

# *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

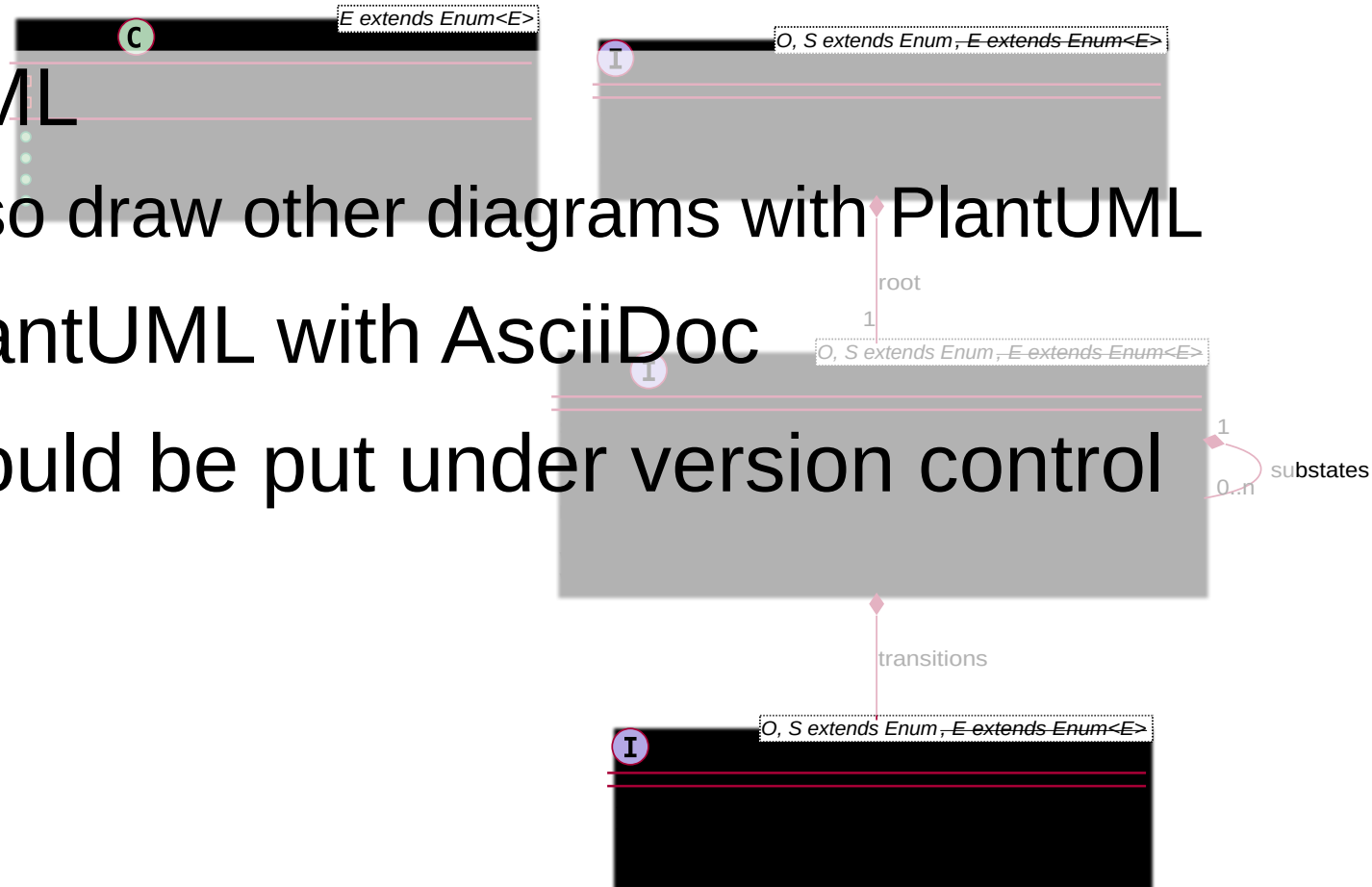
- is communicative and informative to its audience
- relies on **explanation** over notation
- meaningfully constrains the system
- conveys **critical information**
- chooses **simplicity** over sophistication
  - choose established solutions over novel solutions
  - must be a provable solution → code

# 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

- Use PlantUML
  - You can also draw other diagrams with PlantUML
- Integrate PlantUML with AsciiDoc
- Can and should be put under version control





# C4 Model for System

## SOFTWARE ARCHITECTURE FOR DEVELOPERS

SIMON BROWN  
@simonbrown

@developer-week  
#dwx17

@arsenizer

UE

1 SOFTWARE ARCHITECTURE  
IS NOT ABOUT  
BIG DESIGN UP-FRONT



IS THAT WHAT WE'RE GOING TO BUILD?  
WILL IT WORK?



