The Balancing Act Of Productification

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Abstract

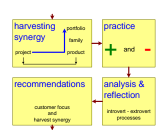
Many companies struggle how to benefit from similarities between projects, systems or products. We see that project oriented companies try to benefit from similarities by creating products that perform often used functions. Companies delivering catalogue products try to benefit from similarities between products by standardizing components or platforms internally. In practice all these attempts are only partially successful; practice turns out to be more difficult than theory. We will illustrate the balancing act with examples from Health Care.

Distribution

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September 6, 2020 status: preliminary draft

version: 0



The Health Care Equipment Domain



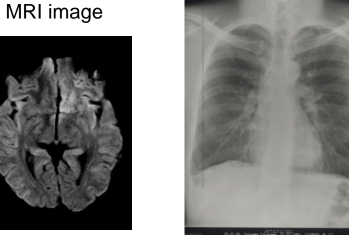


workstation



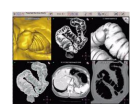
MRI scanner

thorax



Cardio-Vascular X-ray

virtual endoscopy

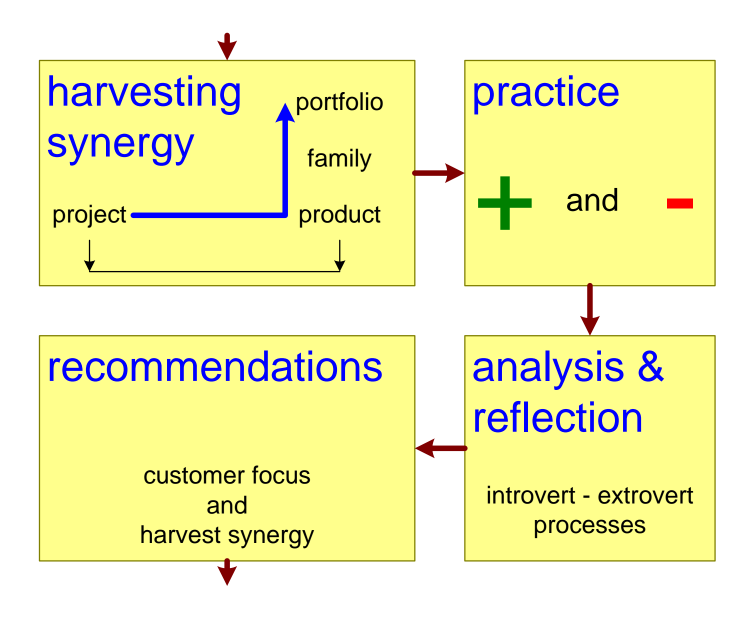




all photos courtesy of Philips HealthCare



Figure Of Contents™





Projects versus Products



unique customer specific

catalogue generic

tailored to customer needs

"one size fits all"

tender-contract-execution cost ~= project hours

mass production economy of scale

investment by customer

investment in product design



Examples from Health Care



unique customer specific

new hospital Hospital Information System Radiology Information System Picture Archive and Communication Systems catalogue generic

MRI scanner
X-ray systems
Ultra Sound Systems
Radio Therapy systems



Convergence of Projects and Products

harvest and use standardized components/products

configuration and customization customer specific at customer site



unique customer specific

catalogue generic



Products versus Family



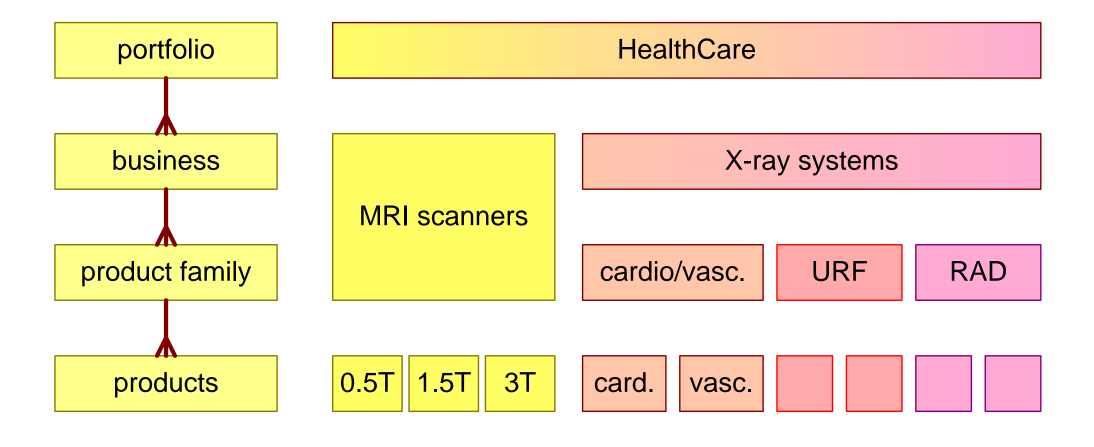
catalogue customer generic application specific

