



SLIIT

Discover Your Future

IT1050-Object Oriented Concepts

Relationships and Class Diagram
Lecture-10

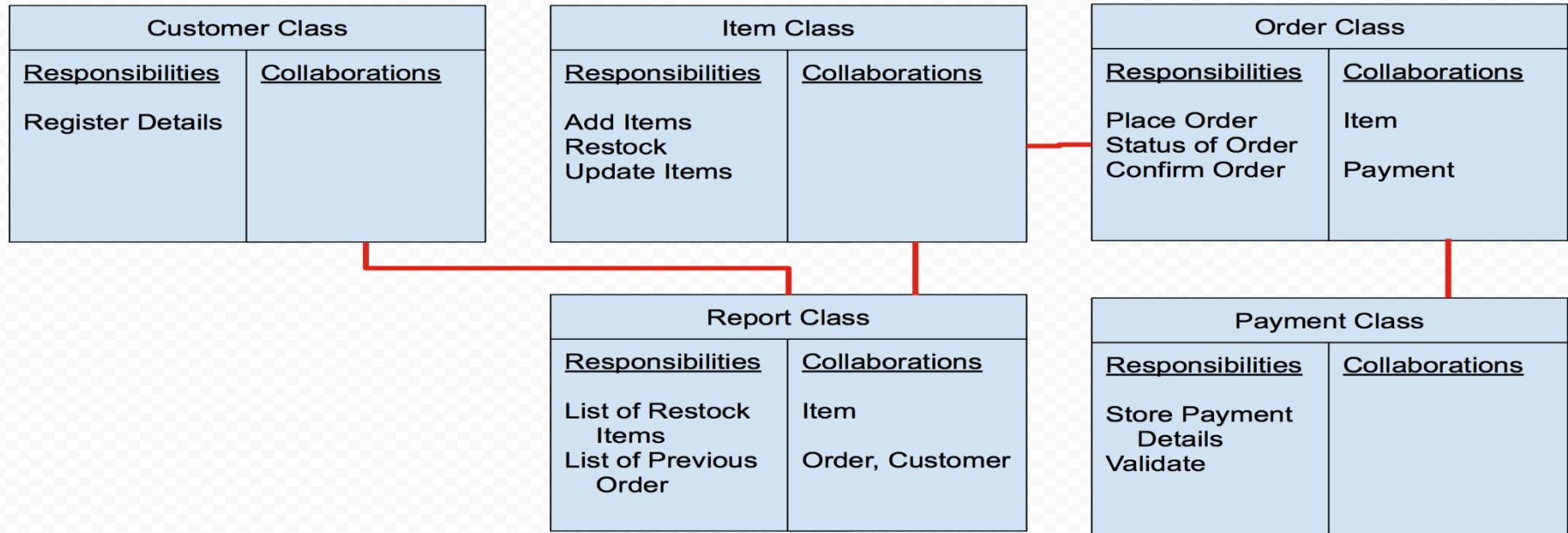


SLIIT
FACULTY OF COMPUTING

Learning Outcomes

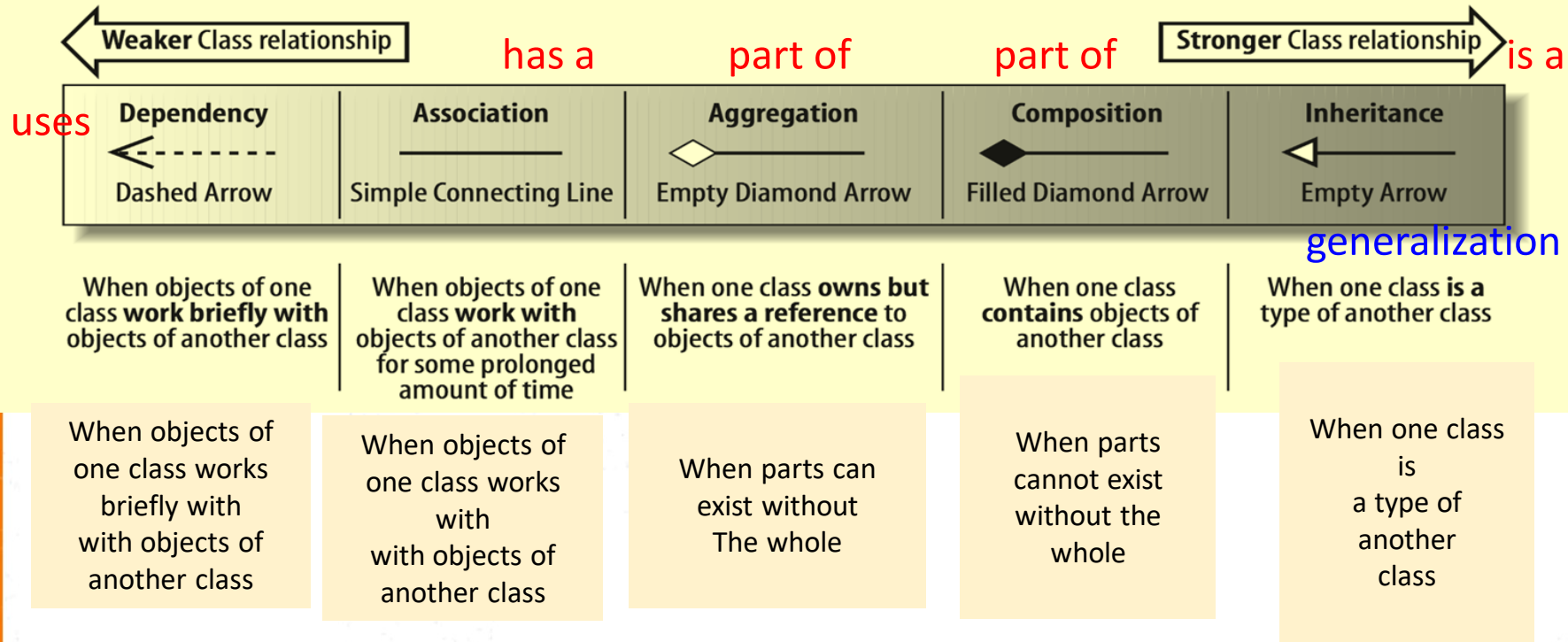
- At the end of the lecture, students should be able to
 - Identify Dependency, Association, Aggregation, Composition, and Inheritance relationships between classes
 - Create a class diagram in UML notation with the Dependency, Association, Aggregation, Composition and Inheritance relationships

