

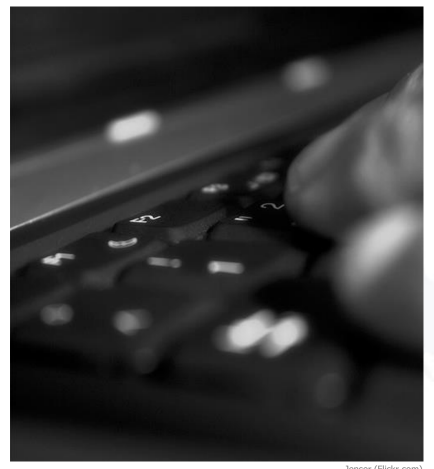
Chair of Mobile Business & Multilateral Security

Lecture 9
Business Informatics 2 (PWIN)

ICS Development II
Object Orientation & UML

WS 2015/16

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Jenser (Flickr.com)



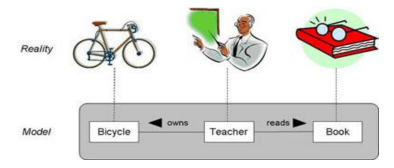


- Object-Oriented Approach
- Unified Modelling Language (UML)
- Model-Driven Development and Architectures



The Idea of Object Orientation (00)

OO sees things that are part of the real world.



OO-Models represent only the relevant aspects of real world things.





- Name
- · Phone No.
- E-Mail
- Teaching Subjects

 Objects store their data by themselves and encapsulate them for protection from other objects.



Object-Oriented Software Development

- Consideration of software as collection of interacting objects that work together in order to accomplish tasks.
 - Objects things in a computer system that can respond to messages.
 - Conceptually, no processes, programs, data entities, or files are defined - just objects.



Basic OO Elements

Class

 A class is a template for an object. It contains variables, constants and methods.

Object

Objects are instances of classes, which exist during runtime.
 Multiple objects can be instantiated from a single class.

Association

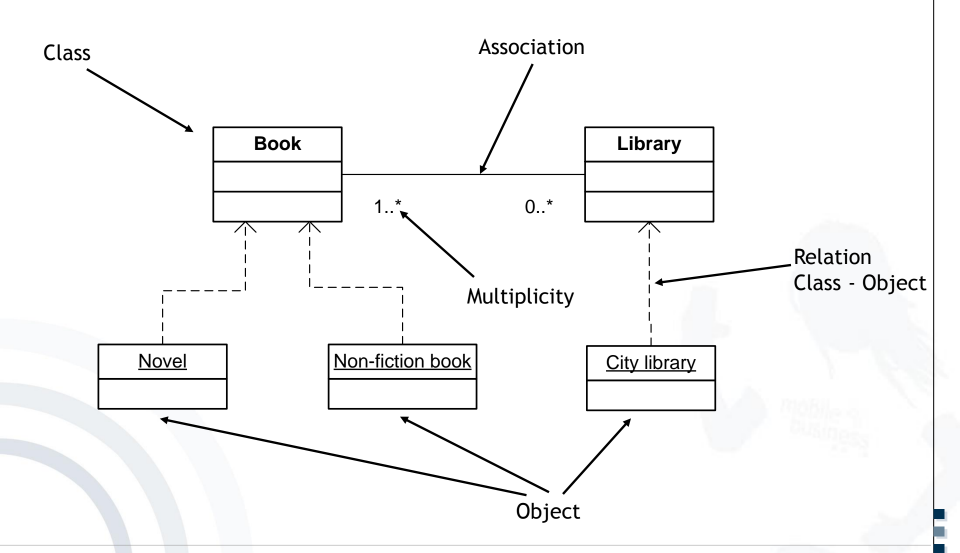
Relation between classes or objects

Instantiation

 Creation of objects according to the template of a class during runtime



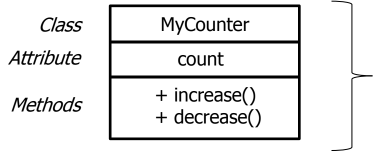
Basic 00 Elements





Basic OO Concepts

- Encapsulation
 - Data is stored in an object and can only be accessed via the offered methods.



Increasing/decreasing the "count" property only works by sending a message to the "increase" or "decreasing" operation.

