

INTRODUCTION TO  
**SOFTWARE  
ENGINEERING**  
AND  
**MODELLING**

Jörg Kienzle

# OVERVIEW

- What is Software Engineering?
- Software Development Processes
- Software Development Phases
- Model-Driven Engineering
- Object-Orientation
- UML
- Overview of Process we will use
  - Background on Fondu, Fusion, etc...
  - Overview of Models that we will build
- Example Models for Settlers of Catan

# WHAT IS SOFTWARE ENGINEERING

- Software:

- Computer programs, procedures, and possibly associated documentation and data pertaining to the operation of a computer system

According to  
the IEEE

- Software Engineering:

- The application of a **systematic, disciplined, quantifiable approach** to the **development, operation, and maintenance** of software
- In other words: the application of engineering to software

# INCREASING COMPLEXITY



- Scope, complexity and pervasiveness of computer-based and controlled systems continue to increase
- Software assumes more and more responsibility

# CHALLENGES FOR SE

- 1960's: Cope with software correctness
  - Milestone: Floyd 'assigning meaning to programs'
- 1970's: Cope with project size
  - Milestone: Parnas, Yourdon: modularity & structure
- 1980's: Cope with variability in requirements
  - Milestone: Jackson, Meyer: modeling, object orientation
- 1990's: Cope with distributed systems and mass deployment:
  - Milestone: Szyperski: product-lines & components
- 2000's: pervasive software integration, system of systems, accelerating technological changes
  - Milestone: ?

# LONG-TERM AVAILABILITY

- AIRBUS A300 Life Cycle
  - Program began in 1972, production stopped in 2007
  - $2007-1972 = 35$  years...
  - Support will last until 2050
    - $2050-1972 = 78$  years !!



# DEPENDABILITY

- Consequences of systems failing
  - Annoying to catastrophic
  - Opportunities lost, businesses failed, security breaches, systems destroyed, lives lost



On June 4, 1996 an Ariane V rocket launched by the European Space Agency exploded just forty seconds after lift-off

# SOFTWARE DEVELOPMENT PROCESS

- A well-defined and well-managed software engineering process
  - Provides guidance as to the order of a team's activities,
  - Specifies what artifacts should be developed,
  - Directs the tasks of individual developers and the team as a whole, and
  - Offers criteria for monitoring and measuring a project's products and activities.



Are we on  
Track?

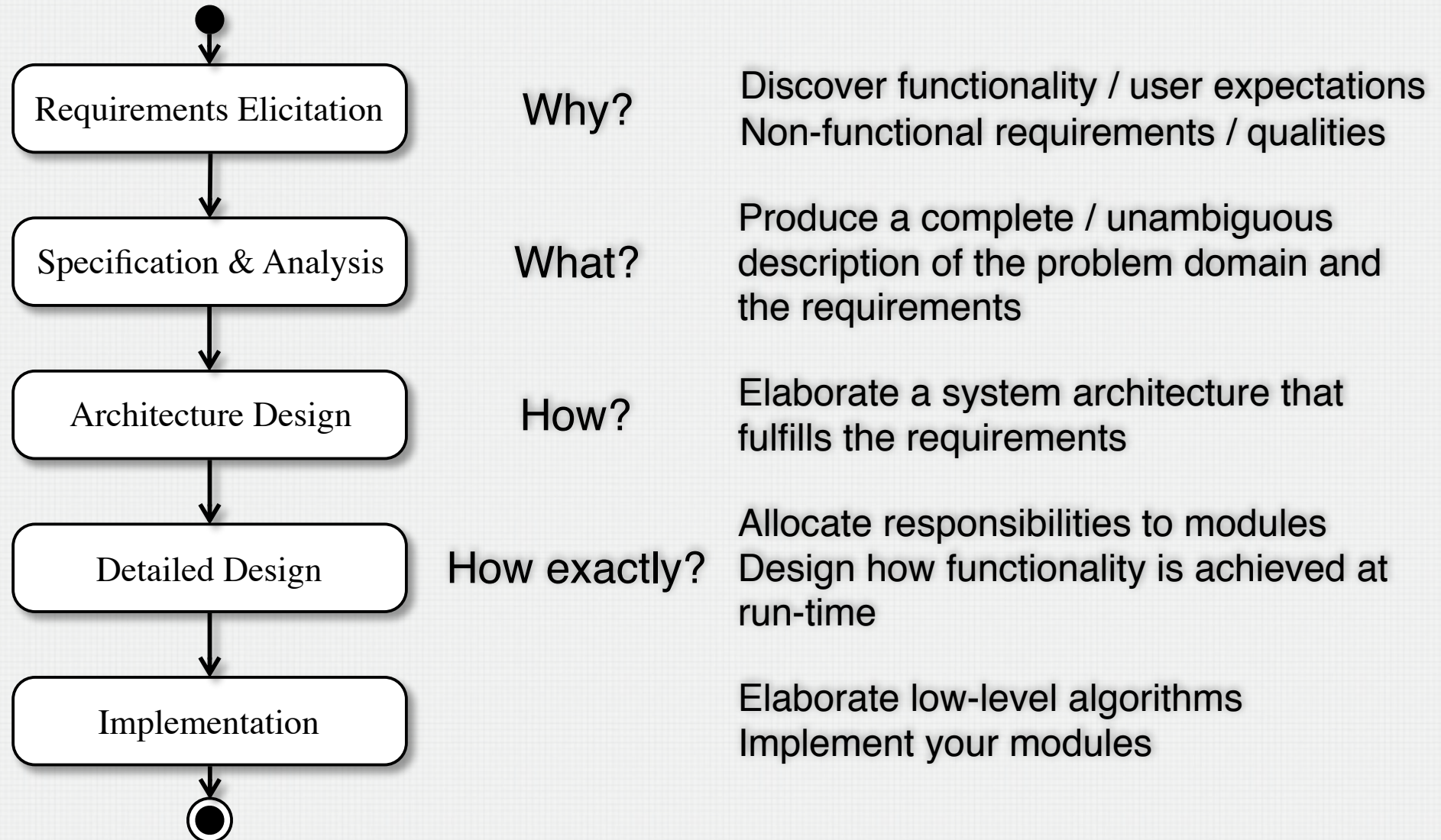
# SOFTWARE PROCESS ACTIVITIES

- Primary activities
  - Development
  - Operation
  - Maintenance
- Supporting activities
  - Documentation
  - Configuration management
  - Quality assurance
  - Verification and validation
  - Training
- Process-related activities
  - Management
  - Infrastructure
  - Tailoring
  - Process assessment

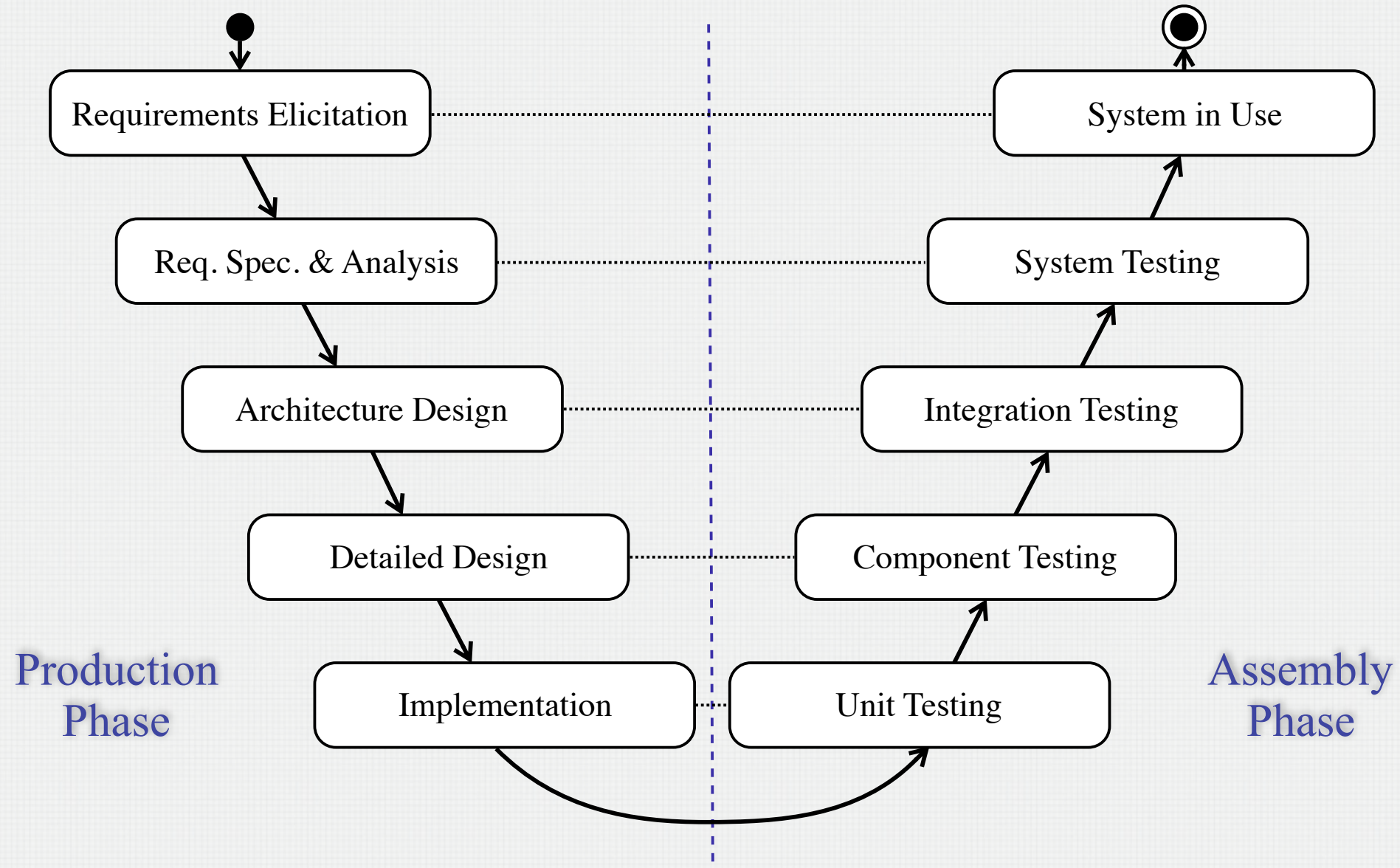
Systematic guidance on  
how to do this is called a  
**development method**

We will focus  
on this!

# CLASSIC WATERFALL MODEL

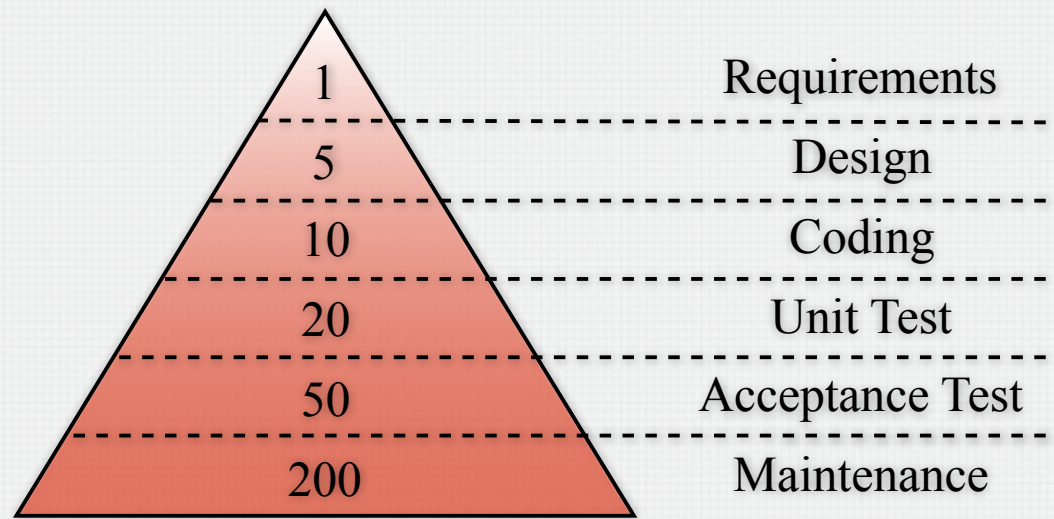


# SOFTWARE DEVELOPMENT V MODEL



# IMPORTANCE OF “GOOD” REQUIREMENTS

- **Faults / omissions made at the requirements stage are expensive to fix later**
  - Stated requirements might be implemented, but the system is not one that the customer wants
- Need to determine and establish the precise expectations of the customer!



