# Module Modeling and Analysis course info

by Gerrit Muller HSN-NISE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

### **Abstract**

This module provides the information about the "Modeling and Analysis" course.

August 4, 2016 status: planned version: 0.2

The complete course MA 611 $^{\mathrm{TM}}$  is owned by TNO-ESI. To teach this course a license from HSN-NISE is required. This material is preliminary course material. The final material and course information can be found at: www.esi.nl/cursus.



### Modeling and Analysis Overview Content

### goal of this module

Provide overview and context for complete course.

Understand and experience the connection between problem and solution.

### content of this module

Positioning of Modeling and Analysis (M&A)

Why, what and how of M&A

Program of the complete course

Overview of M&A approach

### exercise

Quick scan of one case

Electronic Patient Record, Video on Demand, or Health Care Archive

## Modeling and Analysis Overview

by Gerrit Muller HSN-NISE

e-mail: gaudisite@gmail.com

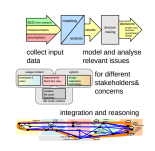
www.gaudisite.nl

### **Abstract**

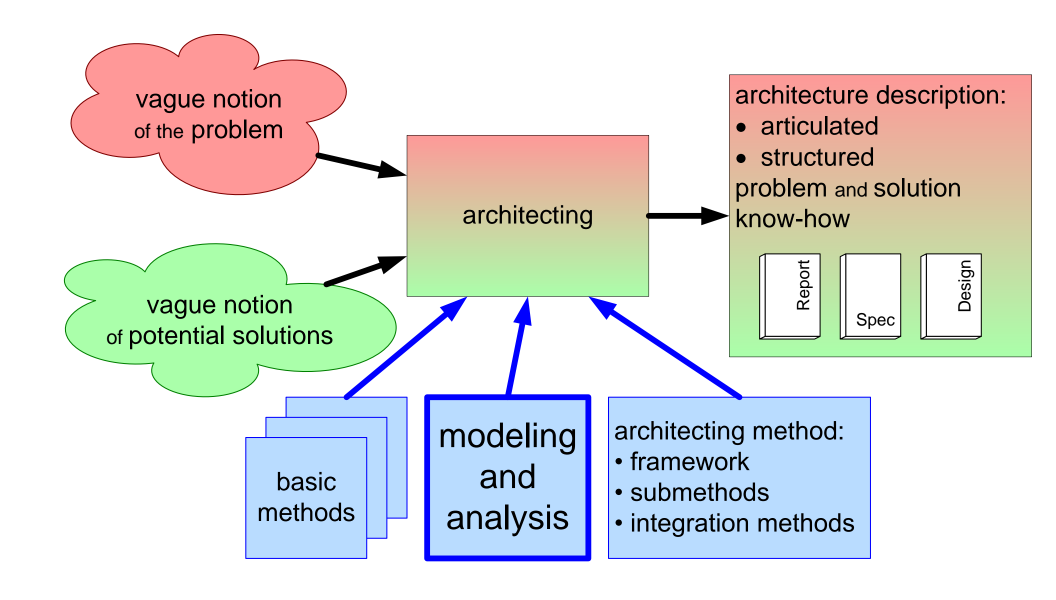
The course Modeling and Analysis is described. The program consists of 10 modules. The course format, iterating theory, illustration and interaction is explained. The course heavily emphasizes the practical application of the method. This presentation shows the overview of the modeling and analysis approach and the methods and techniques that will be elaborated in the rest of the course.

