

# Multi-view Architecting

by *Gerrit Muller, JürgenMüller, Jan Gerben Wijnstra*

Buskerud University College,

Philips Research

e-mail: [gaudisite@gmail.com](mailto:gaudisite@gmail.com)

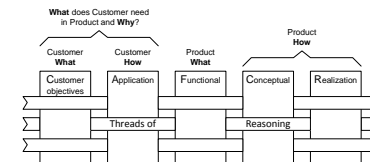
[www.gaudisite.nl](http://www.gaudisite.nl)

## Abstract

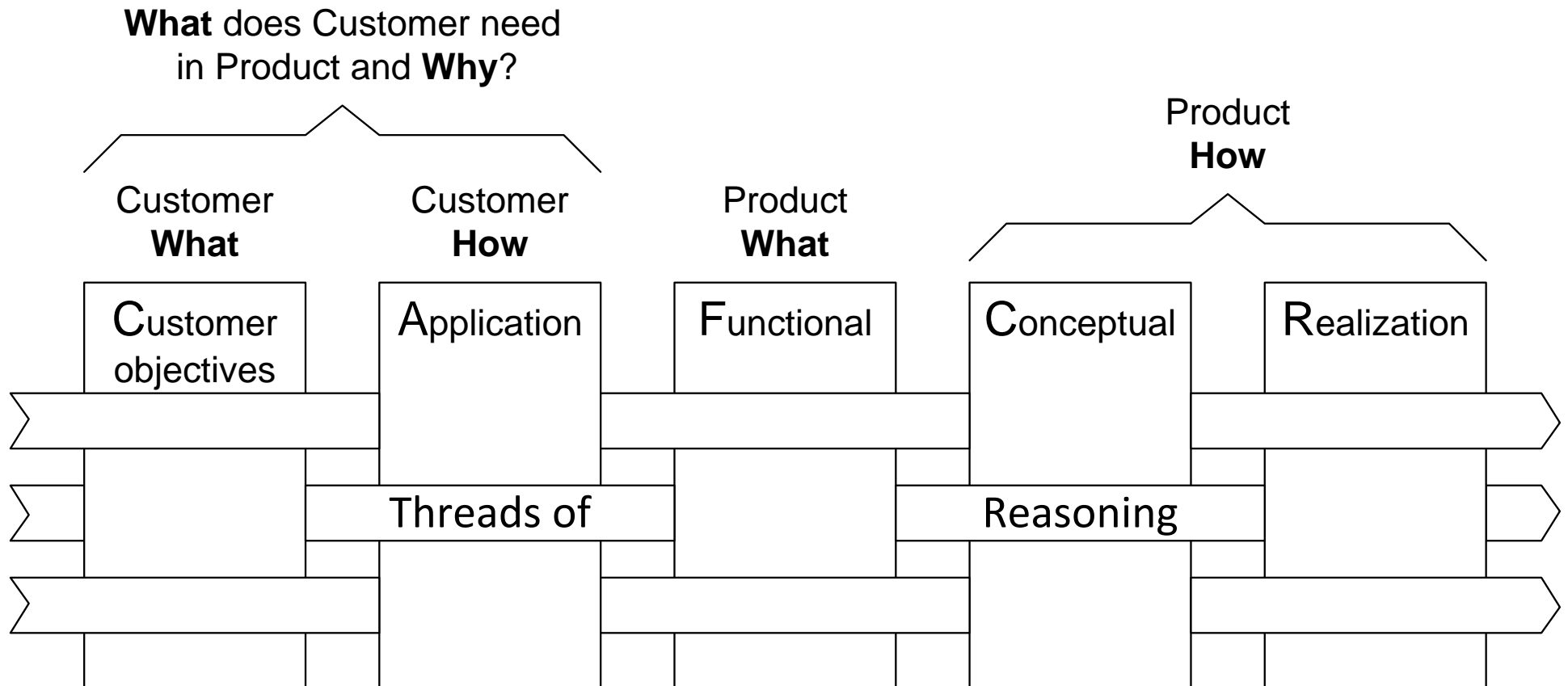
The development of large SW-intensive products needs to take requirements of multiple stakeholders into account. A design of such a system has to address functional and quality requirements adequately. However, for most of the required qualities no straight-forward design method exists even for a single quality.

A multi-view architecting model is described based upon a decomposition of an architecture in 5 architectural views, ranging from customer objectives to realization. It is the task of the architect to keep these views consistent and to balance design decisions in the perspective of the stakeholder needs.

We derived this model from our experience in developing software intensive industrial products, 2 cases are described from the medical domain.



