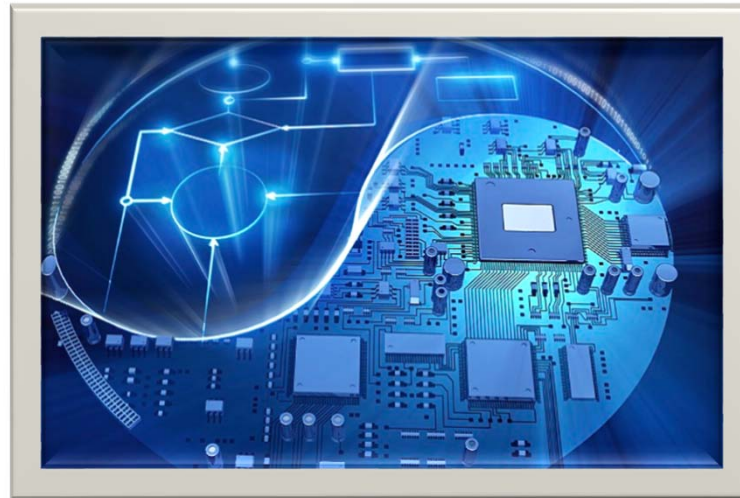


Chapter 5 – System Modeling



Topics covered



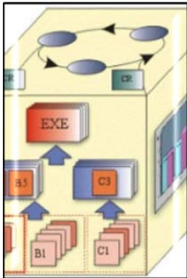
Lecture-1



Modeling with UML

- What is Modeling?
- Use case diagram
- Class diagram
- Sequence diagram
- State diagram
- Activity diagram

Lecture-2



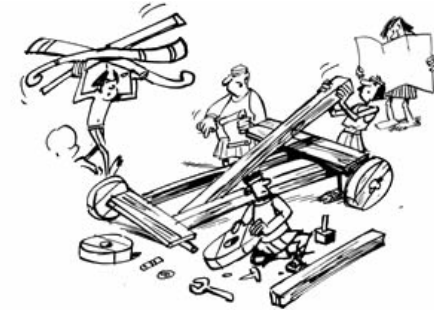
System perspectives

- Context models
- Interaction models
- Structural models
- Behavioral models



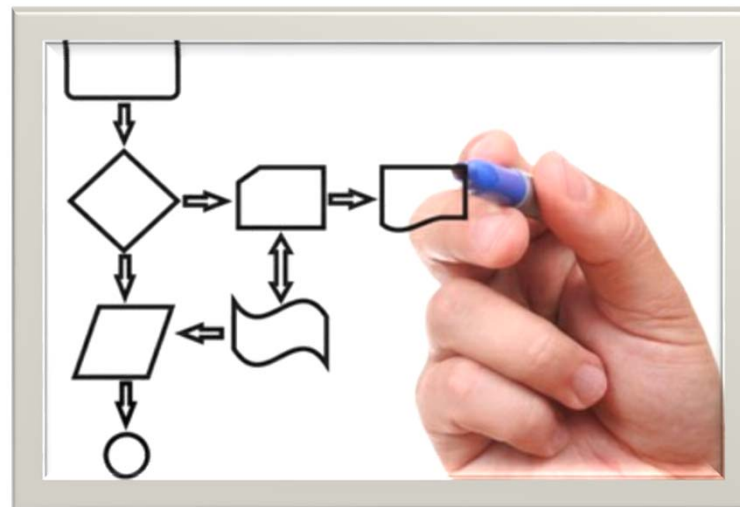
Model-driven Engineering

- Model-driven Architecture – MDA
- MDA Model Levels
- MDA Transformations
- Executable UML



Modeling with UML

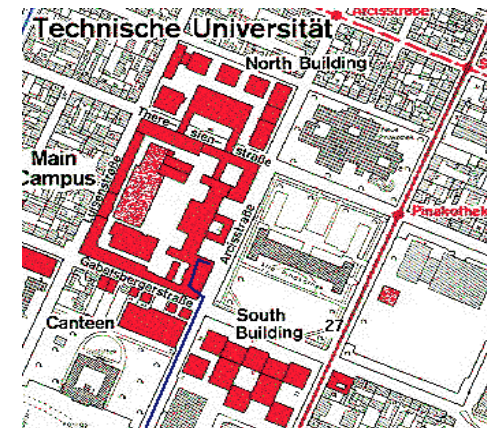
Lecture 1



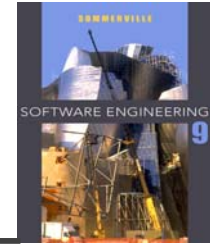
What is modeling?



- Modeling consists of building an *abstraction* of reality.
- Abstractions are simplifications because:
 - They *ignore* irrelevant details and
 - They only *represent* the relevant details.
- What is *relevant* or *irrelevant* depends on the purpose of the model.
- Example: *Street map*



Why model software?

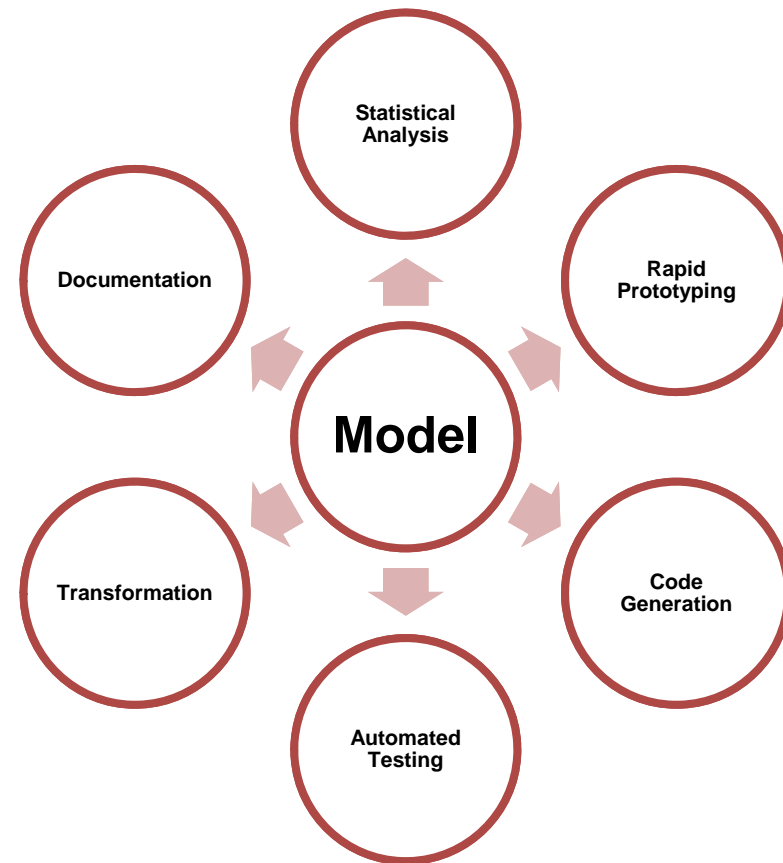


- Software is getting increasingly **more complex**
 - Windows XP > 40 million lines of code
 - A single programmer cannot manage this amount of code in its entirety.
- Code is **not easily understandable** by developers who did not write it
- We **need simpler representations** for complex systems
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

What is Model?



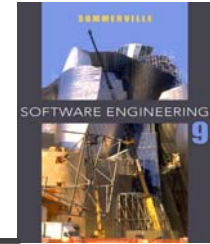
- Central **artifact** of software development
- Helps the analyst to **understand** the functionality of the system
- Represented by Unified Modeling Language – **UML** notations



The potential uses of UML-models

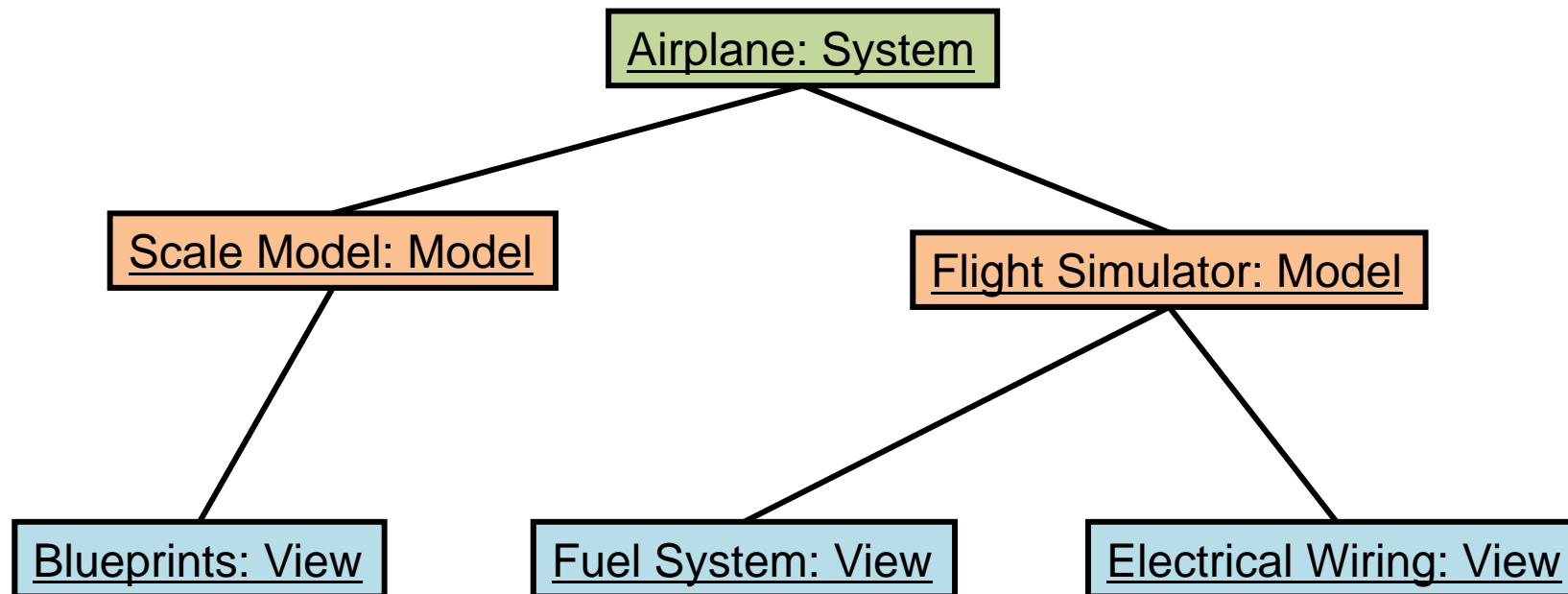
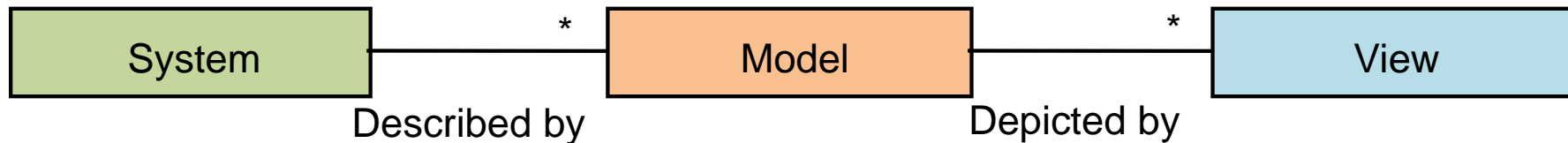
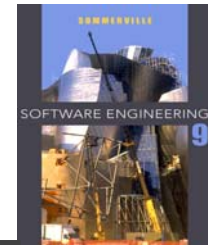
Rumpe, Bernhard. "Agile modeling with the UML."
Radical Innovations of Software and Systems
Engineering in the Future. Springer Berlin
Heidelberg, 2004. 297-309.

Systems, Models and Views

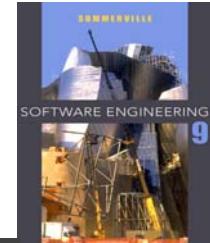


- A **model** is an abstraction describing a subset of a system
- A **view** depicts selected aspects of a model
- A **notation** is a set of graphical or textual rules for depicting views
- Views and models of a single system may overlap each other

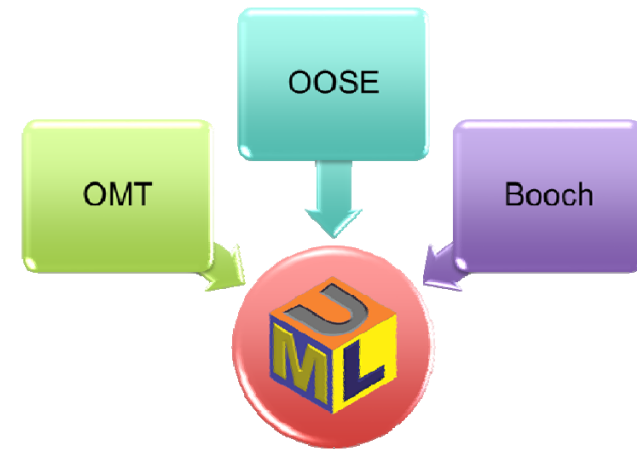
Systems, Models, and Views (UML)



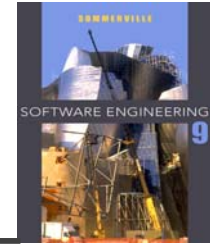
What is UML?



