ESE

Fraunhofer Institut Experimentelles Software Engineering

## Software Process Lines and Standard Traceability Analysis

Authors: Alexis Ocampo Ove Armbrust

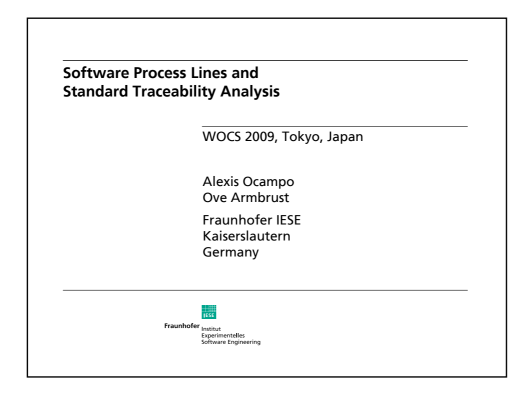
IESE-Report No. 008.09/E Version 1.0 January 2009

A publication by Fraunhofer IESE

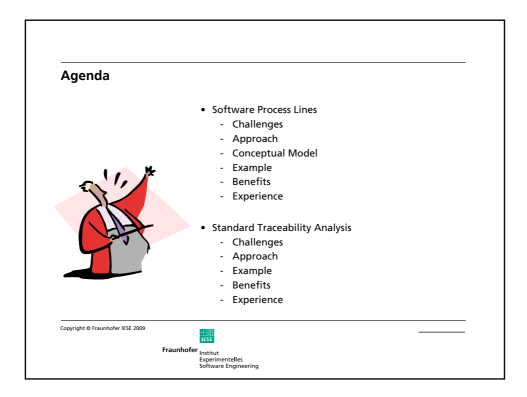
Fraunhofer IESE is an institute of the Fraunhofer Gesellschaft.

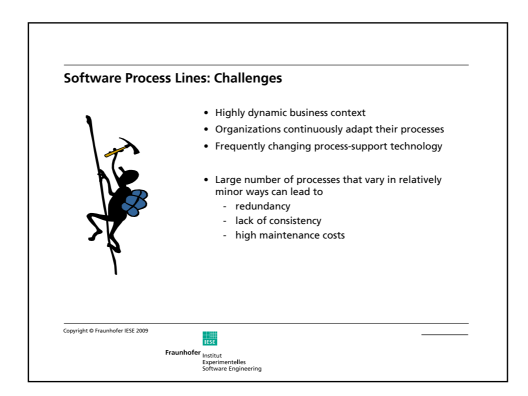
The institute transfers innovative software development techniques, methods and tools into industrial practice, assists companies in building software competencies customized to their needs, and helps them to establish a competitive market position.

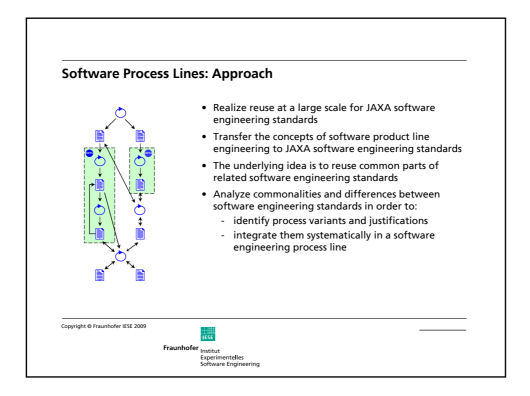
Fraunhofer IESE is directed by Prof. Dr. Dieter Rombach (Executive Director) Prof. Dr. Peter Liggesmeyer (Director) Fraunhofer-Platz 1 67663 Kaiserslautern

