



Fraunhofer Institut
Experimentelles
Software Engineering

Software Process Lines and Standard Traceability Analysis

Authors:

Alexis Ocampo
Ove Armbrust

IESE-Report No. 008.09/E
Version 1.0
January 2009

A publication by Fraunhofer IESE

Fraunhofer IESE is an institute of the Fraunhofer Gesellschaft.

The institute transfers innovative software development techniques, methods and tools into industrial practice, assists companies in building software competencies customized to their needs, and helps them to establish a competitive market position.

Fraunhofer IESE is directed by
Prof. Dr. Dieter Rombach (Executive Director)
Prof. Dr. Peter Liggesmeyer (Director)
Fraunhofer-Platz 1
67663 Kaiserslautern

Software Process Lines and Standard Traceability Analysis

WOCS 2009, Tokyo, Japan

Alexis Ocampo
Ove Armbrust
Fraunhofer IESE
Kaiserslautern
Germany



Fraunhofer Institute for Experimental Software Engineering (IESE)



- Background:
 - Founded in 1996
 - 200 employees
 - Located in Kaiserslautern (Germany)
- Characterization:
 - Competence Center for Software Engineering
 - Center for Empirical evaluation of methods and techniques
- Activities in the area of software processes:
 - Capture and model software processes
 - Process enhancement programs

Copyright © Fraunhofer IESE 2009



Agenda



- Software Process Lines
 - Challenges
 - Approach
 - Conceptual Model
 - Example
 - Benefits
 - Experience
- Standard Traceability Analysis
 - Challenges
 - Approach
 - Example
 - Benefits
 - Experience

Copyright © Fraunhofer IESE 2009

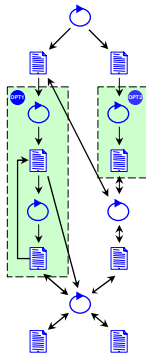
Software Process Lines: Challenges



- Highly dynamic business context
- Organizations continuously adapt their processes
- Frequently changing process-support technology
- Large number of processes that vary in relatively minor ways can lead to
 - redundancy
 - lack of consistency
 - high maintenance costs

Copyright © Fraunhofer IESE 2009

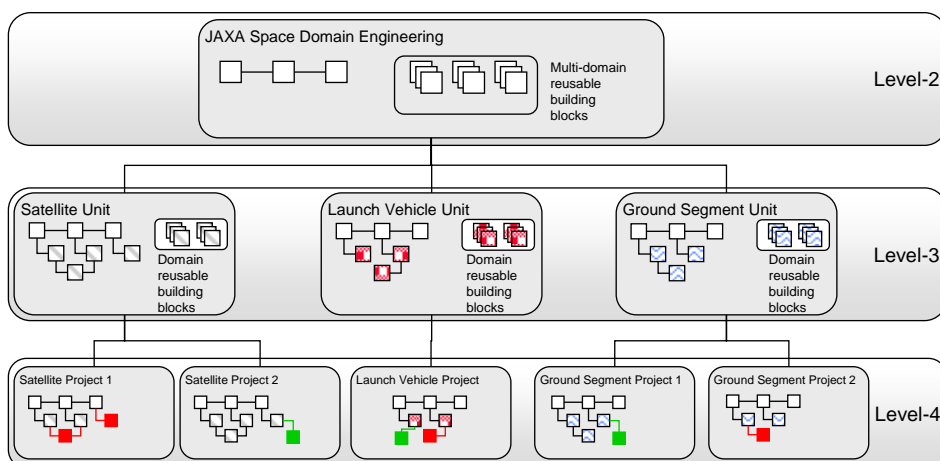
Software Process Lines: Approach



- Realize reuse at a large scale for JAXA software engineering standards
- Transfer the concepts of software product line engineering to JAXA software engineering standards
- The underlying idea is to reuse common parts of related software engineering standards
- Analyze commonalities and differences between software engineering standards in order to:
 - identify process variants and justifications
 - integrate them systematically in a software engineering process line

