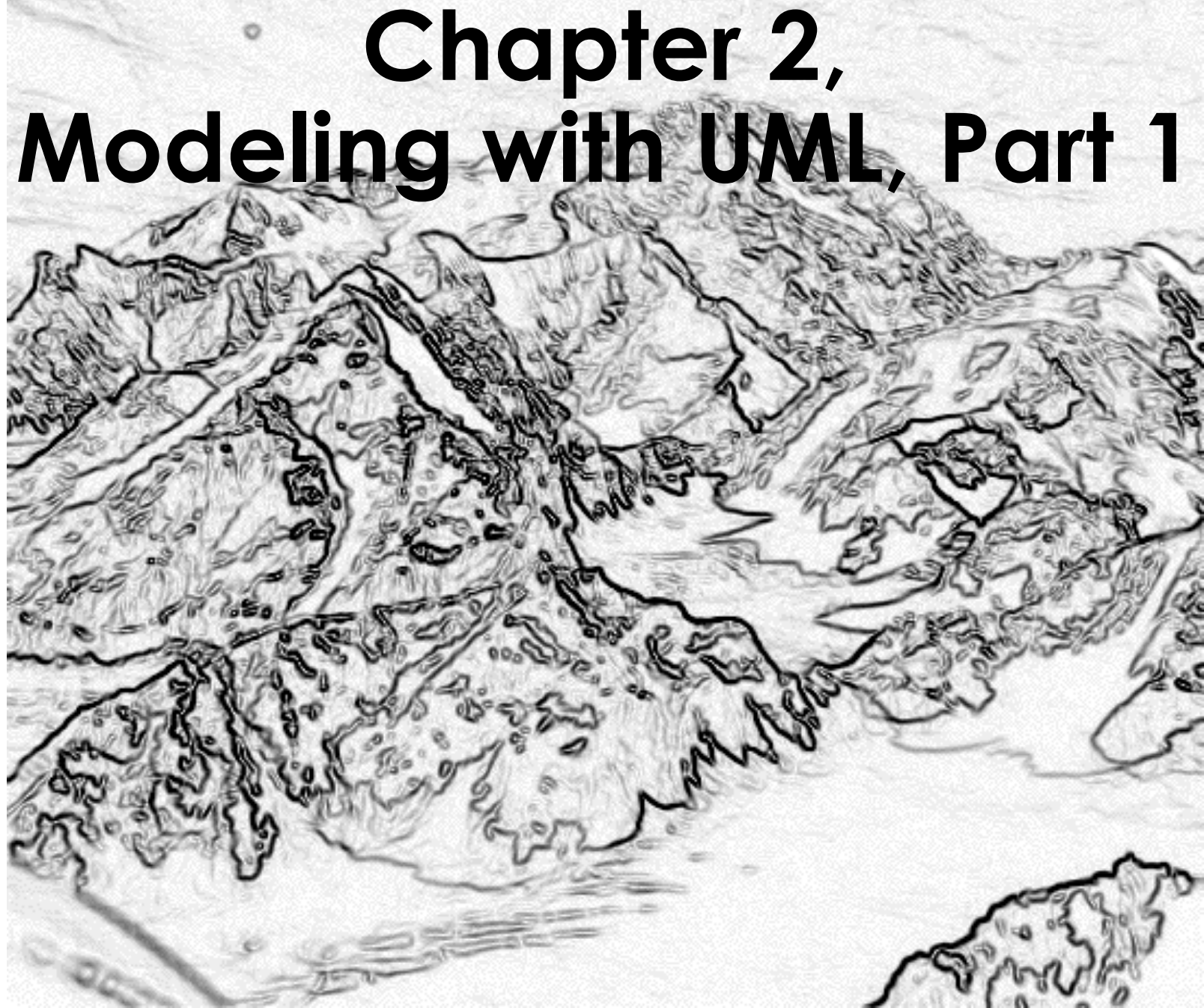


Object-Oriented Software Engineering
Using UML, Patterns, and Java



Odds and Ends

- Reading for this Lecture:
 - Chapter 1 and 2, Bruegge&Dutoit, Object-Oriented Software Engineering
- Lectures Slides:
 - Will be posted before each lecture.

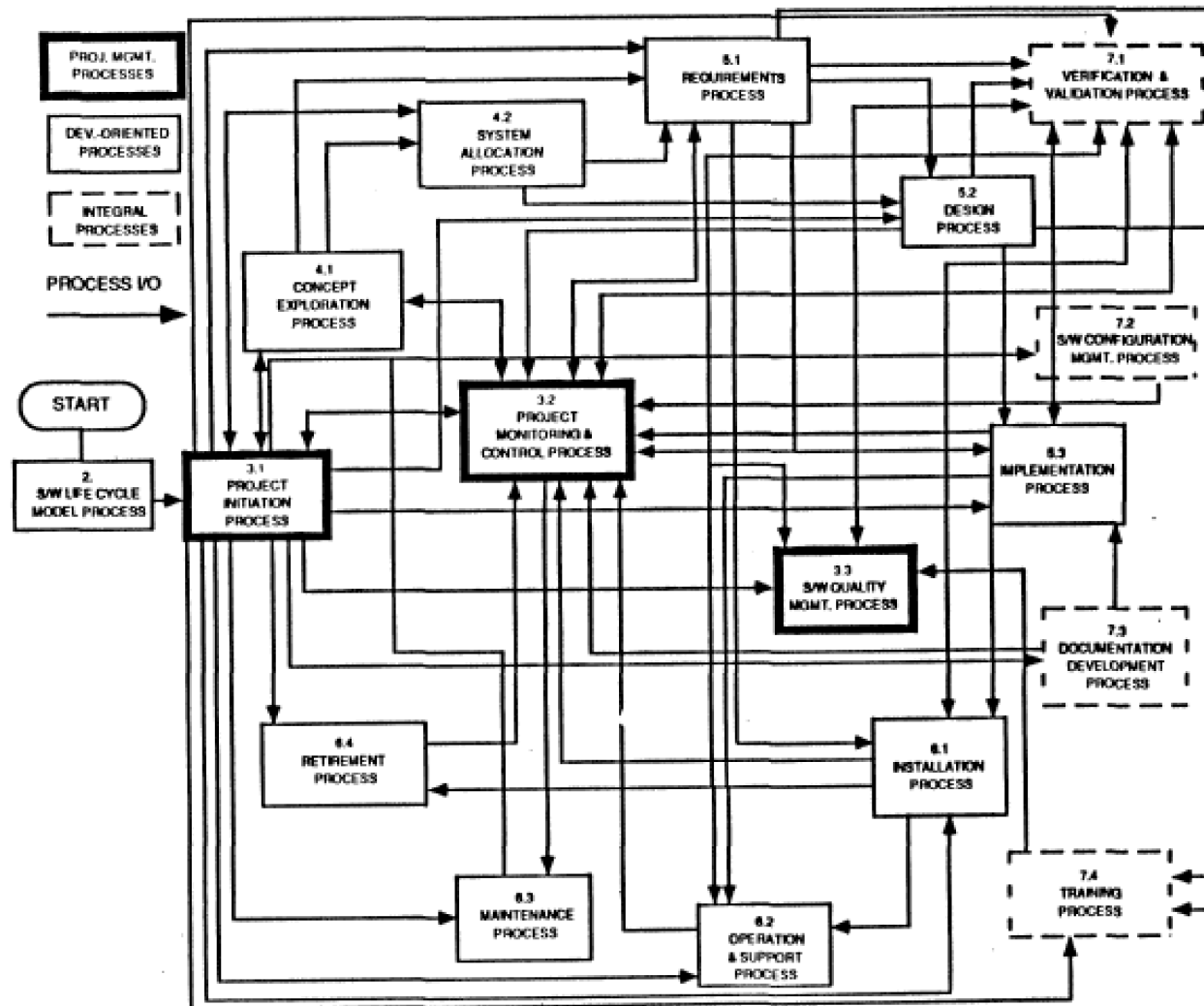
Overview for the Lecture/1

- Three ways to deal with complexity
 - Abstraction
 - Abstraction -> Hiding details
 - Models usually describes views of the system at different abstraction levels
 - Decomposition
 - A complex problem or system is broken down into parts that are easier to conceive
 - Hierarchy
 - a hierarchy can be modelled as a rooted tree

Overview for the Lecture/2

- Introduction into the UML notation
- First pass on:
 - Use case diagrams
 - Class diagrams
 - Sequence diagrams
 - Statechart diagrams
 - Activity diagrams

What is the problem with this Drawing?