August 4, 2016 status: preliminary draft

version: 1.0



## Positioning Modeling and Analysis in Architecting



# Modeling and Analysis supports:

understanding

exploration

optimization

verification

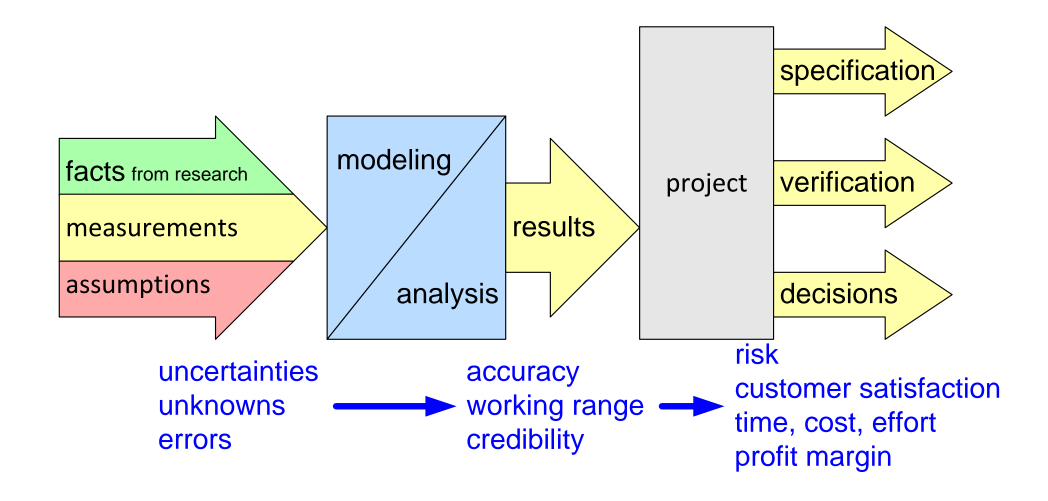
Type of model depends on project phase

Models have a goal

Goals evolve and models evolve

Techniques are used to reach this goal

## Purpose of Modeling



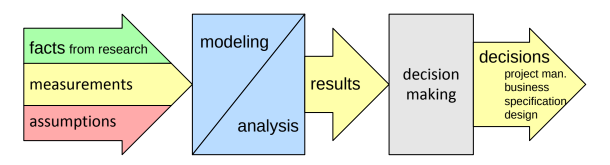
### What to Model?

(emerging?) properties: business: key performance: profit, etc. throughput, response resource utilization operational costs reliability load stakeholder benefits availability latency, throughput scalability quality, accuracy workload risks and their mutual relations usage context system enterprise & requirements design black box view realization users technology business: creation profit, etc. life cycle business operational costs stakeholder benefits life cycle context workload risks

# Program of Modeling and Analysis Course

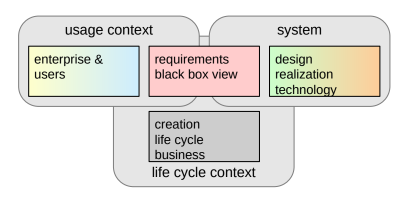
day 1	<ol> <li>overall approach intro, overall approach, exercise overall approach</li> <li>input facts, data, uncertainties quantification, measurements, modeling, validation, technology background, lifecycle and business input sources</li> </ol>
day 2	3. system modeling purpose, approaches, patterns, modularity, parametrization, means, exploration, visualization, micro-benchmarking, characterization, performance as example  4. application, life-cycle modeling reiteration of modeling approach (see module 3), applied on customer application and business, and life cycle
day 3	<ul> <li>5. integration and reasoning relating key driver models to design models, model based threads of reasoning, FMEA-like approach, modeling in project life-cycle</li> <li>6. analysis, using models sensitivity, robustness, worst case, working range, scalability, exceptions, changes</li> </ul>

