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Introduction to UML



C++ Object Oriented Programming
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NTOU CS

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Introduction to Modeling

- ✧ The models we choose have a profound influence on the solution we provide
- ✧ Every model may be expressed at different levels of abstraction
- ✧ The best models are connected to reality
- ✧ No single model is sufficient, a set of models is needed to solve any nontrivial system

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Importance of Modeling

- ✧ Why do we model?
- ✧ A model is a simplification at some level of abstraction
- ✧ We build models to better understand the systems we are developing
 - ★ To help us visualize
 - ★ To specify structure or behavior
 - ★ To provide template for building system
 - ★ To document decisions we have made

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Software Modeling

- ❖ Traditionally **two** approaches to modeling a software system
 - * **Algorithmically** – becomes hard to focus on as the requirements change
 - * **Object-oriented** – models more closely real world entities

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UML is a visual modeling language

- ❖ “A picture is worth a thousand words.” - old saying
- ❖ **United Modeling Language:**
“A language provides a vocabulary and the rules for combining words [...] for the **purpose of communication**. A *modeling* language is a language whose vocabulary and rules focus on the **conceptual and physical representation** of a system. A modeling language such as the UML is thus a standard language for software blueprints.”

❖ *from "UML user guide"*

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Software Invisibility

- ❖ Brooks in his famous article ‘No Silver Bullet-Essence and Accidents of Software Engineering’:
“invisibility is an inherent, not accidental, property of software”
- ❖ The **multi-dimensional** nature of software does not easily lend itself to a single 2D or 3D diagrammatic form and thereby deprives us one of our most powerful conceptual tools: Our visual and spatial perception.

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UML History

- ❖ **UML: Unified Modeling Language**
 - * Grady Booch: Booch notation 1994
 - ❖ language design, focus on structural aspects esp. inheritance
 - * James Rumbaugh et al.: OMT 1991
 - ❖ background in database and Entity Relation modeling
 - * Evar Jacobson: OOSE 1992
 - ❖ use cases / requirements
- ❖ **The Three Amigos joined in 1997**
 - ★ unified means “joint effort instead of wars”

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Usages of UML

- ◊ UML is used in the course to
 - * document designs
 - ◊ design patterns / frameworks
 - * represent different views/aspects of design – visualize and construct designs
 - ◊ static / dynamic / deployment / modular aspects
 - * provide a *next-to-precise*, common, language – specify visually
 - ◊ for the benefit of analysis, discussion, comprehension...
- * **abstraction takes precedence over precision!**
 - ◊ aim is overview and comprehension; **not** execution

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Building Blocks of UML

- ◊ Things
- ◊ Relationships
- ◊ Diagrams

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Things

- ◊ Structural things
 - * *classes, interfaces, collaborations, use cases, active classes, components, nodes.*
- ◊ Behavioral things
 - * *interactions, finite state machines.*
- ◊ Grouping things
 - * *packages.*
- ◊ Annotational things
 - * *notes.*

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Relationships

- ◊ Dependency
- ◊ Association
- ◊ Generalization
- ◊ Realization

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Diagrams

1. Class diagram
2. Object diagram
3. Use case diagram
4. Sequence diagram
5. Collaboration diagram
6. Statechart diagram
7. Activity diagram
8. Component diagram
9. Deployment diagram

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Structural Things

- ✧ Structural things are the **nouns** of UML models.
These are the mostly **static parts of a model**, representing elements that are either conceptual or physical.

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Structural Things (cont'd)

✧ Class

A description of a **set of objects** that share the same attributes, operations, relationships, and semantics

* Attribute

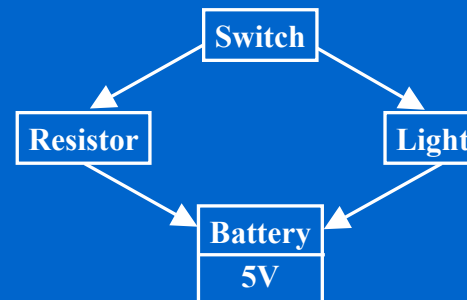
✧ An attribute is a **named property** of a class that describes a range of values that instances of the property may hold.

* Operation

✧ An operation is the **implementation of a service** that can be requested from any object to affect behavior.

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Class Diagram



Structure of system (objects, attributes, associations, operations)

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Structural Things (cont'd)

❖ Use case

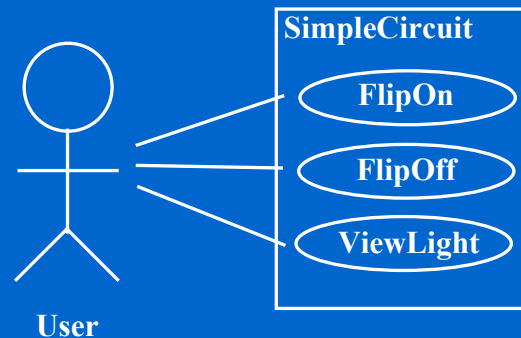
specifies the behavior of a system or a part of a system and is a description of a set of sequences of actions, including variants, that a system performs to yield an observable result of value to an actor

* Actor

An actor represents a coherent set of roles that users of use cases play when interacting with these use cases.

