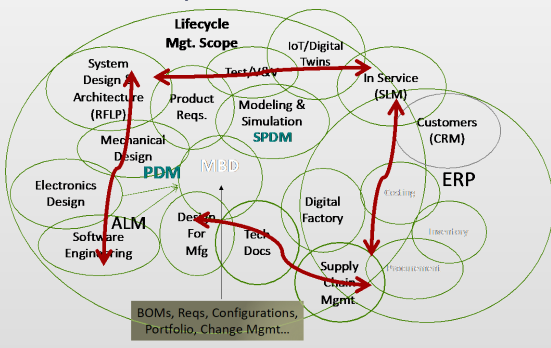


Digital Thread

CIMdata's preferred definition

• **Digital Thread** refers to the communication framework that allows a **connected data flow and an integrated view** of a physical asset's digital data (i.e., its Digital Twin) throughout its lifecycle cutting across traditionally siloed functions

Digital thread is enabled and supported by a robust end-to-end and connected systems model and related MBx processes



Extracted from: https://www.dodmantech.com/ManTechPrograms/Files/AirForce/Cleared_DT_for_Website.pdf
Also see: https://www.manufacturing-operations-management.com/manufacturing/2016/04/what-is-the-digital-thread-and-digital-twin-definition.html





PLM: The Required End-to-End Connectivity

PLM touches all phases of a product's life—digitalization demands it

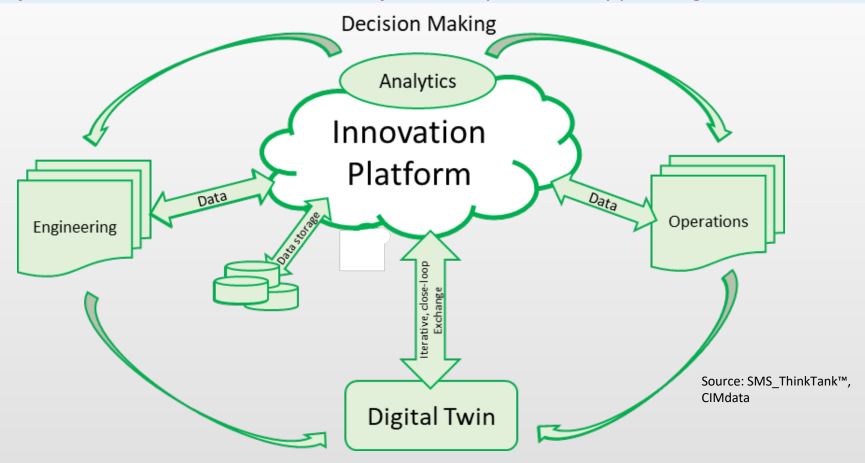


PLM Solutions—Information Management across Media, Process, Time, Geography, & Enterprise



The Emergence of the Digital Platform

Platformization:, The next evolution of PLM, required to support digitalization



Typically, there are several platforms involved to realize all the benefits of having a Digital Twin available. The underlying Product Innovation Platform needs to be able to bring the threads of all those platforms together to ensure that data and information is consistent and not duplicated.



Platforms are now consolidating across domains

Leading vendors acquiring MBSE, ALM, EDA & IoT technologies





CIMdata PLM Market Forecasts

For 2018 (US\$ Millions) and 5-year compound annual growth rate (CAGR)

Segment	2018 Estimate	YoY Growth	5 Year CAGR
cPDm Comprehensive Technology Providers	\$6,164.07	6.4%	6.6%
cPDm-Focused Applications	\$2,387.49	7.2%	7.4%
Digital Manufacturing/Additive	\$828.40	8.7%	9.0%
SI/Reseller/VAR	\$7,478.24	6.6%	6.7%
Tools			
MCAD-Multi Discipline	\$3,985.35	5.2%	5.5%
MCAD-Design Focused	\$2,993.44	5.1%	5.2%
Non-Bundled CAM	\$1,452.49	6.2%	6.1%
Simulation & Analysis	\$6,173.07	8.1%	8.3%
Other Tools (e.g., SE, ALM)	\$1,494.86	7.6%	7.7%
EDA	\$9,764.57	7.1%	7.1%
AEC	\$3,925.25	9.5%	7.0%
Total	\$46,647.23	√st imates are	US\$ (Mi liggs)