Relationships between classes



We can see that there are relationships between classes when we draw CRC cards. We can divide all relationships into five categories

Relationships Between Classes



Inheritance

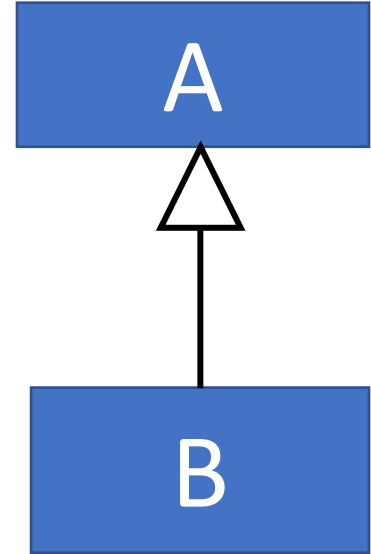
- Otherwise Known as Generalization.
- Inheritance represents a “is-a-kind-of” relationship.
- Inheritance is a relationship between a general thing (superclass/parent) and a more specific kind of a thing (subclass/child).
- Graphically, it is rendered as an empty block arrow.



Inheritance

- Class A is a **super class** (parent) of class B if B directly inherits from A.
- Class B is a **sub class** (child) of class A if B directly inherits from A.
- Class A is an **ancestor** of class B if A is above B in the inheritance hierarchy
- Class B is a **descendant** of class A if B is below A in the inheritance hierarchy

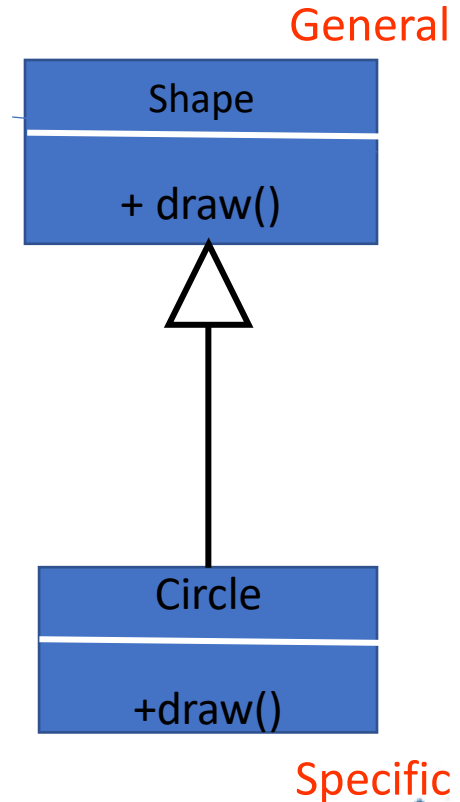
Super class
Ancestor



Sub class
Descendent

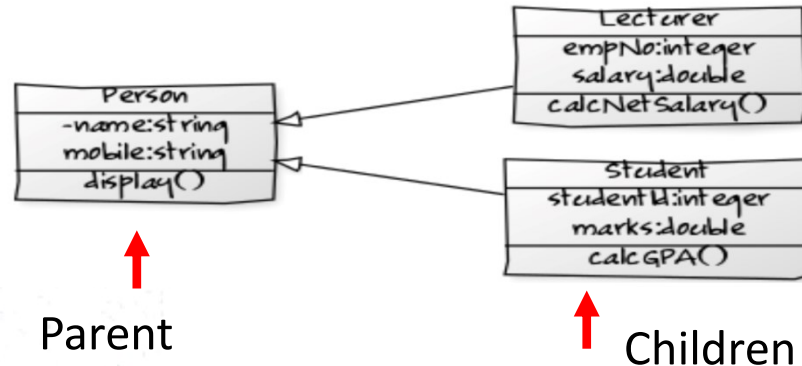
Inheritance

- Generalization takes place from sub-class to super-class: the super-class is a **generalization** of the sub-class.
- Specialization takes place from super-class to sub-class: the sub-class is a **specialization** of the super-class.
- The functionality of the child should be a specialization of the functionality of the parent.
- **e.g. the functionality of the draw method in Circle is more specific than the one in Shape**



Inheritance

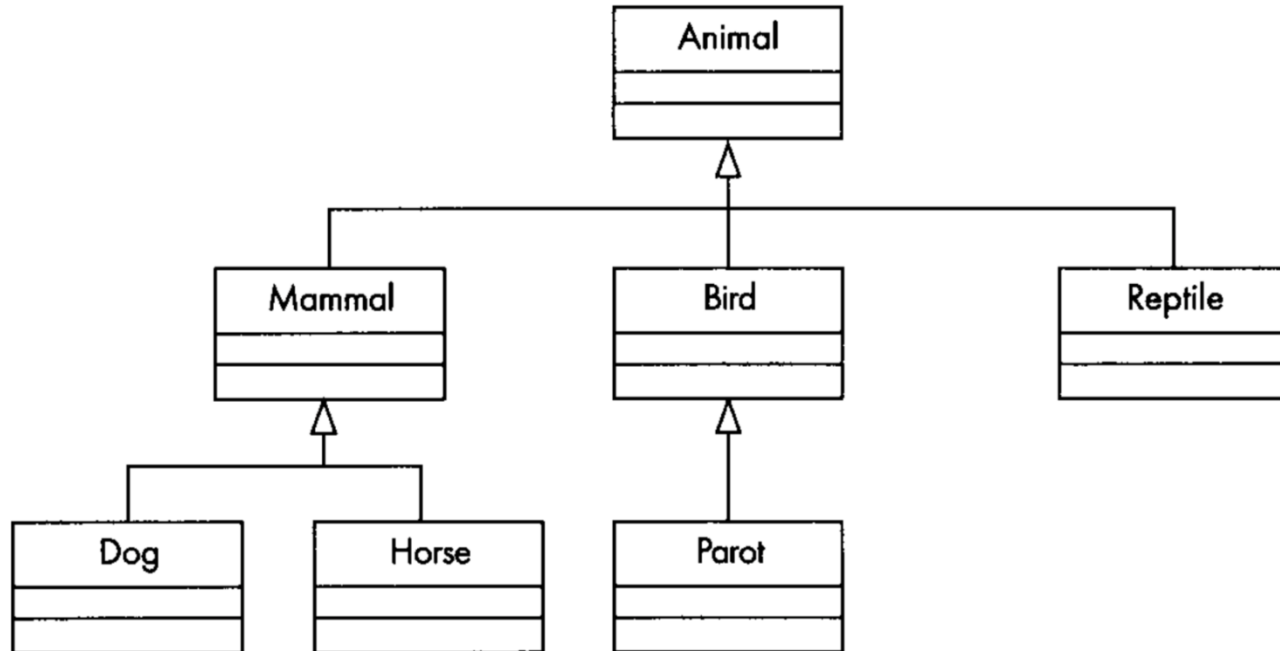
- Super Class / Parent : Person
- Sub Classes / Children : Student, Lecturer
- Children (Student and Lecturer) inherit the properties of its parent's attributes, operations, responsibilities, etc.).



