Object-Oriented Analysis and Design Methodology

Romi Satria WahonoEmail : romi@romisatriawahono.netHP : http://romisatriawahono.netDepartment of Information and Computer SciencesGraduate School of Science and EngineeringSaitama University

Contents

- An Introduction to the Object-Orientation
- An Introduction to the Object-Oriented Methodology
- Object-Oriented Notation Guide
- Object-Oriented Analysis and Design
- Object-Oriented Implementation

An Introduction to the Object-Orientation



What is Object-Orientation

- A new technology based on objects and classes
- A way of thingking to organizing software as a collection of discrete objects that incorporate both data structure and behaviour
- An abstraction of the real world based on objects and their interactions with other objects

Three Characteristics of OO

Abstraction and Classification :

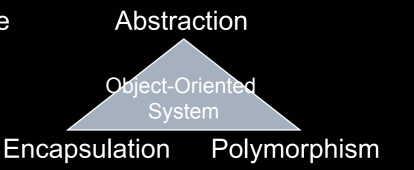
- Focusing on essential, inherent aspects of an entity and ignoring its accidental.
- The idea of grouping software ideas into classes of things

Encapsulation and Information Hiding :

 Separating the external aspects of an object, which are accessible to other objects, from the internal implementation details of object, which are hidden from other objects

Polymorphism and Inheritance :

Ability of abstractions to share properties by inheritance hierarchy



5

Object and Classes

Object

- An object is a thing or concept. It can be a real-world thing or concept, or an abstraction of a thing or concept expressed as a software representation.
- An object has state (attributes) and behavior (method)
- Individual objects, also called instances, have identity and are distinct things, and can be distinguished from other objects.

Classes

- A class is a description of a collection of objects with common attributes and behavior.
- In practice, the definition or specification of a class includes the definitions of the attributes comprising the state, the methods implementing the behavior, and how to handle creation and destruction of an object.

An Introduction to the Object-Oriented Methodology

7

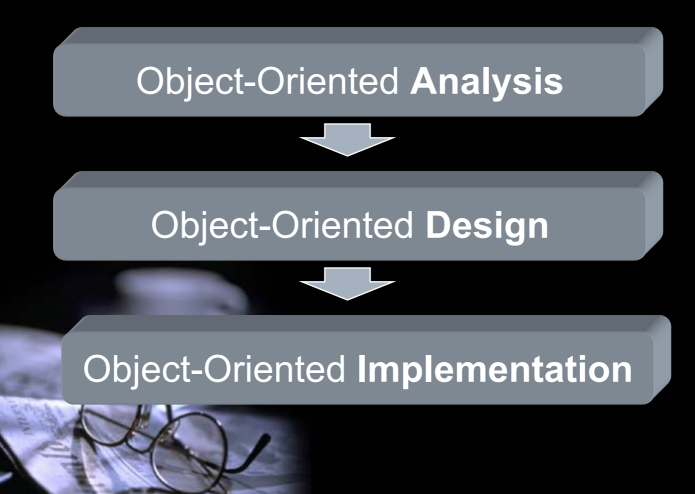
What Are Analysis and Design For

- Testing a physical entity before building system
- Communicating with Customers
- Visualization
- Reduction of Complexity

Various Type of Methodologies

- Shlaer/Mellor Method [Shlaer-1988]
- Coad/Yourdon Method [Coad-1991]
- Booch Method [Booch-1991]
- OMT Method [Rumbaugh-1991]
- Wirfs-Brock Method [Wirfs-Brock-1990]
- OOSE Objectory Method [Jacobson-1992]
- UML (Unified Modeling Language) [UML-1997]

