

#### Course "Softwaretechnik"

### **Analysis Model: Objects**

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- On object modelling
  - Static analysis model
- Object identification with Abbott's technique
  - Nouns may indicate classes
  - Verbs may indicate operations
  - Adjectives may indicate attributes

- Proper nouns may indicate object instances
- "is a" may indicate inheritance
- etc.
- Checklists
- Analysis vs. design model
  - roles, views, model differences

#### Lernziele



- Lernen, aus sprachlichen Anforderungsbeschreibungen Elemente von UML-Klassendiagrammen zu extrahieren.
- Lernen,
   das Analysemodell (das über Anforderungen spricht:
   Problembereich)
   immer verlässlich vom
   Entwurfsmodell (das über die innere Struktur der Software spricht: Lösungsraum)
   zu unterscheiden.
- Die Unterscheidung von Entitätsklassen, Steuerungsklassen und Randklassen (Grenzklassen) angewöhnen.

# Where are we?: Taxonomie "Die Welt der Softwaretechnik"



#### Welt der Problemstellungen:

- Produkt (Komplexitätsprob.)
  - Anforderungen (Problemraum)
  - Entwurf (Lösungsraum)
- Prozess (psycho-soziale P.)
  - Kognitive Beschränkungen
  - Mängel der Urteilskraft
  - Kommunikation, Koordination
  - Gruppendynamik
  - Verborgene Ziele
  - Fehler

#### Welt der Lösungsansätze:

- Technische Ansätze ("hart")
  - Abstraktion
  - Wiederverwendung
  - Automatisierung
- Methodische Ansätze ("weich")
  - Anforderungsermittlung
  - Entwurf
  - Qualitätssicherung
  - Projektmanagement

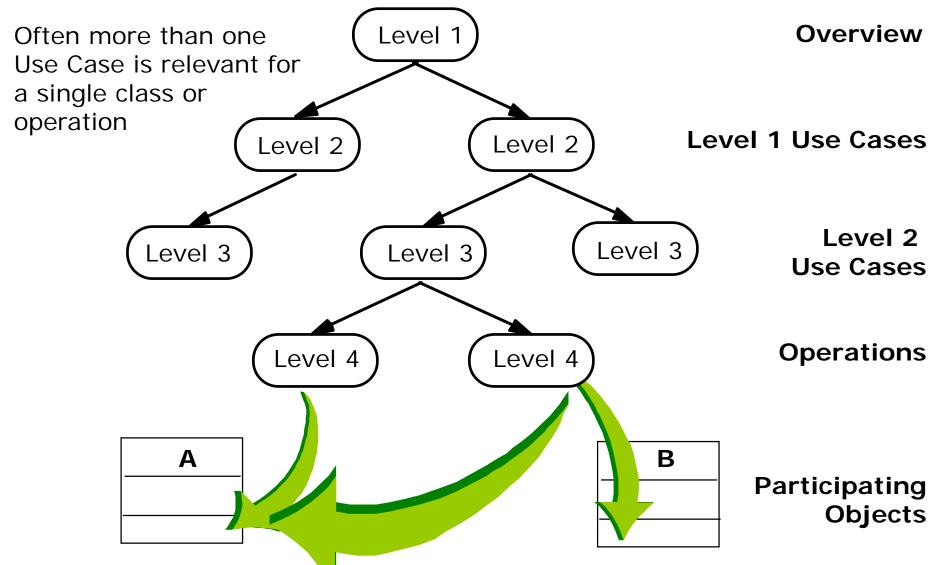
# Where are we?: Anforderungsermittlung



- Einsicht: Man darf sich nicht auf intuitiven Eindruck darüber verlassen, was gebaut werden sollte
  - sondern sollte die Anforderungen systematisch ermitteln
- Prinzipien:
  - Erhebung der Anforderungen bei allen Gruppen von Beteiligten
  - Beschreibung in einer Form, die die Beteiligten verstehen
  - Validierung anhand der verschriftlichten Form
  - **Spezifikation**: Übertragung in zur Weiterverarbeitung günstige Form (Analysemodell)
  - Trennung von Belangen: Anford. möglichst wenig koppeln
  - Analyse auf Vollständigkeit: Lücken aufdecken und schließen
  - Analyse auf Konsistenz: Widersprüche aufdecken und lösen
  - Mediation: Widersprüche, die auf Interessengegensätzen beruhen, einer Lösung zuführen (Kompromiss oder Win-Win)
  - Verwaltung: Übermäßige Anforderungsänderungen eindämmen, Anforderungsdokument immer aktuell halten

### From Use Cases to Objects: Classes may not be obvious





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Goal: Find the abstractions important in the application domain

- Steps during object modeling
  - 1. Class identification
  - 2. Find attributes
  - 3. Find methods
  - 4. Find associations between classes
  - The order of steps is flexible (the above is only a heuristic)
  - Iteration helps
- What if we find the wrong abstractions?
  - Must detect inconsistencies, then correct the model
- Resulting model reflects application domain and requirements
  - It is <u>not</u> meant to be a solution design!

