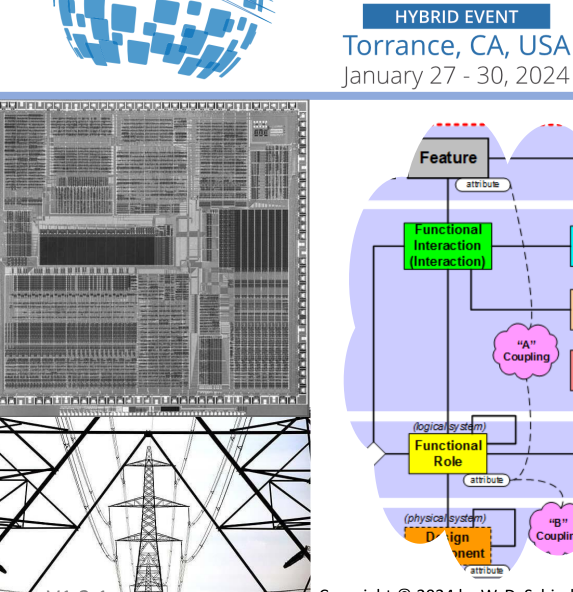
INCOSE MBSE Patterns Working Group: Meeting of 01.28.24



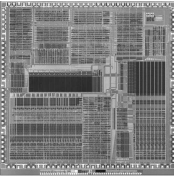
2024

Annual INCOSE international workshop

State Interfac Input/ Output "B" Coupling

Copyright © 2024 by W. D. Schindel. Permission granted to INCOSE to publish and use

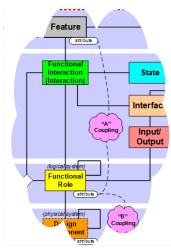
www.incose.org/IW2024



## Focus of MBSE Patterns Working Group: S\*Patterns

#### *Configurable, re-usable system models:*

- 1. Models containing a certain minimal set of elements are called S\*Models (S\* is short for "Systematica").
- 2. Those underlying elements are called the S\*Metamodel, which was inspired by the unmatched success of the physical sciences and impact of STEM.
- 3. S\*Models using those elements may be expressed in any modeling language via formal mapping (e.g., in OMG SysML, or in other languages).
- 4. S\*Models can be (have been) created and managed in many different COTS modeling tools using such diverse languages.
- 5. Re-usable, configurable S\*Models are called S\*Patterns.
- 6. By "Pattern-Based Systems Engineering" (PBSE) we mean MBSE enhanced by these generalized assets to enable model configuration from trusted patterns.
- 7. These are typically system-level patterns (models of whole managed platforms), not just smaller-scale component design patterns.





### Patterns--subject matter and relevance

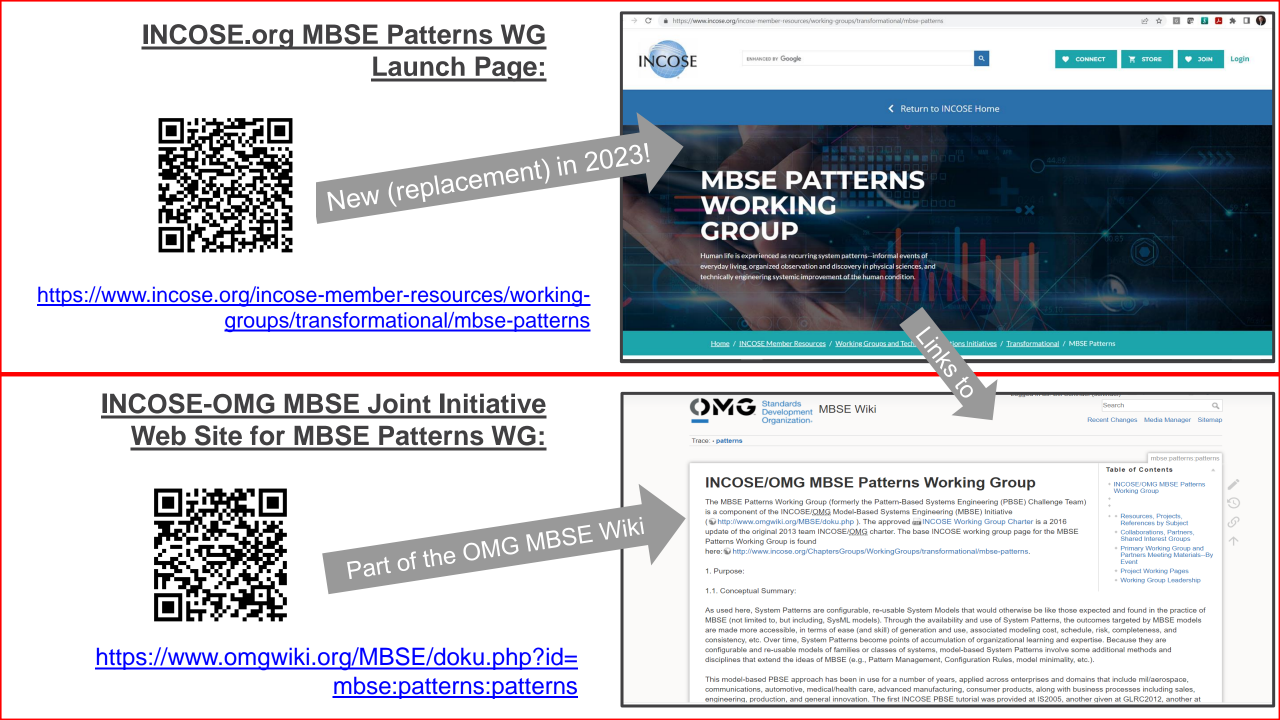
Patterns are . . .

- <u>Recurrences</u> (regularities), across time, locations, projects, products, customers, applications, people, companies, or otherwise;
- the basis of <u>all known laws of the physical sciences</u> for the last 300 years;
- the basis of theoretical foundations of the engineering disciplines;
- the basis of learning, for individuals, groups, and machines;
- the basis of human cognition and reasoning;
- what we did not learn when we <u>repeatedly miss the same opportunities</u> or <u>make the same mistakes again and again</u>;
- why we wake up to a mostly recognizable world each day;
- described by both <u>fixed</u> and <u>variable</u> (parameterized, configured) aspects;
- <u>described informally</u> by natural language;
- <u>described formally</u> by the <u>models</u> of science, engineering, and mathematics;
- not just about engineered products, but also about the methods of engineering, life cycle management, and socio-technical systems in general.

#### The INCOSE Patterns Working Group: Who are we?



- Our most active members come from across diverse domains:
  - Automotive
  - Advanced Manufacturing
  - Aerospace
  - Consumer Products
  - Defense
  - Health Care, Medical Devices, Pharmaceuticals
  - Others
- During the last ten years, over 200 colleagues have participated in Patterns Working Group activities:
  - Team meetings, work sessions, tutorials, meetings with other groups.
  - Construction of system patterns.
  - Writing related publications for INCOSE and other technical societies.
  - Invited presentations to INCOSE chapters.



Resources	, Projects, References by Subject	Col	laborations. Part	mers, Shared Interest Groups
Foundations and Paths to Stronger SE	How INCOSE and the systems community are visualizing and reaching out to the future. How the INCOSE MBSE Patterns Working Group is applying a stronger foundation based on the System Phenomenon and the history of patterns in the physical sciences and mathematics to enhance and transform the foundation capabilities of Systems Engineering.	Most	of the projects performed b	by the INCOSE MBSE Patterns WG are performed jointly with other INCOSE Working Groups or with organizations
	MBSE_Transformation_Adoption_Pattern_Project		· ·	interests. The matrix below summarizes the different entities we work with, and refers to resulting items in the
	PBSE Introduction, Basic Subjects, Tutorials, Education	Reso	urces, Activities, and Proje	cts matrix above.
	Strengthened Foundations of Systems Engineering and Systems Science			
	S*Patterns-IP Landscape On mai		ah cita 📃	
	Paths to the Futures of Systems Engineering			
	Legacy Product Line Pattern Extraction Project with PLE WG		Collaborators, Partners,	
	Model Communities Outreach		Parties with Shared Interests	/ 2 <sup>1</sup>
The	The formal systems pattern reference framework that describes systems innovation in all its forms, configurable for planning			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Innovation Pattern	and analyzing specific plans, situations, and roadmaps. A framework in which Systems Engineering (or any system life cycle management) of any method and organization referencing ISO15288 and the INCOSE SE Handbook, and the use of MBSE Patterns in particular, can be planned, organized, deployed, analyzed, and managed, and continuously advanced over time.		MBSE Patterns WG:	<u></u>
	Agile_Systems_Engineering_Life_Cycle_Management_(ASELCM)_Discovery_Project_with_ASE_WG		Subjects and Projects	
	Innovation_Collaboration_Ecology_Project_with_TIMLM_WG_and_PLE_WG		INCOSE MESE Worm Adoption, MBSE Man Festo	
	Patterns in the Public SquareInnovation in Regulated Domains		PBSE Intro, Tutoriais, Examples, Engg	
	Augmented Intelligence in Systems Engineering		Education	
	Systems Engineering as a Complex System		Foundations of SE and SS	
	Innovation Ecosystem Introduction Project	SE Founda Pathisto	ations and IP Landscape	
Credibility of Models-Trust in Patterns	Models are increasingly used to support more critical and impactful decisions. Models are increasingly used by people or organizations other than those who authored them. Accordingly, trust in the credibility of models will only become more important to manage over time. What are the principles and practices for establishing, representing, communicating, and managing trust in models over their life cycles? How does the credibility of recurring patterns reduce the cost of establishing and maintaining that trust?		SE Path to Auture of Systems Engineering Legacy Product Line Pattern Extraction Model Communities Outreach	
	Model Wrapper, Model Characterization Pattern		No del Communites Outreach	
	Trusted Model Repository Pattern		ASELC M Project and Pattern	
	Verification_&_Validation_of_Models_Project_with_ASME_Stds_Cmtee		Enterprise Innovation Collaboration	
Maps to Frameworks, Schema, Tools	There are growing lists of architectural frameworks, reference architectures, ontologies, metamodels, and similar underlying semantic constructs, used as the basis for models of systems, automation tooling, product lines, and otherwise. Mapping the SMetamodel to these provides an expanded means for understanding and using a given framework, schema, or tool. This includes making SMiodels and SMPatterns tool agnostic, portable across modeling languages, and for supporting automated reasoning and more basic queries about models in different systems.	The inn Pat	Ecology Patterns in Public Square-Innovin Regulated Domains Augmented in tellgence in Systems Engineering	
	Mappings to Frameworks, Schema, and Tools		SE as a Complex System	
	Semantic Technologies		Model Wrapper, Model Characterization	
	S*Pattern Configuration Wizard		biltyof	
Domain Patterns	S <sup>1</sup> Patterns are about recurring things within some general or narrow environment, referred to as a domain. The following illustrates S <sup>1</sup> Patterns across different application domains.	Mo	odels V&V, U Q, and Cled Assessment of Models Mappingsto Frameworks, Schema, and	Collaboration partner societies, organizations, trade groups
	General Land Vehicle Pattern	Terms.	ngs to Std To ols eworks,	sietle <sup>5</sup> ,
	primary_flight_actuator_pattern_and_automated_verification	Schema, a	and Tools Sem antic Technologies	r cOCIO
	Oil Filter Product Line Pattern		OII Riter Product Une Pattern	rtnel so anns
	Critical_Infrastructure_Protection		Citic al Infrastructure Patterns	na nai una la droupe
	Construction Fr			ration rade y
	ated loss of by series		Health Care Patterns, Med Device WUQ Pattern	lipholaus right lias
	B retends are adout recenting uning within some generator hardweinweinheit, retended as a donant. The holds Bustrates StPatterns across different application domains. General Land Vehicle Pattern primary_flight_actuator_pattern_and_automated_verifcation Oil Filter Product Line Pattern Critical_Infrastructure_Protection Construction F- Construction F- Deferences, by subject pressure of the source	Domain	Embedded Intelligence (B) Pattern Patterns	
Ge	roference		General Manufacturing Pattern	aan La.
	reio.			0rgani
			Interface Pattern	
	undal Bracket Pattern		So 5 Patterns	
	SoS Patterns			

