

# Agility and Architecture: Why and How They can Coexist?

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Ankara, Turkey, November 4, 2010

# Background Brief

M. Ali Babar

Associate Professor @ ITU

PhD in CSE, University of New South Wales

Work History:

ITU, CPH: 2009 ...

Lero, Ireland: 2007 – 2009

NICTA, Australia: 2003 - 2007

JRCASE, Macquarie University: 2001 – 2003

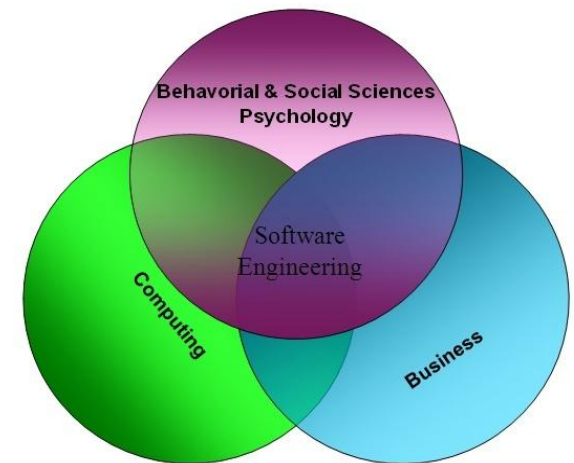
Various industrial roles in IT: Prior to 2001

Research in software architecture,

Service Orientation, Cloud Computing, and

Software Development Paradigm

<http://malibabar.wordpress.com>



# ITU, CPH



# Today's Talk

- What is Agility?
- Perceptions about architecture
- What is architecture?
- Why do we combine agile and architecture?
- Lessons from two case studies
- Some practical points on integration
- Take-Away – one thought
  - Agility and architecture:



A match made in Heaven...broken on Earth?

# Agility

- Agility is the ability to both create and respond to change in order to profit in a turbulent business environment.

Jim Highsmith (2002)

- Characteristics of Agile development
  - Iterative and incremental
  - Small releases
  - Release plan/feature backlog
  - Iteration plan/task backlog
  - Collocation



Sanjiv Augustine (2004)

# ***Agile Manifesto***

We are uncovering better ways of developing software by doing it and helping others do it. Through this work we have come to value:

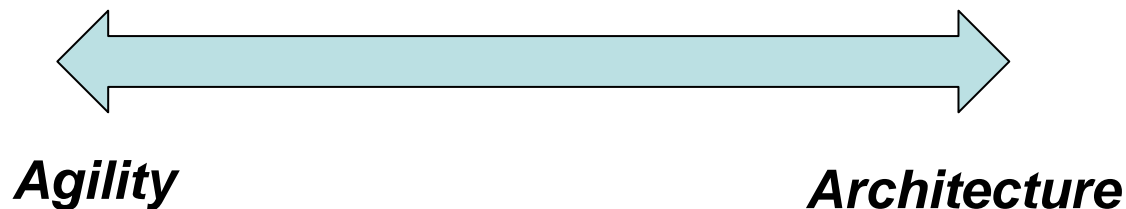
- Individuals and interactions ***over process and tools,***
- Working software ***over comprehensive documents,***
- Customer collaboration ***over contract negotiation,***
- Responding to change ***over following a plan.***

That is, while **there is value** in the items on the right, **we value the items on the left more**

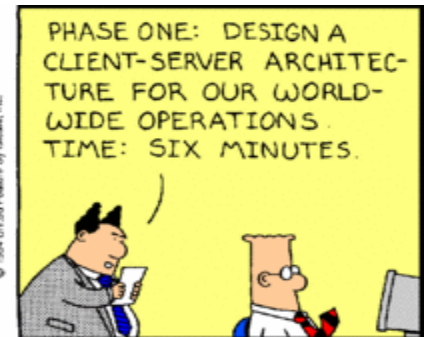
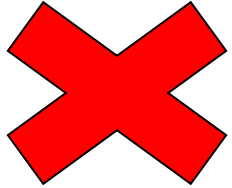
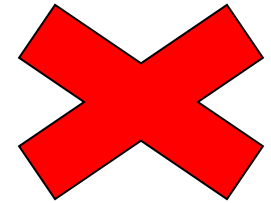
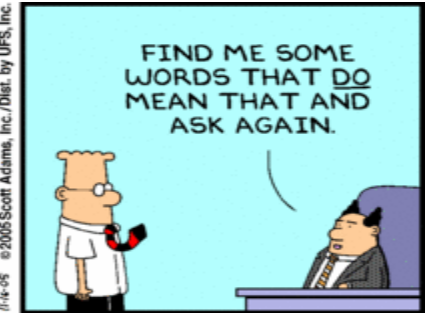
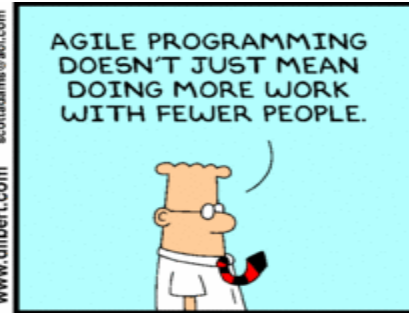
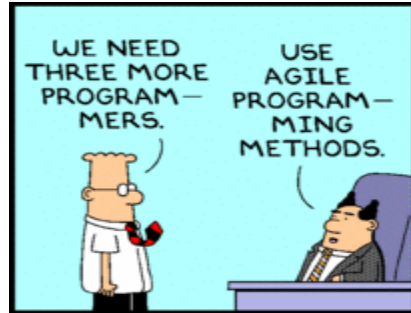
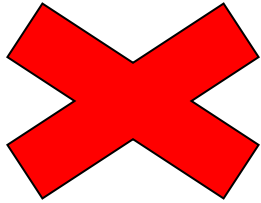
Source: <http://www.agilemanifesto.org/>

# ***Perceptions about Architecture***

- Architecture is Big Up Front Design (BUFD)
- Architecture means massive documentations
- Architecture doesn't add value to customers
  - *You Ain't Gonna Need It* (YANGI)
- Architect – Prescriptive guy