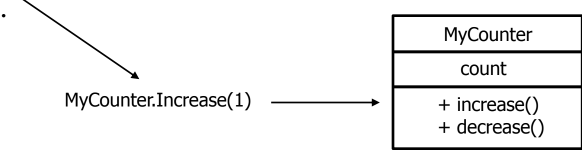
- Inheritance
 - Classes can inherit attributes or methods to other classes. The inheriting class is called "super class" or "parent class". The new class is called a "sub class".

Car



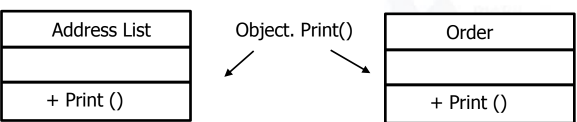
Basic OO Concepts

- Messages
 - A message is sent to an object in order to instruct it to call a method.



Polymorphism

- If a message is sent to objects of different classes, these objects return different results, as the called method can be implemented differently for each object.
- For instance, the message "Print" sent to the objects "Address List"
 and "Order"





OO Terminology and Concepts

- Object-oriented Analysis (OOA)
- Object-oriented Design (OOD)
- Object-oriented Programming (OOP)



Object-Oriented Analysis (OOA)

- OOA describes a system as a group of interacting objects, generating a conceptual model within a problem domain.
- This results in a description of how the software is required to behave.
- The conceptual model does not describe any implementation details. Those are developed in the design phase.



Object-Oriented Design (OOD)

- Takes the conceptual model generated by object oriented analysis as input.
- Refines each object type to be implemented with a specific language according to its environmental context
- Takes into account the chosen architecture, technological and environmental constraints
- Typical Output: Class-Diagram



Object-Oriented Programming (OOP)

- OOP is a programming paradigm for software
- It centres around the concept of "Objects", which consist of data structures and methods
- It takes the results of the OOD as input
- OO languages: Java, C++, C#.NET, VB.NET



OO Development Process

Object-oriented Analysis (OOA)



Object-oriented Design (OOD)



Object-oriented Programming (OOP)



00 Software





- Object-Oriented Approach
- Unified Modelling Language (UML)
- Model-Driven Development and Architectures



Unified Modelling Language (UML)

- Modelling language developed by Booch, Jacobson und Rumbaugh in 1996
- Standard of the OMG (Object Management Group)
- Current Version: 2.4.1 (August 2011)



OBJECT MANAGEMENT GROUP

- Standardisation ...
 - of different object-oriented notations and
 - of methods through all phases of the software development
 - by using different types of models (data-oriented, object-oriented, process-oriented, etc.).





- Supports analysis and design of object-oriented software systems
- UML includes multiple Views on a system
 - Each View specifies and documents a system from a different perspective.
 - Each View is supported by one or more diagrams.
- UML is not a process model → UML does not define a process for creating UML models.

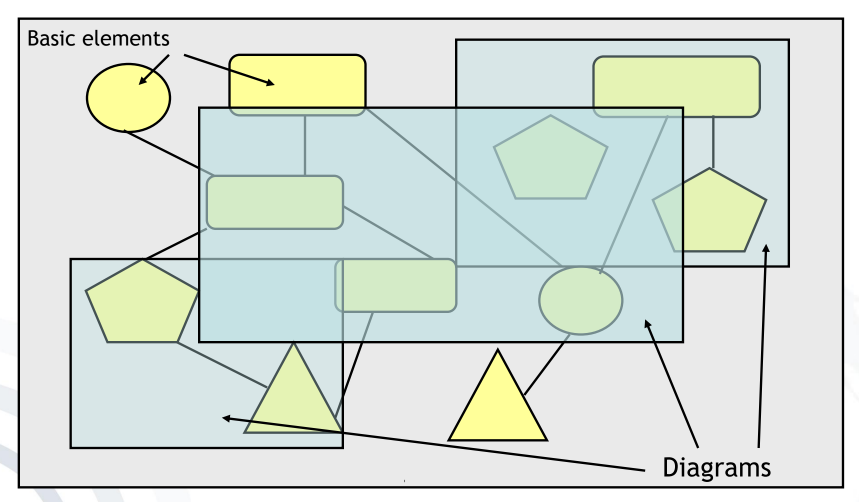


UML Structure

- Basic elements
 - Object-oriented notation elements
 - Additional elements to describe the modelled system (e.g. activities, actor, etc.)
- Diagrams
 - Composition of notation elements
 - Represents a certain View on a system
- Complete model
 - The complete model is based on the basic elements.
 - Different Views on the complete model by different diagram types



UML Structure



Complete model





- Use Case View
 - Describes high level functionalities of a system
 - Used by stakeholders, designers, developers and testers
 - Represented by use case diagrams
 - Serves as the basis for other views.