- UML (Unified Modeling Language)
 - An emerging **standard** for modeling object-oriented software.
 - Resulted from the **convergence** of notations from **three** leading object-oriented methods:
 - OMT (James Rumbaugh)
 - OOSE (Ivar Jacobson)
 - Booch (Grady Booch)
- Supported by several CASE tools
 - Rational ROSE
 - TogetherJ

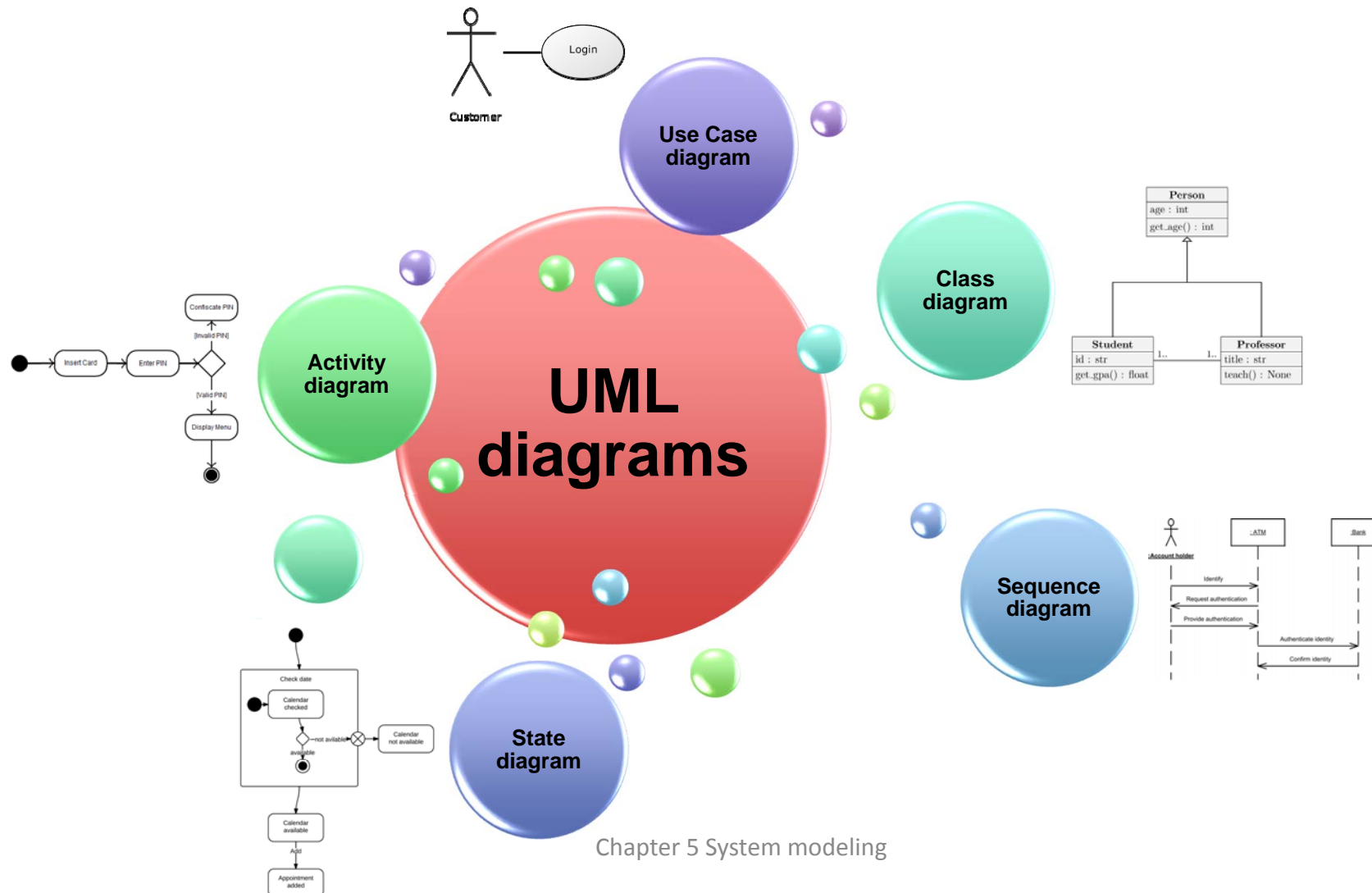
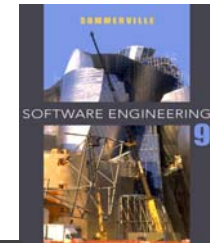


UML diagram types

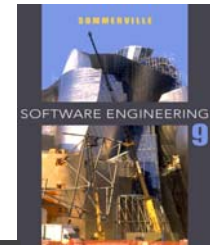


- **Use case diagrams**, which show the interactions between a system and its environment.
- **Class diagrams**, which show the object classes in the system and the associations between these classes.
- **Sequence diagrams**, which show interactions between actors and the system and between system components.
- **State diagrams**, which show how the system reacts to internal and external events.
- **Activity diagrams**, which show the activities involved in a process or in data processing .

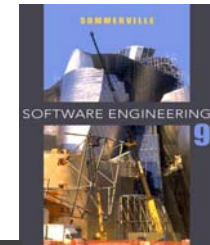
UML diagram types



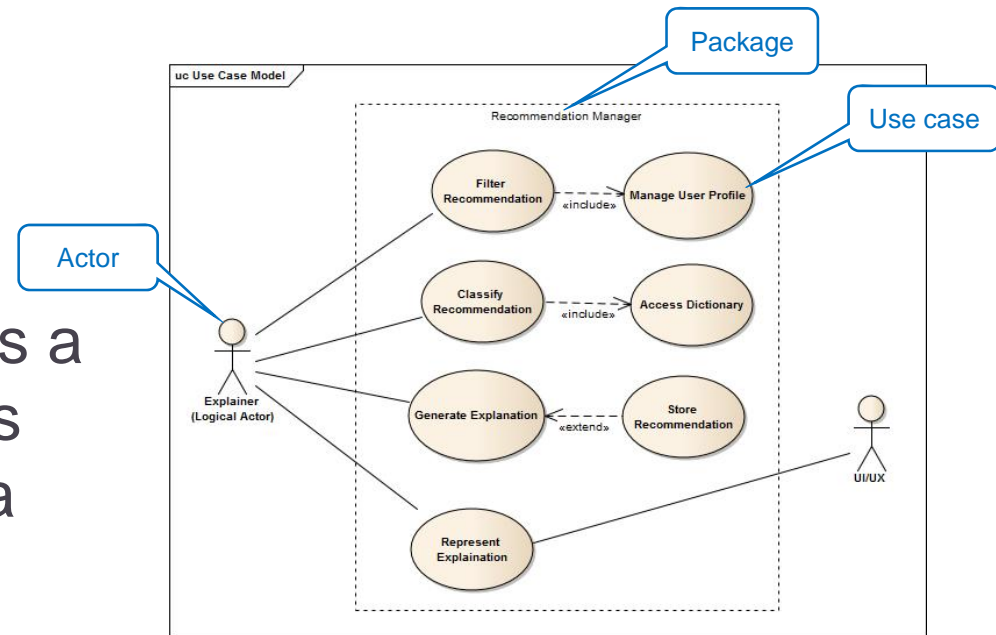
What is a Use Case?



Use Case diagrams

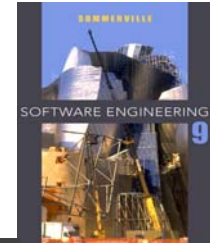


- Developed originally to support **requirements elicitation**
- Each use case represents a **discrete task** that involves **external interaction** with a system
- Actors in a use case may be **people** or other **systems**



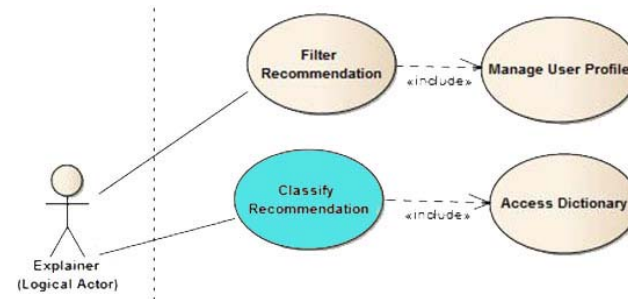
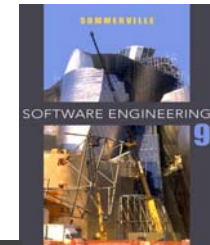
Use Case Model - Example
(Recommendation Manager)

Use Case Diagrams



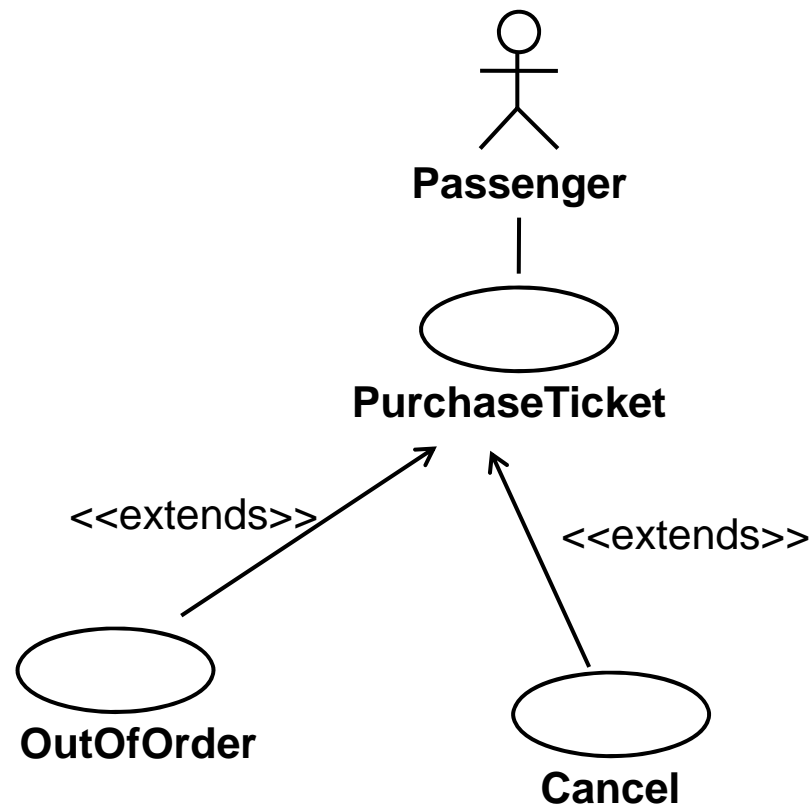
- Actors
 - Represent **roles** i.e. a type of user of the system
- Use cases
 - Represent a **sequence of interaction** for a type of functionality
- Use case model
 - The set of all use cases
 - A complete description of the functionality of the **system** and its **environment**

Tabular description of the 'Classify Recommendation' use-case



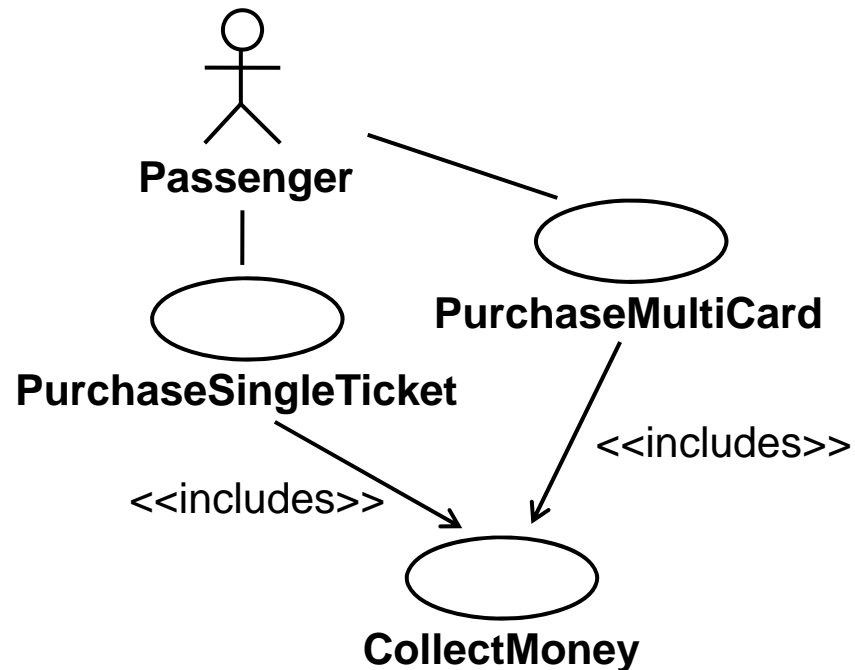
ID:	UC-2
Title:	Classify Recommendation
Primary Actor:	Explainer
Preconditions:	<ul style="list-style-type: none"> Recommendation is filtered
Post conditions:	<ul style="list-style-type: none"> Recommendation is classified
Cross Reference:	UC-1: Filter Recommendation
Main Success Scenario:	<ol style="list-style-type: none"> Explainer gets the filtered recommendation from Filter recommendation component. It accesses to concept dictionary for classification It classifies the recommendation into either every-day or scientific It provides the classified recommendation to Explanation module.

The <<extends>> Relationship



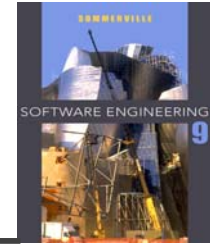
- <<extends>> relationships represent **exceptional** or **seldom invoked cases**.
- Example:
 - Cancel
 - OutofOrder

The <<includes>> Relationship



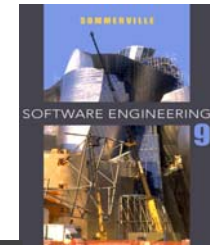
- <<includes>> relationship represents **behavior** that is factored out of the use case.
- <<includes>> behavior is factored out for **reuse**.
- Example:
 - CollectMoney

Sequence diagrams

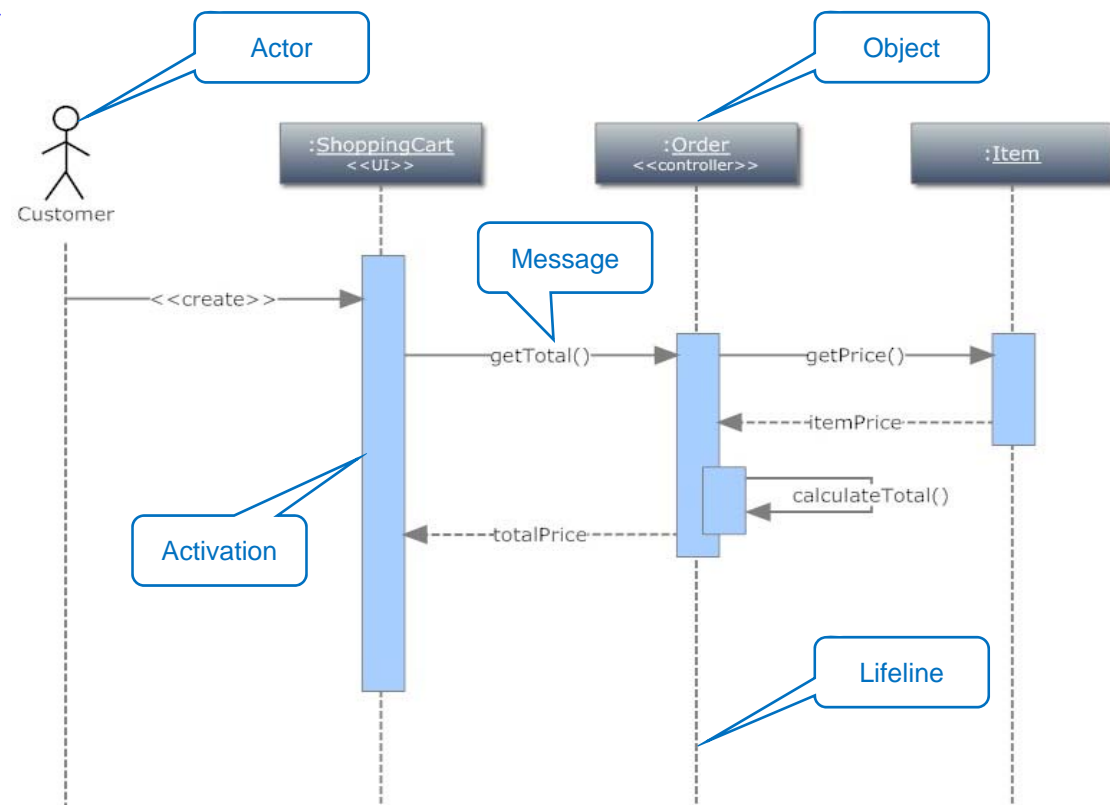


- Shows the **sequence of interactions** that take place during a particular use case or use case instance
- Used to model the **interactions** between the **actors** and the **objects** within a system
- The objects and actors involved are listed along the top of the diagram, with a dotted line drawn vertically from these.
- Useful to **find** missing objects

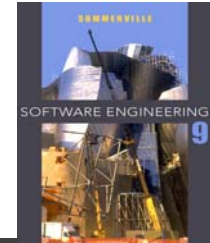
Sequence diagram for Shopping Cart



- Represent **behavior** in terms of interactions between system's components
- Interactions between **objects** are indicated by annotated arrows.

