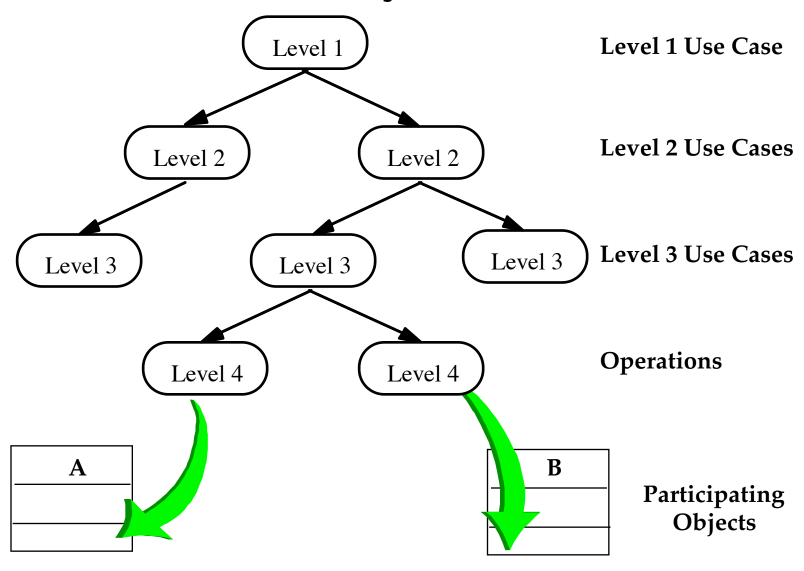
# Chapter 5: Analysis, **Object Modeling**

#### **Outline**

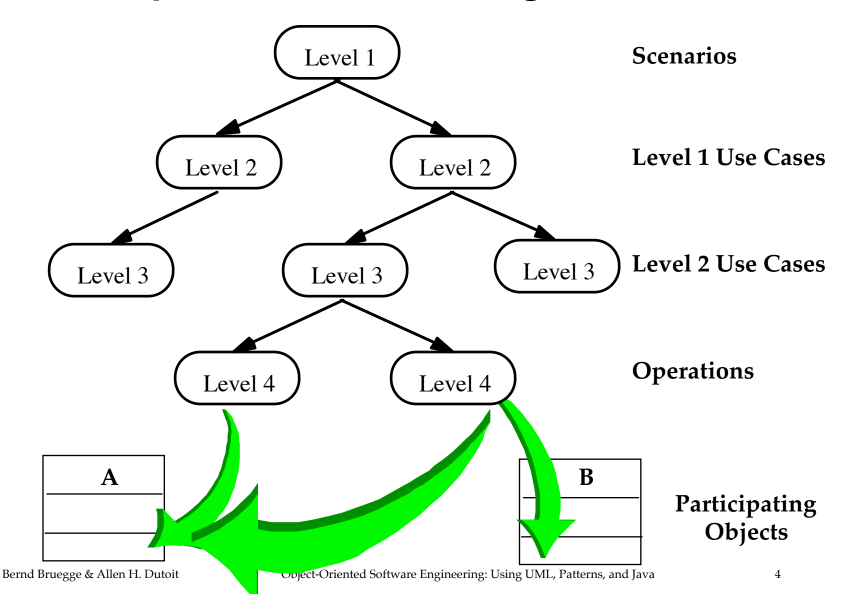
Recall: System modeling = Functional modeling + Object modeling + Dynamic modeling

- ✓ Last week: Functional modeling
- Today: Object modeling
  - Activities during object modeling
  - Object identification
  - Object types
    - Entity, boundary and control objects
  - Stereotypes
  - Abott's technique
    - Helps in object identification.

# From Use Cases to Objects



# From Use Cases to Objects: Why Functional Decomposition is not Enough



## **Activities during Object Modeling**

Main goal: Find the important abstractions

- Steps during object modeling
- Class identification
  - Based on the fundamental assumption that we can find abstractions
  - 2. Find the attributes
  - 3. Find the methods
  - 4. Find the associations between classes
- Order of steps
  - Goal: get the desired abstractions
  - Order of steps secondary, only a heuristic
- What happens if we find the wrong abstractions?
  - We iterate and revise the model

#### Class Identification

# Class identification is crucial to object-oriented modeling

- Helps to identify the important entities of a system
- Basic assumptions:
  - 1. We can find the classes for a new software system (Forward Engineering)
  - 2. We can identify the classes in an existing system (Reverse Engineering)
- Why can we do this?
  - Philosophy, science, experimental evidence.