UML Views (continued)

- Logical View
 - Describes functionalities to be designed and implemented
 - Describes static and dynamic aspects of a system
 - Mostly used by designers and developers
 - Represented by class diagrams, object diagrams (static view), state diagrams, interaction and activity diagrams (dynamic view)



UML Views (continued)

- Process View
 - Describes processes in a system
 - Mostly used by developers and testers
 - Represented by state, interaction and activity diagrams
 - Supports concurrency and handling of asynchronous events



UML Views (continued)

- Deployment View
 - Describes physical architecture and assignment of components to architectural elements
 - Mostly used by designers, developers and managers
 - Represented by package, component and deployment diagrams



UML Diagrams Overview

Use case diagram Use case diagram Static elements Class diagram Structural diagrams Object diagram Activity diagram Dynamic elements Sequence diagram Behavioural diagrams Collaboration diagram State diagram Component diagram Architectural diagrams Architectural elements Deployment diagram



Use Case Diagram

- Use cases describe the functionality, which a system has to provide
- The sum of all "Use cases" comprises the technical requirements of a system.
- Use cases define the interfaces between a user and the system
- Specification is developed together with the client/customer



Use Case Diagram Notation Elements

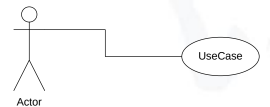
- Use Case
 - Representation of a sequence of actions that provides value to an actor.



User of the system



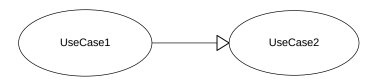
- Association
 - Interaction of an actor with a use case

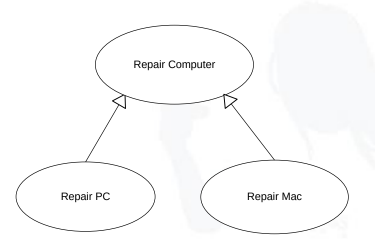




Use Case Diagram Notation Elements

- Generalisation
 - Generalisation of Use Cases
 - UseCase2 generalises the behaviour of UseCase1

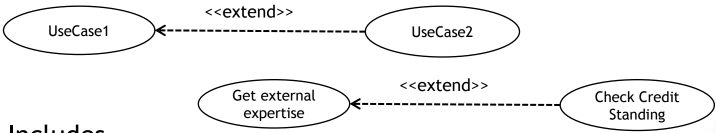




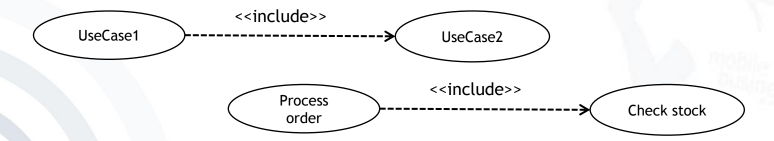


Use Case Diagram Notation Elements

- Extends
 - Extends a Use Case
 - UseCase2 extends UseCase1

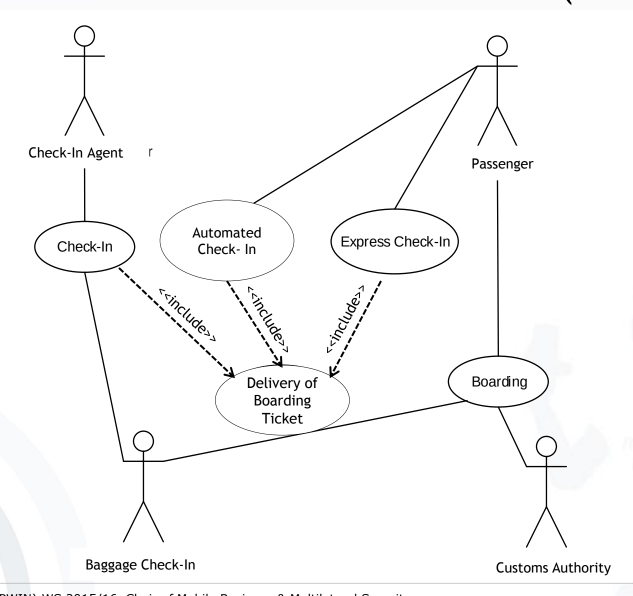


- Includes
 - Inclusion of a Use Case
 - UseCase1 includes the behaviour of UseCase2