Ten years of meeting materials by Patterns WG and collaborators, by event

Primary Worl	king Group and Partners Meeti	ing Ma	terialsBy Event			MBSE Symposi	um Allen TX	Pone		
	ists chronological meetings, workshops, and othe following table link to event-specific minutes, reso			erns Working Group. The links on	June 5-9, 2017		WG Partic. in AIAA Aviation	Done	Bill Schindel, Troy Peterson	MBSE_Patterns_WG_Partic_In_
Event_Date	Event_Milestone	Status	Point_of_Contact	Link to Deferrance	July 15-17, 2017	MBSE Patterns	WG Meetings at IS2017	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_Mtg
June, 2013	Provide PBSE Tutorial at IS2013	Done	Bill Schindel, Troy Peterson				akes Conference GLRC11	Done	Bill Schindel	GLRC11_10.12.17
Aug. 2013	Gain agreement of MBSE leadership	Done	Bill Schindel, Troy Peterson	On mai	n weh 🤇	Site	VG Partic in	Done	Bill Schindel	MBSE_Patterns_WG_Participat
Jul-Aug 2013	Collect initial team members, refine charter	Done	Bill Schindel, Troy Peterson	Onmai		JIC	ASA EnergyTech 2017,			
Oct. 2013	Provide PBSE Tutorial at GLRC2013	Done	Bill Schindel, Troy Peterson		Jan 20-23, 2018	MOCE Dattage	WG Partic in INCOSE	Done	Bill Schindel	MBSE_Patterns_WG_Participat
Dec. 2013	Challenge team wiki page created	Done	Bill Schindel		Jan 20+25, 2016	IW2108 Jackso		Done	bit schindel	Mbbc_Fatterns_Wo_Fattopat
Jan 27, 2014	Challenge team mtg IW2014	Done		Patterns_Challenge_Team_Mtg_0	April, 2018	MBSE Patterns	WG Partic in IFSR	Done	Bill Schindel	MBSE_Patterns_WG_Participat
June 29-30, 2014	Challenge team mtg IS2014	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_Mtg_0			018, Linz, Austria			
Aug 12-14, 2014	Challenge team at NDIA GVSETS 2014	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_NDIA:	May, 2018		WG Partic in INCOSE 2018 stems Conference,	Done	Bill Schindel	MBSE_Patterns_WG_Participat Conference 2018
Aug 18, 2014	Challenge team mtg	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_Mtg_0		Minneapolis, MI				Conterence 2018
Sep 02, 2014	Challenge team mtg	Done	Bill Schindel, Troy Peterson		May, 2018	MBSE Patterns	WG Partic in Aerospace	Done	Bill Schindel	MBSE_Patterns_WG_Participat
Sep 15, 2014	Challenge team mtg	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_Mtg_0		Corporation SE	Forum, Chantilly, VA	10000		2018
Sep 30, 2014	Challenge team mtg	Done	Bill Schindel, Troy Peterson		July, 2018		WG Partic in INCOSE	Done	Bill Schindel	MBSE_Patterns_WG_Participat
Oct 14, 2014	Challenge team mtg	Done	Bill Schindel, Troy Peterson		14.0010	IS2018 Washing	• 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	Deer	Children and Annual Annua	1000 Denies 140 Denies
Oct 28, 2014	Challenge team mtg	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_Mtg_1	July, 2018	MBSE Patterns Corvallis, OR	WG Partic in ISSS2018	Done	Bill Schindel	MBSE_Patterns_WG_Participal
Nov 10, 2014	Challenge team mtg	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_Mtg_1	Oct, 2018	MBSE Patterns	WG Partic in SAE 2018	Done	Bill Schindel	MBSE_Patterns_WG_Participal
Dec 17, 2014	Challenge team mtg	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_Mtg_1	0.000.00000	Standards Sum	mit, Tyson's Corner, VA			
Jan 12, 2015	Challenge team mtg	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_Mtg_0	Oct, 2018		WG Partic in INCOSE GLRC	Done	Bill Schindel	MBSE_Patterns_WG_Participal
Jan 28-27, 2015	Challenge team mtg IW2015	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_Mtg_0		2018 Indianapo				
Mar 17, 2015	Challenge team mtg	Done	Bill Schindel, Troy Peterson		Oct. 2018	MBSE Patterns Seminar, Washi	WG Partic in FDA PBSE ngton DC	Done	Bill Schindel	MBSE_Patterns_WG_Participat
Apr 21, 2015	Challenge team mtg	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_Mtg_0	Jan, 2019	MBSE Patterns	WG Partic in INCOSE	Done	Bill Schindel	MBSE_Patterns_WG_Participat
May 19, 2015	Challenge team mtg	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_Mtg_0		IW2019, Torran	ce, CA	1.7120.554		
June 16, 2015	Challenge team mtg	Done		Patterns_Challenge_Team_Mtg_0	May, 2019		WG Partic in ASME Model	Done	Bill Schindel	MBSE_Patterns_WG_Participat
June 14, 2015	ASEE System Competencies Workshop	Done	Mario Simoni	ASEE_2015_Systems_Competen			posium, Las Vegas, NV	-		
July 12-13, 2015	Challenge team mtg IS2015	Done	Bill Schindel, Troy Peterson		May, 2019	Model Characte Preo, Indianapo	rization Pattern Workshop lis. IN	Done	Bill Schindel	Model_Characterization_Pattern
Jan 12, 2016	Patterns WG mtg	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_Mtg_0	July, 2019		WG Partic in INCOSE	Done	Bill Schindel	MBSE_Patterns_WG_Participat
Jan 30-31, 2018	Patterns WG mtg IW2016	Done	Bill Schindel, Troy Peterson			IS2019, Orlando	o, FL			
May 24-25, 2016	MBSE Patterns WG Participation in INCOSE Agile Health Care Systems Conference	Done	Bill Schindel, Troy Peterson		Oct. 2019	MBSE Patterns Atlanta, GA	WG Partic in ASSESS 2019,	Done	Bill Schindel	MBSE_Patterns_WG_Participat
July 5, 2016	MBSE Patterns WG mtg	Done	Bill Schindel, Troy Peterson	MBSE Patterns_WG_Mtg_07.05.1	January, 2020		WG Partic in INCOSE	Done	Bill Schindel	MBSE_Patterns_WG_Participat
July 17,2016	MBSE Patterns WG mtg IS2016	Done	Bill Schindel, Troy Peterson	MBSE Patterns_WG_Team_Mtg_(	1000 C	IW2020, Torran		Dece	Contractor and	MOCE Datases Mith Back
July 28,2016	MBSE Patterns WG Participation in	Done	Bill Schindel	MBSE Patterns_WG_Participation	January, 2021	MBSE Patterns IW2021 Virtual	WG Partic in INCOSE Sessions	Done	Bill Schindel	MBSE_Patterns_W3_Participat
	ISSS2016				April, 2021		_WG_Participation_In_ASME	Done	Bill Schindel	MBSE_Patterns_WG_Participat
Sept 18-21, 2016	MBSE Patterns WG Participation in GLRC2018	Done	Bill Schindel	MBSE Patterns_WG_Participation	A 24 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2		e Spring 2021 Mtgs	122222	13.45779/035712	Mtgs
Nov 7-8, 2018	MBSE Patterns WG in ASME VV50 Cmtee on V&V of Models, Schenectady, NY	Done	Bill Schindel	MBSE_Patterns_WG_Participation	May, 2021	MBSE_Patterns Model V&V 202	_W3_Participation_In_ASME 1 Symposium	Done	Bill Schindel	MBSE_Patterns_WG_Participat
Nov 28-29, 2016	MBSE Patterns WG Partic in INCOSE/IEEE EnergyTech 2010, Cleveland	Done	Bill Schindel	MBSE_Patterns_WG_Participation	April, 2021		_WG_Participation_In Big m 2021 Conference	Done	Bill Schindel	MBSE_Patterns_WG_Participal
Jan 28-31, 2017	MBSE Patterns WG Mtgs at IW2017	Done	Bill Schindel, Troy Peterson	Patterns Challenge Team Mtg 0	June, 2021		_WG_Participation_In	Done	Bill Schindel	MBSE_Patterns_WG_Participal
April 12, 2017	MBSE Patterns WG Participation in INCOSE		Bill Schindel	Patterns_WG_Partio_Enchantmer		Meeting	Thread Technical Exchange			Exchange Meeting
	Enchantment Chapter Meeting (New Mexico)				December, 2021	INCOSE_North	Texas_Chapter_Program	Done	Bill Schindel	MBSE Patterns WG Participatio
May 2-5, 2017	MBSE Patterns WG Participation in ASME Model V&V Symposium, Las Vegas	Done	Bill Schindel	Patterns_WG_Partic_ASME_Mod	January, 2022	AIAA SCITECH		Done	John Matlik	Program MBSE Patterns WG Support for
May 16-17, 2017	MBSE Patterns WG Participation in INCOSE	Done	Bill Schindel	Patterns_WG_Partic_INCOSE_Ag	January, 2022	INCOSE_IW202		Done	Bill Schindel, Troy Peterson	MBSE Patterns WG Participatio
No. 01 01 001	Agile Health Care Systems Conf, Chicago	D-	Dil Online del	17.17	June, 2022		TX Chapter Pgm	Done	Bill Schindel	MBSE Patterns WG Participatio
May 21-24, 2017	MBSE Patterns WG Participation in No Magic MBSE Symposium, Allen, TX	Done	Bill Schindel	Patterns_WG_Partic_No_Magic_N	June, 2022	INCOSE_IS202		Done	Bill Schindel	MBSE Patterns WG Participatio
June 5-9, 2017	MBSE Patterns WG Partic. in AIAA Aviation	Done	Bill Schindel, Troy Peterson	MBSE_Patterns_WG_Partic_In_A	June, 2022	AJAA AVIATION		Done	Bill Schindel	MBSE Patterns WG Participatio
	2017, Denver				Jan, 2023	INCOSE IW 202		Pending	Bill Schindel, Troy Peterson	MBSE Patterns WG Participatio
July 15-17, 2017	MBSE Patterns WG Meetings at IS2017	Done	Bill Schindel, Troy Peterson	Patterns_Challenge_Team_Mtg_0						

#### On main web site **Project Working Pages** Interface Patterns Team Innovation Collaboration Ecology Project with TIMLM WG and PLE WG Legacy\_Product\_Line\_Pattern\_Extraction\_Project\_with\_PLE\_WG Patterns In Systems Of Systems Project with SoS WG MBSE Transformation Adoption Pattern Project Critical\_Infrastructure\_Protection\_and\_Recovery\_Patterns\_Project\_with\_CIPR\_WG Health Care Domain Patterns Project with HC WG Verification\_&\_Validation\_of\_Models\_Project\_with\_ASME\_Stds\_Cmtee Agile Systems Engineering Life Cycle Management (ASELCM) Discovery Project with ASE WG Foundations of Systems Science and Engineering Project with SSWG Semantic\_Patterns\_and\_Technologies\_for\_Systems\_Engineering\_Project Vision 2035 Support S\*Models Primer Project S\*Patterns Primer Project

- INCOSE is also just starting to make use of "Viva Engage" (formerly "Yammer"), another form of social media in the new INCOSE IT ecosystem.
- The MBSE Patterns WG has a Yammer Community getting started, but not nearly as far along with this as the other (10 years') Patterns WG web resources above.
- You are welcome to join this community, but please contribute and be patient as we learn to make good use of it!