# More Perceptions



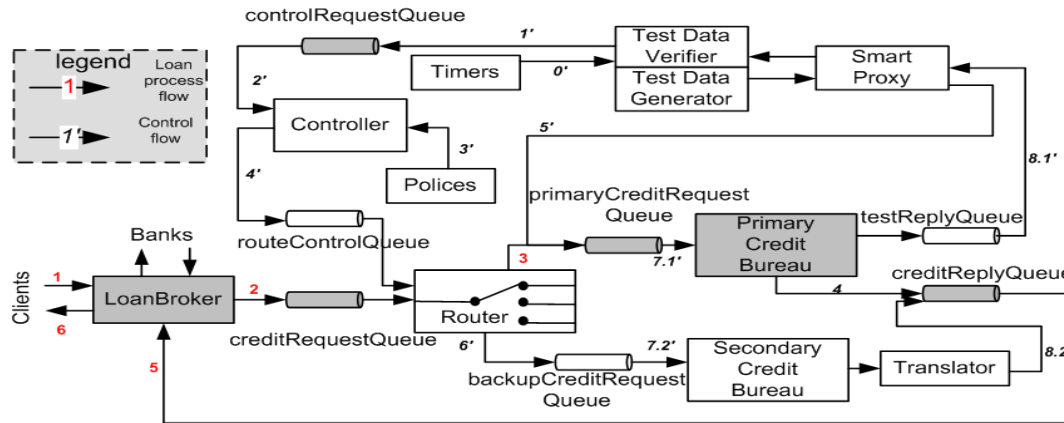


# What is Software Architecture?

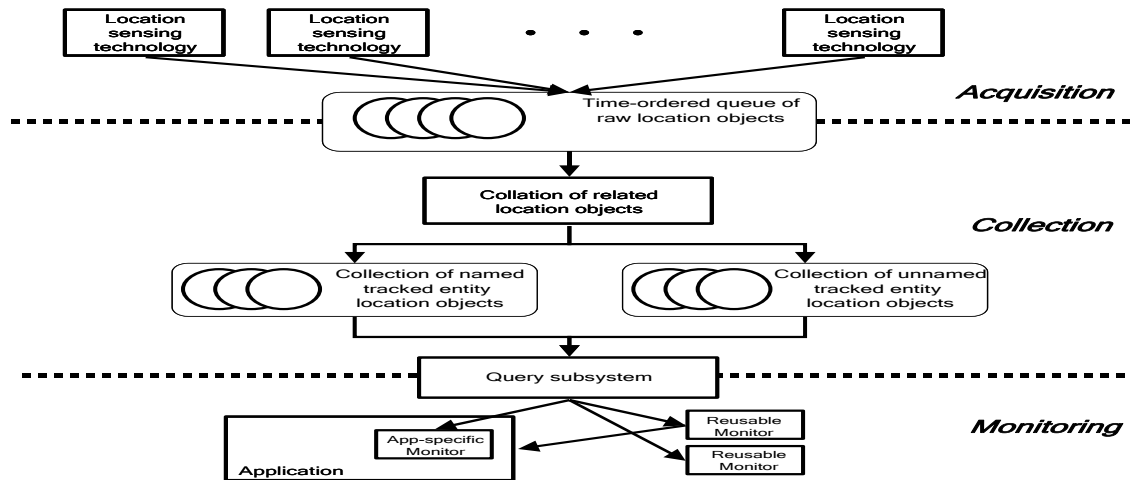
- Architecture is the fundamental organization of a system embodied in its components, their relationships to each other and to the environment and the principles guiding its design and evolution. (IEEE1471 – 2000).
- A software system's architecture is the set of principal design decisions that govern the system (Taylor, R)
- Its all about better communication and better reasoning by stakeholders
- Context – good decisions may become the bad ones

Software architecture should provide intellectual control and specifications for meaningful reasoning by stakeholders

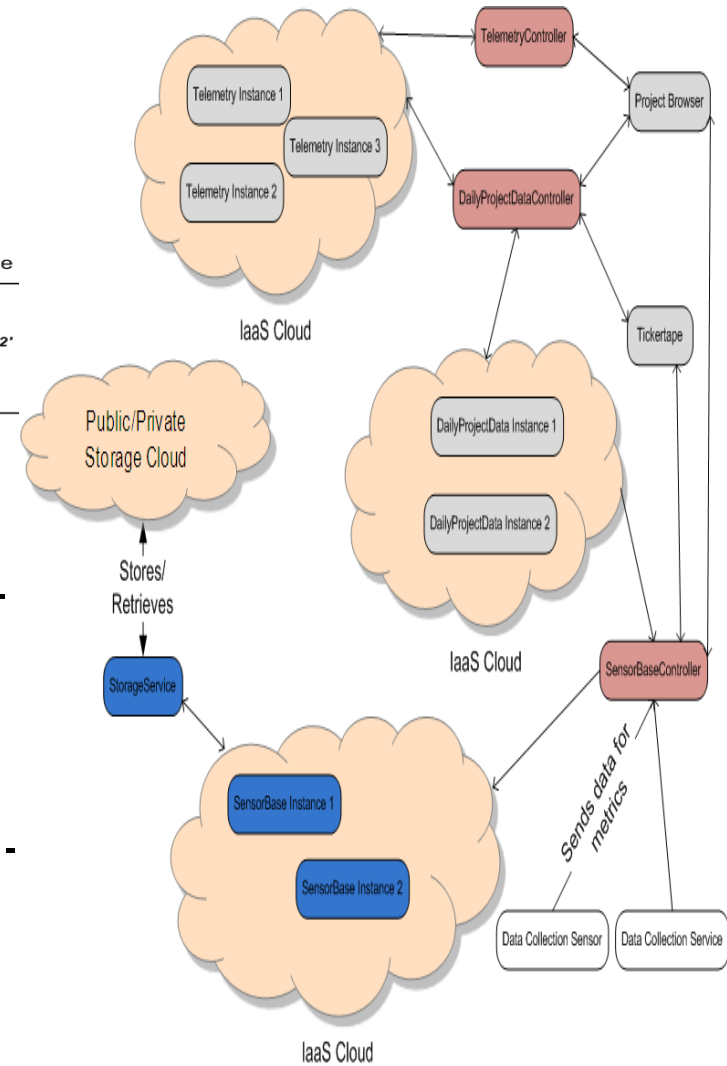
# Architecture: Key Design Decisions



Source: Liu, Ali Babar, Gorton, QoSA 2008.