generic superset common architetcure

Cardio Vascular X-ray systems MRI scanners

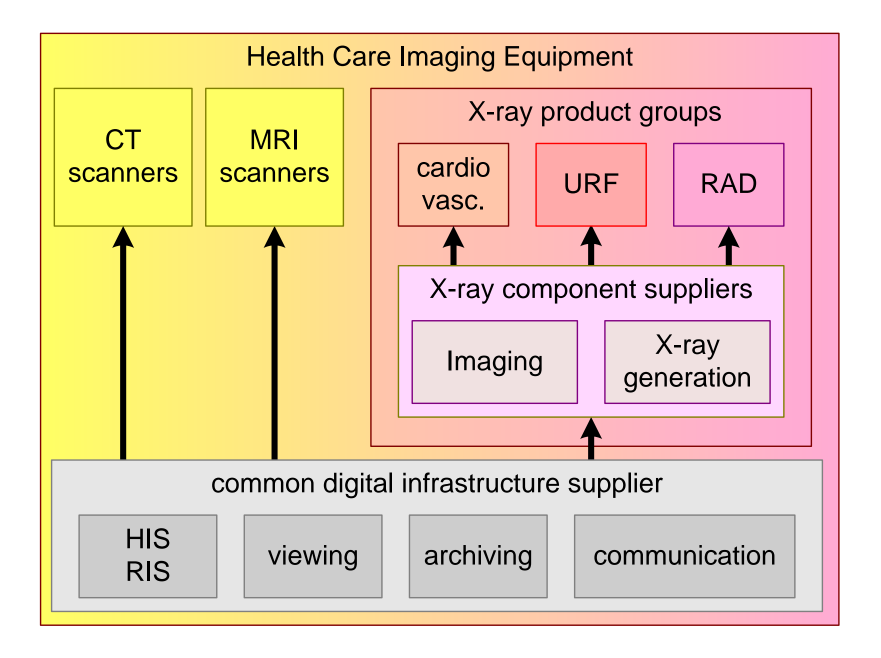


Many Hierarchical Layers



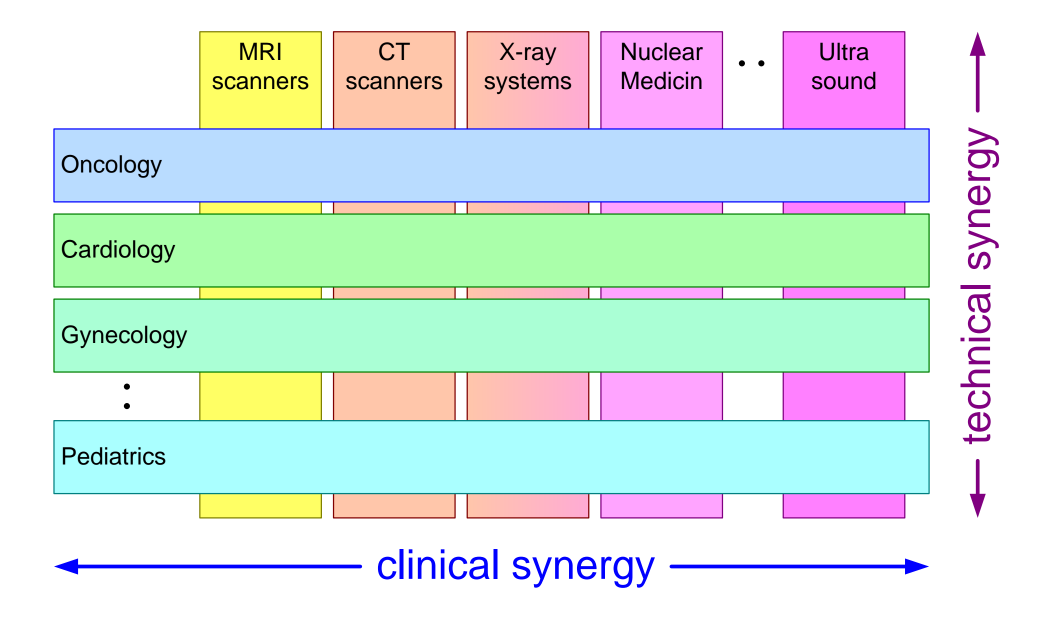


Internal Supply Chain

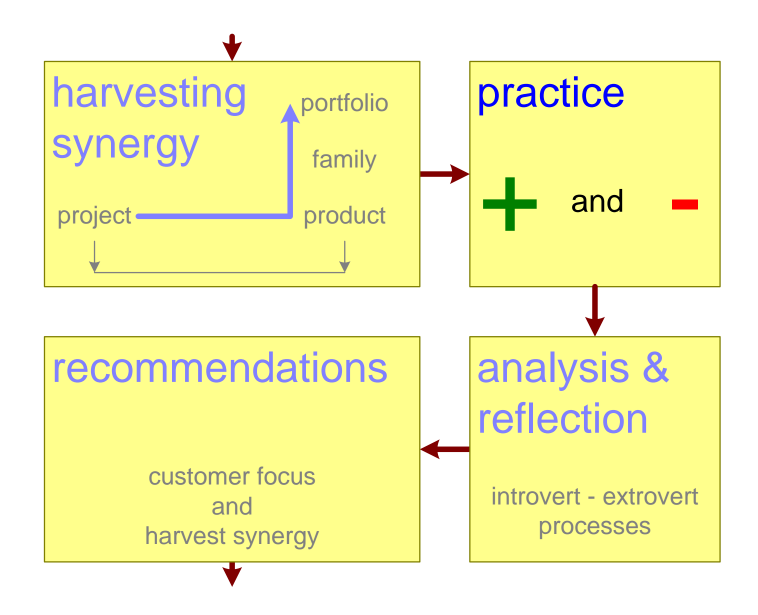