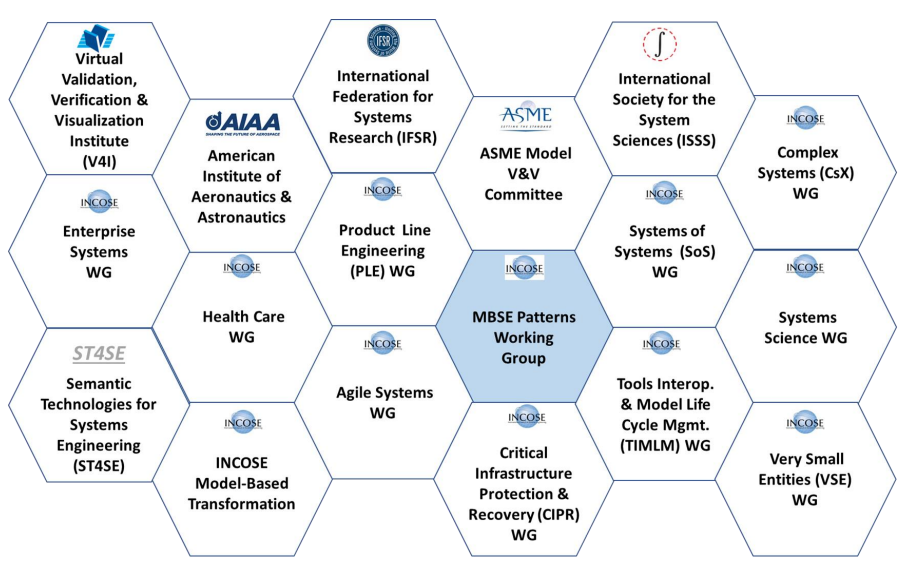
		MBSE Patterns Working Group	Members • 502 +
Viva	Storylines     Favorites		Yammer Community for MBSE Patterns WG [INCOSE YCcode: mpat] Edit description
Engage	Keep your favorites at your fingertips. Favorites will appear here. Learn more	M Joined	Info 🖉
(Formerly	Communities FuSE - Future of Systems Engineering	MBSE Patterns Working Group	Mission: The mission of the INCOSE MBSE Patterns Working Group is to advance the availability and awareness of
Yammer)	INCOSE Webmasters 2	Conversations About Files Events	systems engineering practices and resources for impactful creation, application, and ongoing improvement
	MBSE Patterns Working Group @	Share thoughts, ideas, or updates	of recurring model-based patterns over system life cycles. We were established as, and remain a
	Systems Science Working Group  INCOSE International Workshop (IW) 2022	Discussion 🝳 Question 🤗 Praise 📄 Poll	part of, the Joint INCOSE-OMG MBSE Initiative. Most of our work is carried out in partnership with other INCOSE Working Groups and other technical or professional societies.
	Healthcare Working Group (1)	All conversations ~ Recent posts ~	More:
	PLE Working Group 1 Human Systems Integration Working Group 1	William Schindel	The MBSE More
	IF INCOSE Fellows IG INCOSE GLNC	The INCOSE MBSE Patterns Working Group will be meeting at/during INCOSE IW2024 in Torrance and on line. This meeting is listed in the IW2024 event schedule, and will occur on Sunday, Jan 28, during 1:30 - 3:30 PM Pacific Time. Check out the related working group meeting materials at https://www.omgwiki.org/MBSE/doku.php?id=mbse:patterns:mbse	We'd love your feedback! We have just two questions for you.



## Membership in the MBSE Patterns WG: Help us respond to your interest and engage!

- Anyone interested is welcome, but this WG is especially for INCOSE members.
- Over the years, how we track our WG's membership list and perform communications has been challenging, as INCOSE technical systems and even legal constraints have evolved.
- We are learning that the best way for you to get formally listed as a member of the WG and into our WG mail list is to indicate in your INCOSE Member Profile (<u>www.incose.org</u>) that you are affiliated with this WG.
- Sincere apologies to anyone we have missed in the past—please let us know and be sure to register your interest in this WG in your INCOSE Member Profile.

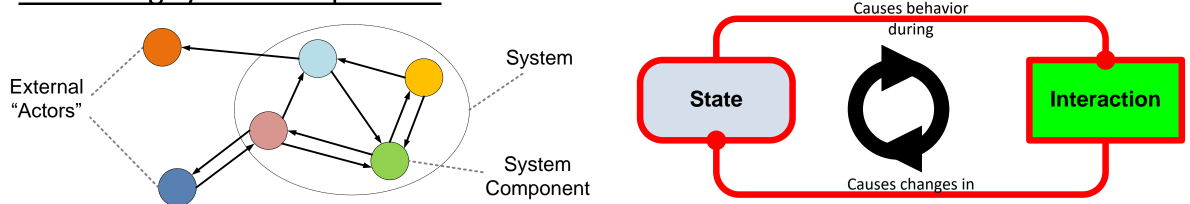
Nearly all our work includes partner INCOSE WGs or others



Participate! Collaborate!

### Formalizing System Terms and Representations

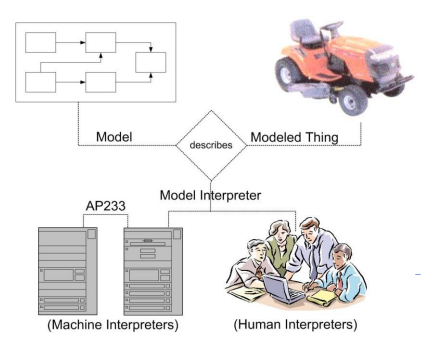
 <u>Definition</u>: In the perspective described here\*, by "System" we mean a <u>collection of</u> <u>interacting system components</u>:

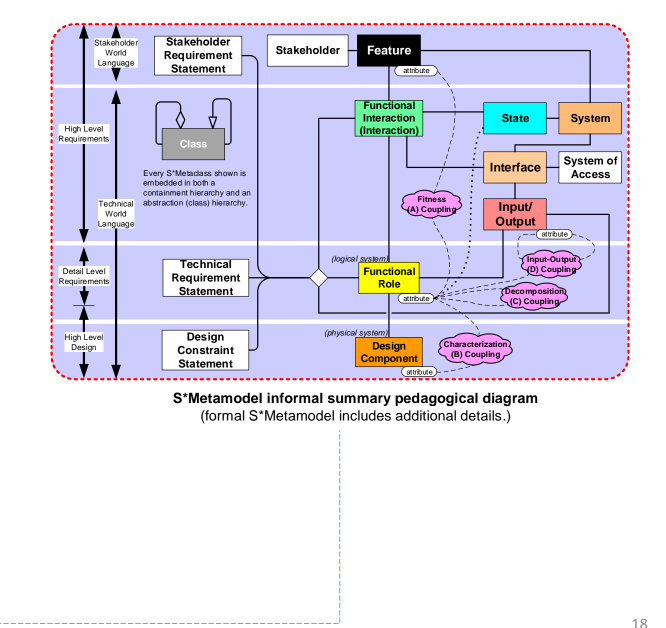


- By "interacting" we mean the exchange of energy, force, material, or information (all of these are "input-outputs") between system components, ...
- . . . through which one component impacts the <u>state</u> of another component.
- By "state" we mean a property of a component that impacts its input-output behavior during interactions. (Note the circular cause-effect definition chain here.)
- So, a component's "behavior model" describes input-output-state relationships during interaction—there is no "naked behavior" in the absence of interaction.
- The behavior of a system involves emergent *states of the system as a whole*, exhibited in its behavior during its own external interactions, resulting in observable holistic aspects.

#### S\*Models

 An <u>S\*Model</u> is any model (descriptive information construct) <u>of a system</u>, in any language, view, or tooling, which can be semantically mapped to the S\*Metamodel (e.g., SysML, etc.):

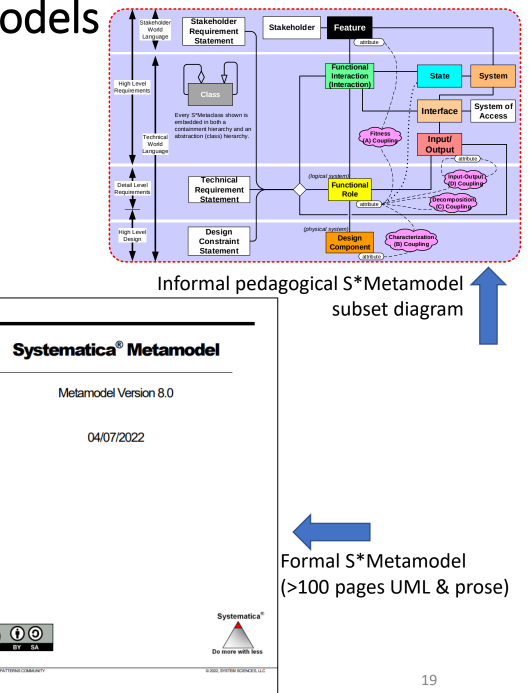




So what is the S\*Metamodel, and more important why is it?

#### S\*Metamodel: A reference model of models

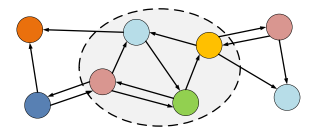
- The <u>S\*Metamodel</u> is intended to answer:
  - What is the <u>smallest amount of information necessary</u> to describe a system over its life cycle, for the <u>purposes of science and engineering</u>?
- Important because contemporary MBSE models often:
  - Are missing key aspects (are too small)
  - Contain redundant conflicting aspects (are too big)
  - At the same time!
  - We will be discussing prominent examples of both.
- This session will briefly refer to the "informal pedagogical" S\*Metamodel diagram above, as a partial intuitive guide.
- Backed by the formal S\*Metamodel (1>00 pages of UML and prose), to understand its formal mapping to modeling languages like OMG SysML, third party modeling tools, etc.)
- <u>Not</u> an alternative modeling language or tool!



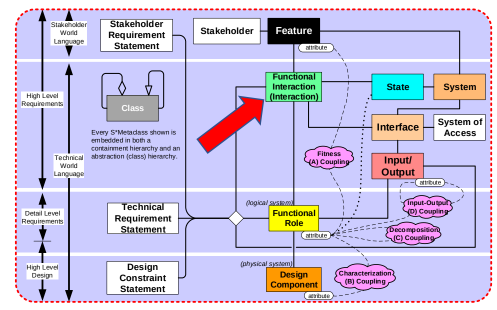
#### Existing mappings into OMG SysML, other languages, and your tooling

✓ Cameo Systems Modeler 19.0 - Vehicle Pattern 10072021.mdzip [C:\Users\WSchim         ✓ File Edit View Layout Diagrams Options Tools Analyze Collaborate         □ <t< th=""><th></th><th>s4\SSI Troy Peterson\2021 SSI Train</th><th>With</th><th></th><th>S*Metamodel Mapping for MagicDraw/Cameo Systems Modeler</th><th></th></t<>		s4\SSI Troy Peterson\2021 SSI Train	With		S*Metamodel Mapping for MagicDraw/Cameo Systems Modeler	
<mark>문 Containment</mark> 都 Diagrams 문 Structure	Pattern Des Compons Attr Pattern Phy	rsical Systems 🔲 Pattern Interface Cont	systematica™ Methodology Releas	e 4.0	Version 19	
Containment     □ # ×       □\$\vec{x}\$     □\$\vec{A}\$       □\$\vec{x}\$     □\$\vec{A}\$       □\$\vec{A}\$     □\$\vec{A}\$       □\$\vec{A}\$     □\$\vec{A}\$       □\$\vec{A}\$     □\$\vec{A}\$       □\$\vec{A}\$     □\$\vec{A}\$		xisting 前 Delete 🖷 Remove From Ta	ab		-	_
Pattern Features and Feature Attributes Pattern Features File Pattern Fitness Couplings Pattern Feature Fitness Couplings Pattern	#     △ Type (Role B)       1     I Accountability Feature       2     I Automatic Braking System Feature	FPK Value	Mapping Guide			
	2     Image: Anisotropy of the sector       3     Image: Commercial Vehicle Application Feature Group       4     Image: Communications Feature Group       5     Image: Communications Feature Group	Local Bluetooth Connectivity	Configured for: Sparx Systems Enterprise Archite			
Reliability & Availability Feature     Safety Feature Group     Traction Control Feature     Vehicle Aesthetics Feature Group     Vehicle Delivery Feature     Vehicle Management Feature     T Vehicle Management Feature     T Communications Feature Group     FI Communications Feature Group	6 T Communications Feature Group 7 T Communications Feature Group 8 T Communications Feature Group 9 T Configurability Feature 10 Consumables Compatibility Feature	Local Cellular			S*Metamodel Mapping for OMG SysML <sup>®</sup>	
E FI Configurability Feature FI Maintainability Feature FI Operability Feature FI Operability Feature FI Remote Management Access Feature	11     Consumables Compatibility       12     Consumables Compatibility       Feature     Feature	Lubricating Oil Engine Oil Filter				_
Security Feature     Security Feature     Security Feature     Security Contacts     Security Project Contacts     Security Reads	13       Image: Consumables Compatibility Feature         14       Image: Cost of Operation Feature         15       Image: Control Feature	Engine Air Filter			Version 2.1.3	
Pattern Feature Overview Diagram     S Pattern Feature Stakeholders     S Pattern Stakeholder Advocates	16 Environmental Compatibility	Solid Waste	By: S* Patterns Community		10/11/2018	
02 Logical System Analysis	17 FT Feature	Carbon Dioxide Emissions				
ts at Zoon → Documentation	18 FT Maintainability Feature	*ANY*				
Documentation         L™ ♥ ×           Documentation of State Machine Vehicle State Model	19 Military Vehicle Application Feature Group	*ANY*	https://www.omgwiki.org/N	VIR2F/IID/6>	e/ieicn.pnp?media=r	nose:
	20 Military Vehicle Application Feature Group	Low Radar Signature	patterns:systematica_mapp	ing for ma	agicdraw_csm_v1.9.1a	a.pdf
Ready	Filter is not applied. <b>51</b> rows are displayed in the tab	ble.	Q[	© 0	Systemati	ica®
📀 📜 🖸 💶 🗶 📵 🧿 🔬	🦲 🚾 😿 📮 🎕			By: S*Patterns Community	Do more with I © 2018, System Sciences,	2

