Module Platform and Evolvability; Process and People

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Abstract

This module provides processes and insights in people, processes and organization issues for evolvable platforms.

January 22, 2023 status: planned version: 0



Product Families and Generic Aspects

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Abstract

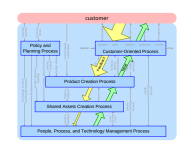
Most products fit in a larger family of products. The members of such a product family share a lot of functionality and features. It is attractive to share implementations, designs et cetera between those members to increase the efficiency of the entire company.

In practice many difficulties pop up when product developments become coupled, due to the partial developments which are shared. This article discusses the advantages and disadvantages of a family approach based on shared developments and provides some methods to increase the chance on success.

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January 22, 2023 status: concept version: 2.3



Typical Examples of Generic Developments

Platform

Common components

Standard design

Framework

Family architecture

Generic aspects, functions, or features

Reuse

Products (in project environment)



Claimed Advantages of Generic Developments

Reduced time to market building on shared components

Reduced cost per function build every function only once

maturing realization

Improved quality

Improved reliability

Improved predictability

Easier diversity management modularity

Increases uniformity

Employees only have to understand one base system

Larger purchasing power economy of scale

Means to consolidate knowledge

Increase added value not reinventing existing functionality

Enables parallel developments of multiple products

"Free" feature propagation product-to-product or project-to-project

S ject-to-project

less learning



Experiences with reuse, from counterproductive to effective

bad good

longer time to market high investments lots of maintenance poor quality poor reliability diversity is opposed lot of know how required predictable too late dependability knowledge dilution lack of market focus interference but integration required

reduced time to market reduced investment reduced (shared) maintenance cost improved quality improved reliability easier diversity management understanding of one base system improved predictability larger purchasing power means to consolidate knowledge increase added value enables parallel developments free feature propagation



Successful examples of reuse

homogeneous domain

cath lab

MRI

television

waferstepper

hardware dominated

car airplane shaver television

limited scope

audio codec compression library streaming library



Limits of successful reuse

struggle with integration/convergence with other domains

TV: digital networks and media

cath lab: US imaging, MRI



TV: LCD screens

cath lab: image based acquisition control

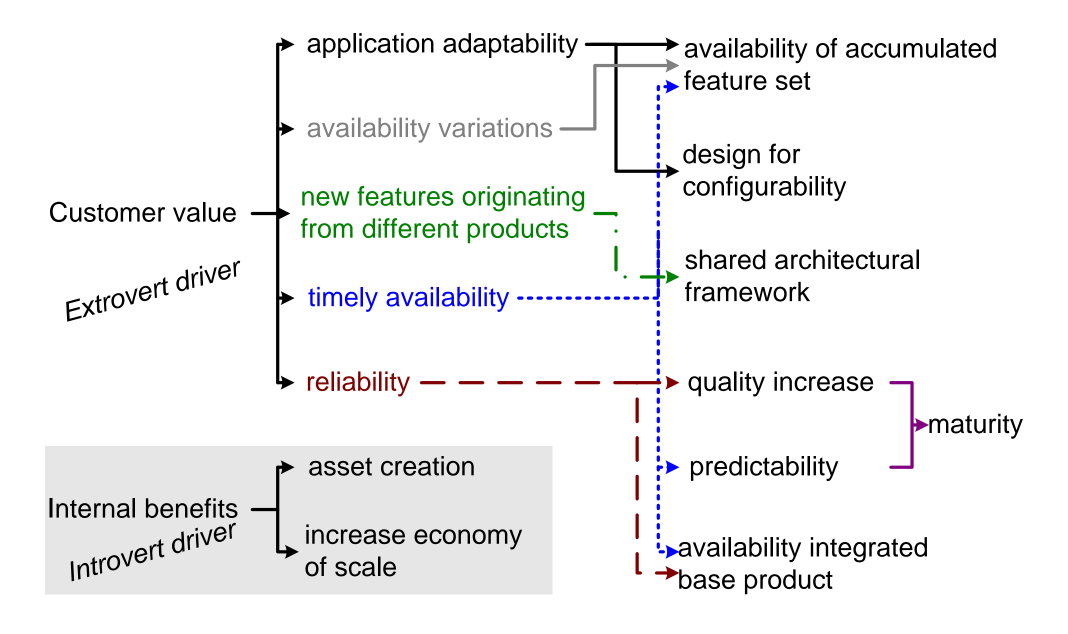
software maintenance, configurations, integration, release