Note : Normally this diagram is drawn vertically

Inheritance – is A

Animal, Mammal, Bird, Reptile, Dog, Horse, Parrot



Whole – Part Relationships

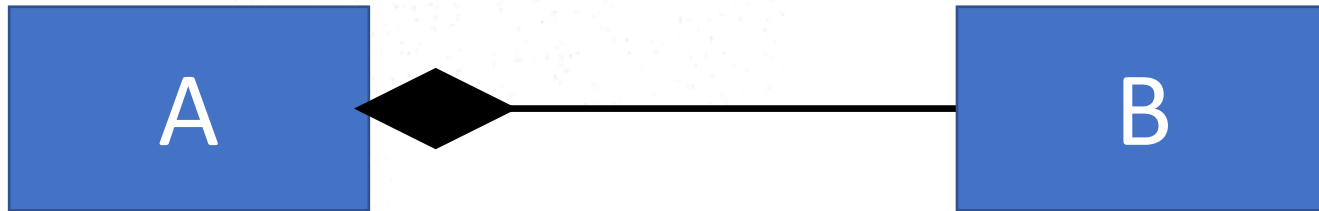
- Aggregation
- Composition

Whole – Part Relationships

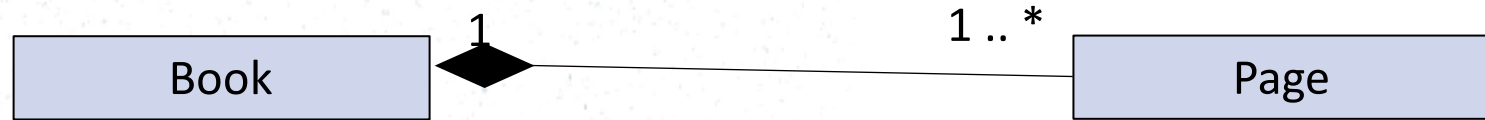
- A "**whole/part**" relationship refers to a fairly strong connection between two classes.
- One class represents a larger thing("whole"),which consists of smaller things ("parts").
- This means "**part of**" relationship. Meaning that an object of the whole has objects of the part.
- Two types;
 - **Aggregation (Relatively Weak)**
 - **Composition (Relatively Strong)**

Composition

- Composition is a strong form of whole-part relationship
- Graphically, a dependency is rendered as a filled diamond arrow.
- Composition should have a relationship with a multiplicity of “1 .. ”