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Use Case Diagram



Functionality from user's point of view

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Structural Things (cont'd)

❖ Interface

a collection of operations that specify a service of a class or component

❖ Collaboration

A collaboration defines an interaction and is a society of roles and other elements that work together to provide some cooperative behavior that's bigger than the sum of all the elements.

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Structural Things (cont'd)

❖ Active class

An active class is a class whose objects own one or more processes or threads and therefore can initiate control activity.

❖ Component

A component is a physical and replaceable part of a system that conforms to and provides the realization of a set of interfaces.

❖ Node

A node is a physical element that exists at run time and represents a computational resource.

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Behavioral Things

Behavioral things are the **dynamic parts** of UML models. These are the **verbs** of a model, representing behavior over time and space.

❖ Interaction

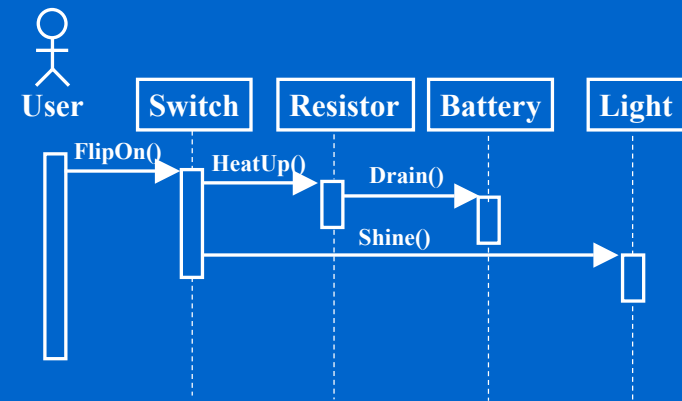
An interaction is a behavior that comprises a set of messages exchanged among a set of objects within a particular context to accomplish a specific purpose.

❖ State machine

A state machine is a behavior that specifies the sequences of states an object or an interaction goes through during its lifetime in response to events, together with its response to those events.

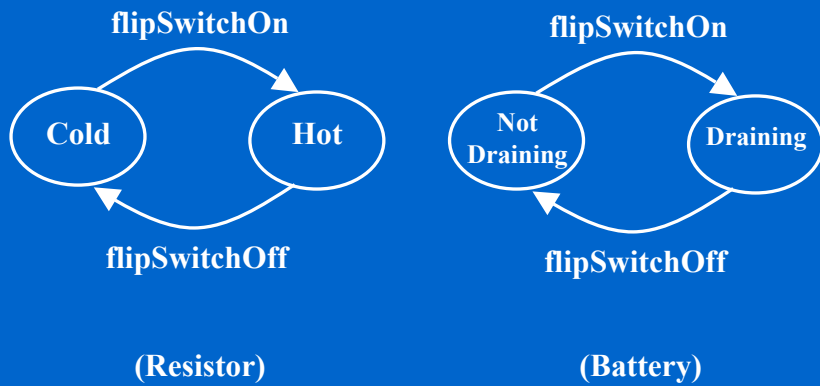
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Interaction Diagram: Sequence Diagram



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Statechart Diagram (different objects)



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Grouping and Annotational Things

Grouping things are the **organizational** parts of UML models.

❖ Package

A package is a general purpose mechanism for organizing elements into groups.

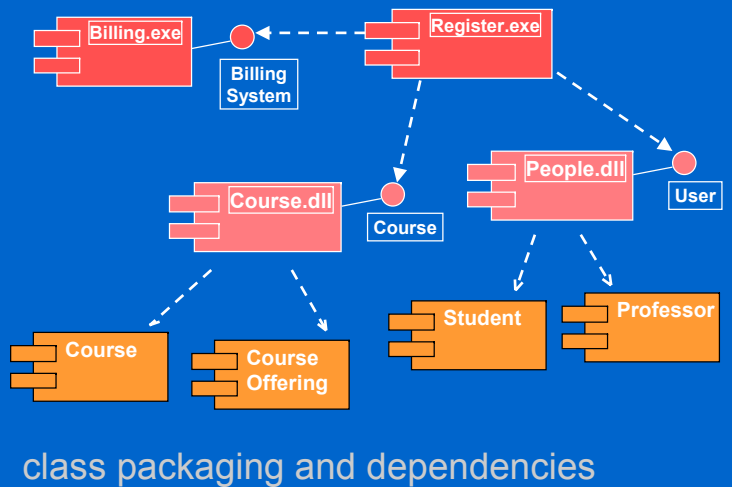
Annotational things are the **explanatory** parts of UML models.

