

## **Models in Engineering**

## **QUALITIES OF GREAT MODELS**

There are many things to consider when building a model. The below list mentions some of the most important qualities of great models. These criteria will be used to evaluate MBSE models throughout this course.

The list is structured by categories: Decisions, Scope, Usability, Qualities, Implementation, and Interchange.

## **Qualities of Great Models**

CATEGORY	Quality
DECISIONS	<b>Linked to Decision Support</b> : The real value of models lies in using them in the
	decision-making process, particularly where we have to trade-off between a lot
	of parameters. The best models make evident how their outputs are to be used
	in decision-making.
	Model Credibility: Credibility refers to whether the results of the model are
	believed by decision makers. If models are not credible, decision makers will
	not make decisions based on the model's output, which might waste precious
	time and resources, or worse still, they may make incorrect decisions that
	could put the project at risk. There are many ways in which to build model
	credibility one of which is having a set of standards and processes that guide
	the evaluation and validation of the model.
SCOPE	Clear Scope: Particularly for complex systems, modeling the entire system may
	not be needed for the project. The breadth must be agreed upon at the
	beginning of the effort: Which system or part thereof will be modeled. For
	example, in the automobile industry, the initial design iteration may model all
	of the components of an engine (broad modeling), while other efforts may
	work with stable interfaces and model only one component (narrow modeling).
	Verification & Validation with Models: If the model is being used to verify
	and validate a product / process / business, that model should clearly
	showcase how modeling is the preferred V&V route for the task. A single model
	should never be the only V&V tool.

CATEGORY	Quality
USABILITY	Understandable and Well-Organized: More than just documented, is it
	evident where and how you would add to the model? A Model Development
	Process can lead you to a modularization and organization of the model that is
	more understandable.
	Analyzable and Traceable: Great models are easily queried. Further, they
	make it easy to identify what variables or sections of the model contributed to
	the answer. For example, if the computed thickness of a beam is 6mm, which
	load cases made the greatest demands on the thickness?
	<b>Data Extrapolation</b> : Models are only intended to work over a limited range of
	data, conditions, physics, and assumptions. Great models describe clearly
	where they are valid, and where they are not valid.
QUALITIES	Complete Relative to Scope and Intended Purpose: The model does not
	leave out any important physics or dynamics. For example, a model of the
	economy that includes stock prices but excludes bond prices would be
	incomplete.
	<b>Internally Consistent</b> : The model does not contain any direct contradictions.
	For example, assumptions on the gravity constant in one section are the same
	in all sections of the model.
	Verifiable: The model itself must be verifiable. If the outputs of the model
	cannot be identified as meeting the modeling needs or matching the
	calibration data, then the model's credibility for decision-making will suffer.
	Validation: The model itself must meet customer needs and expectations. If
	the model is primarily descriptive, it must be capable of effectively describing
	the information contained therein, often by layering / delayering information
	presented. If the model is analytical, it must be shown to improve the decision-
	making for which it was created.

## **CATEGORY QUALITY Model Fidelity**: The model should have the appropriate level of fidelity relative **IMPLEMENTATION** to the decision under consideration and the phase of the design. More fidelity than necessary can make it difficult to evaluate the model and can waste resources which could have been utilized elsewhere. Less fidelity than necessary can result in poor decisions or overconfidence. The choice of fidelity depends upon the system requirements and operating conditions. **Elegant**: Is the model built using an economy of description -- as simple as possible but no simpler? For example, a model that pulled data from a table and calculated the same parameters from the same data repeatedly might be considered inelegant -- could the result of the computation be stored then reused? Well Formed for Optimization: Has the model been constructed to facilitate optimization if necessary? Does it expose relevant optimization information, like gradients or convexity? **Avoid Optimizing on a Black Box**: If two models are combined, one of which attempts to optimize the other, note that optimization performs more poorly on "black box" models, where features of the "black box" model are not evident or cannot be taken advantage of by the optimization routine. Where possible, optimization should be written to take advantage of model structure and features. Availability of Interfaces: Great models should have accessible interfaces to **INTERCHANGE** the underlying data and outputs. **Reusable**: Models should be created in a way that makes them reusable beyond the initial system or situation for which they were created. One way to accomplish this is to choose a modular model structure and to avoid hard coding parameters into the model. By reusing models across different projects, an organization can create new products faster and with less cost. However, model reuse can also introduce risks if the reuse happens outside of the intended or validated range of applicability.