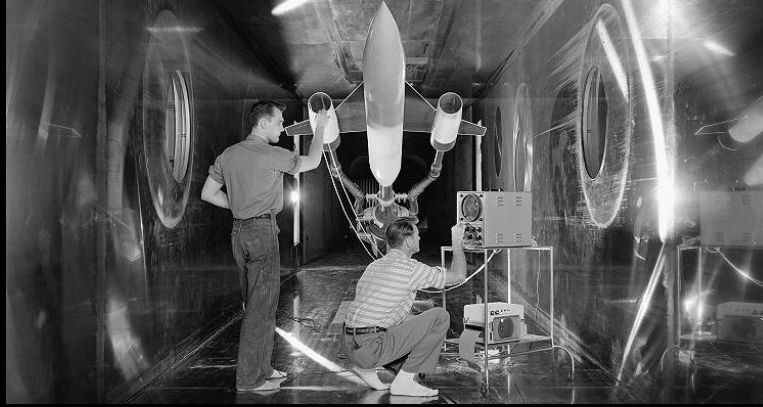


Pillars and Trends in Software Architecture

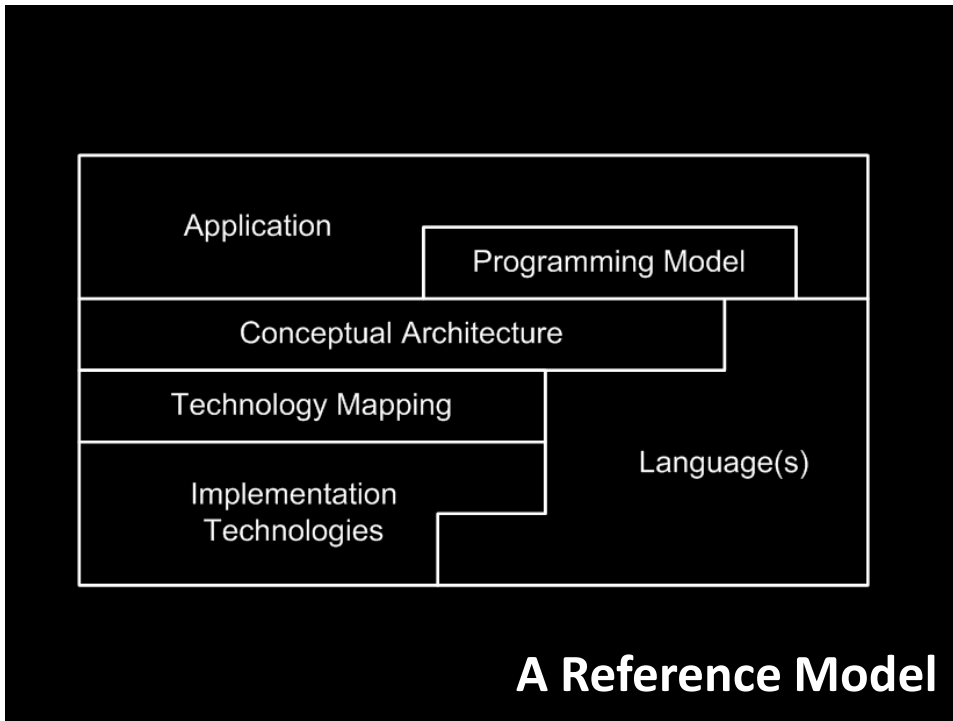


itemis

Markus Voelter
www.voelter.de
voelter@acm.org

What is Architecture?





! Modularize

Encapsulate



Private Members
Frameworks
Facade Pattern
Components
Layers/Rings/Levels
Packed Data Wrapper

! Modularize

Contracts

Interfaces
Pre/Post Conditions
Protocol State Machines
Message Exchange Patterns
Published APIs

Decoupling

Compensating Tx
Message Queues

! Modularization



Isolate

Pure functional vs. Impure
Safety Critical Parts
Real-Time Kernel
OS Processes



! Modularize



Abstraction

Operating Systems
High-Level Languages
Models, DSLs



Viewpoints

! Formalization

Configuration Files
4+1 Model
Blackbox/Whitebox
Types/Instances/Deployment

! Formalization

Protocols



Transactions
Locking/Synchronization
Resource Access



DOC Middleware
Orthogonal Persistence
(OR Mappers)