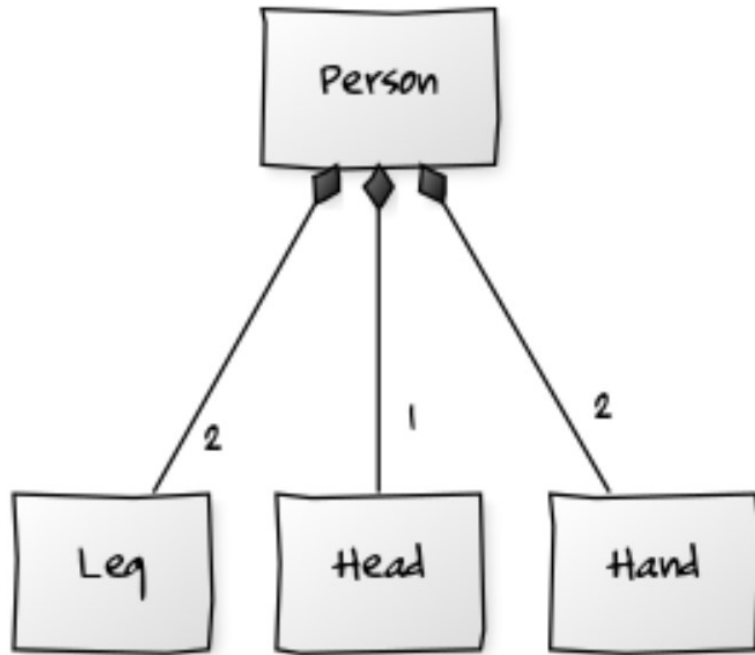
Composition



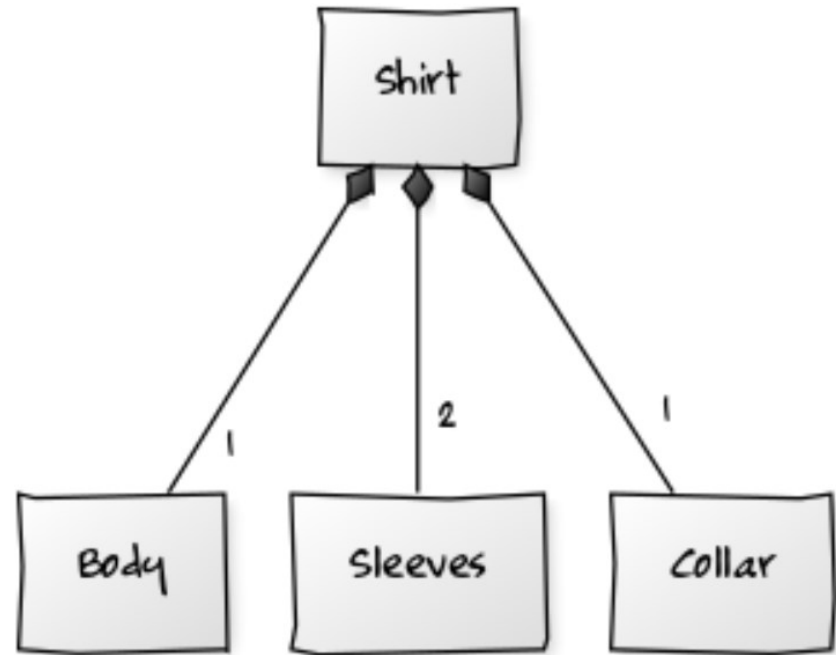
- Whole : Book
- Part : Page
- A Book has pages,
- A Page cannot exist without the Book.
- Implies that the “Part cannot exist without Whole”

Composition

Person, Head, Leg, Hand

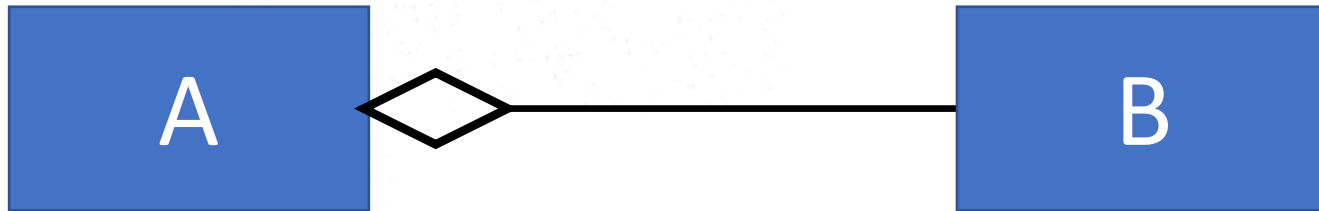


Shirt, Body, Sleeve, Collar



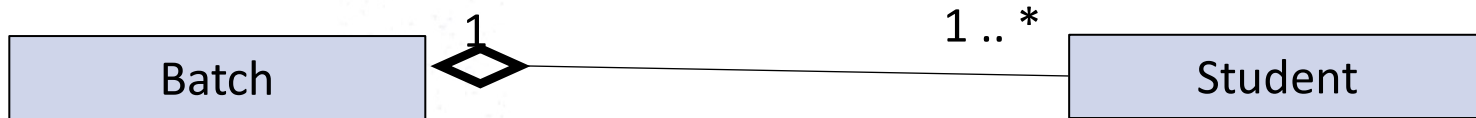
Aggregation

- Aggregation is just a special kind of association
- Aggregation is a weak form of whole-part relationship
- Graphically, a dependency is rendered as an empty diamond arrow.
- This means that A aggregates B.

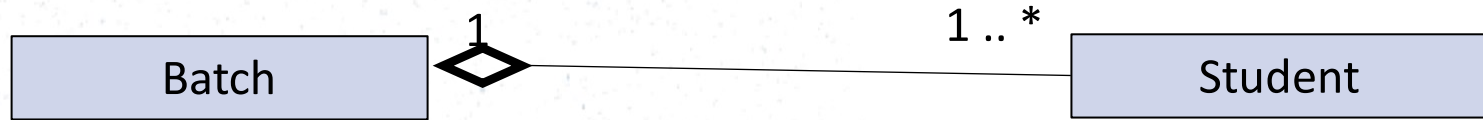


Aggregation

- The same rule for multiplicity can be applied for aggregation relationship.
- In some situations Aggregation can also have a multiplicity of “0..”
- e.g. : A batch consists of **one or more students**



Aggregation



- Whole : Batch
- Part : Student
- A Student can exist without the Batch.
- This implies that the **Part can exist without the Whole.**

Aggregation

Sentence, Word, Letter



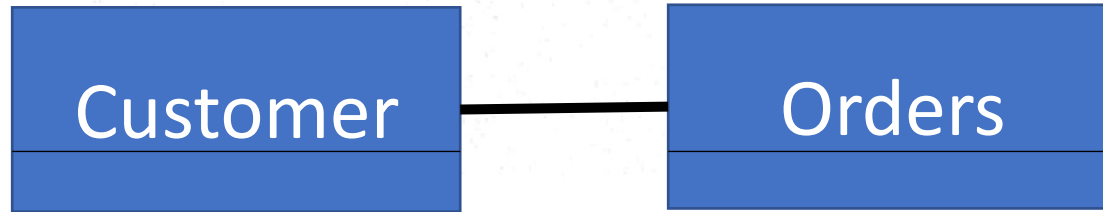
Association

- Association defines a **has a** relationship.
- Association connects one instance of a class with an instance of another class.
- The relationship can be **bi-directional (two way)** or **unidirectional (one way)**
- If there is an arrowhead, it means there is a one-way relationship.

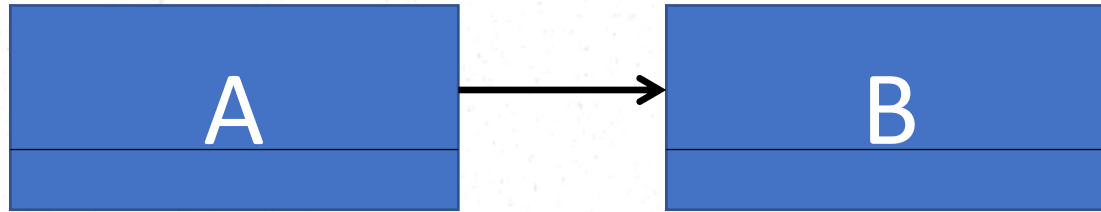


Association

- Example: “A Customer **has** Orders” (A list of previous orders made)

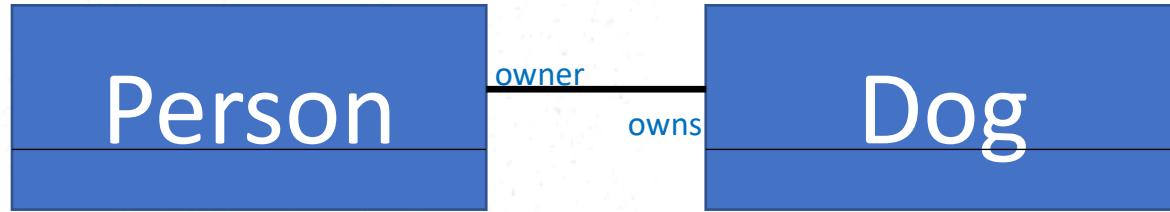


Association (one way)



- Here it means that;
 - Class A is associated with class B
 - Class A uses and contains one instance of class B, but B does not know about it or contain any instances of class A.
- In an Association relationship, the dependent class (A) defines an instance of the associated class (B).