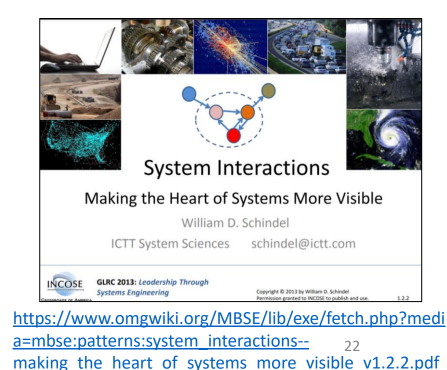
#### Functional Interactions: Phenomena; clarifying SE views of behavior



- A <u>Functional Interaction</u> (or simply, an <u>Interaction</u>) is an exchange of Input-Outputs (energy, force, material, information) between two or more system components, resulting in component changes of state.
- Two such components might be within a product you are designing—but they also might be that product (viewed as a "black box") and actors in its external environment, in which case the overall system is the Domain System.
- By "state" we mean a property of a component that impacts its input-output behavior during interactions. (Note the circular cause-effect definition chain here.)
- So, a component's "behavior model" describes input-outputstate relationships during interaction—there is no "naked behavior" in the absence of interaction.
- Interactions are not an important "side issue"—they are at the <u>heart</u> of engineering and science:
  - All the known physical laws of the hard sciences are about or in the context of interactions.
- It will turn out to be very important to identify "all" the interactions—a subject to which we'll return.

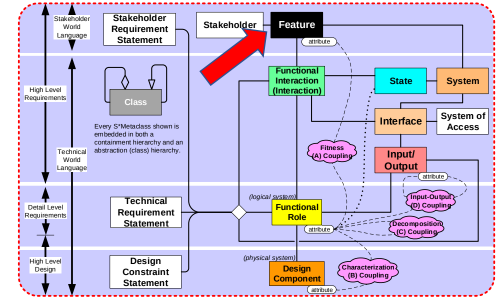


S\*Metamodel informal summary pedagogical diagram (formal S\*Metamodel includes additional details.)

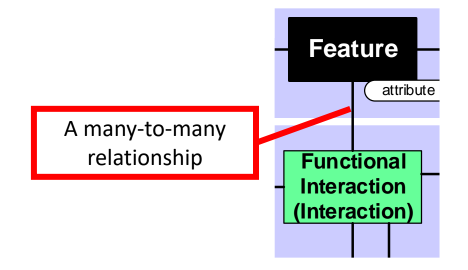


Stakeholder Features; clarifying SE views of value, selection, risk, FMEA, configuration

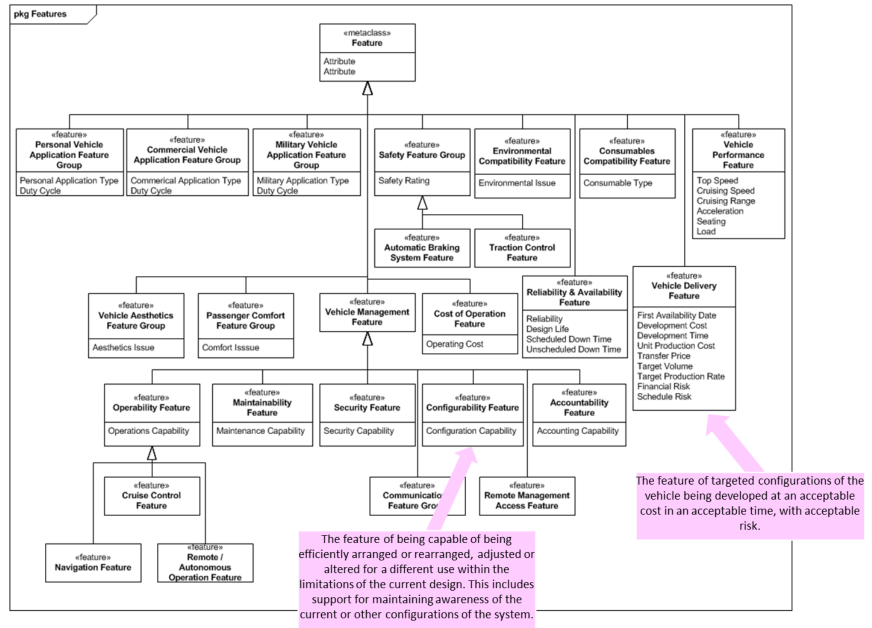
- Stakeholder Features model, in the language and conceptual values framework of the respective Stakeholders, chunks of value:
  - what is "at stake"
  - Often may be quite subjective
- Notice that we are <u>describing twice</u> the external behavior exhibited by the system of interest:
  - <u>Interactions</u> (and the Technical Requirements that will go with them) describe what is wanted in objective testable terms common to engineers.
  - <u>Features</u> describe the same system, but in terms of what is valued, Measures of Effectiveness (MOEs), etc.
- Analogous to pre-model engineering practice of "Customer Requirements" and "Technical Requirements" (other terms also used included "Product Requirements", "System Requirements", etc.)
- Two different ontologies, in a many-to-many mesh!



S\*Metamodel informal summary pedagogical diagram (formal S\*Metamodel includes additional details.)



#### Stakeholder Features: Vehicle example

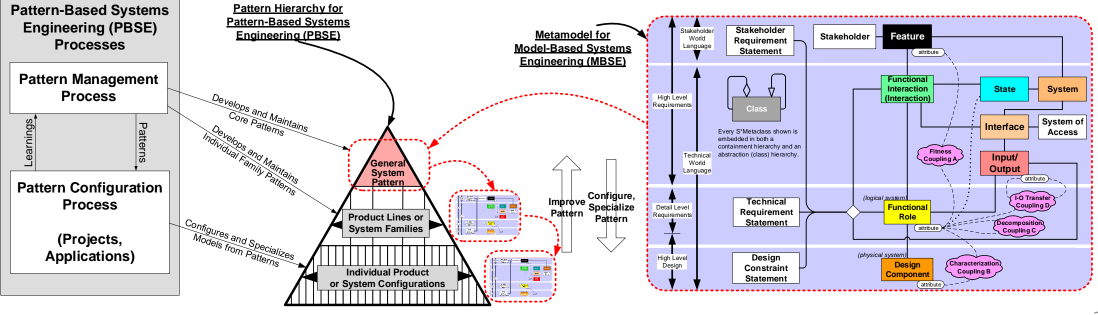


Patterns push us toward better model completeness and consistency

- The above means that a system model is not likely to be complete if it does not include:
  - Some form of domain model, showing all external actors/external interfaces.
  - Some form of state model, showing all possible system black box states.
  - Some form of stakeholder feature model, showing the stakeholders' value space.
- A listing of all the external interactions of the system of interest:
  - Mapped to its external actors/external interfaces
  - Mapped to its feature model
  - Mapped to its state model
- . . . that "covers" all the actors, features, and states.

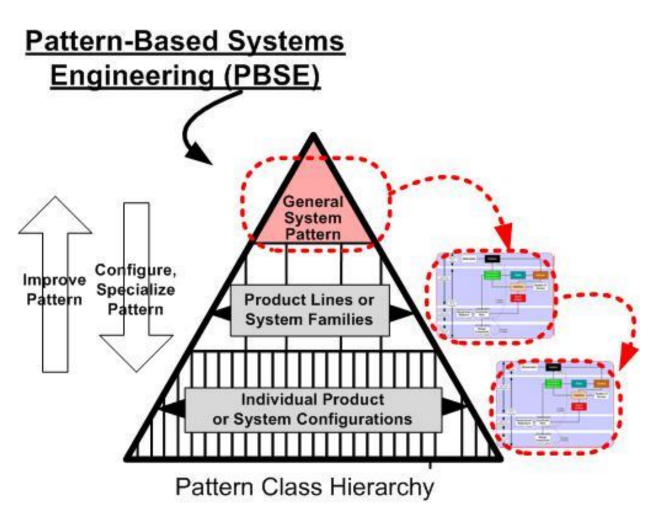
### S\*Patterns

- <u>S\*Patterns</u> are <u>S\*Models</u> of classes or families of systems.
- They are intended to be configurable, re-usable, and accumulate learning.
- They are often patterns of "whole systems", as opposed to components.
- They are model-based patterns (there is a long history of other patterns).
- As S\*Models, they are based on the S\*Metamodel (in any tooling & language).