#### Class Identification

- Approaches
  - Application domain approach
    - Ask application domain experts to identify relevant abstractions
  - Syntactic approach
    - Start with use cases
    - Analyze the text to identify the objects
    - Extract participating objects from flow of events
  - Design patterns approach
    - Use reusable design patterns
  - Component-based approach
    - Identify existing solution classes.

#### Class identification is a Hard Problem

- One problem: Definition of the system boundary:
  - Which abstractions are outside, which abstractions are inside the system boundary?
    - Actors are outside the system
    - Classes/Objects are inside the system.
- An other problem: Classes/Objects are not just found by taking a picture of a scene or domain
  - The application domain has to be analyzed
  - Depending on the purpose of the system different objects might be found
    - How can we identify the purpose of a system?
    - Scenarios and use cases => Functional model

#### There are different types of Objects

#### Entity Objects

 Represent the persistent information tracked by the system (Application domain objects, also called "Business objects")

#### Boundary Objects

- Represent the interaction between the user and the system
- Control Objects
  - Represent the control tasks performed by the system.

## **Example: 2BWatch Modeling**

To distinguish different object types in a model we can use the UML Stereotype mechanism

Year

ChangeDate

Month

LCDDisplay

Day

**Entity Objects** 

Control Object

**Boundary Objects** 

#### Naming Object Types in UML

- UML provides the stereotype mechanism to introduce new types of modeling elements
  - A stereotype is drawn as a name enclosed by angled double-quotes ("guillemets") (<<, >>) and placed before the name of a UML element (class, method, attribute, ....)

Notation: <<String>>Name

<<Entity>> Year

<<Entitity>> Month

<<Entity>> Day <<Control>>
ChangeDate

<<Boundary>>
Button

<<Boundary>>
LCDDisplay

**Entity Object** 

Control Object

**Boundary Object** 

#### **UML** is an Extensible Language

- Stereotypes allow you to extend the vocabulary of the UML so that you can create new model elements, derived from existing ones
- Examples:
  - Stereotypes can also be used to classify method behavior such as <<constructor>>, <<getter>> or <<setter>>
  - To indicate the interface of a subsystem or system, one can use the stereotype <<interface>> (Lecture System Design)
- Stereotypes can be represented with icons and graphics:
  - This can increase the readability of UML diagrams.

#### **Icons for Stereotypes**

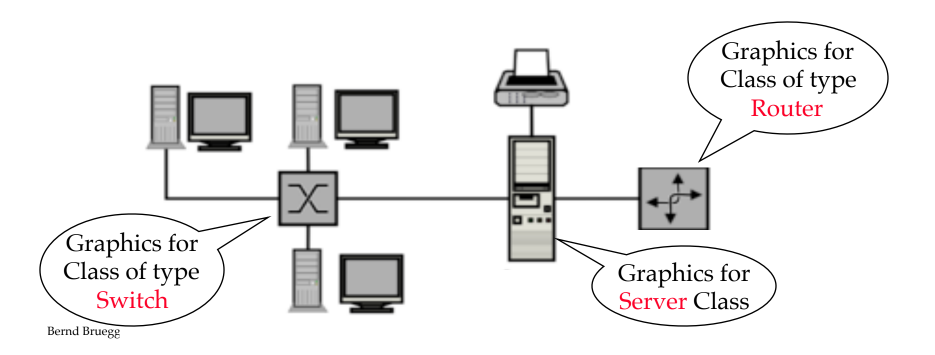
- One can use icons to identify a stereotype
  - When the stereotype is applied to a UML model element, the icon is displayed beside or above the name



Entity Object Control Object Boundary Object Actor

## **Graphics for Stereotypes**

- One can also use graphical symbols to identify a stereotype
  - When the stereotype is applied to a UML model element, the graphic replaces the default graphic for the diagram element.
- Example: When modeling a network, define graphics for representing classes of type Switch, Server, Router, Printer, etc.