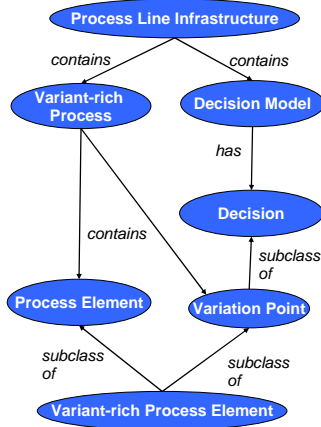
Copyright © Fraunhofer IESE 2009

Software Process Lines: Overview



Copyright © Fraunhofer IESE 2009

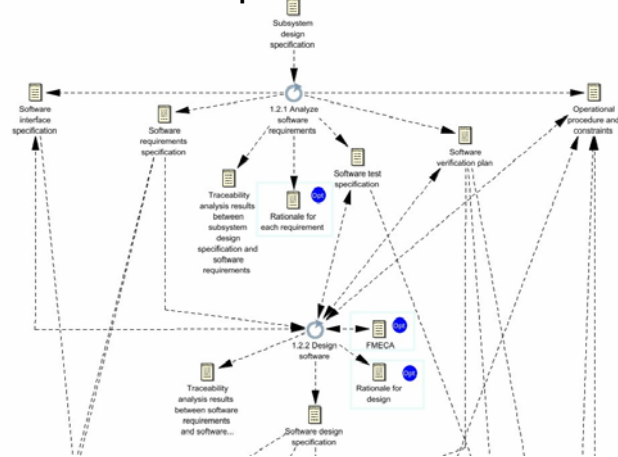
Software Process Lines: Conceptual Model



- A process line infrastructure contains
 - variant-rich processes
 - decision models
- A variant-rich process contains
 - process elements, e.g., role, tool, activity.
 - variation points
- A variant-rich process element is
 - a process element and a variation point
- A decision model contains
 - decisions, i.e., variation points that constrain the resolution of other variation points

Copyright © Fraunhofer IESE 2009

Software Process Lines: Example



Copyright © Fraunhofer IESE 2009

Software Process Lines: Benefits



- Process Management:
 - Avoids the proliferation of redundant processes by establishing a common infrastructure
 - Enables systematic inclusion of possible new processes in the common framework by means of variation points
- Executive decision making: Helps managers on deciding which processes are suitable for certain types of projects, so that they proceed more effectively and efficiently
- Outsourcing: The commonality analysis provides a basis for integrating processes between an outsourcing organization and its suppliers
- Tailoring guidance: Notations for describing common and alternative process parts support tailoring

