



Course Summary and Overview of Advanced Software Engineering Techniques

Lecture 13



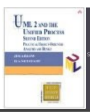
Topics covered





- ♦ Covered techniques of software engineering
- ♦ Outline of advanced techniques
- ♦ Covered UML diagrams
- ♦ Advanced UML modeling
- ♦ Course follow-up







Covered Techniques of Software Engineering

Lecture 13/Part 1



Software process models



- ♦ Software engineering
- ♦ Software process activities
 - Software specification.
 - Software analysis and design.
 - Software implementation.
 - Software validation.
 - Software evolution.

- ♦ Software process models
 - The waterfall model.
 - Incremental development.
 - Reuse-oriented software engineering
 - Boehm's spiral model
 - Rational Unified Process
 - Agile methods



Requirements engineering



- ♦ Requirements and their types
 - User vs. system requirements
 - Functional vs. non-functional requirements
- ♦ Requirements engineering process
 - Requirements elicitation and analysis
 - Requirements specification
 - Requirements validation
 - Requirements management

Focused on functional requirements mainly



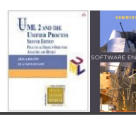
Non-functional Requirements Engineering



- ♦ Non-functional requirements classification
- ♦ Product requirements
 - Availability, Reliability, Safety, Security
 - Performance, Modifiability, Testability, Usability
- ♦ Organisational requirements
 - Development requirements
 - Operational requirements
 - Environmental requirements
- ♦ External requirements
 - Legislative requirements



Analysis and Design



- ♦ Software analysis and design
 - System context
 - Architectural design
 - Analysis and design models
- ♦ Structured vs. object-oriented methods
 - Principles
 - Notations
 - Methods



Object-Oriented Analysis





- ♦ Role of the UML in OO analysis
- ♦ Objects and classes
- ♦ Finding analysis classes
- ♦ Relationships between objects and classes
- ♦ Inheritance and polymorphism



Structured Analysis



- ♦ Yourdon Modern Structured Analysis (YMSA)
 - Context diagram (CD)
 - Data flow diagram (DFD)
- ♦ Data modelling
 - Entity relationship diagram (ERD)
- ♦ Relational database design
 - Normalization



High-Level Design



- ♦ Design for dependability
 - Dependable processes
 - Redundancy and diversity
 - Dependable systems architectures
- ♦ Design for security
 - Design guidelines for security
 - System survivability
- ♦ Design for performance, modifiability and usability



Low-Level Design and Implementation



♦ Low-level design

- Design patterns
- SOLID principles
- Clean code by Robert C. Martin
- Dependable programming guidelines
- Low-level performance and testability tactics

♦ Implementation issues

- Reuse
- Configuration management
- Host-target development



Architectural design





- ♦ Architectural views
- ♦ Architectural design decisions
- ♦ Architectural patterns
 - Model-view-controller
 - Layered architecture
 - Repository architecture
 - Client-server architecture
 - Pipe-and-filter architecture
- ♦ Application architectures



Testing, Verification and Validation



- ♦ Validation and verification
- ♦ Static analysis
 - Verification and formal methods
 - Model checking
 - Automated static analysis
- ♦ Testing and its stages
 - Development testing
 - Release testing
 - User testing
- ♦ Testing of non-functional properties



Operation, Maintenance and System Evolution



- ♦ Evolution processes
 - Change processes for software systems
- ♦ Lehman's laws
 - Understanding software evolution dynamics
- ♦ Software maintenance
 - Making changes to operational software systems
- ♦ Legacy system management
 - Making decisions about software change



Software Development Management



- ♦ Project management
- ♦ Project planning
 - Scheduling
 - Software pricing
- ♦ Risk management
 - Project, product and business risks
- ♦ People management
 - Motivation
 - Teamwork
- ♦ Tool support







Outline of Advanced Techniques

Lecture 13/Part 2



Software reuse



- In most engineering disciplines, systems are designed by composing existing components that have been used in other systems.
- ❖ Software engineering has been more focused on original development but it is now recognised that to achieve better software, more quickly and at lower cost, we need a design process that is based on systematic software reuse.
- ♦ There has been a major switch to reuse-based development and Component-Based Development over the past 10 years.



