Nathan W. Hartman, Ed.D.

Dauch Family Professor of Advanced Manufacturing

Director, Product Lifcycle Management Center

DEVELOPING MANUFACTURING CAPABILITY: RE-SHAPING THE ENTERPRISE





What drives manufacturing competitiveness?

Tim Hanley, Deloitte



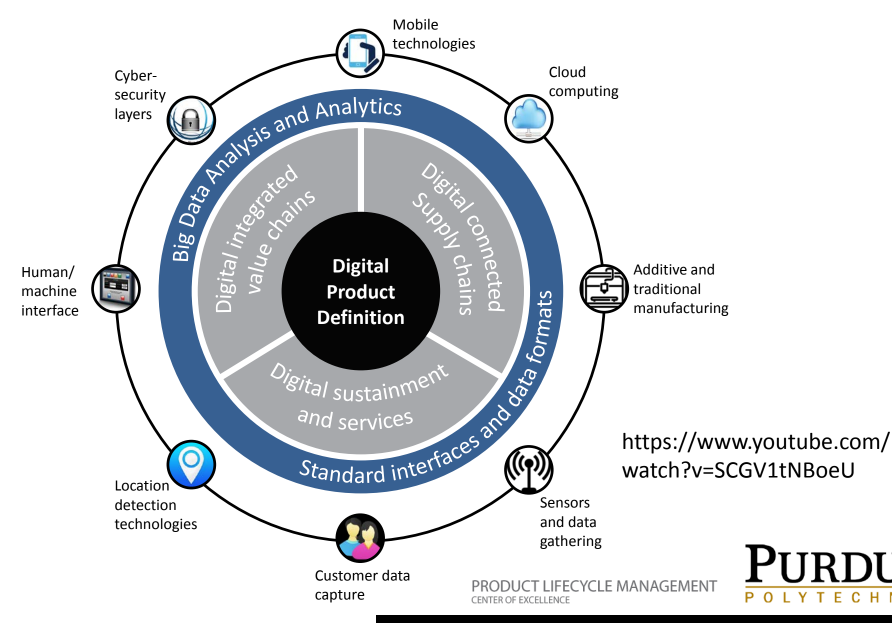
Source: Deloitte Touche Tohmatsu Limited and US Council on Competitiveness, 2016 Global Manufacturing Competitiveness Index

© 2017. For information, contact Deloitte Touche Tohmatsu Limited.



What is a digital enterprise?

A digital enterprise changes the way people work and how they use information



EC

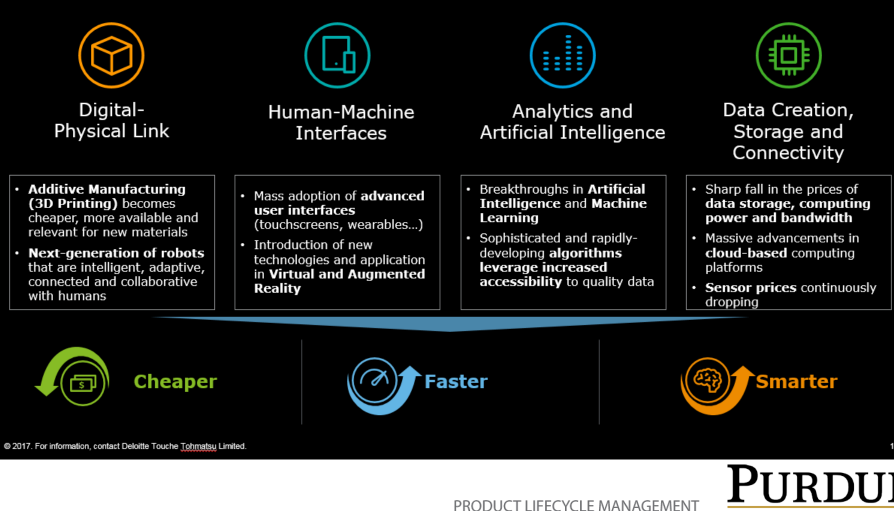
HNI

Т

Technology moving forward...

