

17 Persistence (3)

★ Persistence in Object-oriented Systems

- Objects survive the termination of the environment (thread, application execution) in which they were instantiated or used
- Powerful mechanism in OO operating systems for
 - Data storage
 - Data transport
- Examples
 - File systems
 - Database systems
 - Persistent communication objects
- Properties of the object-oriented programming model are automatically inherited by all mechanisms which are constructed on its basis

1 Object-oriented Software Engineering

- 1980 - 1990: OO programming languages establish
 - Smalltalk
 - C++
 - Eiffel
 - LOOPS, Flavors
- from 1990: Propagation of object-oriented software engineering methods
 - Sally Shlaer & Steve Mellor
 - Peter Coad & Ed Yourdon
 - Grady Booch
 - Jim Rumbaugh et al. (OMT: Object Modeling Technique)
 - Ivar Jacobson (OOSE, Objectory)
- 1995: Booch, Rumbaugh, and Jacobsen start development of UML

C.8 Object-oriented Software Development

- Object-oriented software engineering
- Software development phases
 - Requirement analysis
 - Object-oriented analysis
 - Object-oriented design
 - Implementation
 - Test
- UML: The Unified Modeling Language — a short sketch
 - Use case diagram
 - Class diagram
 - Interaction diagrams

2 Why Object-Oriented Software Engineering?

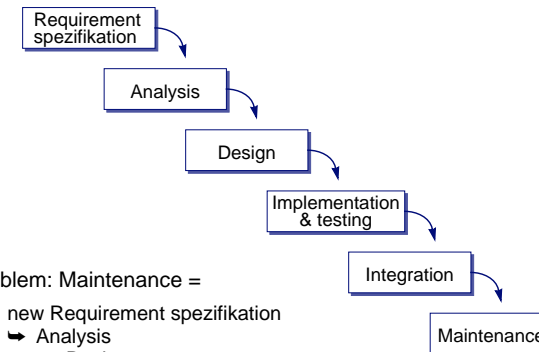
- Optimal usage of the object-oriented paradigm
- Transition to OO programming languages is easy
- **Paradigm Shift** ist the problem
 - advantages of object orientation depend on the way a problem is tackled
 - otherwise danger of wrong usage of oo concepts
 - ➔ C++
- Object-oriented software engineering methods give guidance to a correct deployment of object-oriented concepts
 - proper determination of classes
 - proper usage of inheritance
 - ...

2 Why Object-Oriented Software Engineering? (2)

- ▲ Software often too complex to be comprehended altogether
- ➔ Building models to abstract from details of the system
 - different viewpoints of the system — e. g.
 - specification view
 - design view
 - different levels of abstraction
 - abstractions for parts of the system
 - different aspects of the system
 - requirements
 - static aspects — structure
 - dynamic aspects — behavior

3 Software-Development Phases

- Traditional: Waterfall approach



- Problem: Maintenance =

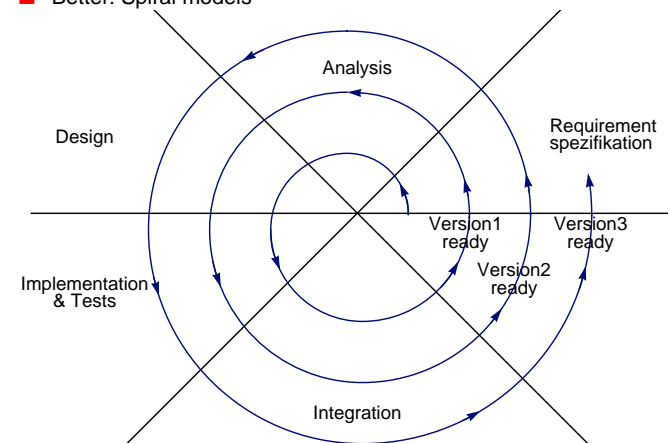
- new Requirement spezifikation
 - ➔ Analysis
 - ➔ Design
 - ➔ new Implementation
 - ➔ ...