Distributed systems



- Virtually all large computer-based systems are now distributed systems.
 - "... a collection of independent computers that appears to the user as a single coherent system."
- ♦ Distributed systems issues
 - Distributed systems are more complex than systems that run on a single processor.
 - Complexity arises because different parts of the system are independently managed as is the network.
 - There is no single authority in charge of the system so topdown control is impossible.



Service-oriented architectures



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- ♦ A means of developing distributed systems where the components are stand-alone services
- ♦ Services may execute on different computers from different service providers
- ♦ Standard protocols have been developed to support service communication and information exchange
- ♦ Benefits of SOA:
 - Services can be provided **locally** or **outsourced** to ext. providers
 - Services are language-independent
 - Investment in legacy systems can be preserved
 - Inter-organisational computing is facilitated through simplified information exchange

Mobile applications



- A mobile applications include apps designed to run on smartphones, tablet computers and other mobile devices.
- ♦ They are usually available through application distribution platforms, operated by the owner of the mobile operating system, such as the Apple App Store, Google Play, and Windows Phone Store.
- Mobile apps were originally offered for general productivity and information retrieval, including email, calendar, contacts and weather information.
- However, public demand drove rapid expansion into many other categories, including banking, order-tracking, or medical apps.

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Embedded systems



- Computers are used to control a wide range of systems from simple domestic machines, through games controllers, to entire manufacturing plants.
- ♦ Their software must react to events generated by the hardware and, often, issue control signals in response to these events.
- ♦ The software in these systems is embedded in system hardware, often in read-only memory, and usually responds, in real time, to events from the system's environment.
- ♦ Issues of safety and reliability may dominate the system design.

Cloud computing



Cloud computing is computing in which large groups of remote servers are networked to allow centralized data storage and online access to computer services or resources.

- ♦ Service models
 - Infrastructure as a service (laaS)
 - Platform as a service (PaaS)
 - Software as a service (SaaS)
- Moreover, big data and its processing is a topic on its own

Cloud Clients

Web browser, mobile app, thin client, terminal emulator, ...



SaaS

CRM, Email, virtual desktop, communication, games, ...

PaaS

Execution runtime, database, web server, development tools, ...

laaS

Virtual machines, servers, storage, load balancers, network, ...





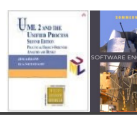


Covered UML Diagrams

Lecture 13/Part 3



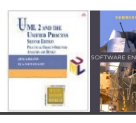
UML in Software Development



- ♦ External perspective models
 - Use case diagram
- ♦ Structural perspective models
 - Class diagram, Object diagram, Component diagram, Package diagram, Deployment diagram, Composite structure diagram
- ♦ Interaction perspective models
 - Sequence diagram, Communication diagram, Interaction overview diagram, Timing diagram
- ♦ Behavioral perspective models
 - Activity diagram, State diagram



UML Use Case Diagram



- ♦ Use Case modelling
 - System boundary subject
 - Actors
 - Use cases
- ♦ Textual Use Case specification
 - Branching with IF
 - Repetition with FOR and WHILE
 - Alternative flows
- ♦ Advanced Use Case modelling
 - Actor generalisation
 - Use case generalisation
 - Relations «include» and «extend»



UML Activity Diagram



- ♦ Activity diagrams can model flows of activities using:
 - Activities and connectors
 - Activity partitions
 - Action nodes
 - Call actions, signal actions, time actions
 - Control nodes
 - Decision and merge
 - Fork and join
 - Object nodes
 - Input and output parameters
- Interaction overview diagrams as their advanced feature



UML Class Diagram



- ♦ Analytical vs. Design class model
- ♦ Objects and classes
- ♦ Relationships between objects and classes
 - Links
 - Associations
 - Aggregation and composition
 - Dependencies
- ♦ Inheritance and polymorphism



UML State Diagram



- ♦ Behavioral and protocol state machines
- ♦ States
 - Actions, exit and entry actions, activities
- ♦ Transitions
 - Guard conditions, actions
- ♦ Events
 - Call, signal, change and time
- ♦ Composite states
 - Simple and orthogonal composite states