Source: Cooney et al., 2007



# Quotes from Agile Practitioners!!!

- “It seems that many agile method users misunderstand what agile methods are, just **ignore** architecture, **and jump onto refactoring**.” Satoshi Basaki
- “The **YAGNI** belief has led many agile team ultimately to a point of failure by ignoring the architecture’s essential elements.” Blair, Watt, Cull.
- “Architecture is just as **IMPORTANT** in XP projects as it is in any software project. Part of the architecture is captured by the system metaphore.” Kent Beck
- “Tension between agility and architecture might be **FALSE dichotomy**.” Craig Larman

# Augmenting XP: Why and How?

- Quality requirements

***“A system isn’t certifiably secure unless it has been built with a set of security principles in mind and has been audited by a security expert. While compatible with XP these practices have to be incorporated into the team’s daily work.”*** (Kent Beck, 2004)

- Scaling XP

***“With awareness and appropriate adaptations, XP does scale. Some problems can be simplified to be easily handled by a small XP team. For others, XP must be augmented. The basic value and principles apply at all scales. The practices can be modified to suit your situation.”***

- Context based adaptation is **INEVITABLE**

# ***How to combine Agility & Architecture?***



# *A Story....*

- A market leader in financial products & services
- Multiple development sites with various development paradigms
- Agile adoption started in 2005
- Needed to combining plan driven and agile in distributed arrangements
- Main motivation was increased competition from other sites for internal offshoring



# *Architecture Design*

- Agile project apply two stages of design solutions:
  - Draw **HIGH LEVEL** roadmap called **Software Architecture Overall Plan (SAOP)**
  - **Developers** look for flaws – design validation
- **NO** attention to quality attributes – rather use
  - Re-factoring – for example improving performance
  - Maintenance projects – can be up to 2 years!!!
- **Upfront design** – Something that would change later
- Main drivers - **functionality**, **delivery time**, **budget**

# *Architecture Documentation*

- Before Agile
  - Comprehensive documentation of architecture and design
  - Minimum four weeks on specifications for a medium size project
- After Agile
  - Drastic reduction in architectural documentation – **ONLY** SAOP
- **Argument against documentation** - Formal documentation did not add much value to customers
- 30% - 40% reduction in documentation resources
- **NO** argumentation around and documentation of **design** that may **NOT** be implemented later on



# *Sharing Design Decisions*

- Before Agile
  - Detailed architectural documentations and ARB meetings
- After Agile
  - Wiki and design meetings for sharing design decisions
- Design decisions on **Whiteboards** until implemented
- Wiki is delivered with software release
- Wiki based sharing of design initially works but then searching design decisions becomes cumbersome
- Tracking architectural decisions becomes hard

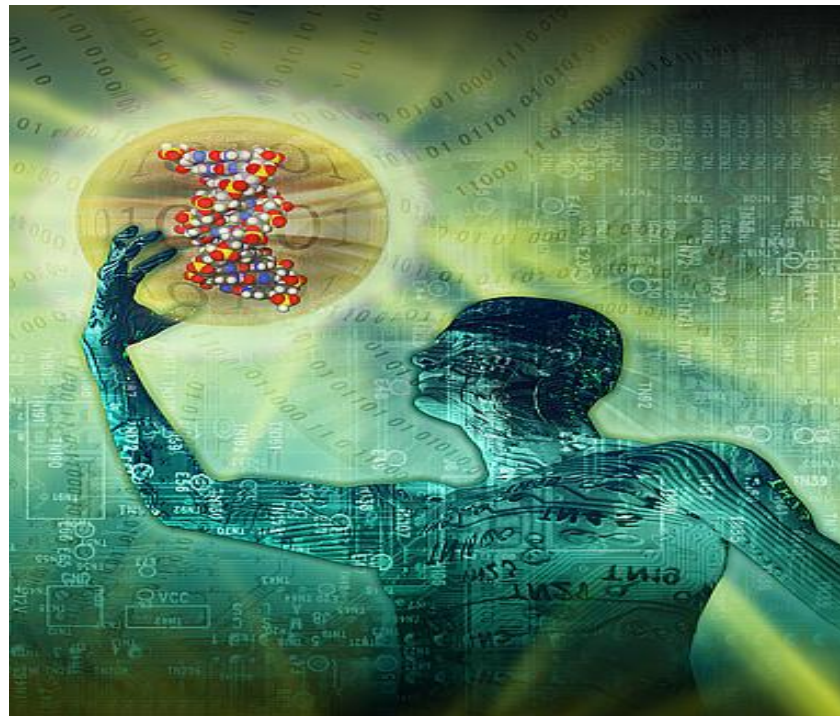
# ***Agile Approaches – Positives***

- Bringing developers **EARLY** in the design decisions
- **Don't** spend HUGE AMOUNT of time discussing and documenting solutions that may not be implemented
- Clear and agreed upon deliverables for **KNOWN** delivery date and budget - **small iterations**
- Saving up to 30-40% resources on design documents
- **EASILY** and **QUICKLY** sharing design decisions and knowledge through Wikis and design meetings

# ***Agile Approaches – Negatives***

- Implementing User Stories **WITHOUT** a good knowledge of subsequent **inter-dependencies**
- Architecturally very **RISKY** for new projects when potential solutions are **NOT** very well understood
- **NO** time for careful design or considering alternatives
- **NO** encouragement to focus on quality attributes
- Design knowledge remains with **INDIVIDUALS**
- Searching design decisions on Wiki can be **DIFFICULT**

# ***Challenges & Strategies!!!***



# Challenges and Strategies 1/2

- Incorrect prioritization of user stories (C)
- Involve architects and developers in feature analysis workshop (S)
- Lack of time and motivation for considering design choices (C)
- Combine zero feature release with Feature Analysis Workshop (S)
  - Zero feature release - Do architecturally focused work without delivering any user-visible features

# ***Challenges and Strategies 2/2***

- Unknown domain and untried solutions (C)
- Apply hybrid approach (S)
- Pilot project for sorting out backlogs (S)
- Lack of focus on quality attributes (C)
- Make quality attributes a success factor (S)
- Link development and maintenance budgets (S)
- Lack of Skilled people (C)

