

Platform and Evolvability Course

by *Gerrit Muller* Embedded Systems Institute

e-mail: `gerrit.muller@embeddedsystems.nl`

`www.gaudisite.nl`

Abstract

The course Platforms and Evolvability addresses the architecting of evolvable product families based on a common platform.

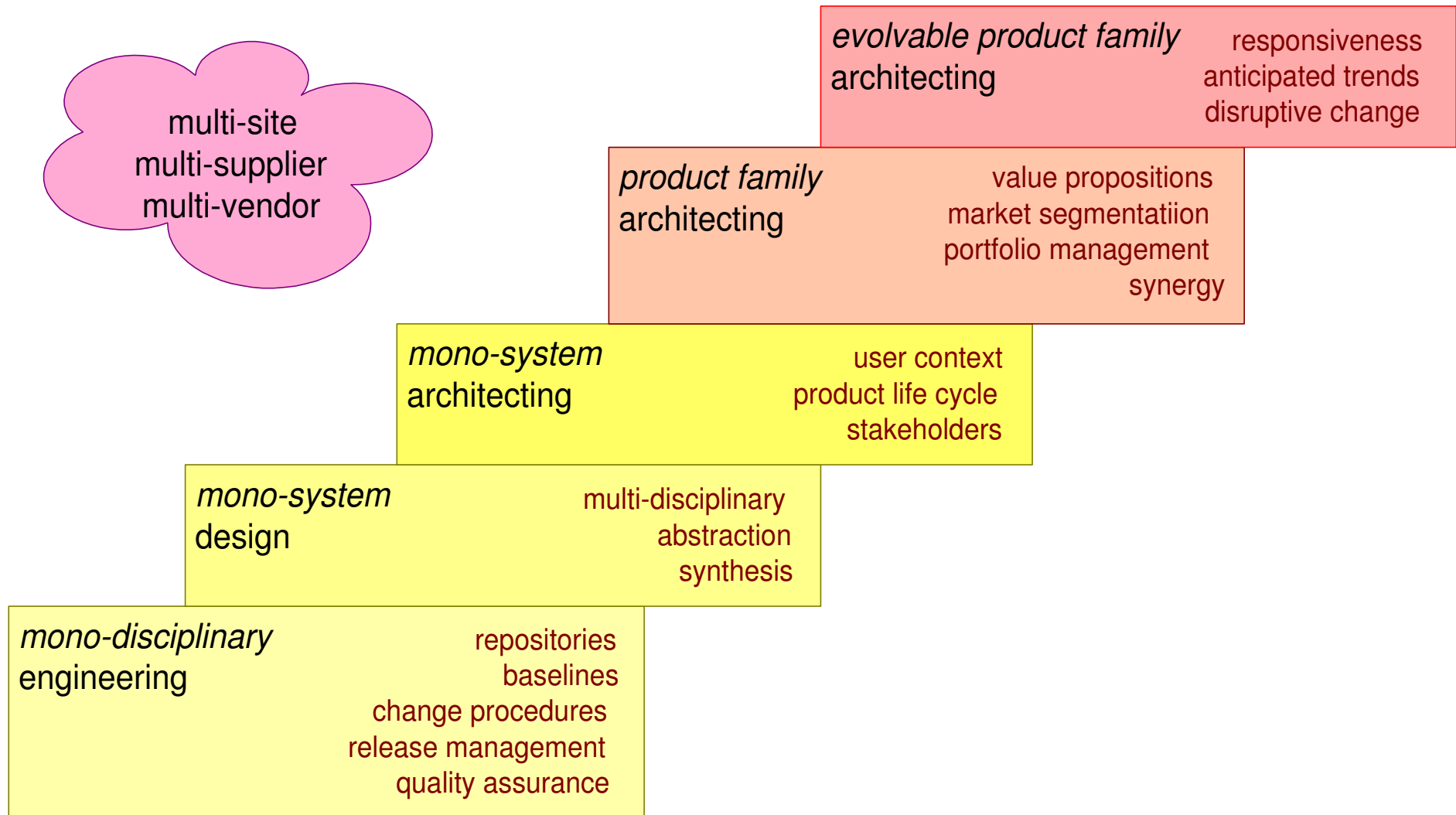
Distribution

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.

February 10, 2011
status: planned
version: 0.2

logo
TBD

Prerequisites for Evolvable Product Family Architectures



1 Why & What Evolvable Product Families

exercise:

- identify products in family
- identify platform boundary

2 Market analysis (stakeholders&concerns, market segments, key drivers)

exercise:

- take 2 most distant products
- make key driver graph, one for each product
- identify tensions in interests

3 Engineering & Design (repositories, configuration management, testing, configurability, resource management, ...)

exercise:

- show repository structure and quantify

4 Process & People (development lifecycle, product lifecycle, goods flow, supply chain, creation chain, ...)

exercise:

- make map of processes & people involved; be specific (names) and quantify

5 Reference architecture

exercise:

- make top 3 views
- identify next 7 views

6 Assessment & Evolution

exercise:

- define 3 change cases
- determine impact of 1 change case