Platforms are now consolidating across domains

PLM vendors acquiring MBSE, M&S, ALM, EDA & IoT technologies

Requirements Definition & System Architecture Design

Behavior Modeling & Simulation (Physics-based)

Systems
Engineering
("RFLP")

Software Development (Embedded, Controls)

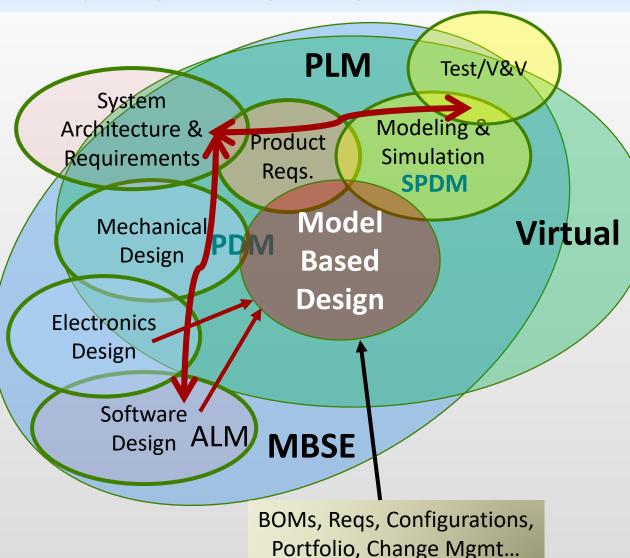
Physical Development (Mechanical, Electrical, Chemical, Biological ..)

But still too way many tools in use for any single solution vendor to cover all the required disciplines



Sewing the MBSE Digital Thread ("To Be")

Conceptual Systems Engineering across domains; connections to PLM/M&S for V&V



MBSE Use Case:

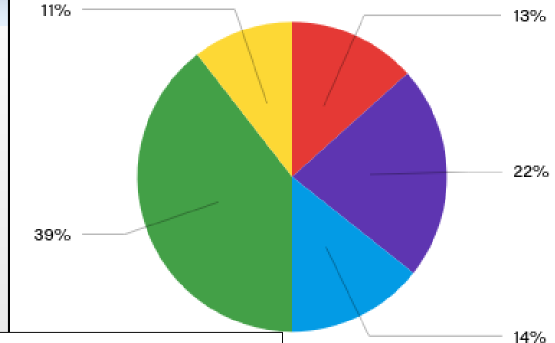
Conceptual Design,
Optimization and Validation
Of Cyber-Physical Systems

The thread needs to connect information across domains:

- * Systems Architecture & Requirements
- * Software/ALM
- * EDA/ECAD/EBOM
- * MDA/MCAD/PDM
- * M&S/CAE/SPDM
- * Test/V&V/TDM

Challenge: Tool Integration, Data Interoperability

- If you pursued MBSE, would you start with a clean sheet in specific MBSE software, or would you write custom software to tie your existing models together? Why?
- Majority indicated need to tie together existing models in some manner



-314

- We have so many existing models, it would be impossible to tie them together across so many different modeling environments, so we need to do it clean sheet
 - The functionality available in clean sheet software would be really productive
- Our use case for MBSE is very specific, I don't think it would be capture in off the shelf tools, so we'll be better off plugging our existing models together
 - We have so many existing models, the effort required to rebuild them in a clean sheet approach would be untenable

Other

(c) MIT 2017.