Make
Transparent



Make Explicit

MAKE EXPLICIT

Dependencies
SOA, Messaging
Functional Programming
PLE Variabilities
Persistence: Loading Data

Software Architecture

DSL: expressiveness

MDSD: skeletons

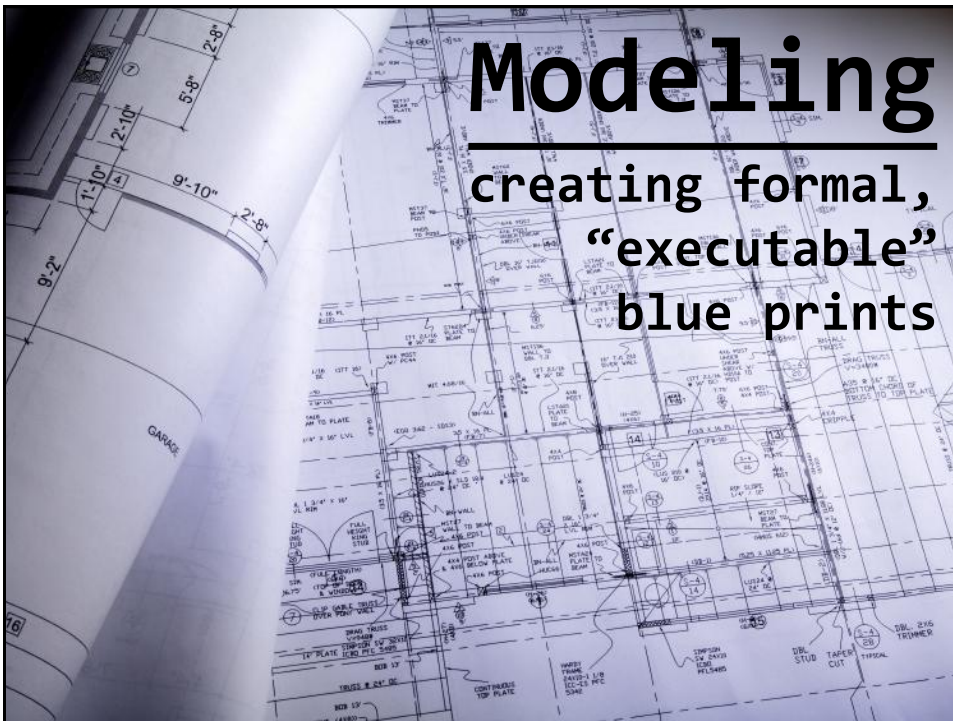
Scade/SystemC

Limit

Freedom



What is Architecting?



