

Stevens Institute of Technology & Systems Engineering Research Center (SERC)

**Transforming Systems Engineering through a Holistic
Approach to Model-Centric Engineering**

Presented to: NDIA 2015

By:

Dr. Mark R. Blackburn

Dr. Mary Bone

Dr. Gary Witus

- Context, Problem and Objectives
- Four Tasks
- Perspectives on findings – extends information from NDIA 2014
- Conclusions
- Acknowledgments
- Image credits

- It takes too long to bring large-scale air vehicle systems from concept to operation
- NAVAIR is partially constrained by their own monolithic, serialized, paper-driven process



Primary question

Is it **Technically Feasible** to have a **Radical Transformation** through Model Based Systems Engineering (MBSE) and achieve a **25 percent reduction** in the **time** to develop large-scale air vehicle system?

Corollary

How do we know that models/simulations used to assess **Performance** have the needed **Integrity** to ensure predictions are accurate (i.e., that we can trust the models)?

Sponsor's Vision at Kickoff Meeting: Cross-Domain, Multi-Physics, Models Integration

Continuous refinement of models through cross-domain & multidisciplinary analysis supporting virtual V&V from CONOPS to manufacturing

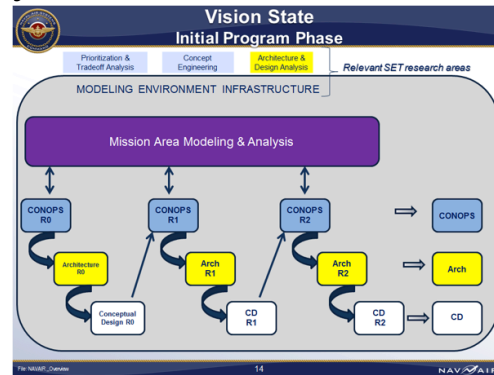


Integrated Environment to Produce Digital System Model:
Single Source of Technical Truth

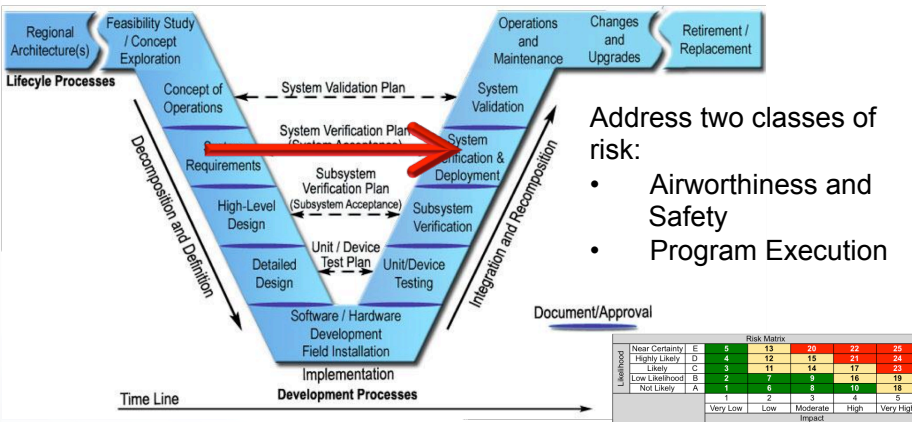
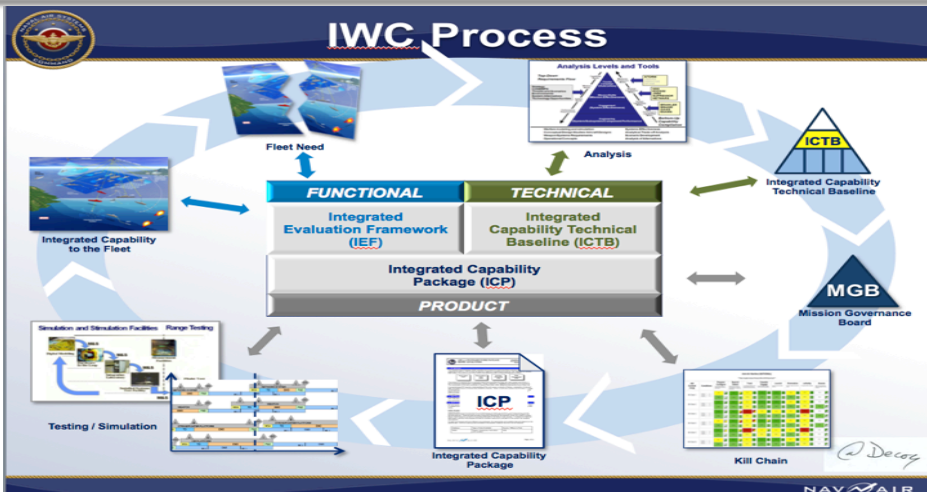
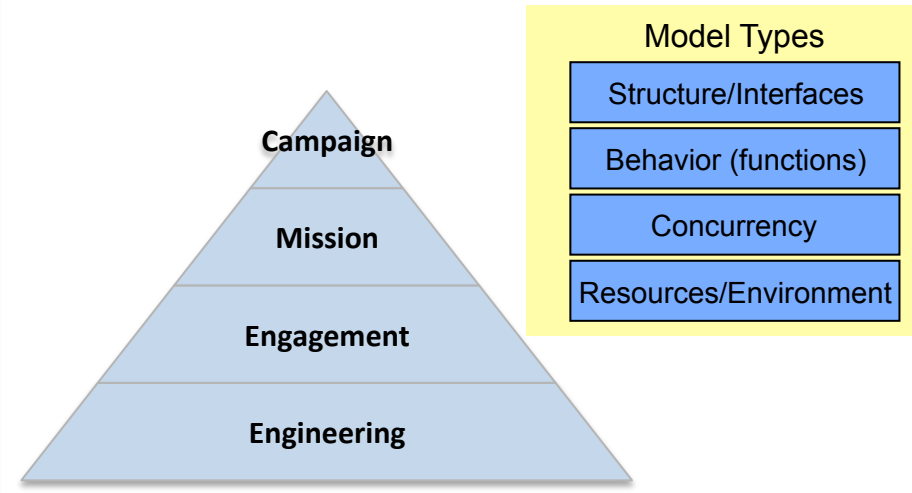
Four Tasks to Assess Technical Feasibility of “Doing Everything with Models” (Everything Digital)