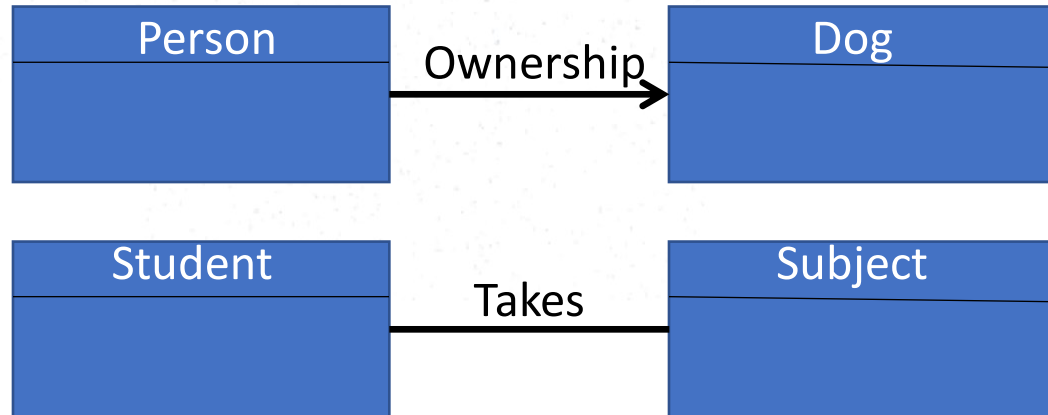
Association (Two way)



- The person class and the Dog class are associated.
- Here. It is **bi-directional**
 - The person is related to the dog in some way
 - The Dog is also related to the person in some way

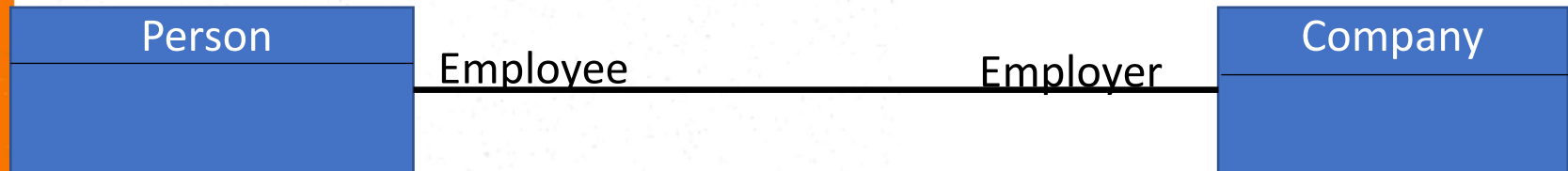
Association

- Association **Name** :
- An Association can be given a name:
(This is only shown if it helps to clarify the association)



Association

- Association **Role**:
- When a class participates in an association, it has a specific role that it plays in that relationship;
- A role is just the face the class at the near end of the association presents to the class at the other end of the association.



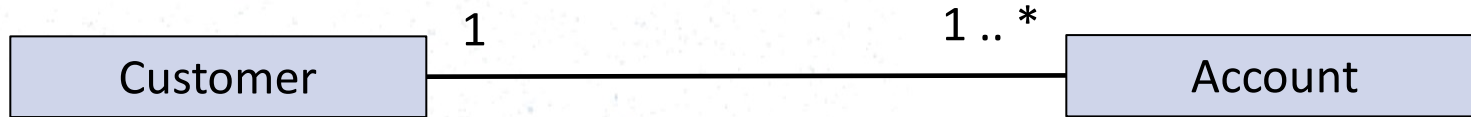
A Person playing the role of **employee** is associated with a Company playing the role of **employer**.

Association

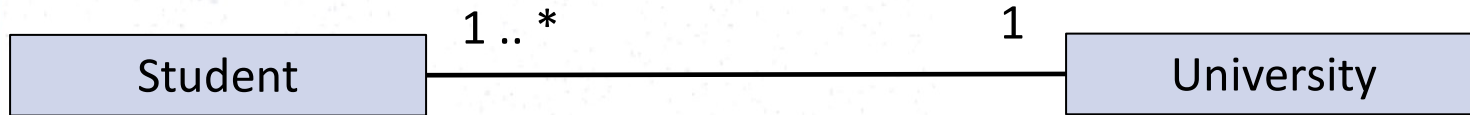
- Association **multiplicity**:
 - Multiplicity defines the number of objects associated with an instance of the association
 - This “How many” is the multiplicity of an association’s role.

Format	Meaning
1	Exactly one
n	Exactly n
0 .. 1	Zero or one
n .. m	Between n and m (inclusive)
0 .. *	Zero or more
1 .. *	One or more
0 .. 1, 3 .. 5	Zero or one, or between 3 and 5 inclusive

Association (Two Way)



Customer can own **1 or more** Accounts. Account belongs to **only one** customer.



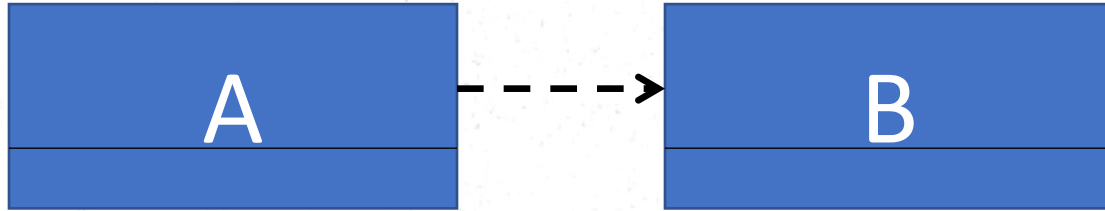
University class has **1 or more** students and a student is attached to **only one** university.