# Pros and Cons of Stereotype Graphics

#### Advantages:

- UML diagrams may be easier to understand if they contain graphics and icons for stereotypes
  - This can increase the readability of the diagram, especially if the client is not trained in UML
  - And they are still UML diagrams!

#### Disadvantages:

- If developers are unfamiliar with the symbols being used, it can become much harder to understand what is going on
- Additional symbols add to the burden of learning to read the diagrams.

# Object Types allow us to deal with Change

- Having three types of object leads to models that are more resilient to change
  - The interface of a system changes more likely than the control
  - The way the system is controlled changes more likely than entities in the application domain
- Object types originated in Smalltalk:
  - Model, View, Controller (MVC)

```
Model <-> Entity Object
```

View <-> Boundary Object

Controller <-> Control Object

Next topic: Finding objects.

# Finding Participating Objects in Use Cases

- Pick a use case and look at flow of events
- Do a textual analysis (noun-verb analysis)
  - Nouns are candidates for objects/classes
  - Verbs are candidates for operations
  - This is also called Abbott's Technique
- After objects/classes are found, identify their types
  - Identify real world entities that the system needs to keep track of (FieldOfficer → Entity Object)
  - Identify real world procedures that the system needs to keep track of (EmergencyPlan → Control Object)
  - Identify interface artifacts (PoliceStation → Boundary Object).

#### Example for using the Technique

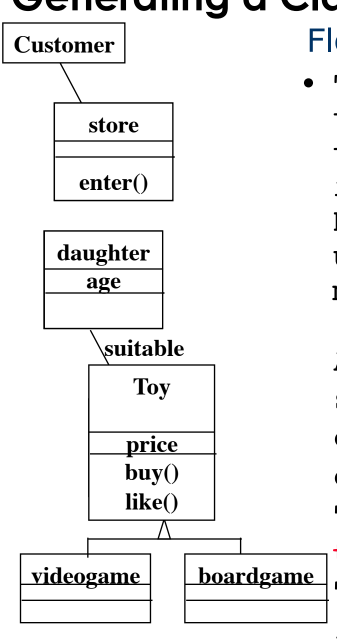
#### Flow of Events:

- The customer enters the store to buy a toy.
- It has to be a toy that his daughter likes and it must cost less than 50 Euro.
- He tries a videogame, which uses a data glove and a head-mounted display. He likes it.
- An assistant helps him.
- The suitability of the game depends on the age of the child.
- His daughter is only 3 years old.
- The assistant recommends another type of toy, namely the boardgame "Monopoly".

# Mapping parts of speech to model components (Abbot's Technique)

Example	Part of speech	UML model component
"Monopoly"	Proper noun	object
Toy	Improper noun	class
Buy, recommend	Doing verb	operation
is-a	being verb	inheritance
has an	having verb	aggregation
must be	modal verb	constraint
dangerous	adjective	attribute
enter	transitive verb	operation
depends on	intransitive verb	Constraint, class,
Bernd Bruegge & Allen H. Dutoit	Object-Oriented Software Engineering: Using UML,	Patterns, and Java 19

# Generating a Class Diagram from Flow of Events



#### Flow of events:

• The customer enters the store to buy a toy. It has to be a toy that his daughter likes and it must cost less than 50 Euro. He tries a videogame, which uses a data glove and a headmounted display. He likes it.

An assistant helps him. The suitability of the game depends on the age of the child. His daughter is only 3 years old. The assistant recommends another type of toy, namely a boardgame. The customer buy the game and leaves the store

# Ways to find Objects

- Syntactical investigation with Abbot's technique:
  - Flow of events in use cases
  - Problem statement
- Use other knowledge sources:
  - Application knowledge: End users and experts know the abstractions of the application domain
  - Solution knowledge: Abstractions in the solution domain
  - General world knowledge: Your generic knowledge and intution

# Order of Activities for Object Identification

- 1. Formulate a few scenarios with help from an end user or application domain expert
- 2. Extract the use cases from the scenarios, with the help of an application domain expert
- 3. Then proceed in parallel with the following:
  - Analyse the flow of events in each use case using Abbot's textual analysis technique
  - Generate the UML class diagram.