Copyright © Fraunhofer IESE 2009

Software Process Lines: Experience

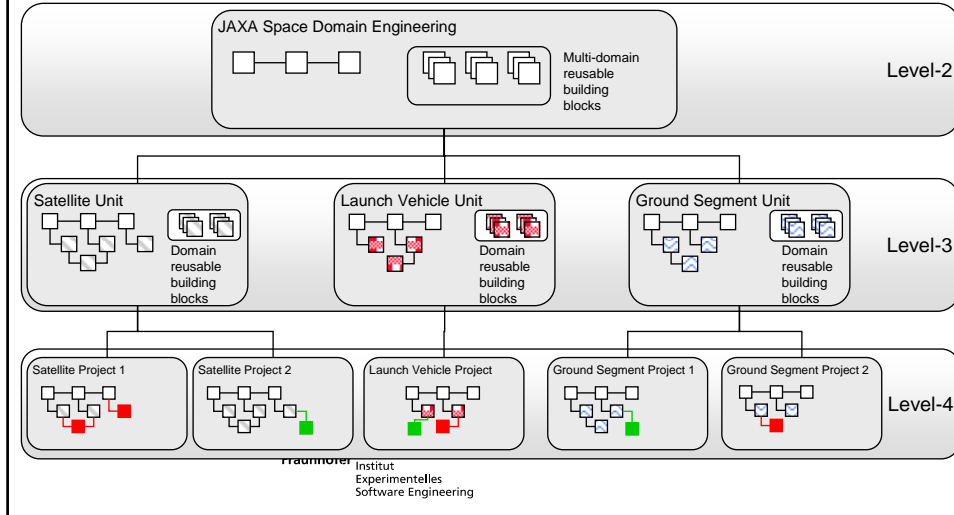


- JAXA (from 2007, ongoing)
 - Software development standards for satellite development used as input for feasibility study at JAXA
 - Commonality analysis led to identification of variation points and their rationale
 - The initial process line resulted in:
 - 76 activities
 - 54 artifacts
 - 18 product flow views
 - 8 variation points
 - Planned as Annex to an upcoming JAXA level 3 standard

Copyright © Fraunhofer IESE 2009

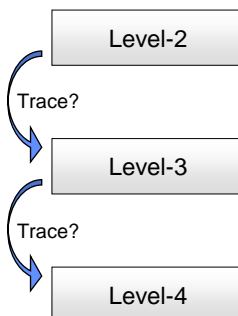
Standard Traceability Analysis: Challenges

- Reminder: standards architecture



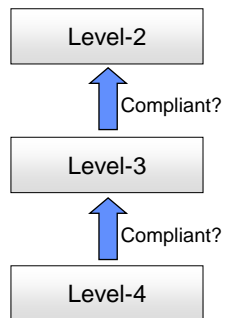
Standard Traceability Analysis: Challenges

- How to establish and maintain traceability between levels?



Copyright © Fraunhofer IESE 2009

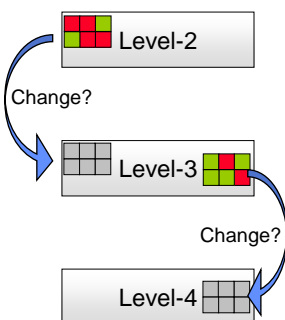
Standard Traceability Analysis: Challenges



- How to establish and maintain traceability between levels?
- How to prove compliance of lower-level standards to higher-level standards?

Copyright © Fraunhofer IESE 2009

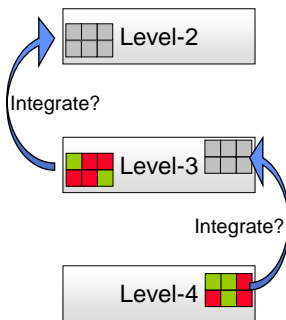
Standard Traceability Analysis: Challenges



- How to establish and maintain traceability between levels?
- How to prove compliance of lower-level standards to higher-level standards?
- How to propagate changes of higher-level standard to lower-level standards?

Copyright © Fraunhofer IESE 2009

Standard Traceability Analysis: Challenges



- How to establish and maintain traceability between levels?
- How to prove compliance of lower-level standards to higher-level standards?
- How to propagate changes of higher-level standard to lower-level standards?
- How to integrate changes from lower-level standards into higher-level standard?

Copyright © Fraunhofer IESE 2009

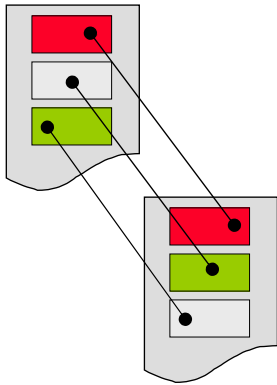
Standard Traceability Analysis: Challenges



- How to establish and maintain traceability between levels?
- How to prove compliance of lower-level standards to higher-level standards?
- How to propagate changes of higher-level standard to lower-level standards?
- How to integrate changes from lower-level standards into higher-level standard?
- How to support standards editing in word processor?

Copyright © Fraunhofer IESE 2009

Standard Traceability Analysis: Approach



- Traceability between standards on process entity level
 - activities
 - workproducts
- Unique, invariant IDs for activities, workproducts
- Persistent link between entities in word processor through IDs
- Word processor file parsed and analyzed using database
- Record of changes, type of trace (unchanged, modified, new, ...)
- All editing done in word processor file
- Example...