# *Another Story....*

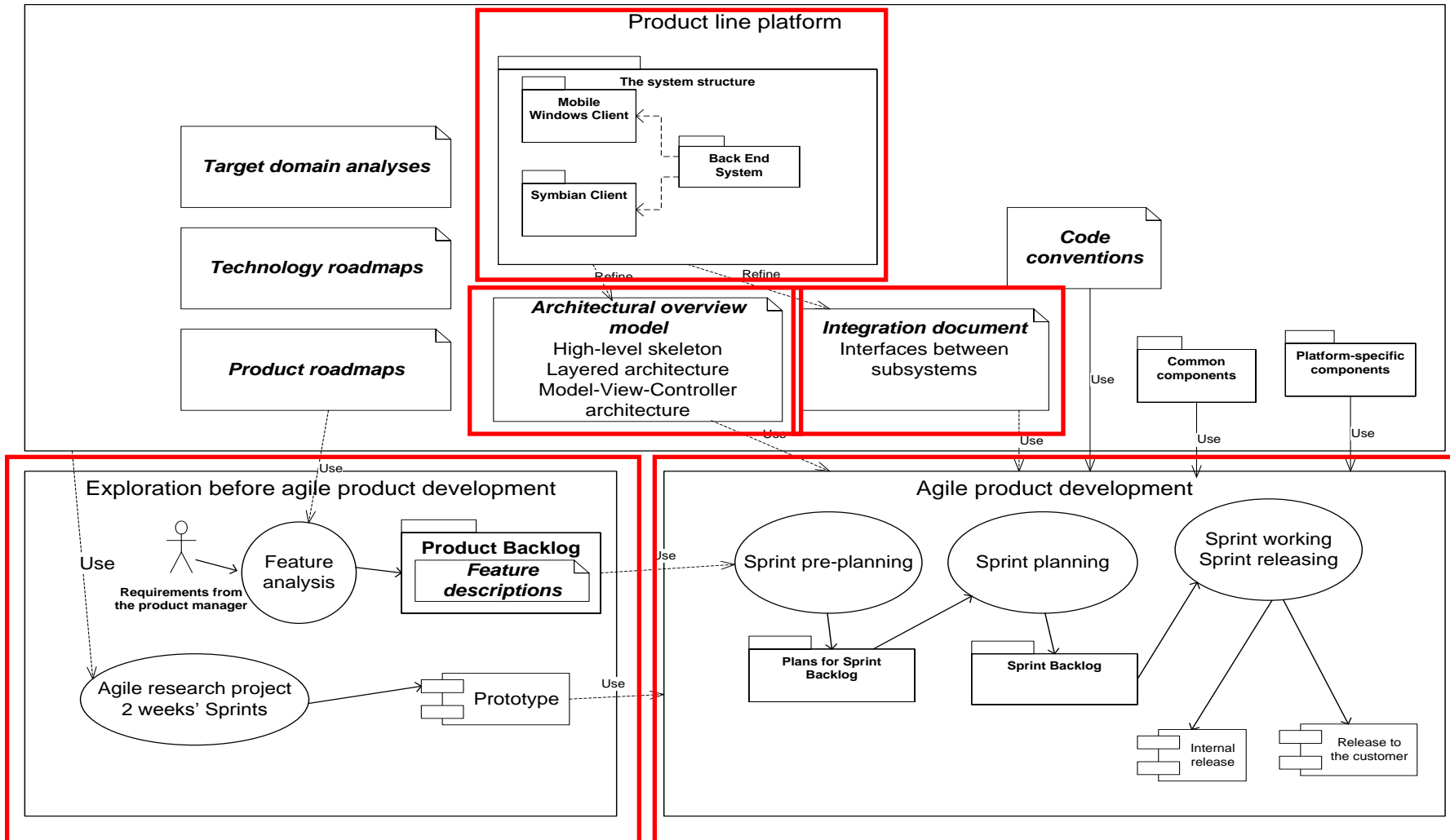
- Security software leader
- Market of 90+ countries
- Agile transformation begin in 2005
- Commonly held agile beliefs **couldn't** work!!!
- Introduced platform based development for **SPEED**
- Agile & Product lines



Features & resources



# Agile Approaches in Product Lines





# *Key Practices*

## *1/2*

- Implementing features without up-front design exploration **Doesn't work**
- Research projects can discover potential **problems**
- **Rotate staff** between research and product projects
- Research projects are carried out using Agile practices **BUT** no delivered functionality
  - Shorter lengths of Sprints – 2 weeks
- Organize teams based on the **use** of platforms

# *Key Practices*

**2/2**

- Establishing **mutual trust** between the lead architect and a project architect is essential
- Use of “**Daily Meetings**” for architectural discussions
- Use **high level architectural description** for subcontractors, new team members, big architectural modifications, and developing new products
- Each of the platforms has its own **confluence** to share **architectural documents and knowledge**

# *Communicating Architecture*

- Communicating **architectural knowledge** is an integral part of integrating product line and Agile practices
- All designers **regularly read** the overall architecture and comments on debatable issues
- Every **new designer** is expected to read the whole lot from the beginning to the end and all updates
- **Sharing** architectural knowledge by locating all platforms' teams very close to each other

# *A few more practical points*



# Architect: Role & Responsibilities

An architect should know how to sell a key design decision to product owners in conflicting situations

Institutionalized the role of architect with more focus on facilitation & serving

Project architect should know the overall architecture, required features, and implementation status



An architect needs to have good understanding of Agile approaches

Have multiple architects – solution architect, software architect and implementation architect for certain kinds of projects