Technical versus Clinical

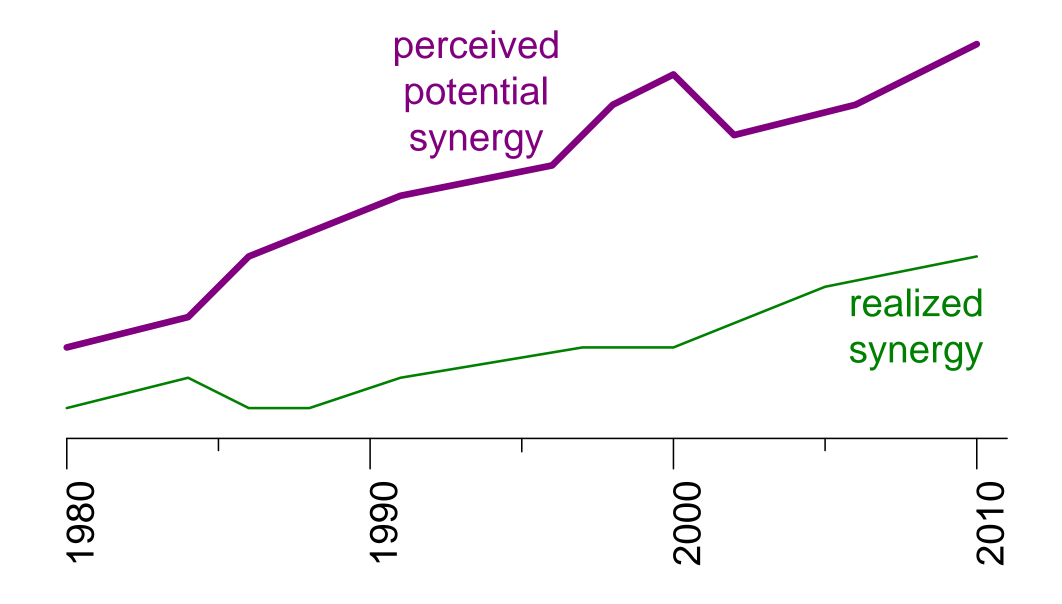








Three Decades of Synergy Drive





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

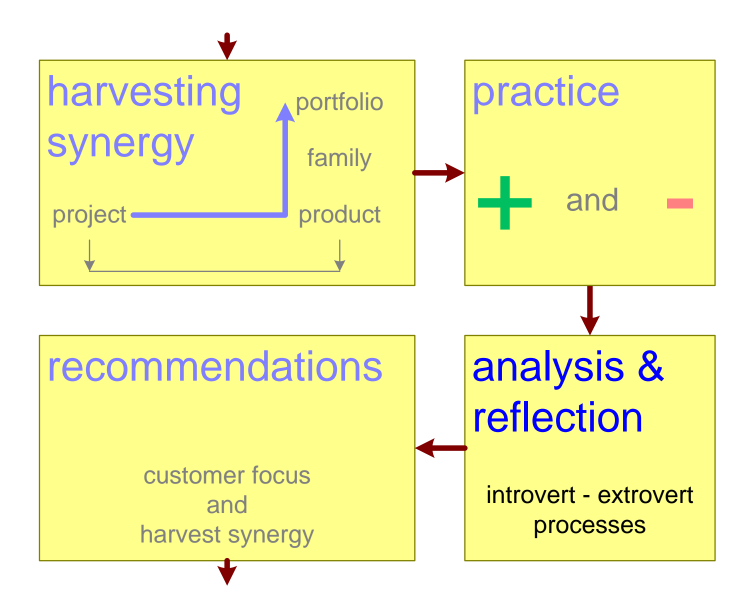
MRI: integration and test