Development Process



Object-Oriented Notation Guide



Class and Object

Class

Class Name

Attribute

Operation

Object Instances



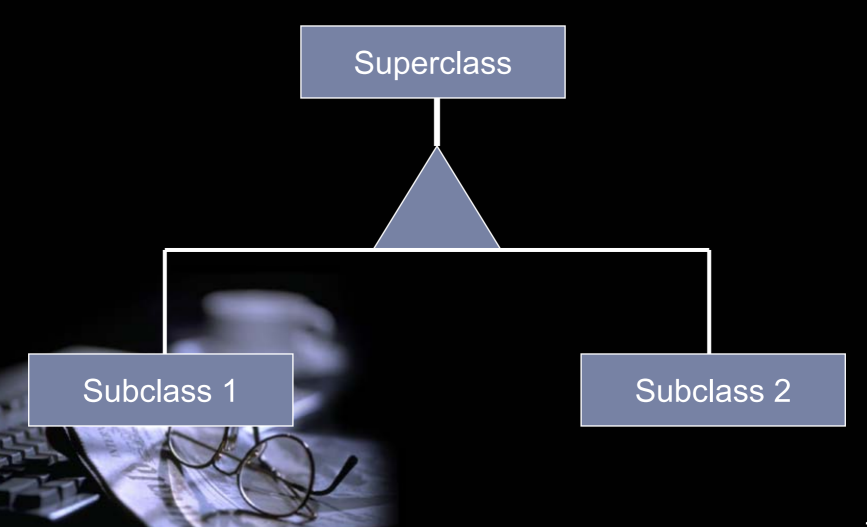
Operation

Instantiation Relationship



Class Name

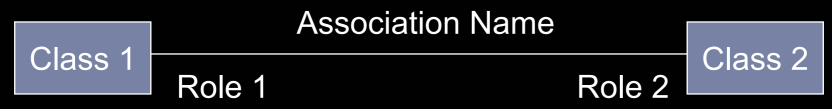
Generalization and Inheritance



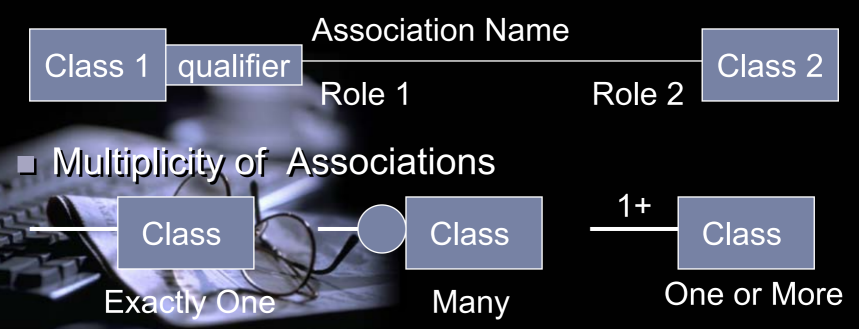
Aggregation Aggregation 1 Aggregation 2 Assembly Class Assembly Class Part 1 Class Part 2 Class Part 1 Class Part 2 Class

Association

Association



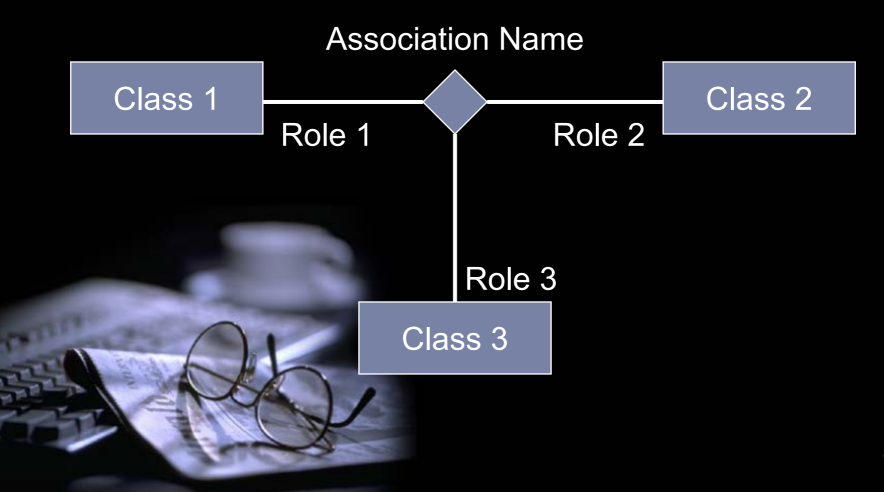
Qualified Association



15

Ternary Association

 \square



 \mathbf{G}

Object-Oriented Analysis and Design

Analysis and Design Process

- Problem Statement
- System Architecture
- Object Modeling
 - Identifying Object Classes
 - Preparing a Data Dictionary for Classes
 - Identifying Associations
 - Identifying Attributes
 - Refining with Inheritance
 - Grouping Classes into Modules
 - Dynamic Modeling
 - Functional Modeling