Architect should document/update and communicate the architecture

# Users Stories....

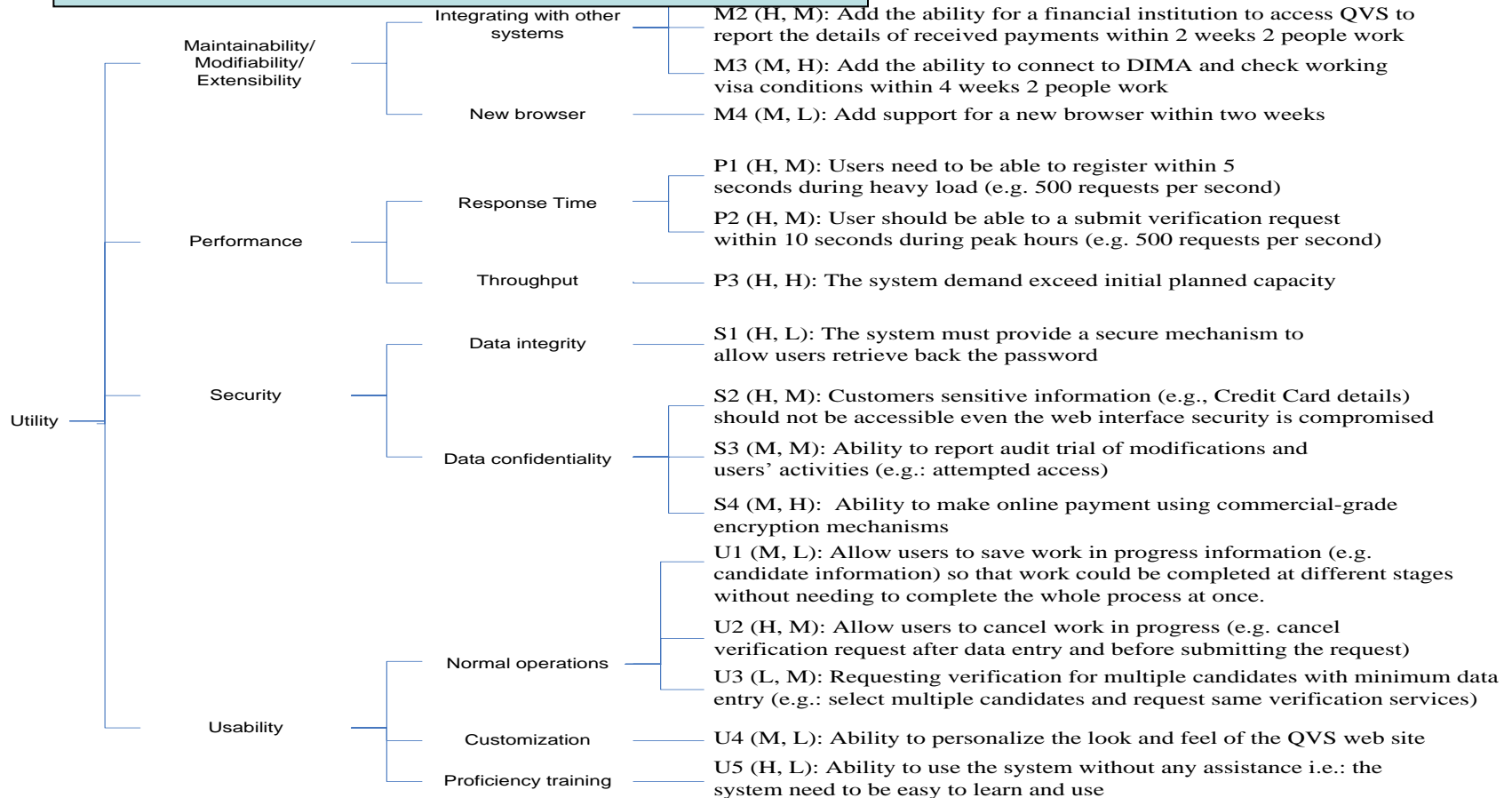


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# User Stories + Quality Scenarios

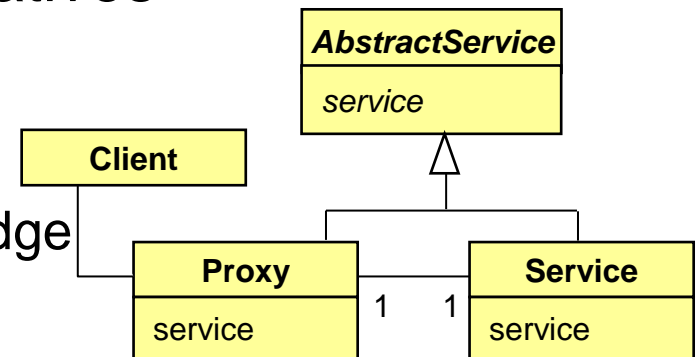
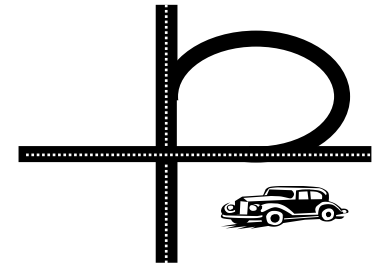
M1 (H, H): Add the ability to interact with a new University record system to validate the authenticity of a degree within 2-person day.

interact with a new university records system  
authenticity of a degree) within 2 week 2 people work



# Exploit Scenarios & Patterns

- Scenarios are useful for evaluating multiple quality attributes of software architecture
- Key scenarios can drive the evaluation
  - describe the behavior of architecture
  - set the context for particular quality attributes
- Knowledge of patterns is always handy for quickly evaluating design alternatives
- lightweight and agile process
  - Only two roles involved
  - Repository of architectural knowledge





# Agile Evaluation of Architecture

Step 1. Determine quality attributes  
Step 2. Generate key scenarios  
Step 3. Determine architecture Alternatives – patterns and tactics  
Step 6. Discuss evaluation results

