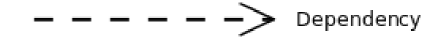
Class/Object Relationships Dependency, Association

CS(217) Object Oriented Programming
Abeeda Akram

Relationship between Objects

Dependency (use-a)
 Association (use-a)
 Aggregation (has-a)
 Composition (whole-part)
 Inheritance (is-a)

Dependency (use-a)



- Very weak relation
- Object of one class uses objects of other class for a short amount of time (in a function) to perform a specific task
- Change in used object will effect the dependent object
- Life time (creation and destruction) of objects is independent
- Unidirectional relation, used class object is unaware of dependent class



Uses some functions of

Dependency (use-a) Example

- ostream and istream objects are used in operator functions.
 - friend istream& operator>> (istream& , Point&);
 - friend ostream& operator<< (ostream&, const Point&);
- ostream and istream object are neither created inside class object, nor they are related to the object
- Life time (creation and destruction) of Point, ostream and istream is independent

Uses stream functions of ostream

Uses stream functions of istream

istream

Point

- Unidirectional
 - istream and ostream classes are unaware of existence of Point class and its objects,

ostream

• but Point class is aware of the use in operator functions

Association (use-a)

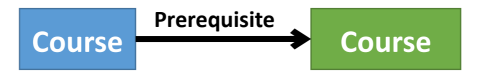


- Weak relation, no ownership of objects is involved
- Object of one class can be associated with object(s) of other class(s) for performing some tasks
 - 1. one-to-one,
 - 2. one-to-many
 - 3. many-to-many
- Objects have independent life time (creation and destruction)
- Objects are unrelated to one another
- Objects may or may not know about the existence of the object
 - Unidirectional
 - Bidirectional



- One-to-Many relation, one student can borrow many books from a library.
- No owner ship and lifetime is involved in this relationship.
- A list of ids of borrowed books can be added to student.

```
class student{
private:
   int sId;
    int *borrowedBooks;
   //Maintain the list of borrowed
   books
public:
   void borrowABook(const int & bid);
   void ReturnABook(const int & bid);
};
```



- Reflexive association
- One-to-Many relation, one course can have many prerequisite courses.
- No owner ship and lifetime is involved in this relationship.
- How to link courses?
 - A list of ids of prerequisite courses can be added to course.

```
class course{
private:
    int cId;
    int *prerequisiteCourses;
    //Maintain the list of prerequisites

public:
    void AddPrerequisite(const int & cid);
    void RemovePrerequisite(const int & cid);
};
```





- One-to-Many relation, one driver can drive many cars.
- A list of ids of derived cars can be added to driver class.

```
class driver{
private:
    int dId;
    int *derivingCars;
    //Maintain the list of derived cars
public:
    void AddCar(const int & cid);
    void RemoveCar(const int & cid);
```





- How to link teacher, course and student in the system?
 - One teacher can teach many courses
 - In one course many students are registered
 - Add courses list in teacher
 - Add student's ids list in a course

Examine Patient Doctor

- Unidirectional one to many
- A doctor can examine many patients to earn money.

```
class Doctor{
private:
    int dId;
    int *pateintsExamined;
   //Maintain the history of examined
   patients
public:
   void examinPatient(const int & pid);
};
```

Patient





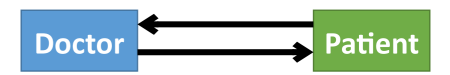
Unidirectional one to many

visit

 A patient can visit many doctors for different ailments.

```
class Patient {
private:
   int pId;
   int* visitedDoctors;
   //Maintain the history of patient
   on every visit a docotor
public:
   void visitDoctor(const int & did);
};
```

Many-to-Many relation.



- Bidirectional, doctor knows patient and patient knows doctor.
- A doctor can examine many patients.
- A patient can visit many doctors for different ailments.
- No owner ship and lifetime is involved in this relationship.
- How to link doctor and patient in system?
 - Add ids of examined patients in doctor object?
 - Add ids of visited doctors in patient object?







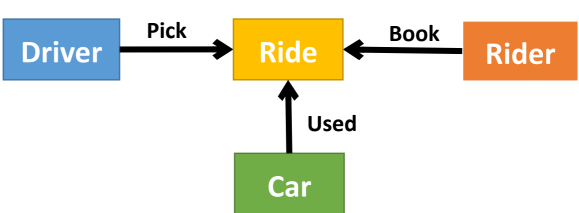
- Bidirectional many to many, breakdown in two one to many relations.
- Add association relation as a new class.
- Store id of doctor and patient for each checkup.
- Add checkups list in both doctor and patient to link them.
 - A doctor can perform many checkups
 - A patient can get many checkups

```
class Checkup{
private:
    int dId;
    int pId;
    int checkupId;
    //Maintain the doctor and patient ID
public:
    CheckUp(const int & pid, const int & did);
};
```



Uber

- A driver can drive different cars.
- A rider can ride different cars with different drivers.
- A car can be used by different riders and drivers.
- Ternary Relation: How to link driver, car and rider in the system?
 - Add an association class Ride.
 - Add id of driver, car and rider for a ride.
 - Add rides list in driver, rider and car.



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Summary

Dependency (use-a) **Class A** Class B Uses some functions of 2. Association (use-a) **Drive Driver** Car **Prerequisite** Course Course Perform **Medical Checkup Patient Doctor**