1) Global scan and classification of holistic state-of-the-art MBSE

- Use discussion framework to survey government, industry and academia
- Quantify, link and trace realized modeling capabilities to Vision (task 3)



2) Develop Common Lexicon for Model Levels, Types, Uses, and Representations



3) Model the Vision of Everything Done with Models and Relate to “As Is” process

4) Fully integrate model-driven Risk Management and Decision Making


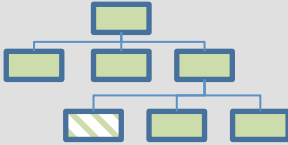
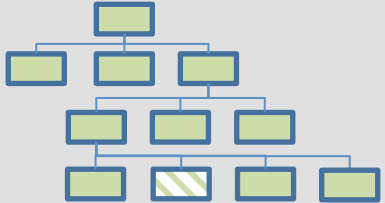
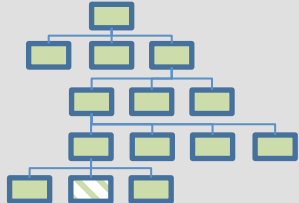
- We had open-ended discussions
 - Tell us about the most advanced and holistic approach to model-centric engineering you use or seen used**
- Did not single out specific companies
- Spectrum of information was very broad
- There really is no good way to make a comparison
- We have a report that summarizes the aggregate of what we heard

Model Based System Engineering (MBSE) versus Model-Centric Engineering (MCE)

- Organizational discussed:
 - Model-Based Engineering (MBE), Integrated Model-Centric Engineering, Interactive Model-centric Systems Engineering (IMCSE), Model-Driven Development, Model-Driven Engineering (MDE), and even Model-Based Enterprise, which brings in more focus on manufacturability
 - Digital Thread envisions frameworks that merges physics-based models generated by (cross)discipline engineers during detailed design process with MBSE's conceptual and top-level architectural models, resulting in a single authoritative representation of the system
- **MCE** characterizes the goal of integrating different model types with simulations, surrogates, systems and components at different levels of abstraction and fidelity across discipline throughout the lifecycle with manufacturability constraints
- We could have used the words Digital Engineering, which we have heard used too

Use Dynamic Models and Surrogates to Support Continuous “virtual V&V”

- Integration of computational capabilities, models, software, hardware, platforms, and humans-in-the-loop allows us to assess the system design in the face of changing mission needs

Phase:	SRR	SFR	PDR	CDR
Design/ Payload Maturity: (w/Models)	 <p>High level need: Aircraft</p>	 <p>Mid level need: take off, land, fly</p>	 <p>Lower level need: Employ legacy weapons</p>	 <p>Lowest level need: employ advanced weapons; stealth, etc.</p>
V&V Focus:	Operational level models	High level performance. (Aero, some P&FQ)	Macro-level integration, some system functionality, full P&FQ	Full integration and systems functionality