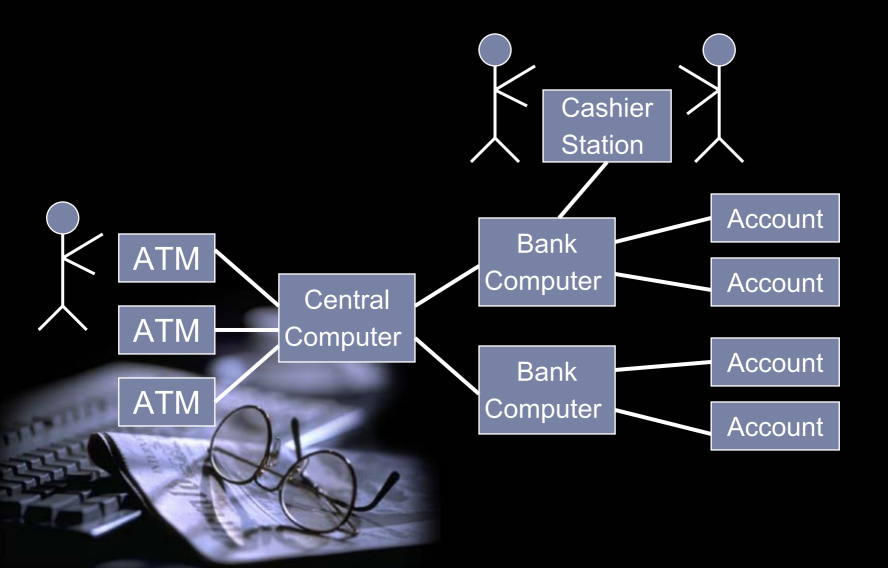
Problem Statement

Requirements Statement

- Problem Scope
- What is needed
- Application Context
- Assumptions
- Performance Needs