❖ Note

A note is simply a symbol for rendering constraints and comments attached to an element or a collection of elements.

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Component Diagram



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Relationships

Dependency

A dependency is a **using relationship** that states that a change in **specification** of one thing may affect another thing that uses it, but not necessarily the reverse. (Usually a class depends on some interfaces or abstract classes instead of another class.)

Association

An association is a **structural relationship** that specifies that objects of one thing are connected to objects of another.

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Relationships (cont'd)

Aggregation

An aggregation is a special form of association that specifies a **whole-part relationship** between the aggregate (the whole) and a component (the part).

Generalization

A generalization is a relationship between a general thing and a more specific kind of that thing. Sometimes it is called an “**is-a-kind-of**” relationship.

Realization

A realization is a **semantic relationship** between classifiers, wherein, one classifier specifies a contract (interface) that another classifier promises to carry out,

Diagrams

Class diagram

A class diagram shows a set of **classes**, interfaces, and collaborations and their relationships.

Object diagram

An object diagram shows a set of **objects** and their relationships.

Use case diagram

A use case diagram shows a set of **use cases** and **actors** and their relationships. A Use case is a literary form of describing user goals, as a set of scenarios. A *scenario* is a sequence of steps describing interaction between a user and a system.

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Diagrams (cont'd)

❖ Sequence diagram

A sequence diagram is an interaction diagram that emphasizes the time-ordering of messages.

❖ Collaboration diagram

A collaboration diagram is an interaction diagram that emphasizes the structural organization of the objects that send and receive messages.

❖ Statechart diagram

A statechart diagram shows a state machine, consisting of states, transitions, events, and activities.

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Diagrams (cont'd)

❖ Activity diagram

An activity diagram is a special kind of a statechart diagram that shows the flow from activity to activity within a system.

❖ Component diagram

A component diagram shows the organization and dependencies among a set of components.

❖ Deployment diagram

A deployment diagram shows the configuration of runtime processing nodes and the components that live on them.

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Class Diagrams

❖ Same diagram – different perspectives

* Conceptual

- * focus: domain modeling
- * “software independent” – no software specific parts

* Specification

- * focus: responsibilities and contracts/interfaces
- * we are talking **software** i.e. we include software related aspects: design patterns, frameworks, etc.

* Implementation

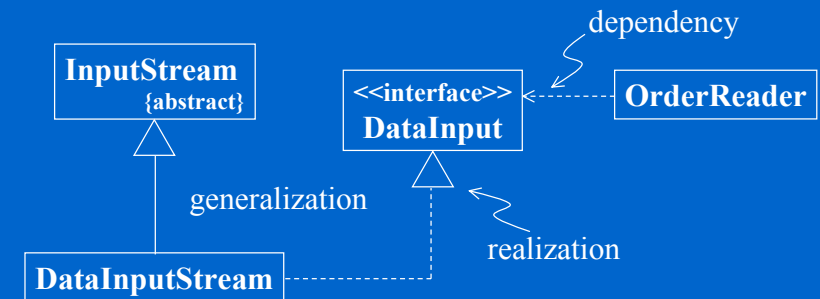
- * close mapping to actual source code

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Contracts and Responsibility

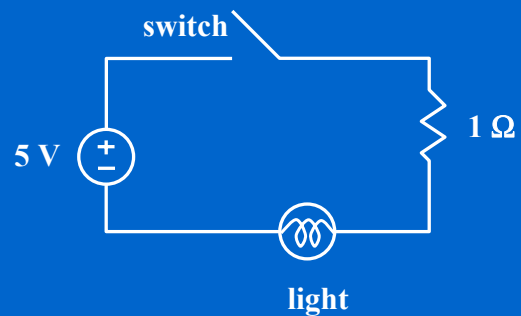
❖ Classes are too close to implementation.

- ❖ Instead think in terms of **contracts** and **responsibility!**
- ❖ UML (and java) approximation is *interfaces*



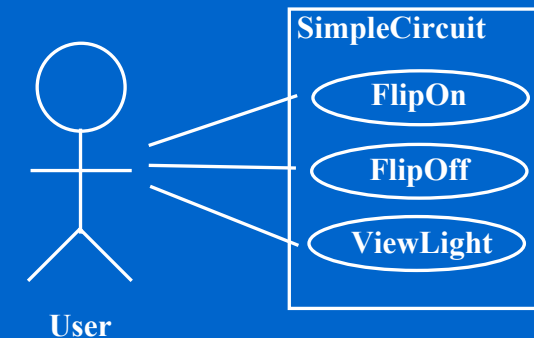
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A Simple Problem