MRI: integration and test

wafersteppers: number of configurations

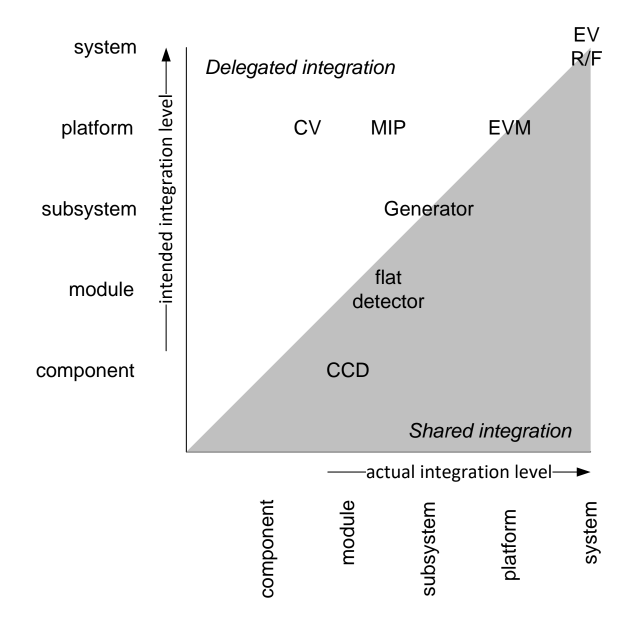


Drivers for Generic Developments



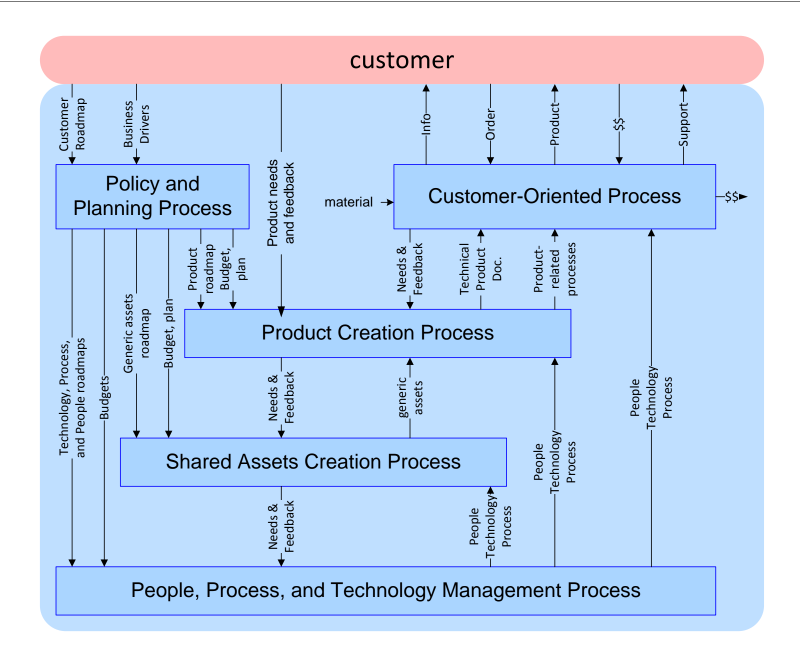


Granularity of generic developments shown in 2 dimensions