Copyright © Fraunhofer IESE 2009

Level 2 Standard

1.3.2 Computer system requirement analysis

Meta Data	
Change Log	
Activity ID	8
Changes	
<p>Activities that meet the following requirements shall be conducted for computer systems:</p> <ol style="list-style-type: none"> (1) Requirement elicitation The operational concept of computer systems to be developed shall be analyzed and operational scenarios shall be generated. (2) Requirement specification development Feasibility and consistency shall be checked based on the operational scenario, and requirement specifications for computer systems shall be defined. The rationale of requirement specifications for computer systems shall be clarified, and the traceability relative to high-order requirements such as requirements for computer systems shall be evaluated. 	
Work Products	
Inputs	
7	Requirements regarding computer systems
8	Operational concept
Outputs	
4	Operational scenario
5	Requirement specifications regarding computer systems
6	Evaluation result of traceability relative to high-order requirements

Level 3 Standard

1.1.3 Computer system requirement analysis

Meta Data	
Change Log	
Activity ID	5
Changes	
<p>Activities that meet the following requirements shall be conducted for computer systems:</p> <ol style="list-style-type: none"> (1) Requirement analysis The operational concept of computer systems shall be analyzed and operational scenarios shall be generated. (2) Requirement specification development Feasibility and consistency shall be checked based on the operational scenario, and requirement specifications for computer systems shall be defined. The rationale of requirement specifications for computer systems shall be clarified, and the traceability relative to high-order requirements such as requirements for computer systems shall be evaluated. 	
Work Products	
Inputs	
7	Requirements regarding computer systems
8	Operational concept
Outputs	
4	Operational scenario
5	System operational requirements
6	Evaluation result of traceability relative to high-order requirements

Additional Meta Information

Copyright © Fraunhofer IESE 2009

Level 2 Standard

1.3.2 Computer system requirement analysis

Meta Data	
Change Log	
Activity ID	6
Changes	

Activities that meet the following requirements shall be conducted for computer systems:

- Requirement elicitation
The operational concept of computer systems to be developed shall be analyzed and operational scenarios shall be generated.
- Requirement specification development
Feasibility and consistency shall be checked based on the operational scenario, and requirement specifications for computer systems shall be defined. The rationale of requirement specifications for computer systems shall be clarified, and the traceability relative to high-order requirements such as requirements for computer systems shall be evaluated.

Invariant Activity ID

Work Products

Inputs	
7	Requirements regarding computer systems
8	Operational concept
Outputs	
4	Operational scenario
5	Requirement specifications regarding computer systems
6	Evaluation result of traceability relative to high-order requirements

Copyright © Fraunhofer IESE 2005

Fraunhofer Institut
Experimentelles
Software Engineering

Level 3 Standard

1.1.3 Computer system requirement analysis

Meta Data	
Change Log	
Activity ID	5
Changes	

Master Coverage

Master Activity ID	Compliance	Comments
6	M	The Level 2 standard output "Requirements specifications regarding computer systems" is contained in the "System operational requirements" output of this activity.

Activities that meet the following requirements shall be conducted for computer systems:

- Requirement analysis
The operational concept of computer systems shall be analyzed and operational scenarios shall be generated.
- Requirement specification development
Feasibility and consistency shall be checked based on the operational scenario, and requirement specifications for computer systems shall be defined. The rationale of requirement specifications for computer systems shall be clarified, and the traceability relative to high-order requirements such as requirements for computer systems shall be evaluated.