Surrogates, traditional materials, hardware, processes

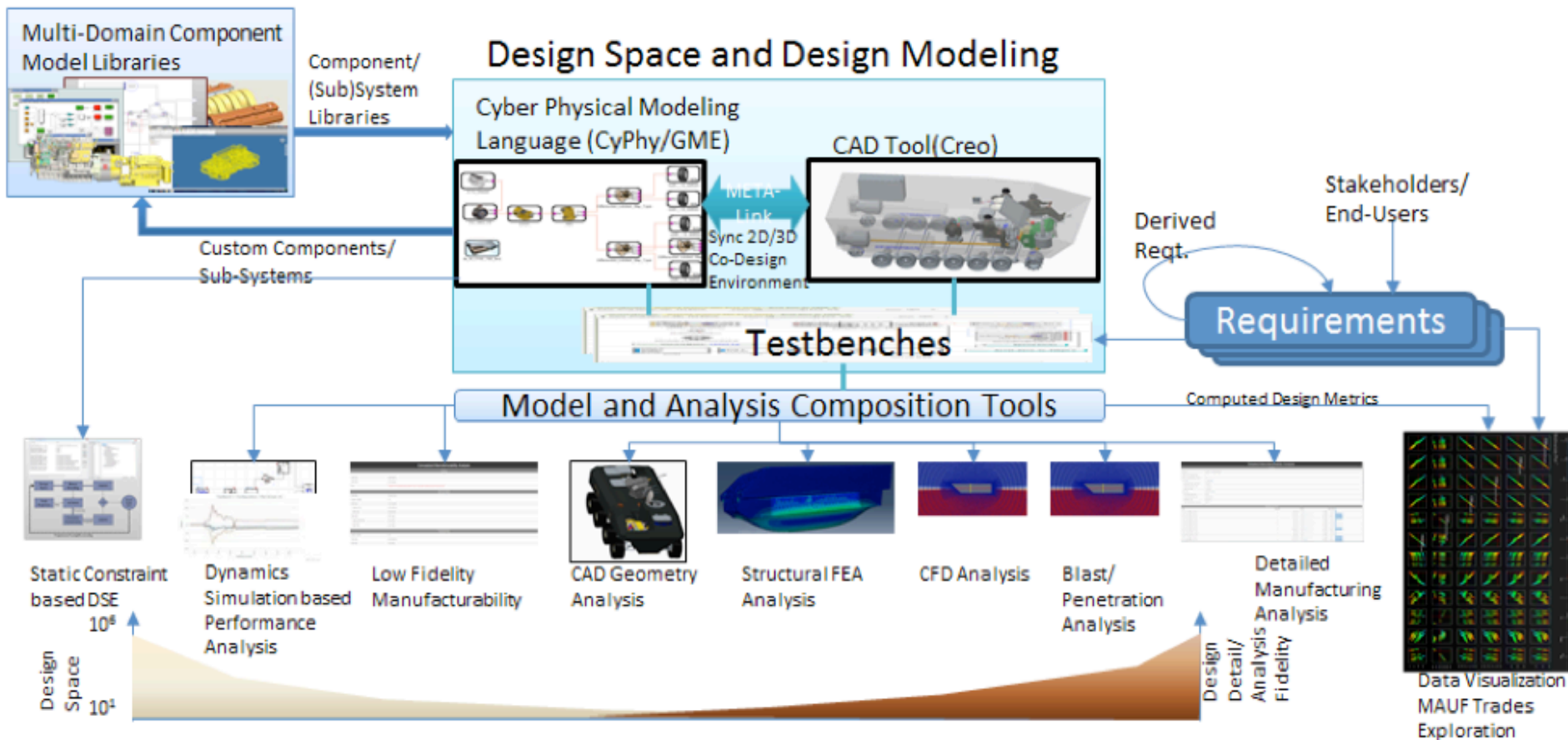


Base airframe with some advanced materials (composites) hardware (SIL assets)



Final Config: advanced materials (composites/exotics) advanced hardware, final avionics

- More continuous and iterative using successive refinement of tradespace alternatives, with considerations for manufacturability leading to “executable requirements” with continuous test at increasing levels of fidelity





Are we nearing a tipping point driven by the Industrial Internet?

- Mission-level simulations are being integrated with system simulation, digital assets & products providing a new world of services



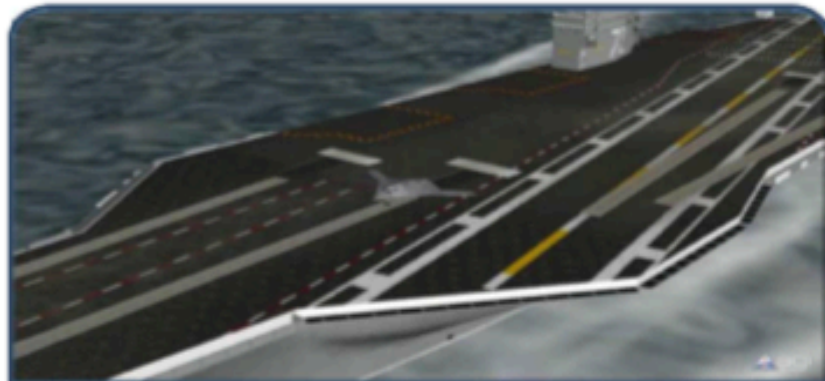
Leaders are Embracing Change and Adapting To Use Digital Strategies Faster Than Others

- Enabling digital technologies are changing how companies are doing business using models-centric engineering
- They use model-centric environments for customer engagements, but also for design engineering analysis and review sessions

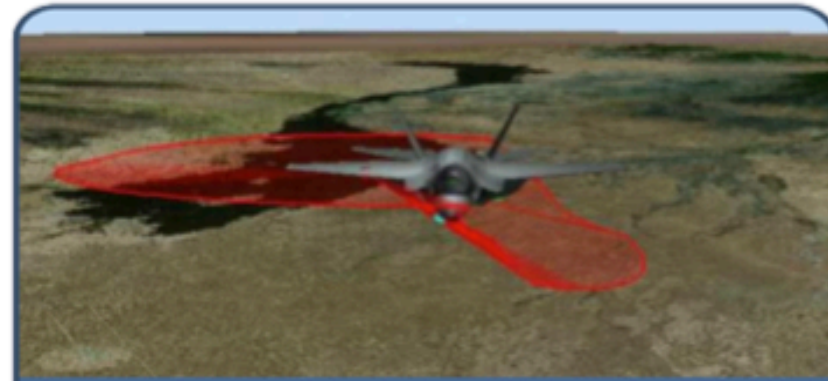


There are modeling environments to Create Dynamic Operational Views (OV1)

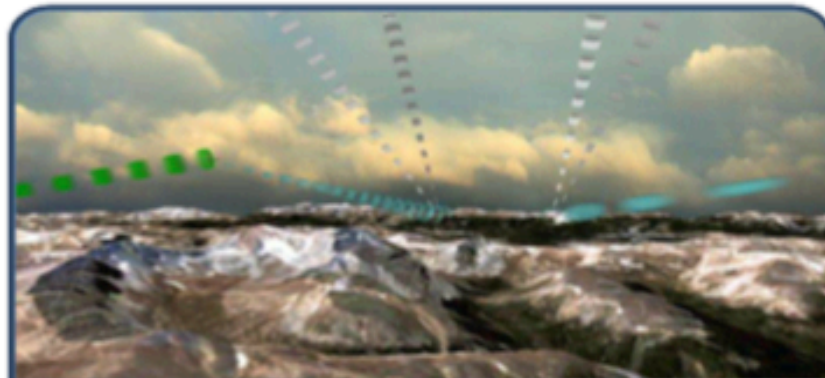
- Increasing need for integration to better understand and characterize Mission Context for the needed System Capabilities