# Integrating 5 System Architecture Views



Functional specifications

FS cardio

FS  
vascular

• •

FS dental

Design specifications

design  
cardio

design  
vascular

• •

design  
dental

Requirement analysis documents

Typical cases

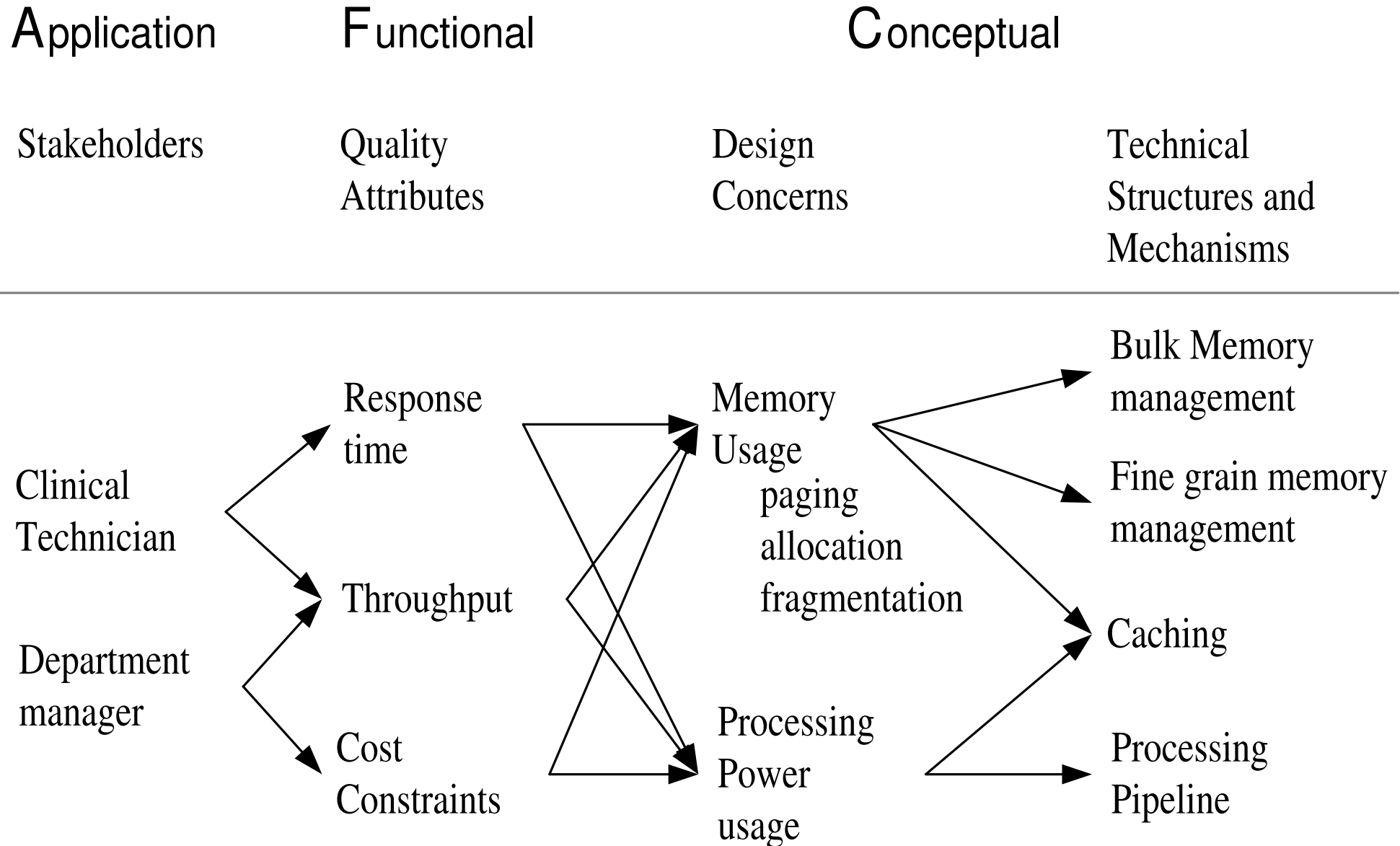
Memory Resource Usage

CPU Resource Usage

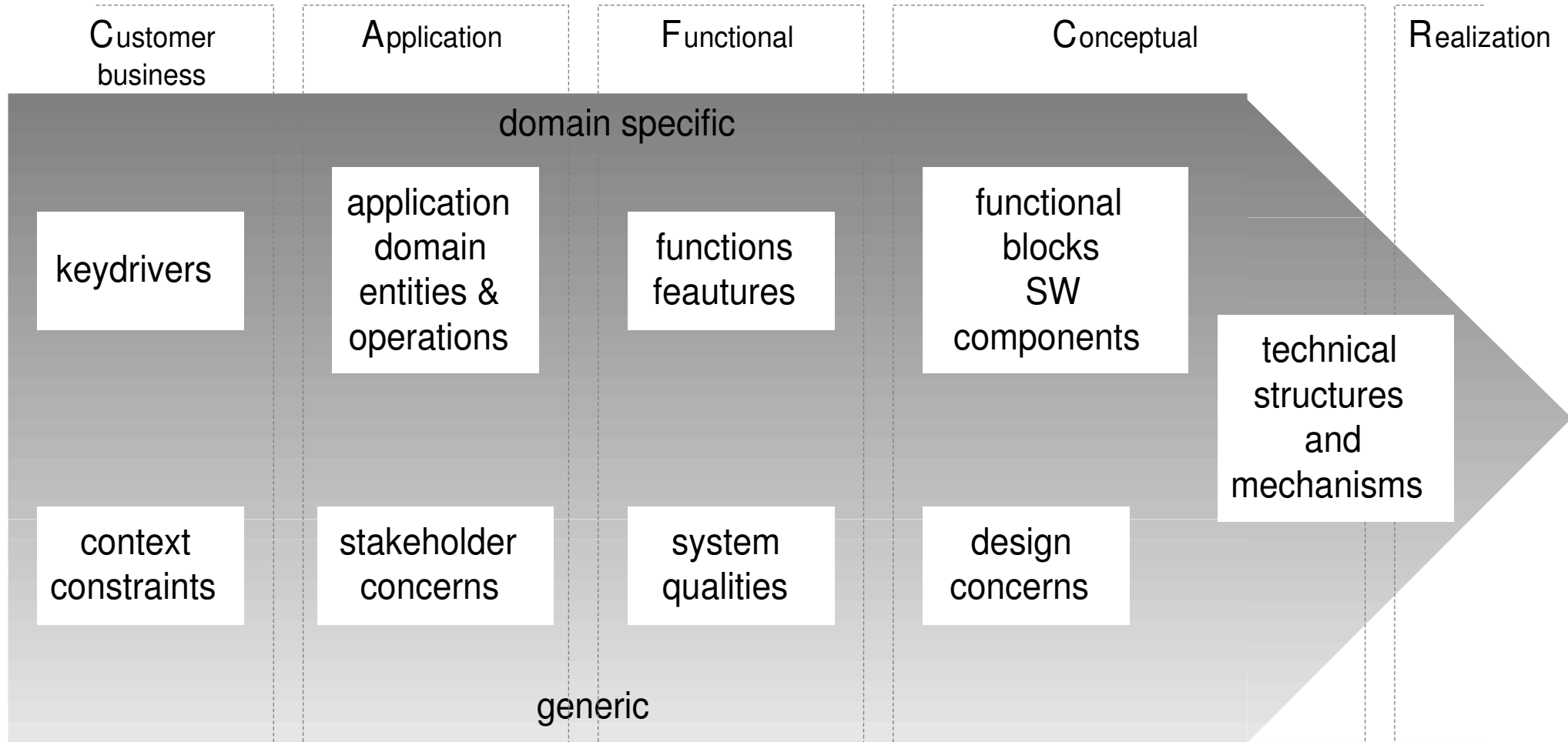
Hazard analysis

Safety Design

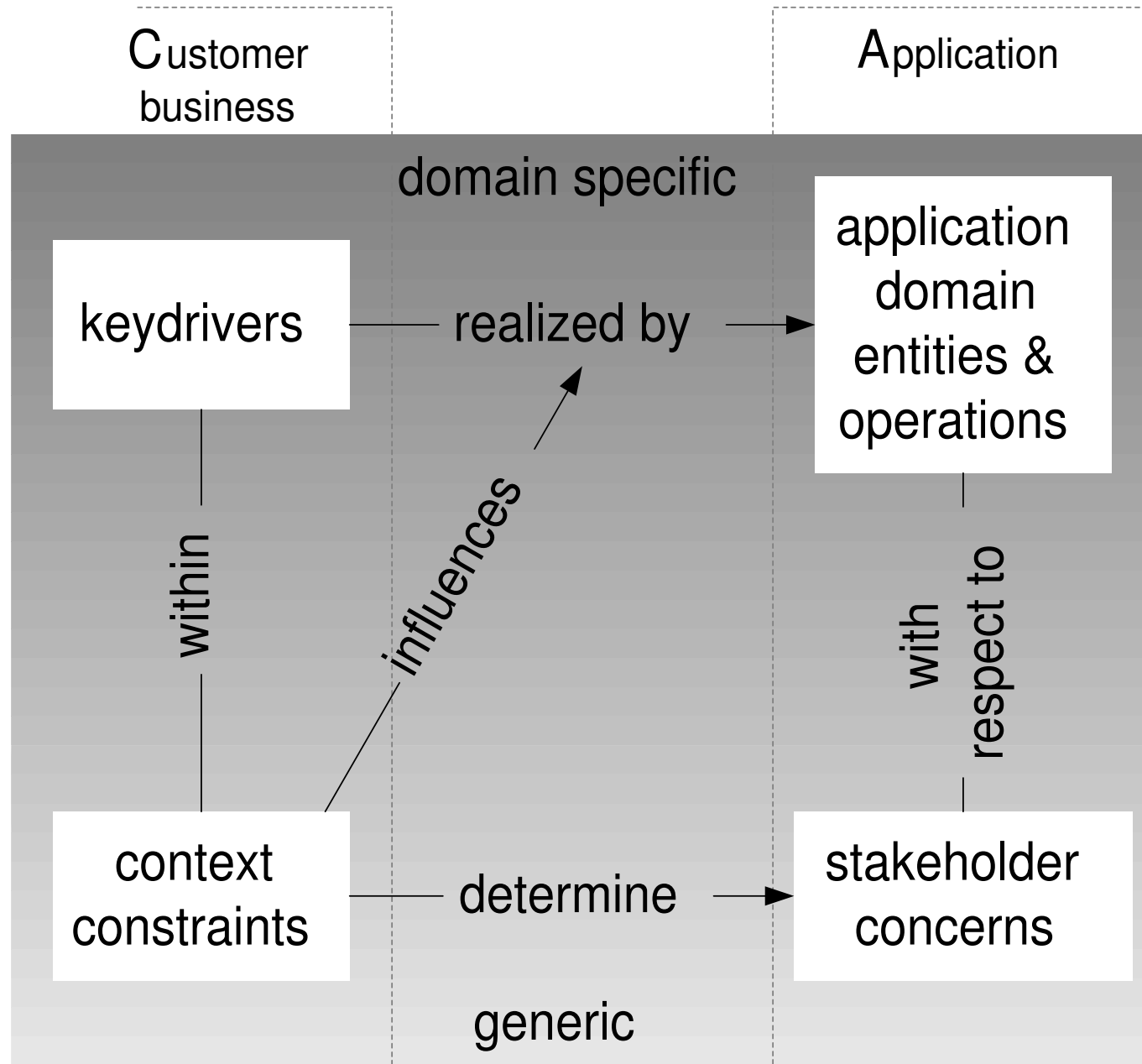
Aspect designs