### Pieces of an Analysis Object Model



- Classes
  - With or without subclasses
- Associations (class or object relationships)
  - Generic/canonical associations
    - Part-of Hierarchy (Aggregation, on object level)
    - Kind-of Hierarchy ("is-a", Generalization, on class level)
  - Domain-specific associations
- Attributes
  - Domain-specific
- Operations
  - → Dynamic model (next lecture)

#### Object vs. Class



- Object (instance, dt.: Exemplar): Exactly one thing
  - The term "instance"/"Exemplar" is preferable, because "object" is sometimes also used to mean a class
  - E.g. this lecture on Software Engineering today
- A class abstractly describes a category of objects that share similar properties
  - · e.g. Game, Tournament, mechanic, car, database
- There are two UML notations for modeling objects, classes and their relationships ("associations"):
  - Class diagram: Describes all possible states of data
  - Object diagram (instance diagram): A particular set of objects and relations for an example, scenario, or test case
- During modeling, we use class diagrams for specification and instance diagrams for illustration

### How do you find classes?



Methods (one should apply several):

- Observe, talk to your client
- Apply general world knowledge and intuition
- Do a syntactic analysis of problem statements or scenarios:
   Abbott Textual Analysis (1983), also called noun-verb analysis
  - Nouns are good candidates for classes
  - Verbs are good candidates for operations
  - Adjectives are often candidates for attributes

# Finding participating objects in Use Cases



- Pick a use case and look at its flow of events
  - Look for recurring nouns
  - Identify real world entities or procedures that the system needs to keep track of
  - Identify data sources and data sinks

All these are candidates for becoming objects in your model

- Be prepared that some objects are still missing
  - Model the flow of events with a sequence diagram (next lecture)
- Always use the user's terms (problem domain terms)
  - and be consistent

#### Object kinds



#### Entity Objects

 Represent the persistent information tracked by the system ("business objects", "Geschäftsobjekte")

#### Control Objects:

Represent the control tasks performed by the system ("logic")

#### Boundary Objects

- Represent the interaction between the user and the system
- Having three kinds of objects leads to models that are more resilient to change.
  - Change frequencies are highest for Boundary Objects and lowest for Entity Objects
- Often called Model, View, Controller (MVC)
  - but that term is more appropriately applied within GUIs only
    - i.e., for solution domain classes!
  - Model ≈ Entity, View ≈ Boundary, Controller ≈ Control

#### And please remember:

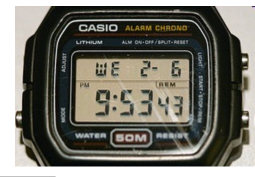


# We are still in the application domain!

- These are application domain classes (problem domain classes)
- <u>not</u> solution domain classes (design or code classes)

### Example: 2BWatch Objects





Time

ChangeTime

**Button** 

**LCDisplay** 

**Entity Objects** 

**Control Objects** 

**Interface Objects** 

# Tagging of object kinds in UML: stereotype



 A suitable UML profile could be introduced to define stereotypes for tagging classes with the three kinds

«Entity» «Control» ChangeTime

«Boundary»
Button

«Boundary» LCDisplay

**Entity Objects Control Objects Boundary Objects** 

# Possible naming convention for object kinds



 To distinguish the different object kinds on a syntactical basis, one may use name suffixes (also visible in the code):

Time

ChangeDate\_Control

LCDisplay\_Boundary

Entity Objects

Control Objects

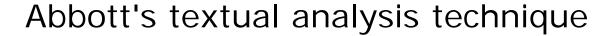
Button\_Boundary

Button\_Boundary

Button\_Boundary

Button\_Boundary

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#### 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, the boardgame "Monopoly".

(A scenario, not a use case. And an odd one.)