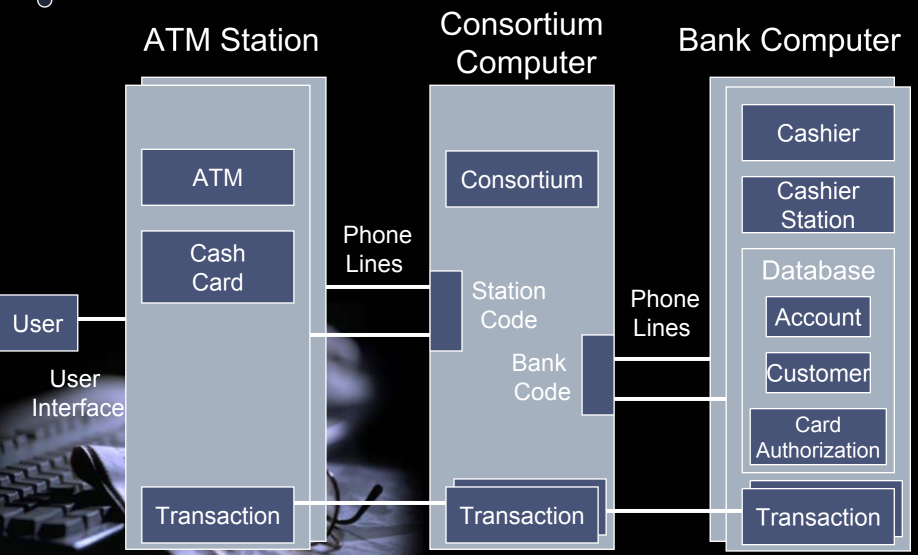
Example : ATM Network

 \square

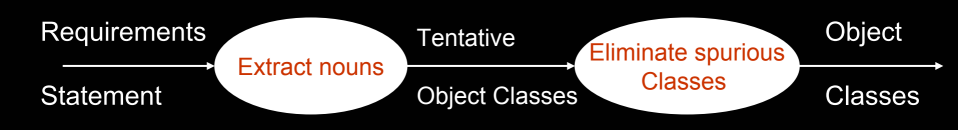


 \mathbf{G}

System Architecture

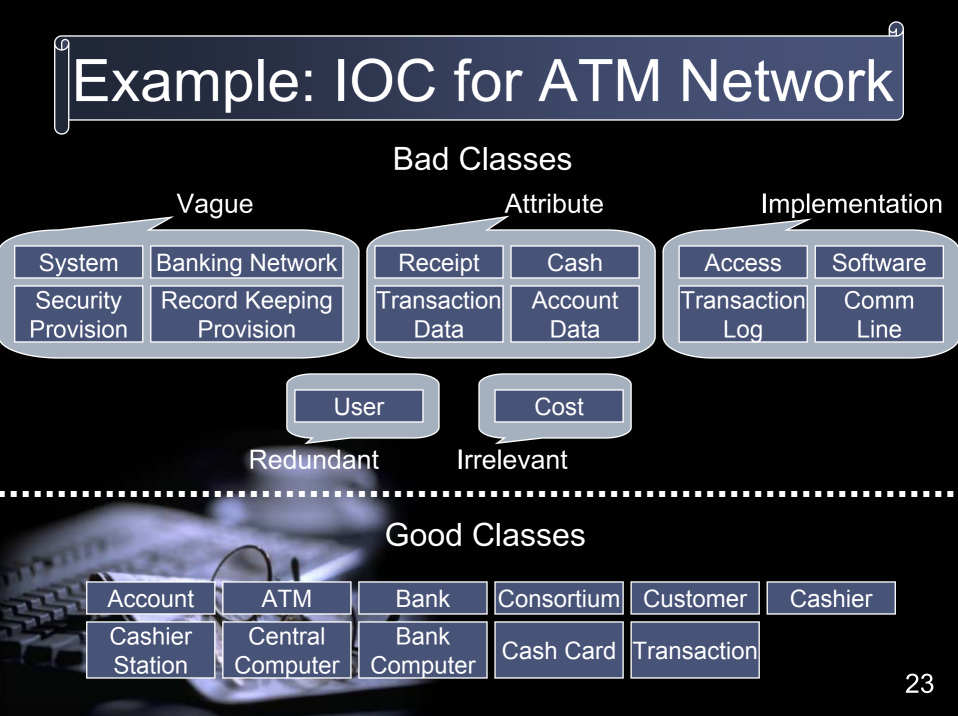


Identifying Object Classes



Discard Unnecessary and Incorrect Classes

- Redundant classes
- Irrelevant classes
- Vague classes
- Attributes
- Operations
- Roles
- Implementation constructs



Preparing a Data Dictionary

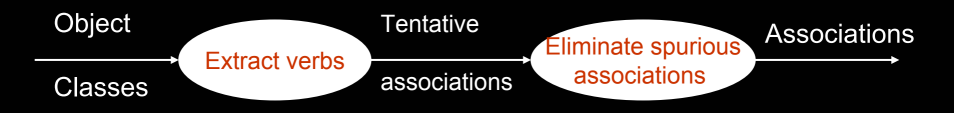
- Isolated word have many interpretations, so prepare a data dictionary for all modeling entities
- Describe the scope of the class within the current problem, including assumptions or restrictions on its membership or use
- The data dictionary also describes associations, attributes, and operation

Example: DD for ATM Network

- Account : a single account in a bank against which transactions can be applied. Account may be of various types, at least checking or savings. A customer can hold more than one account.
- Bank : A financial institution that holds accounts for customers and that issues cash cards authorizing access to accounts over the ATM network.
- *ATM* : ...
- Bank Computer :
- Cash Card
 - Cashier:

etc.