Tim Hanley, Deloitte

Shifts driving Industry 4.0



CENTER OF EXCELLENCE

YTECHNI

0

Digital Manufacturing Technology Trends

Mike Molnar, NIST

Digital Technologies

- Internet of Things/Ubiquitous Sensing
- Digital Twin and Digital Thread
- Big data & advanced analytics
- Cloud computing
- Mobile computing/apps
- Security technologies

Advanced Manufacturing Capabilities

- Advances in additive processes/3D printing
- Advances in robotics
- Model-based everything
- Complex systems engineering
- Advances in materials









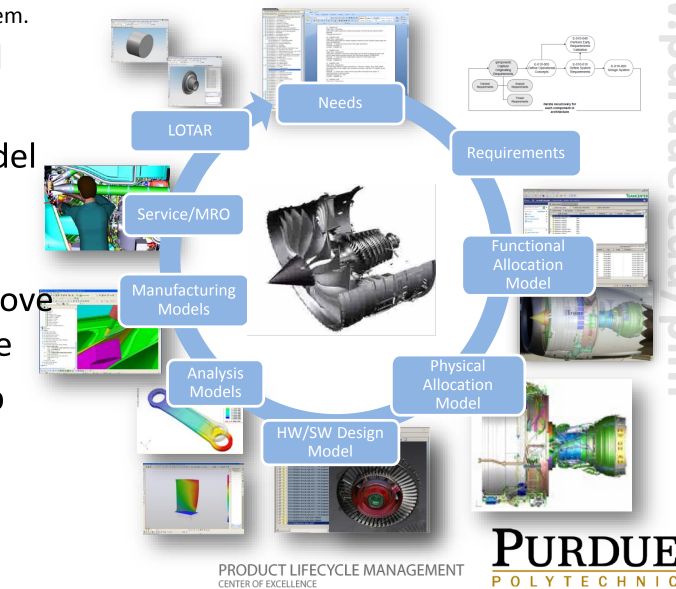
National Institute of Standards and Technology U.S. Department of Commerce



PLM – a key element to digital enterprise

The digital product definition forms the core of how product information is moved through this sociotechnical system.

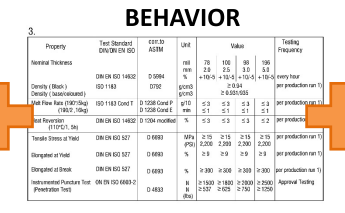
- However, still sequential
- Dynamic model re-purposing still lacking
- MBD must move beyond shape
- Lifecycle loop still not connected



The communications spectrum...

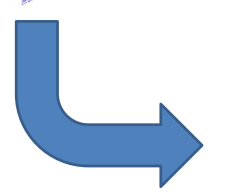
A complete MBD supports lifecycle communication