# Steps in Generating Class Diagrams

- Class identification (textual analysis, domain expert)
- 2. Identification of attributes and operations (sometimes before the classes are found!)
- 3. Identification of associations between classes
- 4. Identification of multiplicities
- 5. Identification of roles
- 6. Identification of inheritance

## Who uses Class Diagrams?

- Purpose of class diagrams
  - The description of the static properties of a system
- The main users of class diagrams:
  - The application domain expert
    - uses class diagrams to model the application domain (including taxonomies)
      - during requirements elicitation and analysis
  - The developer
    - uses class diagrams during the development of a system
      - during analysis, system design, object design and implementation.

#### Who does not use Class Diagrams?

- The client and the end user are usually not interested in class diagrams
  - Clients focus more on project management issues
  - End users are more interested in the functionality of the system.

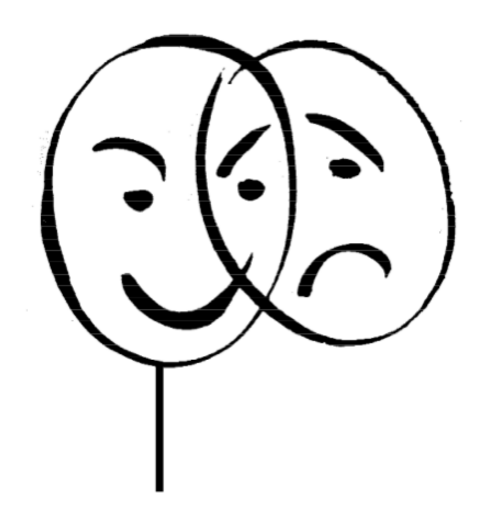
## Summary

- System modeling
  - Functional modeling+object modeling+dynamic modeling
- Functional modeling
  - From scenarios to use cases to objects
- Object modeling is the central activity
  - Class identification is a major activity of object modeling
  - Easy syntactic rules to find classes and objects
  - Abbot's Technique
- Class diagrams are the "center of the universe" for the object-oriented developer
  - The end user focuses more on the functional model and and usability.

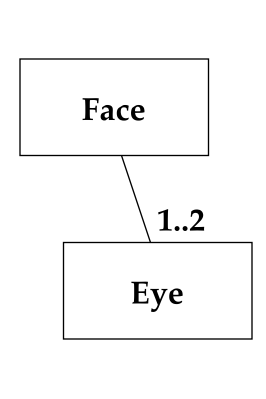
#### **Additional Slides**

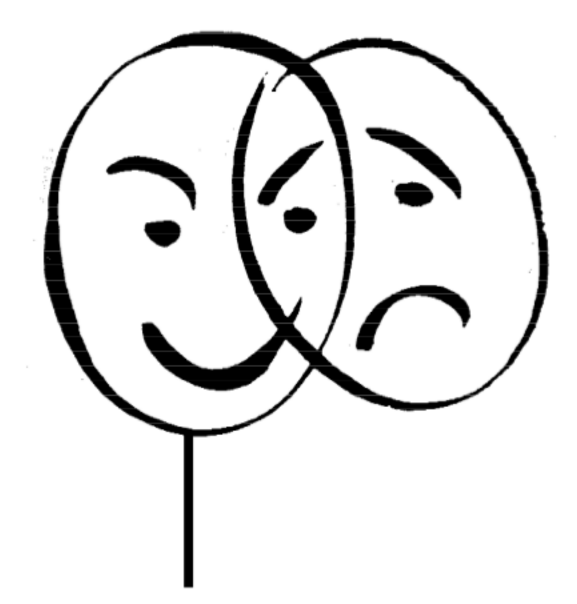


#### What is This?



#### What is This?





#### **Modeling in Action**

- If it is a Face
  - What are its Attributes?
  - Sad, Happy
- Or is it a Mask?
- Investigate the functional model
  - Who is using it? -> Actors
    - Art collector
    - Bankrobber
    - Carnival participant
  - How is it used? -> Event flow
- "Napkin design" of a Mask to be used at the Venetian Carnival



## Pieces of an Object Model

- Classes and their instances ("objects")
- Attributes
- Operations
- Associations between classes and objects