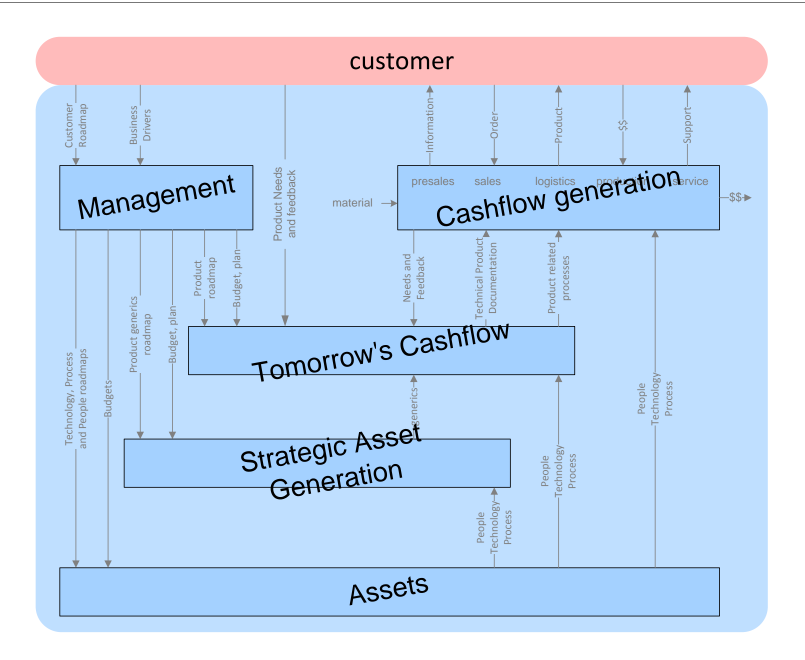


Modified Process Decomposition



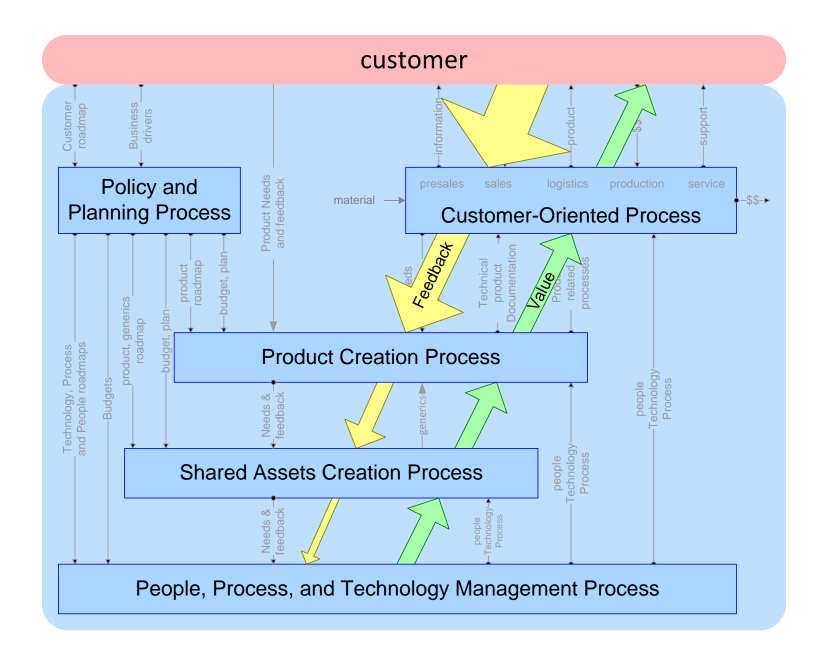


Financial Viewpoint on Process Decomposition



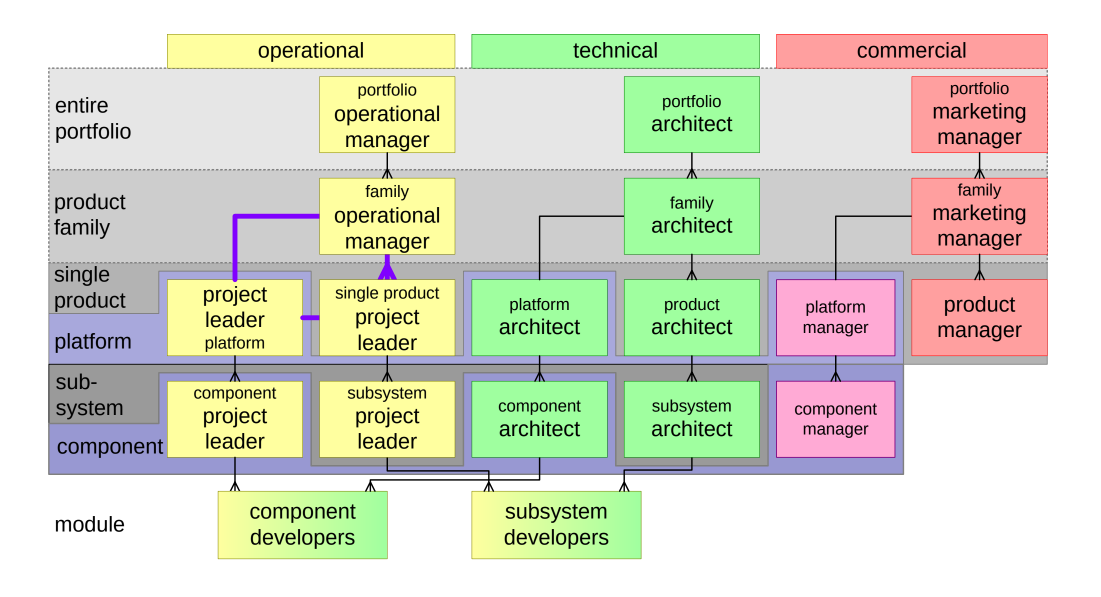


Value and Feedback Flow



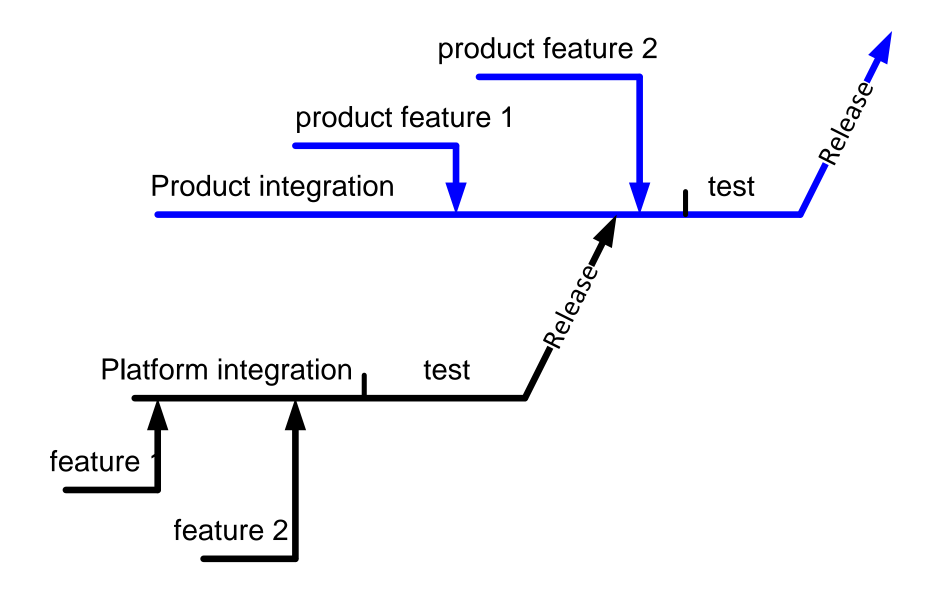