Abstraction

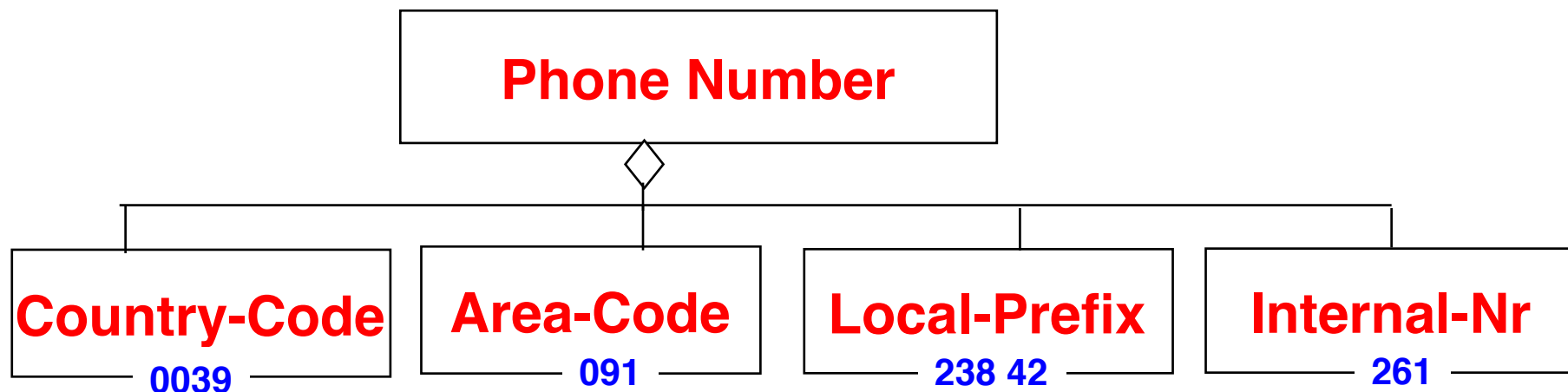
- Complex systems are hard to understand
 - The 7 +- 2 phenomena
 - Our short term memory cannot store more than 7+-2 pieces at the same time -> **limitation of the brain**
 - My Phone Number: 498928918204

Abstraction

- Complex systems are hard to understand
 - The 7 +- 2 phenomena
 - Our short term memory cannot store more than 7+-2 pieces at the same time -> limitation of the brain
 - My Phone Number: 003909123842261
- Chunking:
 - Group collection of objects to reduce complexity
 - 4 chunks:
 - State-code, Area-code, Local-Prefix, Internal-Nr

Abstraction

- Complex systems are hard to understand
 - The 7 +/- 2 phenomena
 - Our short term memory cannot store more than 7+/-2 pieces at the same time -> limitation of the brain
 - My Phone Number: 003909123842261
- Chunking:
 - Group collection of objects to reduce complexity
 - State-code, Area-code, Local Prefix, Internal-Nr



Abstraction

- Abstraction allows us to ignore unessential details
- Ideas can be expressed by models



Models

- A model is an abstraction of a system
 - A system that no longer exists
 - An existing system
 - A future system to be built.



Why model software?

Why model software?

- Software is getting increasingly more complex
 - Windows XP > 40 millions of lines of code
 - A single programmer cannot manage this amount of code in its entirety.
- Code is not easily understandable by developers who did not write it
- We need simpler representations for complex systems
 - Modeling is a mean for dealing with complexity

We use Models to describe Software Systems

- **Object model:** What is the structure of the system?
- **Functional model:** What are the functions of the system?
- **Dynamic model:** How does the system react to external events?
- **System Model:** Object model + functional model + dynamic model

2. Technique to deal with Complexity: Decomposition

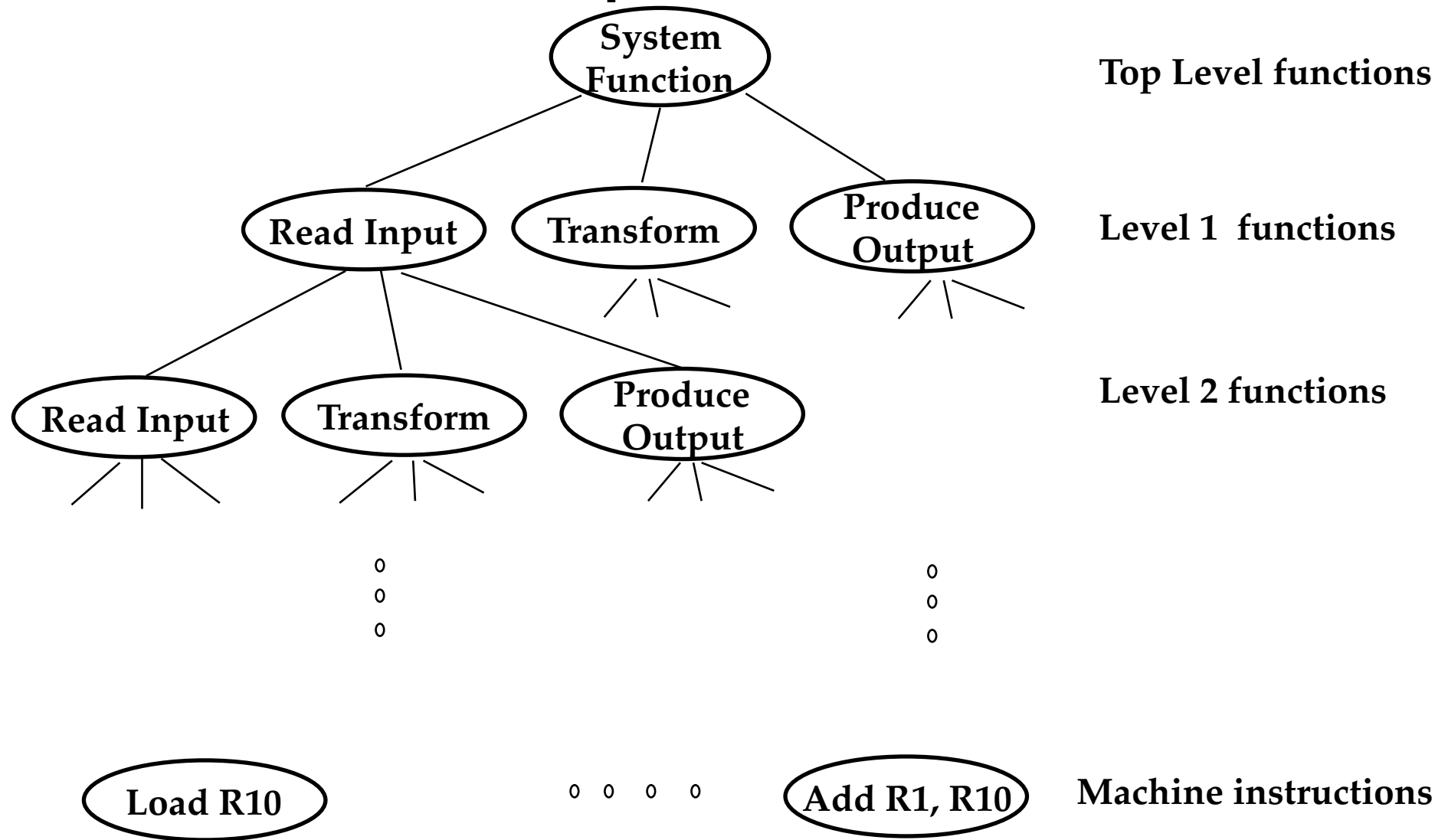
- A technique used to master complexity (“divide and conquer”)
- Two major types of decomposition
 - Functional decomposition
 - Object-oriented decomposition
- **Functional decomposition**
 - The system is decomposed into modules
 - Each module is a major function in the application domain
 - Modules can be decomposed into smaller modules.

Decomposition (cont' d)

- **Object-oriented decomposition**
 - The system is decomposed into classes (“objects”)
 - Each class is a major entity in the application domain
 - Classes can be decomposed into smaller classes
- Object-oriented vs. functional decomposition

Which decomposition is the right one?

Functional Decomposition



Functional Decomposition

- The functionality is spread all over the system
- Maintainer must understand the whole system to make a single change to the system
- Consequence:
 - Source code is hard to understand
 - Source code is complex and impossible to maintain
 - User interface is often awkward and non-intuitive.

Functional Decomposition

- The functionality is spread all over the system
- Maintainer must understand the whole system to make a single change to the system
- Consequence:
 - Source code is hard to understand
 - Source code is complex and impossible to maintain
 - User interface is often awkward and non-intuitive

Object-Oriented decomposition

- Functionality is clearly distributed under the responsibility of objects.
- Maintainer may focus on a single component in order to change it
- Consequences:
 - Source code is spread through objects whose contribution to the overall behaviour is easy to understand
 - Objects often recall real world entities -> easier to understand who is in charge for a specific feature