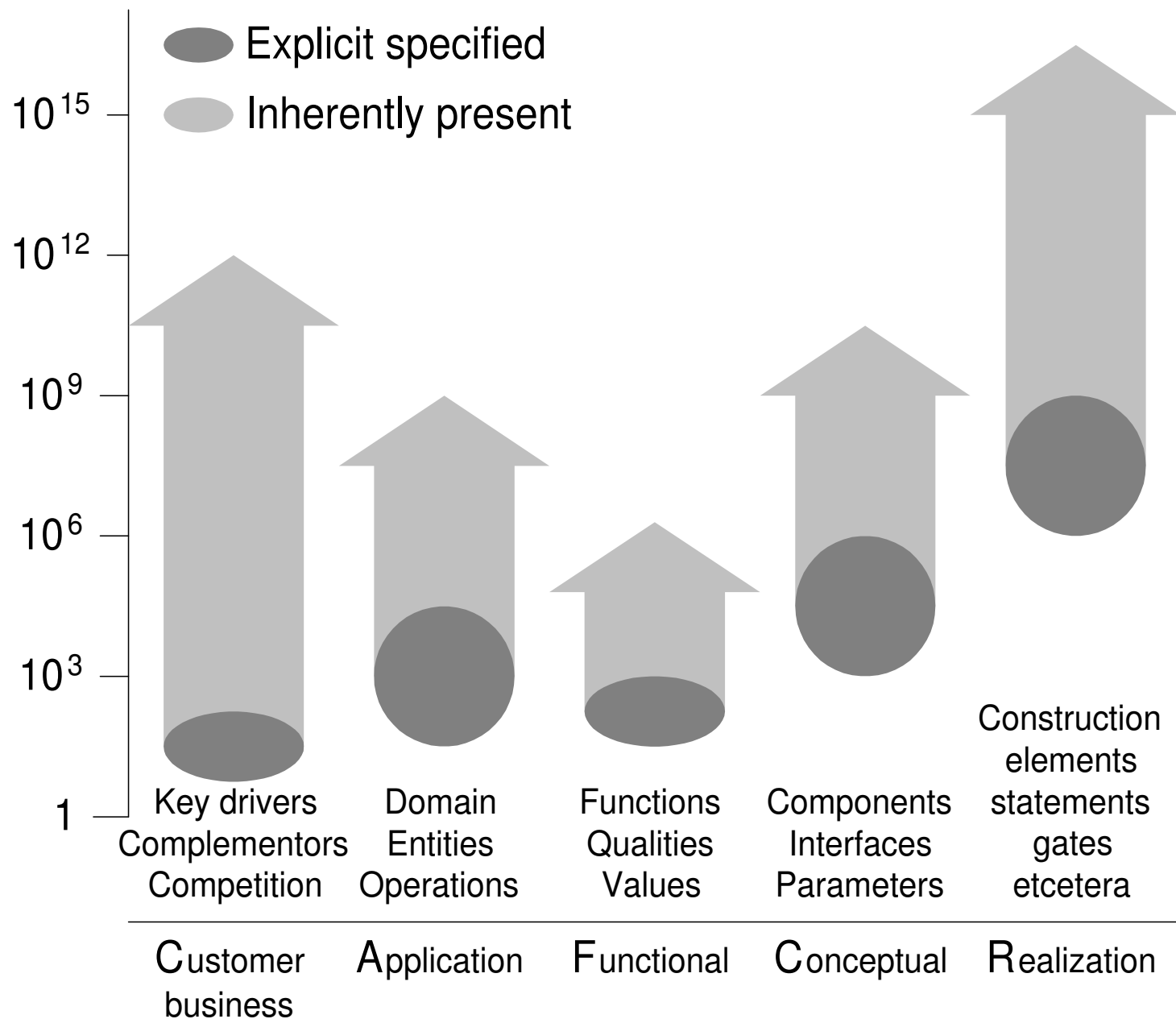
# Issues per view



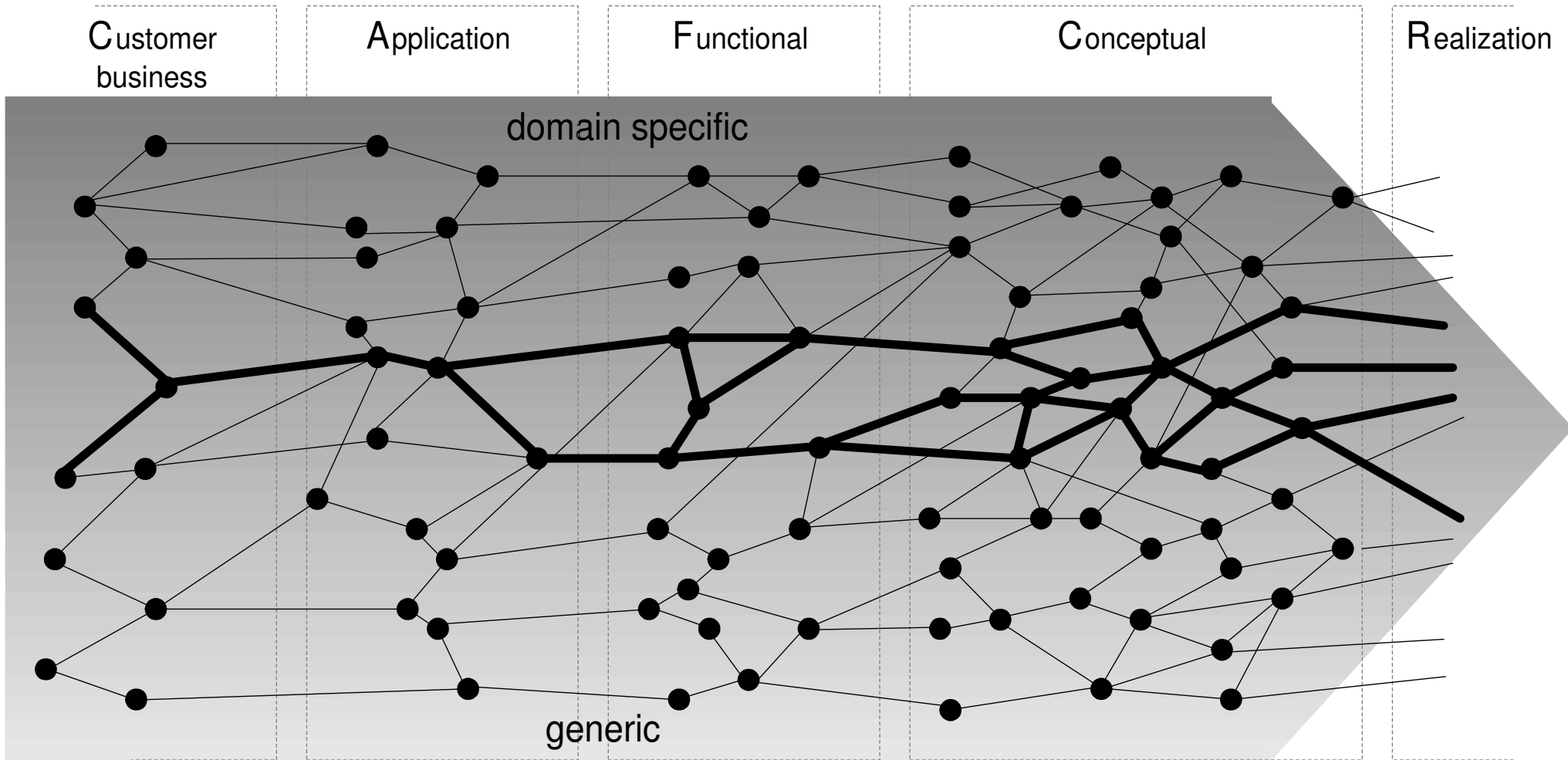
# Zooming in on relations



# Explicit facts and inherent details per view

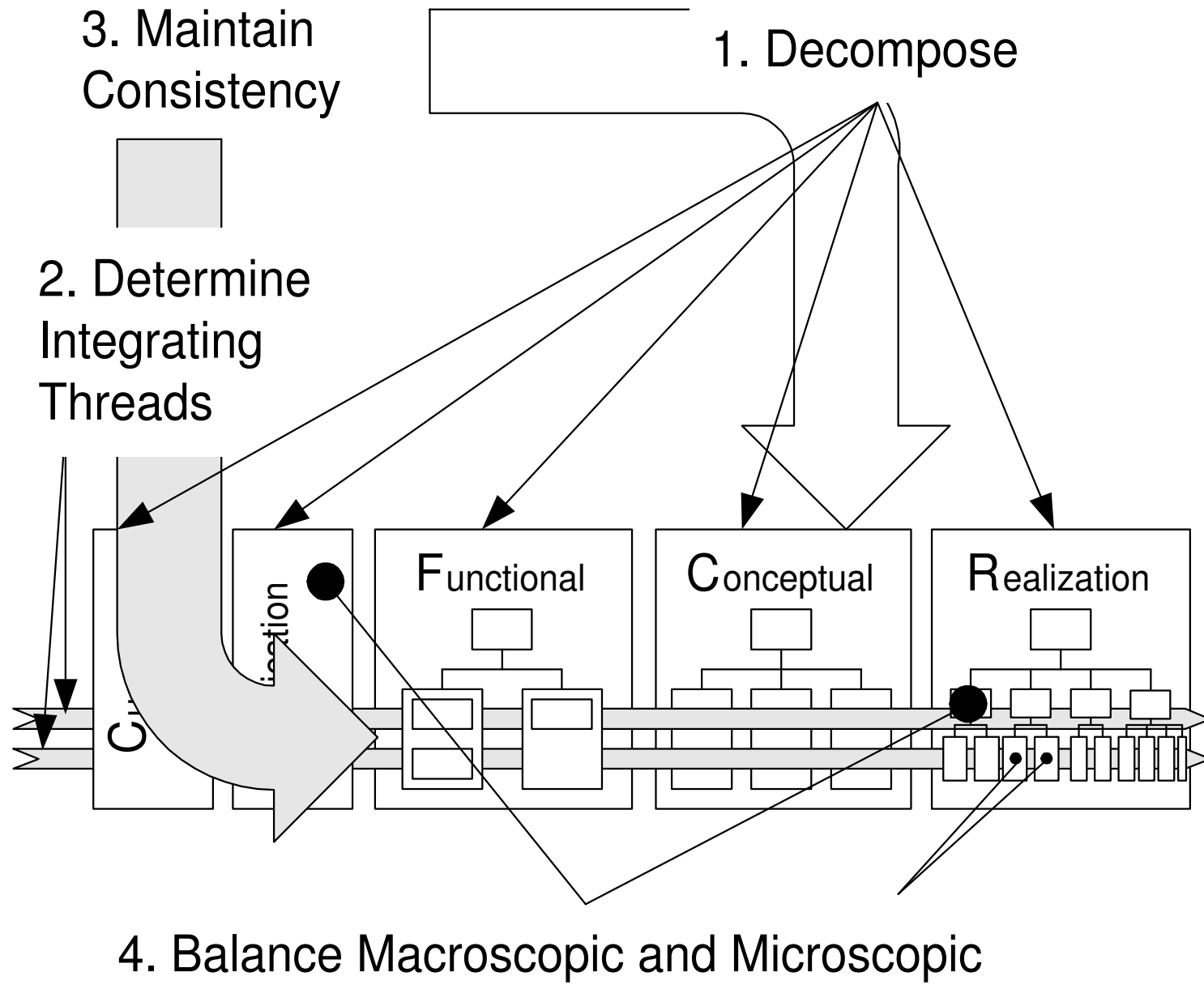