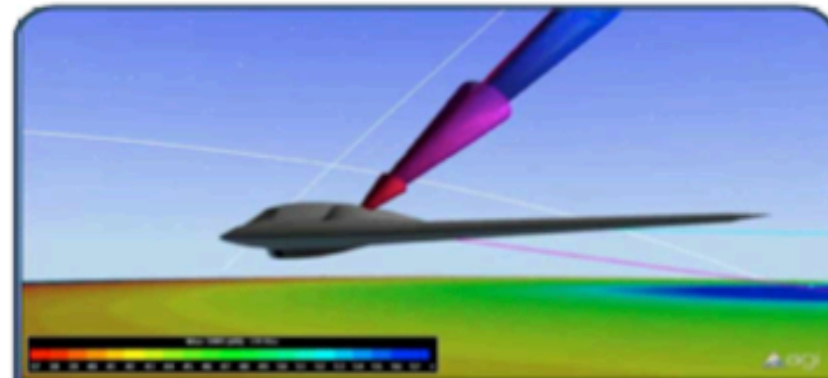
Vehicle Motion Models
Model vehicle position and attitude



Sensor Models
Model sensor geometry & pointing



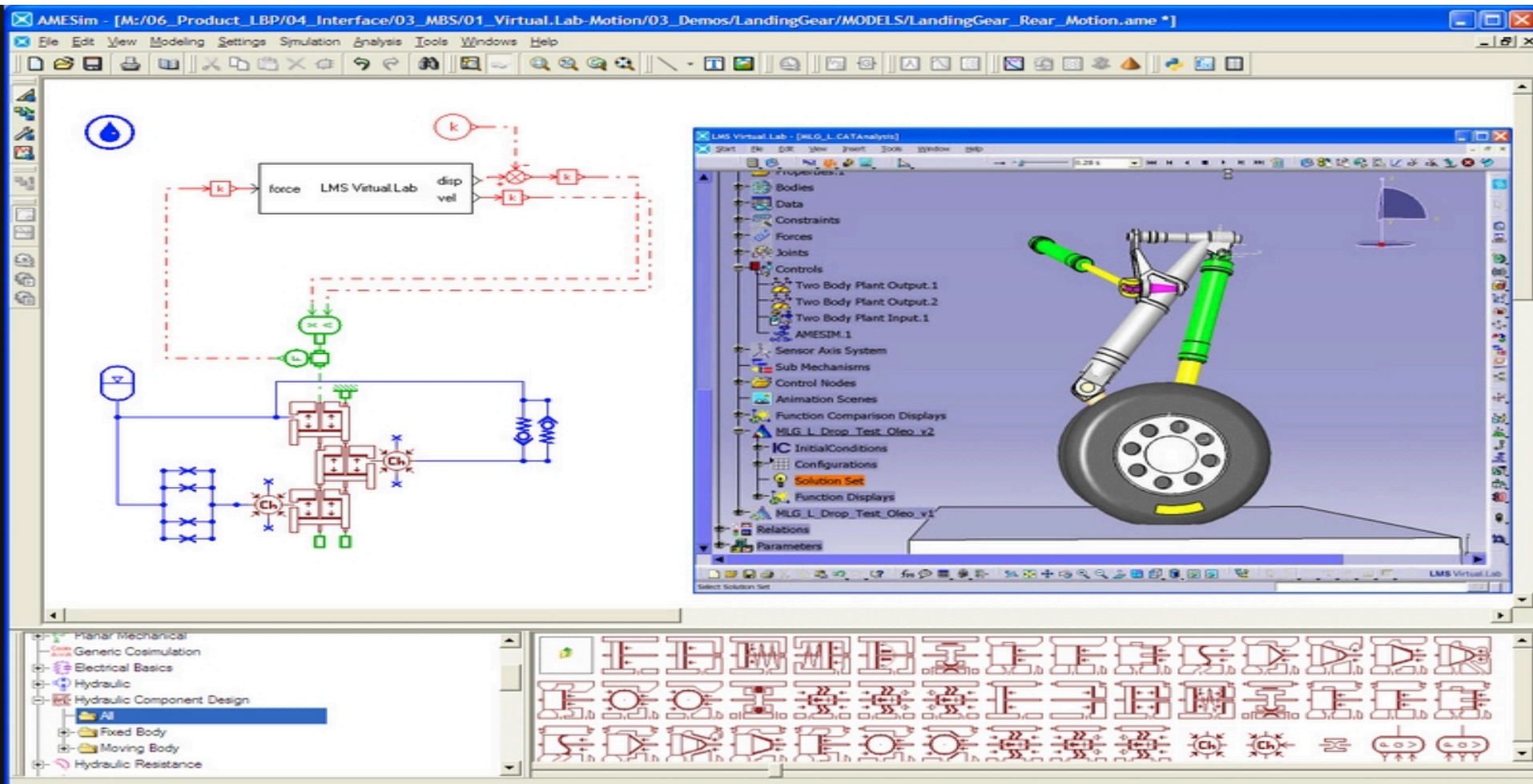
Environment Models
Model terrain, atmosphere & space



