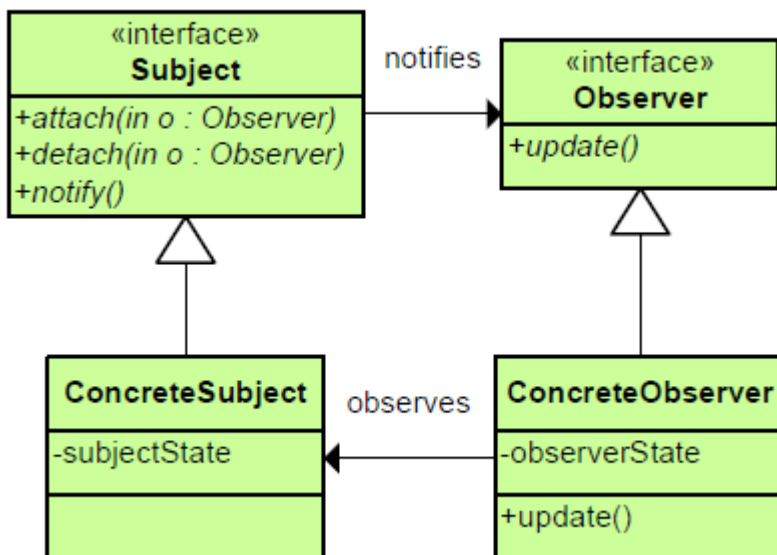


# Observer

Behavioral Pattern



[observer.cpp](#)

```
#include <list>
#include <algorithm>
#include <iostream>
using namespace std;

// The Abstract Observer
class ObserverBoardInterface
{
public:
    virtual void update(float a, float b, float c) = 0;
```

```
};

// Abstract Interface for Displays
class DisplayBoardInterface
{
public:
    virtual void show() = 0;
};

// The Abstract Subject
class WeatherDataInterface
{
public:
    virtual void registerOb(ObserverBoardInterface* ob) = 0;
    virtual void removeOb(ObserverBoardInterface* ob) = 0;
    virtual void notifyOb() = 0;
};

// The Concrete Subject
class ParaWeatherData: public WeatherDataInterface
{
public:
    void SensorDataChange(float a, float b, float c)
    {
        m_humidity = a;
        m_temperature = b;
        m_pressure = c;
        notifyOb();
    }

    void registerOb(ObserverBoardInterface* ob)
    {
        m_obs.push_back(ob);
    }

    void removeOb(ObserverBoardInterface* ob)
    {
        m_obs.remove(ob);
    }
protected:
    void notifyOb()
    {
        list<ObserverBoardInterface*>::iterator pos = m_obs.begin();
        while (pos != m_obs.end())
        {
            ((ObserverBoardInterface*
)(*pos))->update(m_humidity, m_temperature, m_pressure);
            (dynamic_cast<DisplayBoardInterface*>(*pos))->show();
            ++pos;
        }
    }
};
```

```

    }

private:
    float    m_humidity;
    float    m_temperature;
    float    m_pressure;
    list<ObserverBoardInterface* > m_obs;
};

// A Concrete Observer
class CurrentConditionBoard : public ObserverBoardInterface, public
DisplayBoardInterface
{
public:
    CurrentConditionBoard(ParaWeatherData& a):m_data(a)
    {
        m_data.registerOb(this);
    }
    void show()
    {
        cout<<"____CurrentConditionBoard____"<<endl;
        cout<<"humidity: "<<m_h<<endl;
        cout<<"temperature: "<<m_t<<endl;
        cout<<"pressure: "<<m_p<<endl;
        cout<<"_____"<<endl;
    }

    void update(float h, float t, float p)
    {
        m_h = h;
        m_t = t;
        m_p = p;
    }

private:
    float m_h;
    float m_t;
    float m_p;
    ParaWeatherData& m_data;
};

// A Concrete Observer
class StatisticBoard : public ObserverBoardInterface, public
DisplayBoardInterface
{
public:
    StatisticBoard(ParaWeatherData&
a):m_maxt(-1000),m_mint(1000),m_avet(0),m_count(0),m_data(a)
    {
        m_data.registerOb(this);
    }
};

```

```
void show()
{
    cout<<"_____StatisticBoard_____"<<endl;
    cout<<"lowest temperature: "<<m_mint<<endl;
    cout<<"highest temperature: "<<m_maxt<<endl;
    cout<<"average temperature: "<<m_avet<<endl;
    cout<<"_____"<<endl;
}

void update(float h, float t, float p)
{
    ++m_count;
    if (t>m_maxt)
    {
        m_maxt = t;
    }
    if (t<m_mint)
    {
        m_mint = t;
    }
    m_avet = (m_avet * (m_count-1) + t)/m_count;
}

private:
    float m_maxt;
    float m_mint;
    float m_avet;
    int m_count;
    ParaWeatherData& m_data;
};

int main(int argc, char *argv[])
{
    ParaWeatherData * wdata = new ParaWeatherData;
    CurrentConditionBoard* currentB = new
CurrentConditionBoard(*wdata);
    StatisticBoard* statisticB = new StatisticBoard(*wdata);

    wdata->SensorDataChange(10.2, 28.2, 1001);
    wdata->SensorDataChange(12, 30.12, 1003);
    wdata->SensorDataChange(10.2, 26, 806);
    wdata->SensorDataChange(10.3, 35.9, 900);

    wdata->removeOb(currentB);

    wdata->SensorDataChange(100, 40, 1900);
```

```
delete statisticB;  
delete currentB;  
delete wdata;  
  
return 0;  
}
```

[http://en.wikibooks.org/wiki/C%2B%2B\\_Programming/Code/Design\\_Patterns#Observer](http://en.wikibooks.org/wiki/C%2B%2B_Programming/Code/Design_Patterns#Observer)

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