

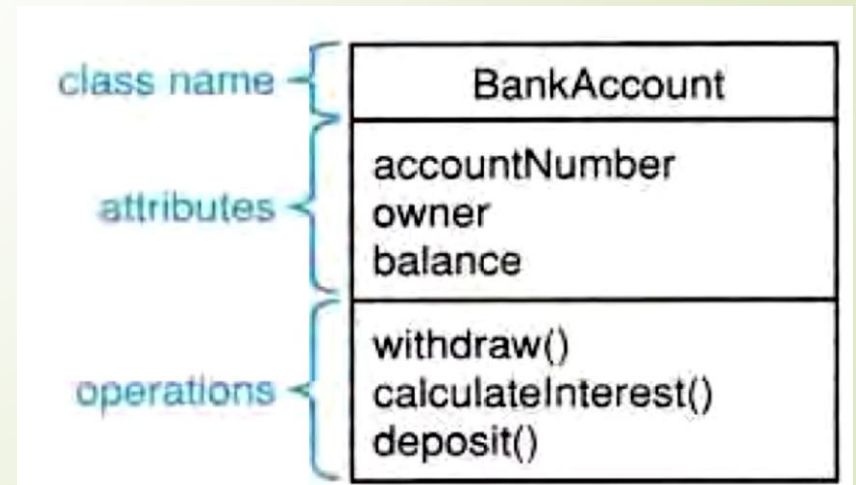


Finding Analysis Classes

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Analysis Classes: Typical Structure

- Analysis classes represent a well-defined abstraction in the problem domain.
- Analysis classes include:
 - a set of high-level candidate attributes
 - a set of high-level operations





Good Analysis Classes

- What makes a good analysis class?
 - Its name reflects its intent.
 - It is an abstraction concept that models one specific element of the problem domain.
 - It maps to a clearly identifiable feature of the problem domain.
 - It has a small, well-defined set of responsibilities:
 - a responsibility is a contract or obligation that a class has to its clients;
 - a responsibility is a semantically cohesive set of operations;
 - there should only be about three to five responsibilities per class.
 - It has high cohesion - all features of the class should help to realize its intent.
 - It has low coupling - a class should only collaborate with a small number of other classes to realize its intent.

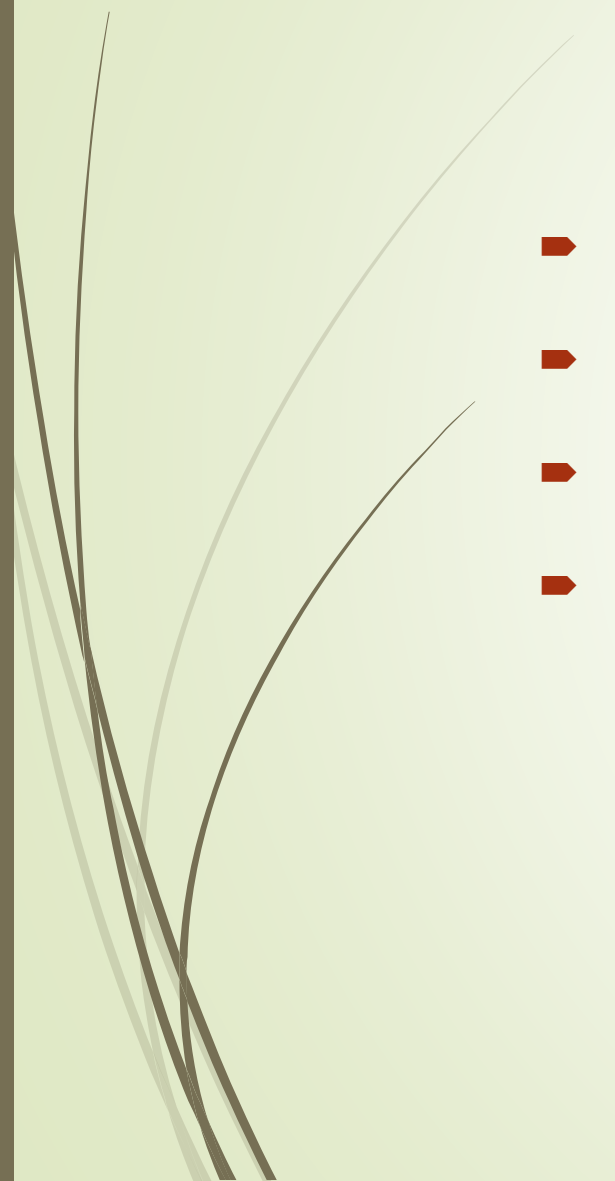


Bad Analysis Classes

- What makes a bad analysis class?
 - A functoid - a class with only one operation.
 - A stand-alone class - each class should be associated with a small number of other classes with which it collaborates to deliver the desired benefit.
 - An omnipotent class - a class that does everything (classes with "system" or "controller" in their name *may* need closer scrutiny).
 - A class with a deep inheritance tree - in the real world inheritance trees tend to be shallow.
 - A class with low cohesion.
 - A class with high coupling.
 - Many very small classes in a model – merging should be considered.
 - Few but large classes in a model – decomposition should be considered.