Work Products

Inputs	
7	Requirements regarding computer systems
8	Operational concept
Outputs	
4	Operational scenario
5	System operational requirements
6	Evaluation result of traceability relative to high-order requirements

Level 2 Standard

1.3.2 Computer system requirement analysis

Meta Data	
Change Log	
Activity ID	6
Changes	

Activities that meet the following requirements shall be conducted for computer systems:

- Requirement elicitation
The operational concept of computer systems to be developed shall be analyzed and operational scenarios shall be generated.
- Requirement specification development
Feasibility and consistency shall be checked based on the operational scenario, and requirement specifications for computer systems shall be defined. The rationale of requirement specifications for computer systems shall be clarified, and the traceability relative to high-order requirements such as requirements for computer systems shall be evaluated.

per-activity Change Log

Work Products

Inputs	
7	Requirements regarding computer systems
8	Operational concept
Outputs	
4	Operational scenario
5	Requirement specifications regarding computer systems
6	Evaluation result of traceability relative to high-order requirements

Copyright © Fraunhofer IESE 2005

Fraunhofer Institut
Experimentelles
Software Engineering

Level 3 Standard

1.1.3 Computer system requirement analysis

Meta Data	
Change Log	
Activity ID	5
Changes	

Master Coverage

Master Activity ID	Compliance	Comments
6	M	The Level 2 standard output "Requirements specifications regarding computer systems" is contained in the "System operational requirements" output of this activity.

Activities that meet the following requirements shall be conducted for computer systems:

- Requirement analysis
The operational concept of computer systems shall be analyzed and operational scenarios shall be generated.
- Requirement specification development
Feasibility and consistency shall be checked based on the operational scenario, and requirement specifications for computer systems shall be defined. The rationale of requirement specifications for computer systems shall be clarified, and the traceability relative to high-order requirements such as requirements for computer systems shall be evaluated.

Work Products

Inputs	
7	Requirements regarding computer systems
8	Operational concept
Outputs	
4	Operational scenario
5	System operational requirements
6	Evaluation result of traceability relative to high-order requirements

Level 2 Standard

1.3.2 Computer system requirement analysis

Meta Data	
Change Log	
Activity ID	6
Changes	

Activities that meet the following requirements shall be conducted for computer systems:

- (1) Requirement elicitation
The operational concept of computer systems to be developed shall be analyzed and operational scenarios shall be generated.
- (2) Requirement specification development
Feasibility and consistency shall be checked based on the operational scenario, and requirement specifications for computer systems shall be defined. The rationale of requirement specifications for computer systems shall be clarified, and the traceability relative to high-order requirements such as requirements for computer systems shall be evaluated.

Work Products	
Inputs	
7	Requirements regarding computer systems
8	Operational concept
Outputs	
4	Operational scenario
5	Requirement specifications regarding computer systems
6	Evaluation result of traceability relative to high-order requirements

Level 3 Standard

1.1.3 Computer system requirement analysis

Meta Data	
Change Log	
Activity ID	5
Changes	

Master Coverage		
Master Activity ID	Compliance	Comments
6	M	The Level 2 standard output "Requirement specifications regarding computer systems" is contained in the "System operational requirements" output of this activity.

Activities that meet the following requirements shall be conducted for computer systems:

- (1) Requirement analysis
The operational concept of computer systems shall be analyzed and operational scenarios shall be generated.
- (2) Requirement specification development
Feasibility and consistency shall be checked based on the operational scenario, and requirement specifications for computer systems shall be defined. The rationale of requirement specifications for computer systems shall be clarified, and the traceability relative to high-order requirements such as requirements for computer systems shall be evaluated.

Work Products	
Inputs	
7	Requirements regarding computer systems
8	Operational concept
Outputs	
4	Operational scenario
5	System operational requirements
6	Evaluation result of traceability relative to high-order requirements

Inputs and Outputs with invariant IDs

Fraunhofer Institut Experimentelles Software Engineering

Level 2 Standard

1.3.2 Computer system requirement analysis

Meta Data	
Change Log	
Activity ID	6
Changes	

Activities that meet the following requirements shall be conducted for computer systems:

- (1) Requirement elicitation
The operational concept of computer systems to be developed shall be analyzed and operational scenarios shall be generated.
- (2) Requirement specification development
Feasibility and consistency shall be checked based on the operational scenario, and requirement specifications for computer systems shall be defined. The rationale of requirement specifications for computer systems shall be clarified, and the traceability relative to high-order requirements for computer systems shall be evaluated.