Patterns

capturing and
exploiting
best practices



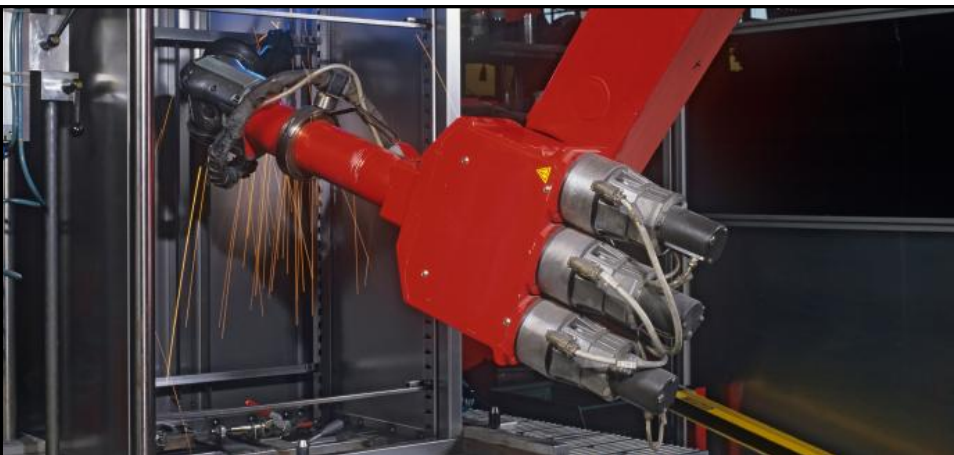
Documentation

explaining
(how to use) an
architecture
to stakeholders



Technology

evaluating and deciding about
implementation technologies



Automation

automate construction of soft-
ware based on an architecture

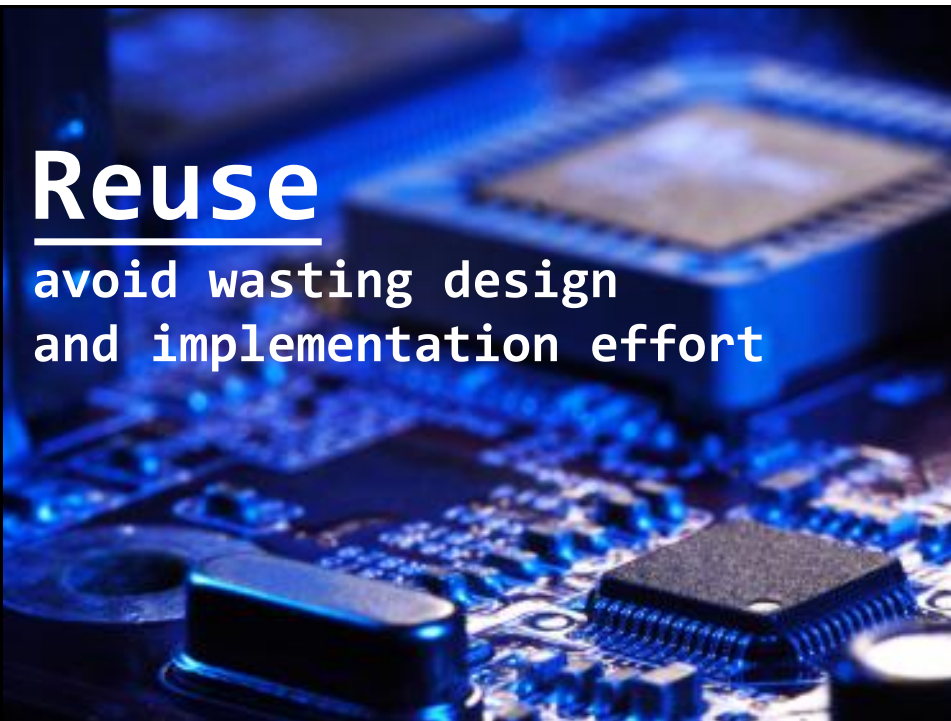
Validation

ensure that a system
conforms to an architecture



Reuse

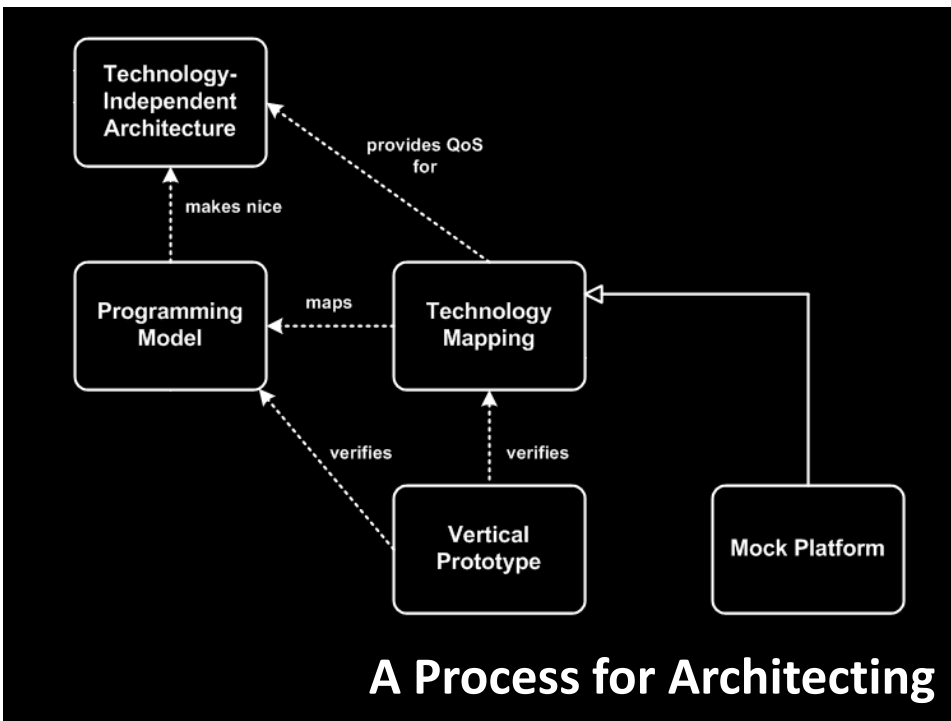
avoid wasting design
and implementation effort