Step 4. Prototype  
Step 5. Evaluate quality attributes



Architect

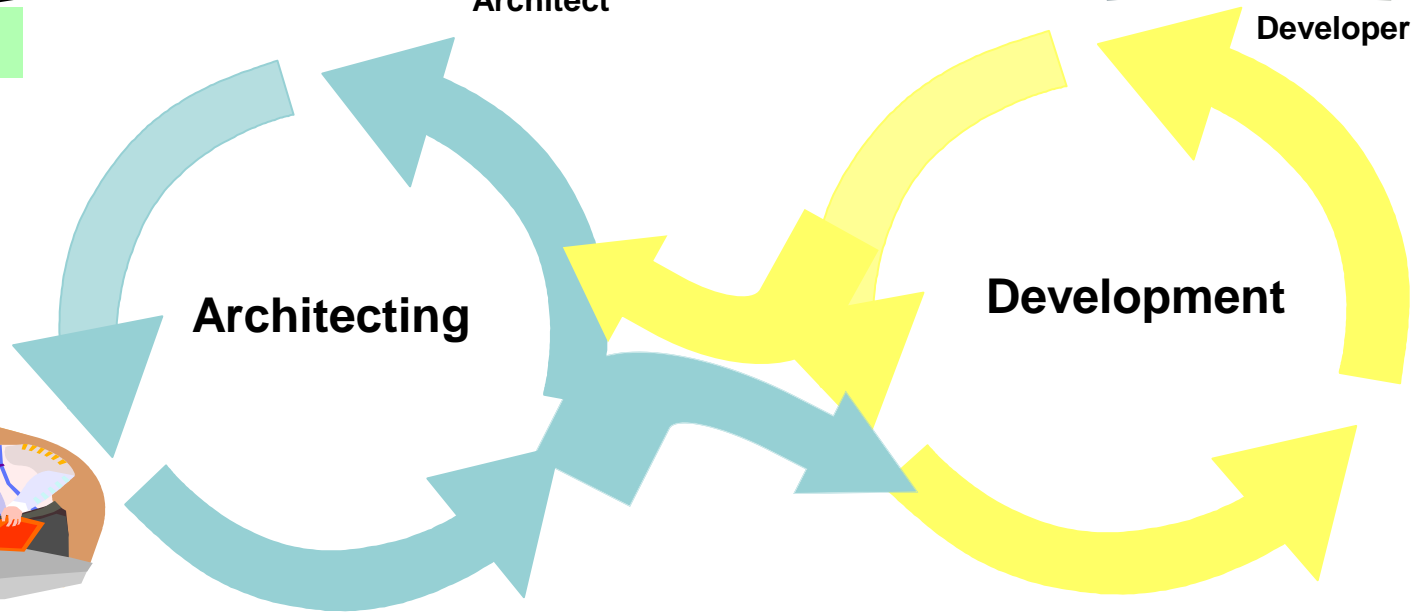


Developer

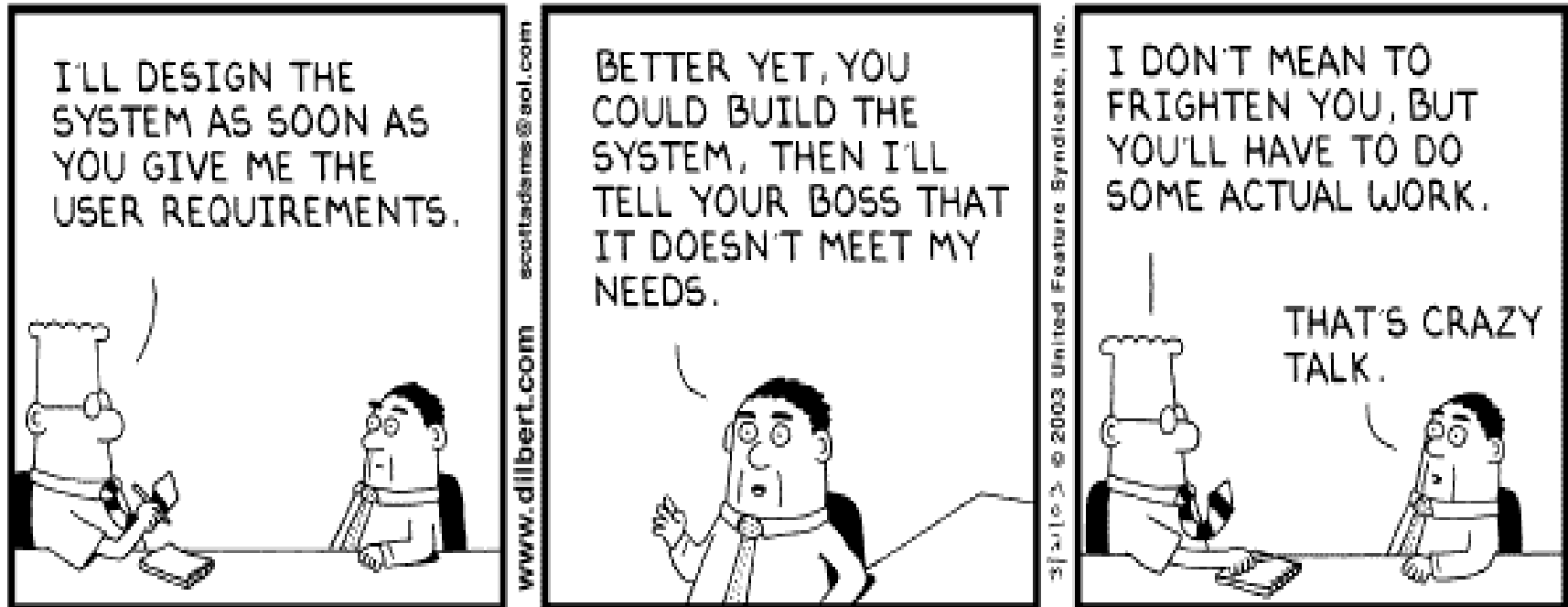
Business goals



Stakeholders



# Get Stakeholders on Board Early



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# Design and Use Simple Templates

hipergate :: View Concrete Scenario - Microsoft Internet Explorer

View Concrete Scenario

<b>Name</b>	Run simulations with debug enabled.	
<b>Description</b>	Run simulations with debug enabled.	
<b>Quality Factor</b>	<a href="#">Meet real-time requirements</a>	
<b>Complexity Level</b>	Low(Default)	
<b>Importance</b>	Low(Default)	
<b>Context</b>		
<b>Stimulus</b>		
<b>Response</b>		
<b>Source of Stimulus</b>		
<b>Date Proposed</b>	Tue 19 Dec 2006 16:42	
<b>Status</b>	Proposed	
<b>User</b>	Administrator	
<b>General Scenario</b>		
<b>Analysis Model</b>		
<b>Classification</b>	Unclassified(Default)	
<b>References</b>		
<b>Documents</b>	<b>Name</b>	<b>Created By</b>
	<a href="#">AnalyzingEnterpriseJavaBeans.pdf</a>	Administrator
<b>Tactics</b>	1) <a href="#">Tag View Management Strategy</a>	
<b>Findings</b>	<i>No Finding Associated</i>	

# *Agile Values and Architecture*



<b>XP values</b>	<b>Architectural Approaches</b>
Communication	Facilitate stakeholders' involvement at all stages of development
Simplicity	Coarse-grained design with only enough architecting to ensure quality attributes
Feedback	Architectural evaluation provides early feedback on risky and non-risky decisions
Courage	Foreseen changes can be planned and incorporated in the design, risk avoidance

# ***A Few Take-Aways!!!***



- Understand the **Context**
- **Clearly** and Precisely define architecture
- Show architecture's **business value** to **product owner**
- **Communicate** and **coordinate** through architecture
- Use Critical functionality to **assess** architecture
- Understand **when** to **freeze** the architecture
- Track **unresolved** architecture issue (backlog)

guest editors' introduction.....