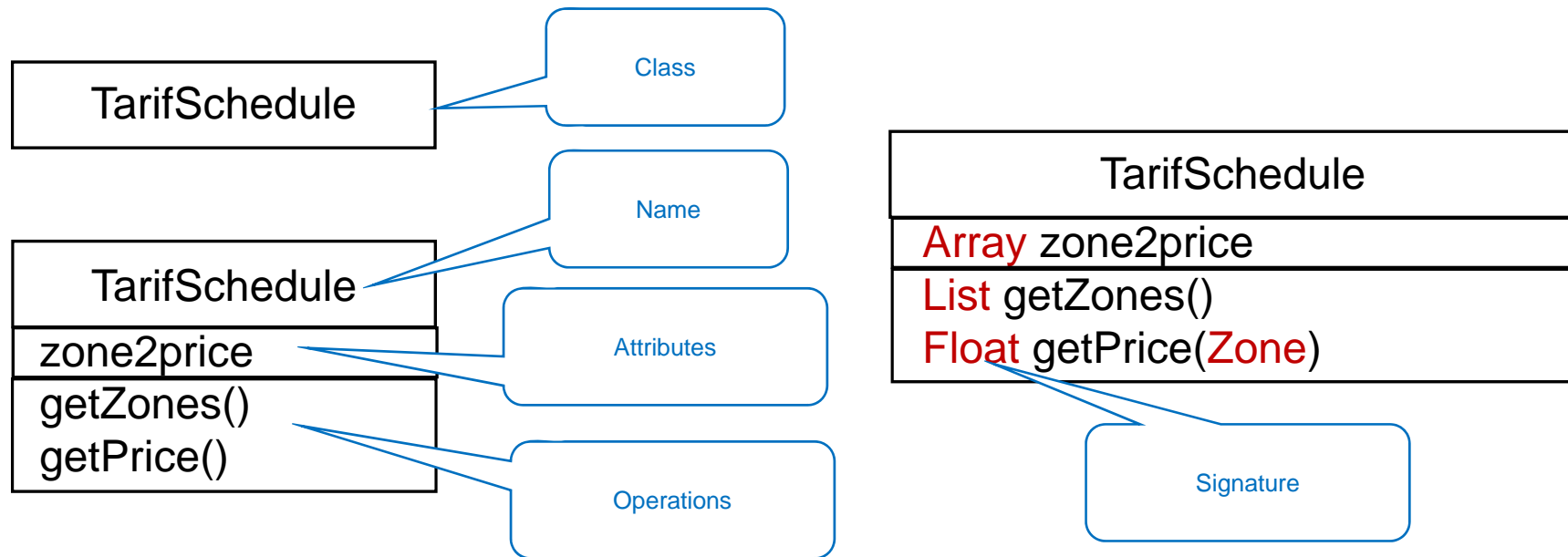


Class diagrams



- Represents the **static structure** of the system: **objects**, **attributes**, **associations**
- Shows the **classes** in a system and the **associations** between these classes
- Used during :
 - **requirements analysis** to model problem domain concepts
 - **system design** to model subsystems and interfaces
 - **object-oriented design** to model classes
- An **object** class can be thought of as a general definition of one kind of system object.
 - The objects represent something in the real world, such as a patient, a prescription, doctor, etc.

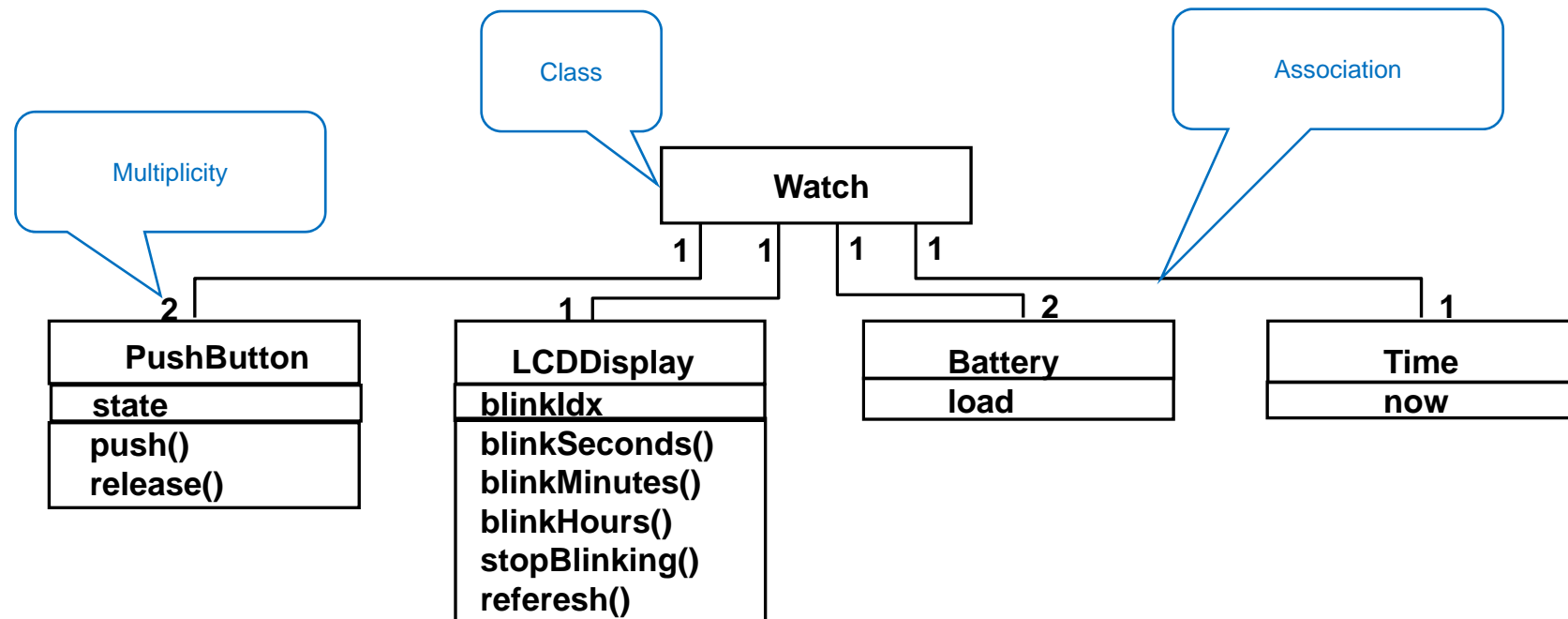
Classes



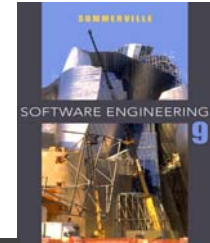
- A **class** represent a concept
- A class encapsulates state (**attributes**) and behavior (**operations**).
- Each attribute has a **type**.
- Each operation has a **signature**.
- The class name is the only mandatory information

Class and Associations

- Associations denote **relationships** between classes.
- The **multiplicity** of an association end denotes how many objects the source object can legitimately reference.



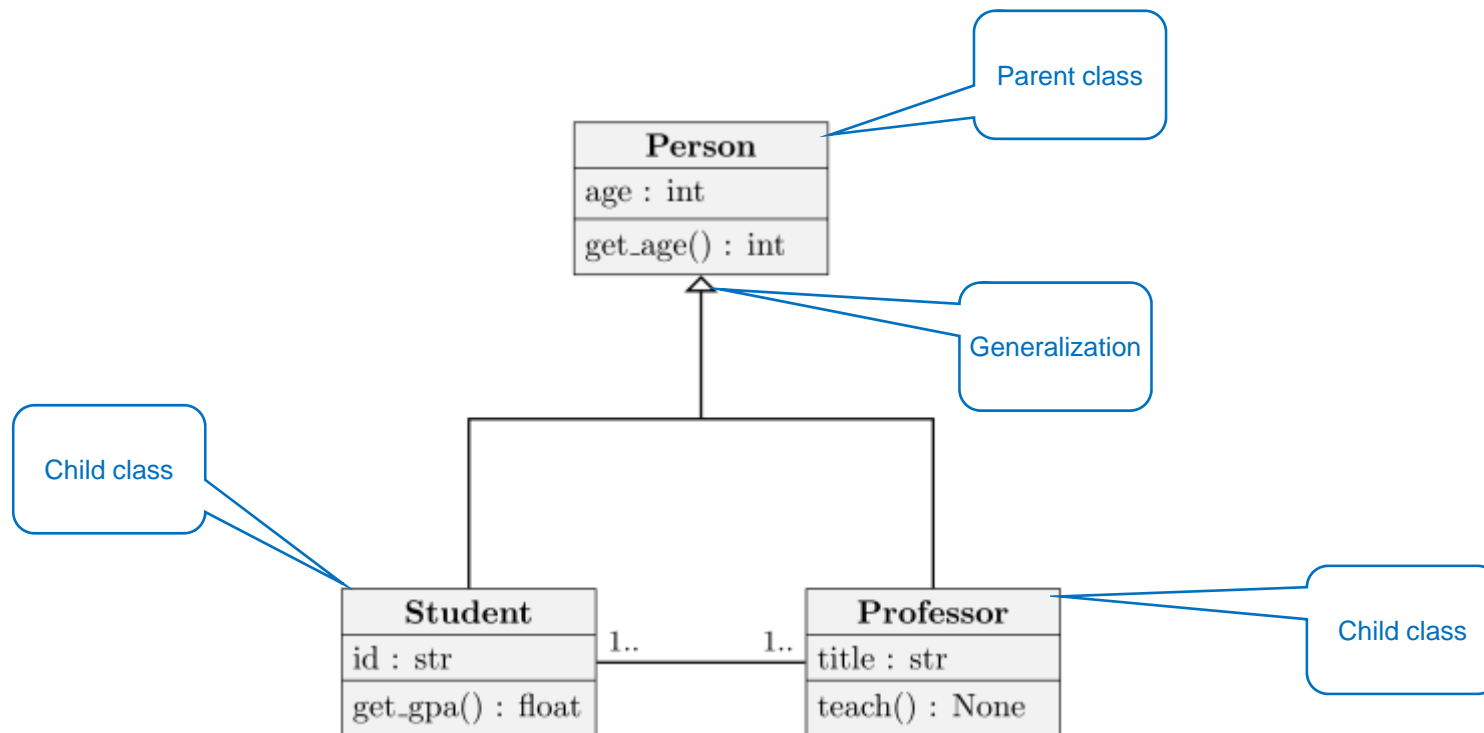
Generalization



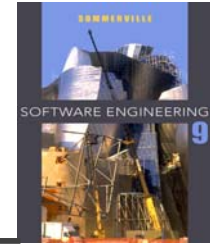
- Use to **manage** complexity by placing entities in more general form (animals, cars, houses, etc)
- Implemented using the class **inheritance** mechanisms like in Java language
- Inheritance **simplifies** the model by eliminating redundancy.
- The **children classes** inherit the attributes and operations of the **parent class**. These children classes then add more specific attributes and operations.
- Attributes and operations that are associated with **higher-level** classes are also **associated** with the **lower-level** classes

A generalization hierarchy with added detail

- Allows to infer **common** characteristics e.g. Student and Professor are Person

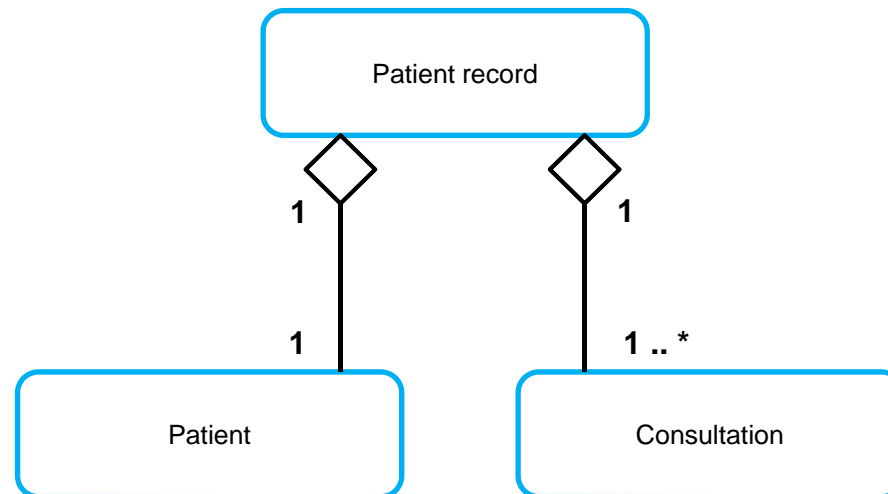
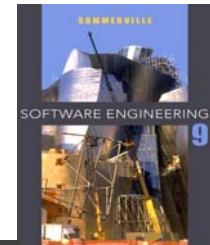


Object class aggregation models



- An aggregation model shows how classes that are collections are **composed** of other classes.
- Aggregation models are **similar** to the part-of relationship in semantic data models.