Use Case Diagram (Example)





Structural Diagrams

- Class diagrams
 - Representation of the static structure of a software system
 - Description of logical relations between structural elements
 - No activity or control logic
- Object diagrams
 - Instances of a class diagram
 - "Snapshot" of a system during runtime



UML Class

- Classes are represented by rectangles, which include the name of the class, its attributes and methods.
- The class name is in singular and starts with an upper case letter.
- Attributes and methods are separated by horizontal lines.
- "+/-": Attribute/Method is public/private

Class
Attribute
Method 1() Method 2()

Person
Name
displayName() changeName()





Class attributes

- Class attributes belong to the class, not to the object.
- Class attributes have the same value for all instances (objects).
 For instance, attribute "Number" to count the number of created objects for a class.
- Class attributes are underlined in the class diagram.

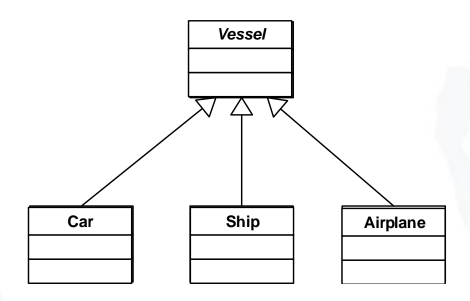
Class methods

- Class methods are executed within the class not on the object.
- E.g. "count number of created objects of the class"
- The class method is underlined in the class diagram.



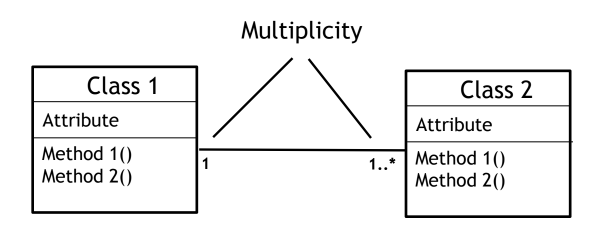
Abstract Classes

- Definition / aggregation of common properties
- An abstract class does not allows objects can be instantiated
- Template to create subclasses
- Abstract methods get "overwritten" by default
- The name of abstract classes is written in italic.







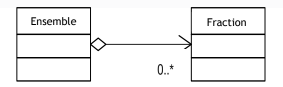


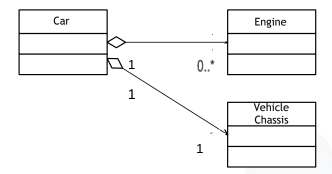
- Describes the relationship between two classes
- It is represented by a line connecting the two classes.
- The multiplicity min..max attached to the association defines the minimal or maximal number of associations between the objects of the two classes.
 - (*) denotes any number of objects.



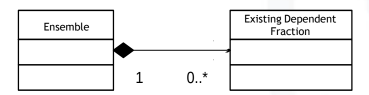
Associations

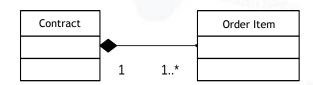
- Aggregation
 - Denotes a "has a" relationship





- Composition
 - Composition is a stronger variant of the aggregation
 - Denotes an "owns a" relationship

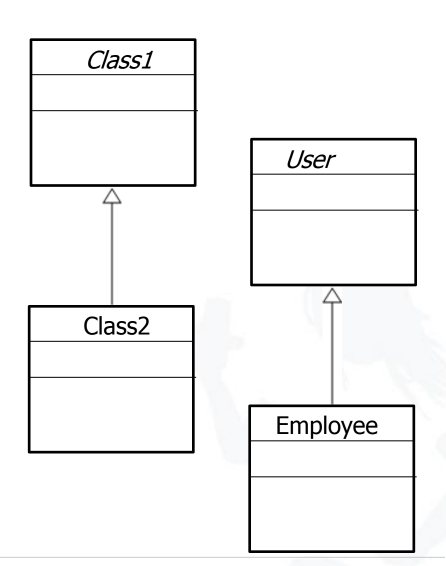






Inheritance

- Denotes an relation between parent class and sub class
- Is represented by a line with an empty arrow at the end, pointing towards the parent class
- Class2 inherits from Class1.
- Purpose:
 - Reuse code, by objects which can be based on previously created objects



