## INCOSE Agile Systems Engineering Impact Roadmap: An Assessment and Planning Dashboard Summary

What has agility <u>already</u> impacted? What <u>future</u> opportunities?

Use this instrument to assess the <u>industry</u>, your <u>segment</u>, or your <u>company</u>, and to make and summarize future plans.

## Directions:



To obtain your own copy for local use, download from: <a href="http://www.omgwiki.org/MBSE/doku.php?id=mbse:patterns:health\_care\_domain\_patterns\_project\_with\_hc\_wg">http://www.omgwiki.org/MBSE/doku.php?id=mbse:patterns:health\_care\_domain\_patterns\_project\_with\_hc\_wg</a>

Or contact: Bill Schindel <u>schindel@ictt.com</u>



## **INCOSE ASELCM Impact Roadmap: An Assessment and Planning Aid**









	A	В	С	D	E	FG	Н	Ι	J	К	L	Μ	0	Р
1						Feature Stakeholder								І Туре
2	Feature Group	Feature Name	Feature Definition	Feature Attribute	Attribute Definition	Model User	Model Developer	Model Maintainer	Mdl Deployer- Distributor	Model Use Supporter	Regulatory Authority	Mdl Investor- Owner	Physics Based	Data Driven
3	Identifies the	main subject or	focus of the model											
4	Model Identity	Modeled System of Interest	Identifies the type of system this model describes.	System of Interest	Name of system of interest, or class of systems of interest	Х					Х	Х	Х	х
5	and Focus	Modeled Environmental Domain	Identifies the type of external environmental domain(s) that this model includes.	Domain Type(s)	Name(s) of modeled domains (manufacturing, distribution, use, etc.)	х					x	х	х	х
6	Describes the	e scope of conte	nt of the model											
7	Model Scope of Content	Modeled Stakeholder Value	The capability of the model to describe fitness or value of the System of Interest, by identifying its stakeholders and modeling the related Stakeholder Features.	Stakeholder Type	Classes of covered stakeholders (may be multiple)	x					x	x	x	x
8		Modeled System External (Black Box) Behavior	The capability of the model to represent the objective external ("black box") technical behavior of the system, through significant interactions with its environment, based on modeled input-output exchanges through external interfaces, quantified by technical performance measures, and varying behavioral modes.			x					x		x	x
9		Explanatory Decomposition	The capability of the model to represent the decomposition of its external technical behavior, as explanatory internal ("white box") internal interactions of decomposed roles, further quantified by internal technical performance measures, and varying internal behavioral modes.			x					x		x	
10		Physical Architecture	The capabiliy of the model to represent the physical architecture of the system of interest. This includes identification of its major physical components and their architectural relationships.			x					х		x	
11		Parametric CouplingsFitness	The capability of the model to represent quantitative (parametric) couplings between stakeholder-valued measures of effectiveness and objective external black box behavior performance measures.			x					x		x	x