Relative Cost to Repair a Defect  
at Different Lifecycle Phases [Davis 93]

# ITERATIVE SOFTWARE DEVELOPMENT

Requirements Elicitation

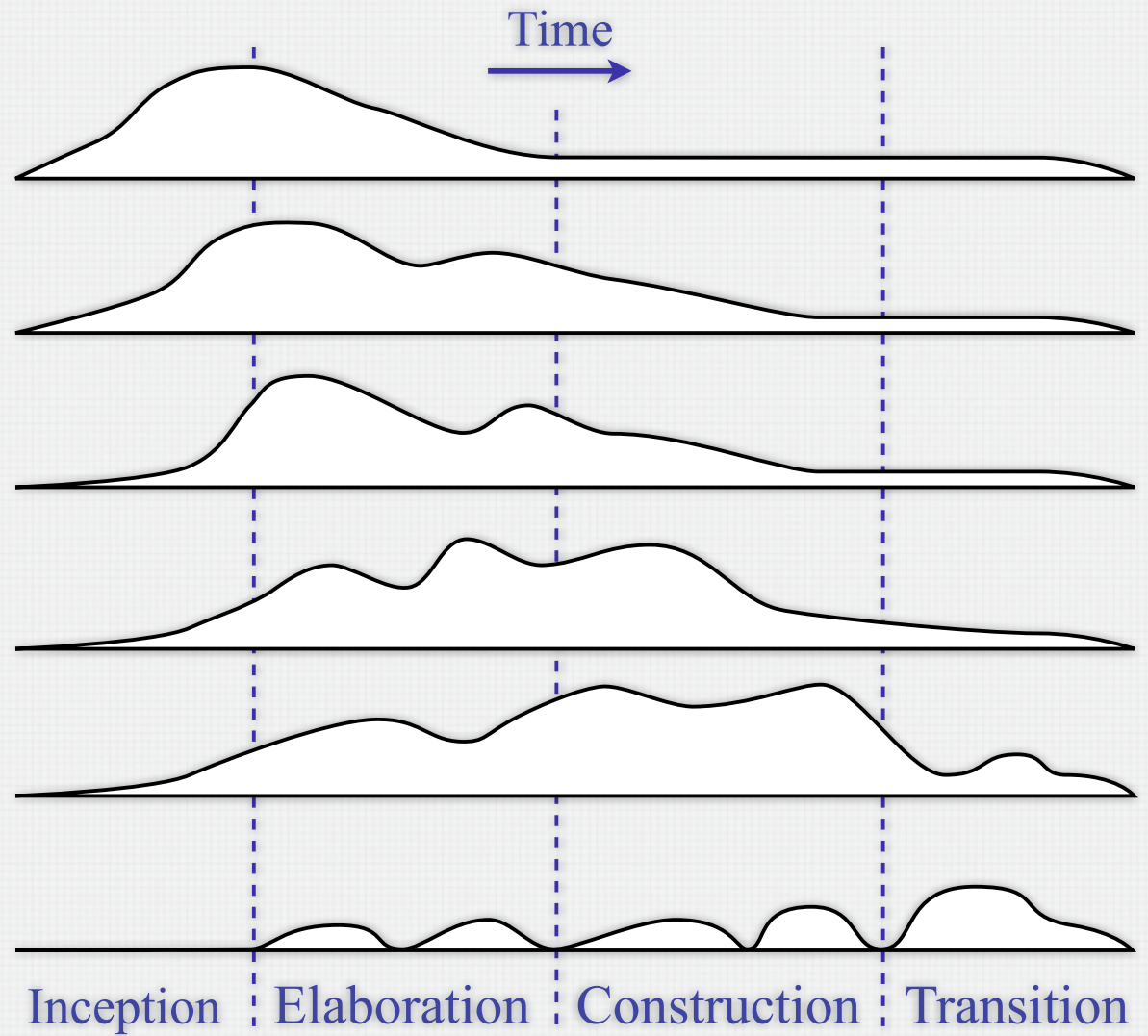
Req. Spec. & Analysis

Architecture Design

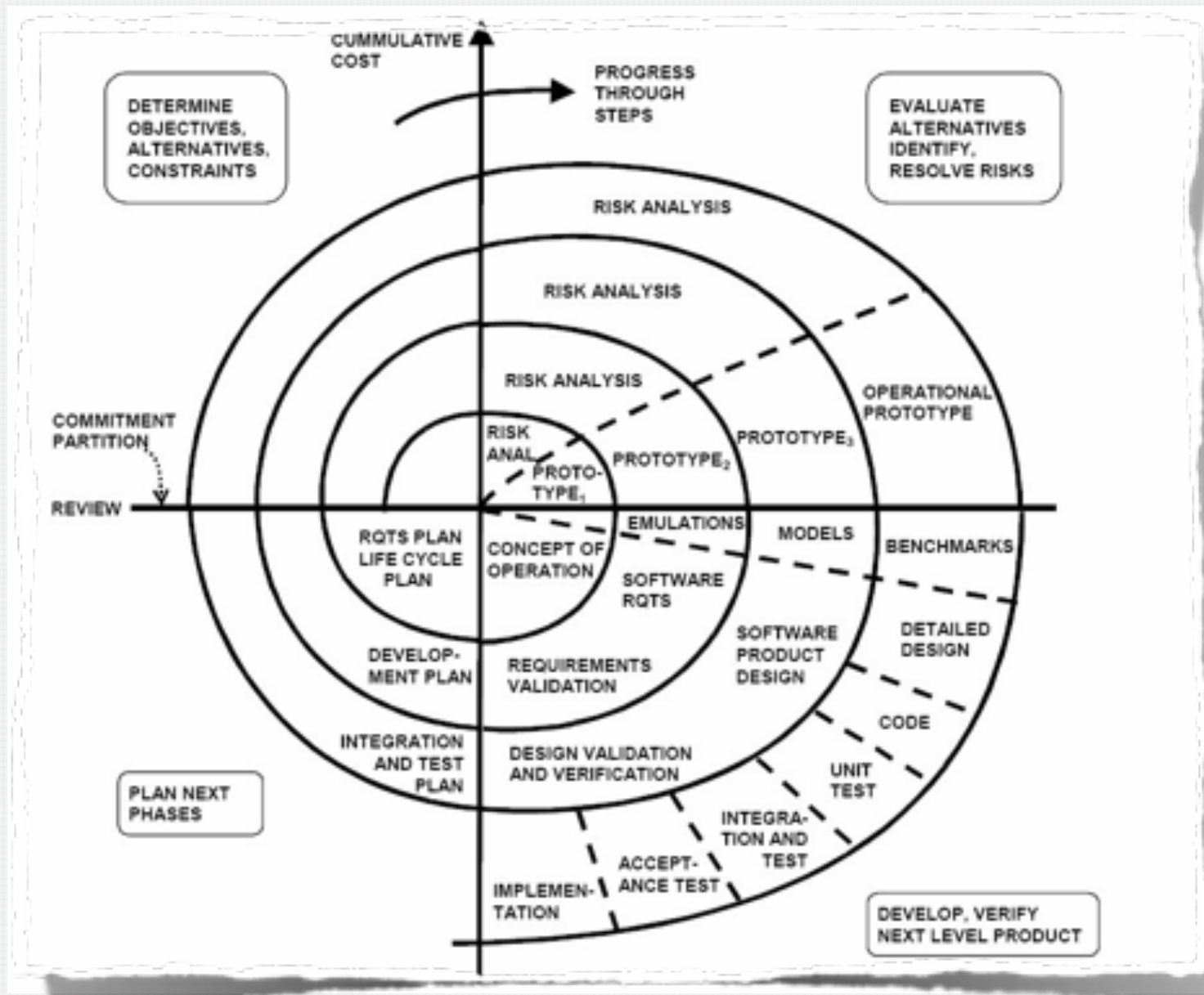
Detailed Design

Implementation

Testing



# SPIRAL METHODOLOGY



# DECOMPOSITION IN SE

- **Vertical Decomposition**

- Decomposition according to layers of abstraction
  - That is what MDE is all about
  - From domain / problem-layer down to solution / platform-specific layer
  - Domain models belong to the domain / problem layer
- Can be done
  - Top-down, when starting with requirements, or
  - Bottom-up, when abstracting away from implementation details

- **Horizontal Decomposition**

- Within a layer of abstraction, from one software development iteration to the next
  - Additional functionality is considered
  - Existing artifacts are adapted / extended to support new functionality
  - Increments can be based on additional scenarios, additional features, additional qualities, etc...

# WHY MODELLING?

“Modeling, in the broadest sense, is the cost-effective **use of something in place of something else** for some cognitive purpose. It allows us to use something that is **simpler, safer or cheaper** than reality instead of reality for some purpose.”



Jeff Rothenberg  
The Nature of Modeling  
John Wiley & Sons, August 1989

# WHY MODELLING?

“A model represents reality for a given purpose; the model is **an abstraction of reality** in the sense that it cannot represent all aspects of reality. This allows us to deal with the world in a simplified manner, **avoiding the complexity, danger and irreversibility of reality.**”

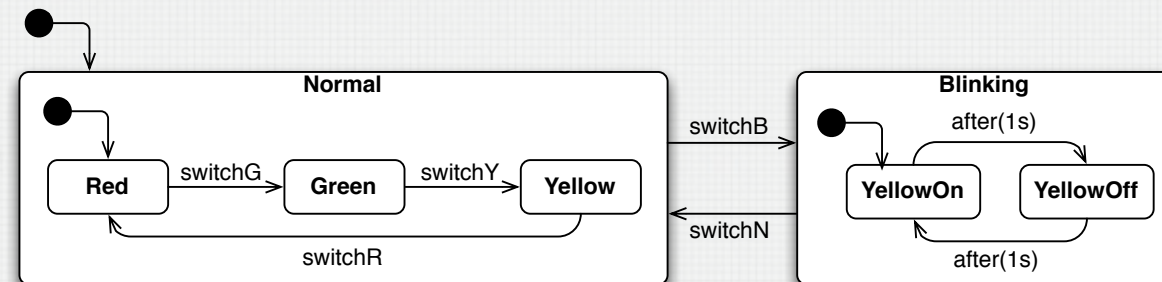


Jeff Rothenberg  
The Nature of Modeling  
John Wiley & Sons, August 1989

# MODELLING AND SOFTWARE DEVELOPMENT

- A Model is a simplified representation of an aspect of the world for a specific purpose
- We use models to better understand a system
  - For a observer A, M is a model of an object O, if M helps A to answer questions about O. (Minsky)
- A model **helps to understand, communicate and build**
- Modelling and engineering: model something not yet existing!

M1 - Modelling Space



M0 - The World



# MODEL-DRIVEN ENGINEERING

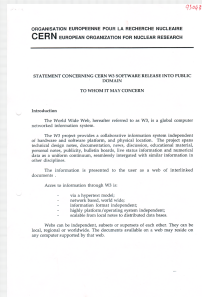
- A unified conceptual framework in which software development is seen as a process of model production, refinement and integration
- Models are at the centre of the development activities
  - Models are built representing different views of a software system using different formalisms, i.e., modelling languages, at different levels of abstraction, for different purpose
  - Models are connected by model transformations
    - High-level specification models are refined / combined / transformed to include more solution details until the produced models can be executed
- Tools are of major importance to effectively create, manipulate and transform models

# EXAMPLE MODELS

Requirements Elicitation

Why?

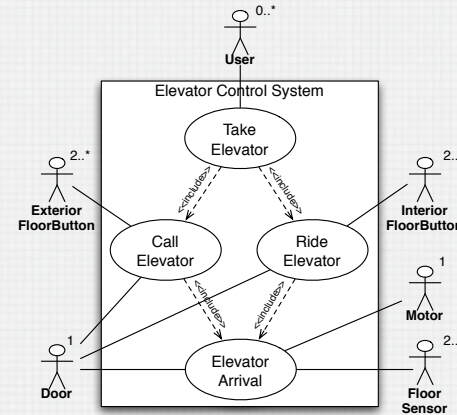
Generated Artifacts



Class name:	Superclass:	Subclasses:
Game		
Responsibilities:	Collaborations:	
Define and Initialize values	Board, Player	
Play TicTacToe	Board, Player	

Text Documents

CRC Cards

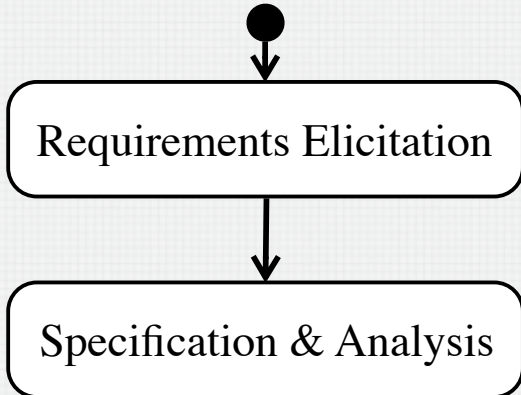


Use Cases

**Use Case:** TakeElevator  
**Scope:** Elevator Control System  
**Primary Actor:** User  
**Intention:** The intention of the User is to take the elevator to go to a destination floor.  
**Level:** User Goal  
**Main Success Scenario:**  
1. User Call[s]Elevator  
2. User Ride[s]Elevator  
**Extensions:**  
1a. Cabin is already at User's floor...  
1b. User is already inside...