Comms & Radar Models
Model RF propagation & interference

1D, 2D & 3D Models have Simulation and Analysis Capabilities

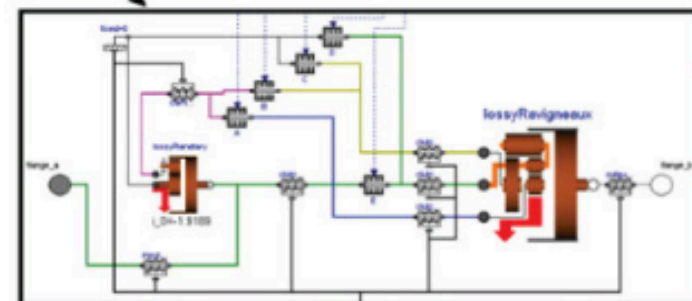
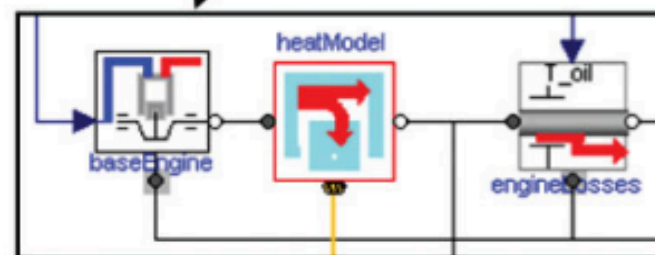
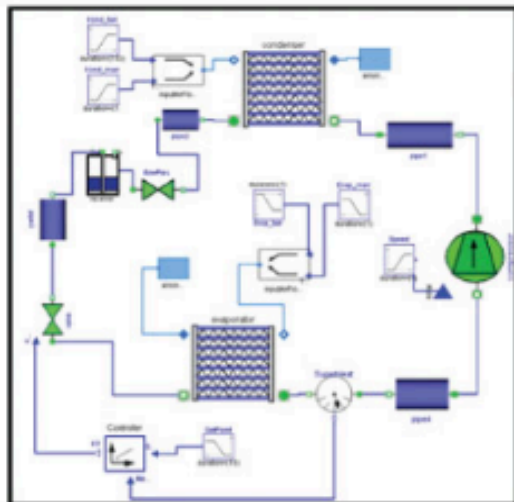
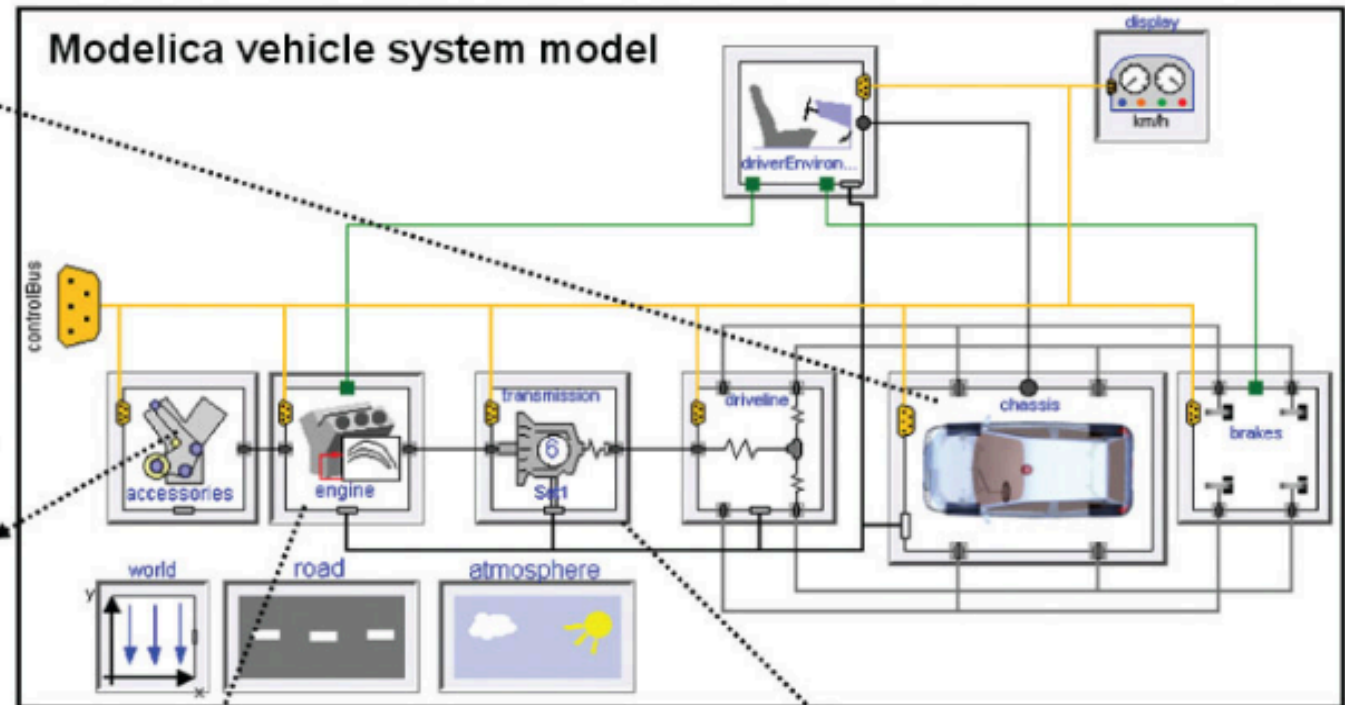
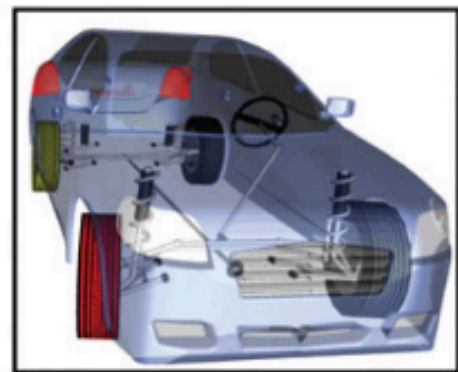
- Focused primarily on physics-based design with increasing support for cross-domain analysis



