

Software Architecture and Techniques

Team and Technical Excellence for Architects



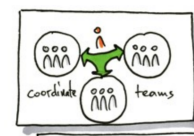
Lecture Content

- Why agile Architecture and Design?
- Evolution of Software Architecture over the last Decades
- What is agile Architecture?
- Agile Approaches with Scrum, XP, LeSS
- Refactoring
- Errors, Vulnerabilities, Smells
- Architecture of Components and Subsystems

- Quality Attributes of Software Architecture
- -ility Attributes
- Architecture Documentation
- Architecture Trends I
- Architecture Trends II
- Workshop
- Team and Technical Excellence for Architects

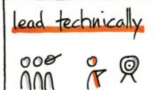
Administration

- Please provide feedback to the content and form of the lecture
- Do you have any questions concerning examination or grading?









technology evangelist engineering practises technical spikes non-functional specs write code

understand stakeholders 000) big picture talk to all stakeholders learn about all view points understand the user help the Po

coach the team nn SA architecture is team work coordinate pair program educate support SM

communicate A use effective tools non the part of the team

nake sure decisions are made



Architect as a Teacher

- Teaching is a way to learn
 - Go deeper in the taught field because you must answer questions, write a blog, hold a workshop
 - Respect and like people you teach to
 - Understand what your teaching goals are and develop a strategy
 - Evaluate psychology to find out best learning practices for your target audience

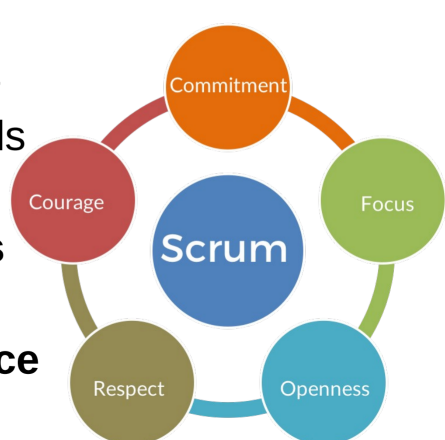
Architect as Tech Leader

• Facilitate creation of architecture, not enforcing it

 Transition architectural skills to team members

 Realize architectural spikes to learn and reduce risk

Mentor in technical guidance



Architect as a Coach

- A coach goal is to nurture developers and designers to become better than you are
- A coach is not the player playing the game, and only the player wins
- Often the coach goes away after tremendous successes and a new coach will bring fresh ideas

Teaching Techniques

- Community of practice
- Pair programming
- Design workshop
- Coding dojo
- Design and code review
- Workshop and presentations

Community of Practice

A community of practice (CoP) is, according to cognitive anthropologists Jean Lave and Etienne Wenger, a group of people who share an interest, a craft, or a profession



Self-Teaching Techniques (1/2)

- Articles e.g. Baeldung,
- Source code examples e.g. StackOverflow
- Java Magazines see HSLU library
- Technical blogs see blog list
- Youtube Channels
- Books see books list
- Open Source contributions

Self-Teaching Techniques (2/2)

- Block a 4 hours session at least every two weeks to learn
- Have a budget to buy technical books
- Have a list of preferred blogs
- Ask questions in forums
- Be a member of a user group

Coding Learning Techniques

- Pair programming
- Open source projects
- Refactoring sessions
- Mob programming
- IDE trainings
- Defect driven development

Agile-Lean Practitioner

Teaching

Instructing others in specific knowledge, skills and perspective Applies Agile practices, lives Agile values

Professional Coaching

Partnering with clients in a creative process that inspires their personal and professional potential (from ICF)

Sharing knowledge, skills & perspectives that foster the personal and professional growth of someone else

Mentoring

Technical expertise as a software craftsperson

Technical Mastery Expert at business-valuedriven innovation and product development

Business Mastery A neutral process holder who guides groups through processes that help them come to solutions and make decisions

Facilitating

Expertise as an organizational development and change catalyst

> Transformation Mastery



Five Top Mistakes (IBM)

- Believing the requirements
- Being seduced by the technology
- Majoring on your strengths and neglecting other Angular 4+ areas

TypeScript

WICG

WebVR / WebXR

TensofFI Not stopping designers from designing

WebAssembly Dojo 2+ Thinking you can do it all yourself NPM

CSS Houdini

Deno

NativeScript

Nest.js

Reactive

Programming

React Native

Angular 1.X

HTML4

jQuery

Dojo 1.x

ES₅

Innovators

Early Adopters

Early Majority

Late Majority

ES6/2015

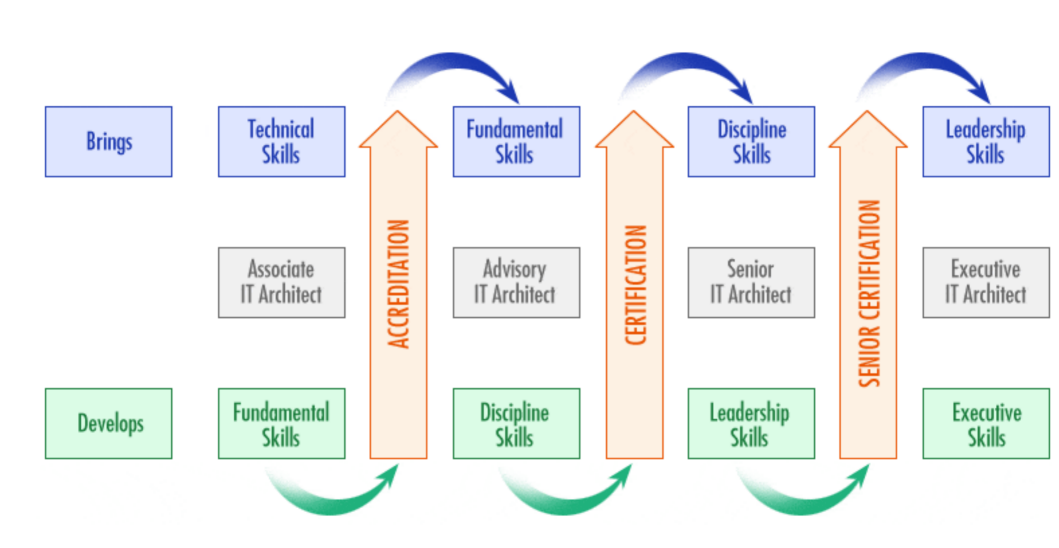
Express

Webpack

Laggards

Ten Top Mistakes (Woods)