Identifying Associations

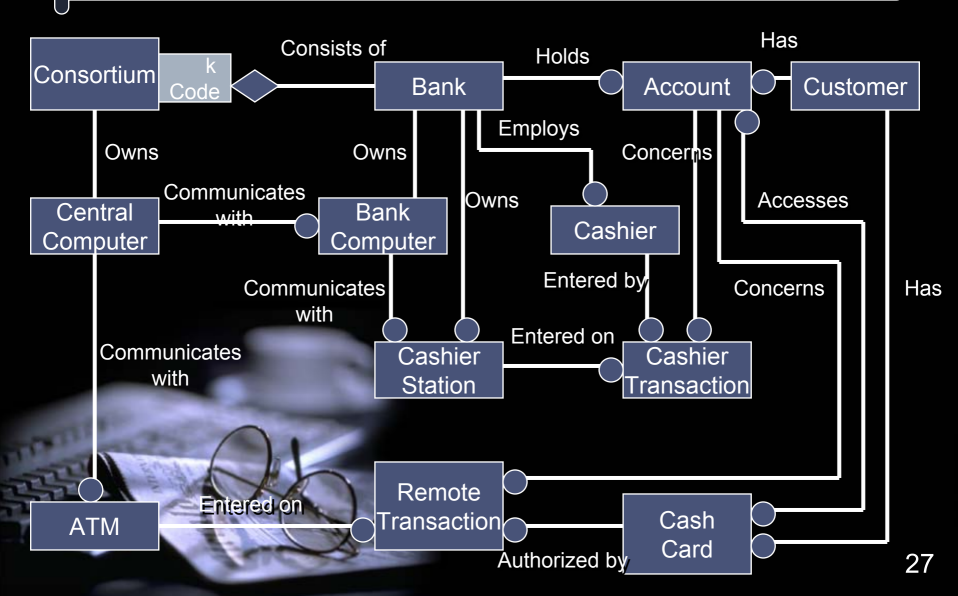


Discard Unnecessary and Incorrect Associations

- Associations between eliminated classes
- Irrelevant or implementation associations
- Actions
- Ternary associations
- Derived associations
 - Misnamed associations

Multiplicity

Example: IAs for ATM Network



Identifying Attributes

Tentative

attributes



Classes

Discard Unnecessary and Incorrect Attributes

Extract object

properties

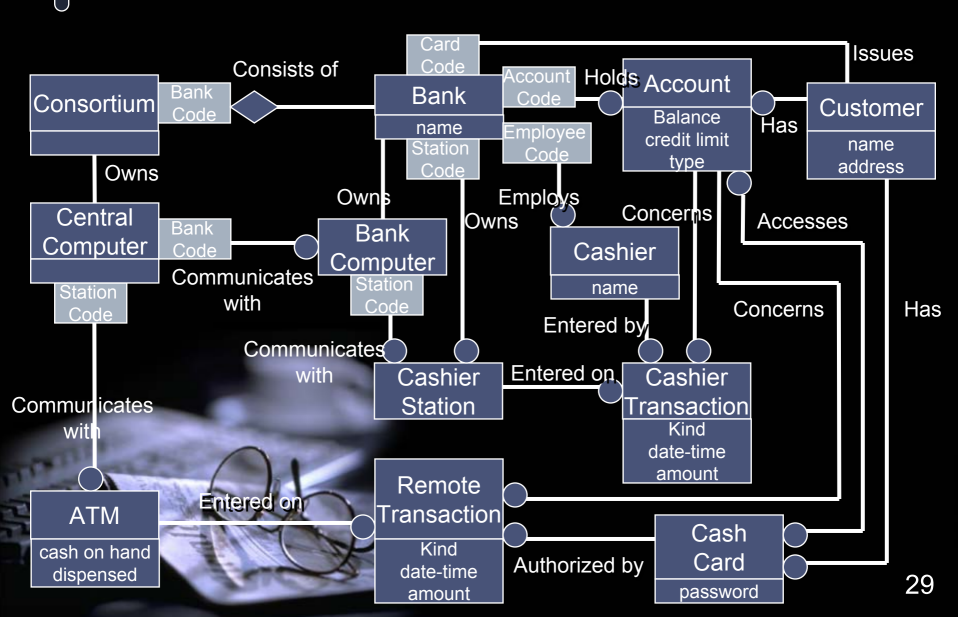
- Objects
- Qualifiers
- Names
- Identifiers
- Link attributes
- Internal values
- Fine detail
- Discordant attributes