## Overview of Approach



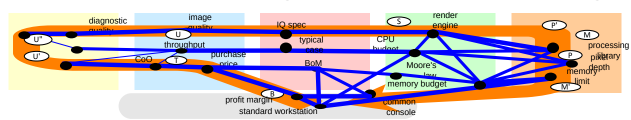
collect input data

model and analyse relevant issues

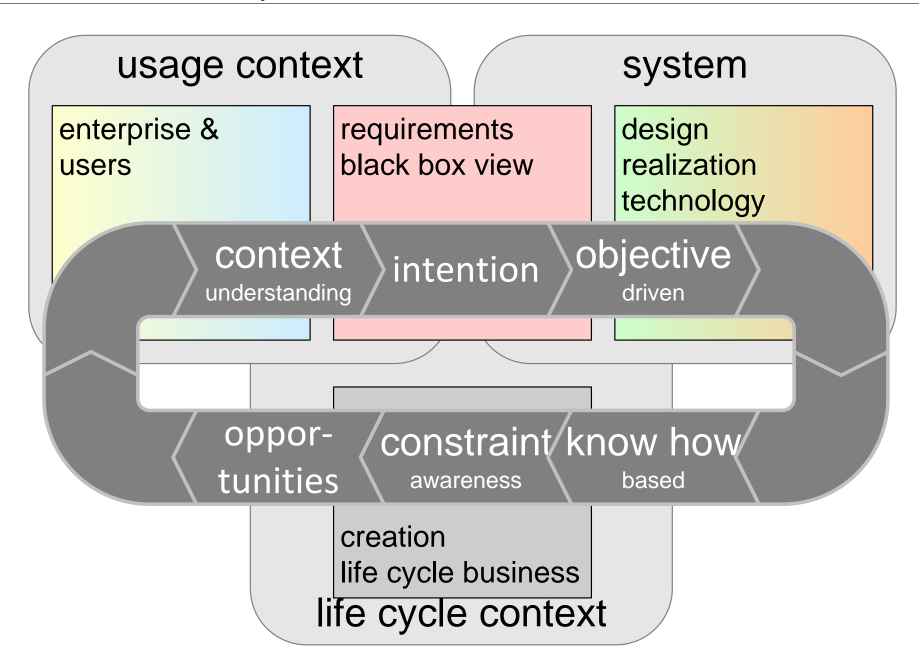


for different stakeholders& concerns

### integration and reasoning



## Iteration over viewpoints



# Modeling and Analysis: Background of the Course

by Gerrit Muller Buskerud University College

e-mail: gaudisite@gmail.com

www.gaudisite.nl

### **Abstract**

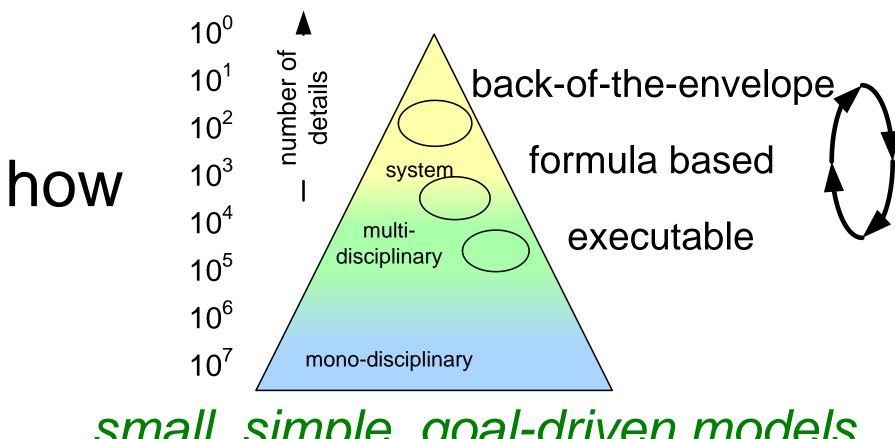
The background ideas of the Modeling and Analysis course are collected in a number of diagrams. These diagrams are provided solely as background and probably should not be shown during the course itself.

#### 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 4, 2016 status: planned version: 0.1

logo TBD



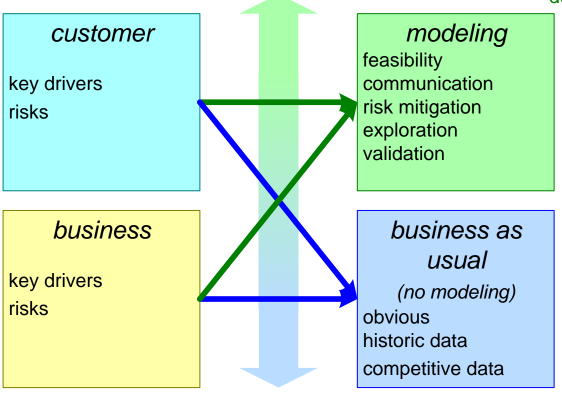
small, simple, goal-driven models

## What and Why to Model

how well is the customer served?
how credible becomes the solution?
how much are time and effort reduced?
how much is the risk reduced?
how much is the solution improved?