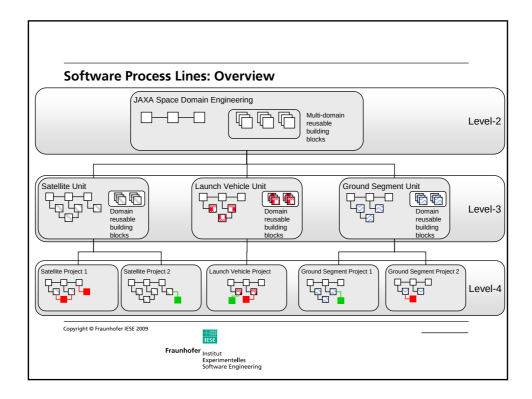


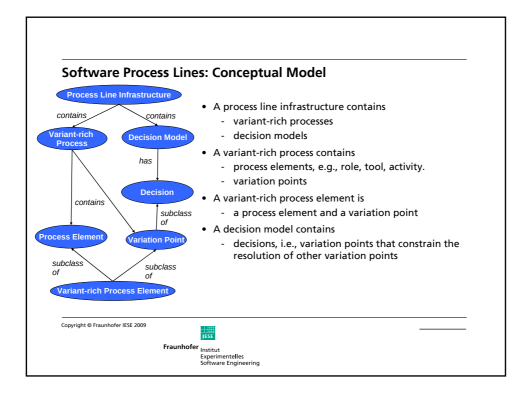
Fraunhofer Institute fo	<ul> <li>bor Experimental Software Engineering (IESE)</li> <li>Background: <ul> <li>Founded in 1996</li> <li>200 employees</li> <li>Located in Kaiserslautern (Germany)</li> </ul> </li> <li>Characterization: <ul> <li>Competence Center for Software Engineering</li> <li>Center for Empirical evaluation of methods and techniques</li> </ul> </li> <li>Activities in the area of software processes: <ul> <li>Capture and model software processes</li> <li>Process enhancement programs</li> </ul> </li> </ul>
Copyright © Fraunhofer IESE 2009	165E