	Α	В	С	D	E	G	Н	I	J	К	L	Μ	0	Р
1						Feature Stakeholder							Mode	l Type
2	Feature Group	Feature Name	Feature Definition	Feature Attribute	Attribute Definition	Model User	Model Developer	Model Maintainer	Mdl Deployer- Distributor	Model Use Supporter	<b>Regulatory</b> <b>Authority</b>	Mdl Investor- 0wner	Physics Based	Data Driven
12		Parametric Couplings Decomposition	The capability of the model to represent quantitative (parametric) couplings between objective external black box behavior variables and objective internal white box behavior variables.			x					x		x	x
13		Parametric Couplings Characterization	The capability of the model to represent quantitative (parametric) couplings between objective behavior variables and physical identity (material of construction, part or model number).			x					x		x	
14		Managed Model Datasets	The capability of the model to include managed datasets for use as inputs, parametric characterizations, or outputs	Dataset Type	The type(s) of data sets (may be multiple)	х		х			x		х	x
15		Trusted Configurable	The capability of the model to serve as a configurable pattern, representing different modeled system configurations across a common domain, spreading the cost of establishing trusted model frameworks	Configuration ID	A specific system of interest configuration within the family that the pattern framework can represent.	х		x			x	x	x	x
16		Pattern	across a community of applications and	Pattern ID	The identifier of the trusted configurable pattern	Х		Х			Χ	Х	Х	Х
17	Describes the	fidelity of the n	nodel											
18		Model Envelope	The capability of the model to meet its Model Fidelity requirements over a stated range (envelope) of dynamical inputs, outputs, and parameter values.	Model Application Envelope	The range over which the model is intended for use.	x		x			x	x	х	x
19				Quantitative Accuracy Reference	The specification reference describing the quantitative accuracy of the conceptual model compared to the system of interest.	х					x	x	x	x
20		Validated Conceptual Model Fidelity	Validated The validated capability of the conceptual portion of the model to represent the System of Interest, with	Function Structure Accuracy Reference	The specification reference describing the structural (presence or absence of behaviors) accuracy of the conceptual model compared to the system of interest.	x		x			x	x	x	x
21	F			Uncertainty Quantification (UQ) Reference	The specification reference describing the degree of uncertainty of the fidelity of the conceptual model to the system of interest.	х		x			x	x	x	x

	Α	В	С	D	E	G	Н	I	J	K	L	Μ		Р
1						Feature Stakeholder							Model	l Type
2	Feature Group	Feature Name	Feature Definition	Feature Attribute	Attribute Definition	Model User	Model Developer	Model Maintainer	Mdl Deployer- Distributor	Model Use Supporter	Regulatory Authority	Mdl Investor- Owner	Physics Based	Data Driven
22				Model Validation Reference	The reference documenting the validation of the conceptual model's fidelity to the system of interest.	х		x			x	x	х	х
23				Quantitative Accuracy Reference	The specification reference describing the quantitative accuracy of the executable model to the conceptual model.	х		х			х	x	х	x
24	Model Fidelity			Structural Accuracy Reference	The specification reference describing the structural (presence or absence of elements) accuracy of the executable model to the conceptual model.	х		х			х	x	х	х
25		Verified	The verified capability of the executable portion of	Uncertainty Quantification (UQ) Reference	The specification reference describing the degree of uncertainty of the fidelity of the executable model to the conceptual model.	х		x			x		x	x
26		Executable Model Fidelity	the model to represent the System of Interest, with acceptable fidelity.	Speed	The specification reference describing the execution run time (speed) for the executable model.	х		x			х	x	х	х
27				Quantization	The specification reference describing the quantization error of the executabl e model.	х		x			х	x	x	х
28				Stability	The specification reference describing the level of stability of the accuracy and uncertainty of the executable model error characteristics.	х		х			х	x	х	х
29			Moo Refe	Model Validation Reference	The reference documenting the verification of the executable model's fidelity to the conceptual model.	x		x			x	x	х	x
30	Identifies the	type of represe	ntation used by the model											
31		Conceptual Model	The capability of the conceptual portion of the model to represent the system of interest, using a specific	Conceptual Model Representation Type	The type of conceptual modeling language or metamodel used.	x		x			x		x	x