### Mapping parts of speech to object model components [Abbott 1983]



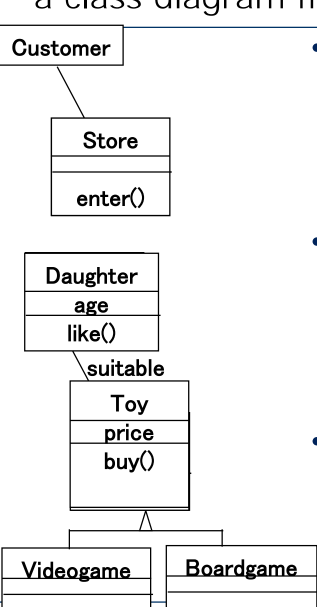
(perhaps)

Example c	onstruct	UML component
"Monopoly"	Concrete Person, T	hing Object
"toy"	noun	Class
"3 years old"	Adjective	Attribute
"enters"	verb	Operation
"depends on"	Intransitive verb	Operation (Event)
"is a" ,"eitheror", "kind of"	Classifying verb	Inheritance
"Has a ", "consists of"	Possessive Verb	Aggregation
"must be", "less than"	modal Verb	Constraint

Grammatical

# Generation of a class diagram from flow of events





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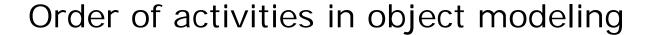
- <u>Customer enters</u> the <u>store</u> to <u>buy</u> a <u>toy</u>.
  - It has to be a toy that his <u>daughter likes</u> and it must cost less than 50 Euro.
  - He tries a <u>videogame</u>, which uses a data glove and a head-mounted display. He likes it.
- An assistant helps him.
  - The <u>suitability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

[There is more information left to be analyzed in this narrative.]

4 Analysieren

6 Beurteilen

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- Formulate scenarios
  - with help from the end user and/or application domain expert
- Extract the use cases from the scenarios
  - (was not done in the above example)
- Analyze the flow of events
  - for example with Abbott's textual analysis
- Generate the class diagrams.
  - Class identification (textual analysis, domain experts).
  - Identification of attributes and operations
    - sometimes even before the classes are found!
  - Identification of associations between classes
  - Identification of multiplicities
  - Identification of roles

### Checklist for identifying classes



- Identify a category for the class
  - Persons and their roles (e.g. Customer)
    - Organizations (e.g. Company)
  - Places (e.g. Shop)
  - Events (e.g. Payment)
  - Contracts (e.g. Purchase)
  - Other information about actions (e.g. Receipt)
  - Containers (e.g. Shelf)
  - Other concrete things (e.g. Toy)

- Find a suitable name
  - A user term
    - Not confusable with some other class name
  - Noun, singular
- Check abstraction level
  - Avoid classes that are too fine-grained or too simple
- Is this really an application domain class?
  - Or is it a solution domain class e.g. a container for technically managing a set of objects?

# Checklist for identifying associations



- Start with a simple line only
- Check for association type:
  - A is a physical part of B
  - A is a logical part of B
  - A is a description of B
  - A uses B
  - A owns B
  - other
- Check for restrictions:
  - Is it {ordered}?
  - If there are several associations: {xor}?, {subset}?
- Check for roles of classes:
  - Name role(s) or name the association

- In particular if there are multiple associations at a class
- Always name reflexive assocs
- Role names are nouns
- If assoc. names are nouns, they refer to abstractions
  - · e.g. authorship, not author
- Check 1:1 associations
  - If the association is mandatory, should the classes be united?
- Check for multiple associations between the same classes
  - Are they really different?
    - Probably yes if they have different multiplicities
    - Often no if they do not

### Checklist for identifying attributes



- Check abstraction level
  - Use elementary types only where appropriate
  - Complex attributes should become classes, not multiple elementary attributes
  - Don't model implementation details! (e.g. for realizing an association)
- Check location:
  - If the class had no associations, would this attribute still be required?
    - Yes: OK
    - No: It may be an attribute of an association. Think about forming an association class.

- Find a suitable name:
  - Noun or adjective+noun
  - Do not repeat name of class
  - Avoid abbreviations (unless well-known in the domain)
- Is it a class attribute?
  - Should the value always be the same for all instances?

#### Checklist for inheritance



- Is it natural?
  - During analysis, inheritance should describe a type taxonomy present in the problem domain
- Is it redundant?
  - It is if two subclasses need the same set of attributes and operations
- Is it misaligned?
  - It is if some subclasses inherit operations that make no sense for them
    - Very dangerous!

Note:

 Inheritance in the analysis model needs not always be implemented as inheritance in the design model or in the final program.