Work Products	
Inputs	
7	Requirements regarding computer systems
8	Operational concept
Outputs	
4	Operational scenario
5	Requirement specifications regarding computer systems
6	Evaluation result of traceability relative to high-order requirements

Level 3 Standard

1.1.3 Computer system requirement analysis

Meta Data	
Change Log	
Activity ID	5
Changes	

Master Coverage		
Master Activity ID	Compliance	Comments
6	M	The Level 2 standard output "Requirement specifications regarding computer systems" is contained in the "System operational requirements" output of this activity.

Activities that meet the following requirements shall be conducted for computer systems:

- (1) Requirement analysis
The operational concept of computer systems shall be analyzed and operational scenarios shall be generated.
- (2) Requirement specification development
Feasibility and consistency shall be checked based on the operational scenario, and requirement specifications for computer systems shall be defined. The rationale of requirement specifications for computer systems shall be clarified, and the traceability relative to high-order requirements such as requirements for computer systems shall be evaluated.

Work Products	
Inputs	
7	Requirements regarding computer systems
8	Operational concept
Outputs	
4	Operational scenario
5	System operational requirements
6	Evaluation result of traceability relative to high-order requirements

Activity Traceability

Fraunhofer Institut Experimentelles Software Engineering

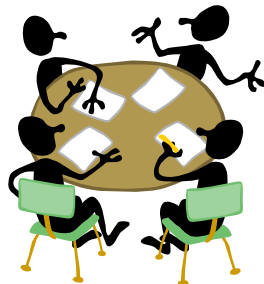
Standard Traceability Analysis: Benefits



- Workflow for editors of standard only marginally changed because of word processor integration
- Traceability immediately visible for editors
- Powerful analysis and reporting capabilities through database
 - Statistical analyses (progress reports)
 - Which level 2 activities were removed on level 3?
 - Which activities were modified from level 2 to level 3?
 - Do level 2 changes affect level 3 standards?
- Review support through automated consistency checks:
 - Which output is produced, but never used?
 - Which input is used, but never produced?
- Tedious and error-prone activities executed by machine, humans can concentrate on important tasks

Copyright © Fraunhofer IESE 2009

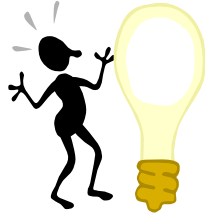
Standard Traceability Analysis: Experience



- ESOC (ESA ground segment, 2004)
 - Edited ESA Ground Segment (SETG) standard to provide full compliance to ECSS requirements
 - Provide compliance proof: traceability table listing every requirement
 - ECSS: about 1600 requirements
 - SETG: about 100 pages
 - Traceability Tables: about 65 pages
- JAXA (from 2008, ongoing)
 - Traceability between level 2 and level 3 standards
 - Traced entities: Activities, workproducts
 - Consistency checks (product flow) support
 - JAXA engineers edit standards
 - IESE provides consistency and traceability reports

Copyright © Fraunhofer IESE 2009

Conclusions



- Process Line approach allows for consistent, lean standards across JAXA space engineering
- Product Line concepts with adaptations applicable to processes
- Traceability between different levels, standards challenging
- Word processor based approach feasible
- Automated consistency checking helps JAXA engineers to concentrate on important work

Copyright © Fraunhofer IESE 2009

Thank You For Your Attention!



Alexis Ocampo

Phone: +49 631 6800-2167
Fax: +49 631 6800-92167
Email: alexis.ocampo@iese.fraunhofer.de



Ove Armbrust

Phone: +49 631 6800-2259
Fax: +49 631 6800-92259
Email: ove.armbrust@iese.fraunhofer.de

Copyright © Fraunhofer IESE 2009

Document Information

Title: Software Process Lines and
Standard Traceability Analysis

Date: January 2009
Report: IESE-008.09/E
Status: Final
Distribution: Public

Copyright 2009 Fraunhofer IESE.
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means including, without limitation, photocopying, recording, or otherwise, without the prior written permission of the publisher. Written permission is not needed if this publication is distributed for non-commercial purposes.