wafersteppers: number of configurations



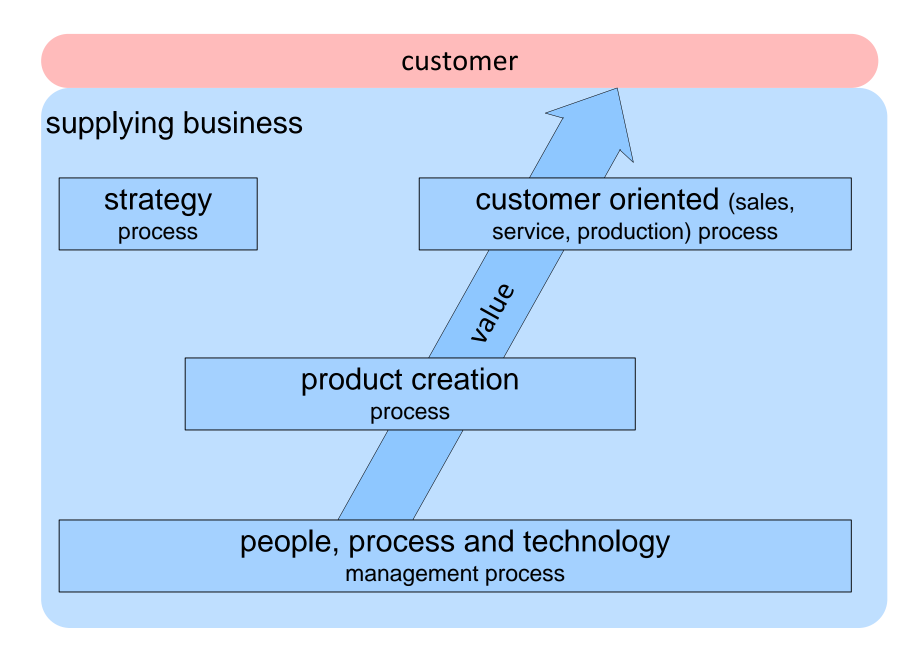
Gerrit Muller

Analysis and Reflection



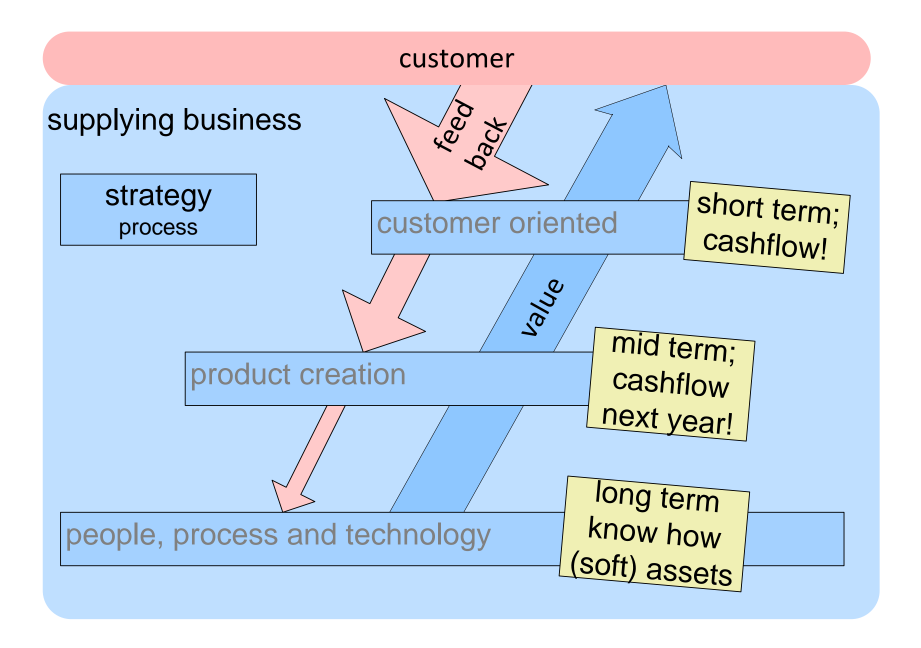


Simplified process view



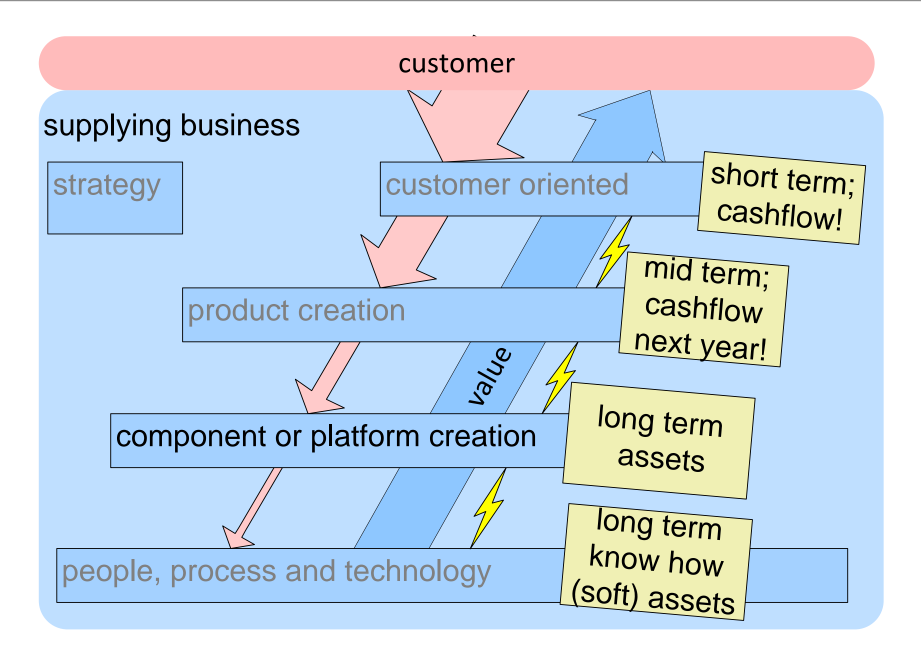