Eliminate spurious

attributes

Attributes

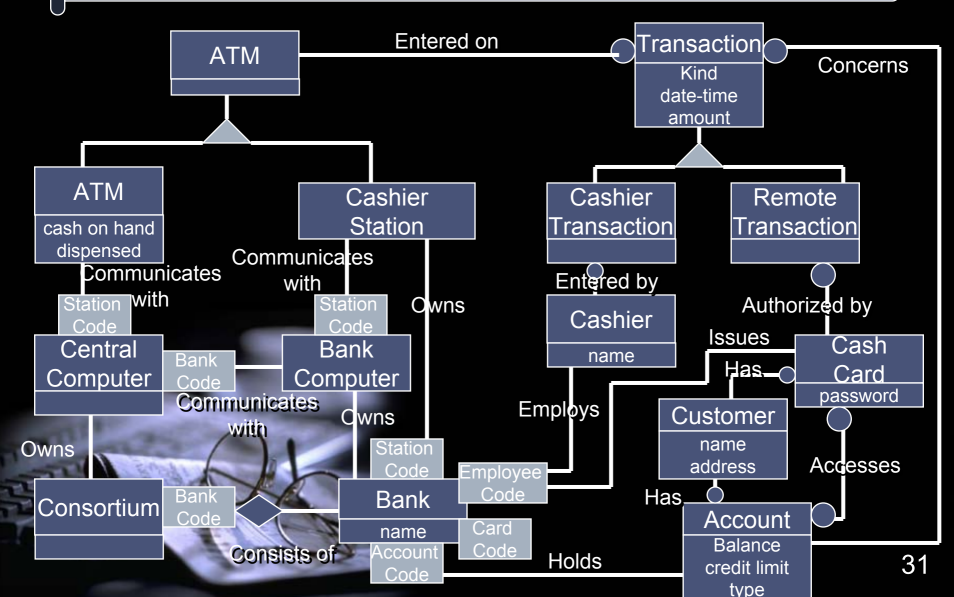
Example: IAT for ATM Network



Refining With Inheritance

- This step is to organize classes by using inheritance to share common structure
- Inheritance can be added in two directions :
 - Bottom Up : By generalizing common aspect of existing classes into a superclasses
 - By searching for classes with similar attributes, associations, or operations
 - For each generalization, define a superclass to share common features
 - Top Down : By refining existing classes into specialized subclasses

Example: RWI for ATM Network



Grouping Classes into Modules

- A module is a set of classes that captures some logical subset of entire model
- For example: a model of computer operating system might contain modules for process control, device control, file maintenance, and memory management

Example: GCIM for ATM Network

- Tellers: Cashier, Entry Station, Cashier Station, ATM
- Account: Account, Cash Card, Card Authorization, Customer, Transaction, Update, Cashier Transaction, Remote Transaction

Banks: Consortium, Bank

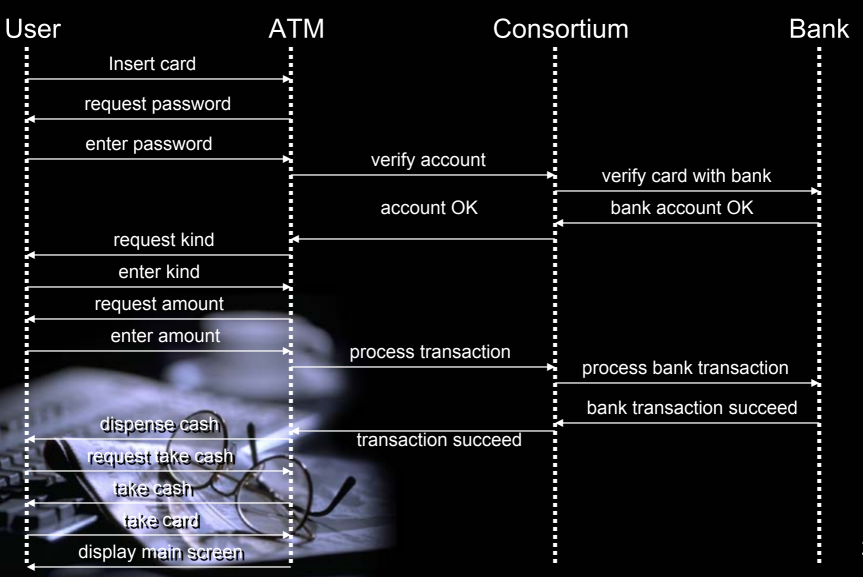
Dynamic Model

- The dynamic model shows the timedependent behavior of the system and the objects in it.
- Begin dynamic analysis by looking for event, externally visible stimuli and responses.
- The dynamic model is important for interactive systems, but insignificant for purely static data repository, such as database.