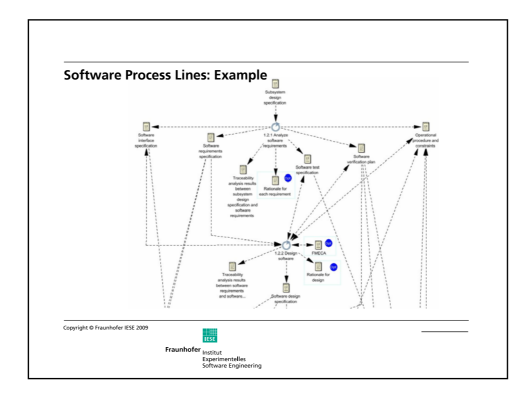


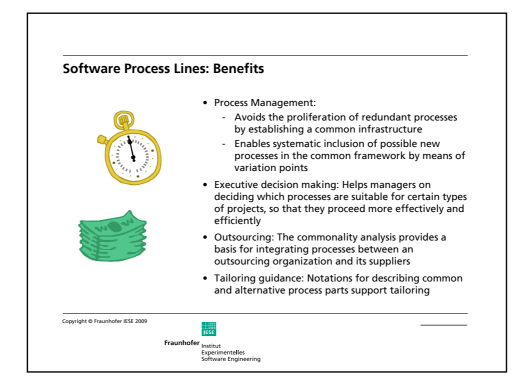


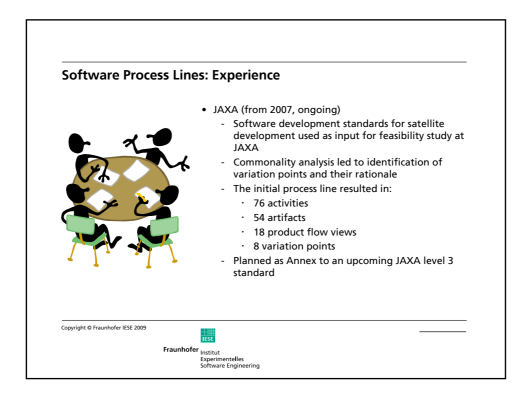


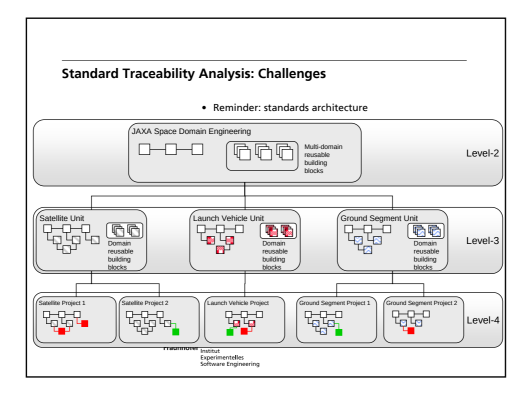


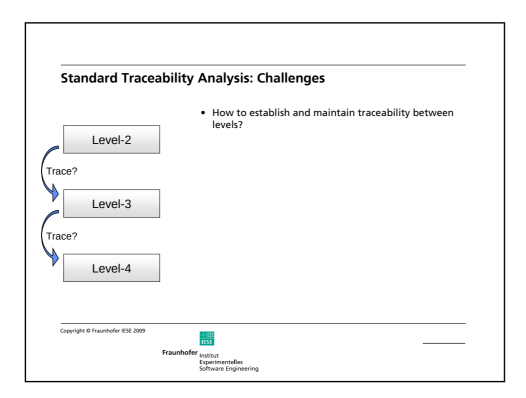


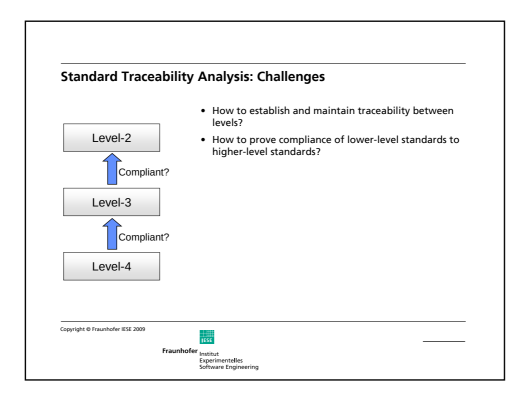


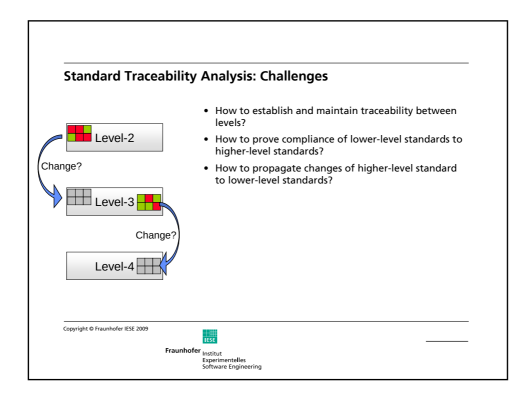


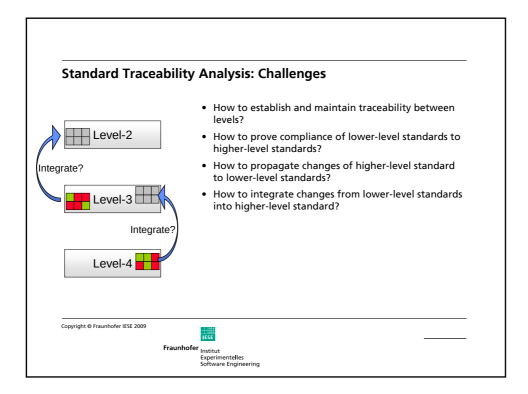




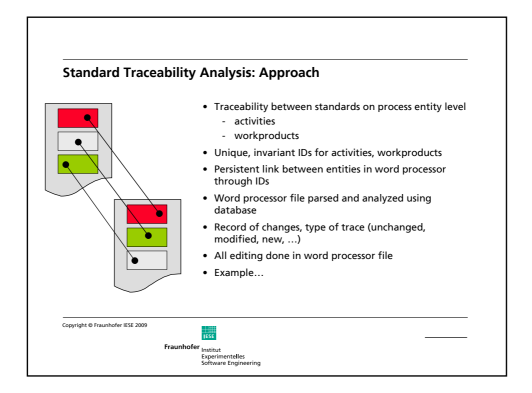




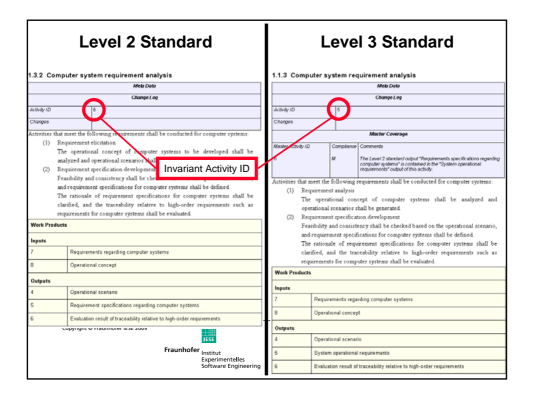




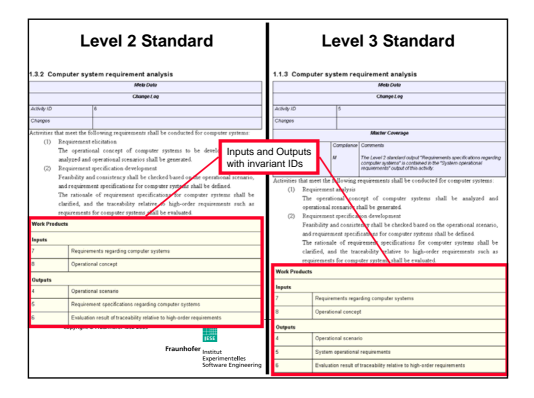
<ul> <li>How to integrate changes from lower-level standards into higher-level standard?</li> <li>How to support standards editing in word processor</li> <li>How to support standards editing in word processor</li> </ul>
---

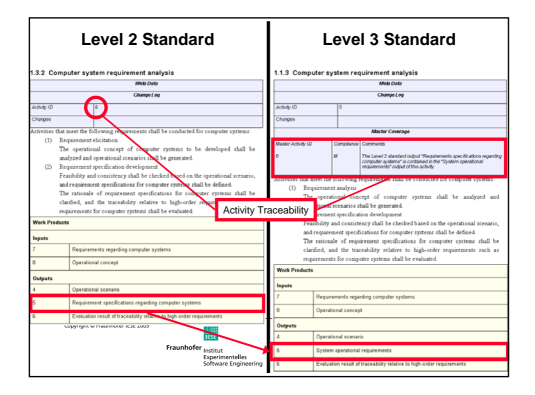


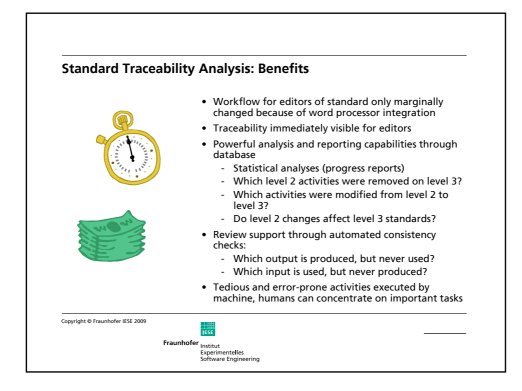
Level 2 Standard	Level 3 Standard				
1.3.2 Computer system requirement analysis	1.1.3 Computer system requirement analysis				
Meta Dota	Meta Data				
Change Log	Change Log				
Activity ID 6	Activity ID 5				
Changes	Changes				
Accuvities that meet the following requirement shall be conducted for computer systems.	Master Coverage				
<ol> <li>Requirement elicitation         The operational concept of computer systems to be developed shall be analyzed and operational scenarios shall be generated.         Requirement specification development         Fearbility and consistency shall be checked based on the operational scenario,     </li> </ol>	Master Activity ID Compliance Commenta G MM The Level 2 standard output "Regularements specifications regarding compatible applications" is contained in the "System Specificational expension of the social of the social- expension of the social-				
and requirement specifications for compute 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	<ol> <li>Requirement analysis         The operational concept of computer systems shall be analyzed and         operational scenarios that be generated.</li> <li>Requirement repectification development         Fearibulity and consistency shall be checked based on the operational scenario.</li> </ol>				
Additional Me	ta Information fie of requirement specifications for computer systems shall be defined.				
7 Requirements regarding computer systems	and the traceability relative to high-order requirements such as				
8 Operational concept	requirements for computer systems shall be evaluated. Work Products				
Outputs					
4 Operational scenario	Inputs				
5 Requirement specifications regarding computer systems	7 Requirements regarding computer systems				
6 Evaluation result of traceability relative to high-order requirements	8 Operational concept				
	Outputs				
IESE	4 Operational scenario				
Fraunhofer <sub>Institut</sub> Experimentelles	5 System operational requirements				
Software Engineering	6 Evaluation result of traceability relative to high-order requirements				