The screenshot displays the AMESim software interface. The main window shows a hydraulic schematic diagram with various components like pumps, valves, and actuators, connected by lines representing hydraulic lines. A 3D model of a landing gear assembly is visible in the lower right corner, showing a wheel, a strut, and a shock absorber. The interface includes a menu bar (File, Edit, View, Modeling, Settings, Simulation, Analysis, Tools, Windows, Help), a toolbar, and a hierarchical tree view on the left side. The tree view lists various components and sub-mechanisms, including 'Bodies', 'Data', 'Constraints', 'Forces', 'Joints', 'Controls', 'Two Body Plant Output.1', 'Two Body Plant Output.2', 'Two Body Plant Input.1', 'AMESIM.1', 'Sensor Axis System', 'Sub Mechanisms', 'Control Nodes', 'Animation Scenes', 'Function Comparison Displays', 'MLG_L_Drop_Test_Oleo_v2', 'IC InitialConditions', 'Configurations', 'Solution Set', 'Function Displays', 'MLG_L_Drop_Test_Oleo_v1', 'Relations', and 'Parameters'. A bottom toolbar contains various icons for simulation and analysis, and a 'Sketch mode' button is visible in the bottom right corner.

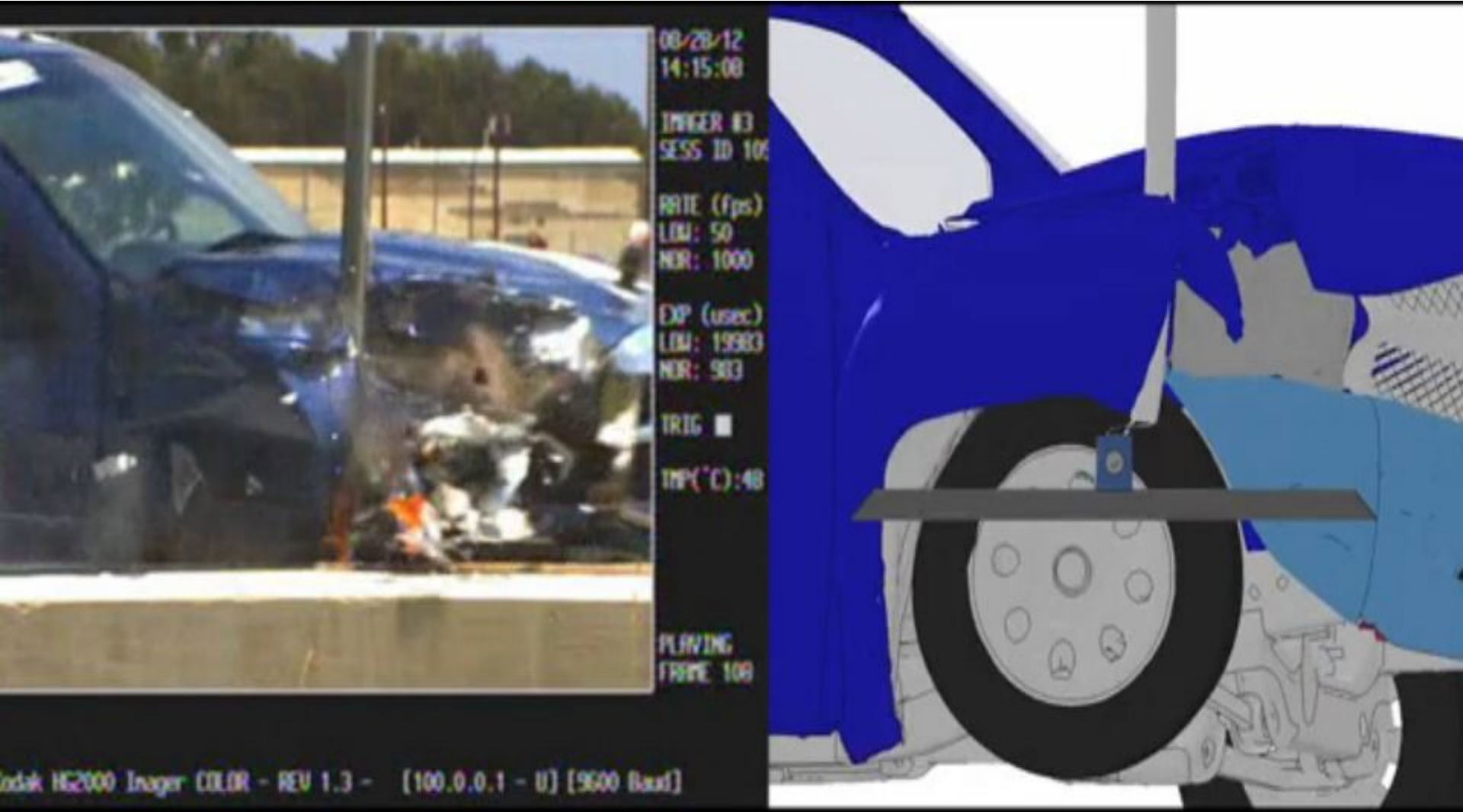
Platform-based Approaches with Virtual Integration Help Automakers Deliver Vehicle Faster