2 Why Object-Oriented Software Engineering? (3)

- ▲ Control of the development process
- Uncontrolled development leads to
 - insufficient analyses of requirements
 - ➔ development does not meet the principal's requirements
 - early start with implementation
 - ➔ analyses and design not sufficient
 - ➔ errors in analyses or design are detected late
 - ➔ high costs due to subsequent changes
- ▲ Software engineering methods give a guideline to
 - handle today's software complexity
 - develop software economically
 - make software development a controlled, controllable, and calculable process

3 Software-Development Phases (2)

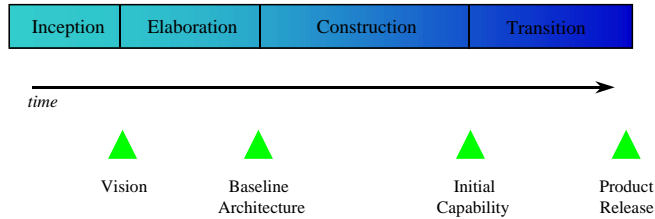
- Better: Spiral models



3 Software-Development Phases (3)

■ Further improved: Iterative approach

▲ Four lifecycle phases



- ▶ Inception: define scope of the system, develop business case
- ▶ Elaboration: plan project, specify features, baseline the architecture
- ▶ Construction: build the product
- ▶ Transition: transition the product to its users

OODS

C.9 Object-oriented Analysis

▲ *What shall my system do?*

■ Basis: Analysis of the “real world”

- ▶ Components, terms, tasks
- ▶ Requirements and constraints

■ Abstraction from unimportant aspects & implementation details

■ Abstraction from implementational details

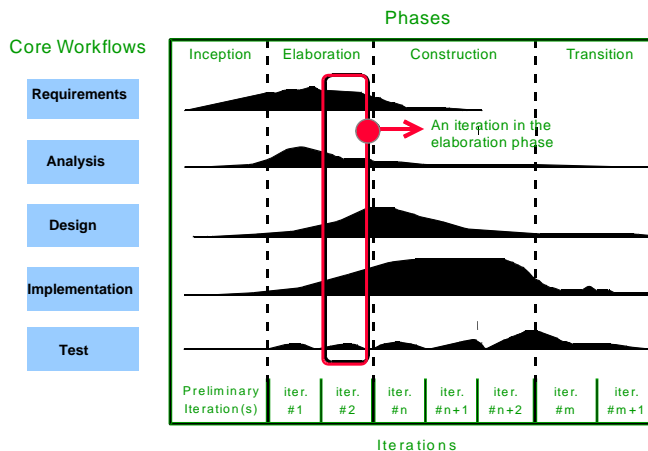
- unimportant for the moment: how do I implement things?
- + to be considered: aspects of the implementation environment

and runtime platform
which means do I have?

OODS

3 Software-Development Phases (4)

■ Iterations and Workflows



OODS

C.9 Object-oriented Analysis (2)

1 The Process

- Analyze requirements
- Describe use cases
- Determine terms of the problem domain
- Find objects
- Organize objects
- Determine first internal structures of the objects
- Describe interactions of objects
- Determine operations of objects

Requirements Model

Analysis Model

OODS

2 OOA — Requirement Analysis

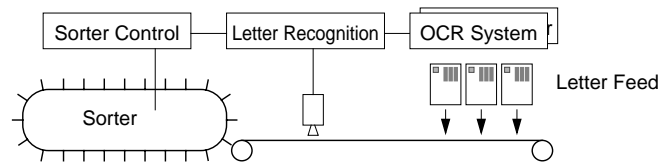
- Focus on problem domain
- Determine goals and tasks
 - Basis for alternative solutions
 - Basis for reviews and evaluations
- Customers view
- Performance-, user- and architecture-related requirements
- Informal description

4 OOA — Use Cases

- Describe interactions between "users" and system
- Parties:
 - Actor: Person or another component of the system
! playing a specific role
 - Use case: "Dialog" between actor and system for a specific purpose
- Substantiation of requirement analysis
- First step of modularization of the problem

3 OOA — Example Requirement Analysis

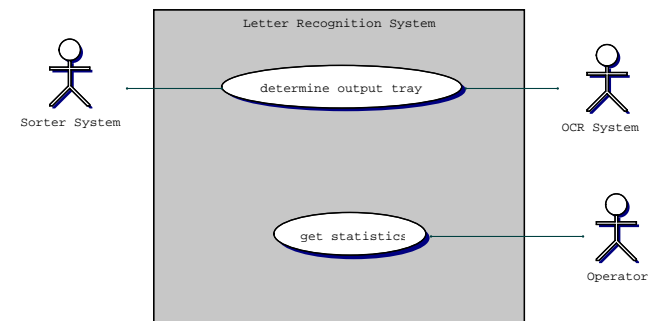
▲ Automatic letter sorter



- Problem domain: Letter (ZIP code) recognition
- Task: recognize ZIP on a letter and tell sorter control system number of output tray
- Requirements:
 - recognition may last max. 1 minute
 - separate OCR hosts for character recognition
 - statistics about ZIP frequency and errors