purpose and type of model depend on project life cycle

type of model and views depend on purpose



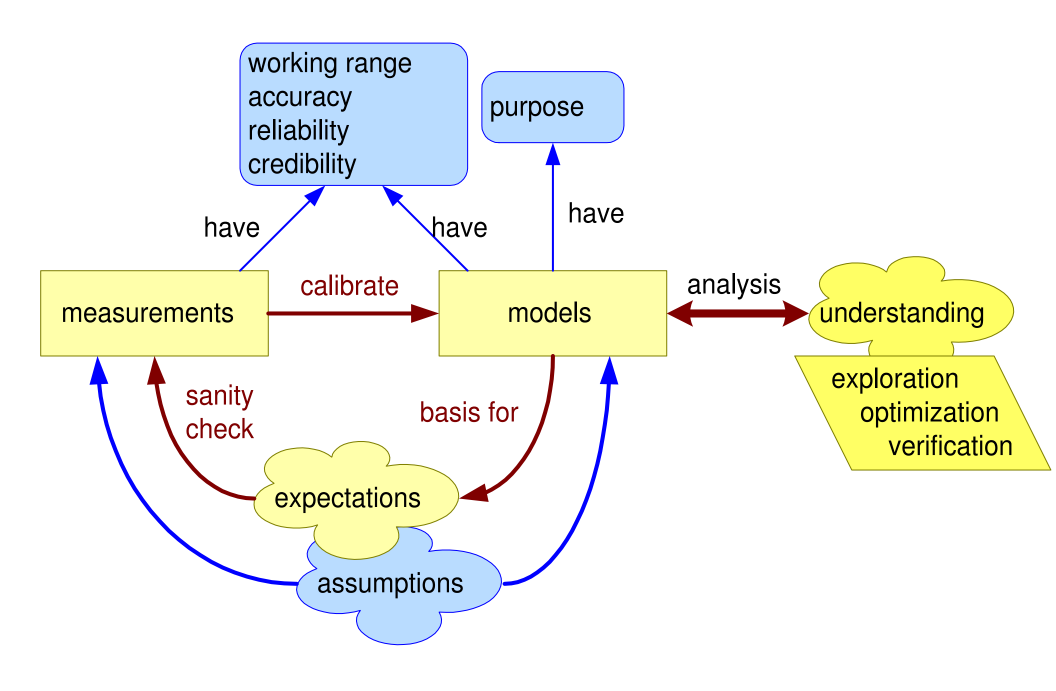
credibility of results
level of abstraction
working range
calibration of model
robustness of model
time to first results and feedback
effort
evolvability
(adaptation to new questions)

decision factors:

accuracy of model

how much effort is needed to create model(s)? how much effort is needed to use and maintain model(s)? how much time is needed to obtain useful result?

## Models, Measurements, Expectations and Assumptions



## Unknowns, Uncertainties, ...

# usage context

enterprise & users

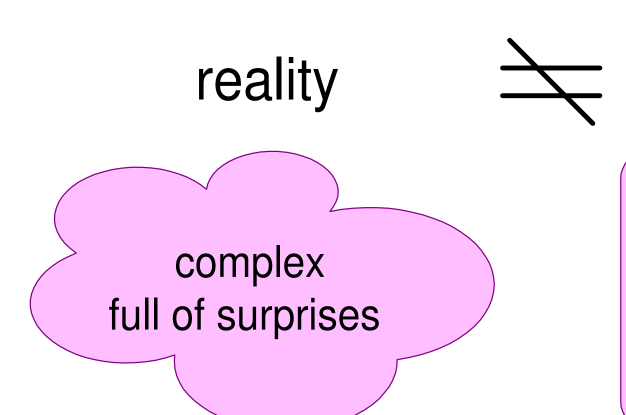
requirements black box view

system

design realization technology

unexpected use assumptions uncertainties unknowns dynamics interference

hidden properties
assumptions
unknowns
uncertainties
dynamics
interference



# model

simplifications assumptions implementation

## Starting Points of the Course

practical, immediately applicable in day-to-day work

(inter)active: daily hands-on exercises on case(s)

