

# **Object-Oriented Analysis**



## Three Steps of OOA and Relations to CRC (IC Card)

#### **Class Modeling**

Purpose: Determine the classes, their attributes and their interrelationships.

Tool: Entity-Relationship Diagram (or IC card)

End Product: Class Model Diagram Comment: Classes (IC name)

#### **Dynamic Modeling**

Purpose: Determine the actions performed by/to each class or subclass.

Tool: Finite-State Diagram

End Product: **Dynamic Model Diagram Comment: Responsibility (IC tasks)** 

### **Functional Modeling**

Purpose: Determine how the various parts of the product interact.

Tool: Data Flow Diagram

End Product: Functional Model Diagram

**Comment: Colaborators (Messages to other ICs)** 

The above three steps are iterated, until a satisfactory specification is found.