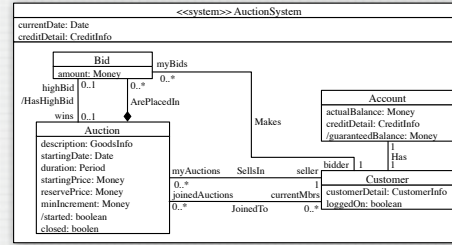
Use Case Diagram

# EXAMPLE MODELS

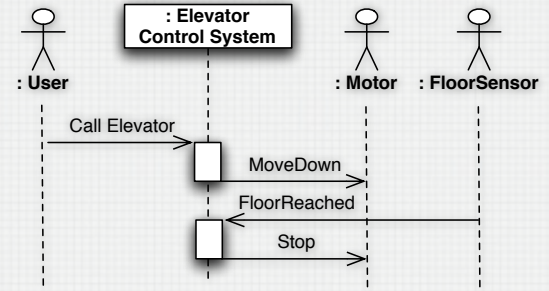


What?

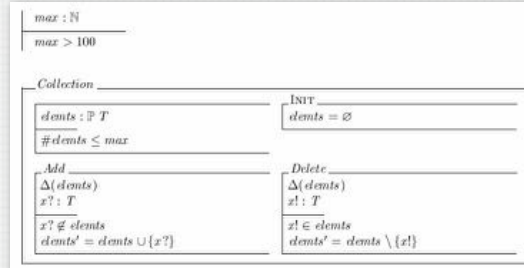
Generated Artifacts



Concept Model

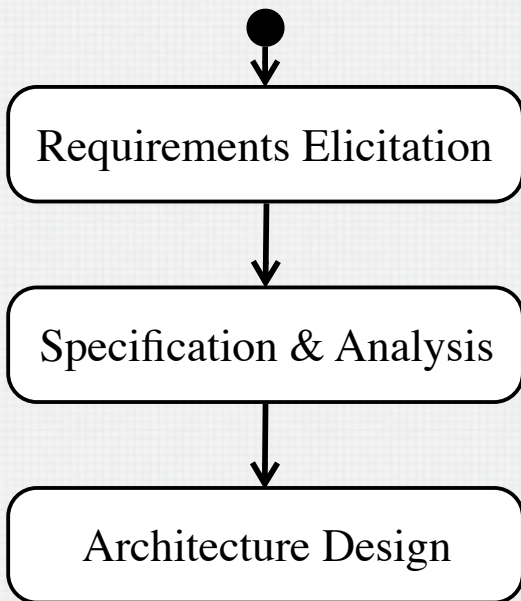


Environment Model



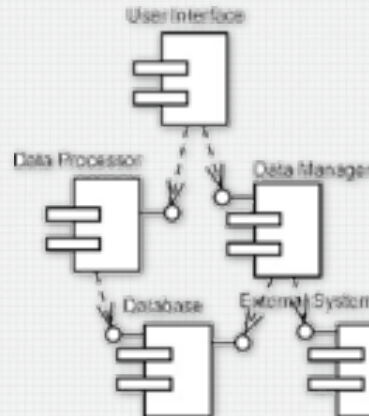
Z or B or OCL Specification

# EXAMPLE MODELS



How?

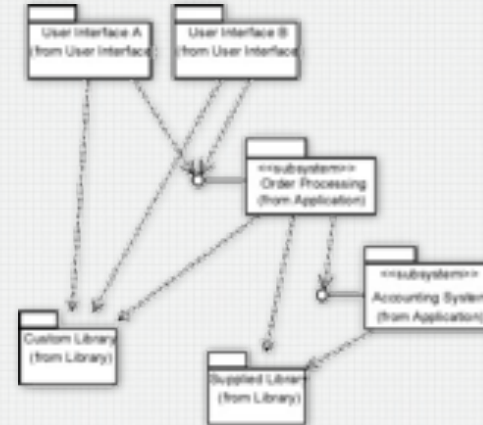
Generated Artifacts



Component Diagram

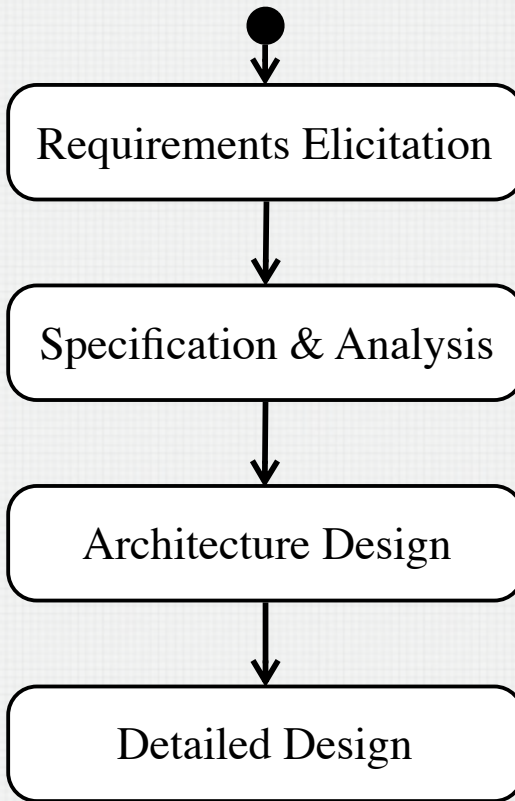
```
archInstance {  
    componentInstance {  
        description = "Component 1"  
        interfaceInstance{...}  
    }  
  
    connectorInstance{  
        description = "Component 1"  
        interfaceInstance{...}  
    }  
  
    linkInstance{  
        description = "Compl to Conn1 Link"  
        point {  
            (link) anchorOnInterface = "#comp1.IFACE_BOTTOM"  
        }  
    }  
}
```

ADL Code



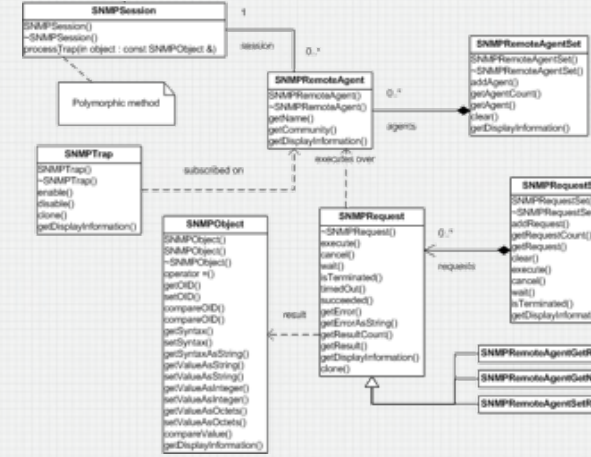
Package Diagram

# EXAMPLE MODELS

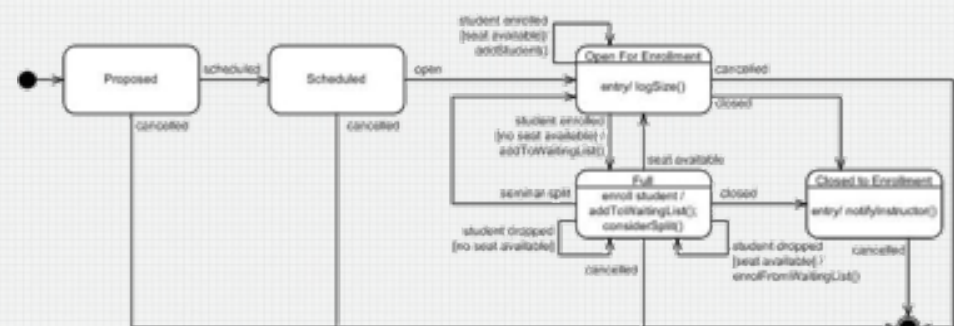


How exactly?

## Generated Artifacts

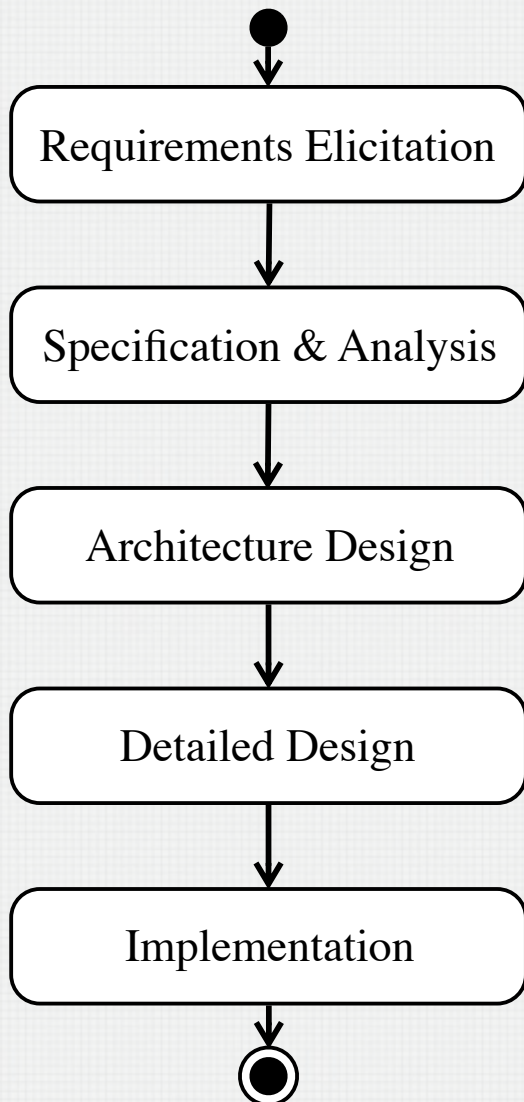


## Class Diagram

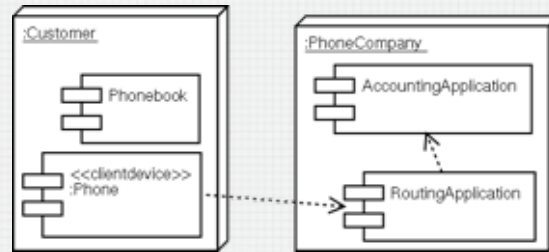


## State Diagram

# EXAMPLE MODELS



Generated Artifacts



Deployment Diagram

```
<?xml version="1.0"?>
<config version="1.0" serial="137"
timestamp="1145938502.12">
  <Lib>
    <Account>
      <LastUsed>1145938465</LastUsed>
      <LocalData>4215</LocalData>
      <Migration>63</Migration>
    </Account>
    <Call>
      <IncomingPolicy>everyone</IncomingPolicy>
      <MicVolume>96</MicVolume>
      <SkypeInPolicy>everyone</SkypeInPolicy>
    </Call>
    <UI>
      <Profile>
        <LastOnlineStatus>2</LastOnlineStatus>
      </Profile>
    </UI>
  </config>
```