# Agility and Architecture: Can They Coexist?

**Pekka Abrahamsson**, *University of Helsinki*

**Muhammad Ali Babar**, *IT University of Copenhagen*

**Philippe Kruchten**, *University of British Columbia*

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- Discussions with Philippe Kruchten and his writings and ideas shared by Pekka Abrahamsson
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- Some ideas are formed based on the articles submitted to our call to a special issue of IEEE Software and included in its final publication in March/April, 2010.

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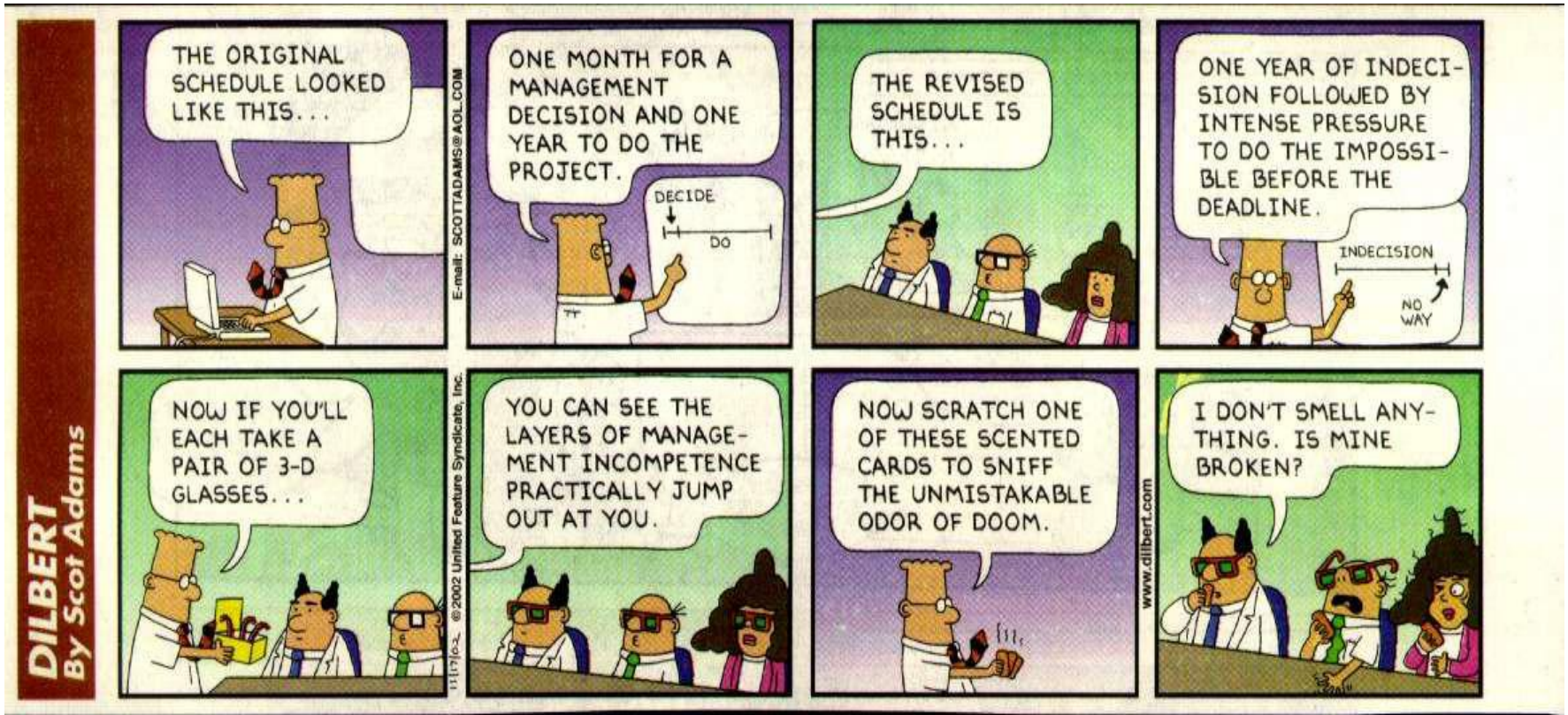
# *Thank You*

