

Software Architecture and Techniques

Architecture Documentation



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 in Source Code
- Architecture of Components and Subsystems

- Verify Functional Features
- Validate Quality Attributes of Software Architecture
- Architecture Documentation
- Architecture Trends I
- Architecture Trends II
- Domain Driven Design Workshop
- Team and Technical Excellence for Architects

Truths (1/2)

- Source code is the architecture
- It is **expensive**, error prone and **cumbersome** to synchronize documentation with source code
- Agile is about people, interactions, stories, discussions, not about processes or tools
- ATAM, TOGAF, IEEE-SW standards are obsolete
- Hermes, Prince2, PMI are archeology subjects

Truths (2/2)

- **Never** use Microsoft Word it is proprietary, and cannot be put under version control. You cannot easily search a set of Word documents.
- The more text documentation you have, the more synchronization errors you will have.
- Nobody reads a user manual. You open a user manual when you are desperate.
- Paper is useless.

What does an Architect?

- Understand requirements and document them
- Create collaboratively architecture and document it
- Advocate and promote architecture in oral and written form
- Evaluate architecture and document the findings

Why Should You Document?

Good architectural documentation

- is communicative and informative to its audience
- relies on explanation over notation
- meaningfully constrains the system
- conveys critical information
- chooses simplicity over sophistication
 - choose established solutions over novel solutions
 - must be a provable solution → code

Domain Driven Models

- Code is documentation
- Small models with explanation
- Event diagrams
- Acceptance test reports
- Traceability between code, acceptance tests and associated requirements

UML for Small Models

E extends Enum<E> Event O. S extends Enum. E extends Enum<E> Use PlantUM Livre: void fire(@Nonnull Event<E> event); Event(@Nonnull E type, final List<Object> parameters); - You can also draw other diagrams with PlantUML Integrate PlantUML with AsciiDoc Can and should be put under version control void executeEntryAction(@Nonnull O owner, @Nonnull Event<E> event); void executeExitAction(@Nonnull O owner, @Nonnull Event<E> event);

O. S extends Enum. E extends Enum<E>

T) Transition

E eventId();

State<O, S, E> target(); State<O, S, E> source();

BiPredicate<O. Event<E>> guard():

C4 Model for System







IS THAT WHAT WE'RE GOING TO BUILD ?



FIRM & SUFFICIENT FOUNDATION

CONSIDER LEOFTWARE ARCHITECTURED

EVERY TEAM WEEDS TECHNICAL LEADERSHIP SIMON BROWN @simon brown @developer_week #dwx17

Correnzer

UE

THE SOPILARE ARCHITECTURE THE ARCHITECT OF A

CONTINUOUS TECHNICAL LEADERSHIP

SOFT SKILLS

SOFTWARE ARCHITECTS
SHOULD BE
MASTER BUILDERS



COMHOW SET OF ABSTRACTIONS
IS HORSE IMPORTANT

LAGOOD SOPTWARE
ARCHITECTURE
ENABLES AGILITY

CONTINUOUS IMPROVEMENT

HODULAR MODULAR MONOLITH

MICROSERVICES

DUTRIBUTED

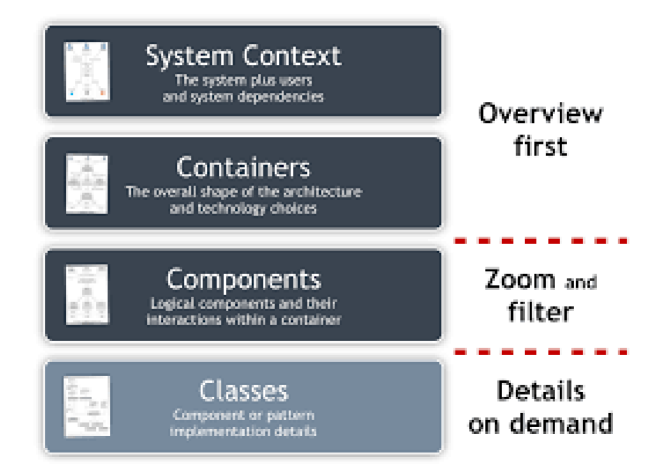
BIG BALLOFHUD BIG BALLOFHUD

NUMBER OF DEPROYMENT

RULTIME SOPPLIARE SYSTEM
CONTAINER
COMBNEAT

C4

C4 Model for System

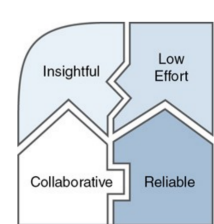


Architectural Design Record

- Document decisions with context, rationale and history as ADR
- History is part of the model
- Can and should be put under version control