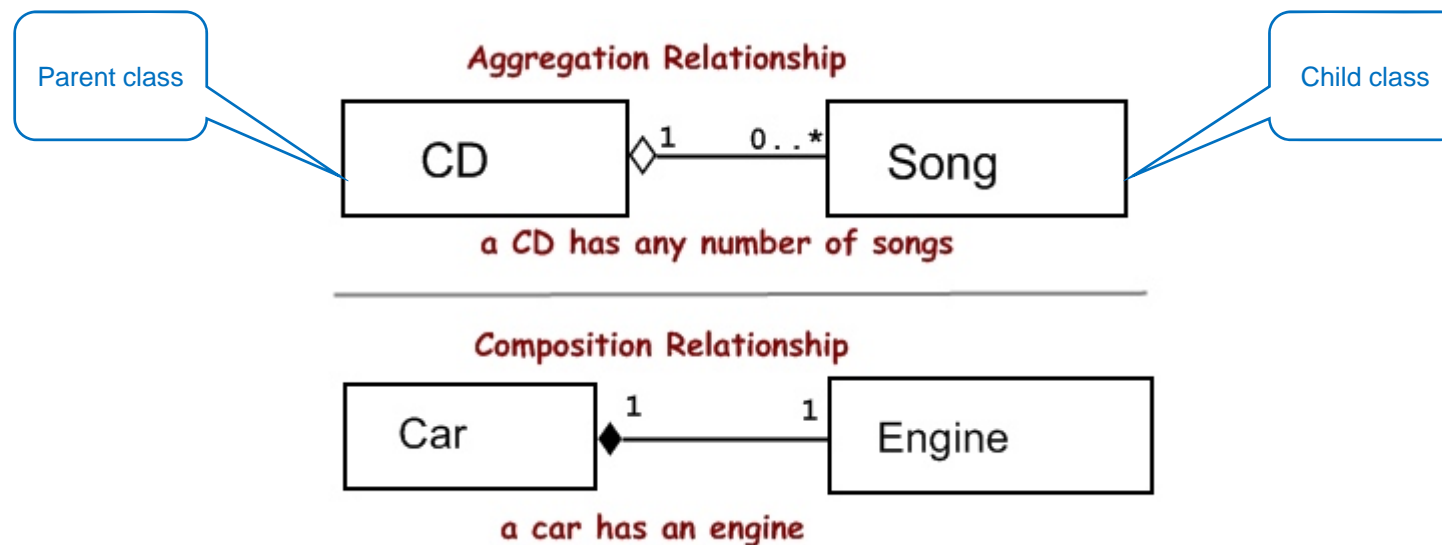
The aggregation association



Aggregation and Composition



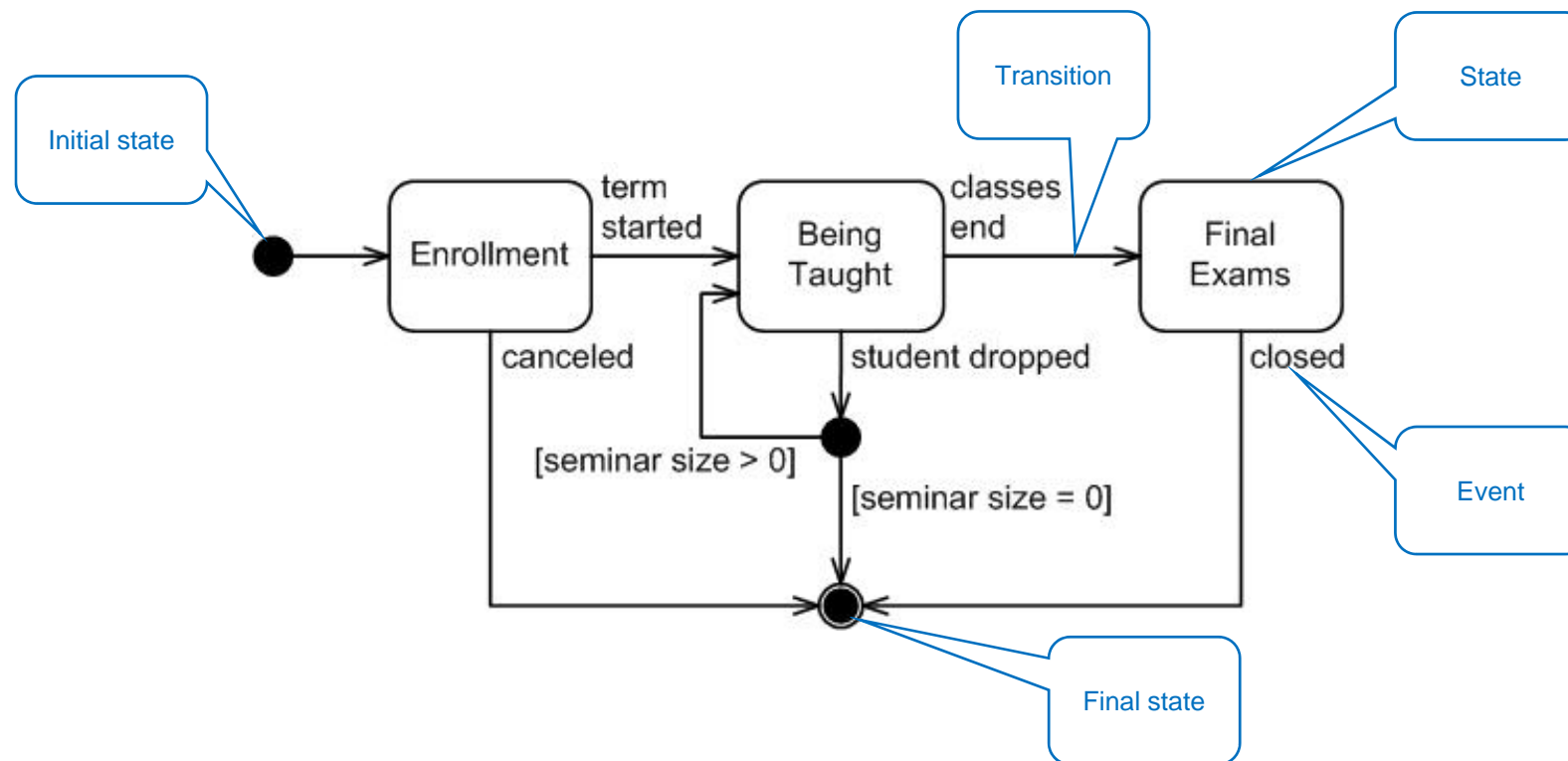
- An **aggregation** is a special case of association denoting a “**consists of**” hierarchy.
- A **strong** form of aggregation where components **cannot exist without the aggregate**.



State diagrams



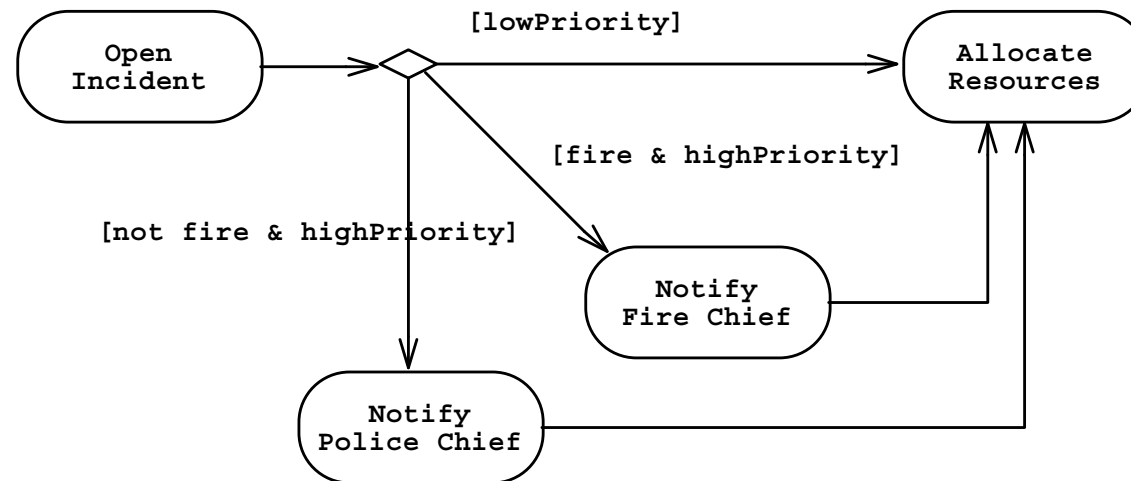
- Describe the **dynamic behavior** of an individual object
- Show how the system reacts to **internal** and **external** events



Activity diagrams



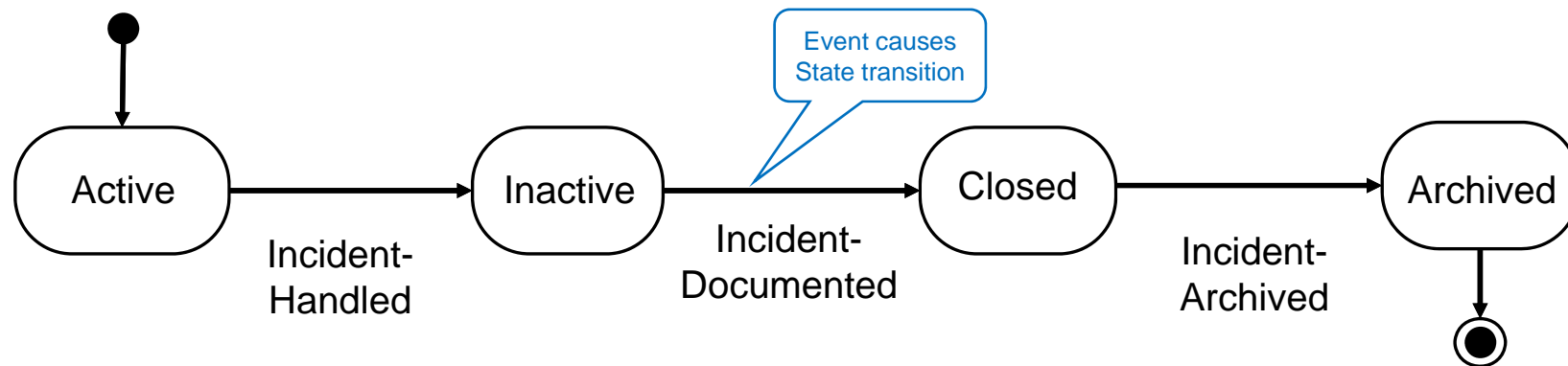
- Describes the **dynamic behavior** of a system
- Shows the **flow control** within a system or
- Represents the **activities** involved in a process
- Special case of a state chart diagram in which **states are activities** (“**functions**”)



State Diagram vs. Activity Diagram

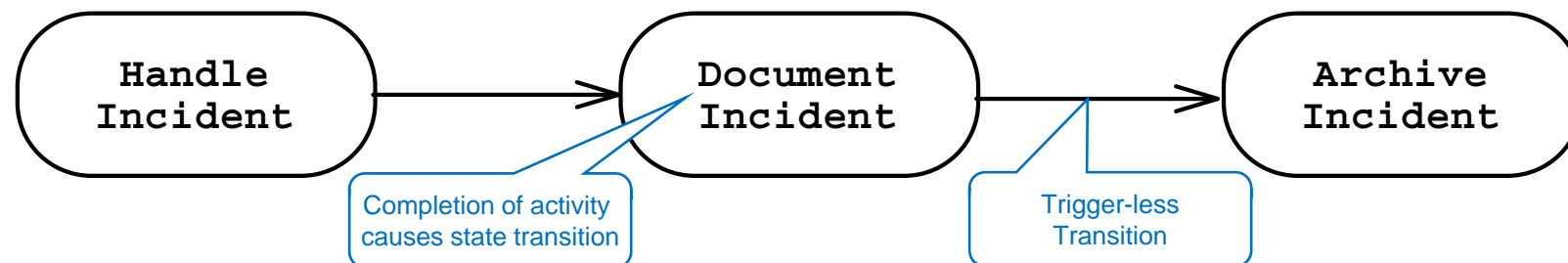
■ State Diagram for Incident:

- State: Attribute or Collection of Attributes of object of type Incident

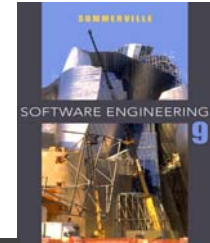


■ Activity Diagram for Incident:

- State: Operation or Collection of Operations

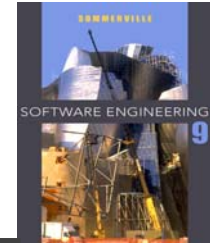


Key points



- A **model** is an **abstract view** of a system that ignores system details.
- **UML** is an emerging **standard** for modeling object-oriented software.
- **Use cases** describe **interactions** between a **system** and **external actors**.
- **Use case diagrams** and **Sequence diagrams** are used to describe the **interactions** between **users** and **systems**.
- **Class diagrams** are used to define the **static structure** of classes in a system and their **associations**.
- **State diagrams** are used to model a **system's behavior** in response to internal or external **events**.
- **Activity diagrams** may be used to model the **processing of data**.