### Checklist for identifying operations



- Is this the right class?
  - In an inheritance hierarchy, move operations as far up as makes sense
- Find a suitable name:
  - For procedures: describes the effect of the operation
    - Starts with imperative verb
  - For functions: describes the result returned
    - A noun
- Check granularity:
  - Does the operation serve some purpose completely?
    - If no, join it with others
  - Does it serve more than one?
    - If yes, split it in several

- Check class cohesion:
  - Are there attributes that are not used by any operation?
    - If yes, an operation is missing
- Does it have too many parameters?
  - If yes, you may need to introduce auxiliary classes to group some of them together

#### **Practical hints**

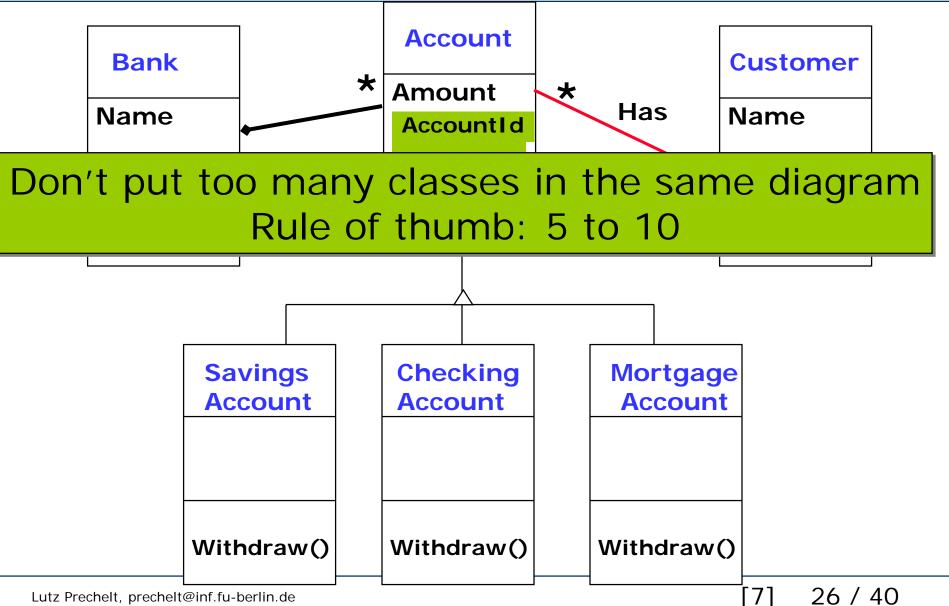


The next few slides will give some heuristics regarding:

- The readability of class diagrams
  - DOs and DON'Ts
- Managing object modeling
  - how to approach the process
- Roles and interpretations:
   The different users of class diagrams

#### Avoid Ravioli Models

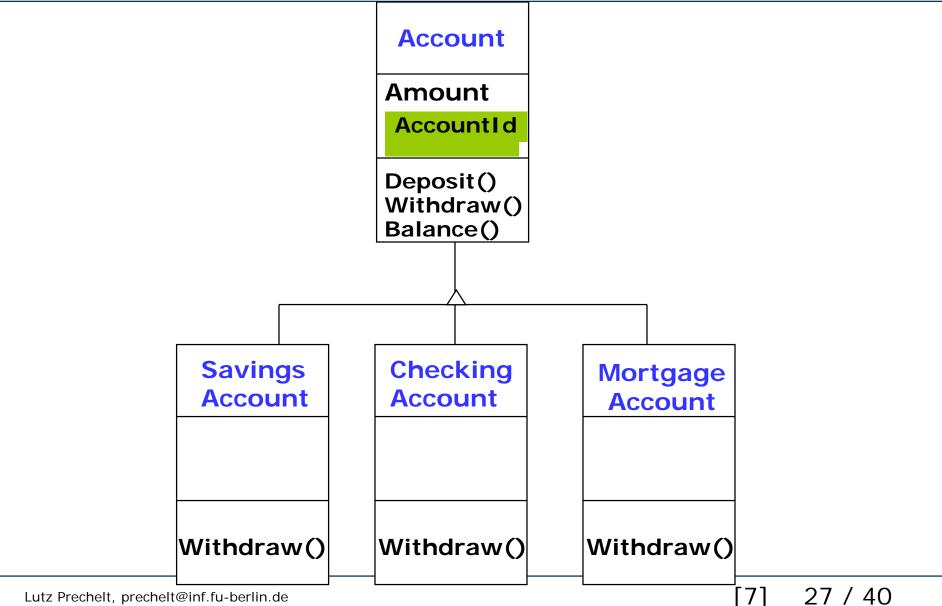




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# One rule of thumb: put taxonomies on a separate diagram-





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#### Explicitly schedule meetings for object identification

- 1. First just find objects
- 2. Then differentiate them between entity, boundary, and control objects
- 3. Find associations and their multiplicity
  - Start from instance diagrams of concrete situations
  - Unusual multiplicities often lead to new objects or categories
- 4. Identify inheritance: Categorize and look for a taxonomy
- 5. Identify aggregation
- 6. Identify important methods and attributes
- Allow time for brainstorming at each stage
- Iterate, iterate, iterate

### Who uses class diagrams?



- Customers and end users are rarely interested
  - They usually focus more on the behavior of the system
  - (→ Use Cases)
- Application domain experts use class diagrams to model the application domain
  - → Analysis model
- Developers use class diagrams during analysis, system design, object design, and implementation.
  - → Design models
  - Design models extend <u>and modify</u> the analysis model
  - Never assume your analysis model is a design model!