FIRM & SUFFICIENT  
FOUNDATION

2 EVERY TEAM NEEDS TO  
CONSIDER  
SOFTWARE ARCHITECTURE

EVERY TEAM NEEDS  
TECHNICAL LEADERSHIP

3 THE SOFTWARE ARCHITECTURE  
ROLE IS ABOUT  
CODING, COACHING  
AND COLLABORATION



CONTINUOUS TECHNICAL  
LEADERSHIP

SOFT SKILLS

SOFTWARE ARCHITECTS  
SHOULD BE  
MASTER BUILDERS

4 YOU DON'T NEED  
TO USE UML

COMMON SET OF ABSTRACTIONS  
IS MORE IMPORTANT

5 A GOOD SOFTWARE  
ARCHITECTURE  
ENABLES AGILITY

CONTINUOUS  
IMPROVEMENT

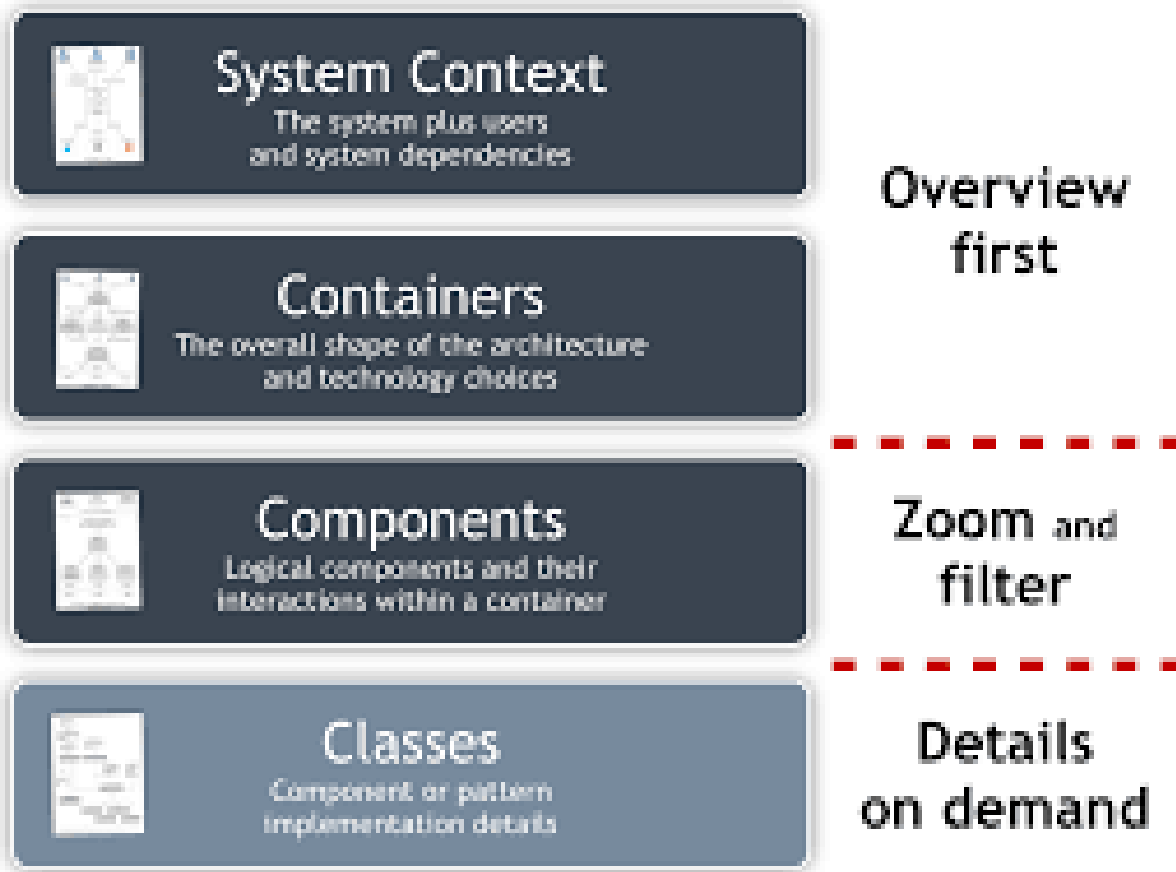


RUNTIME  
DEPLOYMENT  
...

SOFTWARE SYSTEM  
CONTAINER  
COMPONENT  
CLASS

C4

# C4 Model for System

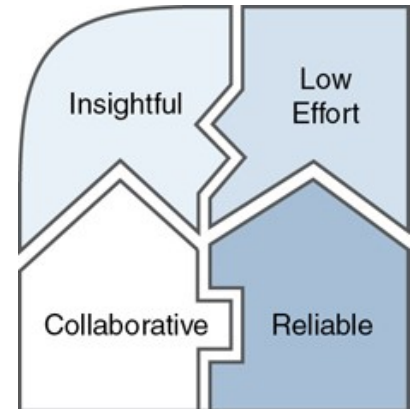


# Architectural Design Record

- 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](https://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

#### 3.1 Summary

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

#### 3.2 List of Test Results

TC ID	TC Name	Author	Reviewer	Date / Time	Result
UTC291	RunDailyAndWeekly Maintenance	Peter Rey / pr	n/a	4/24/2009 10:31:58 AM	PASSED
UTC292	AddInstrument	Peter Rey / pr	n/a	4/24/2009 10:31:58 AM	PASSED
UTC293	ConnectAuto	Peter Rey / pr	n/a	4/24/2009 10:31:58 AM	PASSED
UTC294	DisconnectIn PhoenixPop	Peter Rey / pr	n/a	4/24/2009 10:31:58 AM	PASSED
UTC295	ImplementIn	Peter Rey / pr	n/a	4/24/2009 10:31:58 AM	PASSED
UTC296	InstrumentIn NotifyInstru	Peter Rey / pr	n/a	4/24/2009 10:31:58 AM	PASSED
UTC297	InstrumentIn	Peter Rey / pr	n/a	4/24/2009 10:31:58 AM	PASSED