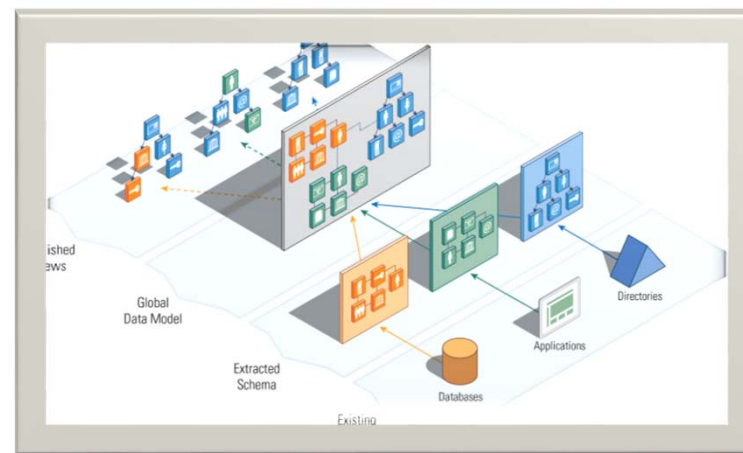
Further Readings



- UML Tutorial - Use Case, Activity, and Sequence Diagrams - Essential Software Modeling
 - <http://www.youtube.com/watch?v=RMuMz5hQMf4>

System perspectives and Model-driven Engineering

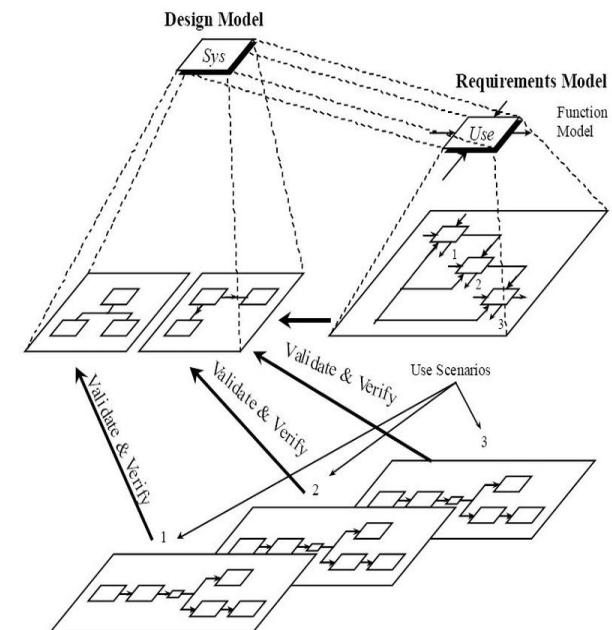
Lecture 2



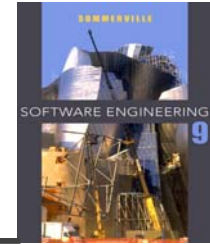
What is System modeling?



- System modeling is the process of developing **abstract models** of a system
- Each model presenting a different **view** or **perspective** of that system
- System modeling helps the analyst to **understand** the functionality of the system and models are used to **communicate** with customers

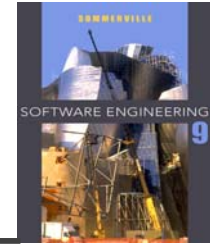


Existing and planned system models



- Models of the **existing system** are used during **requirements engineering**.
 - They help clarify what the existing system does and can be used as a basis for discussing its **strengths** and **weaknesses**. These then lead to requirements for the new system.
- Models of the **new system** are used during requirements engineering to explain the proposed requirements to other system stakeholders.
 - Engineers use these models to discuss design proposals and to document the system for implementation.
- In a **model-driven** engineering process, it is possible to generate a **complete** or **partial** system implementation from the system model.

Use of graphical models



- As a means of facilitating discussion about an existing or proposed system
 - **Incomplete** and **incorrect** models are OK as their role is to support discussion.
- As a way of documenting an existing system
 - Models should be an **accurate** representation of the system but **need not** be complete.
- As a detailed system description that can be used to generate a system implementation
 - Models have to be both **correct** and **complete**.

System perspectives



External perspective

- Model the **context** or **environment** of the system

- **Context models**

Interaction perspective

- Model the **interactions** between a system and its environment, or between the components of a system

- **Interaction models**

Structural perspective

- Model the **organization** of a system or the **structure** of the data that is processed by the system

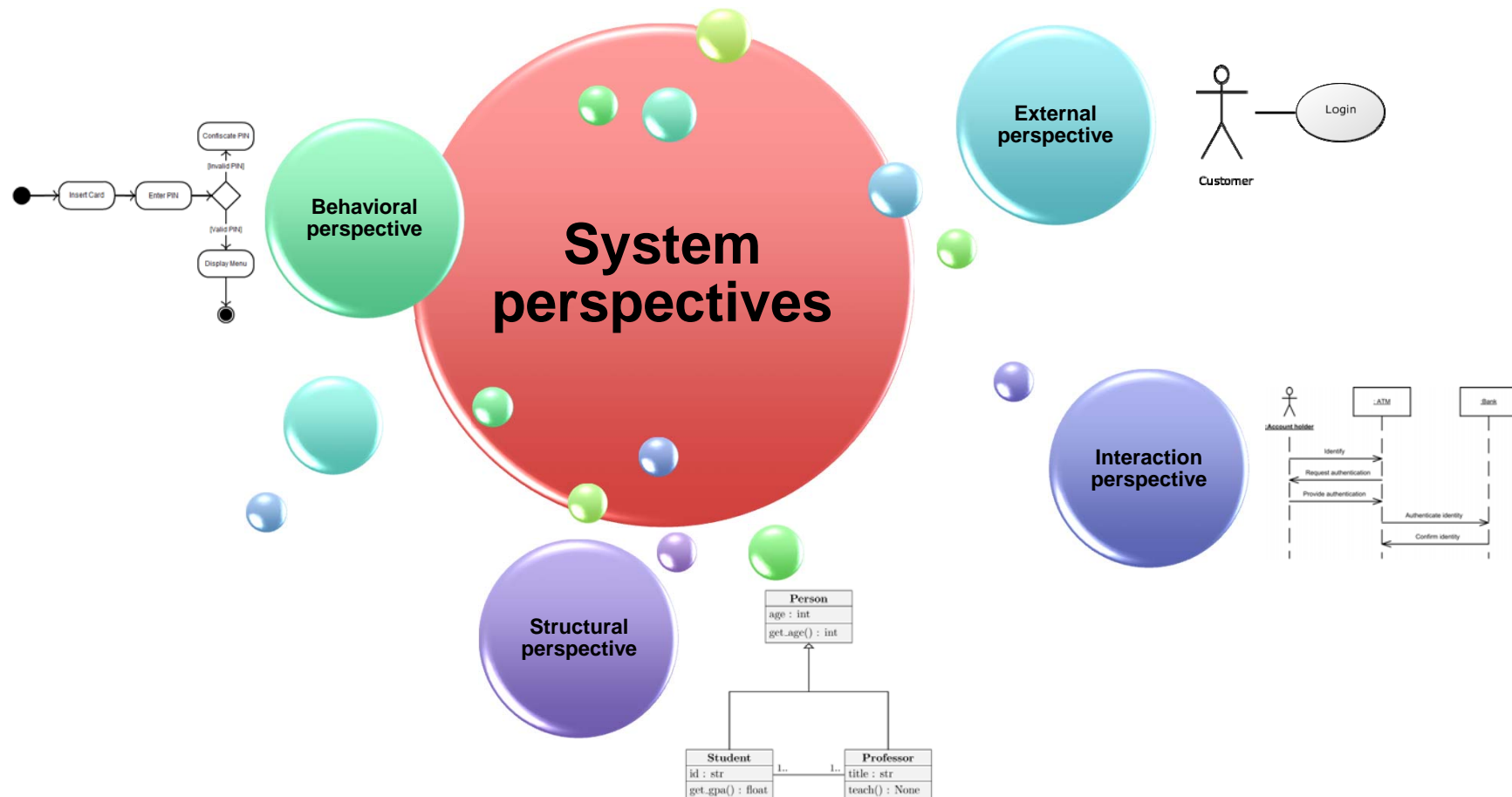
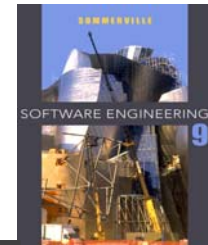
- **Structural models**

Behavioral perspective

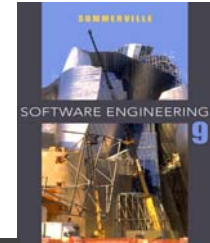
- Model the **dynamic behavior** of the system and how it responds to events

- **Behavioral models, State machine models**

System perspectives



Context models



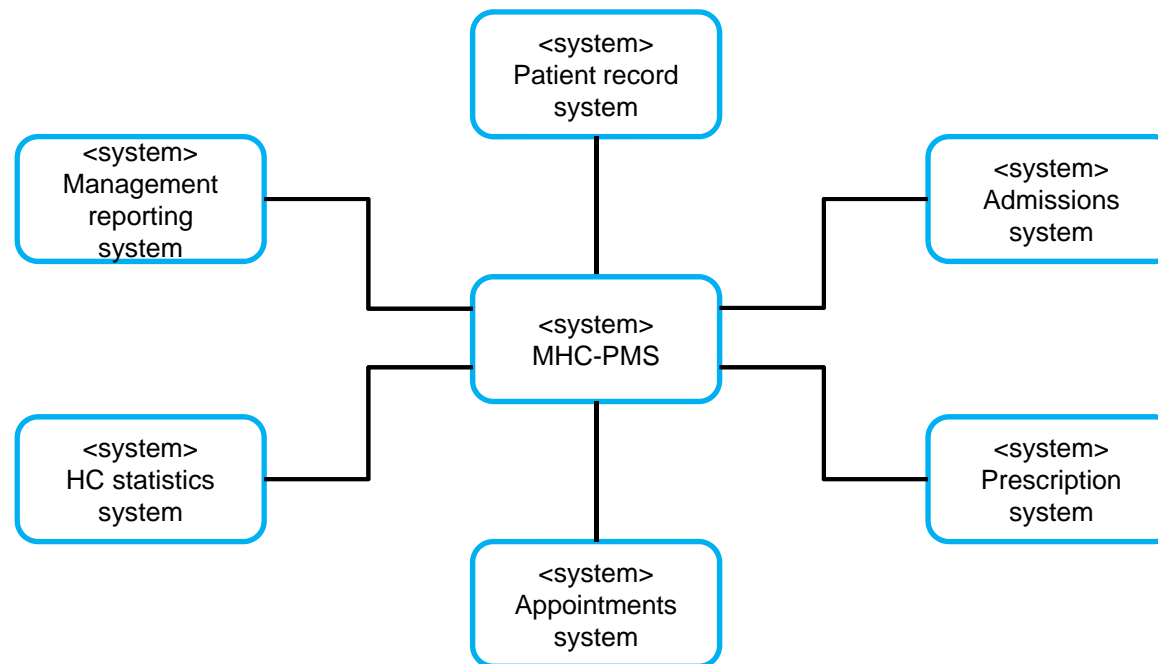
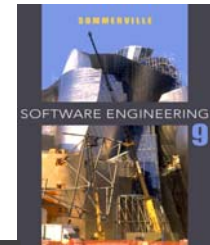
- Used to illustrate the **operational** context of a system
 - They show what lies outside the system boundaries
- Defines the **physical scope** of the system:
 - what is part of the system (under your control)
 - what is external to the system
- Social and organisational concerns may **affect** the decision on where to position **system boundaries**
- Architectural models show the system and its **relationship** with other systems

System boundaries

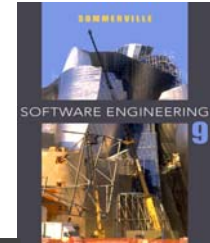


- System boundaries are established to define what is **inside** and what is **outside** the system.
 - They show other systems that are used or depend on the system being developed.
- The **position** of the system boundary has a profound effect on the system requirements.
- Defining a system boundary is a **political judgment**
 - There may be pressures to develop system boundaries that increase / decrease the influence or workload of different parts of an organization.

The context of the MHC-PMS

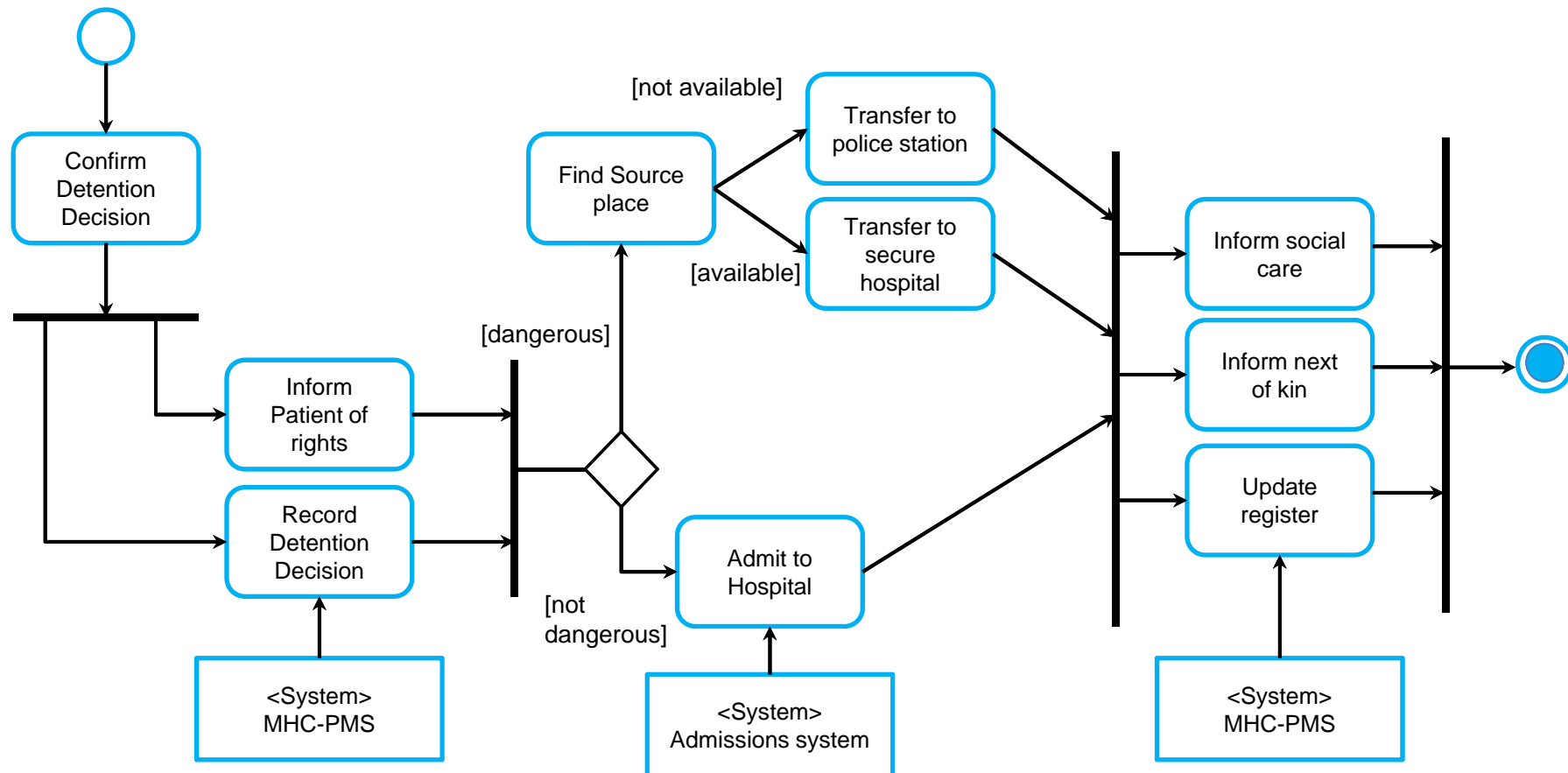


Process perspective



- Context models simply show the other **systems in the environment**, not how the system being developed is used in that environment.
- **Process models** reveal how the system being developed is used in broader business processes.
- **UML activity diagrams** may be used to define business process models.