Dependency

- Dependency is a weaker form of relationship which indicates that one class depends on another because it uses it at some point in time.
- It implies that **a change to one class may affect the other but not vice versa.**

Dependency

- Graphically, a dependency is rendered as a dashed directed line, directed to the thing being depended on.

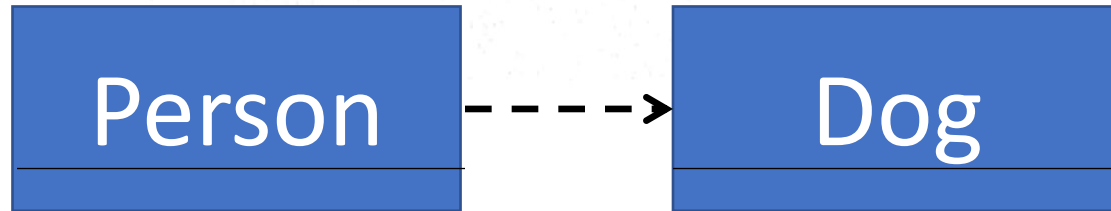


- It means that;
 - A uses B, but A does not contain an instance of B as part of its own state.

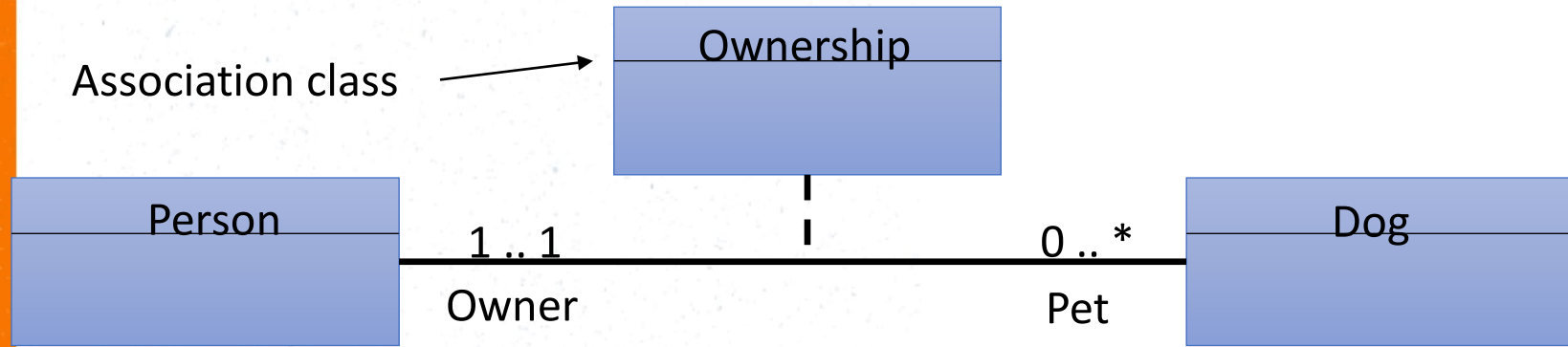
Dependency

- e.g :
- The “Person” class depends on “Dog” class. Changes to “Dog” class may affect the “Person” class, but not vice versa.
- A “Person” object uses a “Dog” object somewhere as a parameter in one of its methods.

`void Person::walk(Dog dog)`

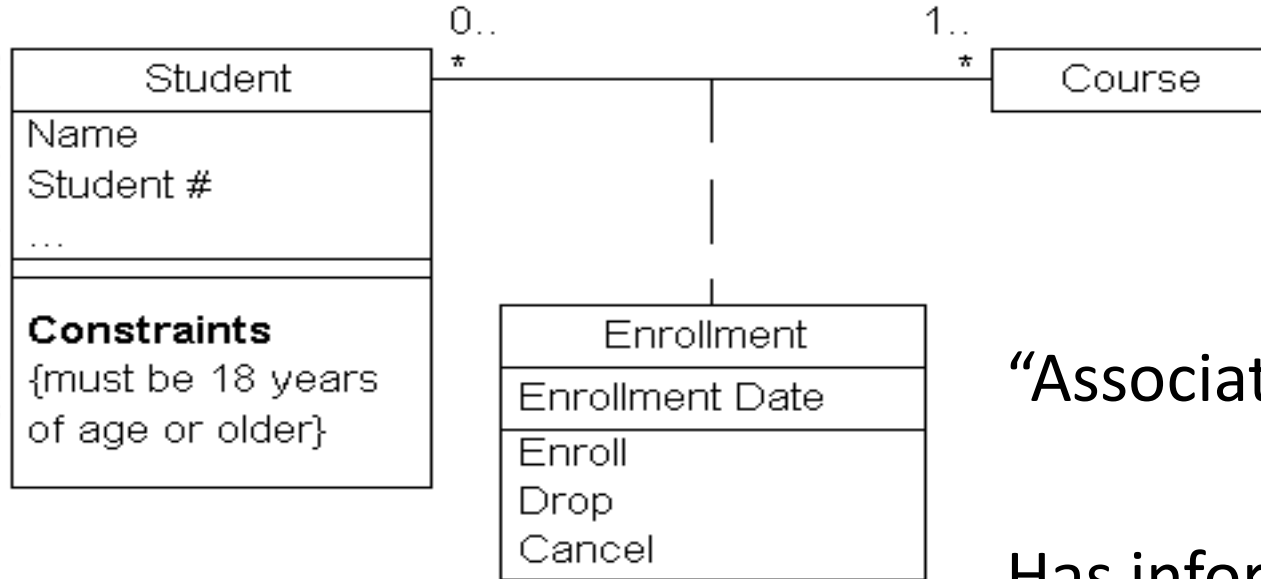


Association class



- The association can also be promoted to a class
- This places the responsibility for maintaining information pertaining to the association with the Ownership class.