# One thread of reasoning





# Activities in multi-view architecting



# Criteria for thread selection

---

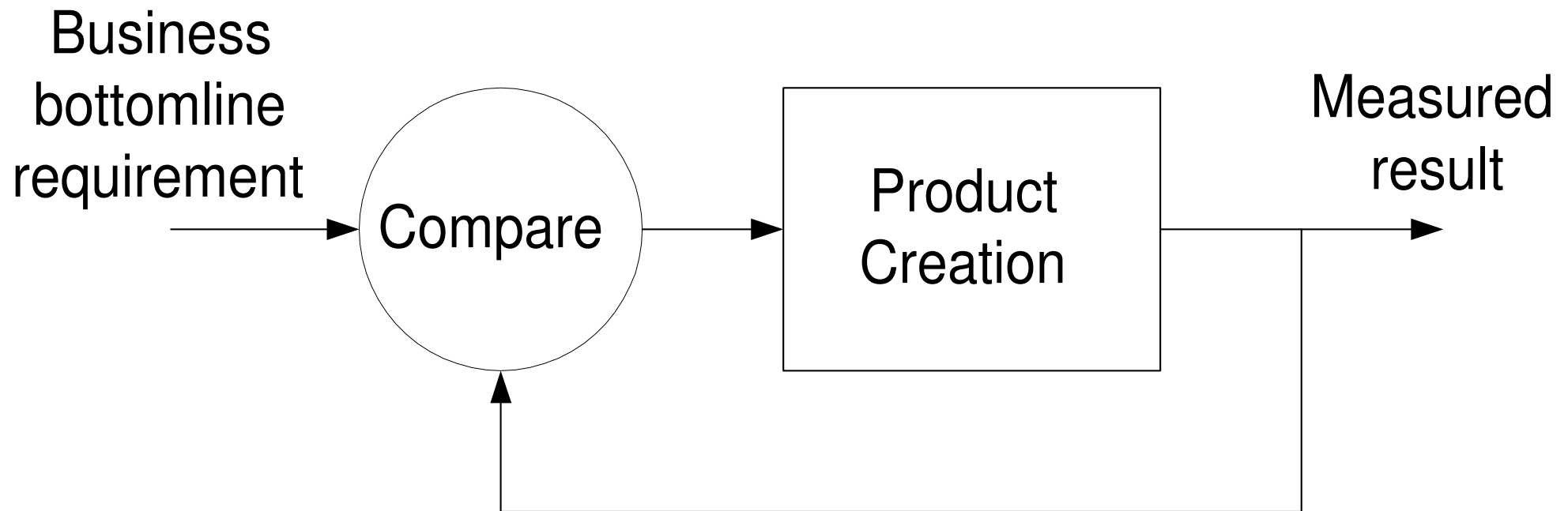
- Important for customer and the business
- Critical with respect to technical realization