*M. Ali Babar*

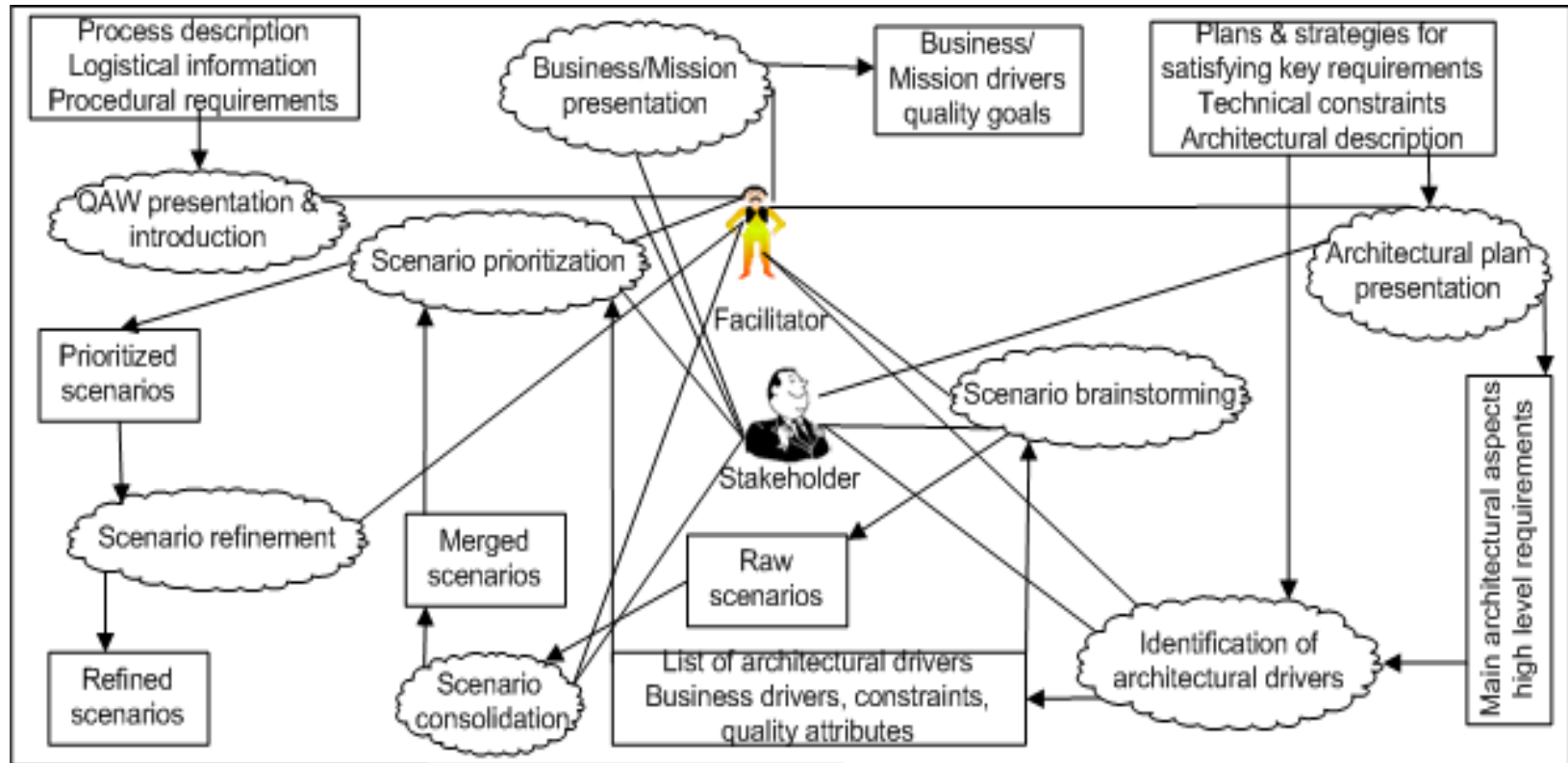
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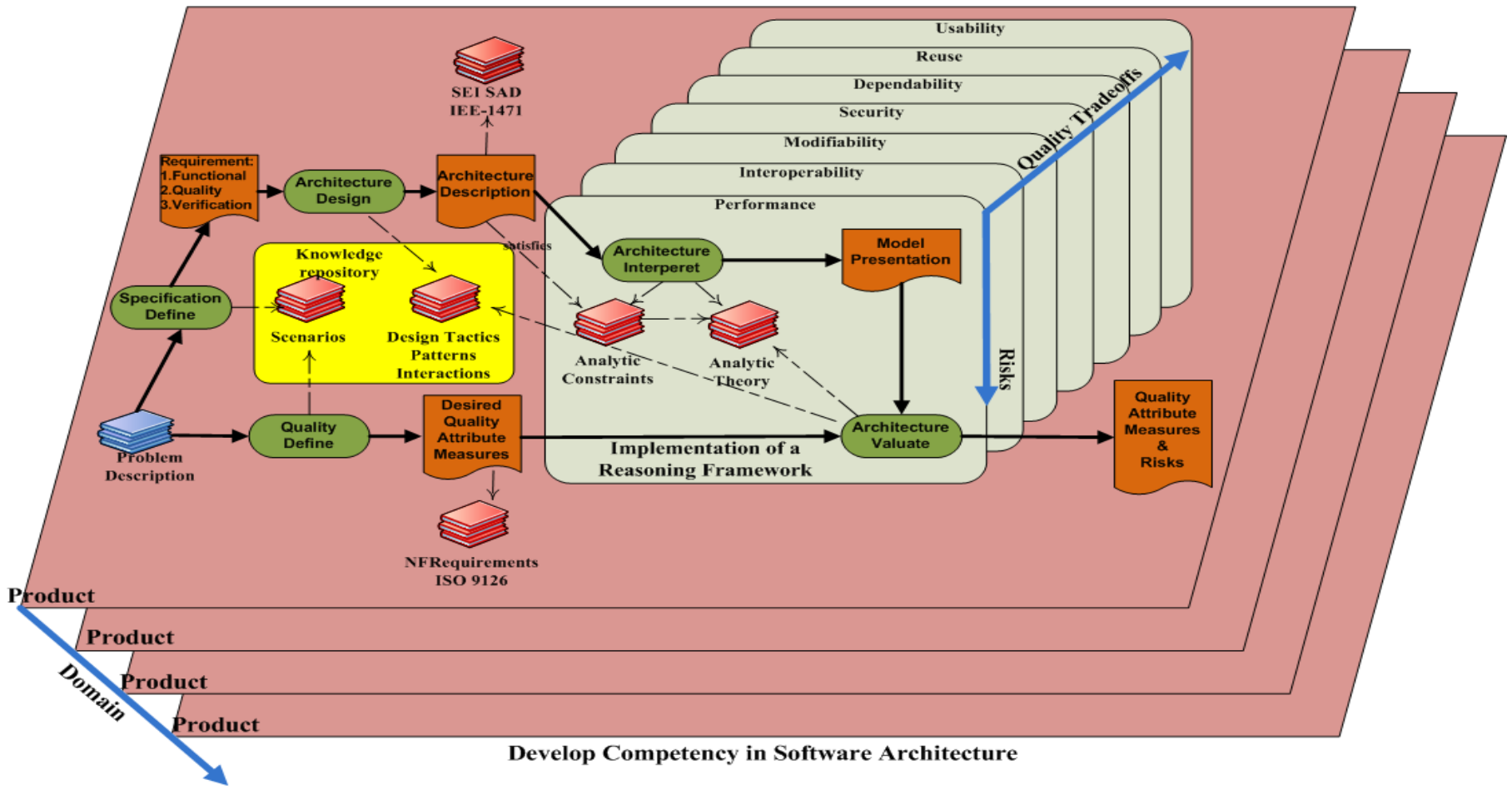
# Agile Response to Such Scenarios



# Feature Analysis & Scenarios Workshop



# Build Architectural Competency



Develop Competency in Software Architecture