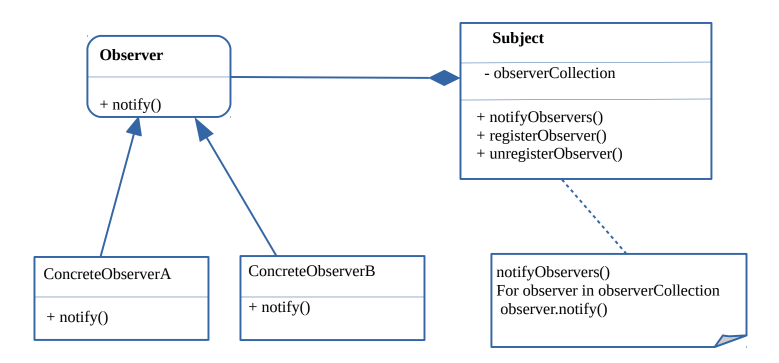
# **Observer Pattern**

It defines one to many dependency between objects so that when one object changes state, all its dependents are notified and updated automatically.

### Use-case:-

- \* A change to one object implies a change to another object.
- \* One abstraction depends on the state of the another abstraction.
- \* Objects should be notified of the state changes of another object without being tightly coupled.



## **Subject**

- \* Manages its collection of observers
- \* Allows the observers to register and unregister them self.

### **Observer**

\* Defines an interface to notify the observers

### **Concrete Observer**

- \* Implements the interface
- \* Is notified by the subject

```
#include <iostream>
   #include <string>
   #include <list>
// Class Observer
 class Observer{
   public:
         virtual void notify() const
          virtual ~Observer()
          }
  };
// Class Subject
   class Subject {
      public:
          void resgisterObserver(Observer* observer) {
               observers.push_back(observer);
           void unregisterObserver(Observer* observer) {
               observers.remove(observer);
           void notifyObserver() {
               for(auto x : observers)
                   x \rightarrow notify();
            }
      private:
         std::list<Observer *> observers;
   };
```

### // class ConcreteObserverA

```
class ConcreteObserverA : public Observer {
    private:
      Subject& m_subject;
    public:
      ConcreteObserverA(Subject& subject) : m_subject(subject){
           m_subject. resgisterObserver(this);
      }
      void notify() const {
        cout<<"ConcreteObserverA::notify"<<endl;</pre>
};
// class ConcreteObserverB
   class ConcreteObserverB : public Observer {
      private:
         Subject& m_subject;
      public:
         ConcreteObserverB(Subject& subject) : m_subject(subject) {
             m_subject.registerObserver(this);
        }
        void notify() const{
          cout<<"ConcreteObserverB::notify"<<endl;</pre>
 };
 int main() {
   Subject subject;
   ConcreteObserverA observerA(subject);
   ConcreteObserverB observerB(subject);
    subject.notifyObservers();
    cout<<"subject.unregisterObserver(ObserverA)"<<endl;</pre>
   subject. unregisterObserver( ObserverA);
   subject.notifyObservers();
  }
```

#### REAL TIME EXAMPLE

When you are creating cabin information application, In which multiple ground stations are responsible for collecting cabin information and you want to create system where multiple displays for can show real time updates. When ground station collects new data all registered displays are should be updated automatically with the latest information.

```
#include <iostream>
#include <list>
class Observer
   public:
      virtual void update(int number, float temperature, bool info) = 0;
// Class Subject
 class CabinStation
 {
   private:
      std::list<Observer *> m list;
      int num;
      float temp;
      bool info;
    public:
      void registerObserver(Observer* observer) {
         m list.push back(observer);
      void removeObserver(Observer* observer) {
           m_list.remove(observer)
       void notifyObservers() const {
          for(Observer* obj: m_list)
           {
               obj \rightarrow update(number, temp, info);
       void setUpdate(int num,float temper,bool inform) {
          number = num;
           temp = temper;
           info = inform;
           notifyObservers();
       }
};
```

```
class Gen7Display: public Observer
     private:
          CabinStation& m_cabinInfo;
     public:
          Gen7Display(CabinStation& cabinInfo):m_cabinInfo(cabinInfo){
             m_cabinInfo.registerObserver(this);
          void update(int number,float temp,bool info) {
               cout<< "seat number"<< number <<:<<"itemparature"<<:<"info"<<info<<endl;
           }
};
classGen8Display: public Observer
       private:
          CabinStation& m_cabinInfo;
       public:
          Gen8Display(CabinStation& cabinInfo):m_cabinInfo(cabinInfo){
            m cabinInfo.registerObserver(this);
          }
          void update(int number,float temp,bool info) {
               cout<< "seat number"<< number <<:<<"itemparature"<<:<"info"<<info<<endl;
           }
};
int main()
{
   GroundStation groundstation;
    Gen7Display gen7disp(groundstation);
    Gen8Dispaly gen8disp(groundstation);
    groundstation. setUpdate( 34,45.6,true);
     groundstation. setUpdate(12,34.5,false);
    groundstation. removeObserver(& gen7disp);
     groundstation. notifyObservers();
   return 0:
}
```

Adavantages: **Scalability:** you can easily add or remove observers without modifying the subject. This makes it a flexible solution for systems with dynamic requirements.

•Reusability: Observers can be reused in different contexts, provided they adhere to the observer interface or class