MIT MBSE On-line Course Survey of 300+ Engineers

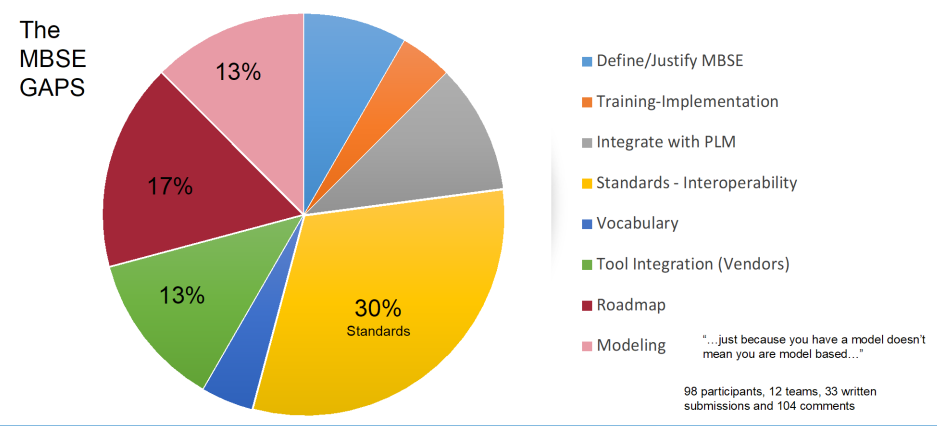
Bruce Cameron, TSP MBSE LinkedIn blog post May 17, 2017



MBSE Users: Standards Identified as Major Gap

Data from the 2016 GPDIS Workshop

Global Product Data Interoperability Summit | 2017



₹ ELYSIUM



NORTHROP GRUMMAN



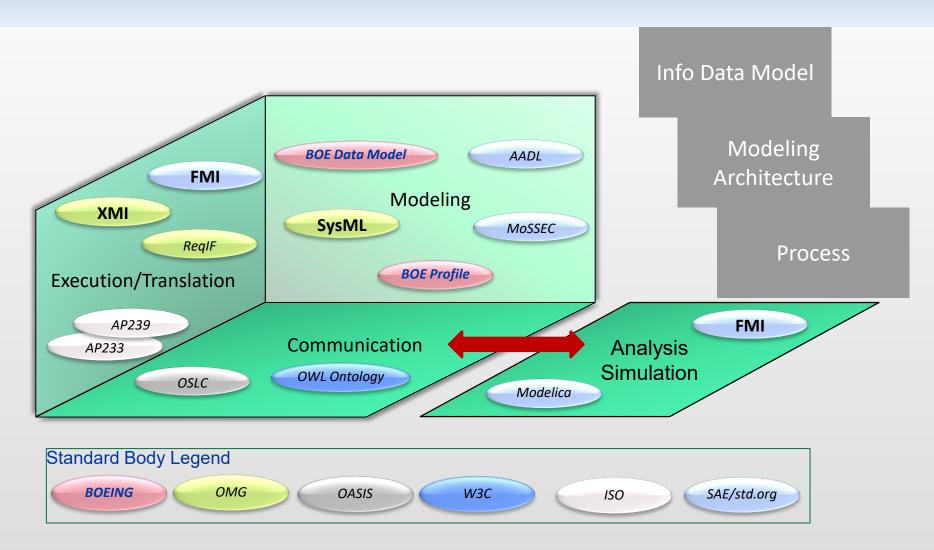


BOEING is a trademark of Boeing Management Company Copyright © 2017 Boeing. All rights reserved. Copyright © 2017 Northrop Grumman Corporation. All rights reserved.





High Impact Standards- Critical MBSE Enablers



CREDIT: Bill Chown, Mentor Graphics; MBSE Roundtable, 2015 GPDIS



Enabling the Digital Thread Vision for MBSE

Key technical enablers to achieve the MBSE Digital Thread

Many MBSE IW Sessions that address these key technical enablers

Monday, 1/28 9AM-12PM

Systems Modeling & Simulation WG (SMSWG)

1PM-4PM Salon F

MBSE Digital Exchange Mark Williams, Boeing



Aerospace & Defense PLM Action Group

AIRBUS



BOMBARDIER

















Administered by:

CIMOata Global Leaders in PLM Consulting www.CIMdata.com







Aerospace & Defense PLM Action Group

Project Focus: Assess and develop improved digital approach for MBSE Data Interoperability for OEM/Supply Chain Collaboration

Phase 1 (2017): Assess current state of model exchange standards

Phase 2 (2018): Assess and score digital collaboration alternatives

Phase 3 (2019): Detailed Use Cases, Requirements & Tool Benchmarks

MBSE position paper now available at CIMdata AD PAG web site:

https://www.cimdata.com/en/aerospace-and-defense#

Administered by:

CIMOata Global Leaders in PLM Consulting www.CIMdata.com







Final Thoughts

Digitalization, MBSE, PLM and Digital Thread: Where to next?