Class Identification Techniques

- Noun/Verb Analysis (*Grammatical Parsing*)
 - CRC Analysis
 - Use-Case-Based Analysis
 - Real-World Analysis
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Noun/verb analysis



1. Collect as much relevant information about the problem domain as possible; suitable sources of information are:
 - ▶ The requirements model
 - ▶ The use case model
 - ▶ The project glossary
 - ▶ Any other document (architecture, vision documents, etc.)
2. Analyze the documentation:
 - ▶ Look for nouns or noun phrases - these are candidate classes or attributes.
 - ▶ Look for verbs or verb phrases - these are candidate responsibilities or operations.
3. Make a tentative allocation of the attributes and responsibilities to the classes.

CRC Analysis – CRC Cards

- CRC – Class, Responsibilities, and Collaborators
- Important things in the problem domain are written on CRC Cards. Each Card has three compartments:
 - class - contains the name of the class
 - responsibilities - contains a list of the responsibilities of that class (the functions it performs and even the information it is responsible to keep and provide)
 - collaborators - contains a list of other classes with which this class collaborates in order to fulfill the responsibilities

Class name: BankAccount	
Responsibilities: Maintain balance	Collaborators: Bank



CRC Analysis Procedure – Phase 1

- ▶ The participants are OO analysts, stakeholders, and domain experts.
- ▶ Phase 1: *Brainstorm - gather the information:*
 - ▶ Explain that this is a true brainstorm.
 - ▶ All ideas are accepted as good ideas.
 - ▶ Ideas are recorded but not debated.
 - ▶ Ask the team members to name the "things" that operate in their business domain - for example, customer, product.
 - ▶ Write each thing on a sticky note; it is a candidate class, or attribute of a class.
 - ▶ Stick the note on a wall or whiteboard.
 - ▶ Ask the team to state responsibilities that those things might have; record these in the responsibilities compartment of the note.
 - ▶ Working with the team, identify classes that might work together; record collaborators in the collaborators compartment of the note.



CRC Analysis Procedure – Phase 2

- The participants are OO analysts and domain experts.
- Phase 2: *Decide which sticky notes should become classes and which should become attributes:*
 - Analysis classes *must* represent a crisp abstraction in the problem domain. Certain sticky notes will represent key business concepts and clearly need to become classes.
 - If a note logically seems to be a *part* of another note, this is a good indication that it represents an attribute.
 - If a note doesn't seem to be particularly important or has very little interesting behavior, see if it can be made an attribute of another class.
 - If in doubt about a note, just make it a class.

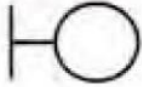




Use-Case-Based Analysis

- ▶ Complements other techniques
- ▶ Starts from an initial list of classes
- ▶ List of classes is perfected and refined based on use cases:
 - ▶ Behavioral models are built showing use case realizations
 - ▶ Classes are identified based on the objects needed for use case realizations:
 - ▶ the list of classes should provide instances which implement the behavior needed for the use cases
 - ▶ New classes will be added if needed
 - ▶ Changes will be made to existing classes if required for use case realization

Use-Case-Based Analysis – Using RUP stereotypes

- RUP stereotypes can be used to focus analysis activity on three types of class

Stereotype	Icon	Semantics
«boundary»		a class that mediates interaction between the system and its environment
«control»		a class that encapsulates use-case-specific behavior
«entity»		a class that is used to model persistent information about something



Real-World Analysis

- Explore the real world for classes:
 - Candidates: physical objects, paperwork, interfaces to the outside world, and conceptual entities;
 - Physical objects: Things such as aircraft, people, and hotels may all indicate classes.
 - Paperwork: Things like invoices, orders
 - Known interfaces to the outside world: Things such as screens, keyboards, peripherals, and other systems can be a source of candidate classes, especially for embedded systems.
 - Conceptual entities: Things that are crucial to the operation of the business but are not manifest as concrete things; such as enrollment, educational program, and alarm condition.



Analysis Model

- Create a first-cut analysis model:
 - compare the results of different methods with the results of an examination of other sources of classes.
 - resolve synonyms and homonyms.
 - differences between the results of the different techniques indicate areas of uncertainty.
 - consolidate results into a first-cut analysis model.



References



- Arlow, J., Neustadt, I., *UML 2 and the Unified Process: Practical Object-Oriented Analysis and Design*, 2nd Ed. Addison-Wesley, 2005.
- Ramsin, Raman. "Home." Department of Computer Science and Engineering, Sharif University of Technology. Accessed February 15, 2025. <https://sharif.edu/~ramsin/index.htm>.