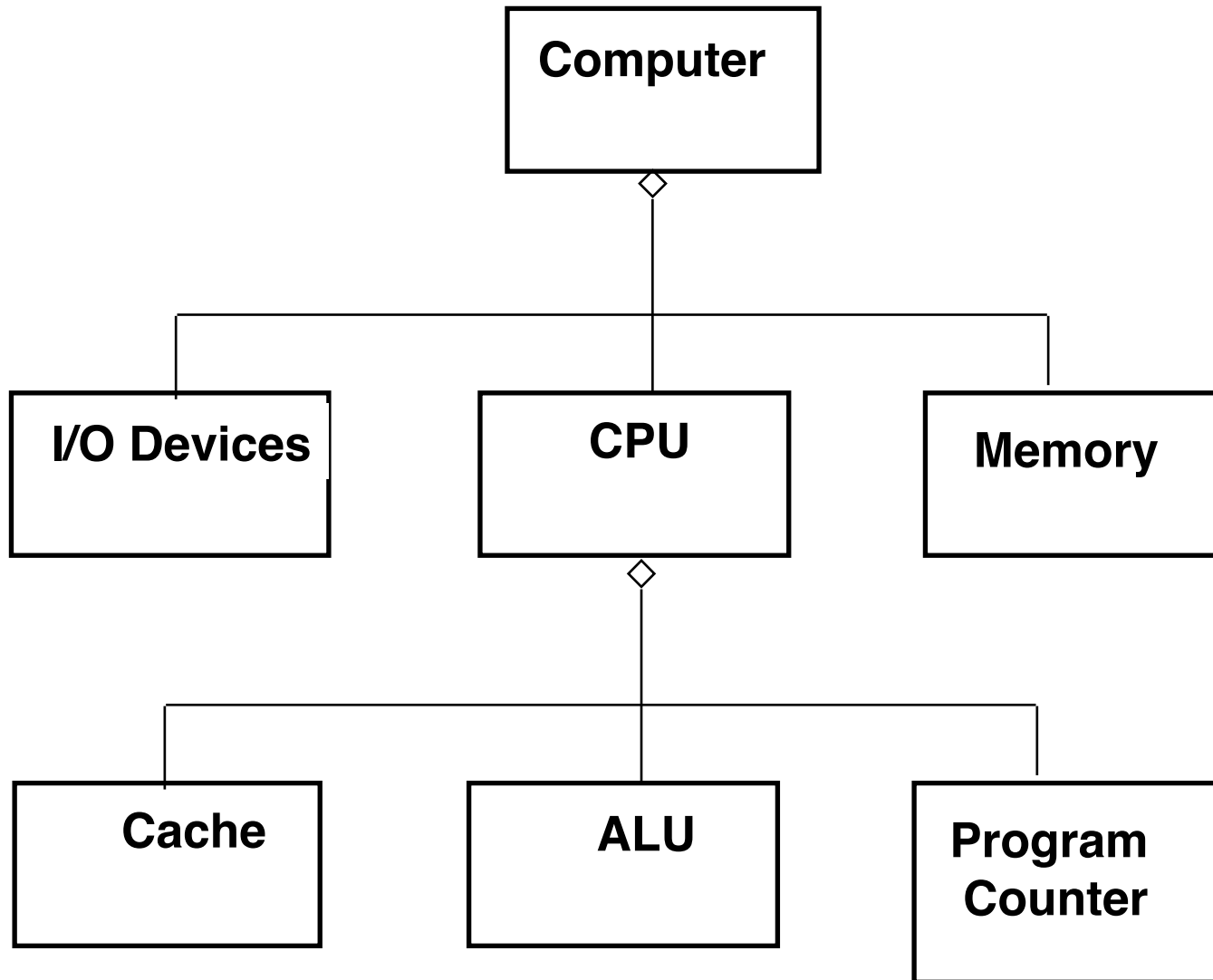
Class Identification

- **Basic assumptions:**
 - We can find the *classes for a new software system*: **Greenfield Engineering**
 - We can identify the *classes in an existing system*: **Reengineering**
 - We can create a *class-based interface to an existing system*: **Interface Engineering.**

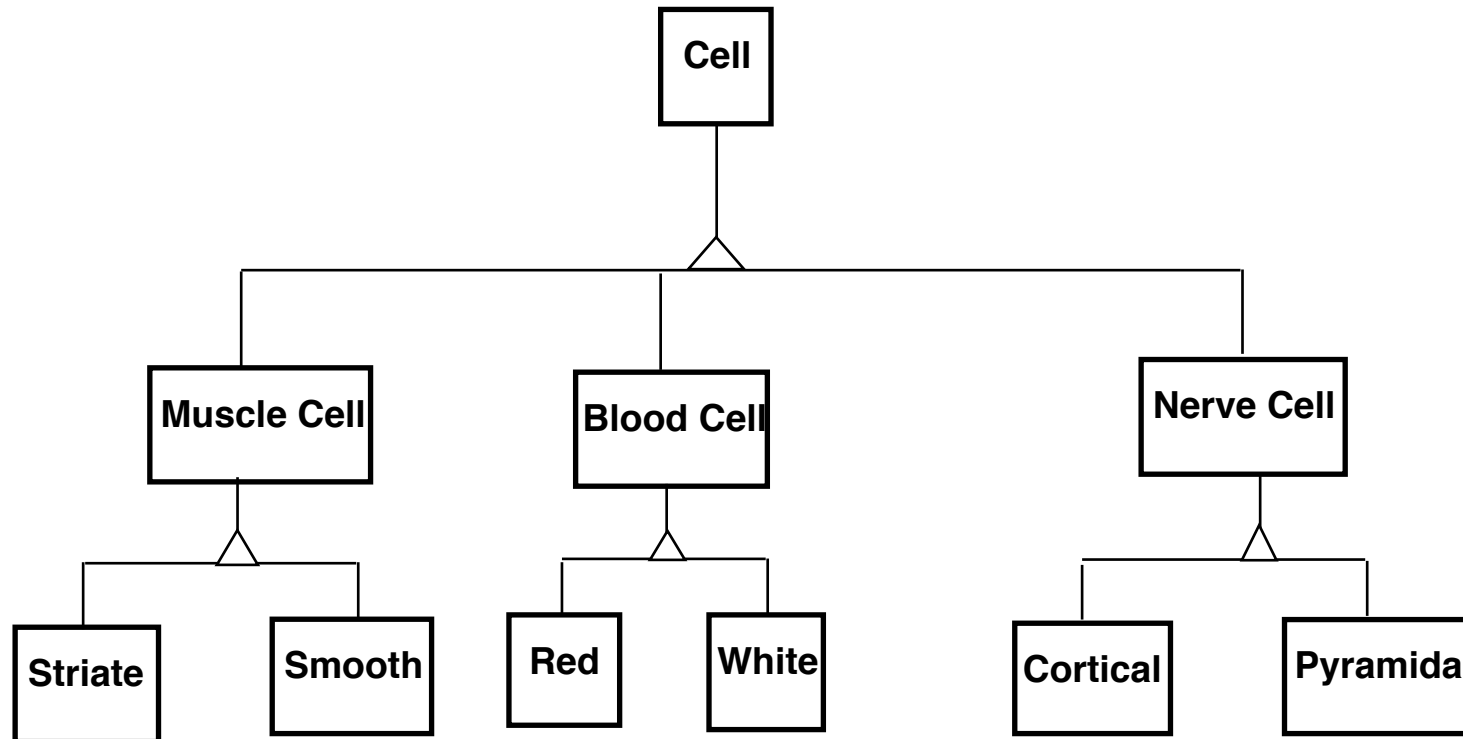
3. Hierarchy

- So far we got abstractions
 - This leads us to classes and objects
 - “Chunks”
- Another way to deal with complexity is to provide relationships between these chunks
- One of the most important relationships is hierarchy
- 2 special hierarchies
 - "Part-of" hierarchy
 - "Is-kind-of" hierarchy.

Part-of Hierarchy (Aggregation)



Is-Kind-of Hierarchy (Taxonomy)



Where are we?

- Three ways to deal with complexity:
 - Abstraction, Decomposition, Hierarchy
- Object-oriented decomposition is good
 - Unfortunately, depending on the purpose of the system, different objects can be found
- How can we do it right?
 - Start with a description of the functionality of a system
 - Then proceed to a description of its structure
- Ordering of development activities
 - Software lifecycle

Systems, Models and Views

- A **model** is an abstraction describing a system or a subsystem
- A **view** depicts selected aspects of a model
- A **notation** is a set of graphical or textual rules for depicting models and views:
 - formal notations, “napkin designs”

System: Airplane

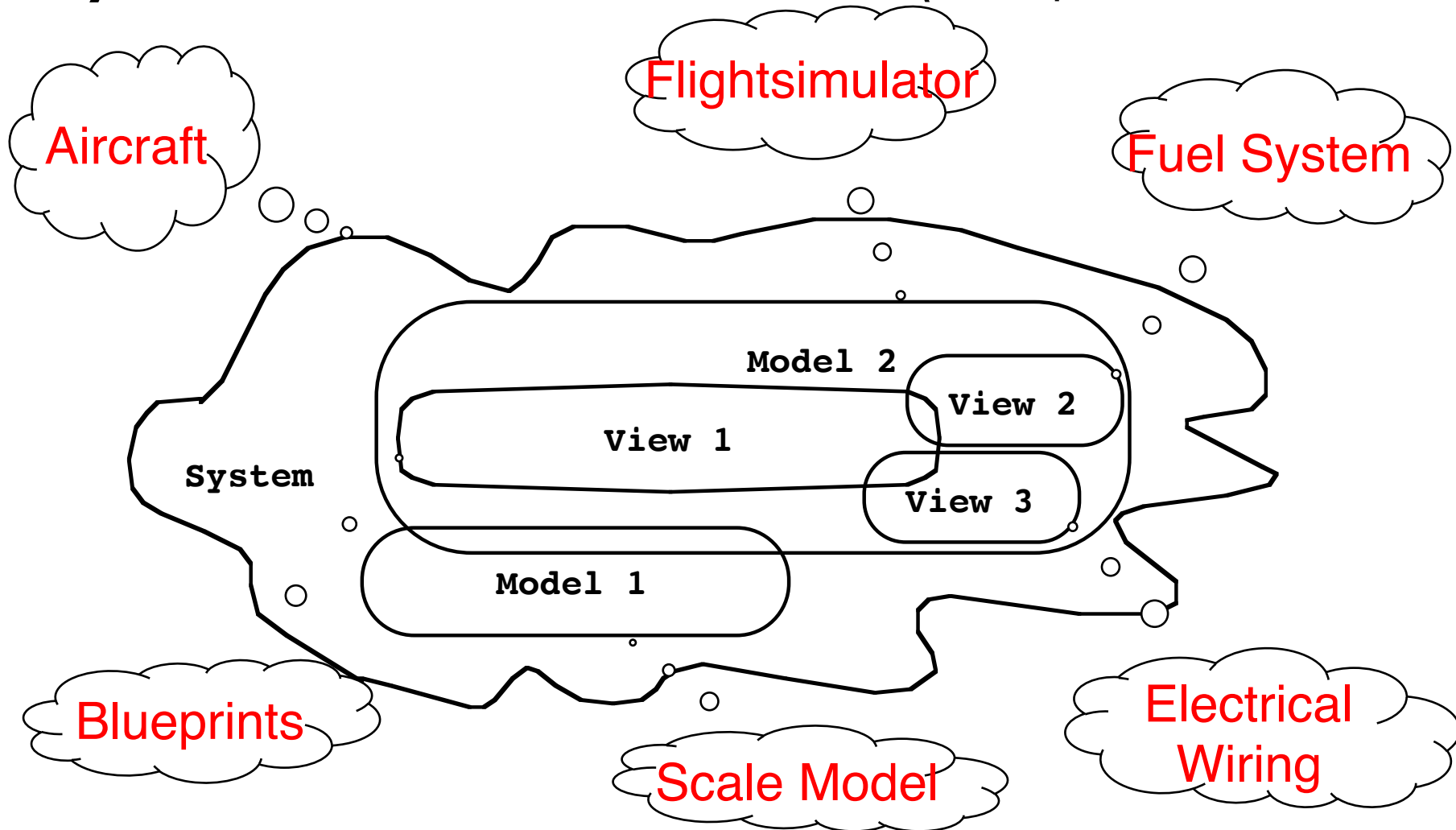
Models:

Flight simulator
Scale model

Views:

Blueprint of the airplane components
Electrical wiring diagram, Fuel system
Sound wave created by airplane

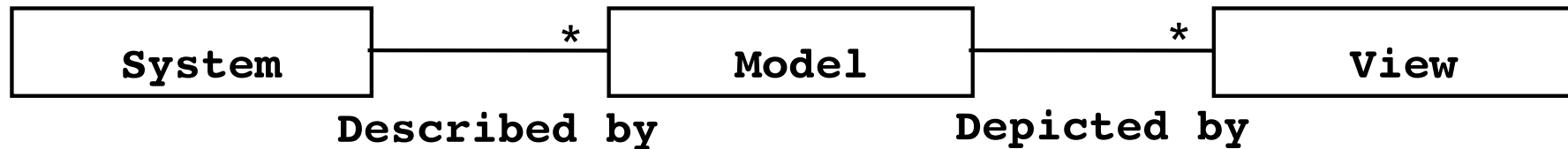
Systems, Models and Views (“Napkin” Notation)



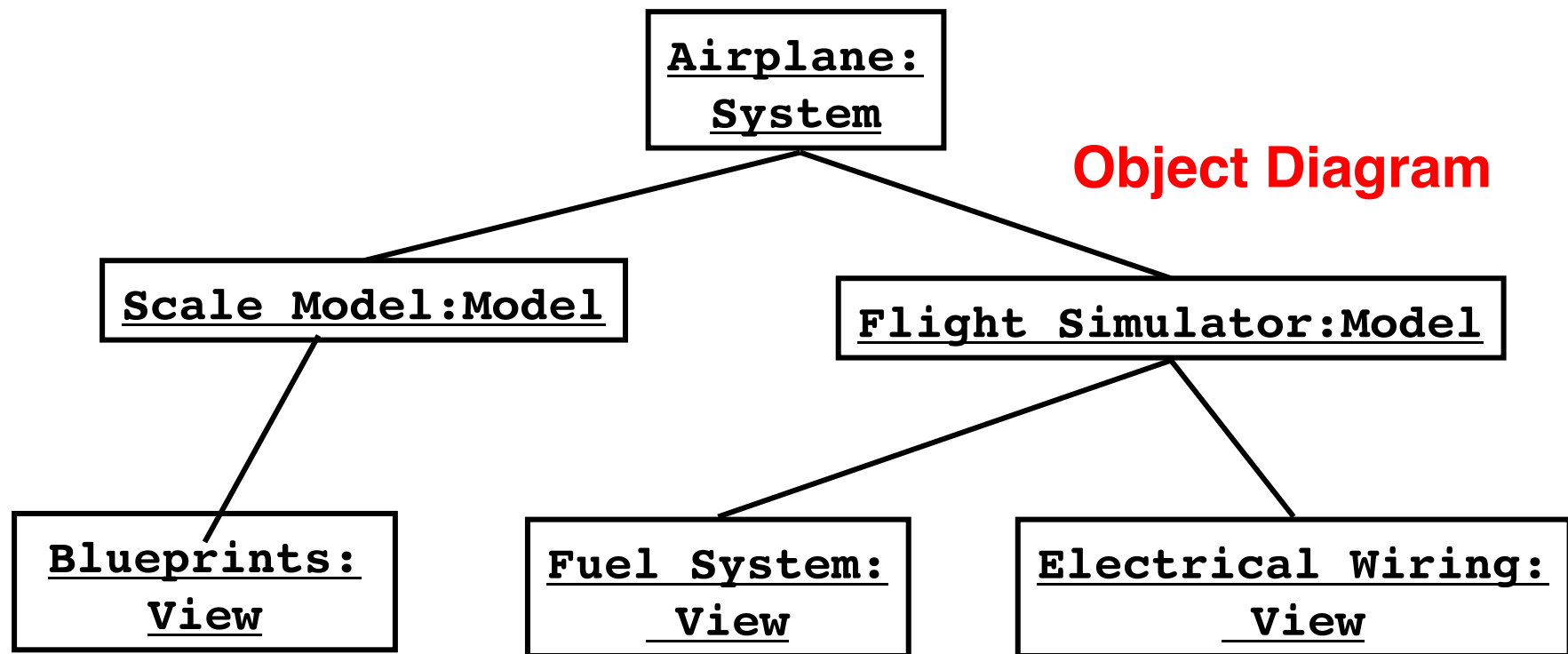
Views and models of a complex system usually overlap

Systems, Models and Views (UML Notation)

Class Diagram



Object Diagram



Model-Driven Development

1. Build a platform-independent model of an applications functionality and behavior
 - a) Describe model in modeling notation (UML)
 - b) Convert model into platform-specific model
2. Generate executable from platform-specific model

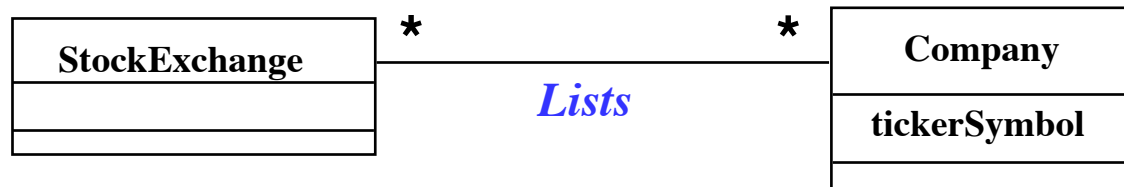
Advantages:

- Code is generated from model (“mostly”)
- Portability and interoperability
- Model Driven Architecture effort:
 - <http://www.omg.org/mda/>
- OMG: Object Management Group

Model-driven Software Development

Reality: A stock exchange lists many companies. Each company is identified by a ticker symbol

Analysis results in analysis object model (UML Class Diagram):



Implementation results in source code (Java):

```
public class StockExchange {
    private m_Company = new Vector();
};

public class Company {
    private int m_tickerSymbol;
    private Vector m_StockExchange = new Vector();
};
```

Application vs Solution Domain

- **Application Domain** (Analysis):
 - The environment in which the system is operating
- **Solution Domain** (Design, Implementation):
 - The technologies used to build the system
- Both domains contain abstractions that we can use for the construction of the system model.

**Application Domain
(Phenomena)**

Diagram illustrating a vertical line with points labeled D0.7, DPORD, D2.6, HOWAR, and DAVIN. A green curve is shown below DAVIN. A bracket on the right indicates a distance of 2700.

[illegible]

```
graph TD; TrafficControl --> Aircraft; TrafficControl --> TrafficController; TrafficControl --> Airport; TrafficControl --> FlightPlan;
```

The diagram illustrates a UML Package structure. A large package named **TrafficControl** contains four sub-packages: **Aircraft**, **TrafficController**, **Airport**, and **FlightPlan**. The **TrafficControl** package is shown as a container with a thick border, and the sub-packages are shown as smaller boxes within it. A red label **UML Package** with an arrow points to the **TrafficControl** package.

```
classDiagram
    class MapDisplay
    class SummaryDisplay
    class FlightPlanDatabase
    class TrafficControl
    MapDisplay -- FlightPlanDatabase
    SummaryDisplay -- FlightPlanDatabase
    FlightPlanDatabase -- TrafficControl
```

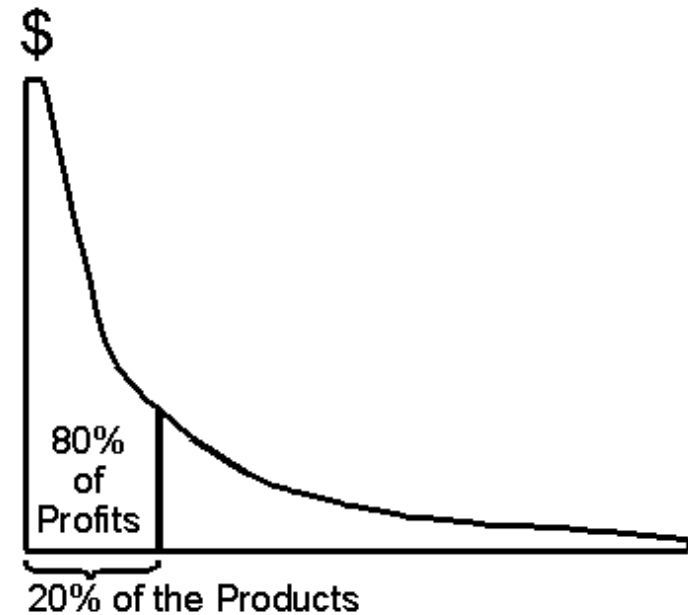
The diagram illustrates the relationships between four classes: MapDisplay, SummaryDisplay, FlightPlanDatabase, and TrafficControl. MapDisplay and SummaryDisplay are associated with FlightPlanDatabase, and FlightPlanDatabase is associated with TrafficControl.

What is UML?

- UML (Unified Modeling Language)
 - Nonproprietary standard for modeling software systems, OMG
 - Convergence of notations used in object-oriented methods
 - OMT (James Rumbaugh and colleagues)
 - Booch (Grady Booch)
 - OOSE (Ivar Jacobson)
- Current Version: UML 2.4.1
 - Information at the OMG portal <http://www.uml.org/>
- Commercial tools: Rational (IBM), Together (Borland), Visual Architect (business processes, BCD)
- Open Source tools: ArgoUML, StarUML, Umbrello
- Commercial and Opensource/free: PoseidonUML (Gentleware), **Astah**, Violet

UML: First Pass

- You can solve 80% of the modeling problems by using 20 % UML
- We teach you those 20%
- 80-20 rule: Pareto principle



Vilfredo Pareto, 1848-1923
Introduced the concept of Pareto Efficiency,
Founder of the field of microeconomics.