Modified Operational Organization PCP





Propagation Delay Platform Feature to Market





Sources of Failure in Generic Developments

Technical

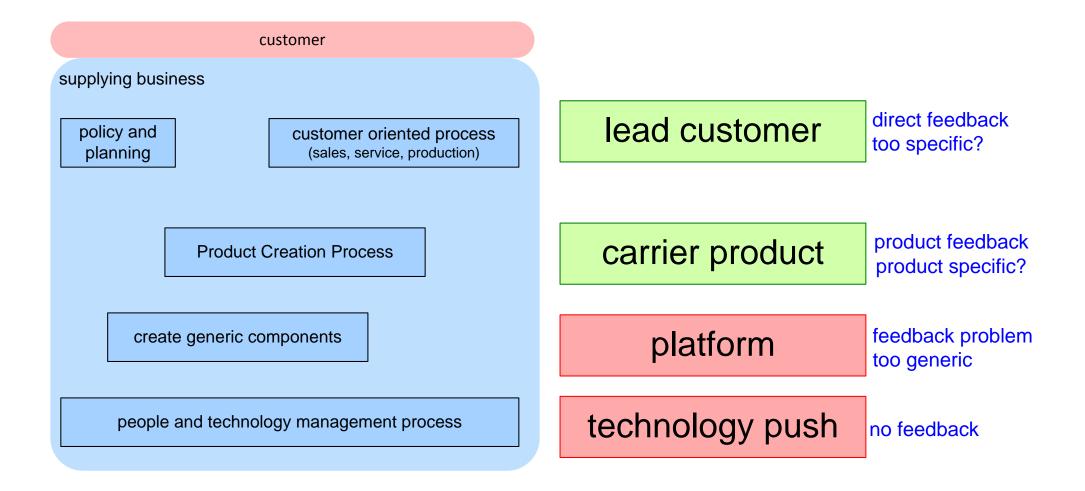
- Too generic
- Innovation stops (stable interfaces)
- Vulnerability