# Pitfalls in multi-view architecting

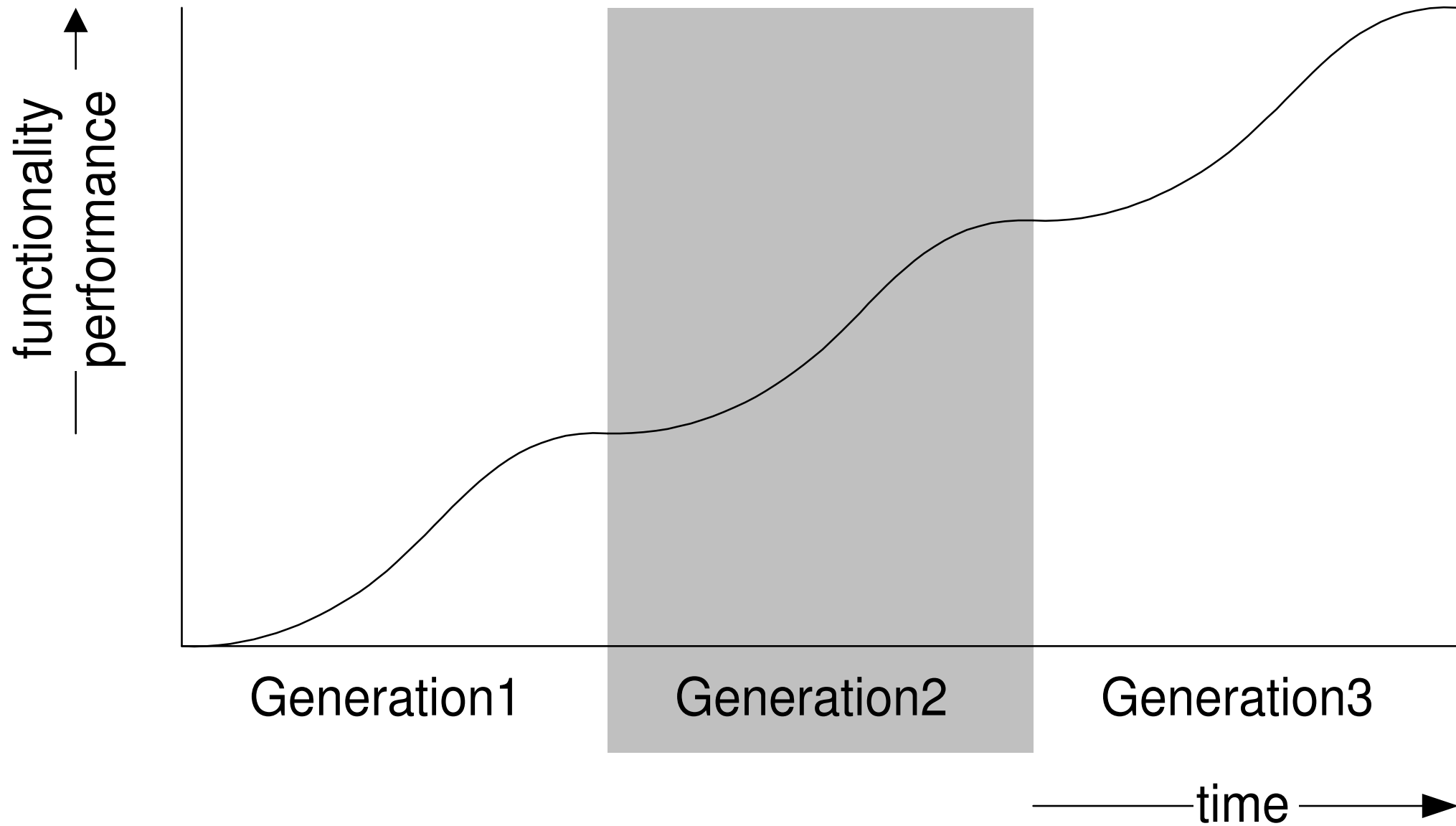
---

- too few views
- completeness
- general formalization

# Continuous feedback during Product Creation



# Stepwise evolution



# Qualities checklist

---

Safety	Manufacturability	Cost price
Security	Testability	Cost of operation
Reliability	Serviceability	Interaction with environment
Robustness	Configurability	Power consumption
Useability	Installability	Consumption rate (water, air, chemicals, etcetera)
Appeal, Appearance	Evolvability	Disposability
Throughput or Productivity	Portability	Size, weight
Response Time	Upgradeability	Resource utilization
Image Quality	Extendability	
Reproduceability	Maintainability	
Predicatability	Logistics flexibility	
Accuracy	Lead time	
Transportability	Standards Compliance	
Wearability		
Storability		

# SW aspects checklist

## granularity

- scoping
- containment
- cohesion
- coupling

## interfaces

## allocation

- budgets

## information model

- entities
- relations
- operations

## characteristics

- static
- dynamic

## configuration man.

- packages
- components
- files
- objects
- modules
- interfaces

## meta-functional

- operational
  - image processing
  - handling calls

..