Tension between processes





Platform strategy adds one layer





Sources of Failure in Generic Developments

Technical

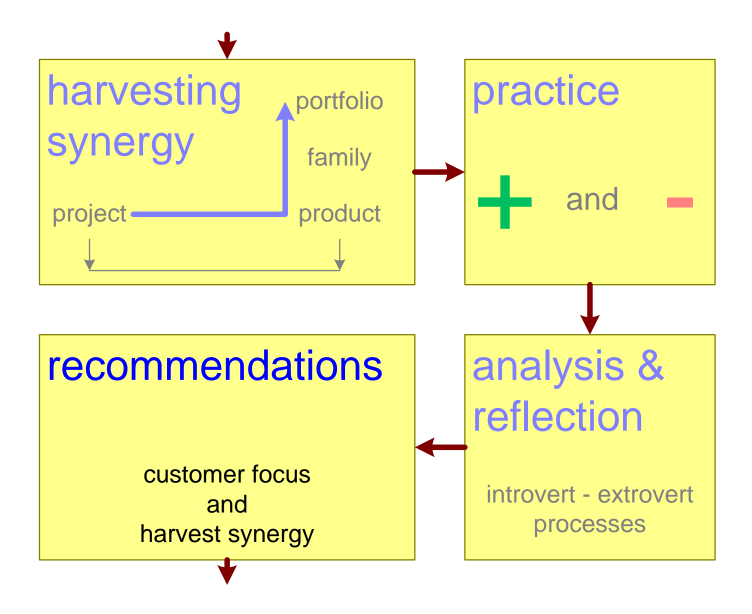
- Too generic
- Innovation stops (stable interfaces)
- Vulnerability