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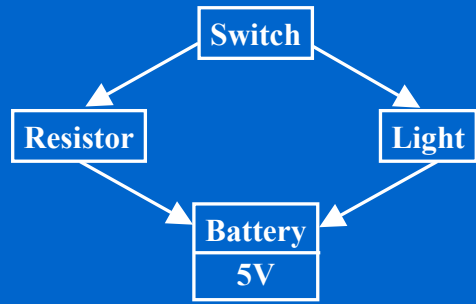
Use Case Diagram



Functionality from user's point of view

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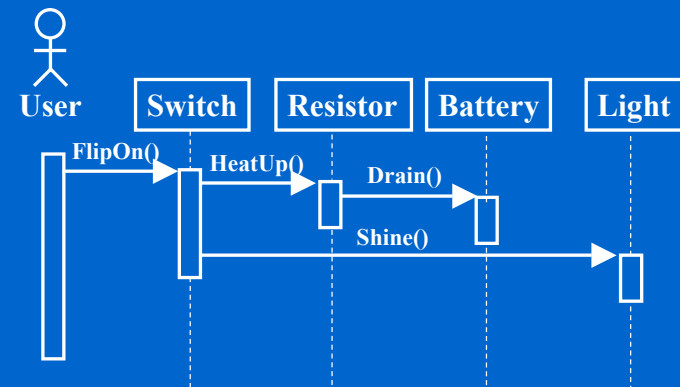
Class Diagram



Structure of system (objects, attributes, associations, operations)

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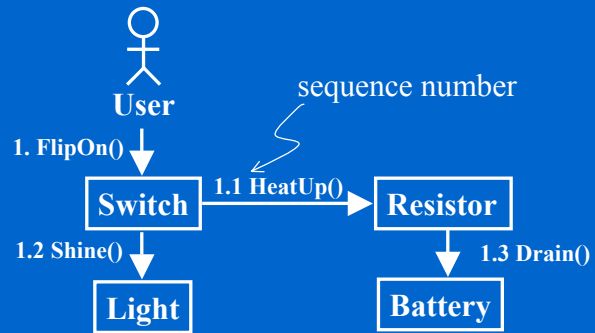
Interaction Diagram: Sequence Diagram



Messages between objects

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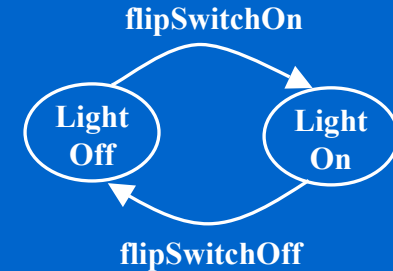
Interaction Diagram: Collaboration Diagram



Alternative to sequence diagram,
More compact, but harder to interpret

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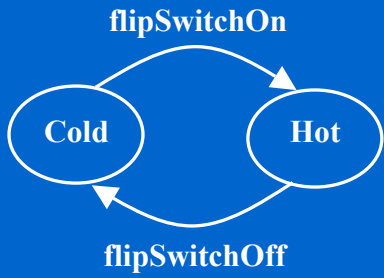
Statechart Diagram



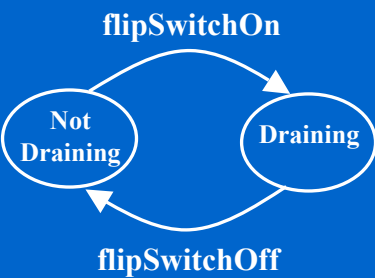
Transitions between states of an object
(Extension of Finite State Machine (FSM) model)

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Statechart Diagram (different objects)



(Resistor)



(Battery)

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Activity Diagram



- Actions are states
- shows the flow from activity to activity within a system

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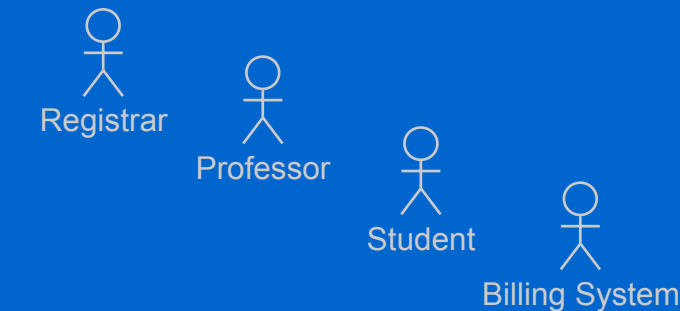
More Elaborated Example

- ❖ The ESU University wants to computerize their registration system
 - * The Registrar sets up the curriculum for a semester
 - ◊ One course may have multiple course offerings
 - * Students select 4 primary courses and 2 alternate courses
 - * Once a student registers for a semester, the billing system is notified so the student may be billed for the semester
 - * Students may use the system to add/drop courses for a period of time after registration
 - * Professors use the system to receive their course offering rosters
 - * Users of the registration system are assigned passwords which are used at logon validation

