Module Modeling and Analysis: Simulation

by Gerrit Muller HSN-NISE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

Abstract

This module addresses Modeling and Analysis Simulation. Especially light weight simulation is discussed.

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.

September 9, 2018 status: planned version: 0



Module Content





Light Weight Simulation

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

Abstract

Many simulations suffer from the fact that the investment and the maintenance costs more than the harvested value of the simulation results. In this presentation we show a light-weight approach to simulation. Key success factors are discussed to keep the simulation light-weight and to get useful results nevertheless.

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.

September 9, 2018 status: planned version: 0.1



High Level Method





1A. Identify (customer) key drivers		in terms of stakeholders and concerns
1B. Identify critical realization aspects robusti		for instance due to cost , performance , ness , technological maturity , et cetera
1C. Consolidate core domain know how		make implicit know how explicit
2A. Identify tensions and conflicts		
2B. Gather facts, identify uncertainties		figures of merit, design rules
3A. Build small models		addressing tensions, using facts, and creating insight in the uncertainties
3B. Perform measurements		for calibration and validation
	Iterate many times	
	Provide overview	by means of visualizations



Success Factors Light Weight Simulation



Light weight simulation is based on research performed in the *Boderc* project. Especially the work of Jan Beckers (Océ) and Maurice Heemels (ESI) has contributed.



Make a threads of reasoning graph

- Identify critical or sensitive design and technology issues
- Use key driver graph
- Identify tensions
- Extract the essential relations



+The "big picture" is created +The rationale of choices is made explicit

~ It is not easy to get order in the huge chaos

? Did we extract the essence?



Summary Fundamentals of Application

Conclusions

Simple goal-driven simulations are effective

The simulation stays close to the domain

Good simulations are created incrementally

Techniques, Models, Heuristics of this module

Success factors for simulation

Good simulations are domain dependent

Simulation modualrity