- Refresh and upgrades on periodic schedules are business critical



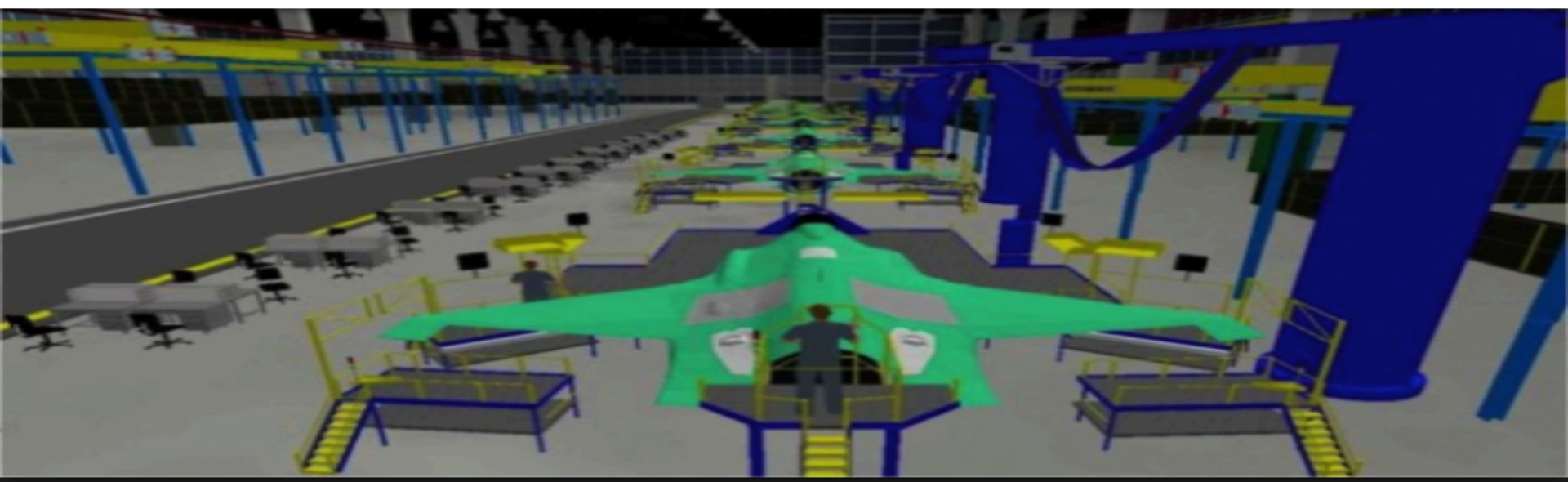
Modeling and Simulation in the Automotive Domain is Reducing the Physical Crash Testing

- NAVAIR wants to know if it is feasible to assess designs earlier and more continuously by flying virtually



Organizations are Modeling and Simulating Manufacturing Before Tooling

- Set-based delays design selection and increasingly factors in manufacturability



- A tool agnostic approach to share semantically rich data across domains/disciplines...
 - Standard-based **ontologies** provide a way to represent knowledge
- Computer augmentation
 - Digital assistance will understand what we are trying to model through advances in machine learning and integrated visualization
 - Operate as knowledge librarian helping us to model some aspects of the problem or solution at an accelerating pace
- Explosion of interactive visualizations to understand data and information derived from a “sea” of models with HPC computing capabilities
 - Key relevance related to a “claimed radical transformation” of companies that changed approach to decision making through data analytics resulting in **decisions in hours vs. weeks**

Sociotechnical Computing May Help Enable Some Aspects of a Radical Transformation

Key Contribution

Asynchronous collaboration, dynamic workflow management

Observations

- Emerging impacts of the Industrial Internet and **Social Computing** provides mass communication of all forms, enabling a new type of **dynamic** and **continuous orchestration of work** and information for **real-time decision-making**
- Confluence of digital technologies evolving at an accelerating pace through massively parallel HPC and integrations exemplified by the Internet of Things (IoT) that we have seen in discussions is manifesting in instances realizing the **Single Source of Technical Truth**
- Emphasis on information that needs to be produced and less about process – **model-centricity subsumes the process** – we have evidence

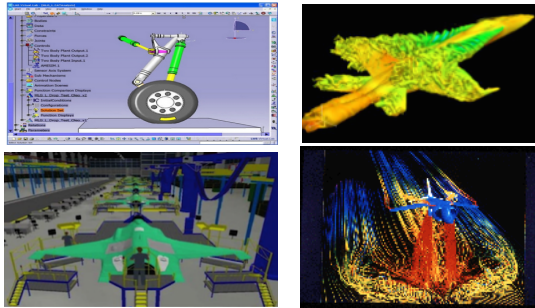


Scope of Data Collection for Task 1 (not exhaustive)

Discussion Topics (not exhaustive)	Instances where discussed (not exhaustive)											Characteristics						From Kickoff Briefing							
	NASA/JPL	A	B	C	Altair	GE	Sandia	DARPA META (VB)	DARPA META (BAE)	Model Center	Automotive	CREATE	Performance	Integrity	Affordability	Risk	Methodology	Single Source of Tech Truth	Prioritization & Tradeoff Analysis	Concept Engineering	Architecture & Design Analysis	Design & Test Reuse & Synthesis	Active System Characterization	Human-System Integration	
Modeling CONOPS	x															x	x	x	x	x					
Modeling Patterns	x								x					x		x	x	x			x				
Multi-Physics Modeling and Simulation		x	x	x	x			x	x		x	x	x	x						x	x	x	x	x	
Multi-Discipline/Domain Analysis and Optimization	x	x	x	x	x	x	x	x	x	x						x				x					
Mission-to-System-level Simulation Integration	x	x	x													x		x		x					x
Affordability Analysis			x													x				x					
Quantification of Margins			x													x				x					
Requirement Generation (from Models)	x		x					x								x	x			x					
Tool agnostic digital representation	x	x			x				x							x	x			x					x
Model measures (thru formal checks)	x		x			x		x	x							x	x	x							
Modeling and Sim for Manufacturability			x			x		x								x	x	x		x					
Process Automation (workflows)	x				x				x	x						x	x								
Iterative/Agile use of MCE	x	x	x							x						x									
High Performance Computing	x	x	x		x		x	x												x				x	
Platform-based and Surrogates	x	x	x																	x				x	
3D Environments and Visualization	x	x	x	x	x	x	x	x								x	x			x				x	x
Immersive Environments		x	x																	x				x	x
Domain-specific modeling languages	x	x	x	x	x	x	x	x	x							x				x					
Set-based design		x				x										x				x					
Model validation/qualification/trust																x	x			x					
Modeling Environment and Infrastructure	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x			x				x	x