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Actors

- ❖ An actor is someone or some thing that must interact with the system under development



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Use Cases

- ❖ use case is a pattern of behavior the system exhibits
 - * Each use case is a **sequence of related transactions** performed by an actor and the system in a dialogue
- ❖ Actors are examined to determine their needs
 - * Registrar -- maintain the curriculum
 - * Professor -- request roster
 - * Student -- maintain schedule
 - * Billing System -- receive billing information from registration

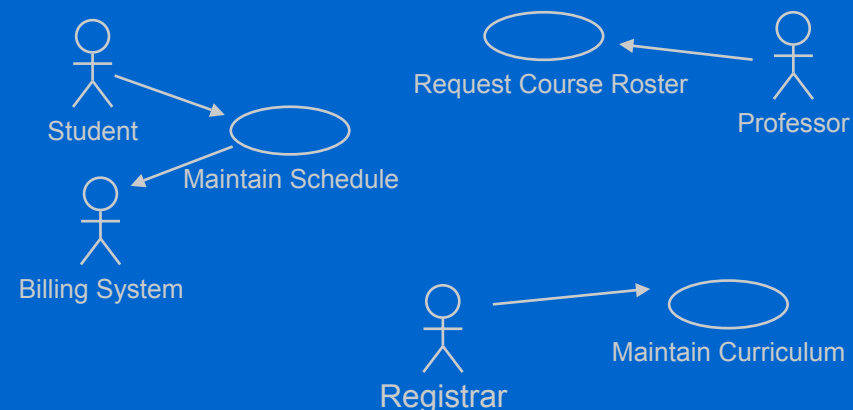
Maintain Curriculum

Request Course Roster

Maintain Schedule

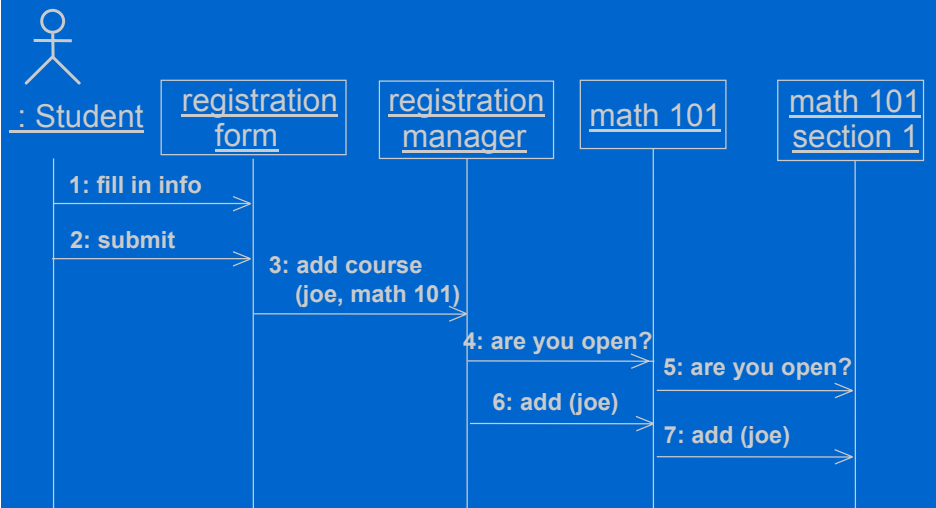
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Use Case Diagram



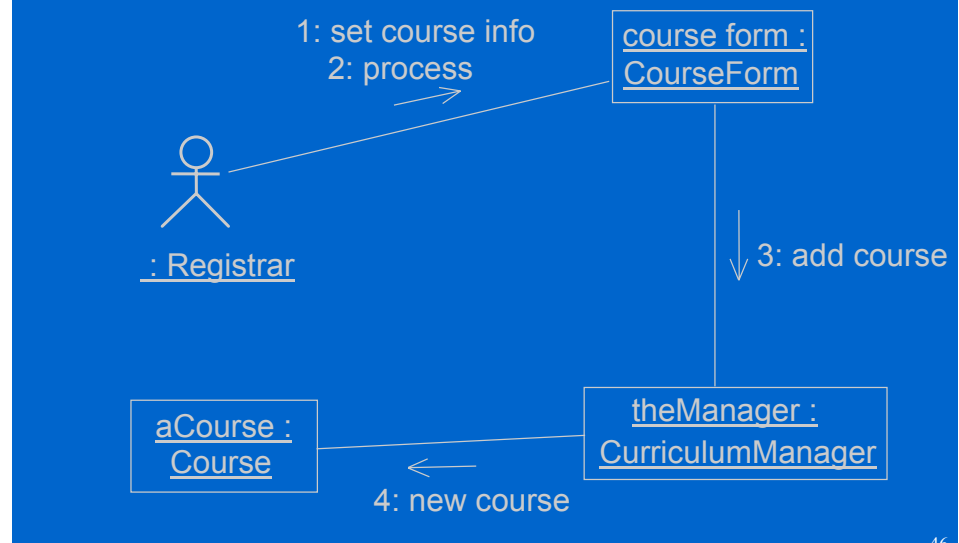
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Sequence Diagram