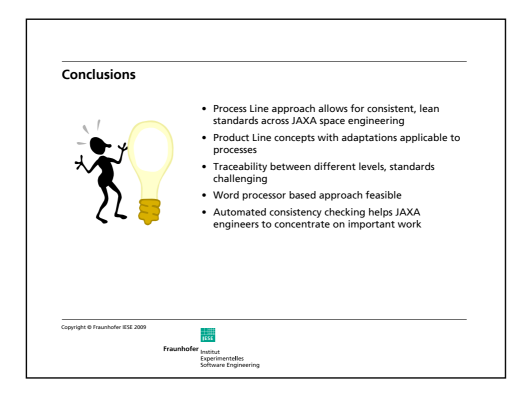
	Level 2 Standard				L	eve	l 3 Standard		
1.3.2 Comp	uter system requirement analysis		1.1	1.3 Compu	uter sys	stem red	quirement analysis		
	Meta Data			Mela Data					
	Change Log		Change Log						
Activity ID	6		Ac	ctivity ID		5			
Changes			C/	hanges					
ACTIVITIES THAT I	neer the tonowing requirements than or conducted for com	poter systems.					master y over age		
ana (2) Rec Fea and The clas	operational concept of computer optems to be devi yzed and operational scenarios shall be gen ared, ujurenna typecification development ashility and consistency shall be checked bared on the oper requirement specifications for computer systems shall be attionate of requirement specifications for computer s stifted, and the traceability relative to high-order requir arements for computer systems shall be evaluated	ational scenario, per-activity	6 Ac	Change I oper (2) Req Feat and	Log rational s uirement sibility ar requirem	nal con cenarios s specifica ad consist ent specifi	The use of 2 adardierd culput "Negativements appetications regarding provident systems" is contained in the "System operational inquirements value of this active requirements shall be conducted for computer systems: incept of computer systems shall be analyzed and shall be generated. tion development tency shall be checked based on the operational scenario, fications for computer systems shall be defined.		
7 Requirements regarding computer systems		The rationale of requirement specifications for computer systems shall be clarified, and the traceability relative to high-order requirements such as							
8 Operational concept			requirements for computer systems shall be evaluated.						
Outouts			Work Products						
4 Operational scenario									
5	Operational scenario Requirement specifications regarding computer systems		7		Requirements regarding computer systems				
6			8		Operatio	nal conce	pt		
-	Evaluation result of traceability relative to high-order requirements		Outputs						
	Test Fraunhofer <sub>Insti</sub>	tut erimentelles	4		System		I requirements		
	Soft	ware Engineering	6		Evaluati	on result of	f traceability relative to high-order requirements		







Standard Traceabilit	y Analysis: Experience
	<ul> <li>ESOC (ESA ground segment, 2004)         <ul> <li>Edited ESA Ground Segment (SETG) standard to provide full compliance to ECSS requirements</li> <li>Provide compliance proof: traceability table listing every requirement</li> <li>ECSS: about 1600 requirements</li> <li>SETG: about 100 pages</li> <li>Traceability Tables: about 65 pages</li> </ul> </li> <li>JAXA (from 2008, ongoing)         <ul> <li>Traceability between level 2 and level 3 standard</li> <li>Traced entities: Activities, workproducts</li> <li>Consistency checks (product flow) support</li> <li>JAXA engineers edit standards</li> <li>IESE provides consistency and traceability reports</li> </ul> </li> </ul>
 Copyright © Fraunhofer IESE 2009	





## **Document Information**

Title: Software Process Lines and Standard Traceability Analysis

Date:January 2009Report:IESE-008.09/EStatus:FinalDistribution: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.