## initialization

- start-up
- shutdown
- bootstrap
- discovery

## negotiation

- fault handling
- exceptions
- logs
- traces

## diagnostics

- configuration handling
- data replication
- performance observation

## capability query

- testing
  - automation
  - special methods
  - harness

## suites

- off-line guidance

## supply chain

- outsource
- co-design
- buy
- interoperate
- source vs binary

## technology choices

- lifecycle
- obsolescence
- core, key, base

## SW development

- environment
- repository
- tools

## feedback tools

- monitoring
- statistics
- analysis
- call graphs
- message tracing
- object tracing

## licensing

- SW keys

## synchronization

- signalling
- messaging
- call-back scheduling
- notification
- active data
- watchdogs
- time-outs
- locking
- semaphores
- transactions
- checkpoints
- deadlock detection
- roll-back
- priorities
- pre-emption

## concurrency

- processes
- tasks
- threads

## persistence

- caching
- versioning,
- prefetching
- lazy evaluation

## identification

- uniqueness
- naming
- data model,
- registry
- scoping
- configuration
- database
- inheritance

## resource management

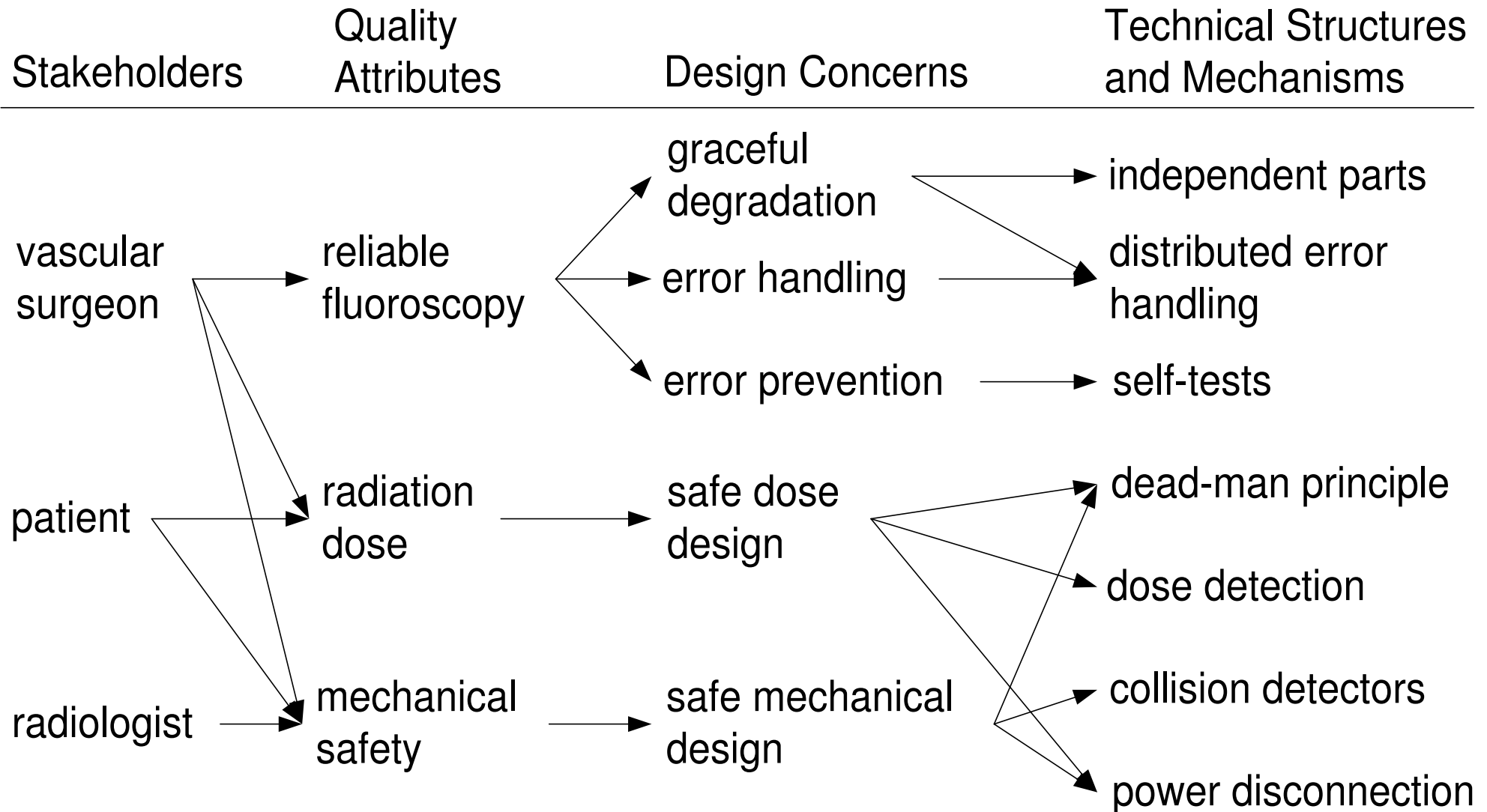
- allocation
- anti-fragmentation
- garbage collection