Process/People/Organization

- Forced cooperation
- Time platform feature to market
- Unrealistic expectations
- Distance platform developer to customer
- No marketing ownership
- Bureaucratic process (no flexibility)
- New employees, knowledge dilution
- Underestimation of platform support
- Overstretching of product scope
- Nonmanagement, organizational scope increase
- Underestimation of integration
- Component/platform determines business policy
- Subcritical investment

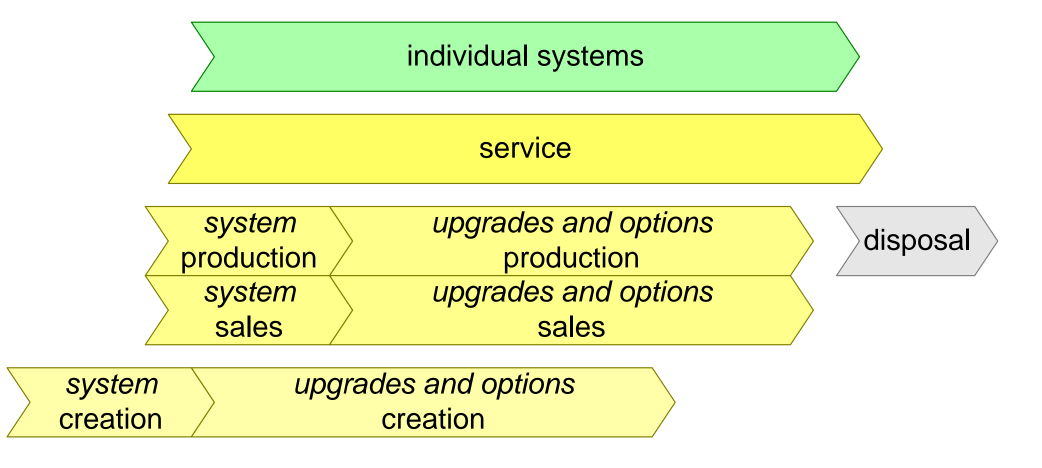


Models for Generic Development



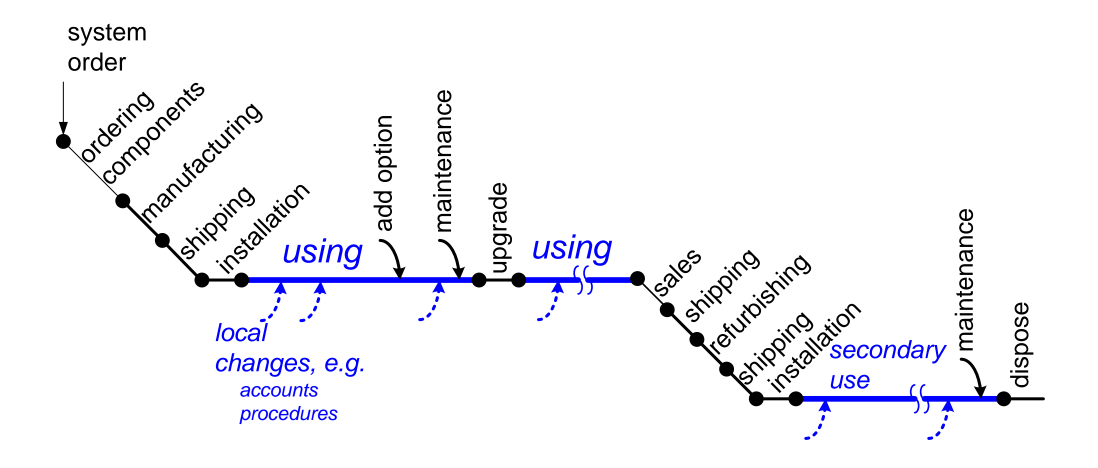


Product Related Life Cycles



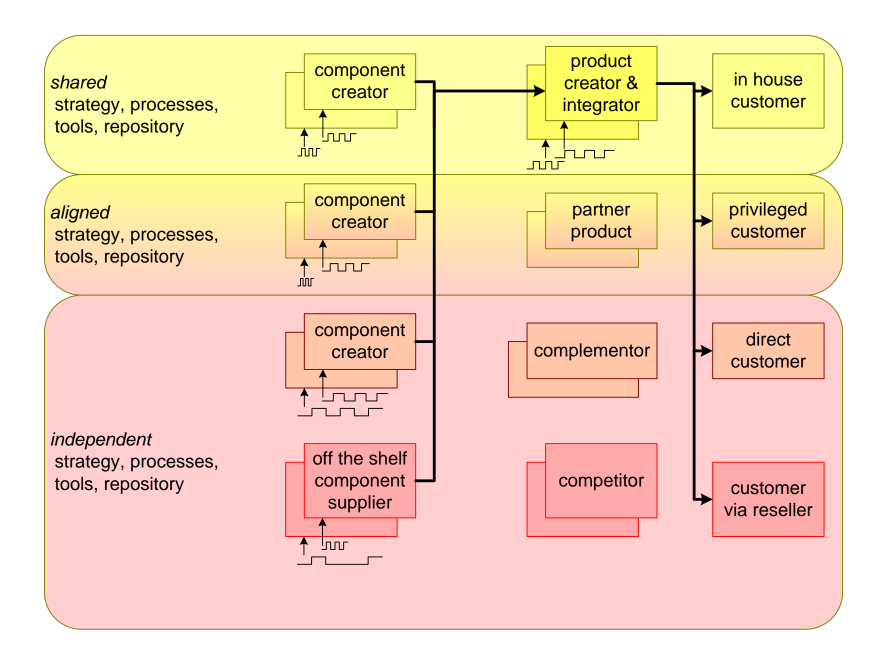


System Life Cycle



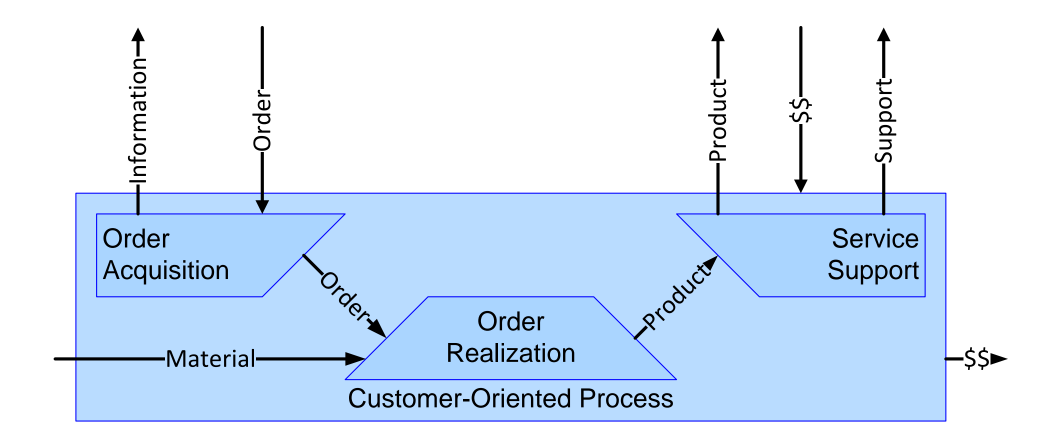


Creation Chain





Customer Oriented Process





Impact of Procurement Duration

