# CTT Course System Architecting SARCH for management teams

by Gerrit Muller University of South-Eastern Norway-NISE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

#### **Abstract**

Information about the course System Architecting for management teams.

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 6, 2020 status: planned version: 0

logo TBD

### Course System Architecting for Management Teams

by Gerrit Muller University of South-Eastern Norway-NISE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

#### **Abstract**

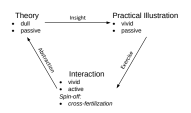
This article describes the condensed version the course System Architecture by the Center for Technical Training CTT. Trainer is the author of this article Gerrit Muller. At this moment this course is only accessible for Philips Employees. The course is set up to make the art of system architecting more accessible. The course will address a wide spectrum of issues in relation with system architecture, such as: processes, business, role and task of the system architect (team), generic Developments (re-use, platforms) requirements, roadmapping, skills, and psycho social factors.

#### 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 6, 2020 status: draft

version: 0.1



## Program

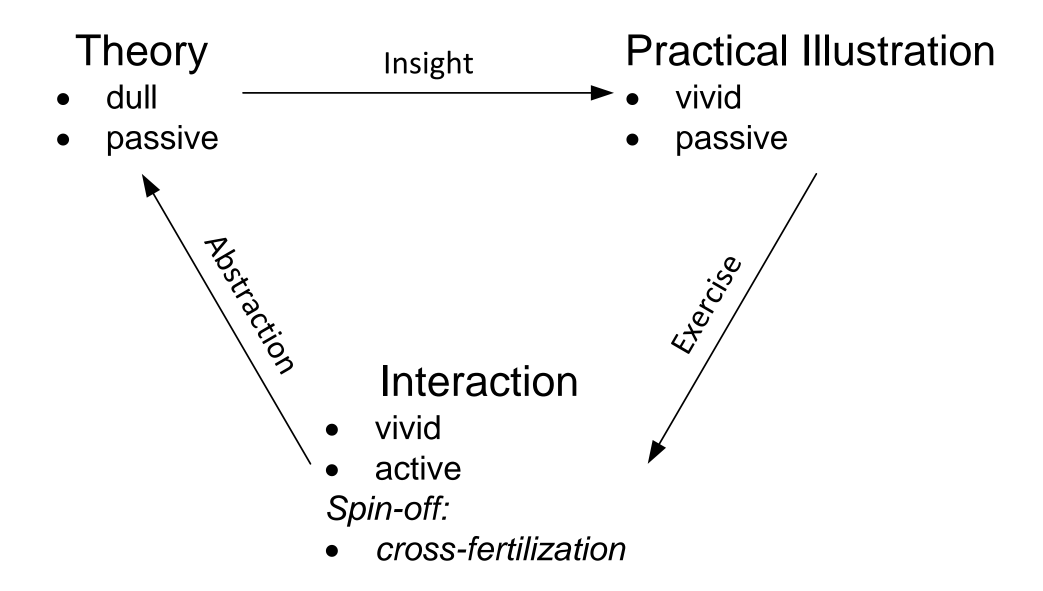
session	subject				
day 1 morning	positioning the System Architecture Process Product Creation Process				
	product families, generic developments				
day 1 afternoon	role and task of the system architect profile of the system architect				
	documentation, reviewing and other supportive processes				
day 2 morning	requirements capturing, roadmapping				
day 2 afternoon	HRM aspects; selection, appraisal, career path, etcetera wrap up, expectations, how to continue, evaluation				



#### **Exercises**

- 1 Make a map of the operational organization, from portfolio down to components, with specific products, names and roles; Discuss the relations in one of the core teams.
- 2 Role play, marketing manager + projectleader + system architect + observer; prepare initial product definition (=business relevance+specification+critical design issues+plan indication)
- 3 Determine Requirements and key drivers and show the relationship
- 4 Show the roadmap as far as known now







### Timing Template of one subject

	Interactive Exploration	Broadcast	break	Broadcast	Interactive discussion	break	groupwork	
9:0	0	10	:00		11:00		12:00	12:30
13:3	30 14:	00		15:00		16:00		17:00



#### Rules of the Interactive Parts

- Your contribution is essential.
- Don't monopolize the time, everyone also the quiet people should have the opportunity to contribute;
  - The facilitator will intervene if the contribution is limited to a small group of participants.
- Respect the contribution of others;
   Opinions can't be wrong, difference of opinion is normal and called pluriformity.
- The course format is highly experimental and based on improvisation, constructive proposals are welcome;
   it is your course! Regular evaluations will give the opportunity to influence the rest of the course.