# Class diagrams have different types of users



- Developers play different roles
  - (Often one person fills more than one role)
  - Analyst
  - System-level designer
  - Detailed-level designer
  - Implementor
- Each of these roles has a different view of the models.
- To understand these views, we need to distinguish between
  - application domain classes and
  - solution domain classes

# Application domain vs. solution domain



#### Application domain (problem domain):

- The "home" domain of the problem to be solved
- Examples: financial services, meteorology, the health system
- Application domain class (analysis & design models):
  - An abstraction in the application domain
    - In business applications often called business objects
  - Examples: Contract, AirPressure, Prescription

#### Solution domain:

- Technical domains that help in constructing software
- Examples: telecommunication, databases, compiler construction, operating systems, web technology
- Solution domain class (in design models only!):
  - An abstraction that is introduced for technical reasons
    - not directly due to application domain requirements
  - Examples: Buffer, DatabaseConnection, Parser, Filehandle, Tag

#### Analyst view



- The analyst is interested
  - in application domain classes: The associations between classes are relationships between abstractions in the application domain
  - whether the use of inheritance in the model reflect the taxonomies in the application domain
    - A taxonomy is a hierarchy of abstractions
- The analyst is not interested
  - in solution domain classes
  - in the exact signature of operations

#### Designer view



- Designers focus on the solution of the problem
  - that is, the solution domain
- Designers consider application domain classes as largely given (and not to be meddled with)
  - in particular the Entity objects
  - to a lesser degree the Boundary and Control objects
- and search for appropriate solution domain classes
  - such that the overall system can be built
- The central design problem is the specification of appropriate interfaces
  - First of subsystems (architectural design), later of classes,
  - such that all functional and non-functional requirements can be fulfilled
  - and that the design is easy to implement, test, understand, and modify





- Class implementor:
  - Implements the class
  - Chooses appropriate data types (for the attributes) and
  - algorithms (for the operations), and
  - realizes the interface of the class in a programming language
- Class extender:
  - Designs a subclass needed for a new problem
    - May need to understand parts of the superclass' implementation
- Class-user (client):
  - Wants to use an existing class
  - Is only interested in the interface of the class
    - signatures, preconditions, postconditions
  - Should not need to be interested in the class implementation





- Depending on our role (analyst, designer, implementor), we may be interested in limited aspects of a model only
  - Separate models reduce confusion and information overflow
- Depending on our role and the model,
   we have different interpretations for some UML constructs:
  - Different interpretations of associations
  - Different interpretations of attributes
  - Different interpretation of inheritance

Let us look at these different interpretations:

# Interpretations in analysis vs. design model



- Different interpretations of associations
  - Analysis model: Relationships between objects in reality
  - Design model: Reachability of instances
- Different interpretations of attributes
  - Analysis model: Characteristics of object instances
  - Design model: State storage, basis for decisions/control flow
- Sometimes different interpretation of inheritance
  - Analysis model: Type taxonomy; objects that can take the role of a superclass object
  - Design model: type extension
    - beware: Reuse of superclass code without being a subtype often creates huge problems.

mportant

# Conventional vs. Agile





# Static requirements analysis in Conventional vs. Agile processes



- Static analysis will often be done, but the results not necessarily recorded
- A typical part to be recorded are the Entity classes
  - "Domain objects",
     "Business objects",
     "Geschäftsobjekte"
  - They can be quite complex
- Doing too much static analysis is one part of Analysis Paralysis
  - (but other parts are more problematic)

- Static analysis would often be considered a part of a BUFD: "Big Upfront Design"
  - BUFD is considered highly un-agile by many
    - more than appropriate
- In difficult spots, a static analysis will be performed informally
  - but not called static analysis and
  - results not written up

Both camps have difficulty doing the *right* amount of static analysis

### **Summary**



- The analysis object model reflects concepts from
  - the application domain and
  - the requirements
- It can be found by systematic analysis of use cases
  - plus other techniques
- The subsequent design model is usually quite different!
  - It often leaves out a number of application domain classes
    - because they are not relevant for the technical system
  - It usually contains many additional solution domain classes



# Thank you!