target: understanding, insight; way-of-working

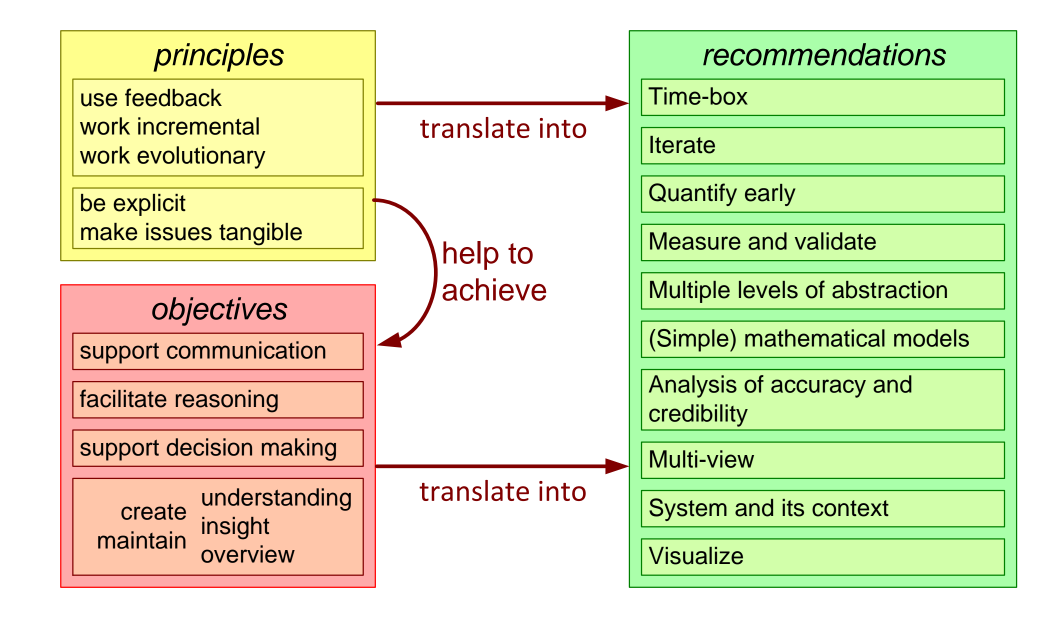
method, tool, language and domain agnostic

version: 0.1

## Modeling and Analysis Questions

- 1. Why do we model? what are indicators that modeling and analysis beyond "business as usual" architecture is needed. What questions trigger M & A.
- 2. What do we model? what kinds of views do we need to consider (4+1, IBM GS Method, Zachman, CAFCR)
- 3. When do we model? what models are needed at various points in the project lifecycle.
- 4. What is the appropriate type of model? formula, visualization, executable, simulation
- 5. What is the required accuracy of the model? when do we achieve the desired risk mitigation
- 6. What is the appropriate level of abstraction? how much details have to be taken into account, versus how much effort can we afford
- 7. How to calibrate models? models are based on facts and assumptions. The model outcome deppends strongly on these input data. Note again the tension between effort to make and calibrate versus the value in terms of risk mitigation.
- 8. How to use models?

### Recommendations as Red Thread



### **Electronic Patient Record:**

+ relevant health care related information available at the right place for the right person

# Long Term Health Care Archive:

+ extreme robust, persistent, high availability archive for large chain of hospitals

### Video on Demand Backoffice:

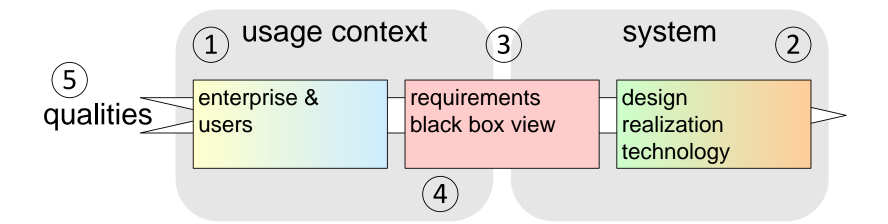
+ large scale content database with fast response download capability including billing, DRM et cetera

version: 0.1

## Modeling and Analysis Exercise

make a quick scan over the following views:

- 0. what is this exercise about?
- 1. context: stakeholders, concerns, application
- 2. system design and realization
- 3. requirements
- 4. operational context
- 5. qualities
- use time boxes of 15 minutes per view
- show the most dominant decomposition(s) of that view, as diagram or as a list; quantify whenever possible



version: 0.1 August 4, 2016

### Reflection on Exercise

- + collectively we know quite a lot
- + broad overview in short amount of time
- ~ some "hot" issues appear to be less relevant
- #questions >> #answers

baseline for next refining steps

version: 0.1

## Modeling and Analysis Summary

### Conclusions

Modeling and Analysis must provide more *in-depth* answers for questions that are breadth relevant.

Modeling and Analysis is a means that supports *requirements* management, architecting and project management.

Modeling and Analysis ranges from business aspects to technical decisions.

Good models are small, simple and goal-driven.

Techniques, Models, Heuristics of this module

Context viewpoints

Fast iteration based on time-boxing