	А	В	С	D	E	G	Н	Ι	J	К	L	М		Р
1						Feature Stakeholder N								l Type
2	Feature Group	Feature Name	Feature Definition	Feature Attribute	Attribute Definition	Model User	Model Developer	Model Maintainer	Mdl Deployer- Distributor	Model Use Supporter	Regulatory Authority	Mdl Investor- 0wner	Physics Based	Data Driven
32	Model	Representation	type of representation.	Conceptual Model Interoperability	The degree of interoperability of the conceptual model, for exchange with other environments	x		х			x		х	х
33	Representation	Executable Model	The capability of the executable portion of the model	Executable Model Representation Type	The type of executable modeling language or metamodel used.	х		х			Х		х	х
34		Representation	type of representation	Executable Model Interoperability	The degree of interoperability of the executable model, for exchange with other environments	х		х			Х		х	х
35	Describes the	intended use, u	itility, and value of the model											
36		Model Intended Use	The intended purpose(s) or use(s) of the model.	Life Cycle Process Supported	The intended life cycle management process to be supported by the model, from the ISO15288 process list. More than one value may be listed.	x					x	x	x	x
37				User Group Segment	The identify of using group segment (multiple)	х					Х	Х	Х	х
38	Model Utility	Perceived Model Value and Use	The relative level of value ascribed to the model, by those who use it for its stated purpose.	Level of Annual Use	The relative level of annual use by the segment	Х					Х	Х	Х	х
39				Value Level	The value class associated with the model by that segment	Х					Х	Х	х	х
40		Third Party Acceptance	The degree to which the model is accepted as authoritative, by third party regulators, customers, supply chains, and other entities, for its stated purpose.	Accepting Authority	The identity (may be multiple) of regulators, agencies, customers, supply chains, accepting the model	х					x	x	х	х
41		Model Ease of Use	The perceived ease with which the model can be used, as experienced by its intended users	Perceived Model Complexity	High, Medium Low	Х					Х		Х	Х
42	Describes rela	ated model life	cycle management capabilities											
43		Model Versioning and Configuration Management	The capability of the model to provide for version and configuration management.	CM Capability Type	The type(s) of CM capabilities included (may be multiple)	х		x			x		х	х
44		Executable Model Environmental Compatibility	The capability of the model to be compatibly supported by specified information technology environment(s), indicating compatibility, portability, and interoperability.	IT Environmental Component	The type(s) of IT environments or standards supported	x		x			x		x	x

	A	В	C	D	E	G	Н	I	J	К	L	Μ	0	Р
1						Feature Stakeholder								l Type
2	Feature Group	Feature Name	Feature Definition	Feature Attribute	Attribute Definition	Model User	Model Developer	Model Maintainer	Mdl Deployer- Distributor	Model Use Supporter	Regulatory Authority	Mdl Investor- 0wner	Physics Based	Data Driven
45		Model Design Life and Retirement	The capability of the model to be sustained over an indicated design life, and retired on a planned basis.	Design Life	The planned retirement date	х		х			x		х	х
46		Model Maintainability	The relative ease with which the model can be maintained over its intended life cycle and use, based on capable maintainers, availability of effective model documentation, and degree of complexity of the model	Maintenance Method	The type of maintenance methodology used to maintain the model's capability and availability for the intended purposes over the intended life cycle.	x		х			x	x	x	x
47	Model Life Cycle	Model Deployability	The capability of the model to support deployment into service on behalf of intended users, in its original or subsequent updated versions	Deployment Method	The type of method used to deploy (possibly in repeating cycles) the model into its intended use environment.	х			x			x	х	x
48	Management		D C The financial cost of the model, including	Development Cost	The cost to develop the model, including its validation and verification, to its first availability for service date		x					x	x	x
49				Operational Cost	The cost to execute and otherwise operate the model, in standardized execution load units	х						x	х	х
50		Model Cost	development, operating, and maintenance cost	Maintenance Cost	The cost to maintain the model			Х				Χ	Х	Х
51				Deployment Cost	The cost to deploy, and redeploy updates, per cycle				Х			Х	Х	х
52				Retirement Cost	The cost to retire the model from service, in a planned fashion	Х						Х	Х	Х
53				Life Cycle Financial Risk	Risk to the overall life cycle cost of the model							Х	Х	Х
54				First Availability Date	Date when version will first be available	Х						Х	Х	Х
55		Model Availability	The degree and timing of availability of the model for its intended use, including date of its first availability	First Availability Risk	Risk to the scheduled date of first availability	х						Х	х	х
56	6		and the degree of ongoing availability thereafter.	Life Cycle Availability Risk	Risk to ongoing availability after introduction	X						X	Х	х
57														
58														