UTC298	InstrumentIn Maintenance	Peter Rey / pr	n/a	4/24/2009 10:31:58 AM	PASSED
UTC299	InstrumentIn	Peter Rey / pr	n/a	4/24/2009 10:31:58 AM	PASSED
UTC300	LogException	Peter Rey / pr	n/a	4/24/2009 10:31:58 AM	PASSED
UTC301	LogMethodE	Peter Rey / pr	n/a	4/24/2009 10:31:58 AM	PASSED

**5.8 UTC298 - InstrumentInitializationMaintenanceRequired**

ID	UTC298
Name	InstrumentInitializationMaintenanceRequired
Author	Peter Rey / pr
Reviewer	n/a
Description	If the ML_STAR instrument is switched on, the initialization of the ML_STAR instrument and the heater shaker was successful but there is outstanding maintenance, the instrument view shall be notified with the instrument status maintenance required
Test Methods	- Normal Case
Execution Date	4/24/2009
Time	10:31:58 AM
Host ID	OLOS
User	peterrey
Environment	NUnit with T
Pre-Condition	None
Details	Description: SP Expected Outco Outcome: Objec PASSED

**USP742**  
Criticality: Low  
**UTC298**    **InstrumentInitializationMaintenanceRequired**  
**USP743**  
Criticality: High  
**UTC310**    **UnexpectedErrorOnInstrument**  
**USP744**  
Criticality: Low

# Traceability

# 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 identifier 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](#), Jenkyl
- [Docsy](#) plugin for Hugo
- Pages for [GitHub](#), [GitLab](#), [Bitbucket](#)
  - Updated through your CI pipeline
- JavaDoc, ADR 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* -
  - How long are developers part of a specific development team?