Dynamic Model

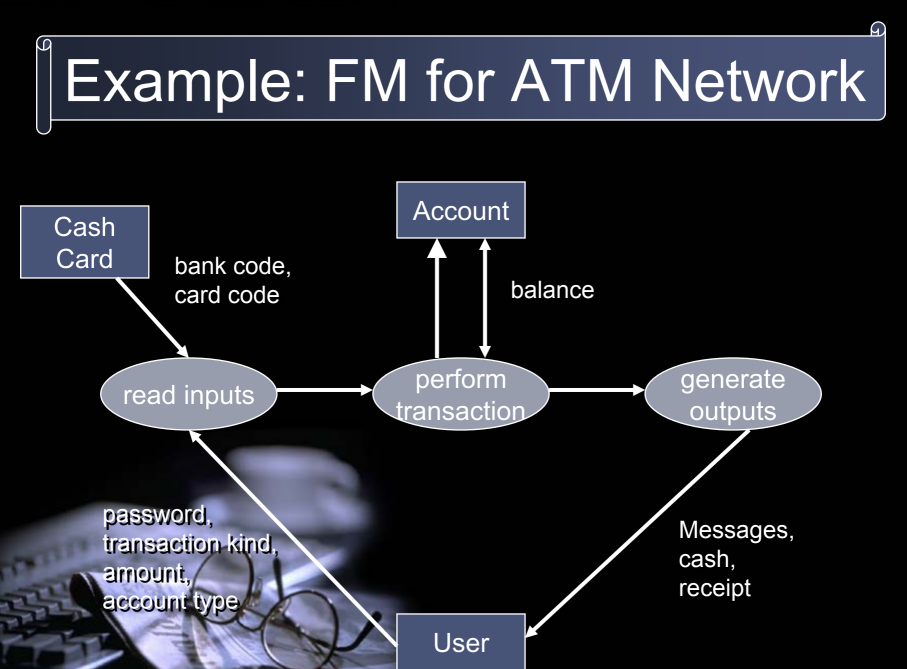
- The following steps are performed in constructing a dynamic model
 - Prepare scenarios of typical interaction sequences
 - Identify events between objects
 - Prepare an event trace for each scenario
 - Build a state diagram
 - Match events between objects to verify consistency

Example: DM for ATM Network



Functional Model

- The functional model shows how values are computed, without regard for sequencing, decisions, or object structure
- The functional model shows which values depend on which other values and the functions that relate them
- Data flow diagrams are useful for showing functional dependencies



Object-Oriented Implementation



Implementation Process

- Class Definition
- Creating Objects
- Calling Operations
- Using Inheritance
- Implementing Association

References -1-

- [Booch-1991] Grady Booch, Object-Oriented Analysis and Design with Application, Benjamin/Cummings, 1991.
- [Booch-1999] Grady Booch, James Rumbaugh, and Ivar Jacobson, *The Unified Modeling Language User Guide*, Addison-Wesley, 1999.
- [Coad-1991] Peter Coad and Edward Yourdon, Object-Oriented Analysis, Yourdon Press, 1991.
- [Jacobson-1992] Ivar Jacobson, Magnus Christerson, Patrik Jonson, and Gunnar Overgaard, Object-Oriented Software Engineering: A Use Case Driven Approach, Addison-Wesley, 1992.

References -2-

- [Jacobson-1999] Ivar Jacobson, Grady Booch, and James Rumbaugh, *The Unified Software Development Process*, Addison-Wesley, 1999.
- [Rumbaugh-1991] James Rumbaugh, Michael Blaha, William Premerlani, Frederick Eddy, and William Lorenson, Object-Oriented Modeling and Design, Prentice Hall, 1991.
- [Rumbaugh-1999] James Rumbaugh, Ivar Jacobson, and Grady Booch, The Unified Modeling Language Reference Manual, Addison-Wesley, 1999.
 - [Shlaer-1988] Sally Shlaer and Stephen J. Mellor, Object-Oriented System Analysis: Modeling the World in Data, Yourdon Press, 1988.

References -3-

- [UML-1999] Unified Modeling Language Specification, Object Management Group, www.omg.org, 1999.
- [Wirfs-Brock-1990] Rebecca Wirfs-Brock, Brian Wilkerson, and Lauren Wiener, Designing Object-Oriented Software, Prentice Hall, 1990.