#### Rules of the Broadcast Parts

- Please write your questions/remarks/statements on yellow stickers and attach them at the end on the P-flip.
   These will be used in the interactive section for discussion and to increase insight.
- Short clarification questions are welcome,
   discussion will take place in the interactive part.
- Stupid questions don't exist. Learning is based on safe and open interaction.
   Very individual oriented questions can be referred to a break or after the session.



#### The Gaudí Project

by Gerrit Muller University of South-Eastern Norway-NISE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

#### **Abstract**

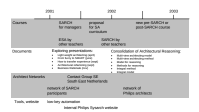
The Gaudí project is described. The goals of the project, the way of working, and an outline for the period 2001 to 2003. The deliverables in terms of documents are positioned by means of a two-dimensional map. Courses based on the Gaudí material are described. The current status of the courses is given.

#### 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 6, 2020 status: draft

version: 3.1

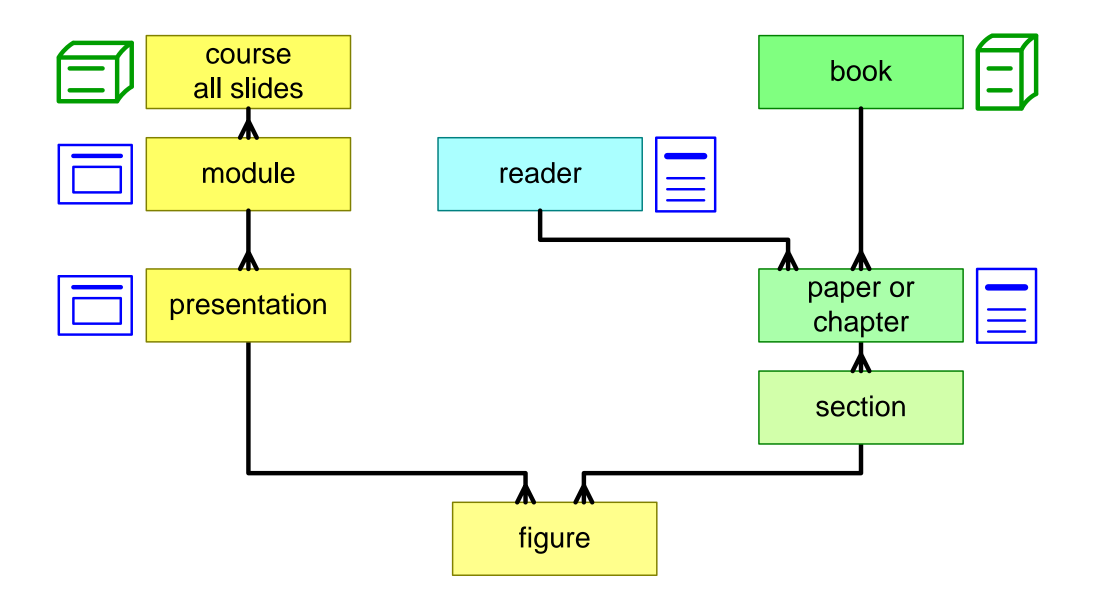


#### Goals of the Gaudí Project

- Consolidate existing Systems Architecting Methods
   evaluate, reflect, generalize
- Make the Systems Architecting art more accessible
   case descriptions
- Enable the education of (future) System Architects
   curriculum, course material
- Research new or improved Systems Architecting Methods
   industry as laboratory