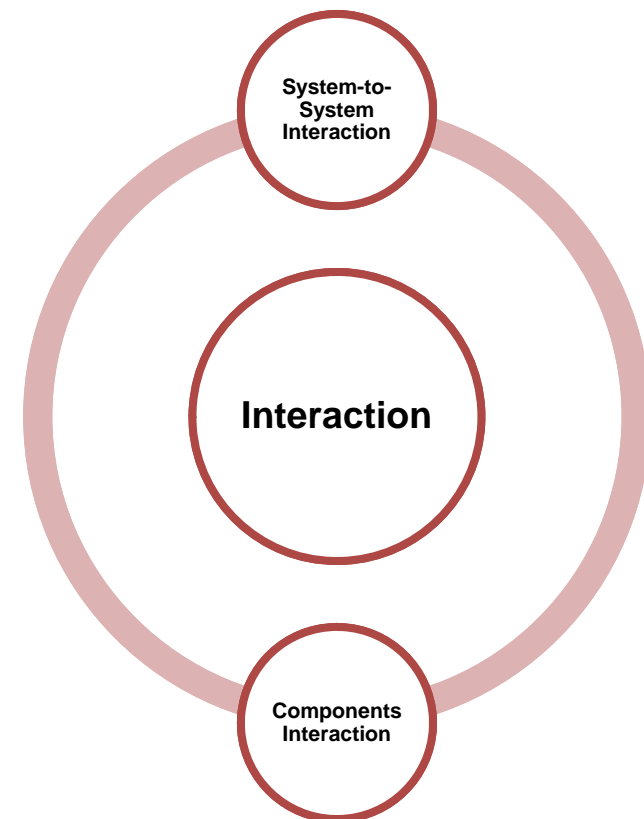
Process model of involuntary detention



Interaction models



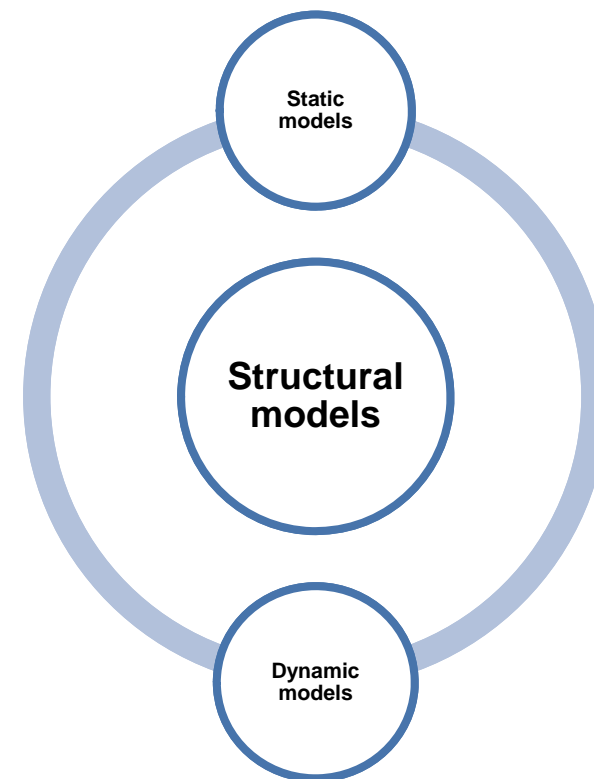
- Modeling user interaction is important as it helps to **identify** user requirements.
- Modeling **system-to-system interaction** highlights the communication problems that may arise.
- Modeling **component interaction** helps us understand if a proposed system structure is likely to deliver the required system **performance** and **dependability**.
- **Use case diagrams** and **sequence diagrams** may be used for interaction modeling.



Structural models



- Display the **organization** of a system in terms of the components that make up that system and their relationships
- Structural models are created when **system architecture** is discussed and designed.
- Models may be **static** or **dynamic** model
- Static Model
 - Show the structure of the system **design**
- Dynamic Model
 - Show the organization of the system when it is **executing**

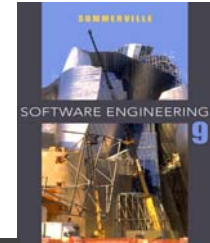


Behavioral models

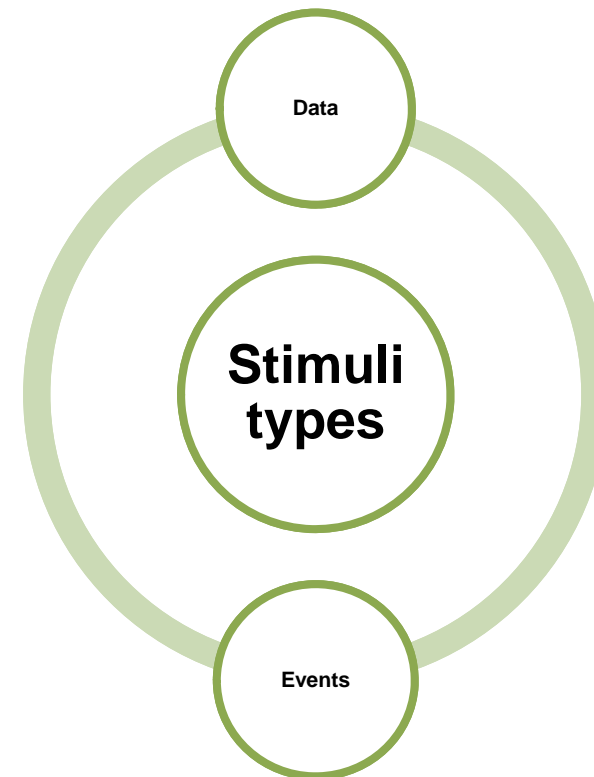


- Represents the dynamic behavior (**execution**) of a system
 - which is specified declaratively using the **object constraint language**, or expressed using **UML's action language**.
- Shows **what happens** or **what is supposed to happen** when a system responds to a stimulus from its environment.
- Allows the analyst to capture **when** and **how** the system functionality is available.

Behavioral models



- Stimuli can be think of two types
- Data
 - Some data arrives that is **to be processed** by the system
- Events
 - Some event happens that **triggers** system processing
 - Events may have associated data, although this is not always the case

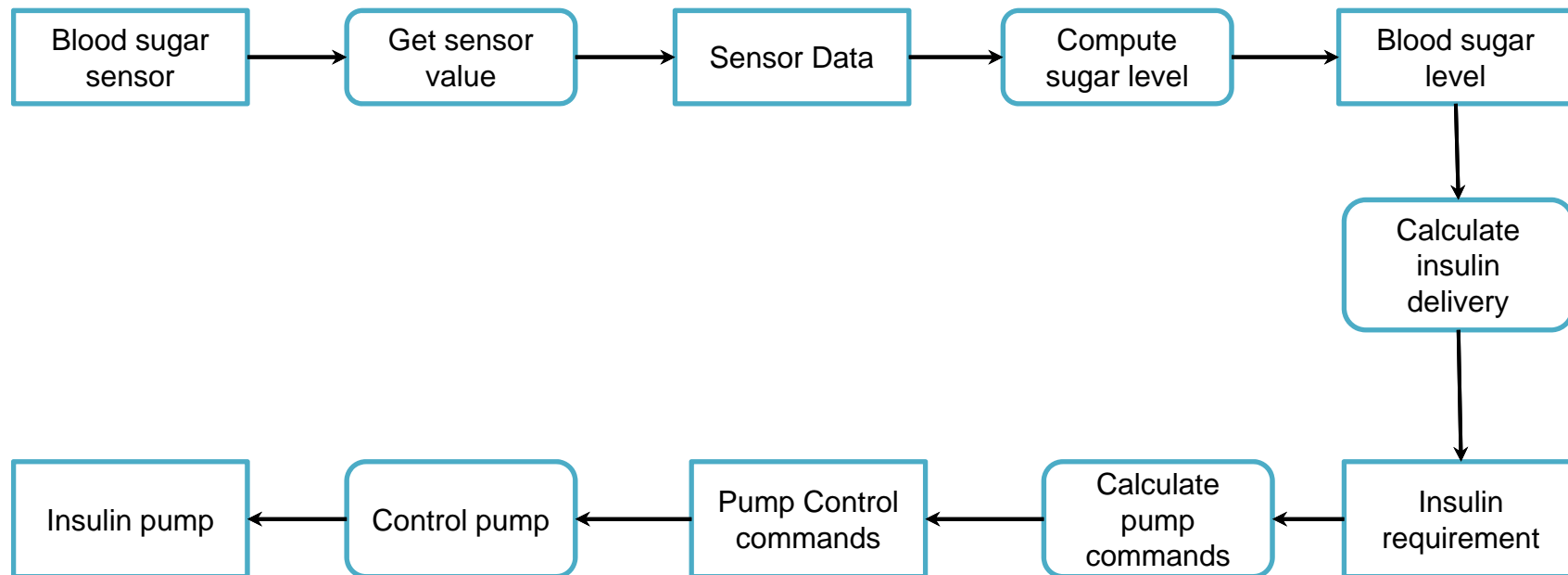
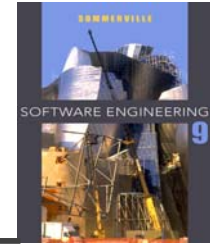


Data-driven modeling

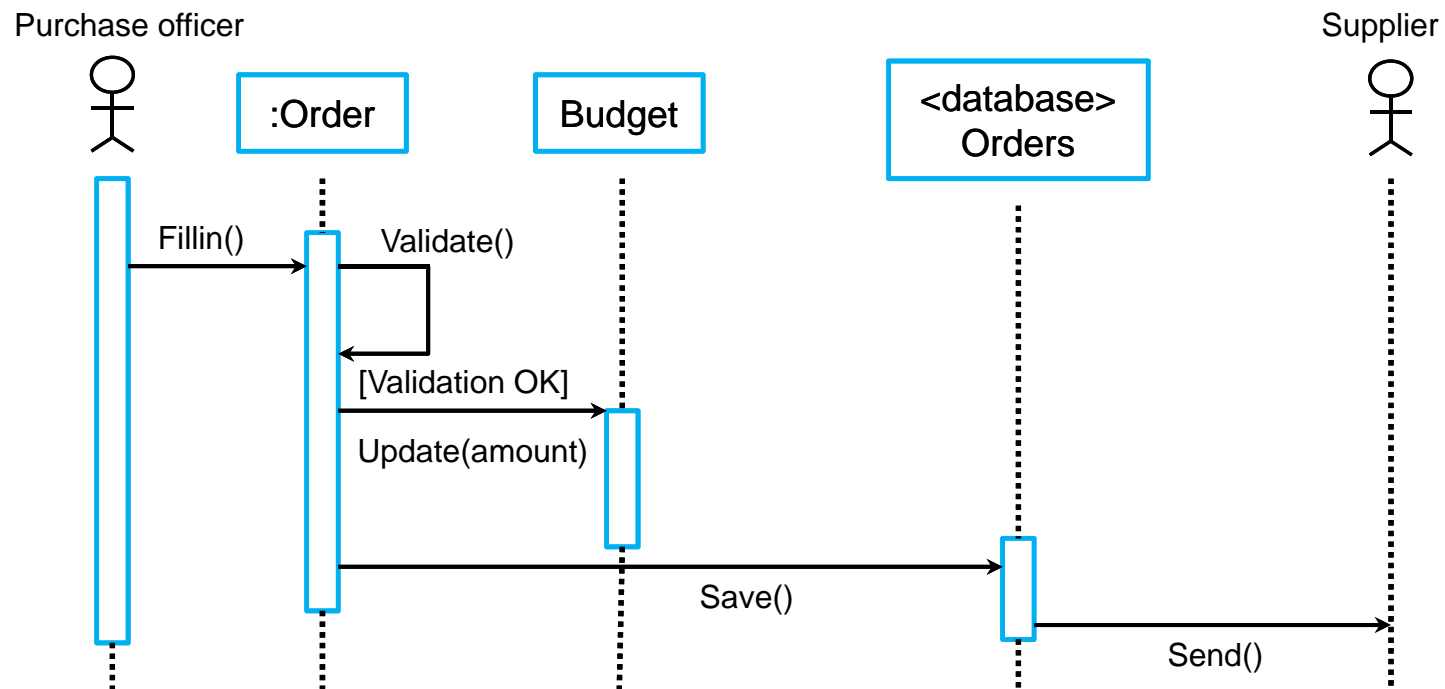


- Many business systems are **data-processing** systems that are primarily driven by data. They are **controlled** by the data input to the system, with relatively little external event processing.
- **Data-driven models** show the **sequence** of actions involved in processing **input** data and generating an associated **output**.
- Show **end-to-end** processing in a system
- Useful during the analysis of requirements

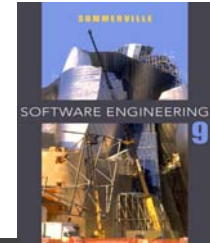
An activity model of the insulin pump's operation