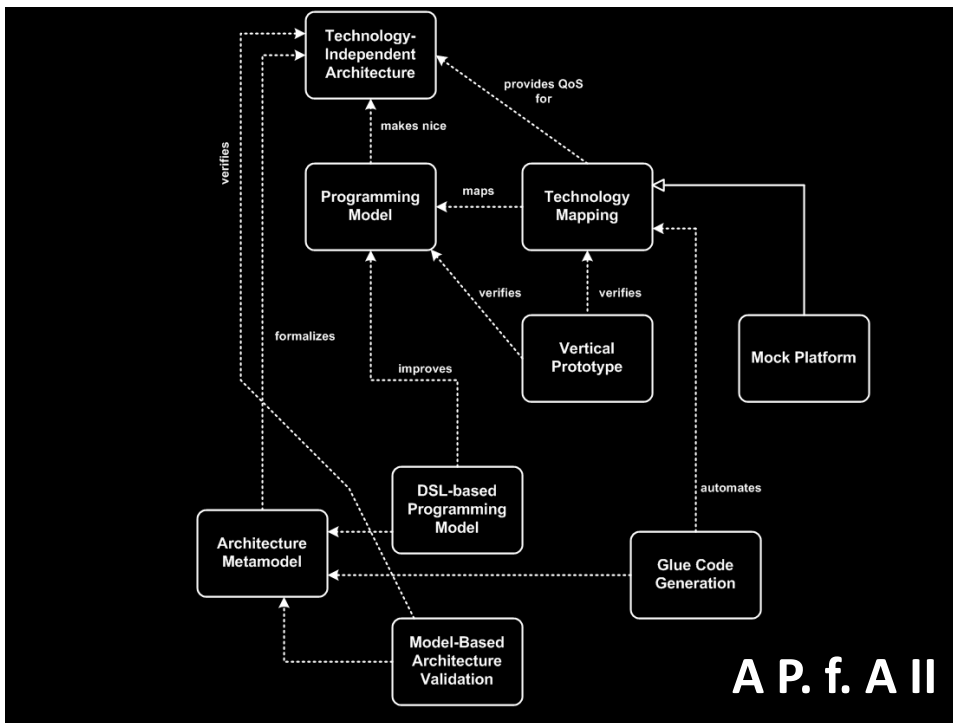




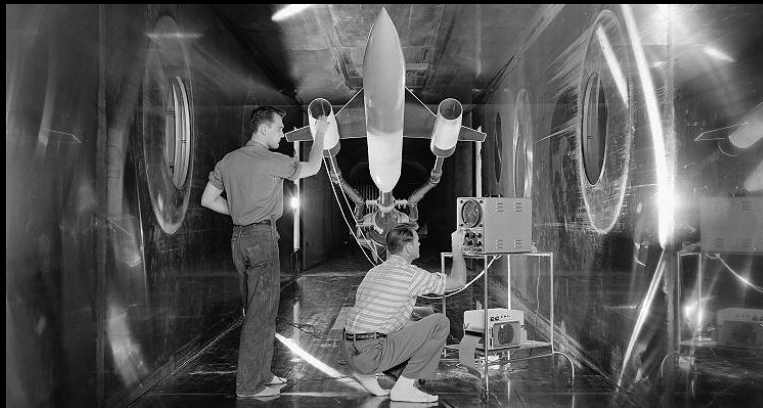
Product Lines

efficiently
manage the
variability
within a
family of
products





THE END.



.coordinates

web www.voelter.de
 email voelter@acm.org
 twitter [markusvoelter](https://twitter.com/markusvoelter)

xing http://www.xing.com/profile/Markus_Voelter
 linkedin <http://www.linkedin.com/pub/0/377/a31>

itemis