Configuration File

```
public class Asteroid
  extends Model {

  //position
  float xPos;
  float yPos;

  //dynamics
  float speed;

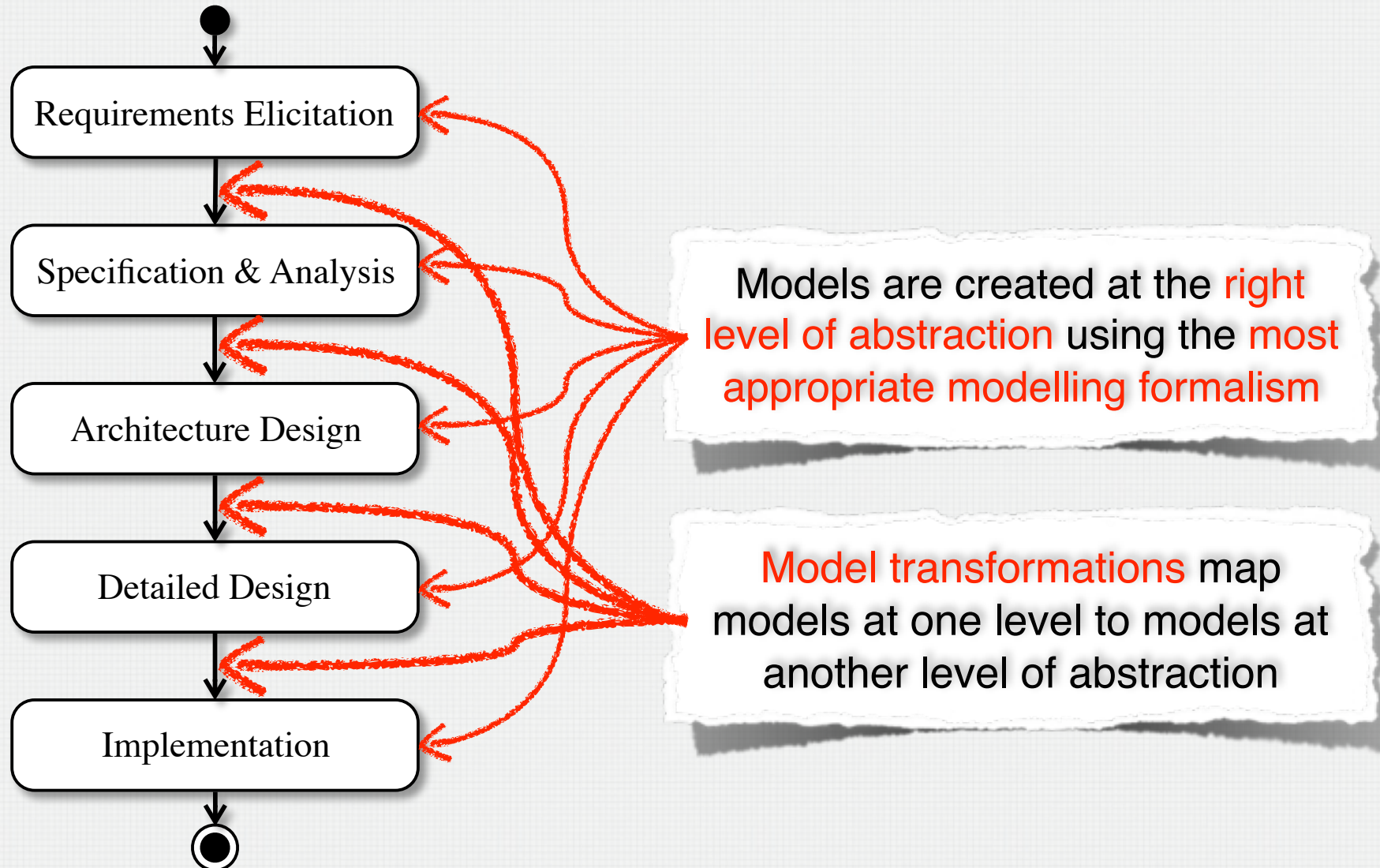
  public Asteroid() {
    xPos = ConstantWORLD_MAX_X;
    yPos = 0;
  }

  public void moveAsteroid() {
    xPos = xPos - speed;
  }

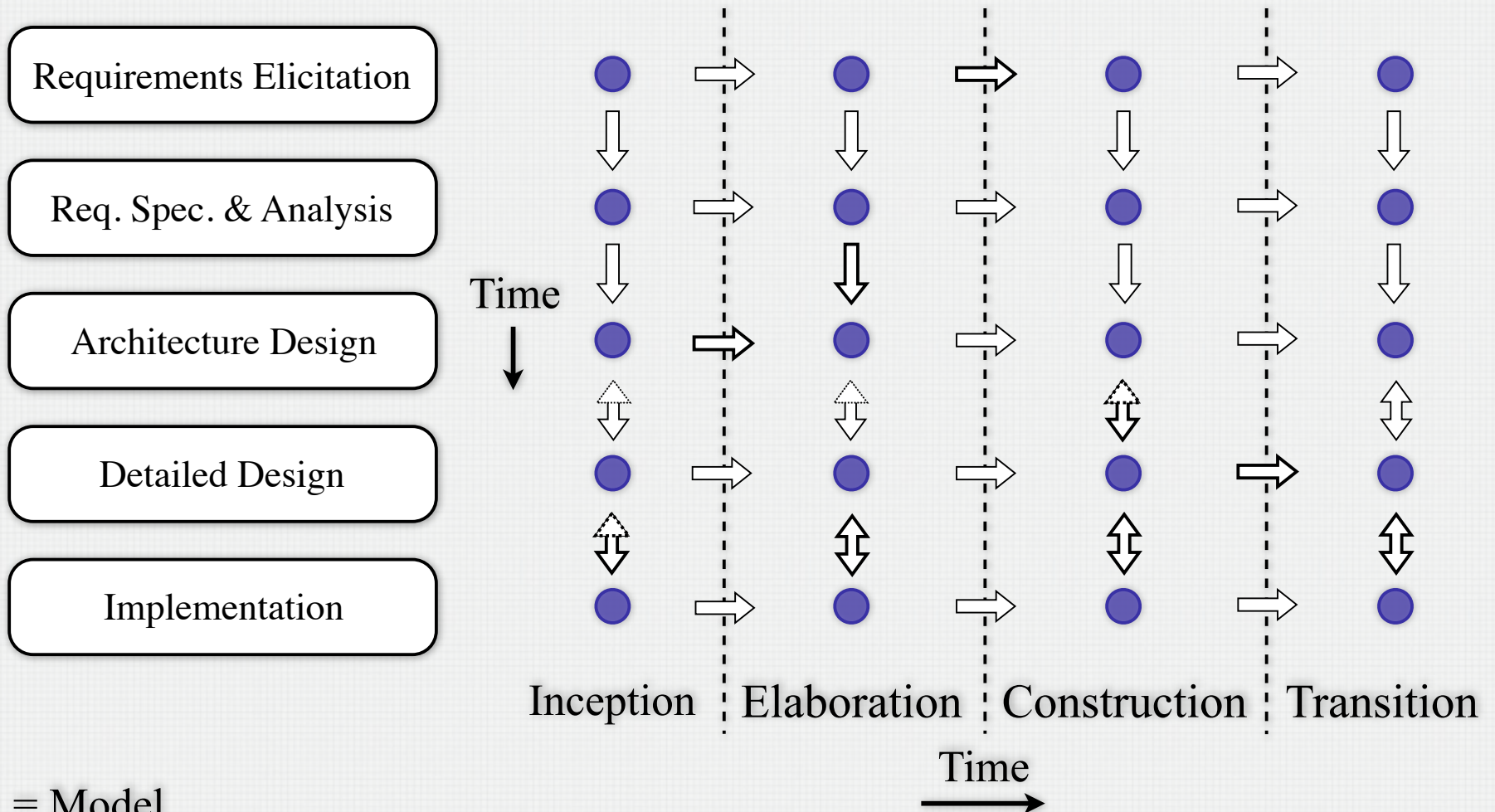
  public boolean outOfBounds() {
    return xPos < 0;
  }
}
```

Java Code

# MODEL-DRIVEN ENGINEERING



# MODERN MDE



# ON MODELLING

- The choice of models and diagrams has a profound influence upon how a problem is attacked and how a corresponding solution is shaped
- Abstraction is a key to learning and communicating
- Every complex system is best approached through a small set of nearly independent views of a model; no single view is sufficient
- Every aspect of a system may be expressed at different levels of abstraction / fidelity

# OBJECT-ORIENTATION

- Object-orientation is based on old principles
  - Abstraction
  - Information hiding and encapsulation
  - Modularity
  - Classification
- Object-orientation is based on a few concepts
  - Object
    - Groups together state and behaviour
  - Class
  - Inheritance
  - Polymorphism

# OBJECT-ORIENTATION AND SE

- Object-Orientation stems from object-oriented programming, but can be applied within the whole software development life cycle
  - Requirements Elicitation and Specification
  - Design
  - Implementation
  - Testing
- Object-Orientation is a way of thinking about problems using models organized by real-world entities
- Object-Orientation is an engineering method used to create a representation of the problem domain and map it into a software solution

Experience has shown that OO alone is not enough!

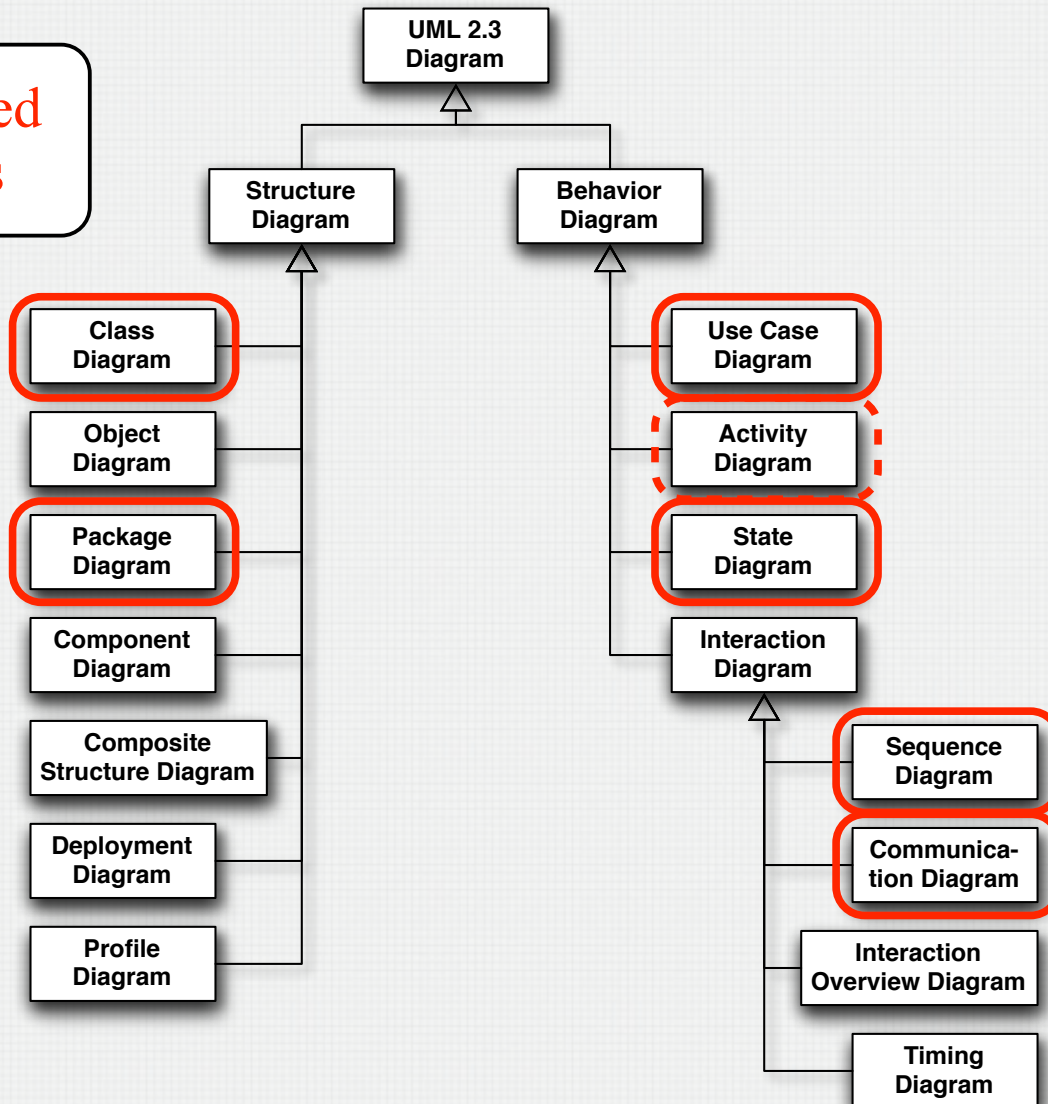
# SCOPE OF UML

- The **Unified Modeling Language (UML)** is a language for specifying, constructing, visualizing, and documenting the artifacts of a software-intensive system
- UML fuses the concepts of the Booch, OMT, and OOSE methods
- UML is a single, common, and widely usable modelling language
- UML incorporates the object-oriented community's consensus on core modelling concepts
- UML allows deviations to be expressed in terms of its extension mechanisms
- Current version: UML 2.5