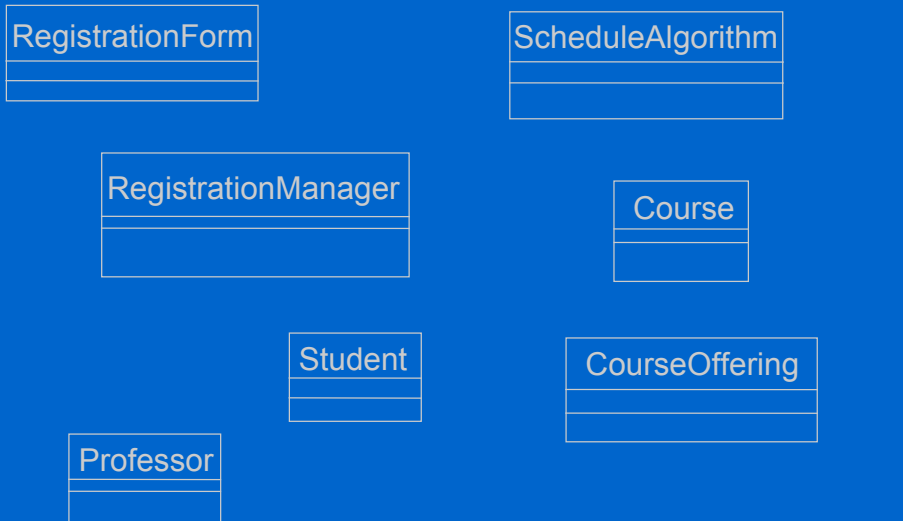
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Collaboration Diagram



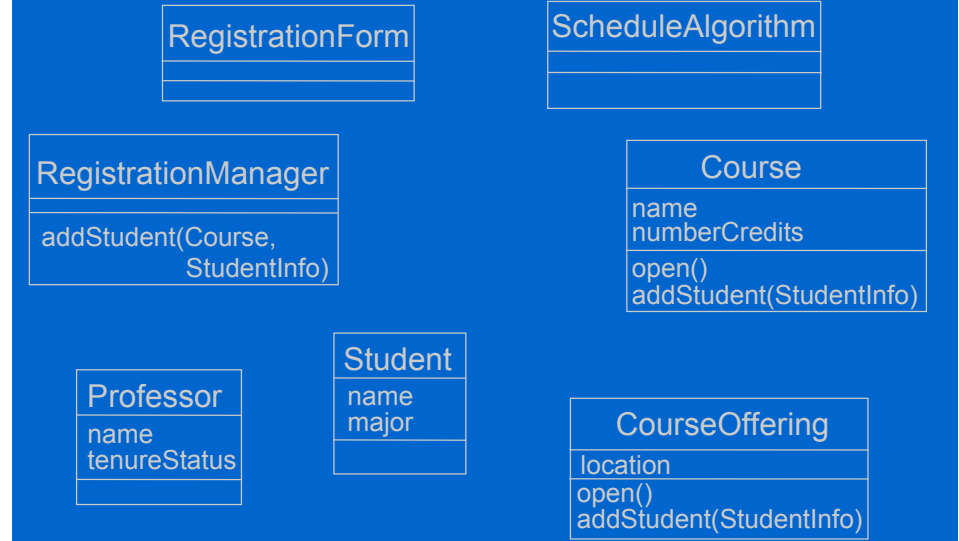
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Classes



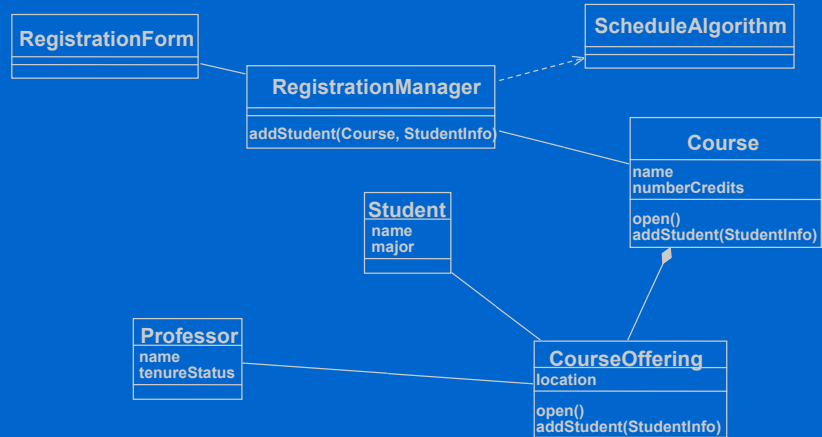
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Classes: Attributes and Operations