Association



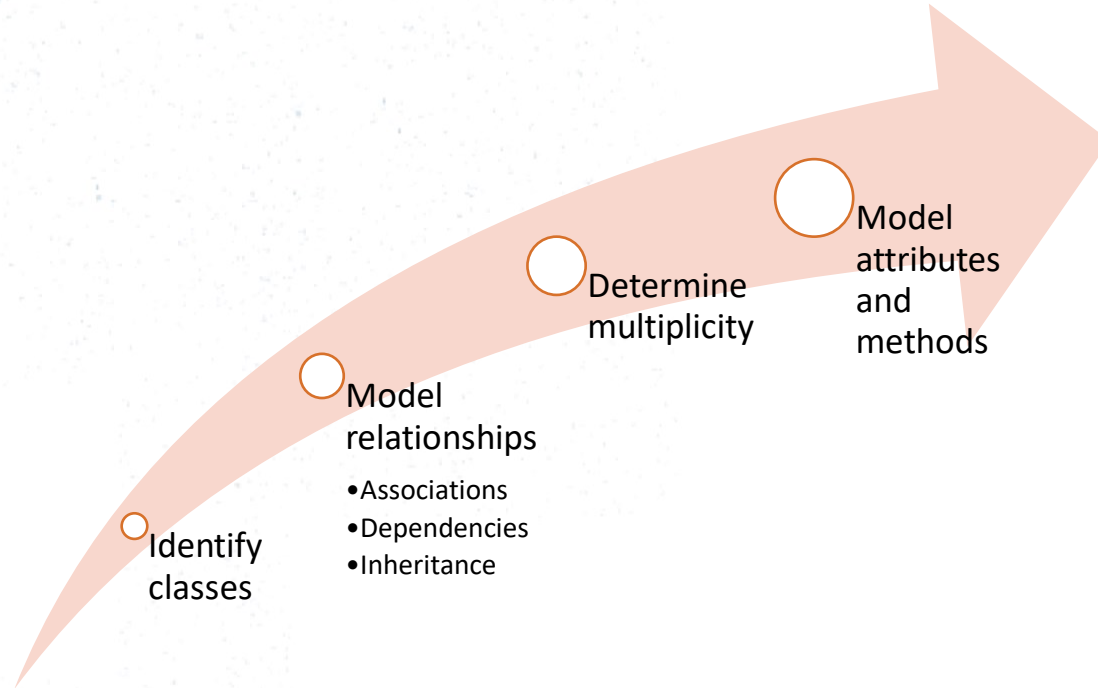
“Association Class”

Has information related to the association.

Deciding on Relationships

- **Is-A** relationship – **Inheritance**
- **Part of** – Part cannot exist without the whole – **Composition**
e.g. **Pages** are **part of** a **Book**
- **Part of** – Part can exist without the whole – **Aggregation**
e.g. **Students** are **part of** a **Batch**
- **Has a** – Not a direct Part of Relationship - **Association**
e.g. **Customer** has multiple **Orders**
Airplane can carry (has) multiple **Passengers**
- **Uses** - An object is used as a parameter of a method – **Dependency**
e.g. `void Player::ThrowDice(Dice mydice);`
Here the **ThrowDice** method in the **Player** Class has a parameter of the **Dice** Class.

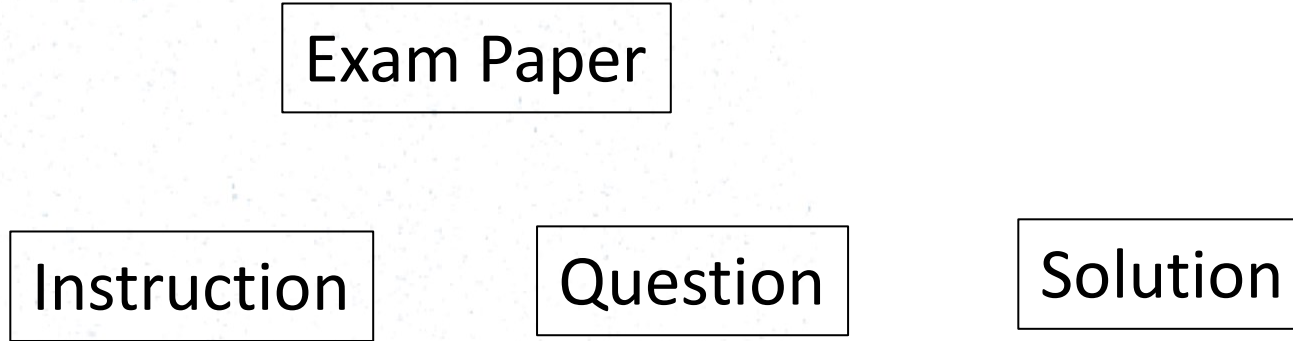
Creating a Class Diagram



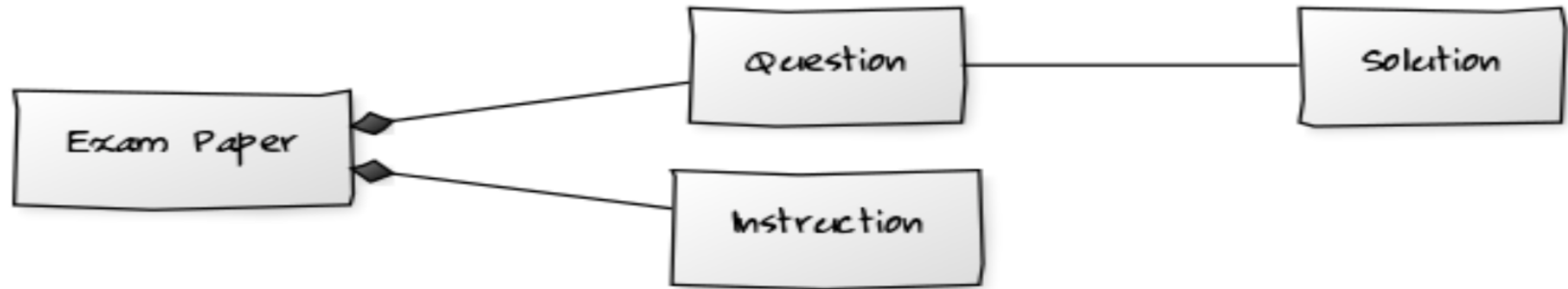
Class Diagram – The Case

- An Exam Paper has many instructions and has one or more Questions. Each Question has a solution.
- Here you can assume that Questions can only be in Exam papers.