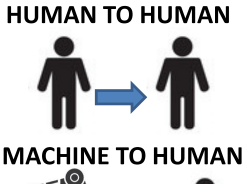
SHAPE

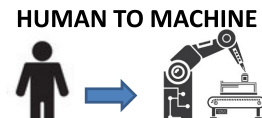


CONTEXT

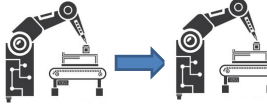








MACHINE TO MACHINE



Ρ

0

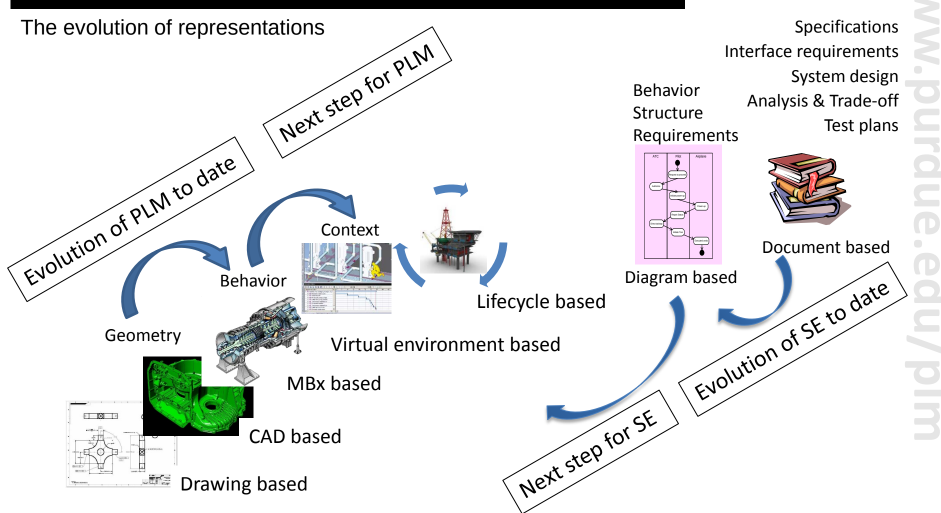
EC

Т

H N

MBD and Systems Engineering

8



PRODUCT LIFECYCLE MANAGEMENT CENTER OF EXCELLENCE

TECHN

Ρ

YTEC

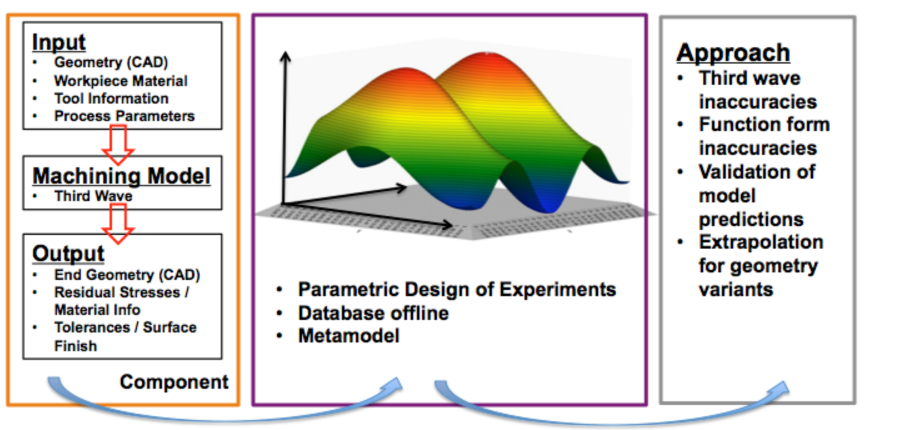
Ο

HNI

MBD and Materials & Process Characterization

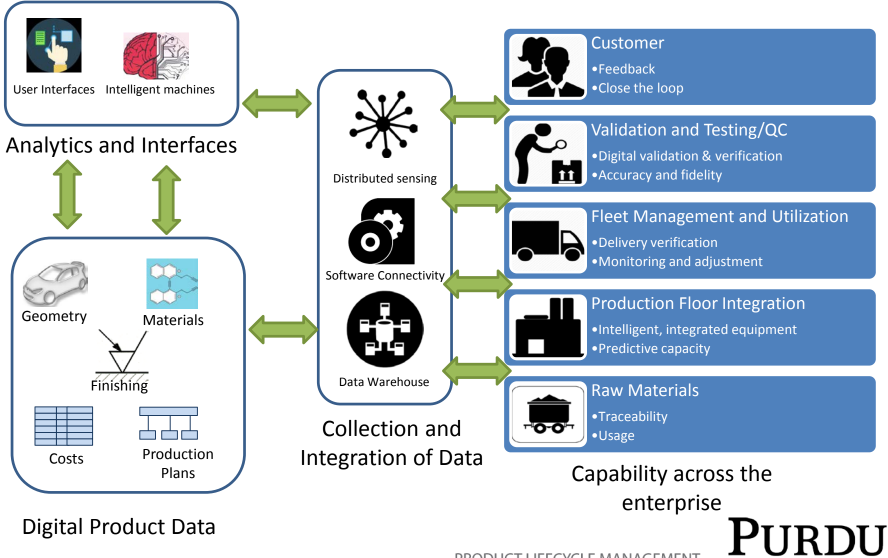
Physics-based modeling

• Through surrogate meta-models create tools that can be used to inform decisions, in real time, for shop floor use.