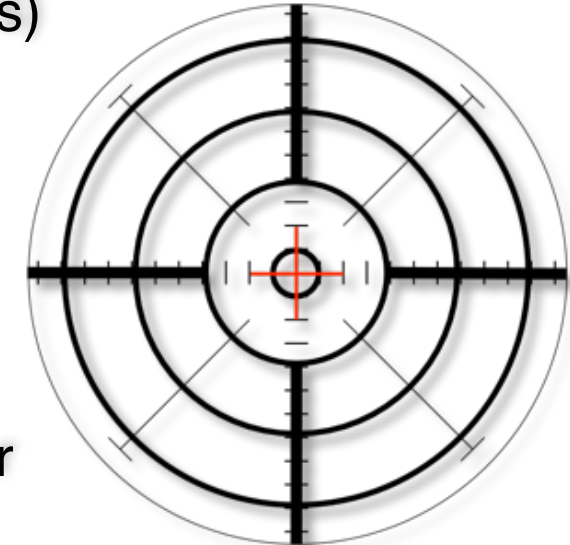
# UML DIAGRAMS

Notations Used  
in this Class

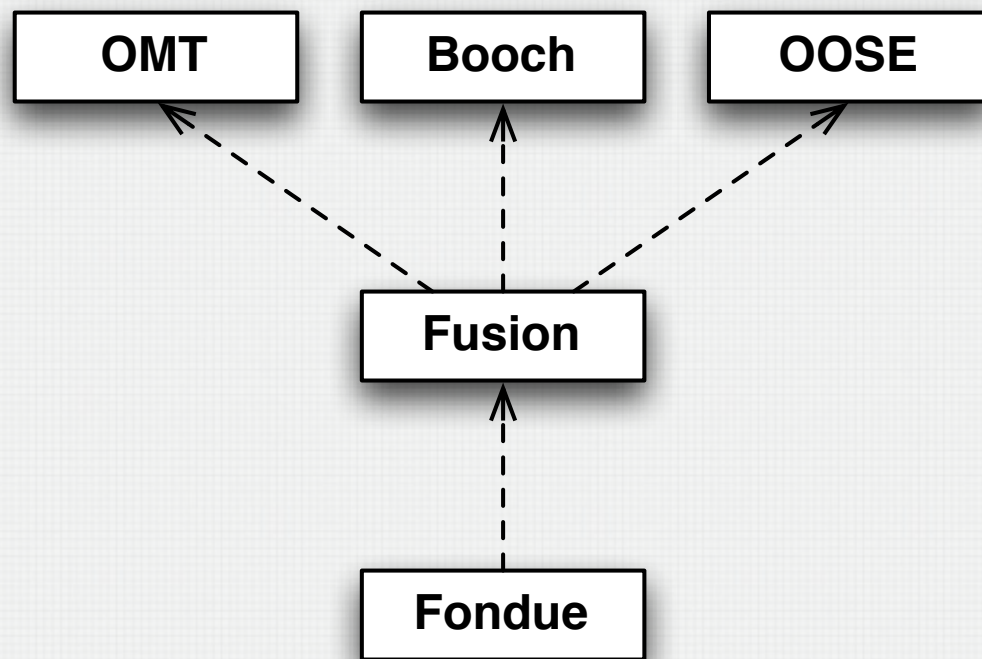


# OUTSIDE THE SCOPE OF UML

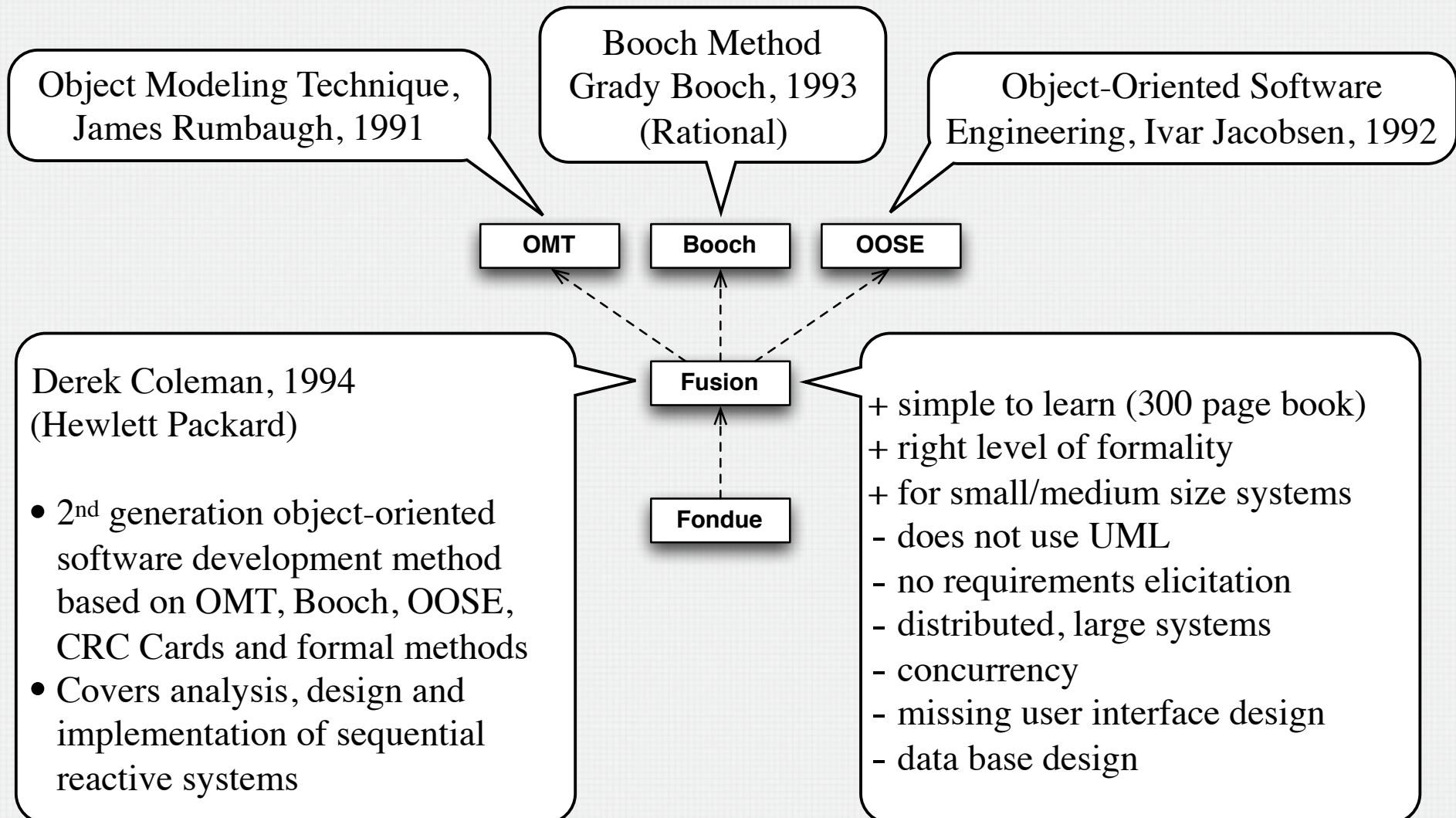
- Programming Languages
  - UML is not intended to be a visual programming language
- Tools
  - UML does not define a tool interface, storage, or run-time model (which could be used by CASE tool developers)
- Process
  - UML is intentionally process independent
  - Processes by their very nature must be tailored to the organization, culture, and problem domain at hand
  - What works in one context would be a disaster in another
  - The selection of a particular process will vary greatly, depending on such things like problem domain, implementation technology, and skills of the team



# METHODS WE'RE USING



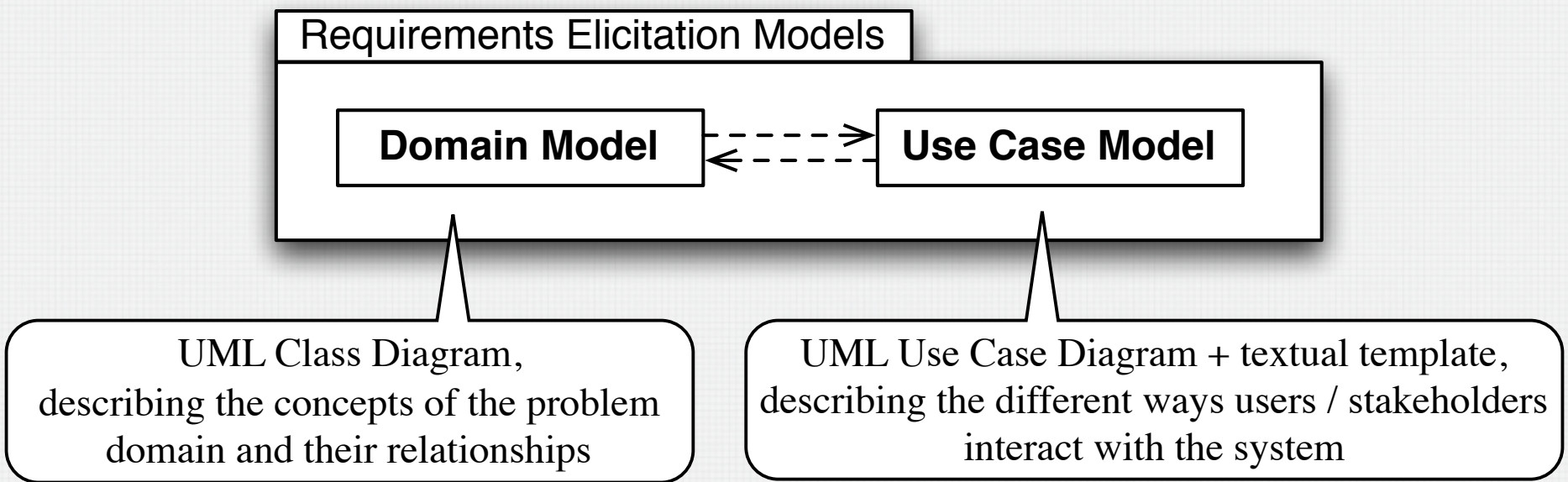
# HISTORY OF FONDUE



# WHAT IS FONDUE?

- Fondu~~e~~ is a development method that ~~extends~~ the process and the models of the original Fusion method
- Fondu~~e~~ uses the UML notation
- Use cases are used during requirements elicitation
- Operations are specified formally in operation schemas by pre- and postconditions ~~using~~ the OCL
- Fondu~~e~~ follows the philosophy of model-driven engineering
  - For example: the domain model is refined into a concept model, then into a design class model and finally an implementation class model

# FONDUE MODELS: REQUIREMENTS ELICITATION



# REQUIREMENTS SPECIFICATION / ANALYSIS

- The analyst defines the intended behaviour of the system
- Models are produced, which describe
  - The **concepts** that exist **in the system**.
  - The **relationships between concepts**.
  - The **boundaries of the system**.
  - The **operations** that can be performed on the system.
  - The **allowable sequences of those operations**.
- Fondu does not attach the operations to particular classes during analysis.

# FONDUE MODELS: REQUIREMENTS SPEC.

UML Class Diagram,  
describing the conceptual  
state of the system

UML Communication Diagram,  
describing the system interface (i.e. system  
boundary and input / output messages)