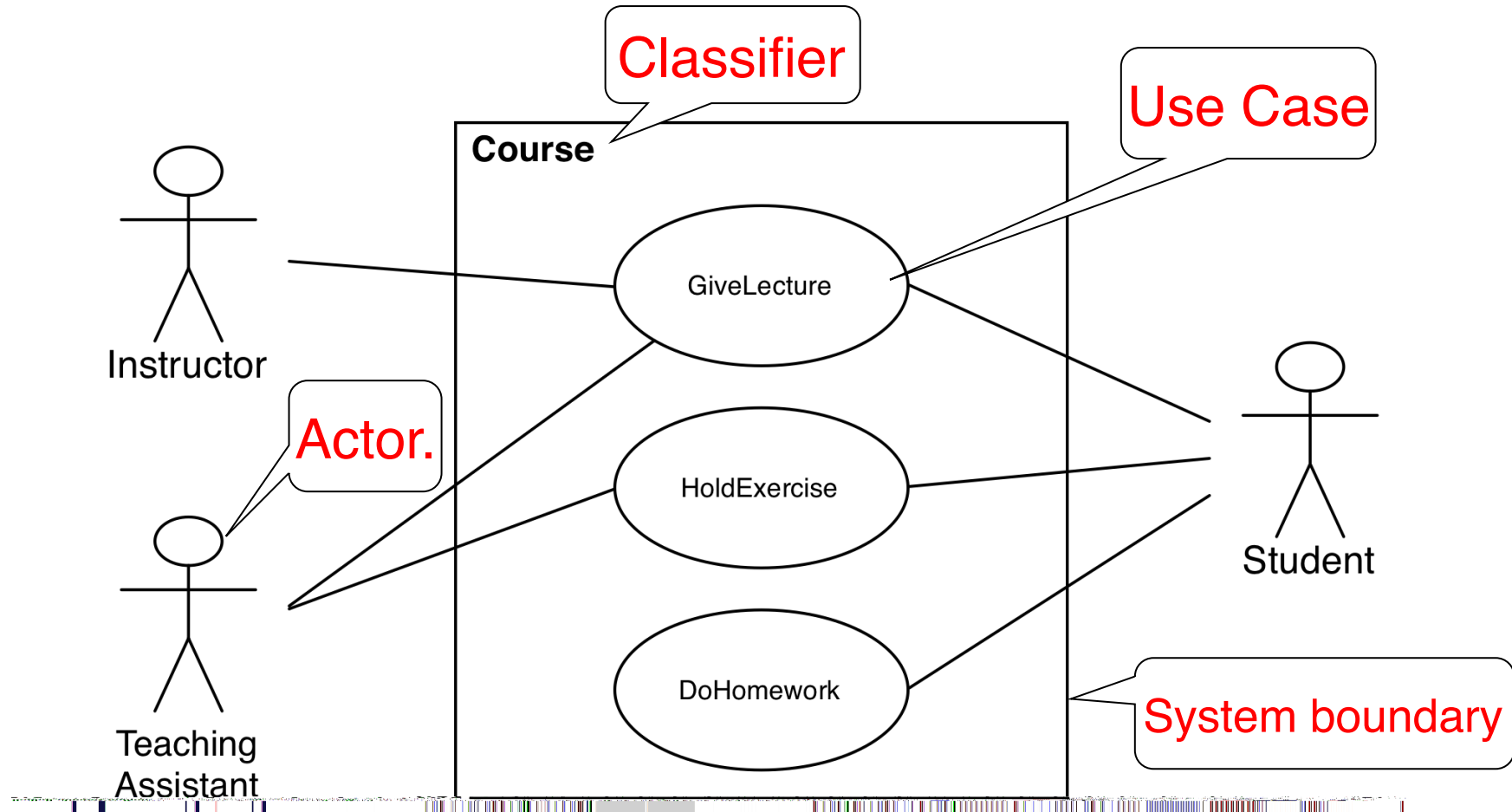
UML First Pass

- **Use case diagrams**
 - Describe the functional behavior of the system as seen by the user
- **Class diagrams**
 - Describe the static structure of the system: Objects, attributes, associations
- **Sequence diagrams**
 - Describe the dynamic behavior between objects of the system
- **Statechart diagrams**
 - Describe the dynamic behavior of an individual object
- **Activity diagrams**
 - Describe the dynamic behavior of a system, in particular the workflow.

UML Core Conventions

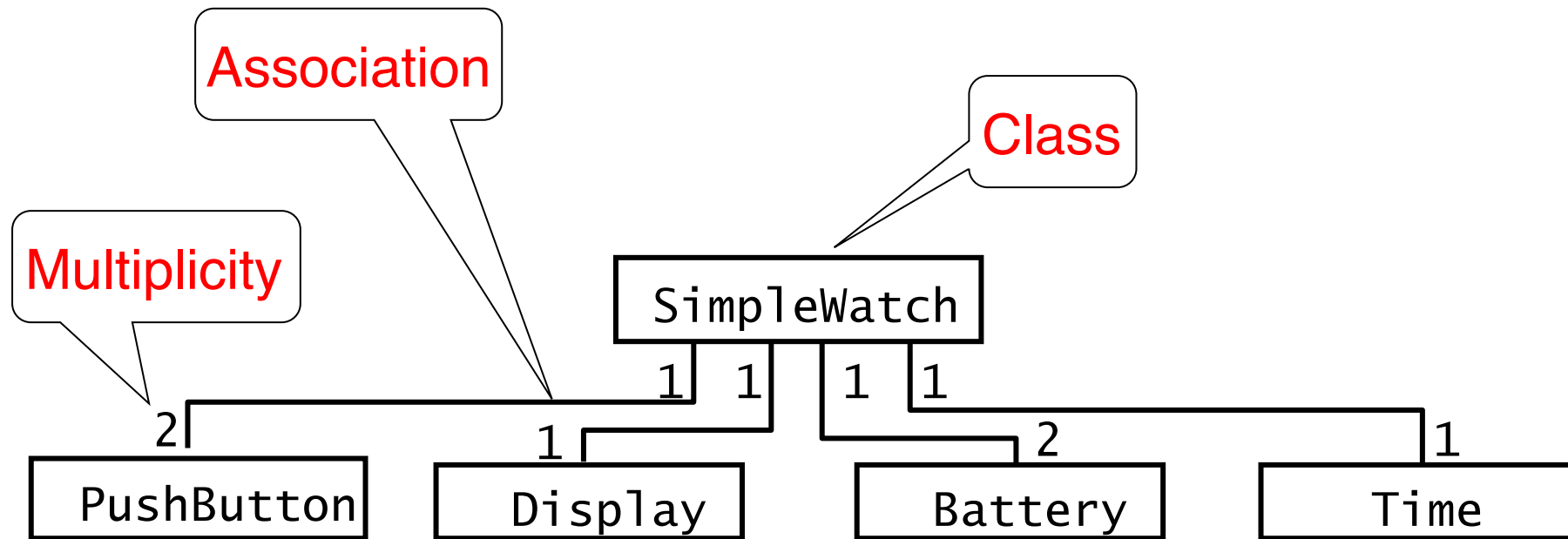
- All UML Diagrams denote graphs of nodes and edges
 - Nodes are entities and drawn as rectangles or ovals
 - Rectangles denote classes or instances
 - Ovals denote functions
- Names of Classes are not underlined
 - SimpleWatch
 - Firefighter
- Names of Instances are underlined
 - myWatch:SimpleWatch
 - Joe:Firefighter
- An edge between two nodes denotes a relationship between the corresponding entities

UML first pass: Use case diagrams



Use case diagrams represent the functionality of the system from user's point of view