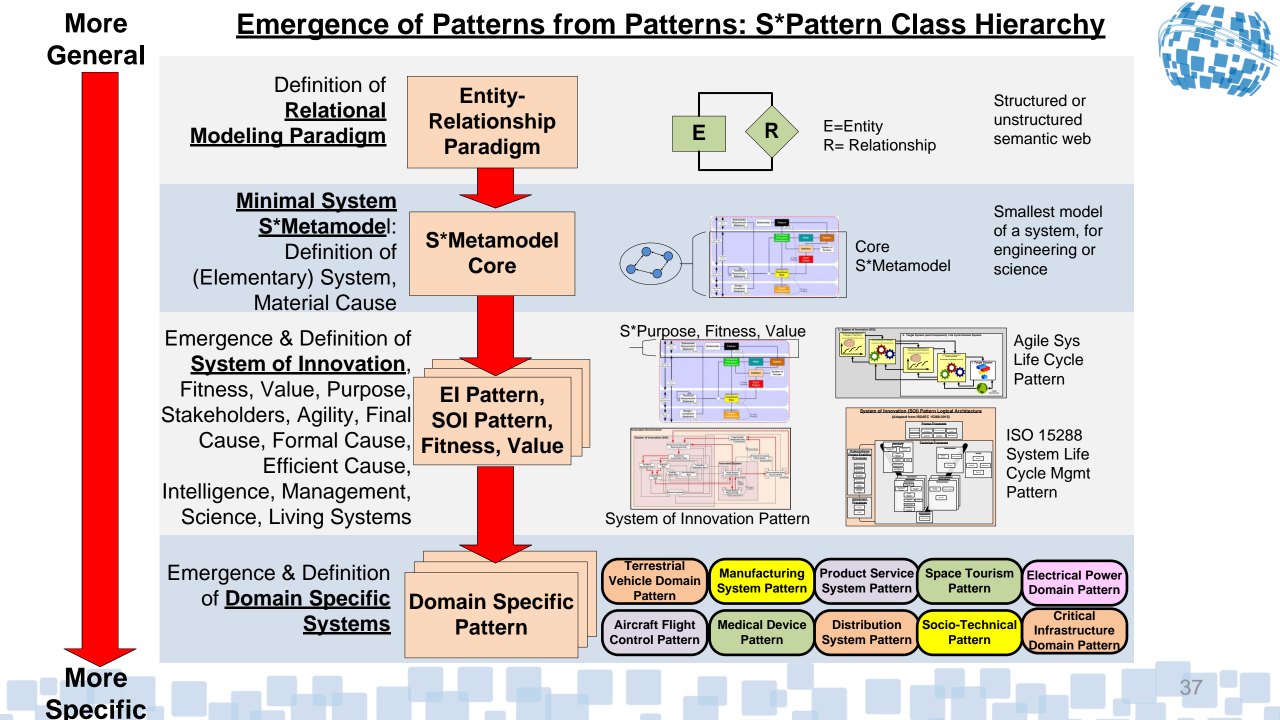


Pattern Class Hierarchy

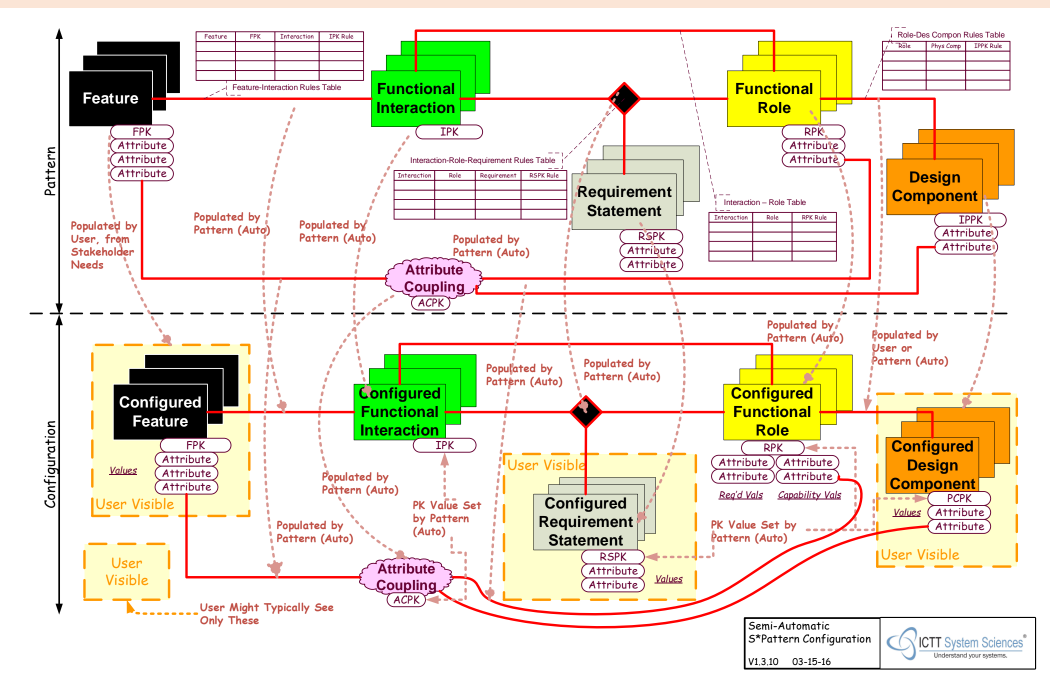
#### S\*Pattern Configuration, Specialization



- <u>Specialization</u> transforms from an upper pattern to a more specialized (lower) pattern / model.
- <u>Configuration</u> is a special case of specialization, requiring less modeling skill:
  - Populate (*including multiply*) or depopulated classes and relationships.
  - Set Attribute Values.
     That's all!
- <u>Configurable</u> patterns are the "sweet spot" targeted by S\*Patterns.

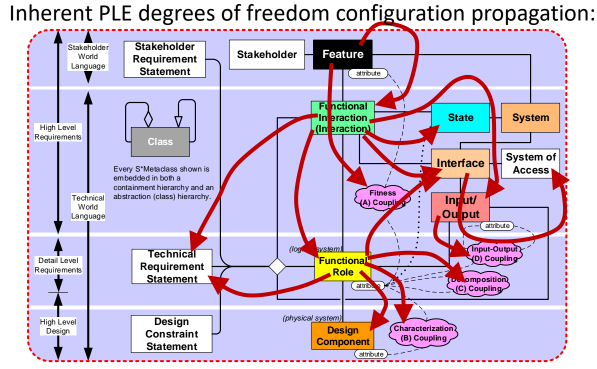


#### Models from Patterns: Overview of MBSE Pattern Configuration Algorithm



## Propagation of configuration population is inherent to the nature of all engineered systems

- S\*Feature Space drives configuration from a smaller set of (stakeholder based) degrees of freedom / points of variation.
- Simplifies Product Line Engineering (PLE) model configuration rule-making and integrates PLE.



	<u>P0</u>	PUL	ATE.	ED N	1ET/	ACL	ASS	ES (	"TH	IEN'	")													
TRIGGERING METACLASSES ("IF")	Feature	Interaction	Role	Design Component	Requirement Statement	State	Event	Transition	Interface	Architectural Relationship	Input/Output	Port	System of Access	Failure Impact	Counter Requirement Statement	Failure Mode	Feature Attribute	Role Attribute	Design Component Attribute	Input/Output Attribute	Fitness Attribute Coupling	Decomposition Attribute Coupling	Characterization Attribute Coupling	IO Attribute Coupling
 Stakeholder Input		-	Ľ.		<u>.</u>	S	ш		_	4	=		S	<u> </u>	0	ш.	ш	œ		_	ш			-
Feature																							-	
Interaction																								
Role																							-	
Design Component																								
Requirement Statement																							-	-
State																							-	-
Event																								
Transition																								
Interface																								
Architectural Relationship																								
Input/Output																								
Port																								
System of Access																								
Failure Impact																								
Counter Requirement Statement		1	1	1									1											
Failure Mode																								
Feature Attribute				1																				
Role Attribute				1																				
Design Component Attribute											l		ĺ											
Input/Output Attribute			1	1																				
Fitness Attribute Coupling																								
Decomposition Attribute Coupling																								
Characterization Attribute Coupling			1																					
IO Attribute Coupling				1																				

#### How to find out more about configurable model-based patterns

df **ICTT System Sciences** 55 **Bill Schindel Trov Peterson** schindel@ictt.com tpeterson@systemxi.com Introduction to Pattern-Based Systems Engineering (PBSE): Leveraging MBSE Techniques Automatic Braking Restern Feature **INCOSE Great Lakes Regional Conference 2016** INCOS

Copyright © 2016 by Bill Schindel and Troy Peterson Published and used by INCOSE with permission https://www.omgwiki.org/MBSE/lib/exe/fetch.php?m edia=mbse:patterns:pbse\_tutorial\_glrc\_2016\_v1.7.4.p df

https://www.omgwiki.org/MBSE/lib/exe/fetch.php?m edia=mbse:patterns:pbse\_extension\_of\_mbse-methodology\_summary\_v1.6.1.pdf

https://www.omgwiki.org/MBSE/lib/exe/fetch.php? media=mbse:patterns:glrc 2018 tutorial-mbse emerging issues v1.4.2.pdf



#### Current working group projects, activities—status, Q&A

#### Patterns & Technologies:

- 1. Semantic Technologies for Systems Engineering (ST4SE) Project.
- 2. Adaptive Learning Ecosystem Pattern—the INCOSE ASELCM Reference Framework.
- 3. Universal Model Metadata Wrapper: Model Characterization Pattern (MCP), w/ASME VV Stds Cmte & V4 Inst.
- 4. S\*Pattern Configuration Wizard.

#### Publications:

- 1. Minimal S\*Models—A Primer (including S\*Metamodel and its formal mappings to OMG SysML and tools)
- 2. S\*Patterns Primer (second ed)
- 3. ASME Guideline for Managing Credibility of Models for Adv. Manufacturing, w/ASME VV50 Stds Working Grp.
- 4. AIAA Aerospace Digital Twins Case Studies Pub; Digital Twin Analysis and Planning Reference Pattern, w/AIAA.
- 5. AIAA Aerospace Digital Threads Position Pub; Digital Thread Analysis & Planning Reference Pattern, w/AIAA.
- 6. Handbook of System Sciences, for ISSS via Springer: Chapter: "Patterns in Science and Engineering", w/ISSS.
- 7. Handbook of Model-Based Systems Engineering, Madni & Augustine, eds, Springer, Chapter: "MBSE Patterns".
- 8. INCOSE SE Handbook, 5th Ed., for INCOSE, D. Walden et al, eds, material on S\*Metamodel and ASELCM Pattern
- 9. Support for Vision 2035 Implementation Streams: Innovation Applications, SE Foundations.
- *10. INCOSE INSIGHT,* Dig. Engg. Issue, 2022, F. Salvatore, ed, Realizing the Promise of Digital Engineering: The Innovation Ecosystem Reference Pattern for Analysis, Planning, and Implementation.

## Interface Pattern Project (became part of ST4SE Project)

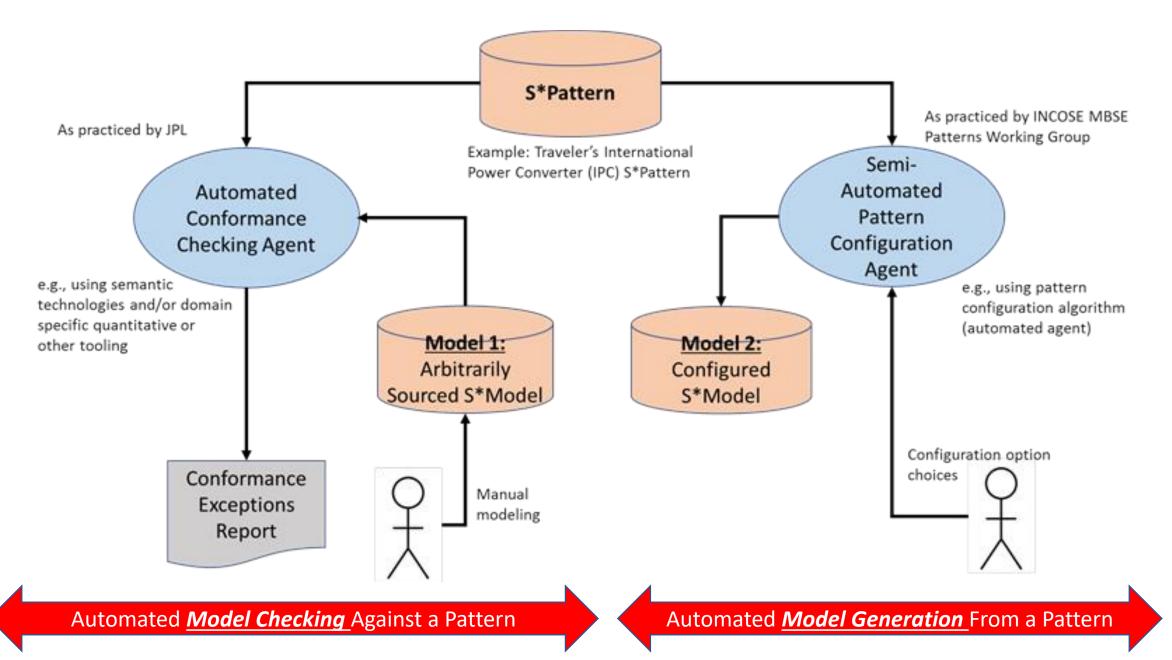
- Configurable patterns for Interfaces
   of all types
- Originally suggested by Frank Salvatore
- Initial work during 2017-2019
- Became part of ST4SE Project in 2020
- Additional progress on configurable Interface Pattern achieved in 2021-2022 as part of Semantic Technologies for Systems Engineering (ST4SE) Project.







#### Semantic Technologies for Systems Engineering (ST4SE)



48

## Adaptive Learning Ecosystem Pattern—the Learning Ecosystem (ASELCM) Reference Framework

- Collaborating with INCOSE Agile SE WG, a <u>reference pattern</u> was contributed by Patterns WG during the two-year INCOSE study of <u>agile SE practices</u> of <u>four major organizations</u> during 2015-2017, leading to <u>four published case studies</u>. (Led by Rick Dove, Agile SE WG.)
- The original pattern (Agile SE Life Cycle Management (ASELCM) Operational Reference Pattern) was subsequently formalized by the Patterns WG as a <u>configurable S\*Pattern in</u> <u>SysML</u>, for the <u>planning</u>, <u>analysis</u>, <u>and management of</u> <u>advancement in learning ecosystems</u> for projects, enterprises, and supply chains.
- The resulting multi-layer pattern focuses on <u>leveraging Digital</u> <u>Engineering to advance performance through the paradigm</u> <u>of strengthened Consistency Management</u>.
- Those interested in participating can be a part of extension and application of this pattern in case studies of their own projects, enterprises, or supply chains, plus related tooling.