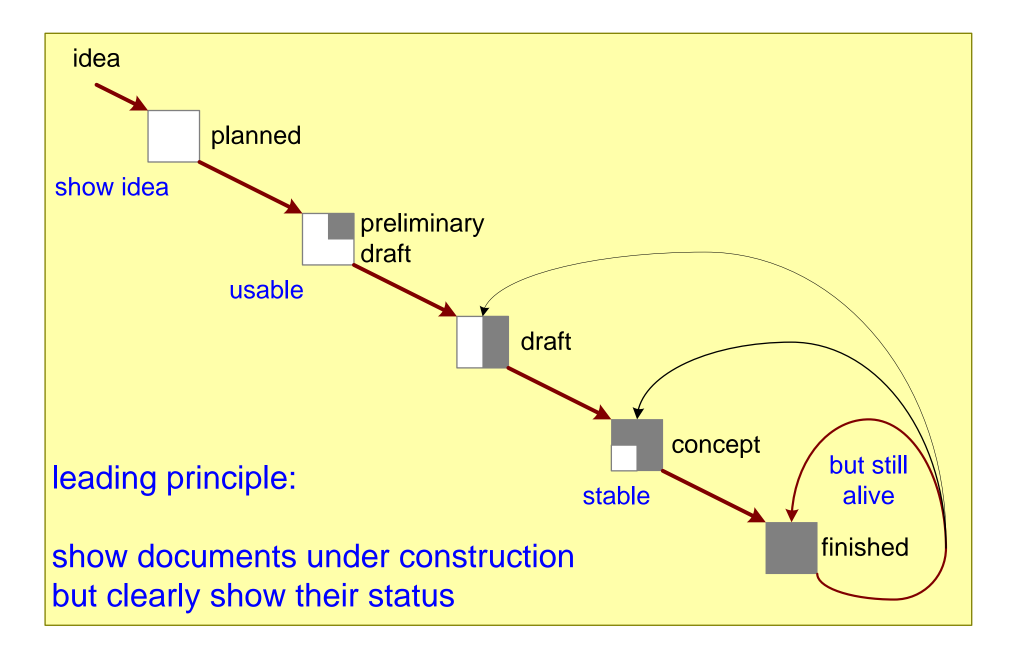


# Modular approach





#### Show Early to Get Feedback



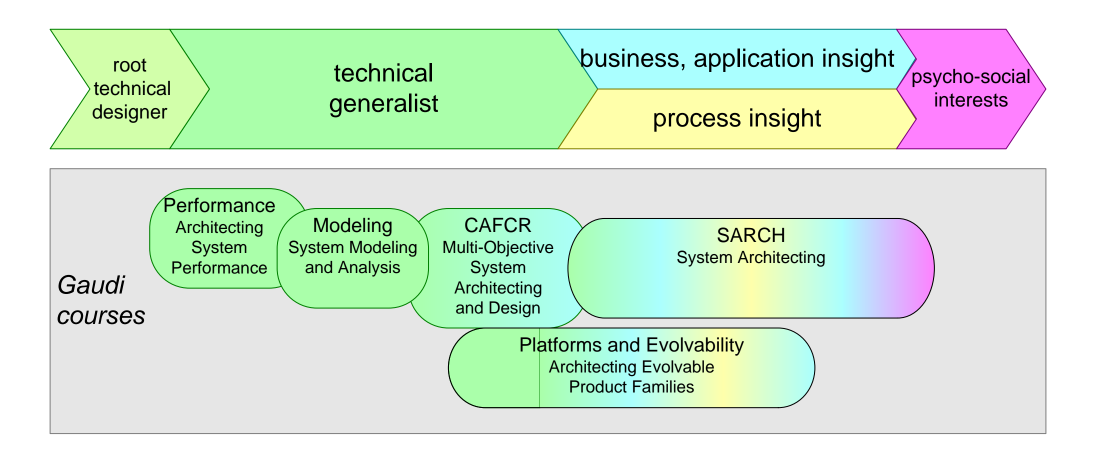


### Growth of the System Architect

root technical knowledge generalist technical knowledge business, application insight process insight

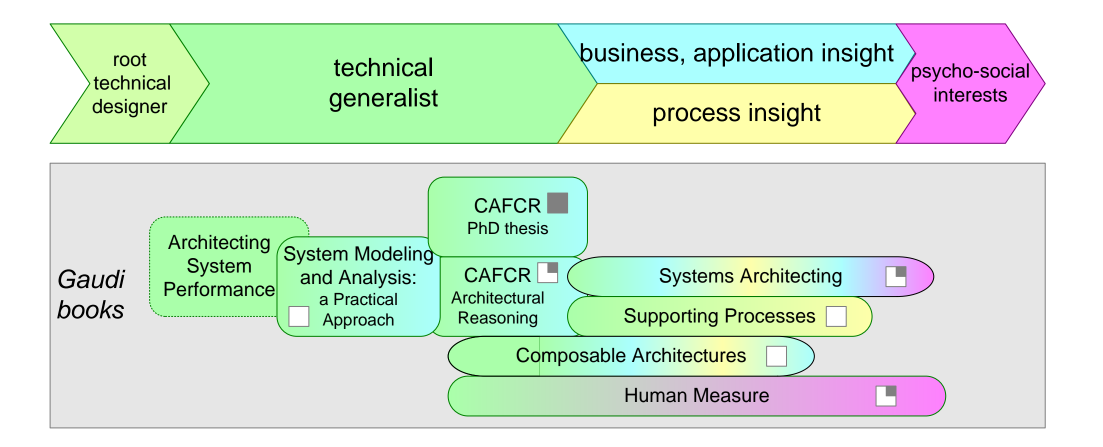
psychosocial skills

#### **Positioning Courses**





### **Positioning Books**





#### Productivity: number of new entries