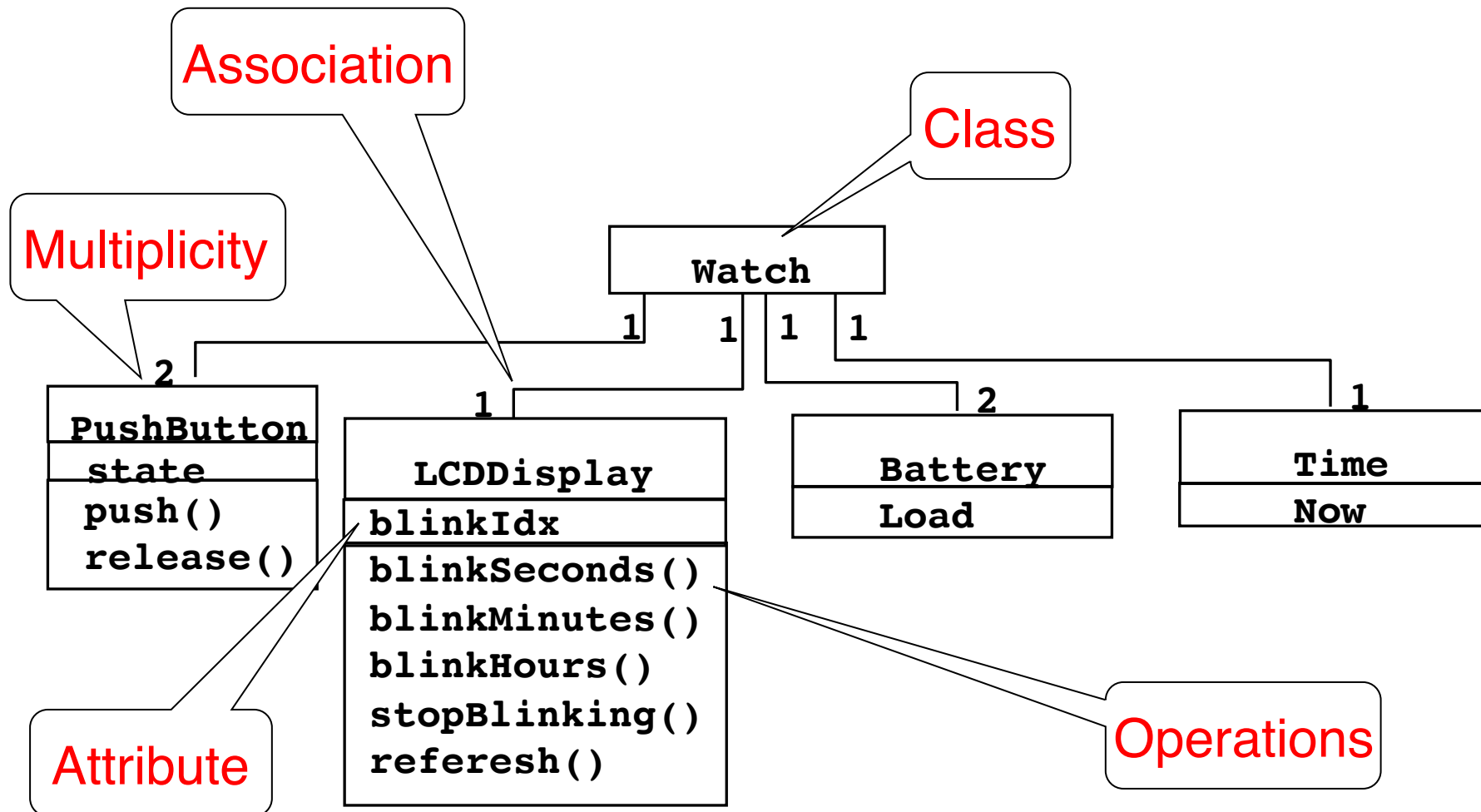
UML first pass: Class diagrams



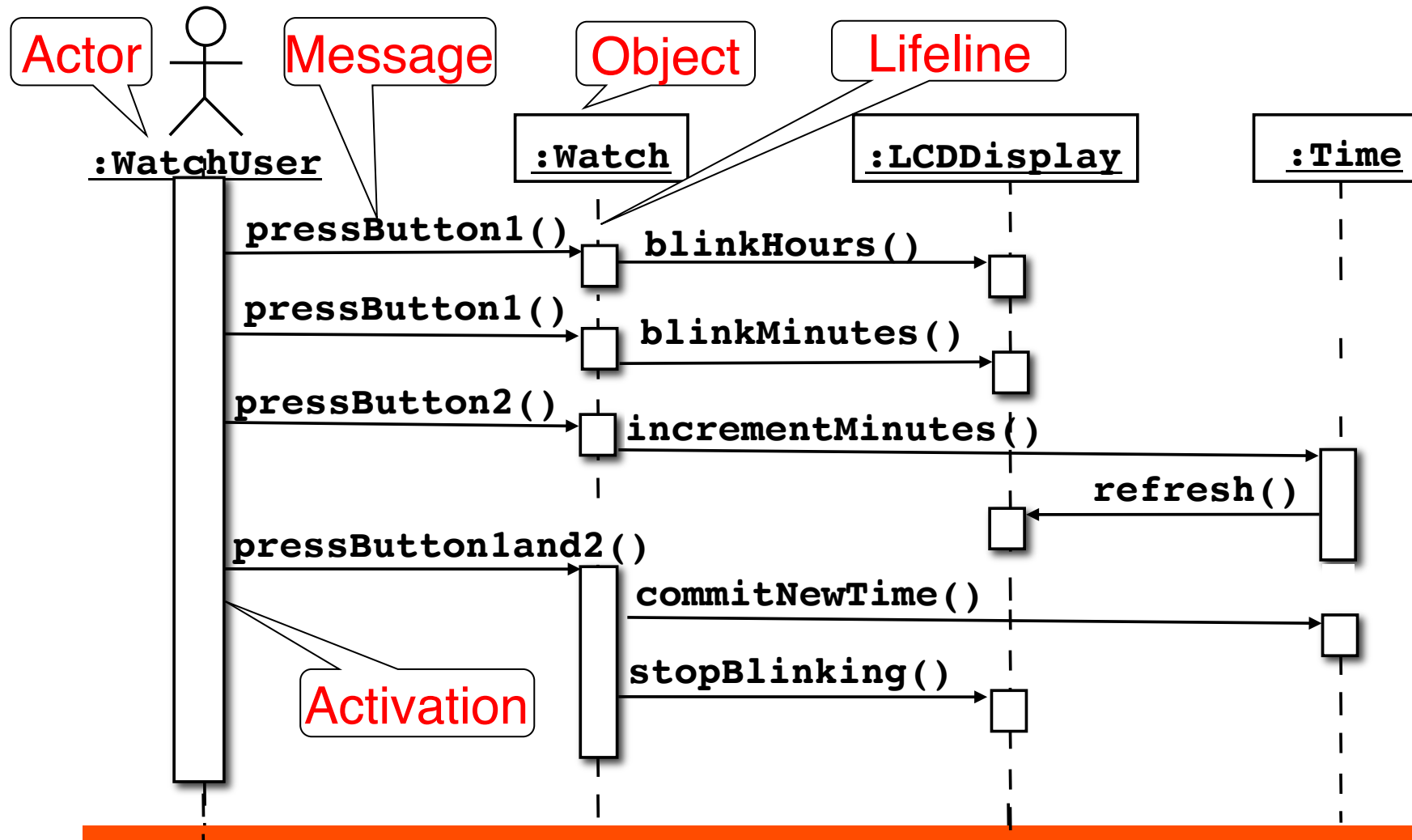
Class diagrams represent the structure of the system

UML first pass: Class diagrams

Class diagrams represent the structure of the system

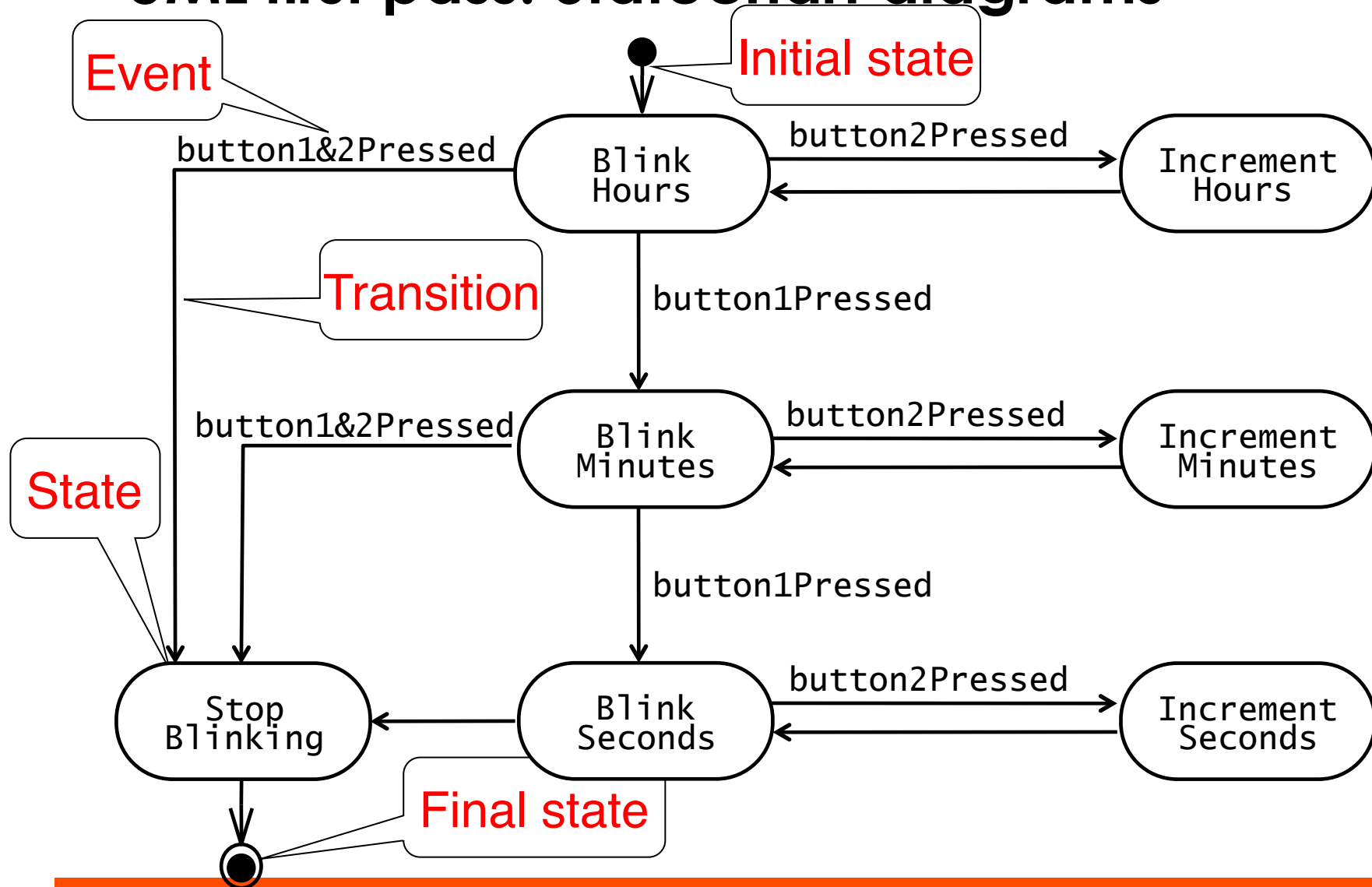


UML first pass: Sequence diagram



Sequence diagrams represent the behavior of a system as messages (“interactions”) between *different objects*

UML first pass: Statechart diagrams



Represent behavior of *a single object* with interesting dynamic behavior.

Other UML Notations

UML provides many other notations, for example

- Deployment diagrams for modeling configurations
 - Useful for testing and for release management
- We introduce these and other notations as we go along in the lectures
 - OCL: A language for constraining UML models.