Enabling the Digital Thread Vision for MBSE

Industry initiatives underway to address known gaps and challenges

MBSE standards bodies as well as industry research and best practices collaborations are actively underway

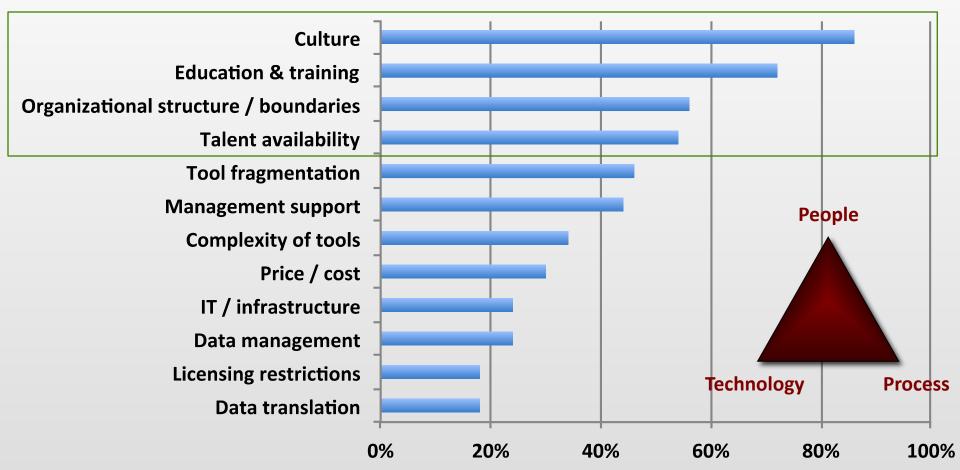
GET INVOLVED!



Barriers to Industry Implementation

What users cited as problems to overcome in adopting & using MBE/MBSE

It is about people & process as well—not just technology



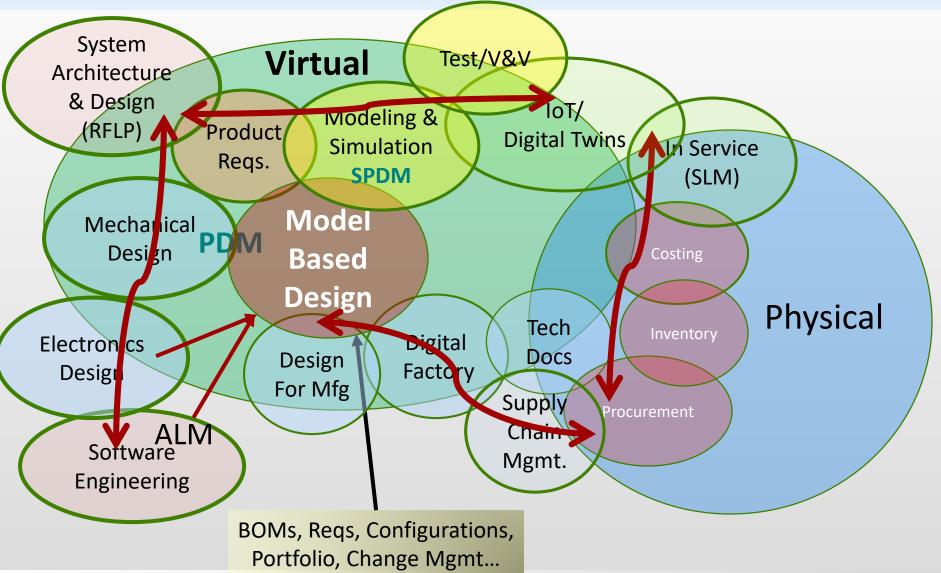
Source: CIMdata MBSE web survey conducted with ANSYS & INCOSE (2015)





Connecting the Lifecycle Digital Thread

Building out all of these threads will enable the desired closed loop lifecycle process





MBSE, PLM & Digital Thread: Market Update



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

CIMdata World Headquarters

3909 Research Park Drive Ann Arbor, MI 48108 USA

Tel:+1.734.668.9922

Fax:+1.734.668.1957

Main Office - Europe

Oogststraat 20

6004 CV Weert, NL

Tel:+31 (0) 495.533.666

www.CIMdata.com

Serving clients in the Americas, Europe, and Asia-Pacific