4 OOA — Use Cases (2)

- Letter sorter
 - sorter control requests number of output tray
 - user retrieves statistics
- UML Diagram



5 OOA — Finding Objects

- Identify terms of the problem domain
 - look for nouns in the terminology of the problem domain
 - EXAMPLE ➤ Sorter Control
 - OCR
 - Letter
 - Camera
 - Strategy:
 - principal sketches his view
 - system analyst records the terms
- Goal: Establish a basis for the following work
 - NOT to define the entire system

6 OOA — Organizing Objects (2)

Boundary Objects

- Represent actors of the use cases
 - Starting point for activities in the system
 - Interfaces of the system to the "outside world"
- EXAMPLE ➤ Sorter Control
➤ Operator Panel
➤ OCR System

Entity Objects

- Represent the actual system state
 - are rather long-lived
 - often persist the execution of a use case
- EXAMPLE ➤ Statistics
➤ Letter
➤ Picture

6 OOA — Organizing Objects

- ➔ Structuring the model ➔ Analysis Model
- different categories of objects
 - ➔ Boundary objects
 - ➔ Entity objects
 - ➔ Control objects

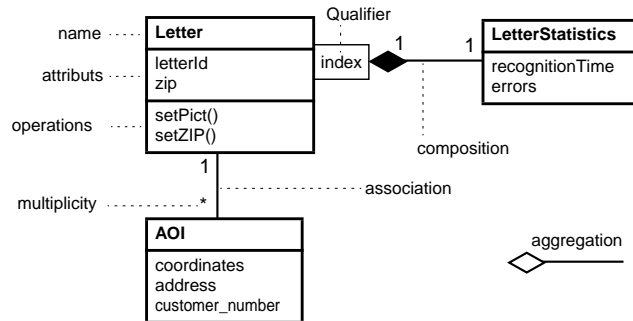
6 OOA — Organizing Objects (3)

Control objects

- Problem: task / activity cannot be assigned to one of the objects
 - ◆ main focus is on the procedure
 - ◆ such procedures often result directly from uses
 - define something which is responsible for the procedure
 - ➡ create an object for it
- EXAMPLE ➤ Task: perform ZIP recognition
– take picture
– look for address area
– give job to OCR host
– tray number to sorter control
➡ Object *LetterController*

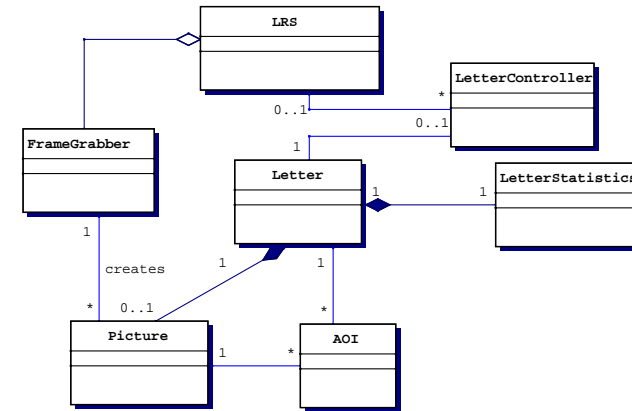
6 OOA — Organizing Objects (4) UML Notation: Class Diagrams

- Class with its attributes (variables) and operations (methods)
- Relations between classes
- Example:



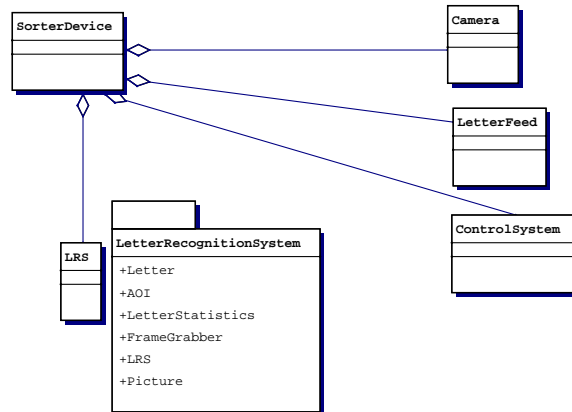
6 OOA — Organizing Objects (6)