Introduction to the Agile Systems Engineering Life Cycle MBSE Pattern



http://www.omgwiki.org/MBSE/lib/exe/fetch.php?media=mb se:patterns:is2016 intro to the aselcm pattern v1.4.8.pdf

INCOSE Agile Systems Engineering Life Cycle Management (ASELCM) Pattern

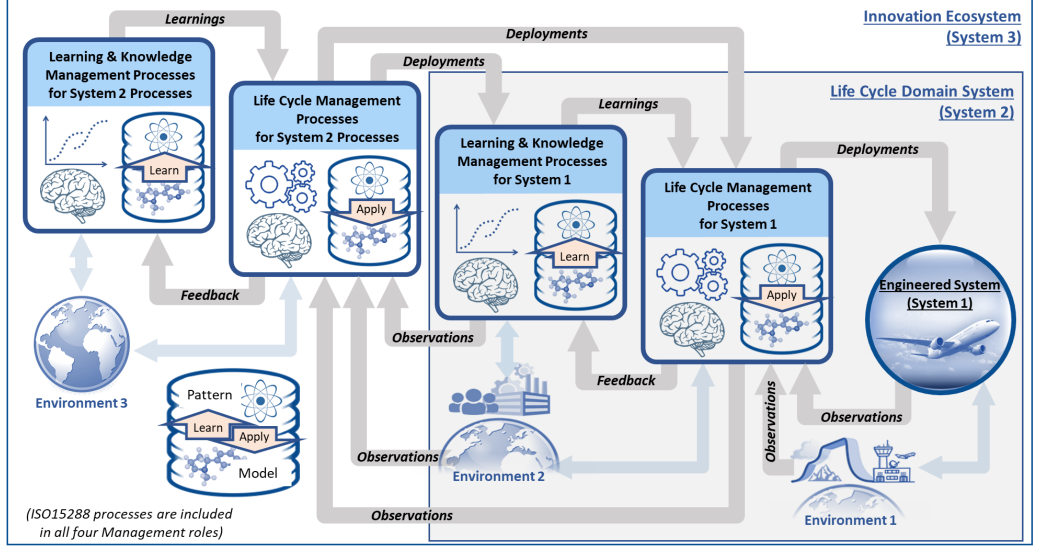
Consistency Management as an Integrating Paradigm for Digital Life Cycle Management with Learning

> Including Computational Model VVUQ and Applications for Semantic Technologies

INCOSE/OMG MBSE Patterns Working Group 09.27.2020 V1.2.3 Bill Schindel schindel@Ictt.com

https://www.omgwiki.org/MBSE/lib/exe/fetch.php?media=mbse:patterens:aselcm\_pattern\_--\_\_\_\_\_50 \_\_\_\_\_\_consistency\_management\_as\_a\_digital\_life\_cycle\_management\_ paradigm\_v1.3.1.pdf

# Adaptive Learning Ecosystem Pattern—the Learning Ecosystem (ASELCM) Reference Framework





AIAA Pattern Application



Being used at IW2023 for FuSE Vision 2035 Implementation: Innovation Application Workstream

## Adaptive Learning Ecosystem Pattern—the Learning Ecosystem (ASELCM) Reference Framework

Annals of Biomedical Engineering, Vol. 51, No. 1, January 2023 (© 2022) pp. 225-240 https://doi.org/10.1007/s10439-022-03083-z



S.I. : Modeling for Advancing Regulatory Science

#### Patterns in the Public Square: Reference Models for Regulatory Science

WILLIAM D. SCHINDEL ()

ICTT System Sciences, Terre Haute, IN, USA

(Received 7 May 2022; accepted 9 September 2022; published online 7 October 2022)

Associate Editor Joel Stitzel oversaw the review of this article.

Abstract-Science and engineering involve discovery, representation, explanation, and exploitation of recurrent patterns, observed as phenomena. Model-based representations describe not only natural phenomena and engineered products, but also the socio-technical systems of systems that carry out scientific study, product engineering, medical practice, public health, commerce, and regulation. The term "Regulatory Science" invites us to represent and understand innovation, regulation and their intended and actual consequences as observable system phenomena in their own right, using scientific and engineering principles, tools, and insights. This article summarizes three classes of model-based reference patterns central to representing, understanding, communicating, and enhancing systems of innovation, regulation, and improvement over life cycles. In order of increasing scale, these pattern classes are (1) the domainindependent pattern of model-based representation of system phenomena (the S\*Metamodel) in the sciences and engineering disciplines, underlying all modeling and simulation; (2) domain-specific patterns representing families of natural systems and engineered products in their life cycle contexts; and (3) the large-scale Innovation Ecosystem Pattern, in which science, engineering, commerce, medicine, and regulation are performed, planned, and advanced-including sharing of managed models and data across ecosystems. All PILL A MILLE IN A

innovation ecosystems, including their regulatory and other aspects. The premise that this is even practically feasible rests upon an updated and more unified understanding of what is meant by "system level model", based on the centuries longer traditions of models successfully used by physical sciences and mathematics. It is directly connected to this Special Issue's theme of "Modeling for Advancing Regulatory Science", and we assert that it provides key support for the US FDA's related definition:

"Regulatory Science is the science of developing new tools, standards, and approaches to assess the safety, efficacy, quality, and performance of some FDA-regulated products." (FDA)<sup>11</sup> (emphasis added)

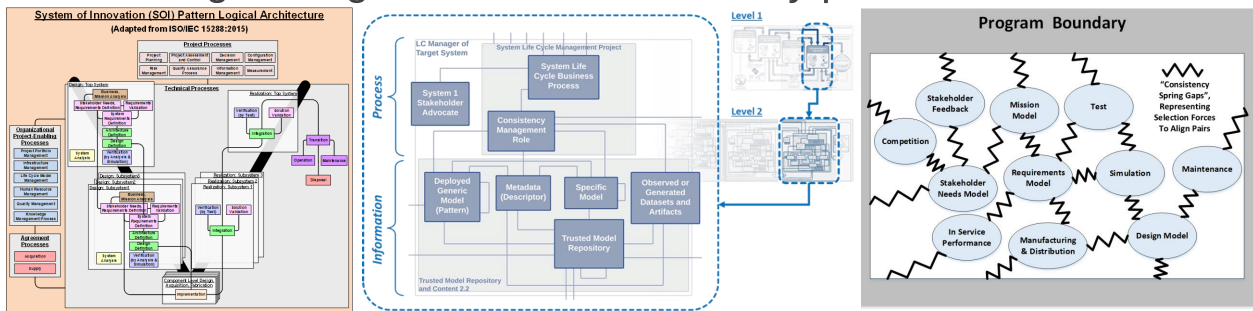
Many large-scale human endeavors have grown up and proliferated through the evolutionary forces of large-scale interactions and selection processes. However, as whole interacting systems of systems, they have



# Consistency gap management paradigm for innovation ecosystems



- The consistency management paradigm is the central information thread running through the ASELCM reference pattern's representation of <u>any</u> engineering/life cycle management / supply chain system's primary activities.
- Including the digital thread and its many precursors.



#### Related collaboration project across four technical societies

- Different discipline communities (e.g., ISO 15288 SE <u>versus</u> ASME VVUQ-1 computational modeling communities) have different consistency confirmation frameworks, nomenclatures, standards.
- This can be a challenge when performed "together" for trust-critical integrated systems.
- Working groups of INCOSE, ASME, AIAA, and NAFEMS are collaborating on a comparative "Rosetta Stone" mapping of different consistency confirmation frameworks of different communities:

			Upst	ream Arti	facts			Multiple discipline			•		Up	stream Artifacts	
			-					uiscipiini	<u> </u>				Upstre	am Artifacts	
	Artifact 1	Artifact 2	Artifact 3	Artifact 4	Artifact 5	Artifact 6	Artifact 7		╲╷ᡗ				Upstream Arti		
Artifact 1										Artifact 1	Artifact 1	Artifact 2 Artifact		Artifact 5 Artifact	t 6 Artifact
Artifact 2	Consistency Type A							-	m Artfifacts	Artifact 2 Artifact 3 Artifact 4		Type B Consister			
Artifact 3		Consistency Type B							Downstrea	Artifact 5 Artifact 6		Type C Consister Type D	cy Consistency	Consistency Type F Consiste	2007
Artifact 4			Consistency Type C					For one		Artifact 7				Туре	
Artifact 5			Consistency Type D	Consistency Type E				discipline					F	Merge	
Artifact 6					Consistency Type F			1		Artifad		Artifact 2 Artif	Upstream A		ifact 6 Artifa
Artifact 7						Consistency Type G		1	Artfifacts	Artifac	t 2 Consistency Type A	Consistency Type B Consi			

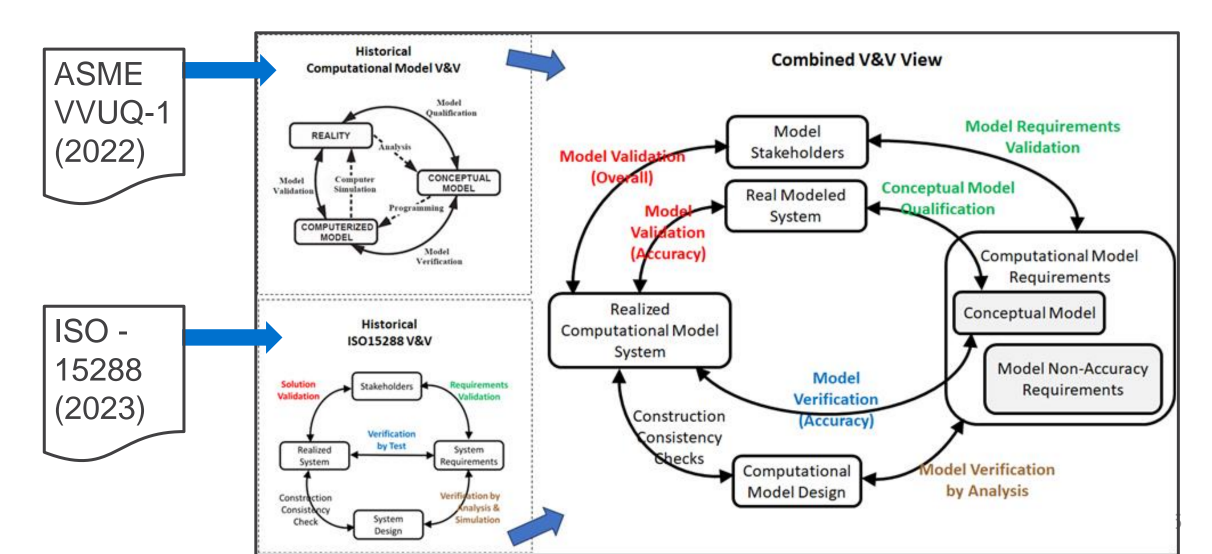
www.incose.org/IW2024

Type F

Artifact

#### Related collaboration project across four technical societies

<u>Simple example</u>: Computational model community VVUQ-1 consistency confirmation nomenclature versus ISO 15288 systems engineering consistency confirmation nomenclature:



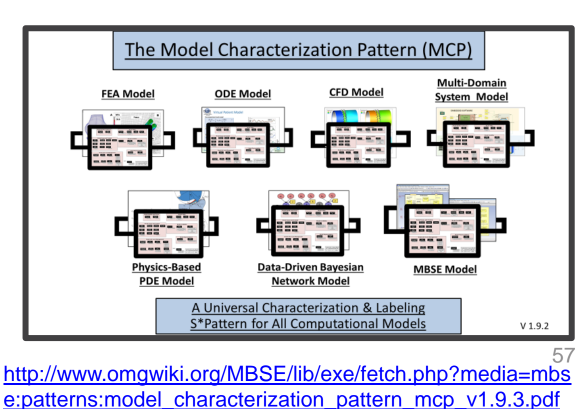


Related application of Hamiltonians for IT and socio-technical systems

- Adopting W R Hamilton's "characteristic function" perspective enriches interpretation of the nature of momentum and energy, in additional settings:
  - By reasoning in the right order, Hamiltonians can be defined for IT (i.e., digital) and socio-technical systems.
  - Managed consistency gaps provide the potential energy part of the ASELCM System 2 Hamiltonian.
- Dublin was Hamilton's home, where we'll expand on the following this summer during IS2024.