UML Interaction Diagrams





- ♦ Four types of interaction diagram:
 - Sequence diagrams emphasize time-ordered sequence of message sends
 - Communication diagrams emphasize the structural relationships between lifelines
 - Timing diagrams emphasize the real-time aspects of an interaction
 - Interaction overview diagrams show how complex behavior is realized by a set of simpler interactions



UML Packages





- Packages as the UML way of grouping modeling elements
- There are dependency and generalisation relationships between packages
- The package structure of the analysis model defines the logical system architecture



UML Component Diagram



- ♦ Interfaces specify a named set of public features:
 - They define a contract that classes and subsystems may realise
 - Programming to interfaces rather than to classes reduces dependencies between the classes and subsystems in our model
 - Programming to interfaces increases flexibility and extensibility
- ♦ Design subsystems and interfaces allow us to:
 - Componentize our system
 - Define an architecture

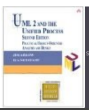


UML Deployment Diagram



- ♦ The descriptor form deployment diagram
 - Allows you to show how functionality represented by artefacts is distributed across nodes
 - Nodes represent types of physical hardware or execution environments
- ♦ The instance form deployment diagram
 - Allows you to show how functionality represented by artefact instances is distributed across node instances
 - Node instances represent actual physical hardware or execution environments







Advanced UML Modeling

Lecture 13/Part 4



Advanced Activity diagrams





- ♦ Connectors
- ♦ Interruptible activity regions
- ♦ Exception handling
- ♦ Expansion nodes
- ♦ Signals and events
- ♦ Streaming
- ♦ Advanced object flow features
- ♦ Multicast and multireceive
- ♦ Parameters and pins



Advanced Interaction diagrams



- ♦ Timing diagram
- ♦ Interaction overview diagram



Advanced State diagrams



- ♦ Composite states
- ♦ Submachine states
- ♦ Submachine communication
- ♦ History



Object constraint language (OCL)



- → The Object Constraint Language (OCL) is a declarative language for describing rules that apply to UML models.
 - The OCL is a precise text language that provides constraint and object query expressions.
- ♦ OCL statements are constructed in four parts:
 - a context that defines the limited situation in which the statement is valid
 - a property that represents some characteristics of the context (e.g., if the context is a class, a property might be an attribute)
 - an operation (e.g., arithmetic, set-oriented) that manipulates or qualifies a property, and
 - keywords (e.g., if, then, else, and, or, not, implies) that are used to specify conditional expressions.

UML Profiles



- A UML profile provides a generic extension mechanism for customizing UML models for particular domains and platforms.
 - Extension mechanisms allow refining standard semantics in strictly additive manner, so that they can't contradict standard semantics.
- Profiles are defined using stereotypes, tag definitions, and constraints that are applied to specific model elements, such as Classes, Attributes, and Activities.
- ♦ A Profile is a collection of such extensions that collectively customize UML for a particular domain (e.g., aerospace, healthcare, financial) or platform (J2EE, .NET).

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Course Follow-up

Lecture 13/Part 5



Course finalization



♦ Seminar projects

- Assessment
- "Seminar completion / Absolvování cvičení" notebook in IS

- Number of exam dates
- Reservation/cancelation policies
- Legth of the exam
- Form of the exam test part and UML modelling part
- Results and their viewing

♦ Opinion poll

Do not forget to give us your feedback! ©



Follow-up and related courses





- → PA017 Softwarové inženýrství II
- → PA103 Objektové metody návrhu informačních systémů
- ♦ PV167 Projekt z objektového návrhu inf. Systémů
- → PV260 Software Quality
- → PA104 Vedení týmového projektu
- ♦ PV207 Business Process Management
- ♦ PV165 Procesní řízení
- ♦ PV045 Management informačního systému
- → PA189 Agile Management in IT
- ♦ PV028 Aplikační informační systémy



Follow-up and related courses





- → PV043 Informační systémy podniků
- → PV230 Podnikové portály
- → PV019 Geografické informační systémy I, II
- ♦ PV058 Informační systémy ve veřejné a státní správě
- ♦ PV213 Enterprise Information Systems in Practice
- ♦ PV098 Řízení implementace IS
- ♦ PB168 Základy databázových a informačních systémů
- ♦ PB114 Datové modelování I
- ♦ SSME Courses



Thanks



Thank you for your attention and good luck with the exam!

