Module Modeling and Analysis: Analysis and Using Models

by Gerrit Muller HSN-NISE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

Abstract

This module addresses the analysis of models and discusses how to use models.

The complete course MA 611 $^{\rm TM}$ is owned by TNO-ESI. To teach this course a license from TNO-ESI is required. This material is preliminary course material.

August 21, 2020 status: planned version: 0.1



Where are we in the Course?



version: 0.1 August 21, 2020 MMAANposition



Modeling and Analysis: Analysis

by Gerrit Muller University of South-Eastern Norway-NISE e-mail: gaudisite@gmail.com www.gaudisite.nl

Abstract

Models only get value when they are actively used. We will focus in this presentation on analysis aspects: accuracy, credibility, sensitivity, efficiency, robustness, reliability and scalability.

Distribution

This article or presentation is written as part of the Gaudí project. The Gaudí project philosophy is to improve by obtaining frequent feedback. Frequent feedback is pursued by an open creation process. This document is published as intermediate or nearly mature version to get feedback. Further distribution is allowed as long as the document remains complete and unchanged.

August 21, 2020 status: planned version: 0.2



What Comes out of a Model



5

How to Determine Applicability

<i>try out models</i> be aware of accuracy, credibility and working range					
simple and small models					
	1. Estimate accuracy of results				
	based on most significant inaccuracies of inputs and assumed model propagation behavior				
	2. Identify top 3 credibility risks				
	identify biggest uncertainties in inputs, abstractions and realization				
	3. Identify relevant working range risks				
	identify required (critical) working ranges and compare with model working range				

substantial models

systematic analysis and documentation of accuracy, credibility and working range

Working Range examples

A system design assumption is often: the performance of this function { is constant | is linear | doesn't exceed x | ...}

The working range is the interval where this assumption holds

Example of Picture Cache Working Range

discrete events in continuous world discretization artefacts e.g. stepwise simulations (too) systematic input data random data show different behavior e.g. memory fragmentation fragile model small model change results in large shift in results self fulfilling prophecy price erosions + cost increase (inflation) -> bankruptcy

Example of Worst Case Picture Cache

What is the system behavior and performance for worst case access patterns?

Which design assumptions have a big impact on system performance?

What are the worst cases for these assumptions?

How does the system behave in the worst case?

a. poor performance within spec

b. poor performance not within spec

c. failure -> reliability issue

	(systematic) brainstorm	analysis and assessment probability severity propagation	improve spec, design, process, procedure,
safety hazard analysis	potential hazards	damage	measures
reliability FMEA	failure modes exceptional cases	effects	measures
security	vulnerability risks	consequences	measures
maintainability	change cases	impact, effort, time	decisions
performance	worst cases	system behavior	decisions

wave 1: the obvious

wave 2: more of the same

wave 3: the exotic, but potentially important

don't stop too early with brainstorming!

usage cont	ext	system
new product e.g. WoW extension merger automated access	new functions new interfaces new media new standards	cache/memory trashing garbage collection critical sections local peak loads intermittent HW failure

power failure network failure new SW release roll back to old SW release

life cycle context

Example Sensitivity

sensitivity: how sensitive is the system output for small changes in input or realization?

Example of CPU Utilization and Efficiency

Efficiency is Context Dependent!