## Universal Model Metadata Wrapper: The Model Characterization Pattern (MCP), w/ASME VV Standards Committee & V4 Institute

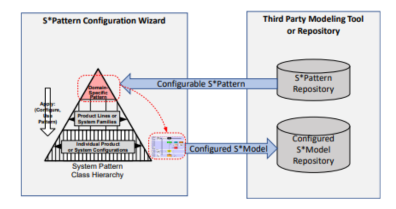
- Collaborating with ASME Standards Committee on <u>Model Credibility</u>, VV50 Subcommittee, Patterns WG created a configurable pattern for representing <u>metadata</u> <u>on any virtual model</u>, including Machine Learning, Simulation (FEA, CFD, SD, ODE), MBSE, otherwise. <u>Auto generates Reqs for models</u>. (ASME WG led by Joe Hightower.)
- This universal metadata framework includes <u>Model Identify and Focus</u>, <u>Model Utility</u>, <u>Model</u> <u>Scope and Content</u>, <u>Model Credibility</u>, <u>Model</u> <u>Representation</u>, and <u>Model Life Cycle</u> Management.
- Those interested in participating can be a part of continued testing and feedback on the application of the MCP to <u>model library</u> <u>organization and management</u>, model <u>exchanges and markets</u>, and model life cycle <u>credibility management</u>.



## S\*Pattern Configuration Wizard

### Guide to the

### S\*Pattern Configuration Wizard



10/27/2022

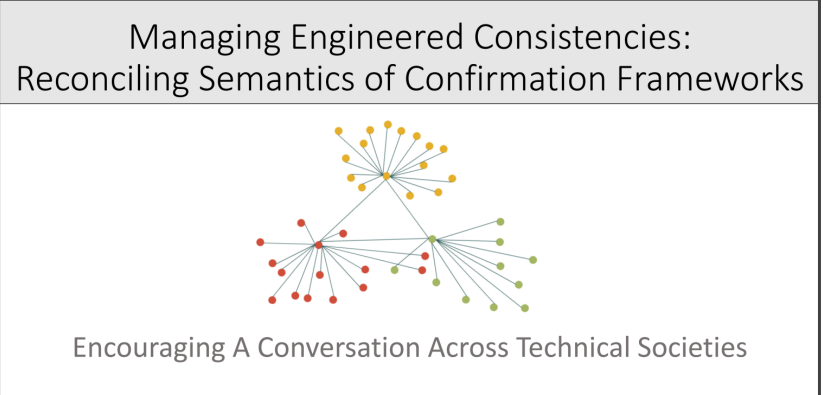


https://www.omgwiki.org/MBSE/lib/exe/fetch.php?media=mbse: patterns:guide to the pattern configuration wizard v1.2.8.pdf

© 2022, SYSTEM SCIENCES, LLC

# Related collaboration project by ASME-INCOSE-AIAA-NAFEMS





Startup Project

https://www.omgwiki.org/MBSE/li b/exe/fetch.php?media=mbse:pa tterns:cross\_discipline\_consiste ncy\_dialogue\_v1.2.4.pdf

schindel@ictt.com Discussion Draft V1.2.4 AIAA Aerospace <u>Digital Twins</u> Case Studies Publication and AIAA Aerospace <u>Digital Thread</u> Position Publication— Supported by INCOSE ASELCM Reference Pattern AIAA-INCOSE Collaboration producing <u>Aerospace Digital Twin</u> and <u>Aerospace Digital Thread</u> reference models, <u>based on ASELCM Pattern</u>



DIGITAL TWIN:

AUTHORED BY THE AIAA Digital Engineering Integration Committee APPROVED BY THE

RELEASE DATE January 2023



https://www.aiaa.org/resources/digital-

twin-implementation-white-paper

https://www.aiaa.org/resource s/digital-thread-white-paper



AUTHORED BY THE AIAA Digital Engineering Integration Committee APPROVED BY THE AIAA Public Policy Comm n AIAA AIA and NAFEMS Implementation Par

NAFEMS

ΔΙΔ

RELEASE DATE June 2023

## Handbook of System Sciences, for ISSS via Springer--Chapter: "Patterns in Science and Engineering", w/ISSS

ry S. Metcalf

SPRINGER NATURE

Gary S. Metcalf Kyoichi Kijima Hiroshi Deguchi *Editors* 

## Handbook of Systems Sciences

🖉 Springer



Human life is experienced as recurring system patterns - the informal events of everyday living, expression of creativity and aesthetic experiences of the arts, organized observation and discovery in the physical sciences, and technically engineering the systemic improvement of the human condition. Patterns have been expressed and analyzed across these diverse domains in the languages native to each. In the case of science and engineering, the subject of this chapter, explicit formal methods for discovering, synthesizing, representing, analyzing, and applying patterns, have reached great heights, transforming human life over three centuries. In spite of successes, diversity of language and perspective across individual physical science and engineering disciplines has masked the common thread of system patterns running through these scientific and engineering works. The more recent attention to the science and engineering of systems in general, including explicit models of general systems, illuminates the nature of general system patterns and their fundamental contribution to representation and progress in science and engineering of systems. In addition to providing a unifying perspective to historical accomplishments of specialized disciplines, system patterns also simplify the complexity of existing engineering environments while advancing ability to develop new scientific and engineering disciplines for more complex domains, including markets, networks, distribution systems, the Internet of Things, communities, and the innovation process itself. This chapter and references provide an actionable perspective for readers interested in this revolution. A key lesson of this chapter is that system patterns reduce the challenge of accomplishing nearly any goal in the life of systems.

- ISSS Reference Textbook project supported by Patterns Working Group.
- Chapter on "System Patterns in Engineering and Science"
- An ISSS-INCOSE effort.

https://link.springer.com/referencework/10.1007/978-981-15-0720-5

- Handbook of Model-Based Systems Engineering, Madni & Augustine, eds, Springer, Chapter: "MBSE Patterns".
- Generation of "Pattern-Based Methods and MBSE" chapter for new Handbook of Model-Based Systems Engineering.
- Editors: A. Madni and N. Augustine.

https://link.springer.com/referencework/10.1007/978-3-030-93582-5

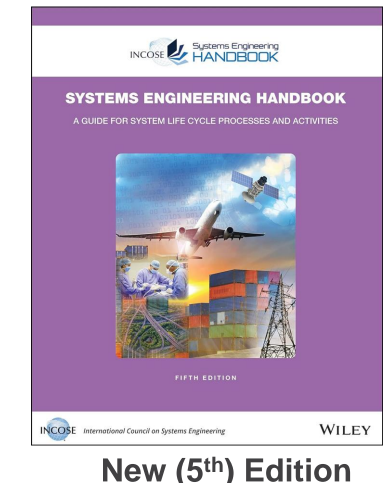
Contents Introduction MBSE Pattern Concept Expanded Perspective and Organization of Chapter .... State-of-the-Art The Most Important Pattern: What Is the Smallest Model of a System? Introduction to the S\*Metamodel S\*Models and S\*Patterns Distillation and Representation of Learning: Accessibility and Impact of Learning Tooling and Language Issues for MBSE Patterns ..... Best Practice Approach ..... 13 INCOSE Innovation Ecosystem Reference Pattern ..... Model Characterization Pattern: Universal Model Metadata Reference Pattern ...... Illustrative Examples ..... Chapter Summary Impact on Practice, Education, and Research Impact on the Theoretical Foundations of Systems Engineering ..... 19 20 References Abstract 21

Patterns are recurring regularities, having fixed and variable parts, across engineered systems, systems of engineering, production, distribution, and sustainment, as well as the natural world. Ranging from concrete patterns of engineered product lines to abstract patterns behind architectural frameworks, reference models, ontologies, and general or domain-specific languages, patterns are implicitly involved in all MBSE practice. Methods reported in this chapter exploit the power of explicit MBSE patterns, using the leverage of acquired knowledge to speed processes, reduce rediscovery and error, and lower risk.

W. D. Schindel (2)

AU3 ICTT System Sciences, Terre Haute, IN, USA e-mail: schindel@ictt.com AU1 AU2 INCOSE SE Handbook, 5th Ed., for INCOSE, D. Contributed invited material on ASELCM Pattern, Pattern-Based Methods, and S\*Metamodel

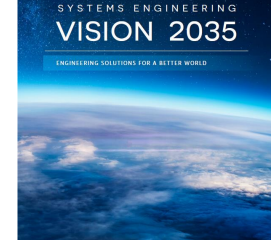
- The Patterns Working Group contributed invited content on <u>pattern-based methods</u> to the INCOSE SE Handbook, 5<sup>th</sup> edition project, now available.
- The structure of the 5<sup>th</sup> Edition of the SE Handbook was re-architected compared to past editions, based on progress and needs of the community.
- New content on S\*Patterns and S\*Metamodel.
- Overall project led by INCOSE Handbook Editorial Team, chaired by Dave Walden.



# <u>INCOSE Vision 2035</u> contributions, from WG's SE Theoretical Foundations Project

- The Patterns Working Group provided invited content on <u>SE</u> <u>Theoretical Foundations</u> for the *INCOSE Vision 2035* publication project, completed for IW2022.
- Publication project led by editorial team chaired by S. Friedenthal.
- Material drawn from the ongoing SE Theoretical Foundations Project of the Patterns Working Group.
- Participating in related INCOSE FuSE streams





http://www.omgwiki.org/MBSE/lib/exe/fetch.php? media=mbse:patterns:science\_math\_foundations \_\_\_\_\_\_for\_systems\_and\_systems\_engineering--\_\_\_\_\_\_1\_hr\_awareness\_v2.3.2a.pdf

Bill Schindel, ICTT System Sciences, <u>schindel@ictt.com</u> V2.3.2

Implications for Future SE Practice, Education, Research: SE Foundation Elements

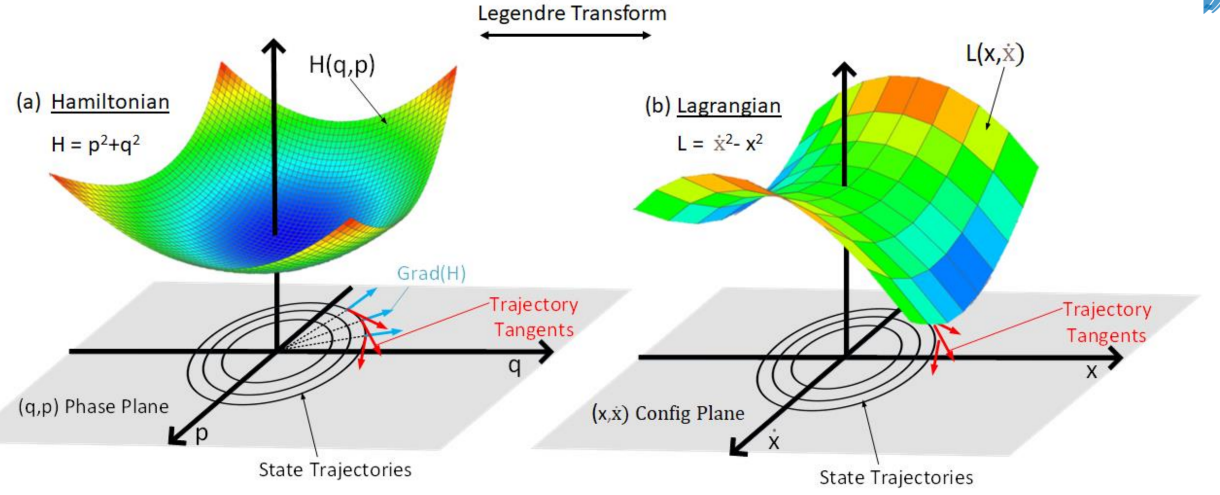
Discussion Inputs to INCOSE Vision 2035 Theoretical Foundations Section

