

Softwaretechnologie II

Prof. Dr. U. Aßmann
Dr. Sebastian Richly
Technische Universität Dresden
Institut für Software- und Multimedia-technik
Gruppe Softwaretechnologie
<http://st.inf.tu-dresden.de>
WS 12/13-0.2, 06.10.12



Vorlesungen und Übungen

➤ Vorlesung: Mi 14:50 WIL A 120

- Prof. Dr. Uwe Aßmann, Nöthnitzer Str. 46, 2. OG, Raum 2087
- Katrin Heber, Sekretärin. 0351 463 38 463
- Sprechstunde Do, 11:00-13:00. Bitte bei Frau Heber anmelden.
- Email katrin.heber@tu-dresden.de. Bitte über Frau Heber kontaktieren, da emails an Prof. Aßmann oft nur verzögert beantwortet werden können

➤ Vorlesung ist empfohlen für Jahr 3 (Bachelor und Diplom)

- Es werden wichtige Grundlagen für weitere Kurse eingeführt

➤ Wichtigste Informationsquelle:

- <http://st.inf.tu-dresden.de/teaching/swt2>
- <http://st.inf.tu-dresden.de/> -> Teaching -> Softwaretechnologie II

➤ Übungsleiter: Dr. Sebastian Richly

- Übungen können nur einen kleinen Teil der Vorlesung abdecken
- Ab Woche 2
- Semester ist in Komplexe aufgeteilt:
 - Ontologien
 - Anforderungsanalyse: ZOPP, Lasten- und Pflichtenheft
- Testen Regressionstest
- Reuseware
- Model Driven Architecture



Übungsgruppen

- **Teilung der Übungsgruppen in kleine Gruppen á 4-5 Personen**
- **Zumeist 2-3 Woche Zeit zur Bearbeitung eines Komplexes**
- **Lösungen werden ins SVN eingecheckt und dann bewertet**
 - Nacharbeitung möglich
- **Alle Übungskomplexe müssen bearbeitet werden**
 - → Ansonsten Prüfung nur möglich als 2/0/0 Prüfung



Course Structure

Part IV: Selling Software
Business models

Part III: Product Line Engineering
Model-driven architecture
Feature modeling of product lines
Ontologies as constraint checkers

Part II: Design methods
Overview, Comparison of Design Methods with
regard to Decomposition focus, Extensibility

Part I: The top-level of the V-model
Requirements analysis
Validation and Software Quality
Model quality: analysis, structuring

Part 0: Introductory Material
Engineering - Petri Nets



- ▶ **Part 0 Introduction**
 - ▶ What is Engineering?
- ▶ **Part I The upper part of the V-Model: Analysis, Quality, Structuring, Validation**
 - ▶ Requirements Analysis
 - ▶ Testing
 - ▶ Reviews and Inspections
- ▶ **Part II: Design Methods**
 - ▶ Functional design
 - ▶ Action-oriented design
 - ▶ Transformative design
 - ▶ Formal methods
- ▶ **Part III: Product Lines**
 - ▶ Transformational design and MDA
- ▶ **Part IV: Selling Software**



- ▶ **We recommend one of (reading instructions can be followed in one of them):**
 - ▶ Helmut Balzert, Lehrbuch der Softwaretechnik, 2. Auflage. Heidelberg, 2000, ISBN 3-8274-0042-2 (deutsch)
 - ▶ Bernd Brügge, Allen H. Dutoit, Objektorientierte Softwaretechnik, Pearson Studium
 - ▶ L. A. Maciaszek, B. L. Liang. Practical Software Engineering. A Case Study Approach. Addison-Wesley. Modern book on SE, UML in action in several case studies.
- ▶ **Other good books, priority from top to bottom:**
 - ▶ Ghezzi, Jazayeri, Mandrioli. Fundamentals of Software Engineering. Prentice Hall. Nice fundamented book. No fuzz, concrete.
 - ▶ S. Pfleeger: Software Engineering – Theory and Practice. Prentice-Hall. Good book, not too deep, but broad.
 - ▶ Van Vliet: Software Engineering. Wiley.
 - ▶ R. Pressman. Software Engineering – A Practitioner's Approach. McGrawHill



- ▶ **UML is required. It is expected that you learn UML yourself from a good book.**
- ▶ **We recommend one of:**
 - ▶ Online documentation on www.omg.org/uml
 - ▶ H. Störrle. UML für Studenten. Addison-Wesley (cheap, good!).
 - ▶ Leszek A. Maciaszek. Requirements Analysis and System Design – Developing Information Systems with UML. Addison-Wesley. Excellent concept book.
 - ▶ Object Management Group (OMG). UML - Unified Modeling Language. 2.0.
- ▶ **Other excellent books:**
 - ▶ Ken Lunn. Software development with UML. Palgrave-Macmillan. Many case realistic studies.