Order processing

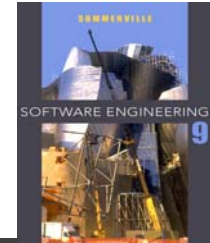


Event-driven modeling



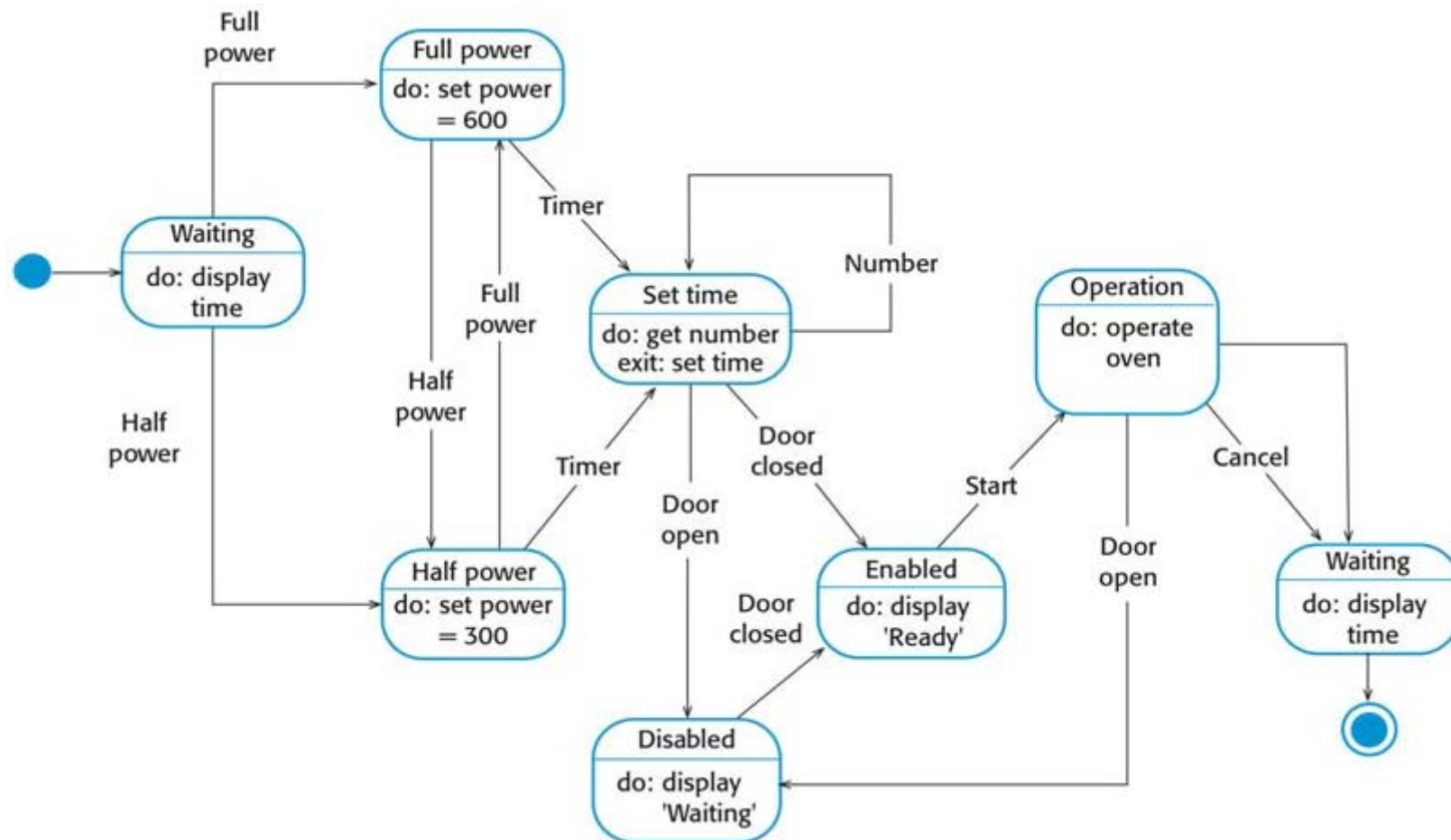
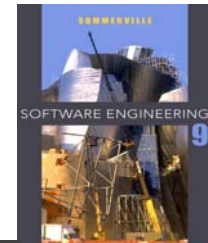
- Real-time systems are often **event-driven**, with minimal data processing.
 - For example, a landline phone switching system responds to events such as '**receiver off hook**' by generating a dial tone.
- **Event-driven modeling** shows how a system responds to **external** and **internal** events.
- It is based on the assumption that a system has a **finite** number of states and that events (stimuli) may cause a **transition** from one state to another.

State machine models



- Model the **behaviour** of the system in response to external and internal events
- Show the system's **responses** to stimuli
- Used for modelling **real-time** systems
- Represented by UML **Statechart** diagrams
 - **System states** represents **nodes**
 - **Events** represents **arcs** between these nodes
- When an event occurs, the system moves from one state to another

State diagram of a microwave oven



States and stimuli for the microwave oven (a)



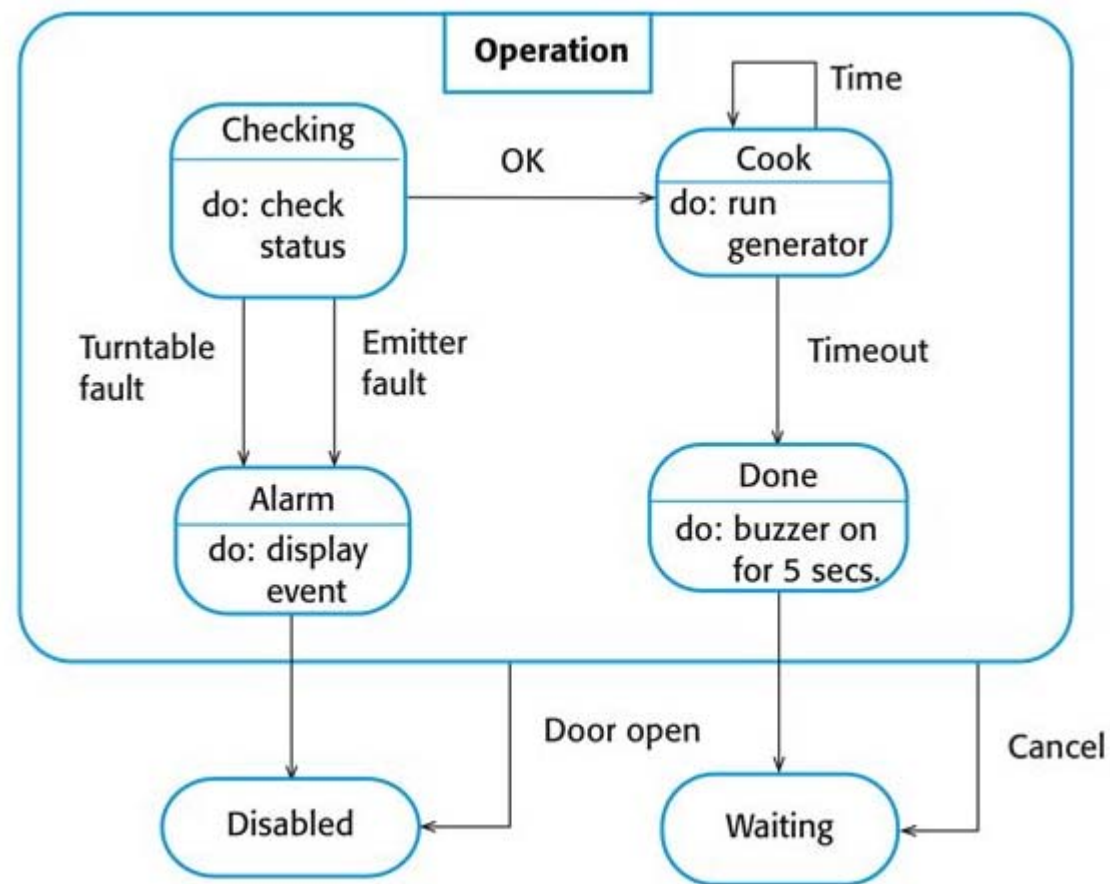
State	Description
Waiting	The oven is waiting for input. The display shows the current time.
Half power	The oven power is set to 300 watts. The display shows 'Half power'.
Full power	The oven power is set to 600 watts. The display shows 'Full power'.
Set time	The cooking time is set to the user's input value. The display shows the cooking time selected and is updated as the time is set.
Disabled	Oven operation is disabled for safety. Interior oven light is on. Display shows 'Not ready'.
Enabled	Oven operation is enabled. Interior oven light is off. Display shows 'Ready to cook'.
Operation	Oven in operation. Interior oven light is on. Display shows the timer countdown. On completion of cooking, the buzzer is sounded for five seconds. Oven light is on. Display shows 'Cooking complete' while buzzer is sounding.

States and stimuli for the microwave oven (b)



Stimulus	Description
Half power	The user has pressed the half-power button.
Full power	The user has pressed the full-power button.
Timer	The user has pressed one of the timer buttons.
Number	The user has pressed a numeric key.
Door open	The oven door switch is not closed.
Door closed	The oven door switch is closed.
Start	The user has pressed the Start button.
Cancel	The user has pressed the Cancel button.

Microwave oven operation

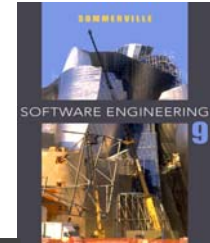


Model-driven engineering - MDE

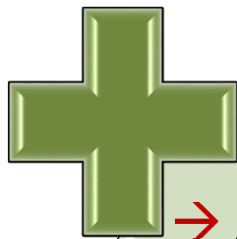


- An **approach to software development** where models rather than programs are the **principal outputs**
- The programs are generated **automatically** from models
- MDE raises the **level of abstraction**
 - No need to concern with programming **language** details or the specifics of execution **platforms**

Usage of model-driven engineering



- Still at an **early** stage of development and **unclear** whether or not it will have a significant effect on software engineering practice.



→ Allows systems to be considered at **higher** levels of abstraction

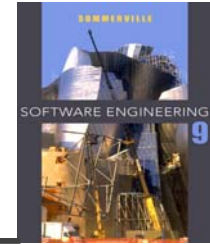
→ Generating code **automatically**

→ Cheaper to **adapt** systems to new platforms

→ Abstracted models are **not necessarily right** for implementation

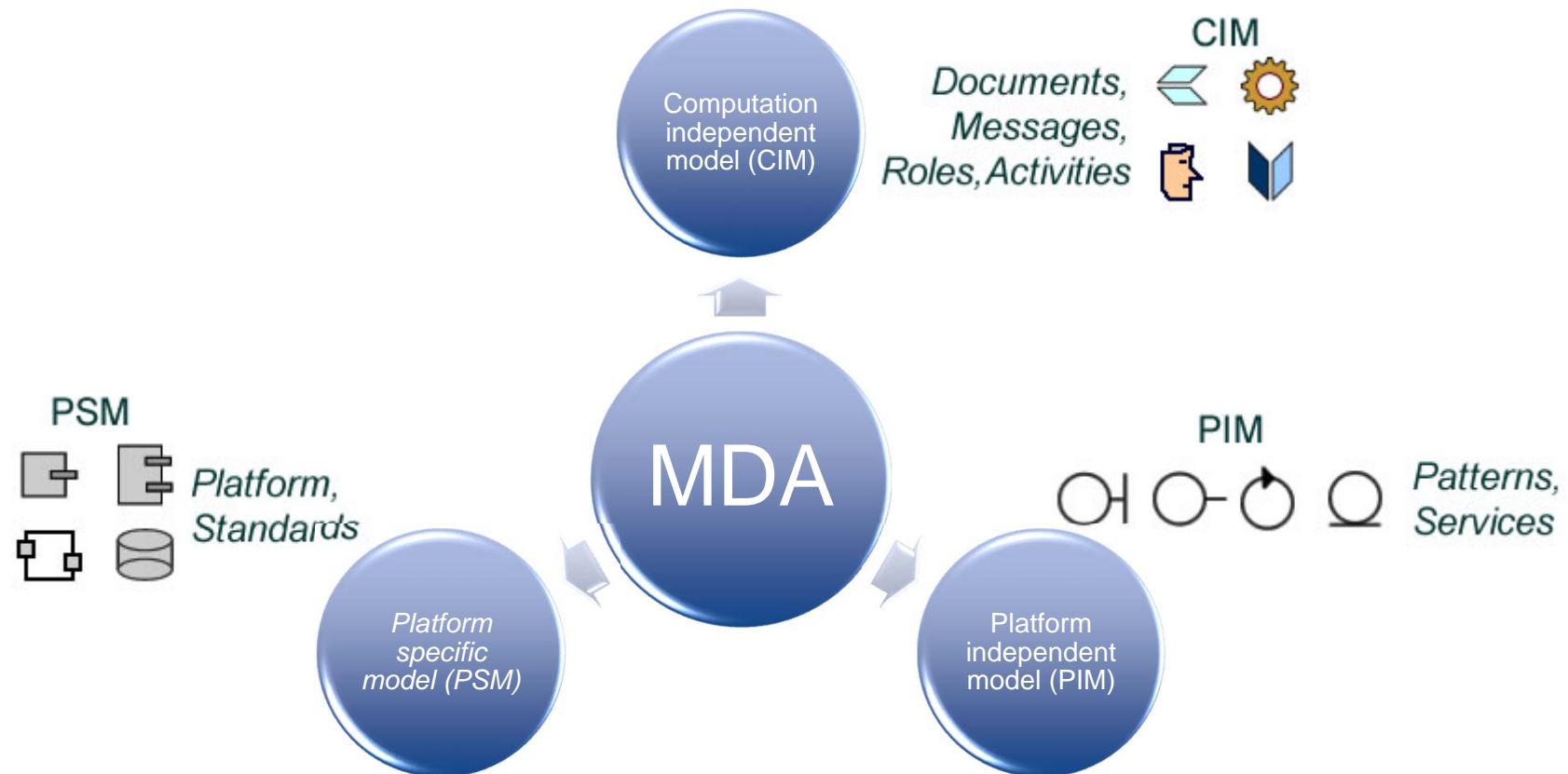
→ Savings from generated code may be **outweighed** by the costs of developing translators for new platforms

Model-driven Architecture - MDA



- Precursor of model-driven engineering
- A model-focused approach to software design and implementation
- Models at different levels of abstraction are created.
- From a high-level, platform independent model, it is possible, in principle, to generate a working program without manual intervention.