**INCOSE** 

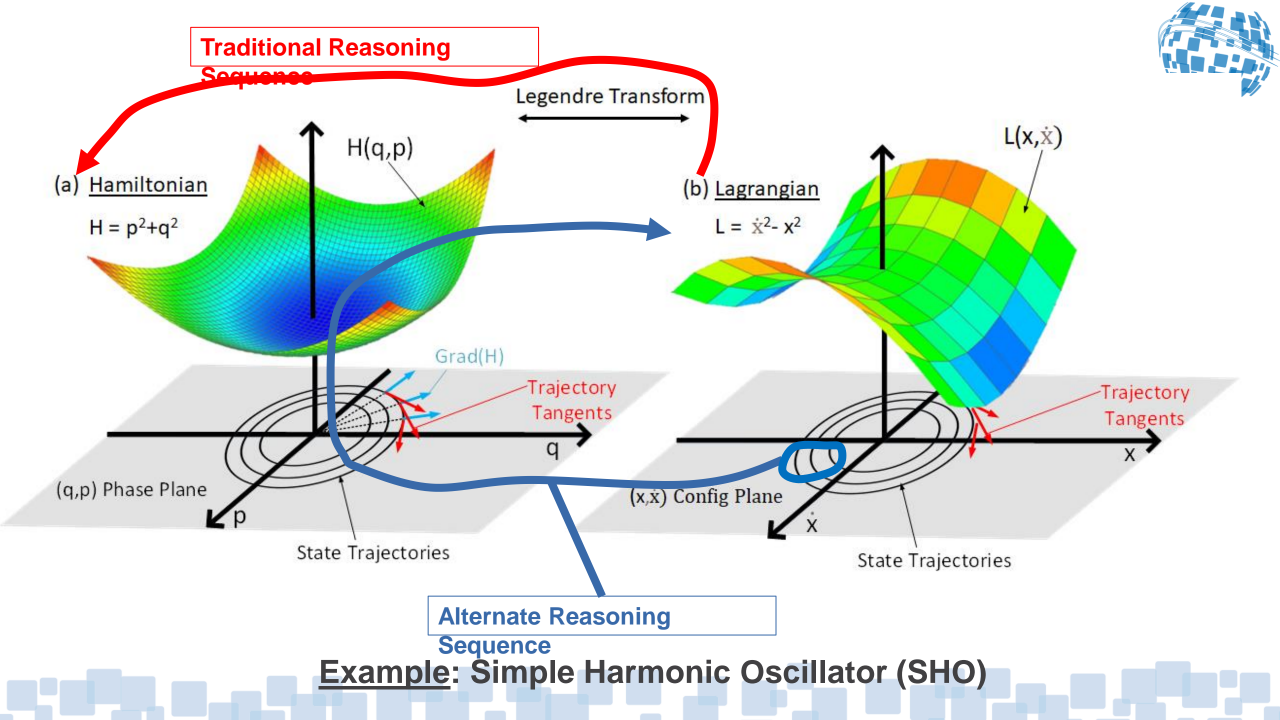
## An alternate order for introducing and interpreting Hamiltonian and Hamilton's equations of motion

- <u>Traditional Sequence</u> (based on recognized energies of familiar types):
  - Start from an accepted Lagrangian for a familiar system class, energies (e.g., mechanical).
  - Perform Legendre transformation to obtain Hamiltonian (H). [Ref 11]
  - H satisfies Hamilton's equations of motion, including generalized momentum, conservation of energy, etc., and is directly integrable via symplectic integrators.
- <u>Alternate Sequence</u> (based on observation of state trajectories):
  - Start with any deterministic<sup>2</sup> system and its state variables (state 'positions', velocities).
  - Observe the state trajectories of the system over time.
  - Generate a "characteristic function" H *from the observed state trajectories*<sup>3</sup>.
  - This H likewise satisfies Hamilton's equations of motion, defines a generalized momentum, and is integrable via symplectic integrators.
  - Provides a broader interpretation of P.E. and K.E. beyond more familiar mechanical and other "traditional" systems—energy as a "characteristic function" in spirit of Hamilton.

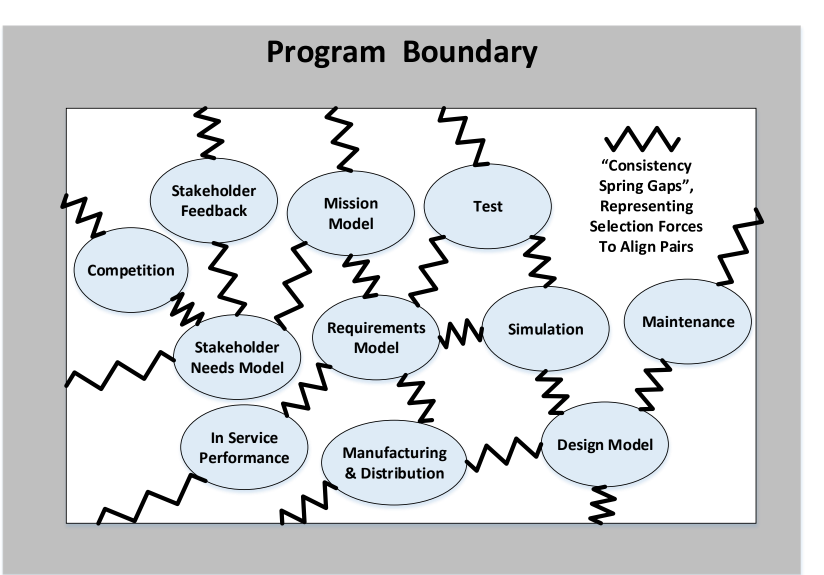




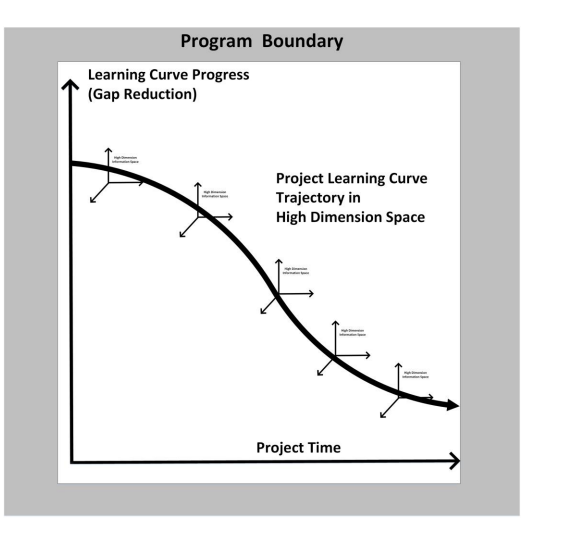
**Example: Simple Harmonic Oscillator (SHO)** 

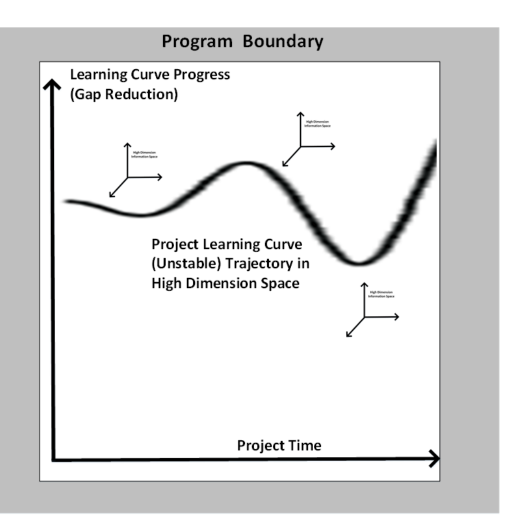












## References (see also links embedded in previous pages)

- 1. "SE Foundation Elements: Implications for Future SE Practice, Education, Research". Retrieve from-http://www.omgwiki.org/MBSE/lib/exe/fetch.php?media=mbse:patterns:science math foundations for systems and sys tems engineering--1 hr awareness v2.3.2a.pdf
- "The Model Characterization Pattern (MCP): A Universal Characterization & Labeling S\*Pattern for All Computational Models". Retrieve from --<u>http://www.omgwiki.org/MBSE/lib/exe/fetch.php?media=mbse:patterns:model\_characterization\_pattern\_mcp\_v1.9.3.pdf</u>
- 3. "Introduction to the Agile Systems Engineering Life Cycle MBSE Pattern". Retrieve from -http://www.omgwiki.org/MBSE/lib/exe/fetch.php?media=mbse:patterns:is2016\_intro\_to\_the\_aselcm\_pattern\_v1.4.8.pdf
- 4. "INCOSE Semantic Technologies for Systems Engineering (ST4SE): Deliverables Technical Product Plan (TPP)". Retrieve from-http://www.omgwiki.org/MBSE/lib/exe/fetch.php?media=mbse:patterns:incose\_patterns\_wg\_st4se\_project\_tpp\_v2.0\_sig ned.pdf
- 6. "MBSE Methodology Summary: Pattern-Based Systems Engineering (PBSE), Based on S\*MBSE Models". Retrieve from http://www.omgwiki.org/MBSE/lib/exe/fetch.php?media=mbse:patterns:pbse\_extension\_of\_mbse-methodology\_summary\_v1.6.1.pdf
- 7. "What Is the Smallest Model of a System?" Retrieve from --<u>http://www.omgwiki.org/MBSE/lib/exe/fetch.php?media=mbse:patterns:what\_is\_the\_smallest\_model\_of\_a\_system\_v1.4.</u> <u>4.pdf</u>
- 8. MBSE Patterns Working Group web sites:
  - Public-facing (main resources, INCOSE joint with OMG): <u>http://www.omgwiki.org/MBSE/doku.php?id=mbse:patterns:patterns</u>
  - Inward-facing (incose.org): <u>https://www.incose.org/incose-member-resources/working-groups/transformational/mbse-patteras</u>

## References

- "Consistency Management as an Integrating Paradigm for Digital Life Cycle Management with Learning" INCOSE MBSE Patterns Working Group.
   Download from <u>https://www.omgwiki.org/MBSE/lib/exe/fetch.php?media=mbse:patterns:aselcm\_pattern\_--</u>
   <u>consistency\_management\_as\_a\_digital\_life\_cycle\_management\_paradigm\_v1.3.1.pdf</u>
- 10. Schindel, W. "Realizing the Value Promise of Digital Engineering: Planning, Implementing, and Evolving the Ecosystem", in INCOSE Insight: Special Issue on Digital Engineering. Vol 25 Issue 1.
- 11. ------ "All Decisions Across Life Cycles of Systems Are Reconciliations of Inconsistencies", presentation to INCOSE North Texas Chapter, Aug 08, 2023. Download from-- <u>https://www.omgwiki.org/MBSE/lib/exe/fetch.php?media=mbse:patterns:incose\_north\_texas\_pgm\_08.08.2023\_v1.2.2.pdf</u>
- 12. Cribb, M., et al. (2023). "Digital thread: Definition, Value, and Reference Model". American Institute of Aeronautics and Astronautics. Download from <a href="https://www.aiaa.org/resources/digital-thread-white-paper">https://www.aiaa.org/resources/digital-thread-white-paper</a>
- 13. "ISO/IEC/IEEE International Standard Systems and Software Engineering -- System Life Cycle Processes, in ISO/IEC/IEEE 15288-2023", ISO, 2023
- 14. "ASME VVUQ 1-2022: Verification, Validation, and Uncertainty Quantification Terminology in Computational Modeling and Simulation", ASME.
- 15. Fischer, O., French, M., Hightower, J., Matlik, J., Pullum, L., Schindel, W., Shao, G., Taylor, N., "A Cross-Society Collaboration Project, Mapping Consistency Confirmation Frameworks of Different Communities", presentation submitted to ASME May 2024 Verification, Validation, and Uncertainty Quantification Symposium (VVUQ2024).
- 16. Schlesinger, S., "Terminology for Model Credibility", *Simulation*, 32(3), 103-104, 1979.
- 17. Oberkampf, W. and Roy, C., Verification and Validation in Scientific Computing, Cambridge U. Press, 2010.
- 18. "Innovation Ecosystem Dynamics, Value and Learning I: What Can Hamilton Tell Us?", submitted paper for INCOSE IS2024 Symposium, Dublin, Ireland.
- 19. Sussman, G, and Wisdom, J., Structure and Interpretation of Classical Mechanics, MIT Press, Cambridge, MA, 2001.
- 20. Greydanus, S., et al (2019) "Hamiltonian Neural Networks", in *Proc. of NeurIPS 2019*, Vancouver, BC. <a href="https://proceedings.neurips.cc/paper\_files/paper/2019/file/26cd8ecadce0d4efd6cc8a8725cbd1f8-Paper.pdf">https://proceedings.neurips.cc/paper\_files/paper/2019/file/26cd8ecadce0d4efd6cc8a8725cbd1f8-Paper.pdf</a>
- 21. Toth, P., Rezende, D., Jaegle, A., Racanière, S., Botev, A. & Higgins I., "Hamiltonian Generative Networks", in *Proc. of the 2020 International Conference on Learning Representations*. Addis Ababa, Ethiopia. Download: <a href="https://arxiv.org/pdf/1909.13789.pdf">https://arxiv.org/pdf/1909.13789.pdf</a>