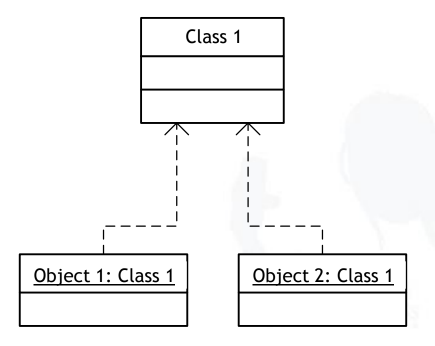


Instantiation

- Representation of the relation "class-object"
- An object is an instance of a class.

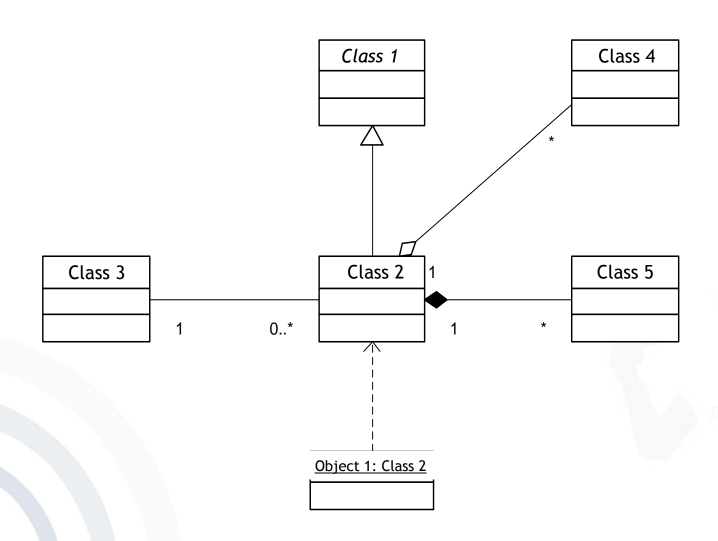
- Class
 - Attributes
 - Methods
- Object
 - Attribute values
 - Messages





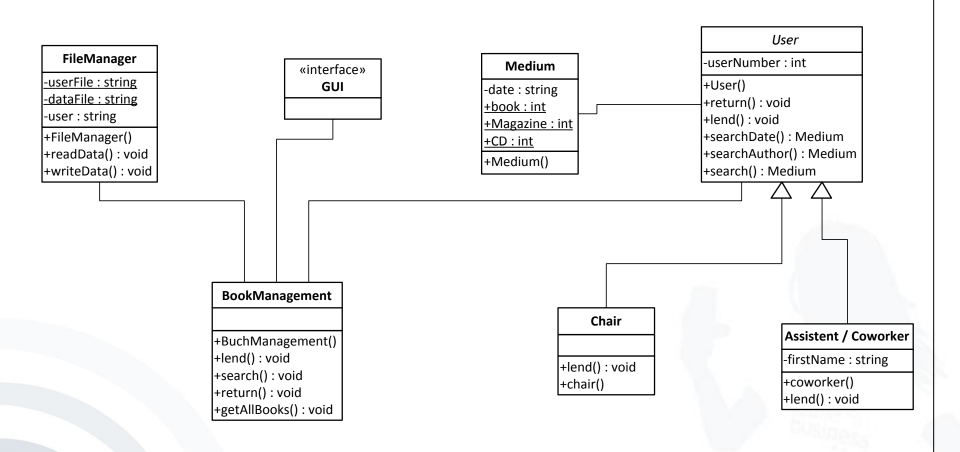


Class Diagram





Class Diagram (Example)





Activity Diagram

- Activity diagrams are used to model workflows in a system.
- Central element "Activity": An activity is any kind of action.
- Activities are structured by responsibilities.
- Different views:
 - Conceptional View
 - e.g. business processes
 - Implementation View
 - e.g. methods of objects