Integrated Environment for Iterative Tradespace Analysis of Problem and Design Space

Appropriate Views for Stakeholders



Rich Modeling Interfaces

“Web” Interface integrated with Rich Visualizations

Multidiscipline Design, Analysis and Optimization (MDAO)

Computer Augmentation & Training
Continuous Workflow Orchestration
DocGen

Secure Plugin **PLM**

Single Source of Technical Truth:
Tool Agnostic, Semantically Precise Cross Domain Integration & Interoperability enabled by HPC

Performance Integrity Cost & Schedule “Illities” Knowledge ... Systems, Surrogates & Platforms

Holistic Model-centric Engineering can Enable, But will Require New Types of Coordination

- In a “Digital Engineering” environment, government and industry need to work in a different way



- Over 30 discussions and 21 onsite with Industry, Government and Academia, with follow-ups – our summary is not exhaustive
- Developed common lexicon of over 700 terms for model levels, types, uses, and representations, with many contributors
- Models are becoming more **dynamic and integrated across domains**, as opposed to static and isolated, enabled by HPC, **semantic precision**, and **visual analytics**
- Several strategies have been developed and applied for **quantification of model confidence**, enabled by HPC
- Answer to Sponsor: It is technically feasible to radically transform systems engineering at NAVAIR through MCSE; however, the evidence does not show conclusively that it will produce a 25% reduction in acquisition cycle time.

- We wish to acknowledge the great support of the NAVAIR sponsors and stakeholders, including stakeholders from other industry partners that have been very helpful and open about the challenges and opportunities of this promising approach to transform systems engineering.
- We want to specifically thank Dave Cohen who established the vision for this project, and our NAVAIR team, Jaime Guerrero, Gary Strauss, Brandi Gertsner, and Ron Carlson, who has worked closely on a weekly basis in helping to collaboratively research this effort. We thank Howard Owens and Dennis Reed who have joined us in some of the organizational visits. We also thank Larry Smith, Ernest (Turk) Tavares, Eric (Tre´) Johnsen, who worked Phase I & II with us, but have left the project.
- We have had over 30 discussions with organizations from Industry, Government, and Academia, and we want to thank all of those stakeholders (over 180 people), including some from industry that will remain anonymous in recognition of our need to comply with proprietary and confidentiality agreements associated with Task 1.

- For more information contact:

- Mark R. Blackburn, Ph.D.
- Mark.Blackburn@stevens.edu
- Stevens Institute of Technology
- 703.431.4463

- Bio:

Dr. Mark R. Blackburn is an Associate Professor with Stevens Institute of Technology. He is the Principal Investigator (PI) on a Systems Engineering Research Center (SERC) research task, co-PI on a related task for Quantitative Technical Risk, and has been the PI on research tasks for SERC, National Science Foundation, Federal Aviation Administration, and National Institute of Standards and Technology. He develops and teaches a new course on Systems Engineering of Cyber Physical Systems.

He spent 11 years building flight-critical avionics software and applying model-based software tools, which overlaps with 25+ years in building modeling and analysis tools, and doing applied research.

CONOPS	Concept of Operations	OV	Operational View
CDR	Critical Design Review	P&FQ	Performance and Flight Quality
DARPA	Defense Advanced Research Project Agency	PDR	Preliminary Design Review
DoD	Department of Defense	PLM	Product Lifecycle Management
HPC	High Performance Computing	SLOC	Software Lines Of Code
IMCE	Integrated Model-Centric Engineering	SE	Systems Engineering
IMCSE	Interactive Model-centric Systems Engineering	SERC	System Engineering Research Center
IoT	Internet of Things	SETR	Systems Engineering Technical Review
MBSE	Model-based System Engineering	SFR	System Functional Review
MBE	Model-Based Engineering	SRR	System Requirements Review
MCE	Model-Centric Engineering	SoS	System of Systems
MCSE	Model-Centric System Engineering	SV	System View
MDE	Model-Driven Engineering	V&V	Verification and Validation
NAVAIR	Naval Air Systems Command		

- Certain commercial products, equipment, instruments, or other content identified in this document does not imply recommendation or endorsement by the authors, SERC, or NAVAIR, nor does it imply that the products identified are necessarily the best available for the purpose.

- Image credits / sources

Slide #3: Joe Willette, Approved for public release; distribution is unlimited. SPR Number: 2014-459.

Slide #5: m.plm.automation.siemens.com, mosimtec.com, www.defenseindustrydaily.com, www.darkgovernment.com

Slide #8: Henson Graves

Slide #9: www.fightercontrol.co.uk, en.wikipedia.org, en.wikipedia.org

Slide #10: Bapty, T., S. Neema, J. Scott, Overview of the META Toolchain in the Adaptive Vehicle Make Program, Vanderbilt, ISIS-15-103, 2015.

Slide #11: blog.boq.com.au

Slide #12: media.gm.com, Modeling and Simulation Applied in the F-35 Program, Barry Evans Lockheed Martin Aeronautics, 2011.

Slide #13: Image credit: AGI

Slide #14: m.plm.automation.siemens.com

Slide #15: itea3.org

Slide #16: tti.tamu.edu

Slide #17: mosimtec.com

Slide #21: www.defenseindustrydaily.com, www.darkgovernment.com, NAVAIR

Slide #22: <http://www.eonreality.com/hardware/>