What should be done first? Coding or Modeling?

- It depends....
- **Forward Engineering**
 - Creation of code from a model
 - Start with modeling
 - Greenfield projects
- **Reverse Engineering**
 - Creation of a model from existing code
 - Interface or reengineering projects
- **Roundtrip Engineering**
 - Move constantly between forward and reverse engineering
 - Reengineering projects
 - Useful when requirements, technology and schedule are changing frequently.

UML Basic Notation Summary

- UML provides a wide variety of notations for modeling many aspects of software systems
- Today we concentrated on a few notations:
 - Functional model: Use case diagram
 - Object model: Class diagram
 - Dynamic model: Sequence diagrams, statechart.

Additional References

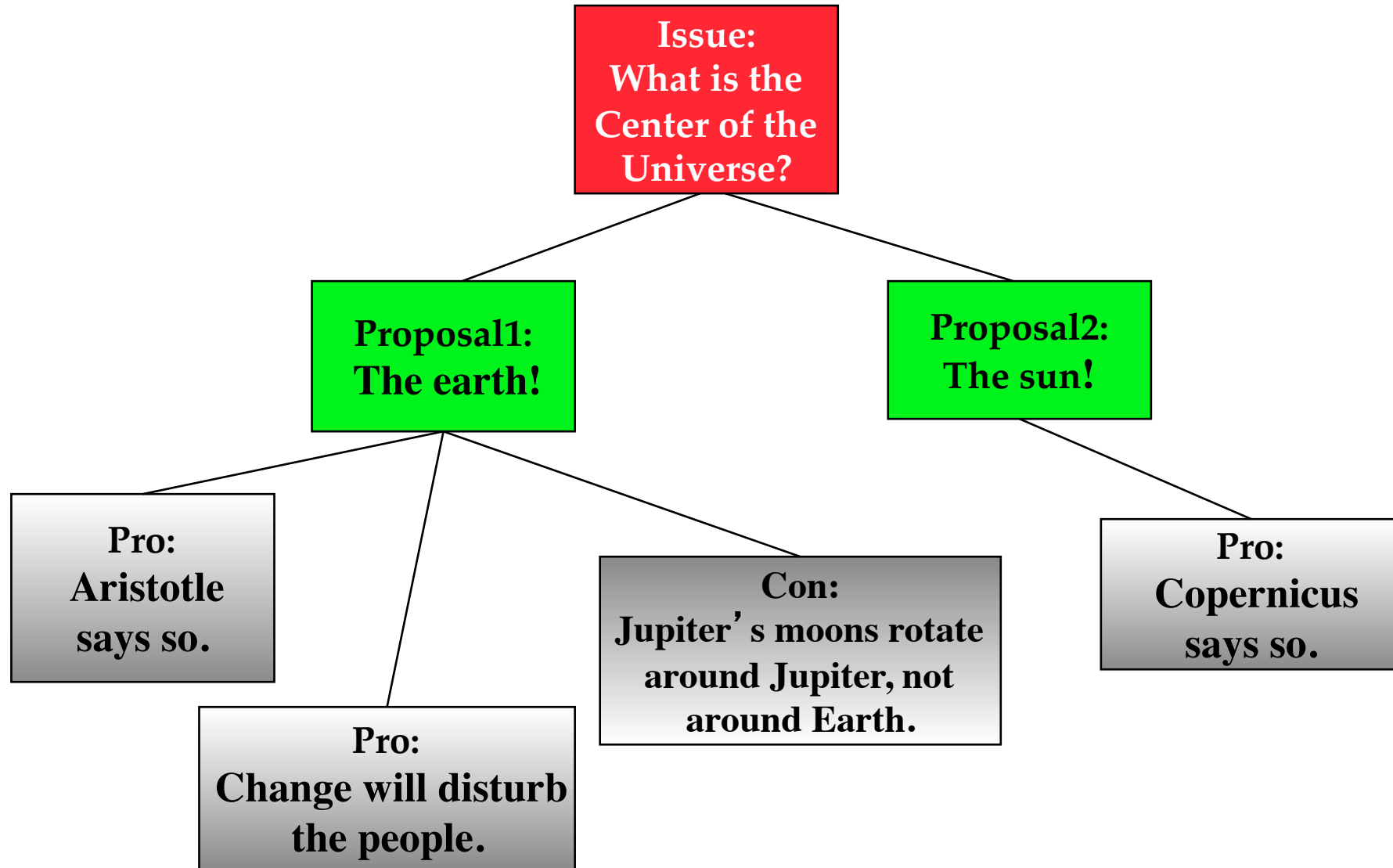
- Martin Fowler
 - UML Distilled: A Brief Guide to the Standard Object Modeling Language, 3rd ed., Addison-Wesley, 2003
- Grady Booch, James Rumbaugh, Ivar Jacobson
 - The Unified Modeling Language User Guide, Addison Wesley, 2nd edition, 2005
- Open Source UML tools
 - **Astah Community:**
<http://astah.net/editions/community>
 - <http://java-source.net/open-source/uml-modeling>

End

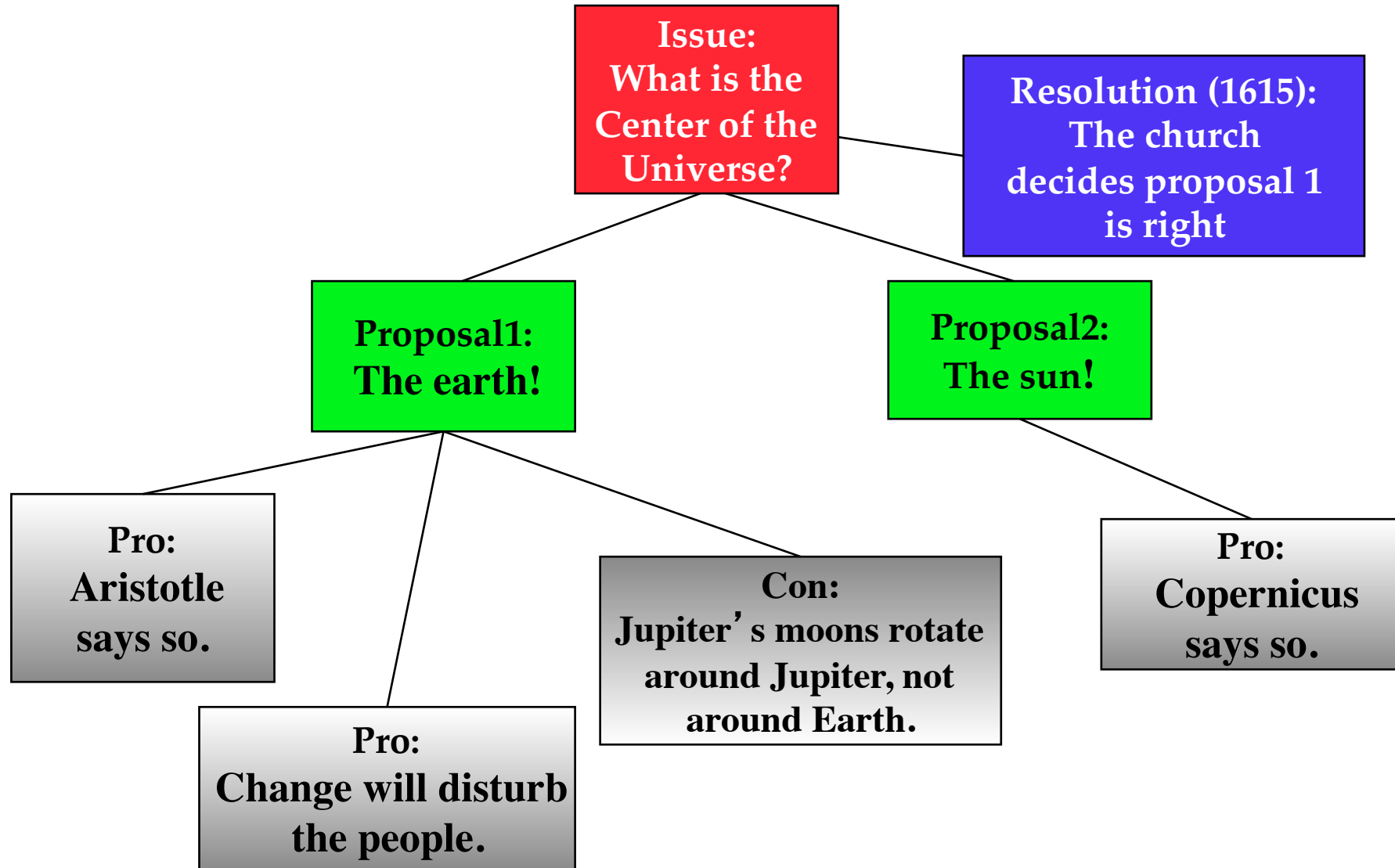
Other models used to describe Software System Development

- Task Model:
 - **PERT Chart:** What are the dependencies between tasks?
 - **Schedule:** How can this be done within the time limit?
 - **Organization Chart:** What are the roles in the project?
- Issues Model:
 - What are the open and closed issues?
 - What blocks me from continuing?
 - What constraints were imposed by the client?
 - What resolutions were made?
 - These lead to action items