- ▶ **R. Thayer, A. McGetrick. Software Engineering: A European Perspective. IEEE Press. Good collection of papers.**
- ▶ **M. Dorfman, R. Thayer. Software Engineering. IEEE Press. Good collection of papers.**
- ▶ **John McDermid. Software engineer's reference book. Butterworth-Heinemann. ISBN 0-7506-0813-7.**
- ▶ **A. Endres, D. Rombach. A Handbook of software and systems engineering - Empirical observations, laws and theories. Addison-Wesley. Very good collection of software laws. Nice!**



- ▶ **E. Gamma et. al, Design Patterns, Addison-Wesley, ISBN 0-201-63361-2.**
 - This standard reference book belongs to the bookshelf of every software engineer!
 - Buy this now, if you want to visit "Design Patterns and Frameworks".
- ▶ **Others**
 - Rumbaugh et.al. Object-oriented modelling and design. Prentice-Hall.
 - Booch. Object-oriented Analysis and Design. Addison-Wesley.
 - In German: Heide Balzert. Objektorientierten Systemanalyse. Spektrum der Wissenschaft.
 - Prieto-Diaz/Arango, Domain Analysis and Software Systems Modelling, IEEE Computer Society Press tutorial, ISBN 0-8186-8996-X, 1991

- ▶ **C. Szyperski: Component Software. Addison-Wesley**
- ▶ **K. Czarnecki, U. Eisenecker: Generative Programming. Addison-Wesley**
- ▶ **U. Aßmann. Invasive Software Composition. Springer.**



- ▶ **B. W. Boehm, Software Risk Management, 1989**
- ▶ **F. Brooks, The Mythical Man-Month, Addison-Wesley, 1975**
- ▶ **G. Weinberg, The Psychology of Computer Programming, Computer Science Series, 1971.**
- ▶ **E. Yourdan: The Death March.**
- ▶ **P. Neumann: Computer Risks, Addison-Wesley 1995.**
- ▶ **David Thielen. The 12 simple secrets of Microsoft McGraw-Hill.**
- ▶ **Dana Sobel. Longitude. About John Harrison. Just a good book about an excellent engineer.**
- ▶ **Simon Singh. Fermat's last theorem. Just an excellent book about an excellent mathematician (Wiles) thinking excellently hard.**

- ▶ **J.L. Bentley, Programming Pearls, Addison-Wesley, 2. Auflage 1989, ISBN 0-201-10331-1**
- ▶ **J.L. Bentley, More Programming Pearls, Addison-Wesley, 1988, ISBN 0-201-11889-0**
- ▶ **J.L. Bentley, Writing Efficient Programs, Prentice-Hall, ISBN 0-13-970244-X, 1982**



Testing and Quality

- ▶ **Uwe Viggenshow.** Objektorientiertes Testen und Testautomatisierung in der Praxis. Konzepte, Techniken und Verfahren. Dpunkt-Verlag, Heidelberg. www.oo-testen.de. Nice practical book on testing.
- ▶ **P. Liggesmeyer.** Software-Qualitätsmanagement. Verlag Spektrum der Wissenschaften, Heidelberg.
- ▶ **Boris Beizer:** System Testing and Quality Assurance, Van Nostrand Reinhold, New York, 1984, ISBN 0-442-21306-9
- ▶ **Glenford J. Myers,** The Art of Software Testing, 1979
- ▶ **Nesi (ed.),** Objective Software Quality, 1995, Springer LNCS 926, ISBN 3-540-59449-3
- ▶ **N. Fenton, S.L. Pfleeger.** Software Metrics – a rigorous and practical approach. PWS Publishing.