- Letter Sorter — LetterRecognition: UML Diagram



6 OOA — Organizing Objects (5)

- Letter Sorter — System overview: UML Diagram



6 OOA — Organizing Objects (7)

- Identify the state of the objects
 - Attributes (become instancevariables)
 - Types
- Identify behavior
 - Operations / methods
 - Interaction between objects
- Look for similarities / common things
 - Basis for inheritance hierarchy
- Look for dependencies between objects
 - Aggregation
 - Composition

EXAMPLE

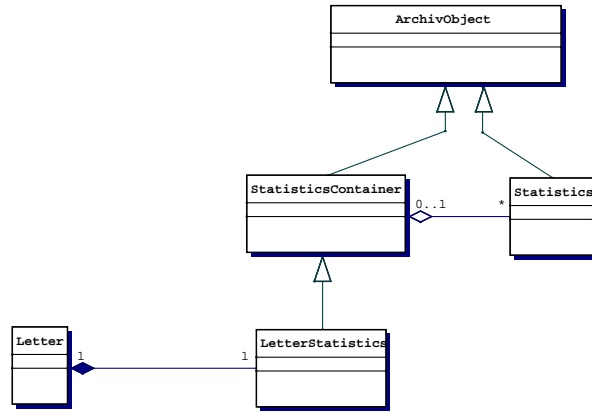
- Letter:
 - Letter ID
 - ZIP Code
 - Output Tray

EXAMPLE

- Letter "has" a:
 - Picture
 - Statistics object

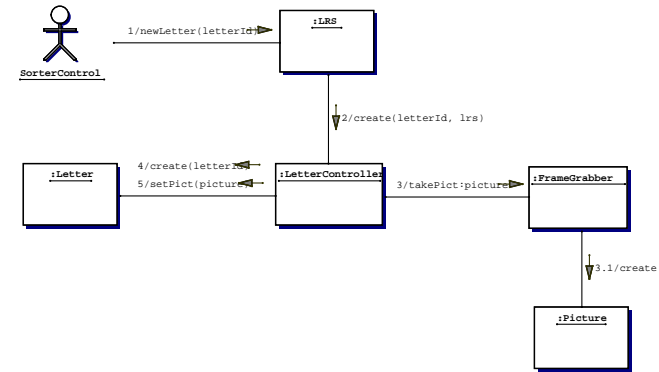
6 OOA — Organizing Objects (8)

■ Letter Sorter — Statistics: UML Diagram with inheritance relations



7 OOA — Describe Interactions (2)

■ Letter Sorter — UML Collaboration Diagram



7 OOA — Describe Interactions

■ Execution of use cases



Determine Operations

■ Essential methods of the objects

- EXAMPLE**
- Processing a letter
 - Retrieving statistics

- EXAMPLE**
- Sorter Control:
 - Throw letter into tray

8 OOA — Refine Structure

- Structure use cases
 - Identify common sequences
- Document objects in more detail
 - Attributes
 - Operations
 - Describe roles and responsibilities

Where ends analysis and where begins design?

- Analysis often extends over 50% of a cycle!
- Design starts after 20 - 30%
- Transition is very fluent
 - when implementaional aspects cannot be detained any longer

- Class design
 - Find software classes for the classes of the analysis model
 - Partition analysis classes
 - Remove unnecessary analysis classes
 - Add new classes (e. g. lists or hash tables for management purposes)
 - ! Keep object boundaries
 - Analyses → Design → Implementation (Traceability)
- System design
 - Non problem-related aspects (distribution, concurrency, resource requirements, system interfaces, ...)
- Program design
 - Programming language
 - Error handling (Exceptions, return-values)
 - Performance aspects

C.10 Object-oriented Design

- Transformation of the analysis model to an implementable model
- Add aspects of the implementation environment
- Make structural and strategic decisions
 - Where do we need separate threads
 - Distribution of the application to several hosts
 - Which sort of inter-process communication
 - Database interfaces
 - Error handling
 - Garbage collection
- Further refinement of object interaction and interfaces

C.11 OOA / OOD - Conclusion

- OOA
WHAT shall my system do — not HOW
 - Requirement analysis
 - Finding and structuring objects
 - Analyse interactions
- OOD
HOW shall my system work
 - Integrate aspects of the execution environment
 - make strategic decisions
 - refine object model to an implementable model