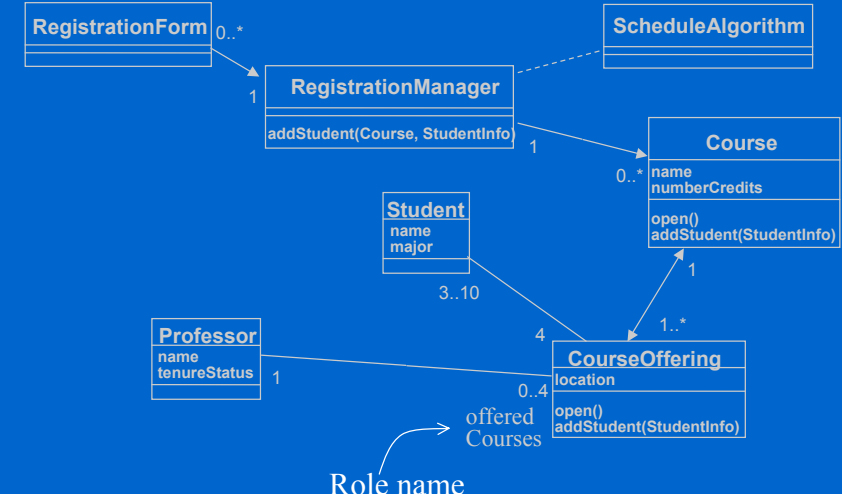
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Relationships



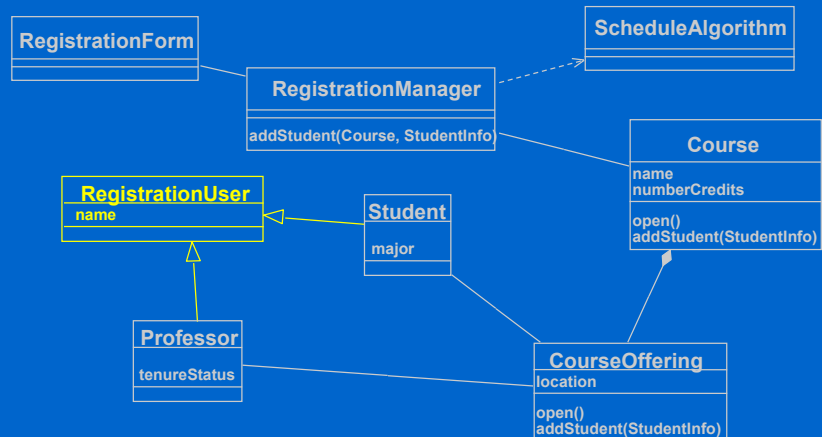
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Multiplicity and Navigation



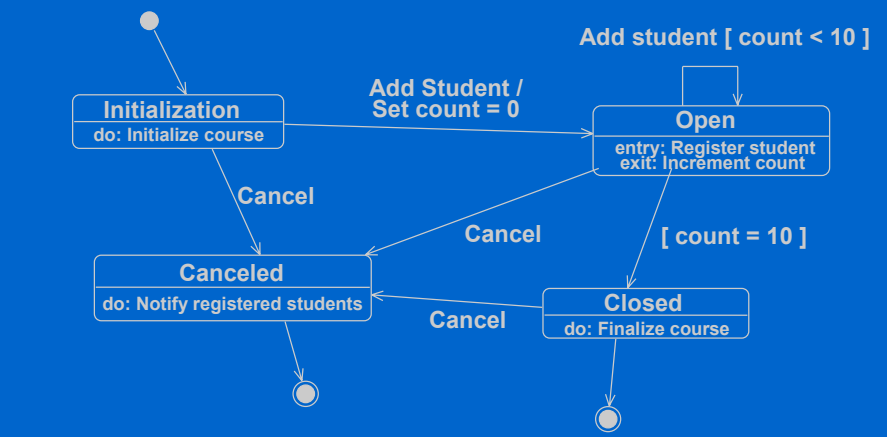
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Inheritance