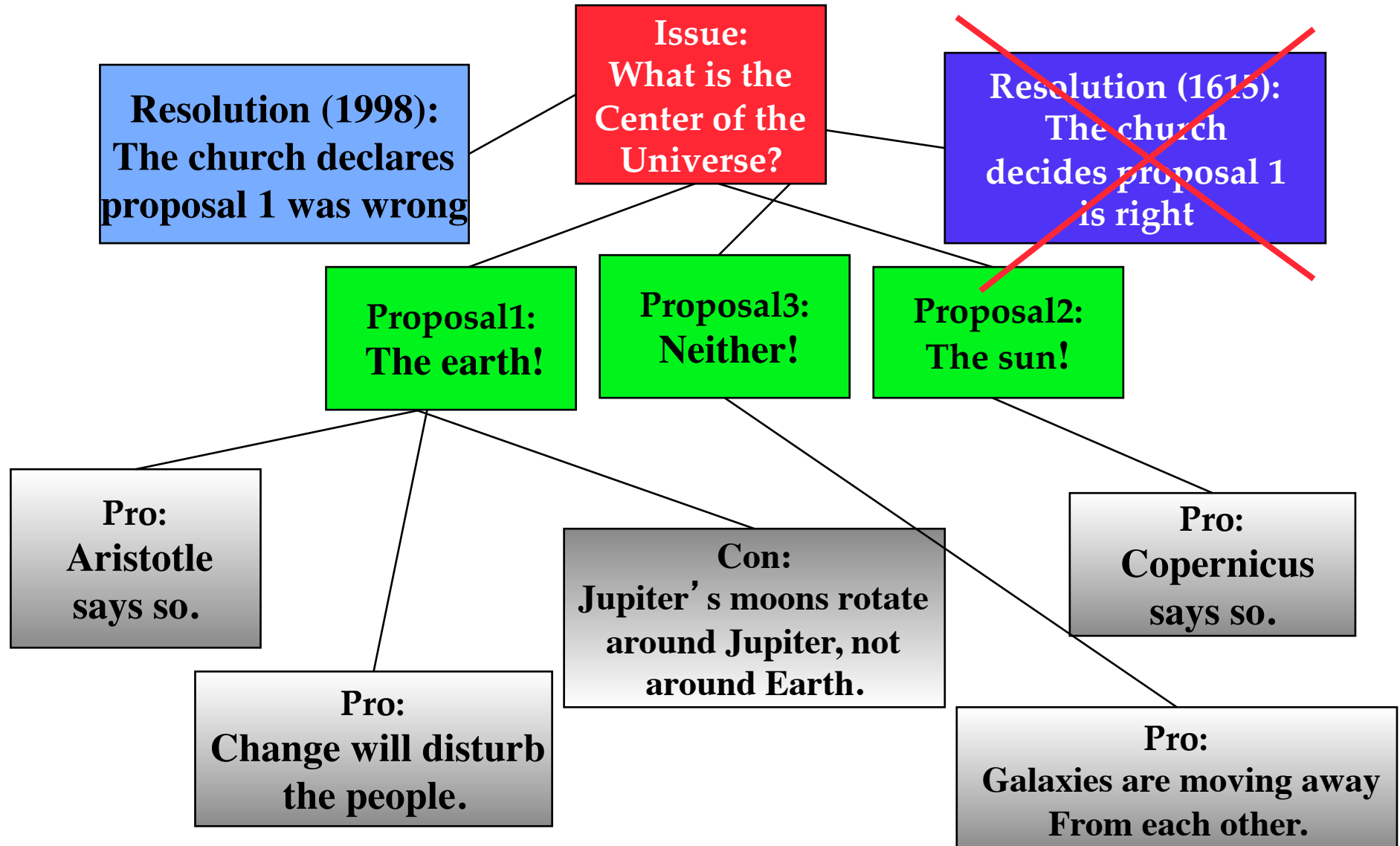
Issue-Modeling



Issue-Modeling



Issue-Modeling



Models must be falsifiable

- Karl Popper (“Objective Knowledge”):
 - There is no absolute truth when trying to understand reality
 - One can only build theories, that are “true” until somebody finds a counter example
- **Falsification**: The act of disproving a theory or hypothesis
- The truth of a theory is never certain. We must use phrases like:
 - “by our best judgement”, “using state-of-the-art knowledge”
- In software engineering any model is a theory:
 - We build models and try to find counter examples by:
 - Requirements validation, user interface testing, review of the design, source code testing, system testing, etc.
- **Testing**: The act of disproving a model.

Concepts and Phenomena

- **Phenomenon**
 - An object in the world of a domain as you perceive it
 - Examples: This lecture at 9:35, my black watch
- **Concept**
 - Describes the common properties of phenomena
 - Example: All lectures on software engineering
 - Example: All black watches
- **A Concept is a 3-tuple:**
 - **Name:** The name distinguishes the concept from other concepts
 - **Purpose:** Properties that determine if a phenomenon is a member of a concept
 - **Members:** The set of phenomena which are part of the concept.

Concepts, Phenomena, Abstraction and Modeling

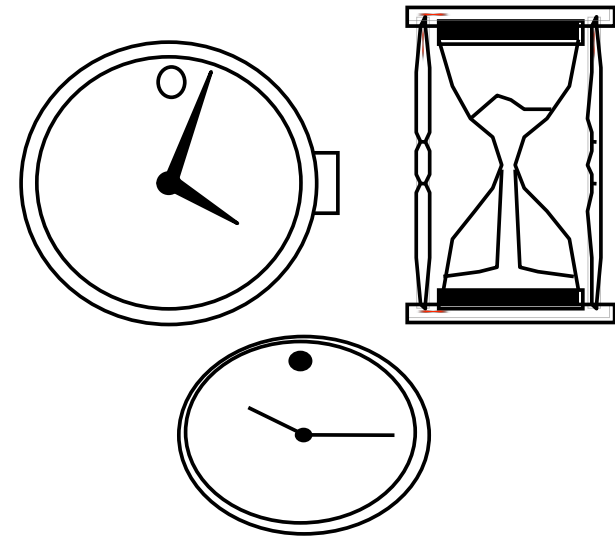
Name

Purpose

Members

Watch

**A device that
measures time.**



Definition **Abstraction**:

- Classification of phenomena into concepts

Definition **Modeling**:

- Development of abstractions to answer specific questions about a set of phenomena while ignoring irrelevant details.

Abstract Data Types & Classes

- **Abstract data type**

- A type whose implementation is hidden from the rest of the system

- **Class:**

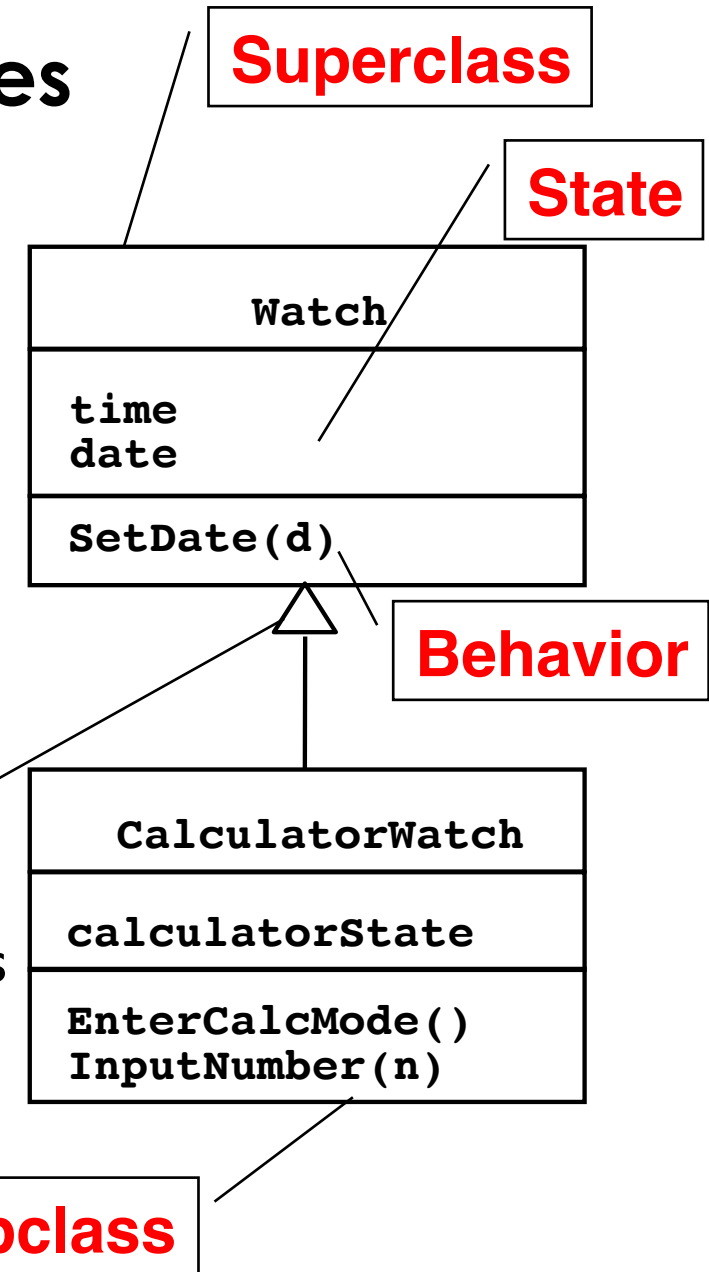
- An abstraction in the context of object-oriented languages
 - A class encapsulates state and behavior
 - Example: Watch

Unlike abstract data types, subclasses can be defined in terms of other classes using inheritance

- Example: CalculatorWatch

Inheritance

Subclass



Type and Instance

- **Type:**
 - A concept in the context of programming languages
 - Name: int
 - Purpose: integral number
 - Members: 0, -1, 1, 2, -2, ...
- **Instance:**
 - Member of a specific type
- The type of a variable represents all possible instances of the variable

The following relationships are similar:

Type <-> Variable
Concept <-> Phenomenon
Class <-> Object

Systems

- A *system* is an organized set of communicating parts
 - *Natural system*: A system whose ultimate purpose is not known
 - *Engineered system*: A system which is designed and built by engineers for a specific purpose
- The parts of the system can be considered as systems again
 - In this case we call them *subsystems*

Examples of natural systems:

- Universe, earth, ocean

Examples of engineered systems:

- Airplane, watch, GPS

Examples of subsystems:

- Jet engine, battery, satellite.