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

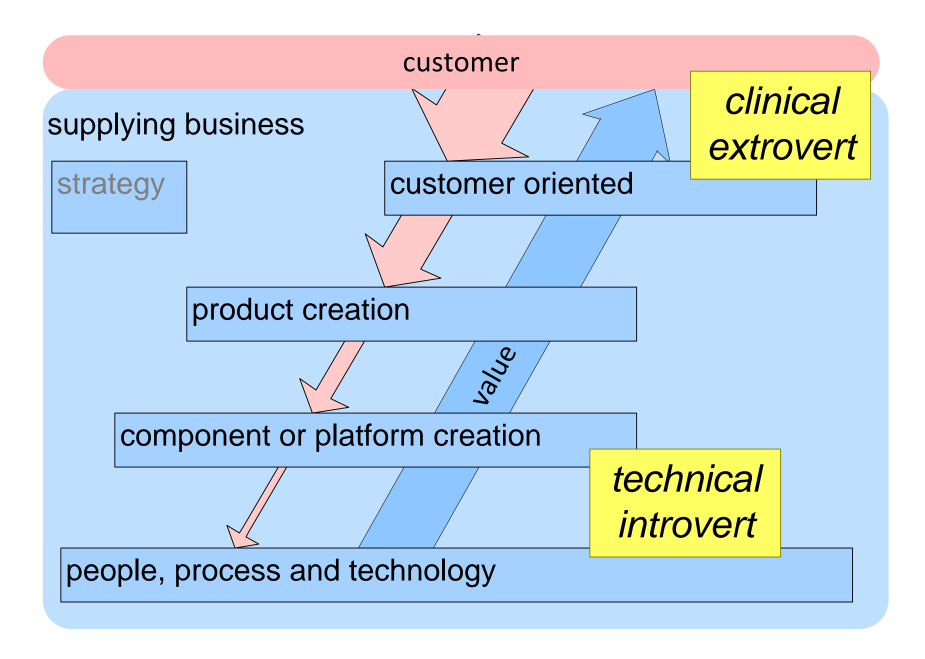


Recommendations



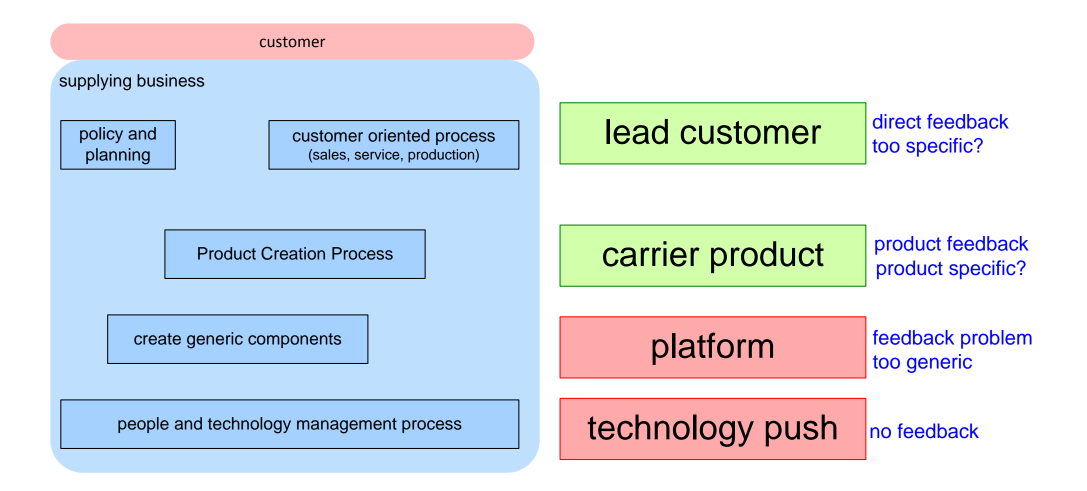


Beware of Introvert Bias





Models for Generic Development





Recommendations

Harvesting synergy is long term must: economical and competitive.

If synergy is introvert drive only, then customer, sales, and marketing will not ask for it, nor pay for it.

Maintain the old competence

(customer focus, dedication, and responsiveness)

while developing new competence

(harvesting synergy).