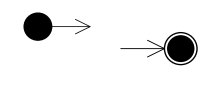
Activity Diagram Notation Elements

Notation elements

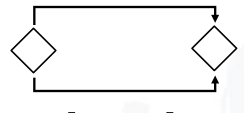
Initial state/final state

- Activity
- Decision

- Split/join
- Responsibility
- Activity flow







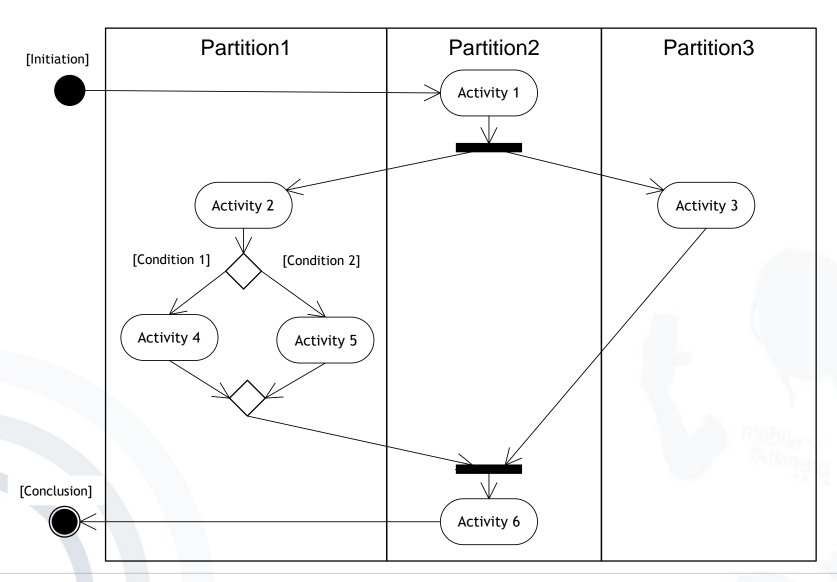






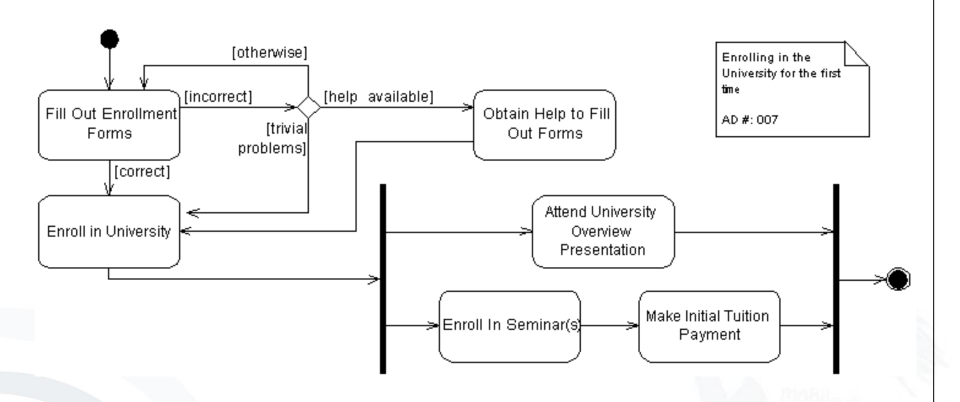


Activity Diagram





Activity Diagram (Example)





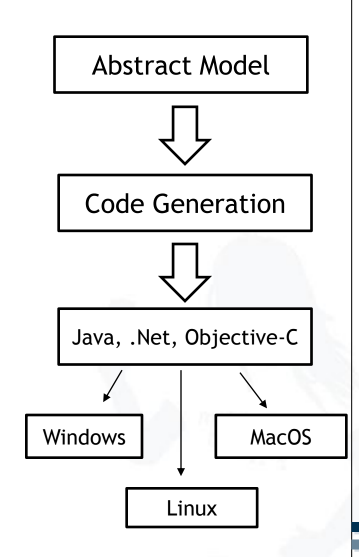


- Object-Oriented Approach
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- Model-Driven Development and Architectures



Model-driven Development (MDD)

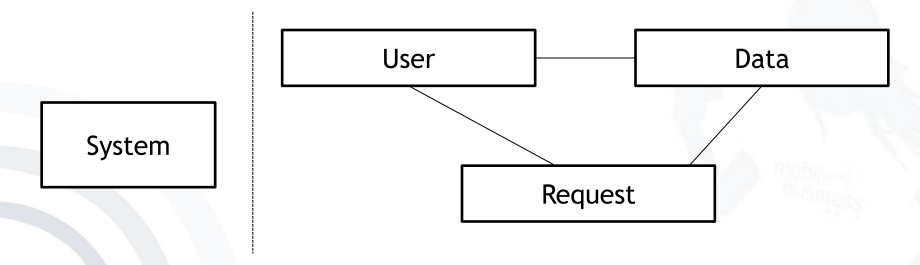
- MDD is a concept for the development of software
- The software system is described by an abstract model (e.g. based on UML)
- The abstract model is typically independent from the target programming language, OS platform or other any underlying technology
- The abstract model allows an automatic transformation into code for multiple target OS platforms
- The resulting code may vary from skeleton classes to complete software products





What is an abstract model?

