Directory Structure

•00000000

L09 Architecture

Markus Raab

Institute of Information Systems Engineering, TU Wien

This work is licensed under a Creative Commons "Attribution-ShareAlike 4.0 International" license.



Directory Structure

- Directory Structure

Directory Structure

00000000

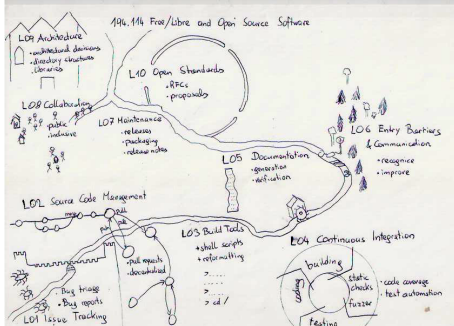
- Recapitulation
- Assignments
- Preview

Learning Outcomes

After successful completion of L09 Architecture students will be able to

• reproduce chosen FLOSS software architectures.

Directory Structure 000000000



Overviewability

Directory Structure

- complementary to traceability (i.e. trace from requirements/documentation/issues to affected code and back)
- measurement how long a newcomer needs to find her/his way
- answers: "Where to add new functionality?"
- in FLOSS directory structure in repository essential (= physical view)

Grouping of Files

- by programming language
- by topics (tests, src, doc)
- $\bullet \ \ by \ modules/plugins \\$

Metadata of Files and Directories

README.md

Directory Structure

000000000

- file name endings
- LICENSES and .license
- scripts vs. src (executable bits)

Cleanup

- top-level
- main folders
- file names
- automatic formatting (encodings and line endings)
- reduce dependencies between folders

But also stop worrying if needed by convention.

Logical Views

Directory Structure

00000000

- Documentation Generators ("Files" in Doxygen is physical view)
- Building Block View (may be identical to physical)
- Runtime View
- Deployment View

L09 Architecture

Markus Raab

Institute of Information Systems Engineering, TU Wien

This work is licensed under a Creative Commons "Attribution-ShareAlike 4.0 International" license.



Software Architecture

- Directory Structure
- 2 Software Architecture
- Architectural Decisions
- Meeting
 - Recapitulation
 - Assignments
 - Preview

Software Architecture

- architecture is a high-level description of the overall system
- use ready-made patterns and templates for architecture
- e.g., http://arc42.org/

Arc42

- Introduction and Goals
- Constraints
- Context and Scope
- Solution Strategy
- Building Block View
- Runtime View
- Opployment View
- Crosscutting Concepts
- Architectural Decisions [1]
- Quality Requirements
- Risks and Technical Debt
- Glossary

Meeting

Example

Crosscutting concept "configuration settings":

- are stored in configuration files
- in data structure KeySet
- modified by configuration management tool using KeySet

more about it in course "configuration management"

Roles

In FLOSS usually nobody is project manager

 \rightarrow but everyone is software architect

Goals

The most important tasks of software architects are

- to pursue the right goals
- to have good documentation (e.g. with arc42)
- to keep everything as simple as possible
- to communicate the architecture
- maintain community and quality

Refactoring

• build what community needs at the moment

0000000

- change according to current needs
- avoid over-engineering, refactor to KISS

Markus Raab

Institute of Information Systems Engineering, TU Wien

This work is licensed under a Creative Commons "Attribution-ShareAlike 4.0 International" license.



Architectural Decisions

- Directory Structure
- Software Architecture
- 3 Architectural Decisions
- 4 Meeting
 - Recapitulation
 - Assignments
 - Preview

Architectural Decisions

- describe decisions that lead to the architecture
- decisions are high-level configuration
- patterns/templates are useful [1], e.g.:

Template

- problem
- constraints
- assumptions
- considered alternatives
- decision
- o rationale
- implications
- related
- notes

Example: API Design

- future-proof
- hard to use it wrong vs. easy to use
- consistent concepts, e.g. for resources
- minimal vs. comfort

Example: Libraries vs. Daemons

- both foster reuse of code
- daemon better if there is dynamic state
- but: daemon creates a single point of failure (KISS)

Dangers

Insanity in individuals is something rare – but in groups, parties, nations, and epochs, it is the rule. – Friedrich Nietzsche

In groups you get confronted with the whole spectrum of psychology:

- Groupthink (conformity)
- Group polarization

L09 Architecture

Markus Raab

Institute of Information Systems Engineering, TU Wien

This work is licensed under a Creative Commons "Attribution-ShareAlike 4.0 International" license.



Meeting

- Meeting
 - Recapitulation
 - Assignments
 - Preview

Software Architecture

Feedback

Assignments

Feedback Talk



[1] Neil B Harrison, Paris Avgeriou, and Uwe Zdun. Using patterns to capture architectural decisions. *Software, IEEE*, 24(4):38–45, 2007. ISSN 0740-7459. doi: $10.1109/\mathrm{MS}.2007.124$.