Rules for Documentation

- Document stable concepts, not speculative ideas
- Living documentation is insightful, collaborative, reliable and requires low effort
 - JavaDoc (see also javadoc.io)
- Keep documentation just simple enough, not too simple
- Write the fewest documents with the least overlap
- Display information publicly
- It should be searchable



AsciiDoc (1/3)

- Write your short Software Architecture Document SAD in AsciiDoc
- Map your code examples with explanation
- AsciiDoc is text and is under version control
- AsciiDoc has the expression power of DocBook

AsciiDoc (2/3)

- Combine AsciiDoc text, cross-reference and UML diagram
- Find out how to generate documents
- Explore GitHub, GitLab and Bitbucket offerings
 - static web sites are automatically generated and stored in git -

AsciiDoc (3/3)

- Living documentation means you see it in your browser and in your IDE
- Living documentation means you can link to it, or from it
- Living documentation means you can update it in minutes
- Use static sites to publish documentation

Acceptance Tests

- Each story or requirements shall have acceptance criteria
- Acceptance criteria are validated with acceptance tests
- Acceptance criteria is an executable specification and always up to date
- Traceability is implicit → specification by example

3 Verification Report

Traceability

3.1 Summary

Number of test cases passed 55 failed 0 Total number of test cases performed 25

3.2 List of Test Results

TC ID	T	C Name	Author	Reviewer	Date / Time	Result
UTC291	RunDailyAndWeekly Maintenance		Peter Rey / pr	n/a	4/24/2009 10:31:58 AM	PASSED
UTC292	Addinstrume 5.8 UTC298 - InstrumentInitializationMaintenanceRequired					PASSED
UTC293	ConnectAuto	ectAuto Name UTC298 InstrumentInitializationMaintenanceRequired				
UTC294	Disconnectlr PhoenixPop	Author	Peter Rey / pr	Peter Rey / pr n/a If the ML_STAR instrument is switched on, the initialization		
UTC295	Implementili	Reviewer Description	If the ML_STAR			
UTC296	InstrumentIn NotifyInstrun		of the ML_STAR instrument and the heater shaker was successful but there is outstanding maintenance, the			PASSED
UTC297	InstrumentIn		maintenance rec	instrument view shall be notified with the instrument status maintenance required		
UTC298	InstrumentIn Maintenance	Test Methods - Normal Case Execution Date 4/24/2009 1 USP742				PASSED
UTC299	Instrumentin	Time Host ID	OLOS Criticality: Low UTC298 InstrumentInitializationMaintenanceRequired NUnit with 7 USP743			
UTC300	LogExceptio	User Environment				
UTC301	LogMethodE	Pre-Condition Details	None Crit Description: SP Expected Outco Outcome: Object USF	2744	ErrorOnInstrument	ĒD
			PASSED Crit	ica <mark>lity: Low</mark>		

Fitness Functions

- Automatic tests for non-functional requirements
- Reports provides validation for all non functional requirements
- Traceability is implicit

Source Code

- Source code should be legible
- Source code is never printed
- History of source code is managed in git
- Tools provides traceability between requirements, validation and associated source code

API Documentation

- Coding and Naming Guidelines
- JavaDoc
- Code Snippets in Java API Documentation (JEP 413)
- Part of a static web site
- Integrated in modern IDE (e.g. IntelliJ IDEA)

Git Documentation

- Git Commit Structured Comment
 - <type> <description>
 - Type → feat, fix, refactor, chore, docs, build
 - Use "BREAKING CHANGE" in description if semantic change
- Automatic change log
- Git commit contains number of closed PBI

Configuration as Code

- Any aspect of the system shall be handled as source code
- Source code is always under version control
- History is always available
- Traceability and audit-ability is implicit

Static Web Sites

- Hugo, Jenkyll
- Docsy plugin for Hugo
- Pages for Github, Gitlab, Bitbucket
- JavaDoc as part of your static website
- Synchronized with your git repository
- Publish daily



Exercises (1/2)

- Write an ADR Architecture Design Record -
- Create UML diagrams with PlantUML
- Refresh Risk Management e.g. ALARP Matrix -
- Read DaD Documentation Tips

Exercises (2/2)

- Ideas to Discuss
 - Explore static web site generators and Pages
 - Why is JavaDoc still relevant?
 - Are unit tests part of the documentation?
 - Explore wiki as documentation advantages and disadvantages -