The digital enterprise supply chain

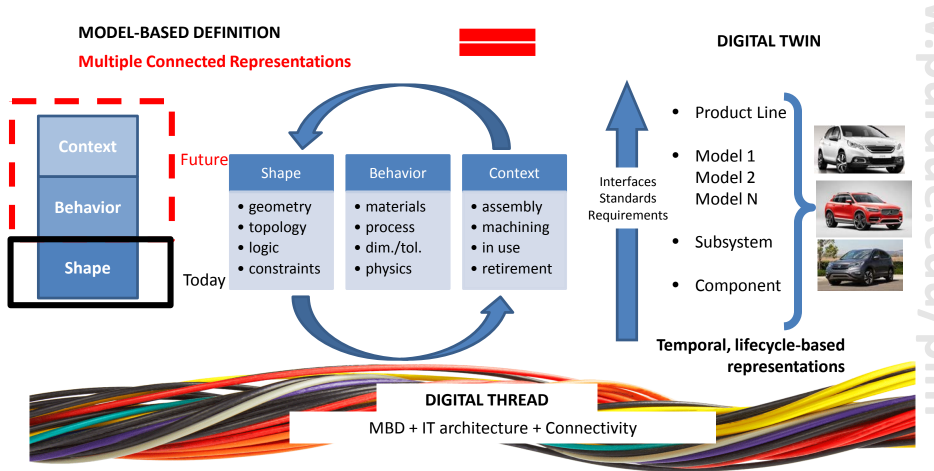
Leveraging supplier and process data to ensure capacity



Adapted from Kinnet, J. *Creating a Digital Supply Chain: Monsanto's Journey*, October 2015. PRODUCT LIFECYCLE MANAGEMENT CENTER OF EXCELLENCE

С

MBE and the Digital Twin



By comparing digital product data to the physical performance of the object, variation can be tracked and used to inform design of next-generation products, develop predictive modeling and validation schemes for products, and to diagnose and solve problems that occur.



Clearing up some vocabulary...

- A *model-based enterprise* (MBE) is an <u>environment</u>. It is an organization that has transformed itself to leverage model-based information in its various activities and decision-making processes. In this environment, the model serves as a dynamic artifact that used by various authors and consumers of information for their respective tasks. The MBE embraces feedback from the various lifecycle stages to improve the model representation for the creation of subsequent products and product iterations. People working within the enterprise have an enlightened view of digital product information that can be leveraged in their daily work.
- **Model-based** (MBx) Model-based engineering (MBe), model-based manufacturing (MBm), model-based sustainment (MBs), and any other model-based [fill in the blank] (MBx) are categories of <u>activity</u> within the model-based enterprise. Any of these activities (and the people in them) use digital product data to represent shape, behavioral, and contextual information carried by the model-based definition to execute their functional role. Model-based activities are conducted by relying on the predictive and archival capabilities of the model, by replying on its high levels of fidelity to physical object or system.
- A *model-based definition* (MBD) is a <u>thing</u>. It is a digital representation (artifact) of an object or system. It is representative of the physical object or system and all of its attributes, and is used to communicate information within various MBx activities in a model-based enterprise. The MBD is rich in information – shape, behavior, and context – and it travels the information architecture within an enterprise (including its extended supply chain and customers), providing input to the various authors and consumers who need it. The model-based definition is analogous to the *digital twin*, although most people today do not think of it in such broad view. And the *digital thread* is the combination of the MBD and the IT architecture that connects the various functional areas of the model-based enterprise.



A changing workforce...

Tim Hanley, Deloitte

Advanced technologies will increase the skillsets required

...and potentially drive companies to explore different talent models

As Skill Requirements Increase, More Manufacturing Jobs Go Unfilled

New Manufacturing Jobs Require New Manufacturing Skills—It's That Simple

Automation Will Lead To Collaboration Between Man And Machine

A Robot Can Be a Warehouse Worker's Best Friend

Companies are racing to develop 'collaborative' robots, which are relatively cheap and can boost employees' productivity

(WSJ, Aug 2017)

Trends

- Aging population
- Shortage of manufacturing talent
- Exponential technologies
- Gig economy / open talent
- Rapid product cycles



(AutoDesk, May 2017)

This next industrial revolution is about the combination of man & machine, not the replacement of one for the other.

> PURDUE POLYTECHNIC

(WSJ, Sep 2016)

(Forbes, Jul 2017)

Nathan W. Hartman, Ed.D.

Dauch Family Professor of Advanced Manufacturing

Director, Product Lifcycle Management Center

DEVELOPING MANUFACTURING CAPABILITY: RE-SHAPING THE ENTERPRISE