## Requirements Specification and Analysis Models

### Concept Model

### Environment Model

### Operation Model

### Protocol Model

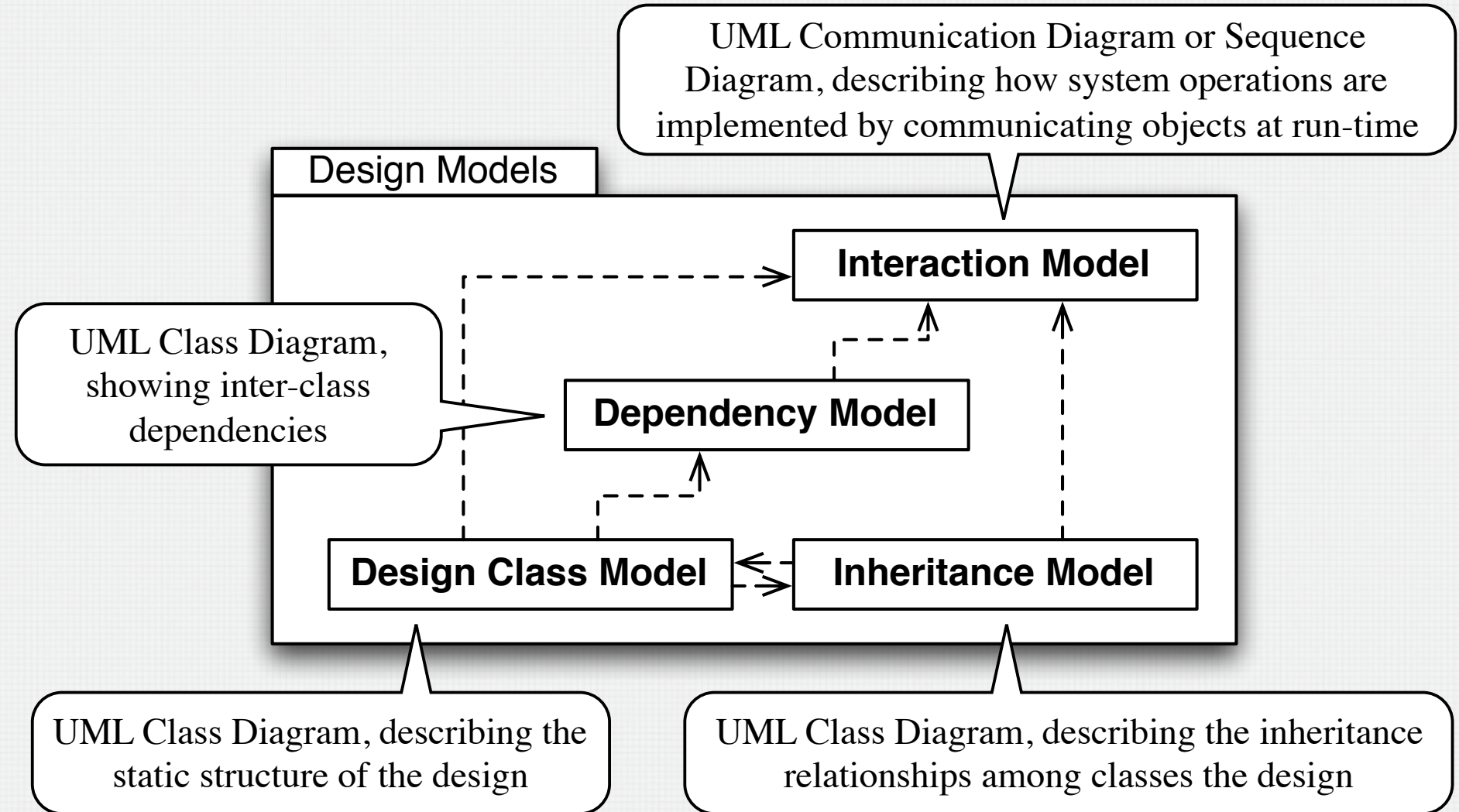
Rigorous Textual Operation Descriptions,  
describing the desired effect of each system  
operation on the conceptual state

Use Case Maps,  
describing the allowed sequencing of  
system operations

# DESIGN ACTIVITIES

- The designer chooses how the system operations are to be implemented by interacting objects at run-time.
- Different ways of breaking up a system operation into interactions can/should be tried.
- The operations are attached to classes.
- The design phase delivers models that show:
  - How system operations are implemented by interacting objects.
  - How classes refer to one another (in order to achieve interaction).
  - How classes are related by inheritance.
  - The attributes and methods of classes.

# DESIGN: HOW?



# STEPWISE REFINEMENT

- Initially, some classes end up with lots of responsibilities
  - Designers may need to investigate the substructures of some classes and their operations
- Hierarchical decomposition is used
  - The class is regarded as a subsystem
  - The analysis and design phases are applied to the subsystem
- Commonalities between classes are discovered
  - Inheritance is used to refactor common structure and behaviour



# IMPLEMENTATION: BUILD IT

- The design is mapped to a particular programming language.
- Fondue provides guidance on how this is done:
  - Inheritance, attributes, and methods are implemented in classes (if the construct is provided by the programming language).
  - Object interactions are implemented as calls to methods belonging to classes.
  - The permitted sequences of operations are recognized by a finite state machine.
- Result: Implementation Class Model  
(Class Diagram / Text / Code)

# **SETTLERS OF CATAN**

## **EXAMPLE**



# QUICK GAME OVERVIEW

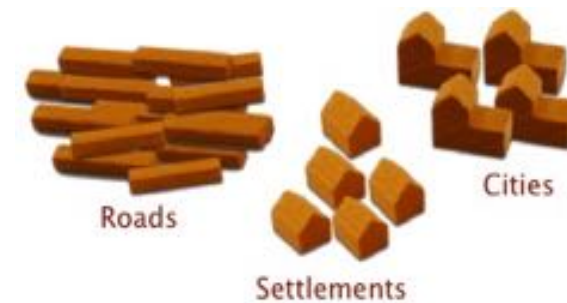
- The base game is played on a board of 19 hexagons
  - Hex fields produce resources: brick, lumber, wool, grain and ore
  - Each hex field has a number (between 2 and 12) on it
- Players build settlements on intersections, i.e., adjacent to 3 (or 2) hexes
  - Each player starts with 2 settlements
  - Upon rolling the dice, every hex with the corresponding number produces resources, i.e., each player that owns a building that borders the hex receives 1 resource per settlement / 2 resources per city



# SETTLERS REQUIREMENTS ELICITATION

- Players take turns in
  - Rolling the dice → resources are distributed to all players
    - Unless a 7 is rolled, which activates the robber
  - Trade resources with other players
    - At any time resources can be traded with the bank at 4:1
    - Harbor settlements sometimes provide better trade
  - Build one or several of the following:
    - Road (lumber and brick)
    - Settlement (lumber, wool, brick, grain)  
New settlements must be connected by roads to other settlements
    - City (settlement + 3 ore and 2 grain)
    - Other cool things :)
  - Buy or use development and other special cards

Who Interacts with the System?

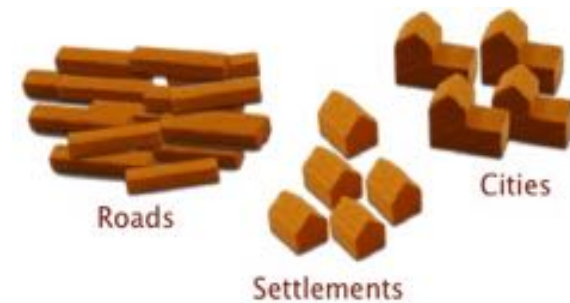


# SETTLERS REQUIREMENTS ELICITATION

- **Players** take turns in

Who Interacts with the System?

- Rolling the dice → resources are distributed to all players
  - Unless a 7 is rolled, which activates the robber
- Trade resources with other players
  - At any time resources can be traded with the bank at 4:1
  - Harbor settlements sometimes provide better trade
- Build one or several of the following:
  - Road (lumber and brick)
  - Settlement (lumber, wool, brick, grain)  
New settlements must be connected by roads to other settlements
  - City (settlement + 3 ore and 2 grain)
  - Other cool things :)
- Buy or use development and other special cards

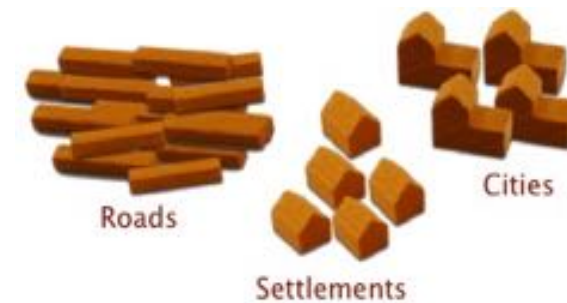


What Are Their Goals?

# SETTLERS REQUIREMENTS ELICITATION

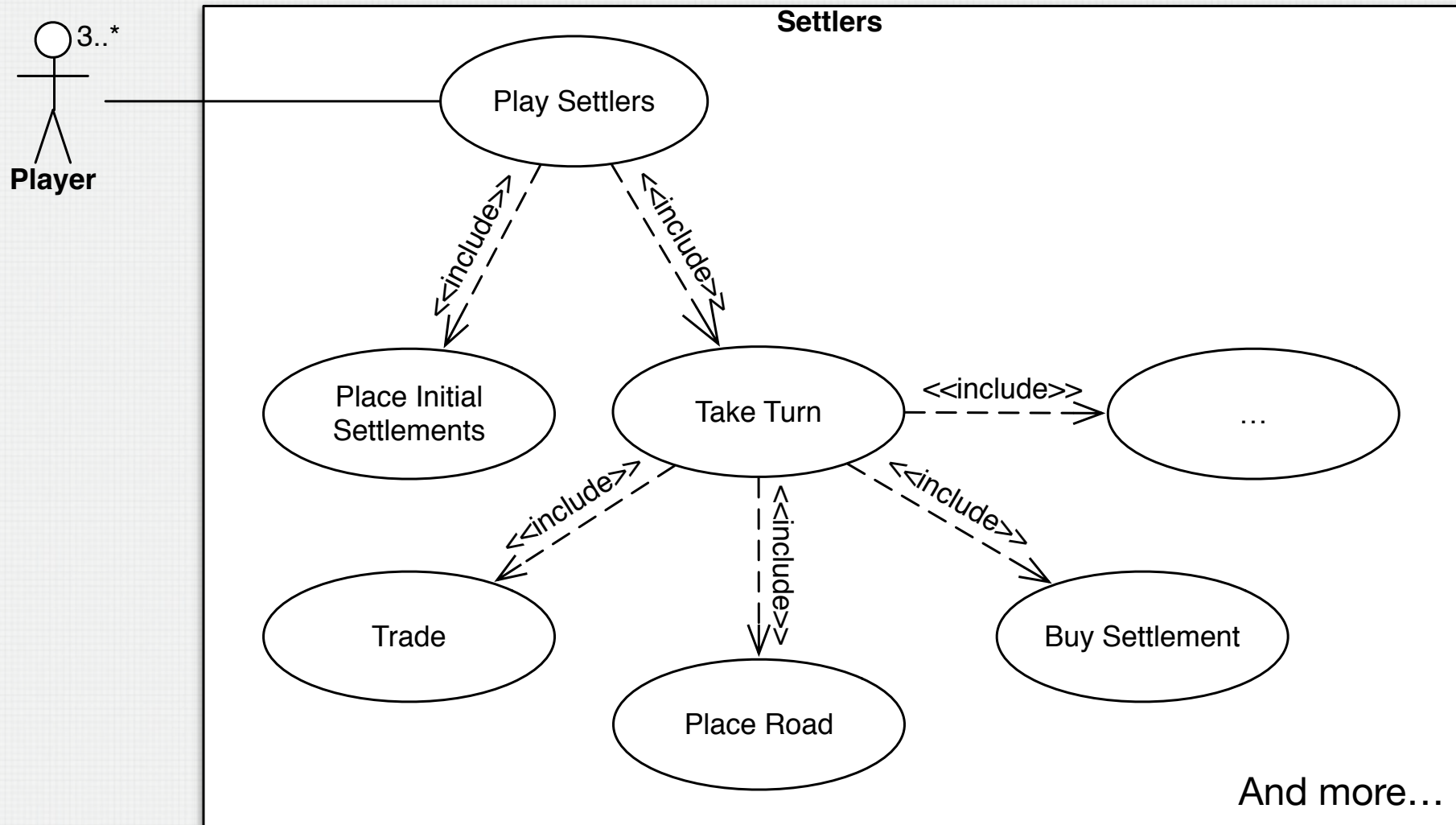
- Players take turns in
  - Rolling the dice → resources are distributed to all players
    - Unless a 7 is rolled, which activates the robber
  - Trade resources with other players
    - At any time resources can be traded with the bank at 4:1
    - Harbor settlements sometimes provide better trade
  - Build one or several of the following:
    - Road (lumber and brick)
    - Settlement (lumber, wool, brick, grain)  
New settlements must be connected by roads to other settlements
    - City (settlement + 3 ore and 2 grain)
    - Other cool things :)
  - Buy or use development and other special cards

Who Interacts with the System?



What Are Their Goals?

# SETTLERS USE CASE MODEL



# SETTLERS USE CASE MODEL

**Use Case:** Place Initial Settlements

**Scope:** Settlers System

**Level:** User Goal

**Intention in Context:** The intention of the Players is to setup a game of settlers by each placing a settlement and road, and a city and road.

**Primary Actor:** Player

**Multiplicity:** Only one instance of Place Initial Settlements happens per game.

**Main Success Scenario:**

*System determines seating order of players.*

*Steps 1, 2 and 3 are repeated in sequence for each player in seating order.*

1. *System informs Player that it is his turn to place his first settlement and road.*
  2. *Player informs System about where he wishes to place his first settlement and road.*
  3. *System informs all Players about new game state.*
- Steps 4, 5 and 6 are repeated in sequence for each player in opposite seating order.*
4. *System informs Player that it is his turn to place his first city and road.*
  5. *Player informs System about where he wishes to place his city and road.*
  6. *System informs all Players about new game state.*

Describe Interaction Scenarios  
between Environment and  
System to achieve Goals

# SETTLERS REQUIREMENTS ELICITATION

- The base game is played on a board of 19 hexagons
  - Hex fields produce resources: brick, lumber, wool, grain and ore
  - Each hex field has a number (between 2 and 12) on it
- Players build settlements on intersections, i.e., adjacent to 3 (or 2) hexes
  - Each player starts with 2 settlements
  - Upon rolling the dice, every hex with the corresponding number produces resources, i.e., each player that owns a building that borders the hex receives 1 resource per settlement / 2 resources per city

What are the Domain Concepts related to the System?