- Scoping Woes or Errors
- Not Casting Your (Stakeholder) Net Widely
- Focusing on Functions (Forgetting Qualities)
- Using Box and Line Descriptions (Too Simple Diagrams)
- Forgetting that it Needs to be Built
- Lack of Platform Precision
- Performance Assumptions
- Do-It-Yourself Security
- Lack of Disaster Recovery
- No Back-out Plan



THE AGILE FLUENCY" MODEL

CHART YOUR AGILE PATHWAY

Fluency: Routine, Skillful Ease Comes From Investment In Learning

SWAT Goals

INVEST IN:

Productivity dip DevOps, UX, etc. in team Technical training & mentoring

AGILE SUSTAINABILITY: +3-24 MO.

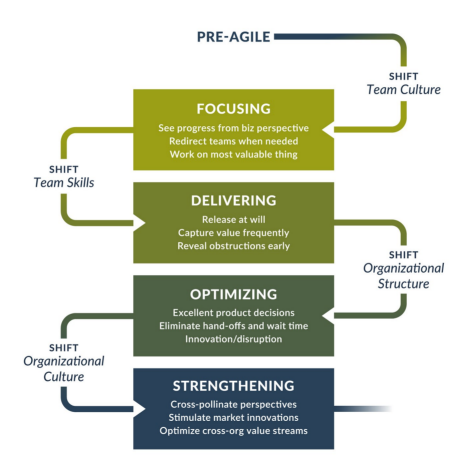
Extreme Programming DevOps Movement

INVEST IN:

Inventing new practices
Cross-organization focus

AGILE'S FUTURE

Complexity Theory
Organization Design Theory
Alternative Governance Structures



INVEST IN:

Full-time team members
Team workspace
Business representation
Team coaching
Management training

AGILE FUNDAMENTALS: 2-6 MO.

Basic Scrum Kanban

INVEST IN:

Market focus Business expertise in team Team business ownership Management coaching

AGILE'S PROMISE: +1-5 YR.

Lean Startup Lean Software Development Design Thinking Beyond Budgeting



agilefluency.org

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How we do things around here to succeed. "The Reengineering Alternative." William Schneider REALITY (Actuality) "We succeed by working together. "We succeed by getting predictability and keeping control. CONTROL Partnership Process Standardization Hierarchical PEOPLE COMPANY Stability ORIENTED ORIENTED Egalitarian (Impersonal) (Personal) "We succeed by growing people "We succeed by being the best. who fulfil our vision. Professionalism CULTIVATION ## COMPETENCE Purpose/Faith Achievement Subjectivity Be the Best Evolve POSS IBILITY

cc Agilitrix 2011

ORIENTED

Agile HR - Also for Architects

Collaborative networks over hierarchical structures

→ Self-selecting teams, mob programming, remote-only teams

Transparency over secrecy

→ Access to all financial data

Adaptability over prescriptiveness

→ Rolling budgets

Inspiration and engagement over management and retention

→ Why are we working on this product?

Intrinsic motivation over extrinsic rewards

→ No bonuses, no MBO, evaluations by peers, 360 evaluation

Ambition over obligation

→ Curriculum based design,

Agile Culture

- Customer Centric instead of Plan Centric
- Small Teams instead of Departments
- Network Connections instead of Hierarchical Organizations

Self-Organizing Teams

		<u> </u>		
Setting Overall Direction	Manag	gement		
Designing the Team and Its Context	Respon	sibilities		
Monitoring and Managing Work Processes		R	Team esponsibilitie	es
Executing the Task				
	Manager-Led Team	Self-Managing (Self-Organizing) Team	Self-Designing Team	Self-Governing Team

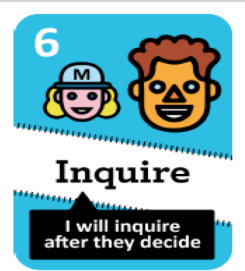
















These cards are part of the Management 3.0 materials. They represent the 7 delegation levels for empowering organizations. You can find a description of their use at:

www.management30.com/ delegation-poker

MANAGEMENT, 3.0

True North - Scrum Values



Reflections (1/2)

Any **organization** that **designs** a system will produce a design whose structure is a **copy** of the organization's communication structure.

- Melvin E. Conway, 1967
 - Agile approach is a way to break Conway's Law

Reflections (2/2)

Do not fight to change a **culture**. Change the organization's **structure** and **processes**. The culture will naturally evolve.

Do not force common **goals** and **accountability**. Require **pair** and **mob programming** for example.

Exercises (1/2)

- Read article "High Performance Teams: The Foundations"
- Draw your vision of agile architecture
- Write down why you want to be an architect or why you do not want to be one -
- Reflect why software is strategic for the company you are working for – or will work for, or the company your parents are working for -

Exercises (2/2)

Themes brought by attendees