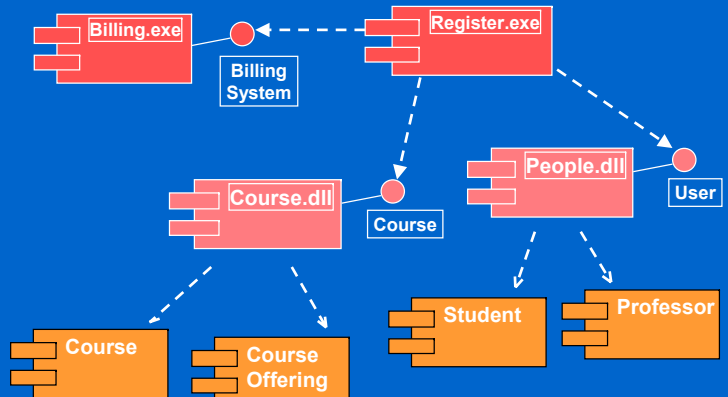
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State Transition Diagram



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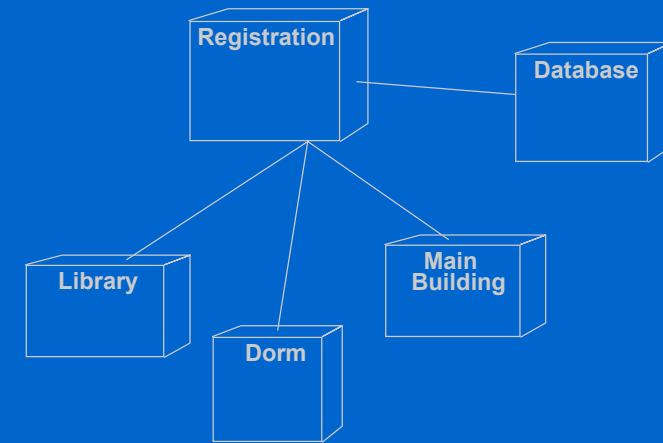
Component Diagram



class packaging and dependencies

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Deployment Diagram



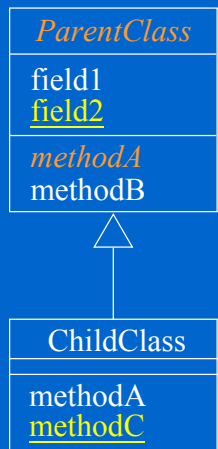
physical setup

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More Graphical Notations

- Class Diagram: abstract, static

```
abstract class ParentClass {  
    int field;  
    static char field2;  
    abstract void methodA();  
    double methodB() {  
        ...  
    }  
}  
  
class ChildClass extends ParentClass {  
    void methodA() {  
        ...  
    }  
    static void methodC() {  
        ...  
    }  
}
```

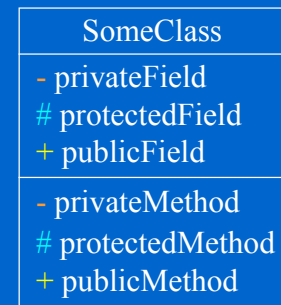


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More Graphical Notations

- Access Control

```
class SomeClass {  
    private int privateField;  
    protected int protectedField;  
    public int publicField;  
    private void privateMethod() {  
    }  
    protected void protectedMethod() {  
    }  
    public void publicMethod() {  
    }  
}
```

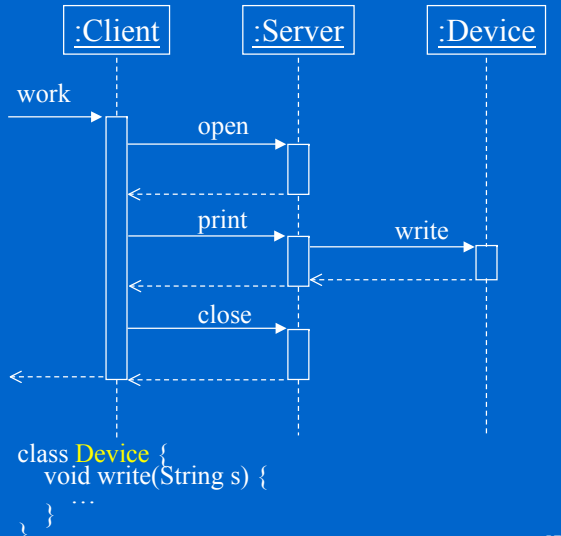


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More Graphical Notations

- Sequence diagram: message, return, lifeline, activation

```
class Server {  
    Device device;  
    void open() {  
        ...  
    }  
    void print(String s) {  
        device.write(s);  
    }  
    void close() {  
        ...  
    }  
}  
  
class Client {  
    Server server;  
    void work() {  
        server.open();  
        server.print("Hello");  
        server.close();  
    }  
}
```



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References

- UML Distilled, Applying the Standard Object Modeling Language, Martin Fowler, (UML 精華:應用標準物件模式語言, 許銀雄譯, AW/松崗)
- 物件導向系統分析與設計, 使用 UML 與 C++, 周斯畏編著, 全華, 92/05, 九十年度非同步遠距教學
- UML 理論與實作 --- 個案討論與經驗分享, 張裕益著, 博碩, 91/02
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