# SETTLERS REQUIREMENTS ELICITATION

- The base **game** is played on a **board** of 19 hexagons
  - Hex fields produce **resources**: brick, lumber, wool, grain and ore
  - Each **hex field** has a **number** (between 2 and 12) on it
- **Players** build **settlements** on **intersections**, i.e., adjacent to 3 (or 2) **hexes**
  - Each **player** starts with 2 **settlements**
  - Upon rolling the **dice**, every hex with the corresponding number produces **resources**, i.e., each **player** that owns a **building** that borders the **hex** receives 1 resource per settlement / 2 resources per **city**

What are the Domain Concepts related to the System?



What relationships exist between these concepts?

# SETTLERS REQUIREMENTS ELICITATION

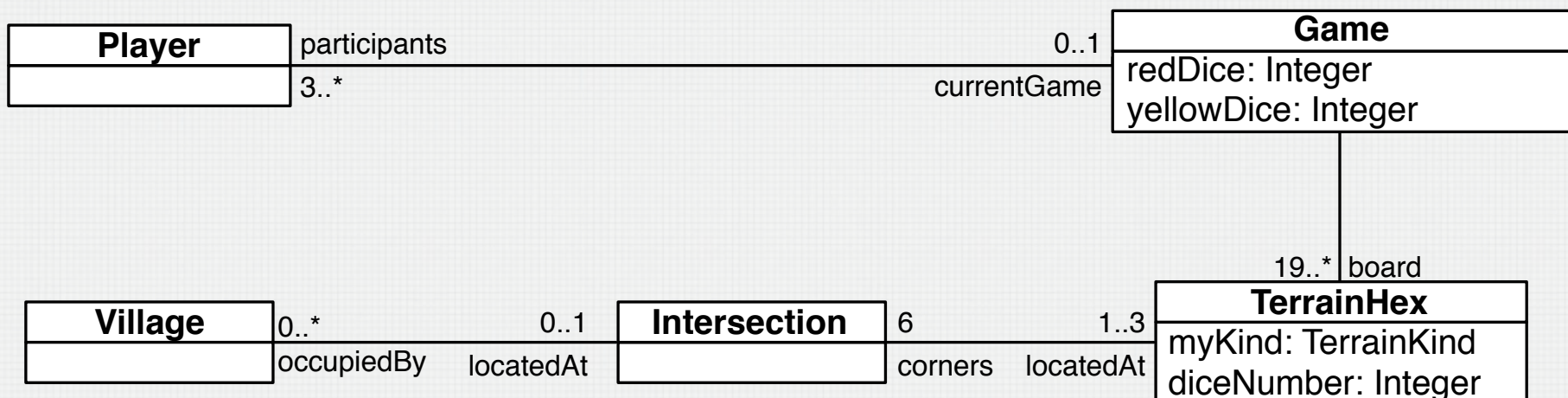
- The base game is played on a board of 19 hexagons
  - Hex fields produce resources: brick, lumber, wool, grain and ore
  - Each hex field has a number (between 2 and 12) on it
- Players build settlements on intersections, i.e., adjacent to 3 (or 2) hexes
  - Each player starts with 2 settlements
  - Upon rolling the dice, every hex with the corresponding number produces resources, i.e., each player that owns a building that borders the hex receives 1 resource per settlement / 2 resources per city

What are the Domain Concepts related to the System?



What relationships exist between these concepts?

# SETTLERS DOMAIN MODEL

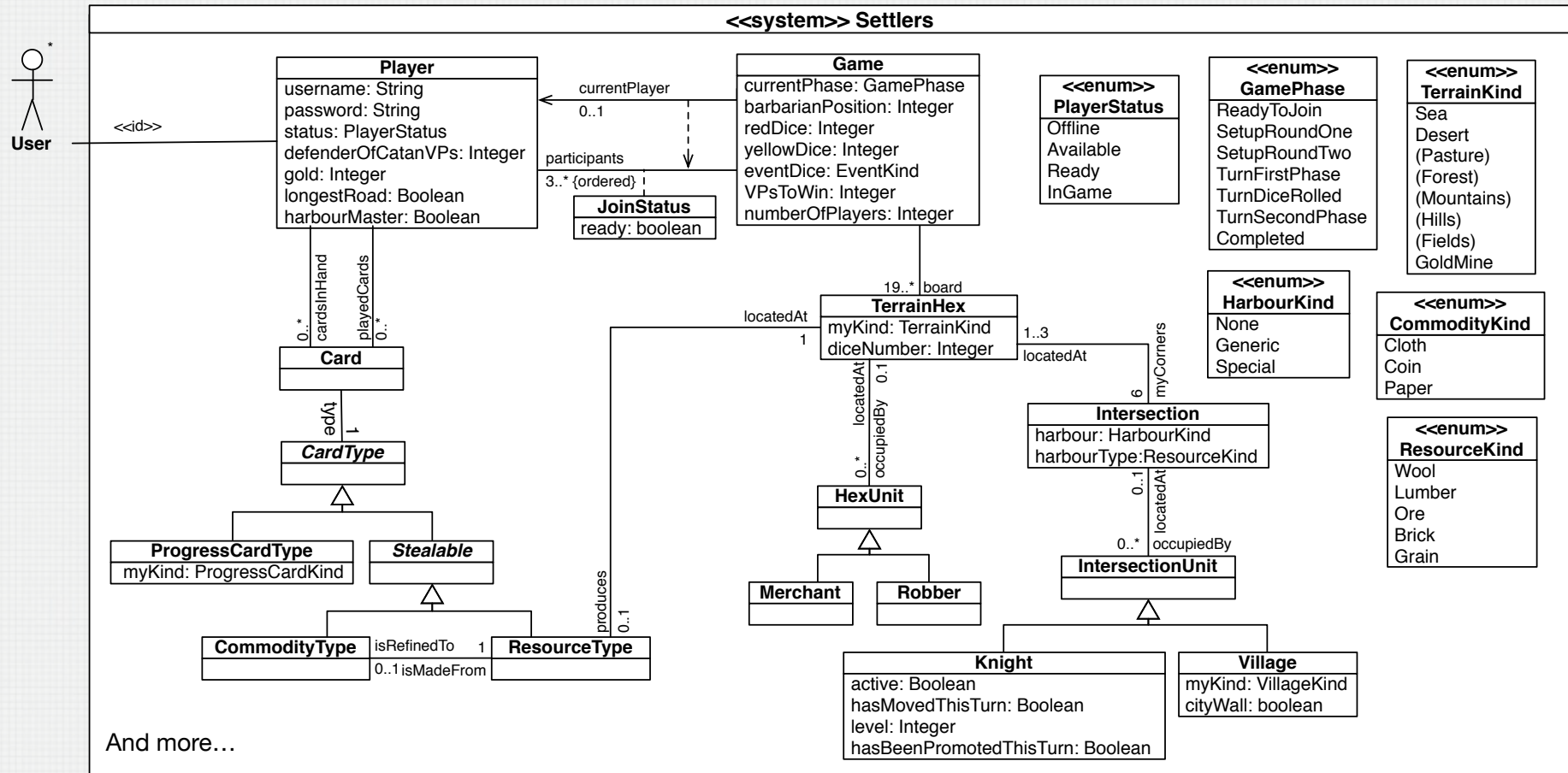


Capture concepts, their  
properties and their relationships  
related to the problem

# SETTLERS EXAMPLE REQUIREMENTS SPECIFICATION

- Based on the use case and domain model, a set of requirements specification models are produced, which describe the **complete structural and behavioural properties** of the Settlers system

# SETTLERS CONCEPT MODEL

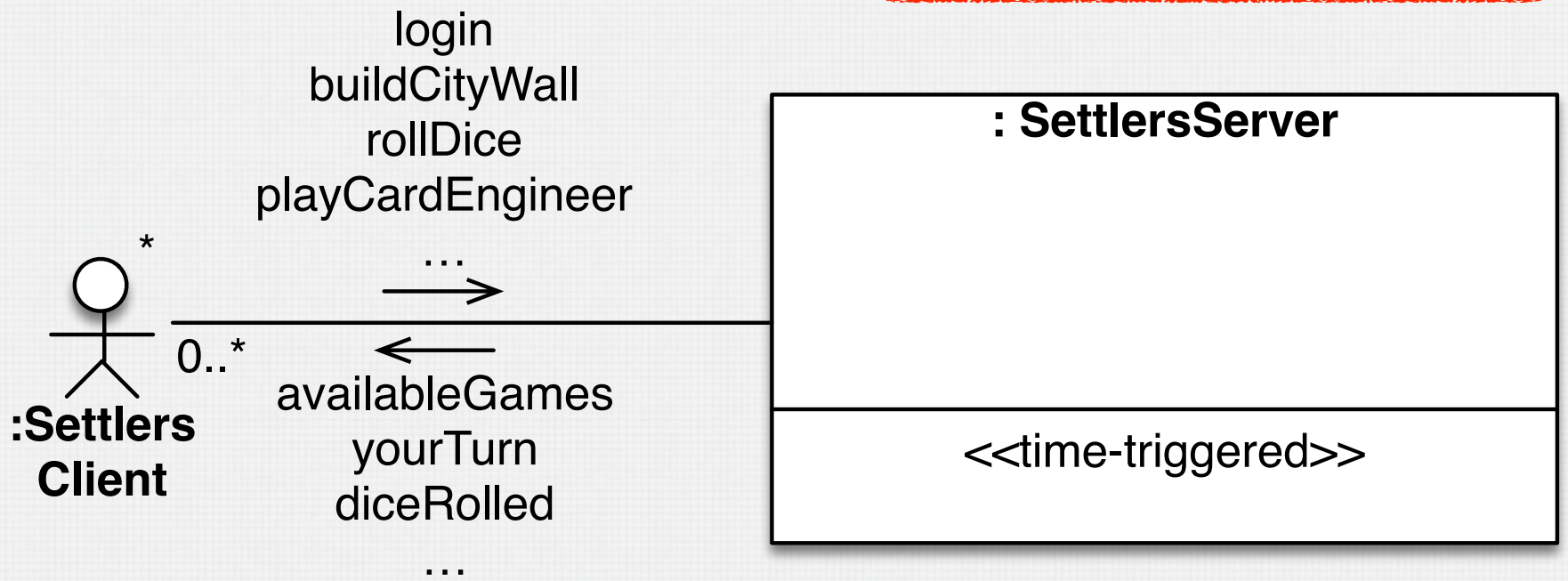


- Capture conceptual state **of the system**
- Define system boundary

# SETTLERS ENVIRONMENT MODEL

Capture the **interface** of  
the system

- Inputs
- Outputs



# SETTLERS OPERATION MODEL

**Operation:** Settlers::endMyTurn()

**Scope:**

Game, Player, Knight;

**Messages:**

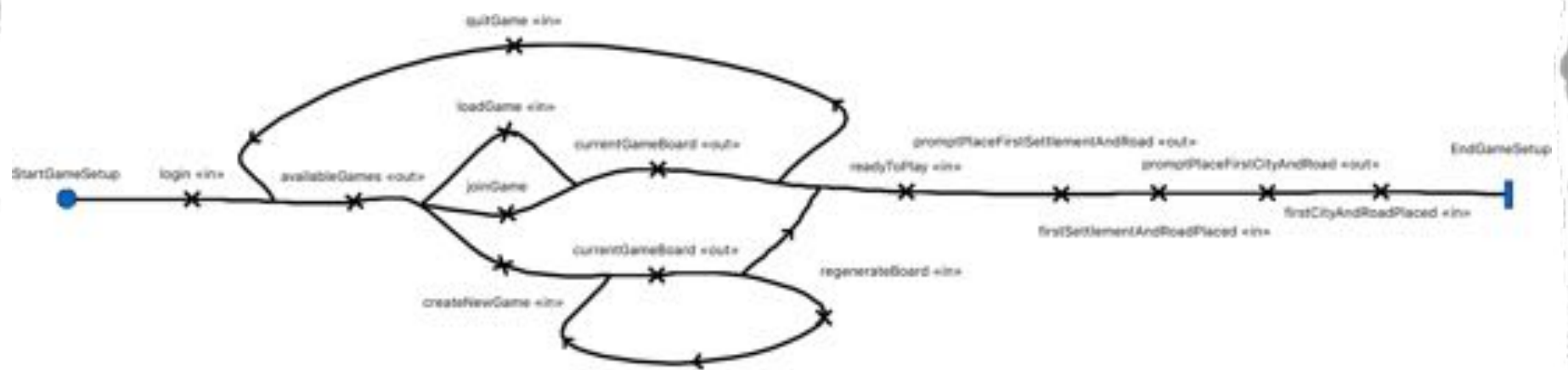
Player::{yourTurn}

**Description:** The effects of the *endMyTurn* operation is to determine which player is up next, set him as the current player, and notify him with the *yourTurn* message. Also, the *hasMovedThisTurn* and *hasBeenCalledPromoted* state of all the knights of the new current player are updated to false. Finally, the *gamePhase* is set to *turnFirstPhase*.