Miscellaneous Literature

- ▶ **On Writing:**
 - A. Franklin Parks, J. A. Levernier, I. Masters Hollowell. Structuring Paragraphs and Essays – A Guide To Effective Writing. Bedford/St. Martin's. www.bedfordstmartins.com. Very good book.
- ▶ **Fogler/LeBlanc, Strategies for Creative Problem Solving**



Configuration Management

- ▶ **Version control with subversion.** <http://svnbook.red-bean.com/>, also available as paper book of O'Reilly
- ▶ **Sommerville (ed.), Software Configuration Management, 5. ed., 1996**
- ▶ **David Whitgift, Methods and Tools for Software Configuration Management, Wiley, 1991, ISBN 0-471-92940-9**



Warning: Remarks on the Nature of the Course

- ▶ **A University is unlike a high school**
 - You should not expect to get a book, and that's it
 - . Software Engineering is too broad for that, unfortunately
 - . The lectures have to focus on most important things
 - You should not expect to be an expert after the course
- ▶ **Find your way from the lecture slides into the books**
 - Follow the reading instructions
 - Learn the additional material and read the additional readings
 - Follow the exercises in the groups
- ▶ **Expect to learn 3-4 weeks for the oral exam**
 - Don't wait until 1 week before the exam! That's too late...
- ▶ **Be aware: you have not yet seen larger systems**
 - Middle-size systems start over 100KLOC



Remarks on the Nature of the Course

► **The purpose of lecturing is**

- To give you a condensed insight on the most important topics, such that you do not waste too much time during reading
- To give you pointers for future work, once you left the course
 - . If you haven't got the pointer, you can waste years in darkness

Main Goals

► **Learn about “engineering” software**

- Engineering attitudes
- Technology, process, experiences, human conditions
- What a software engineer may sell (services, products, product lines...)

► **Get as many ideas as possible (broad overview)**

- NOT: technical in-depth teaching (this must be left to other courses)

► **Get an introduction into the main obstacle: from a set of requirements, how do I arrive at a system? (forward engineering)**

► **Learn about systematic methods for graph-based specifications**

- Because almost all requirements and design notations are graph-based
- Get hold on the complexity of a large specification

► **Learn about the behavioral language Petri Nets, and derivatives thereof**



The top level of the V-model: Requirements, Validation, Software Quality

► **Know about requirement specification**

► **Software Quality:**

- Contract-based development
- Know what inspections are
- Know about maintenance problems
- Know about basic testing concepts

► **Model quality**

- Model analysis
- Model structuring

Design

► **Know different forms of design methods**

- functional, object-oriented, data-oriented

► **Know behavioral methods to generate code for verifiable specifications**

- Petri nets

► **Get overview of software processes**

- MDA, XP, V-model,

► **Know about “software architecture” and architectural styles**



Earning Money With Software

Business models
Markets
Product lines

TU Dresden, Prof. U. Aßmann

Announcements

Folie

21 von 24



TECHNISCHE
UNIVERSITÄT
DRESDEN



Master's Courses (weiteres Hauptstudium)

Softwaretechnologie II
 Modellierung Entwurfsmethoden
 Elementares über Produktlinien

Design Patterns and Frameworks
 Produktlinien mit objektorientierter Programmierung (OO Komponentenmodell)

Component-Based Software Engineering
 Produktlinien mit anderen Komponentenmodellen

Automotive Software Engineering
 (Prof. Hohlfeld)

Academic Skills for Software Engineers
 Wie man wissenschaftlich arbeitet

Software-Werkzeuge
 Produktlinien mit Werkzeugen
 Technikräume

Enterprise Software
 (Prof. Kubach)

Prof. U. Aßmann

Feature-driven SPLE

23



TECHNISCHE
UNIVERSITÄT
DRESDEN



Other Courses

► Design Patterns and Frameworks (WS)

- Basic design patterns
- Design patterns in frameworks
- Role-based design
- Composition of design patterns
- Layered frameworks

► Component-based Software Engineering (SS)

- Black-box component models (e.g., EJB)
- Grey-box component models (e.g., Aspects)
- Software composition

► Software-Werkzeuge (SEW) (WS)

- ▶ Metamodelling, technological spaces, domain-specific languages

► Academic Skills for Software Engineers (ACSE) (WS)

► Software-Management (SWM) (SS)

► Automotive Software Engineering (ASE, Prof. Hohlfeld, SS)

► Enterprise Software (ES, Prof. Kubach, SAP, WS)

TU Dresden, Prof. U. Aßmann

Announcements

Folie

22 von 24



The End

► <http://st.inf.tu-dresden.de>

Prof. U. Aßmann

Announcements

Folie

24 von 24