#### **Associations**

- Types of Associations
  - Canonical associations
    - Part-of Hierarchy (Aggregation)
    - Kind-of Hierarchy (Inheritance)
  - Generic associations

#### **Attributes**

- Detection of attributes is application specific
- Attributes in one system can be classes in another system
- Turning attributes to classes and vice versa

#### **Operations**

- Source of operations
  - Use cases in the functional model
  - General world knowledge
  - Generic operations: Get/Set
  - Design Patterns
  - Application domain specific operations
  - Actions and activities in the dynamic model

#### Object vs Class

- Object (instance): Exactly one thing
  - This lecture on object modeling
- A class describes a group of objects with similar properties
  - Game, Tournament, mechanic, car, database
- Object diagram: A graphical notation for modeling objects, classes and their relationships
  - Class diagram: Template for describing many instances of data. Useful for taxonomies, patters, schemata...
  - Instance diagram: A particular set of objects relating to each other. Useful for discussing scenarios, test cases and examples

# Developers have different Views on Class Diagrams

- According to the development activity, a developer plays different roles:
  - Analyst
  - System Designer
  - Object Designer
  - Implementor
- Each of these roles has a different view about the class diagram (the object model).

# The View of the Analyst

- The analyst is interested
  - in application classes: The associations between classes are relationships between abstractions in the application domain
  - operations and attributes of the application classes (difference to E/R models!)
- The analyst uses inheritance in the model to reflect the taxonomies in the application domain
  - Taxonomy: An is-a-hierarchy of abstractions in an application domain
- The analyst is not interested
  - in the exact signature of operations
  - in solution domain classes

#### The View of the Designer

- The designer focuses on the solution of the problem, that is, the solution domain
- The associations between classes are now references (pointers) between classes in the application or solution domain
- An important design task is the specification of interfaces:
  - The designer describes the interface of classes and the interface of subsystems
  - Subsystems originate from modules (term often used during analysis):
    - Module: a collection of classes
    - Subsystem: a collection of classes with an interface
- Subsystems are modeled in UML with a package.

#### Goals of the Designer

- The most important design goals for the designer are design usability and design reusability
- Design usability: the interfaces are usable from as many classes as possible within in the system
- Design reusability: The interfaces are designed in a way, that they can also be reused by other (future) software systems
  - => Class libraries
  - => Frameworks
  - => Design patterns.

#### The View of the Implementor

#### Class implementor

- Must realize the interface of a class in a programming language
- Interested in appropriate data structures (for the attributes) and algorithms (for the operations)

#### Class extender

 Interested in how to extend a class to solve a new problem or to adapt to a change in the application domain

#### Class user

- The class user is interested in the signatures of the class operations and conditions, under which they can be invoked
- The class user is not interested in the implementation of the class.

# Why do we distinguish different Users of Class Diagrams?

- Models often don 't distinguish between application classes and solution classes
  - Reason: Modeling languages like UML allow the use of both types of classes in the same model
    - "address book", "array"
  - Preferred: No solution classes in the analysis model
- Many systems don't distinguish between the specification and the implementation of a class
  - Reason: Object-oriented programming languages allow the simultaneous use of specification and implementation of a class
  - Preferred: We distinguish between analysis model and object design model. The analysis design model does not contain any implementation specification.

# Analysis Model vs. Object Design model

- The analysis model is constructed during the analysis phase
  - Main stake holders: End user, customer, analyst
  - The class diagrams contains only application domain classes
- The object design model (sometimes also called specification model) is created during the object design phase
  - Main stake holders: class specifiers, class implementors, class users and class extenders
  - The class diagrams contain application domain as well as solution domain classes.

# Analysis Model vs Object Design Model (2)

- The analysis model is the basis for communication between analysts, application domain experts and end users.
- The object design model is the basis for communication between designers and implementors.

# **Summary 2**

- System modeling
  - Functional modeling+object modeling+dynamic modeling
- Functional modeling
  - From scenarios to use cases to objects
- Object modeling is the central activity
  - Class identification is a major activity of object modeling
  - Easy syntactic rules to find classes and objects
  - Abbot's Technique
- Analysts, designers and implementors have different modeling needs
- There are three types of implementors with different roles during
  - Class user, class implementor, class extender.