Describes the **effects of each system operation** (triggered by input) on the conceptual system state

# SETTLERS PROTOCOL MODEL

Capture the **allowable sequencing** of system operation calls, i.e., the interaction protocol

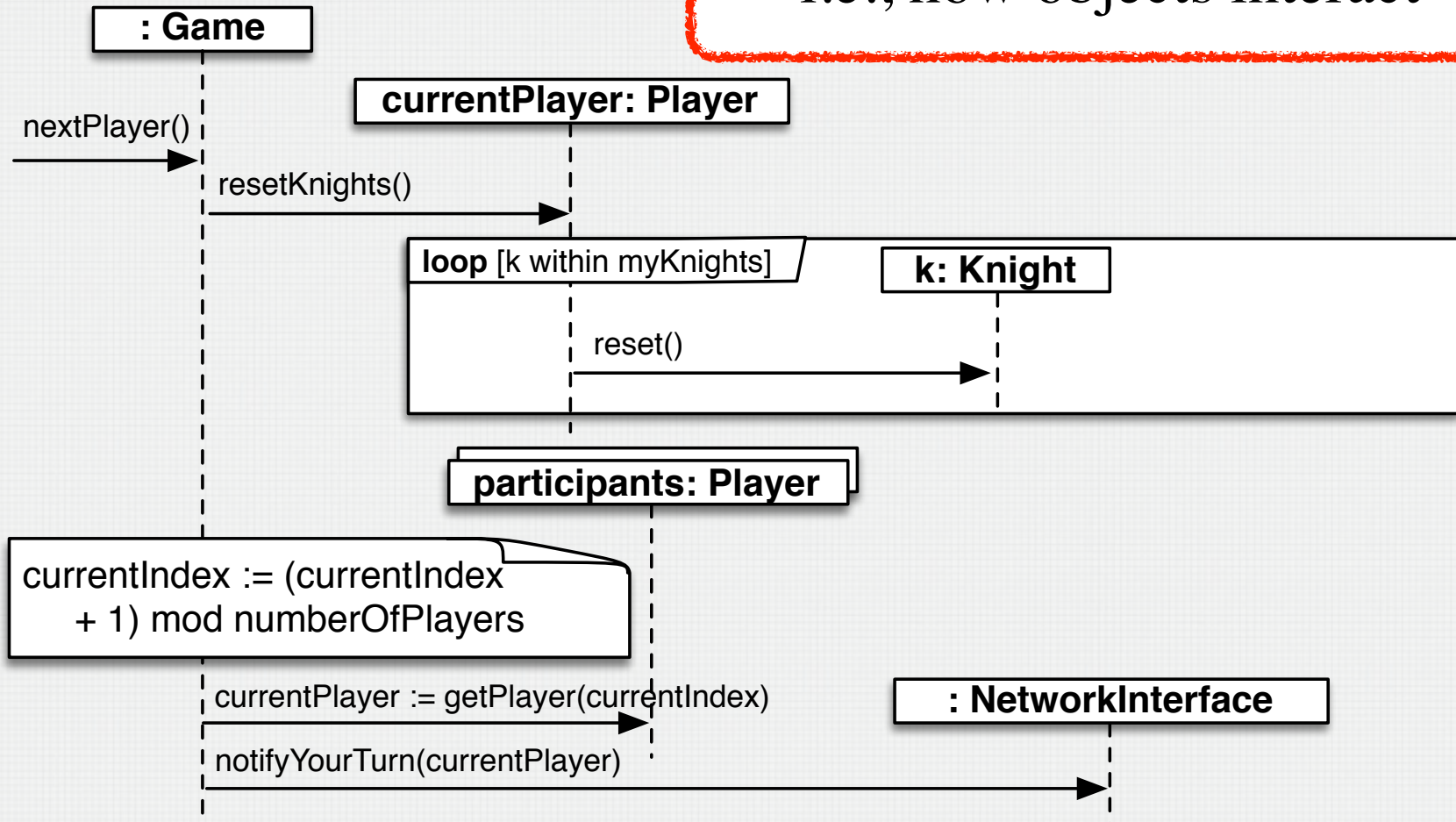


# SETTLERS EXAMPLE DESIGN

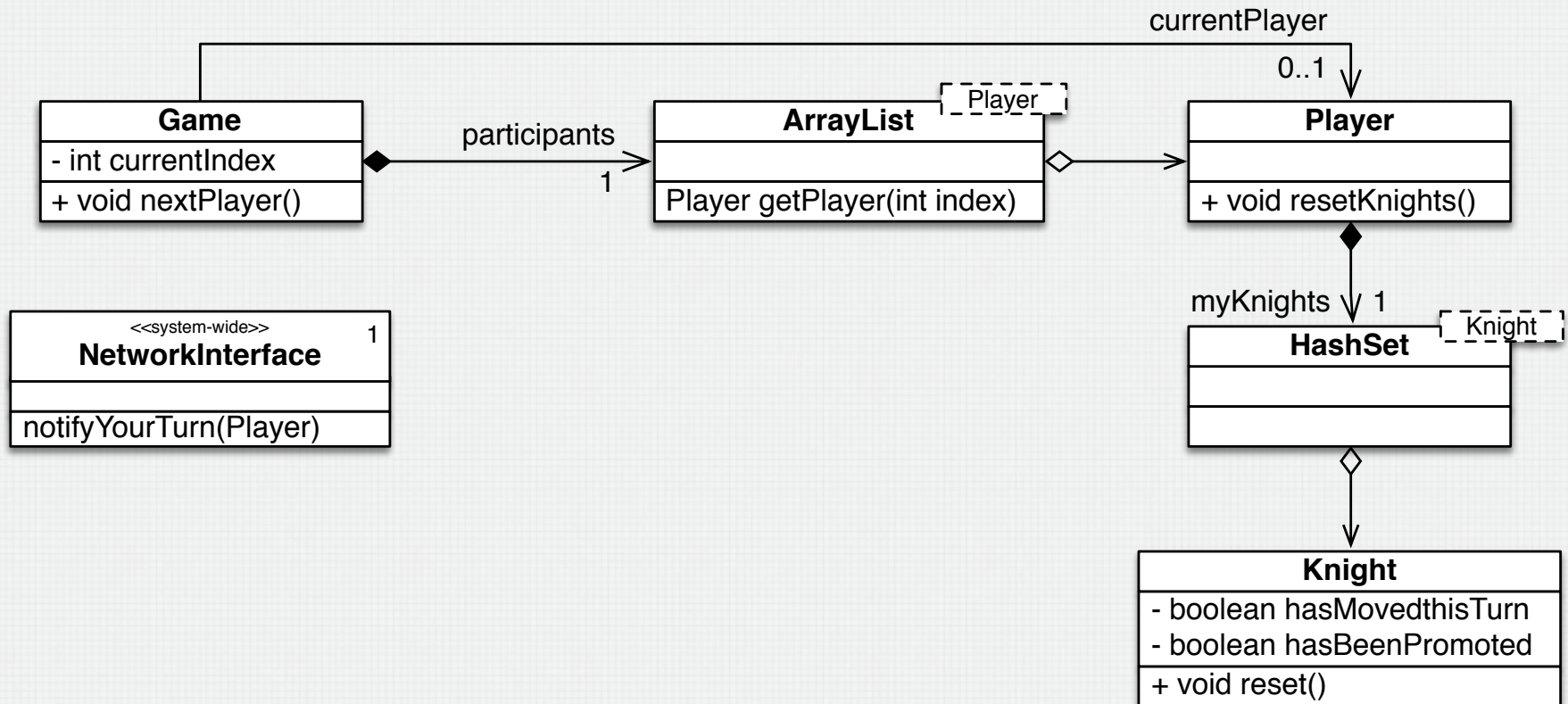
- Based on the requirement models, the designer chooses **how the effects of the system operations are to be implemented** by interacting objects at run-time
  - Design state (classes and attributes)
  - Design relationships (associations (references))
  - Control flow

# SETTLERS INTERACTION MODEL

Describe behavioural design  
of each system operation,  
i.e., how objects interact

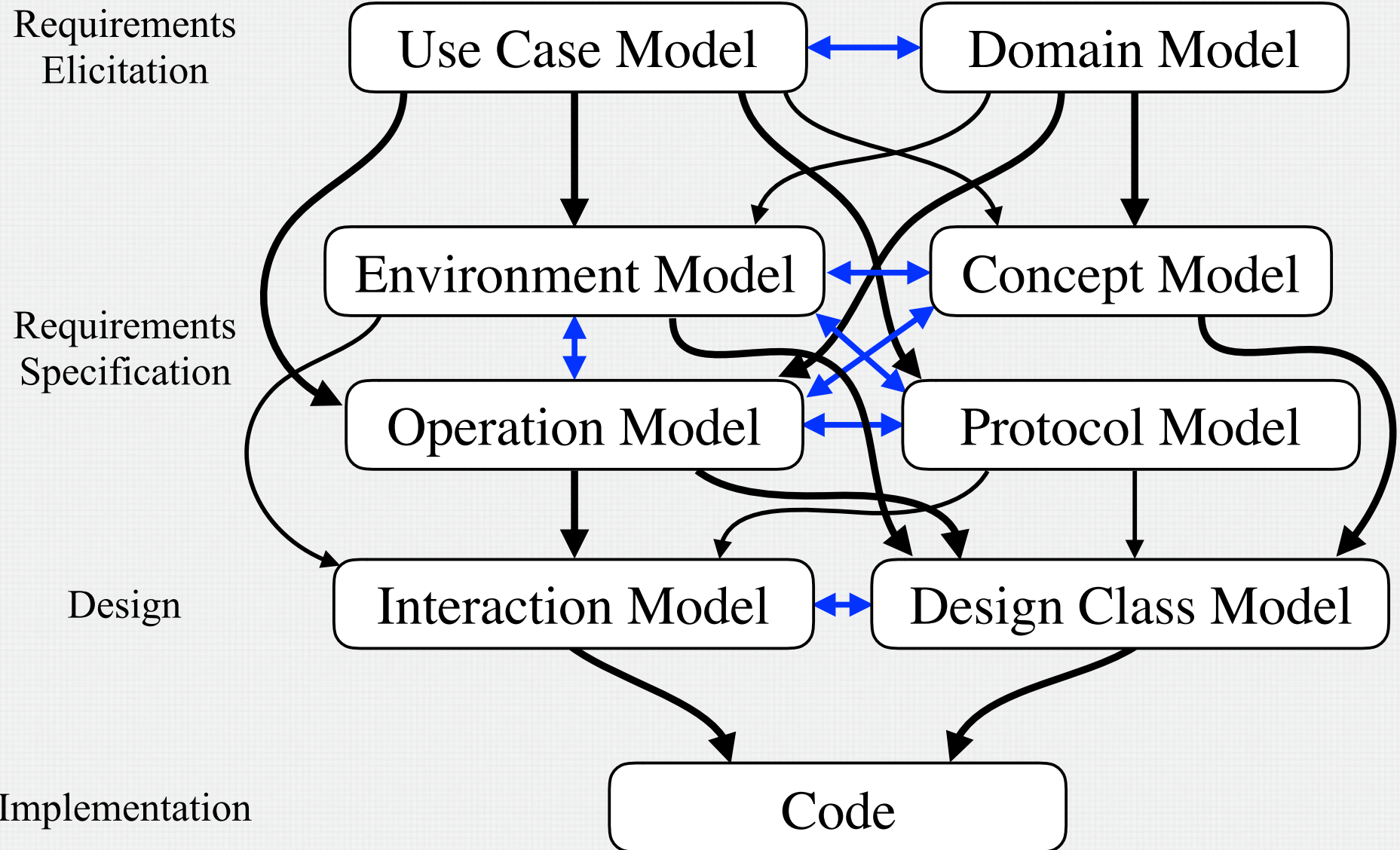


# SETTLERS INTERACTION MODEL



Capture the design state **of the system**, the permanent associations between classes and containment relationships

# FONDUE SUMMARY



# QUESTIONS