- Abstraction of the real software system (not the real world)
- Comprised of only the relevant aspects of a system irrelevant ones are ignored
- Different abstraction levels are possible

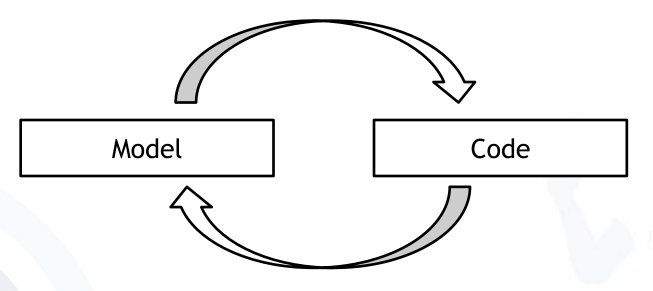




Round-Trip Engineering

 Modifications to the model can automatically be transformed into code and vice versa.

Forward Engineering



Reverse Engineering



Automation in the Development Process

- MDD promotes automation within the development process.
- Automated analysis and verification of model
 - Since models do not contain implementation details they are easier to analyse.
- Automated code generation from model, which guarantees the conformance to the model
- Runtime monitoring based on a model
 - Runtime monitoring makes sure that the implementation follows the behaviour specified in the model.
- Automated test generation
 - Models can be used to generate test cases for the implementation.



Benefits of MDD

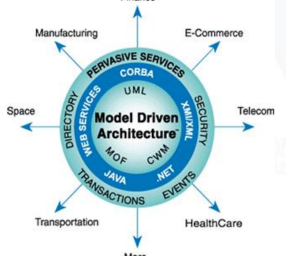
- Reduced development time
- The model is timeless: It will age with the domain and not with the technology.
- Improved documentation of the software system
 - A model is a better documentation than code
 - Improved readability especially by non IT-personnel
 - Because of automated generation always consistent with the code
- The system can be adjusted more easily.
- Platform and programming language independence
- •



Model-Driven Architecture (MDA)

- MDA was introduced by the Object Management Group (OMG).
- MDA separates the business and application logic from the underlying implementation platform.
- MDA is a forward engineering approach where first abstract model diagrams are developed which are later transformed to code.

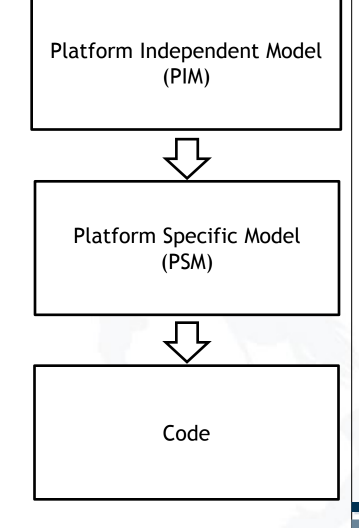
The goal of MDA is to separate the conceptual design from the implementation architecture.





Model-Driven Architecture Development Process

- Developers develop platform independent models (PIM) for the software (e.g. readable design models or UML).
- The platform independent models document the business functionality of a software – independent from the technology-specific code.
- After the target implementation platform was chosen, the platform independent models can automatically be translated to platform specific models (PSM).
- The platform specific models are used to guide the implementation for the chosen platform.





MDA Benefits for the Software Lifecycle

- Implementation: MDA enables the integration of new target software platforms based on the existing design models.
- Integration: Integration is easier since both the implementation and the design models exists at the time of integration.
- Maintenance: The availability of the design in a machine-readable form gives developers direct access to the specification of the system, making maintenance much simpler.
- Testing and simulation: The design models can be validated against existing requirements and executable models can be used to simulate the behaviour of the system.



Literature



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