## distribution

- allocation,
- transparency
- component,
- client/Server
- multi-tier model

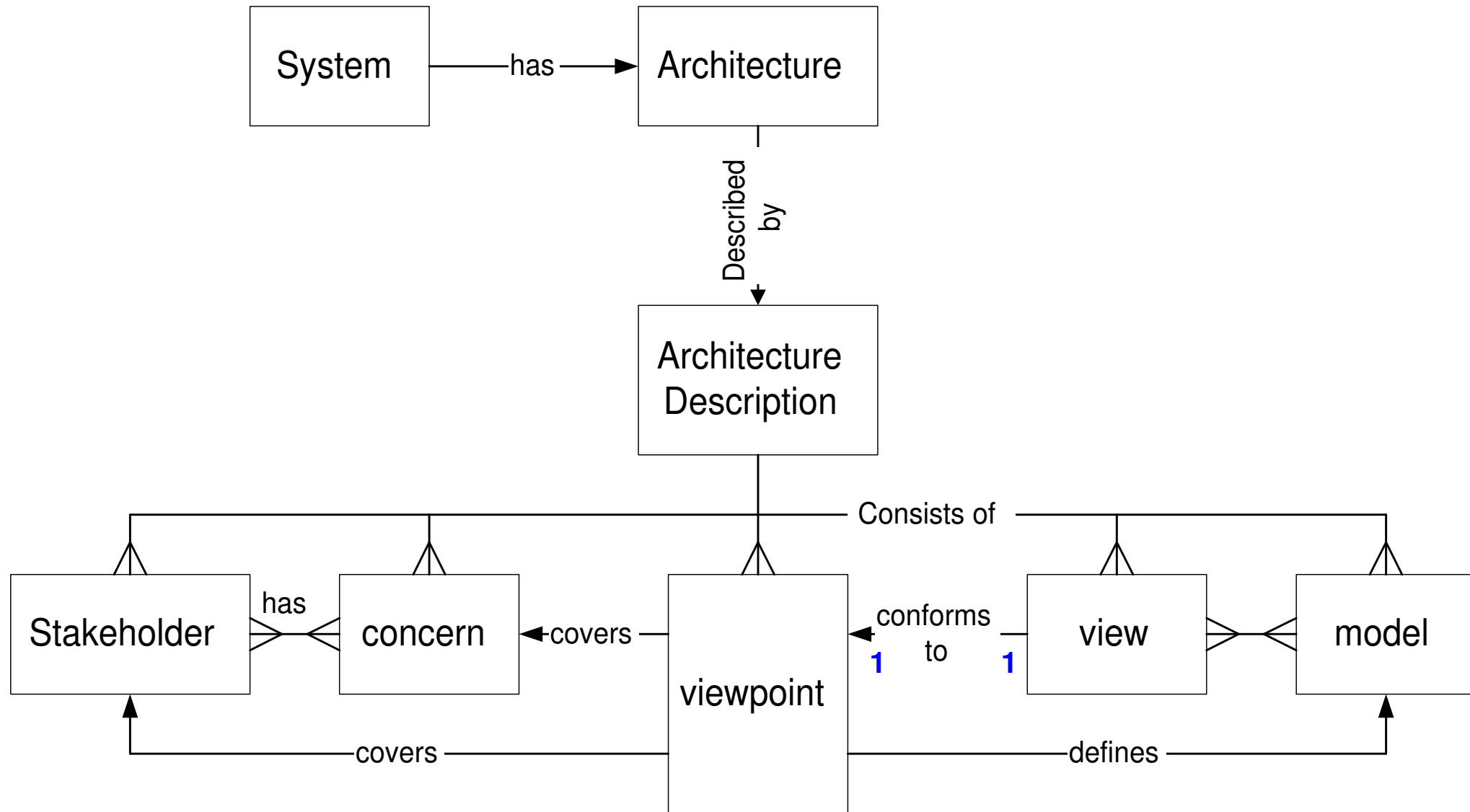
## infrastructure

# Medical Safety





# IEEE 1471 model



- **Functionality** suitability, accuracy, interoperability, compliance, security, *traceability*
- **Reliability** maturity, fault tolerance, recoverability, *availability, degradability*
- **Usability** understandability, learnability, operability, *explicitness, customisability, attractiveness, clarity, helpfulness, user-friendliness*
- **Efficiency** time behaviour, resource behaviour
- **Maintainability**
- **Portability**