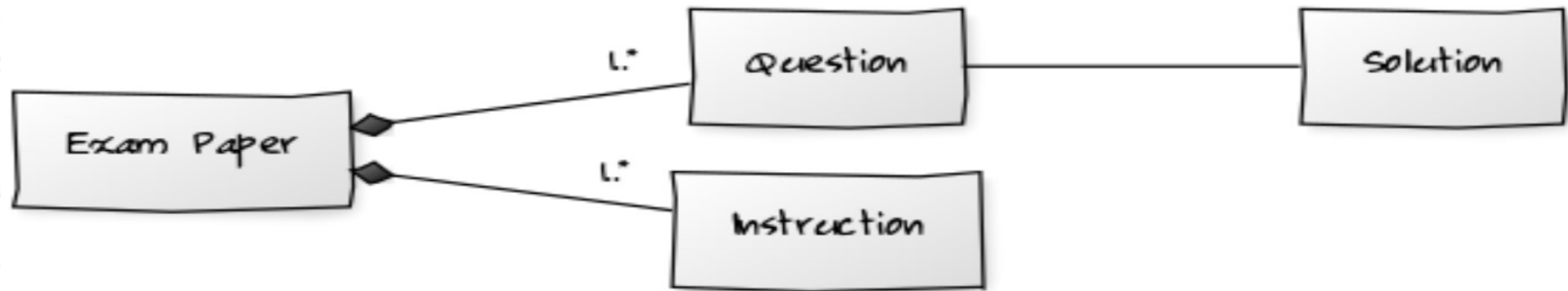
Class Diagram – Identifying Classes

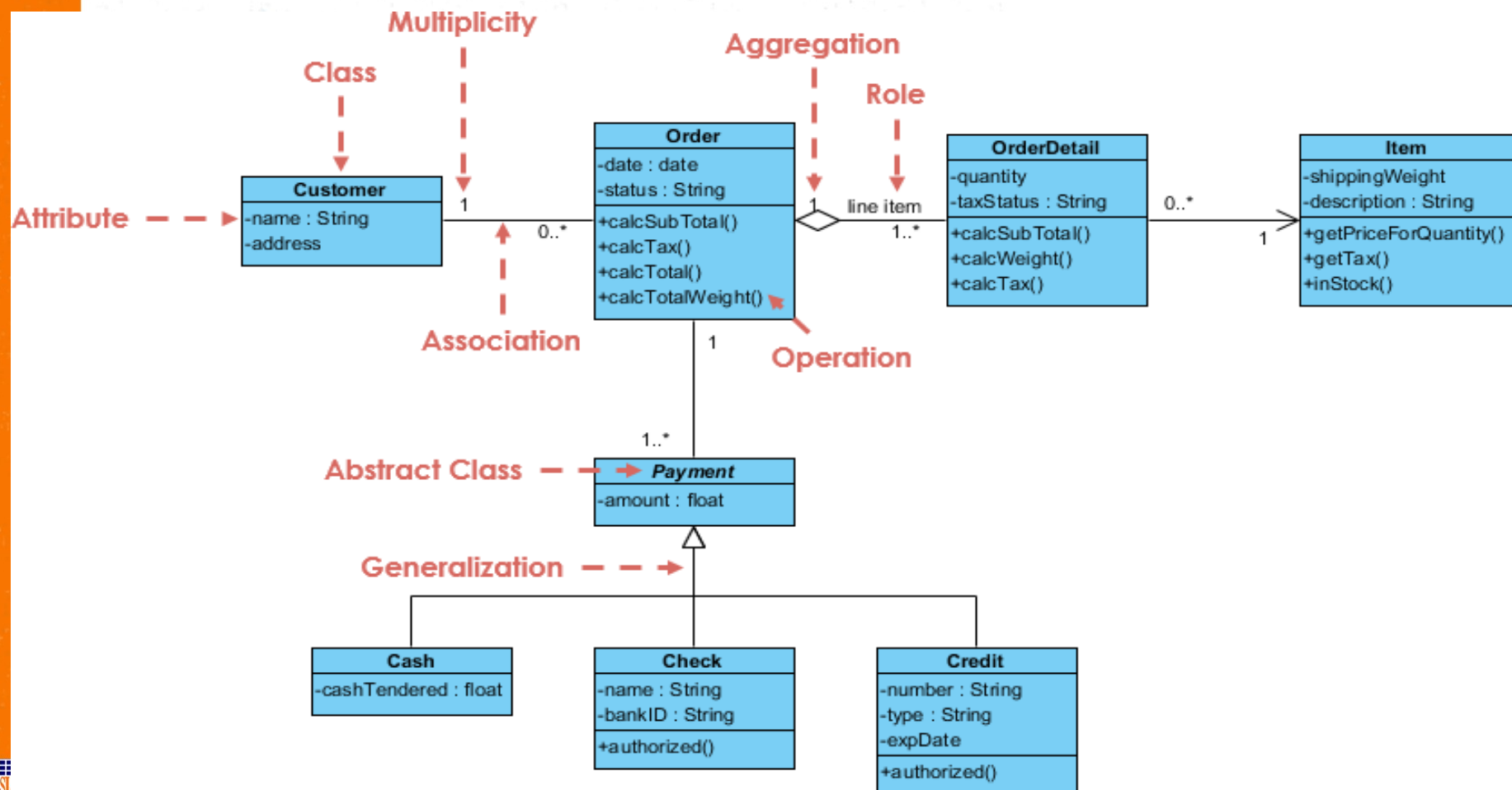


Class Diagram – Modeling Relationships



Class Diagram – Multiplicity





References

- UML Distilled by Martin Fowler, chapters 3 and 5
- Fundamentals of Object-Oriented Design in UML by Page-Jones, M (2000). Chapters 4 & 12.