Types of model



Types of model



Computation independent model (CIM)

- Model the important **domain** abstractions used in a system
- Also called **Domain model / Business Model**
- Used in **requirement** gathering

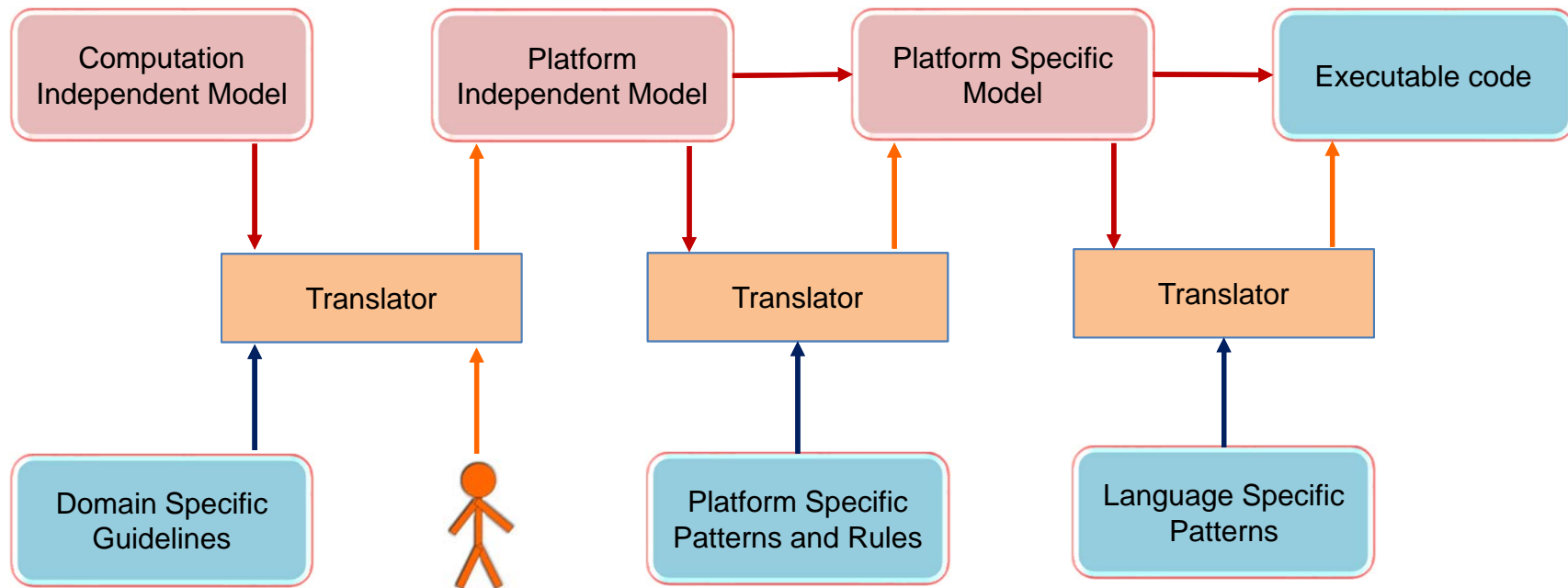
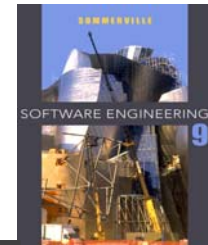
Platform independent model (PIM)

- Model the **operation / functionality** of the system without implementation
- Shows the **static system structure** and its **reactions** against events
- Used in functional (aka **analysis**) patterns

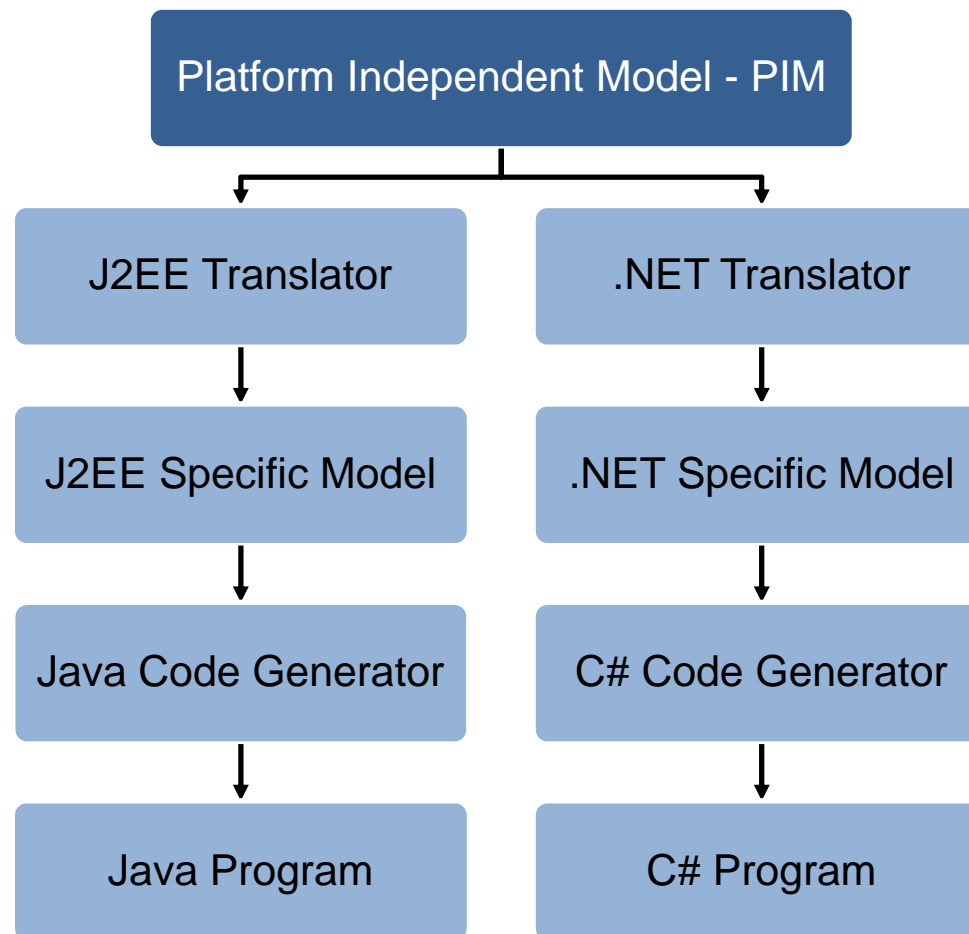
Platform specific model (PSM)

- Transformation of **PIM** into multiple application platform PSM layers
 - Each layer of PSM **adds** some platform-specific detail
 - Used in technical (aka **Design / Implementation**) patterns
-

MDA Transformations

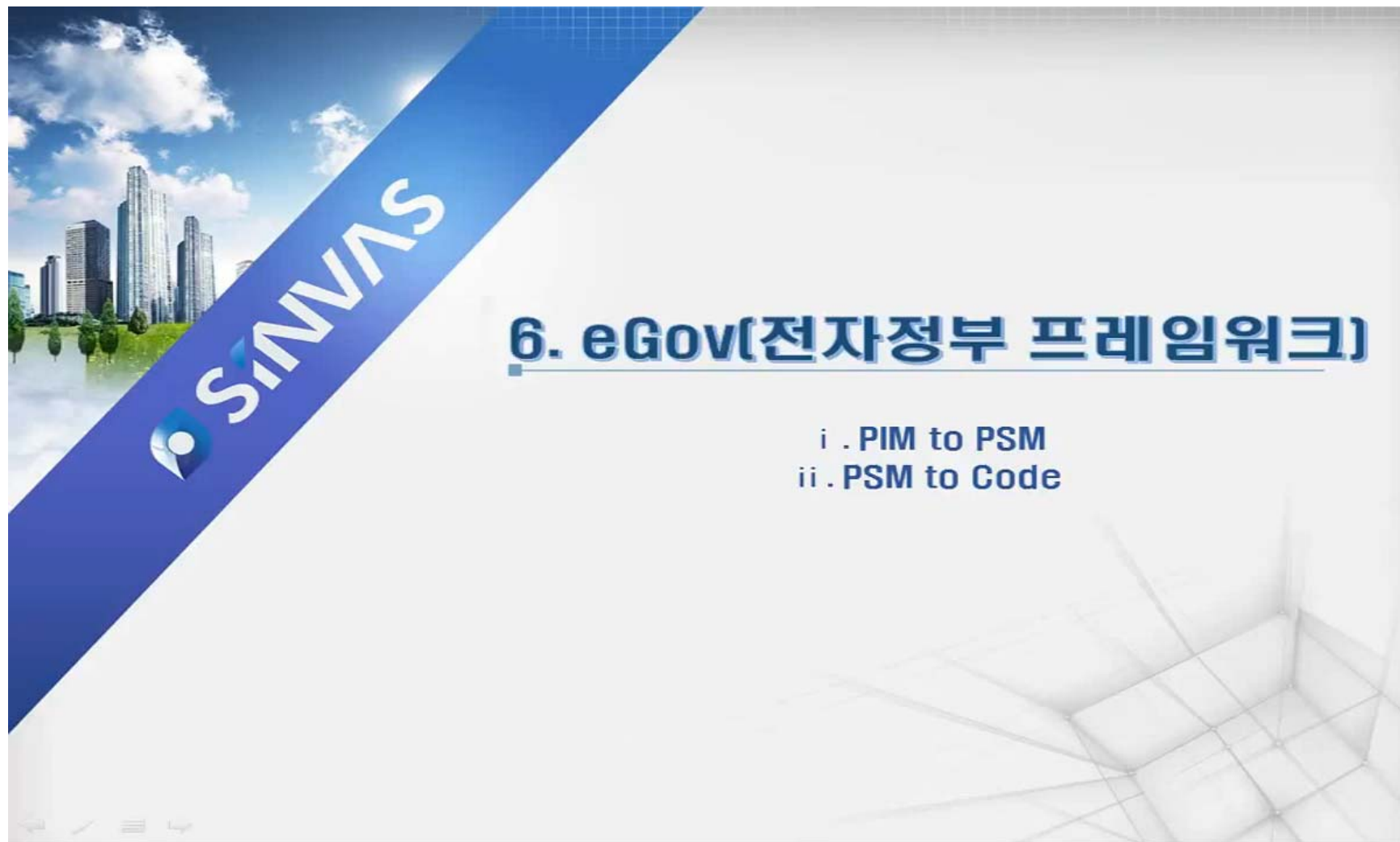


Multiple platform-specific models



Model Driven Development

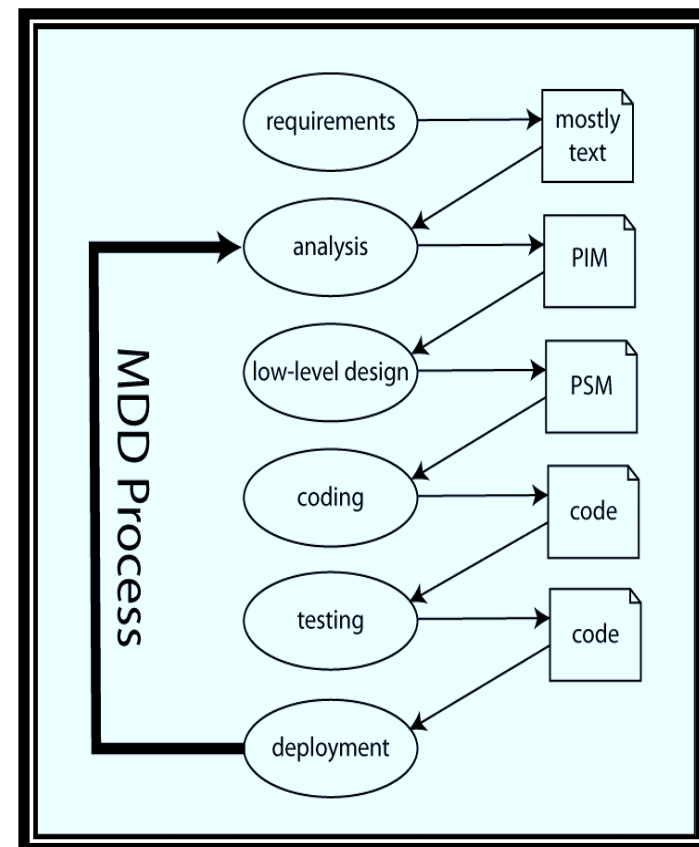
PIM to PSM and PSM to Code



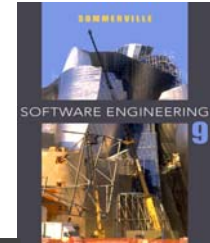
Agile methods and MDA



- The MDA supports **iterative** approach → Agile methods
- But **notions** of MDA **contradicts** with the fundamental ideas in the agile manifesto
- If transformations can be completely **automated** and a complete program generated from a PIM, then, in principle, MDA could be used in an agile development process as **no separate** coding would be required.



Executable UML



- The fundamental notion behind model-driven engineering is that completely automated transformation of models to code should be possible.
- Possible using a subset of UML 2, called **Executable UML** or **xUML**
- Helps in **automated transformation** of models to code
- **Notions** of xUML are used in **model-driven engineering**
- The dynamic behavior of the system may be specified declaratively using the **object constraint language** (OCL), or may be expressed using **UML's action language**.

Types of Executable UML

Domain models

- Identify the **principal** concerns in a system
- Defined using UML **class diagrams**
- Include **objects**, **attributes**, and **associations**

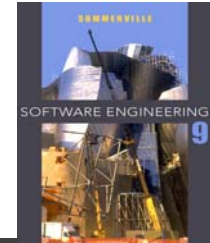
Class models

- Define **classes**, **attributes**, and **operations**

State models

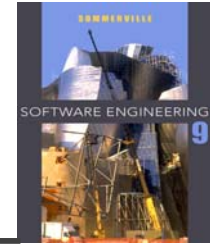
- Associated with each class
- Describe the **life cycle** of the class

Key points



- **Complementary system models** can be developed to show the **system's context**, **interactions**, **structure**, and **behaviour**.
- **Context models** show how a system is **positioned** in an environment with other systems and processes.
- **Interaction models** show the **system to system** and **components** interactions.
- **Structural models** show the **organization** / **architecture** of a system.
- **Behavioral models** are used to describe the **dynamic behavior** of an executing system.
- **Model-driven engineering** is an approach to **software development** in which a system is **represented** as a set of models that can be **automatically transformed** to executable code.

Further Readings



- Systems Modelling Overview
 - <http://www.youtube.com/watch?v=ayP5Ey-djgw>
- Effective SE Communication through Models and Representations
 - <http://www.youtube.com/watch?v=7-JCgxNgX40>
- Requirements Analysis Models - Systems perspectives
 - <https://blog.feabhas.com/tag/context-model/>