



# Laboratorio di Tecnologie dell'Informazione

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# Design pattern

## Observer



# Some motivations

- In many programs, when a object changes state, other objects may have to be notified
- This pattern answers the question: How best to notify those objects when the subject changes?
- And what if the list of those objects changes during run-time?

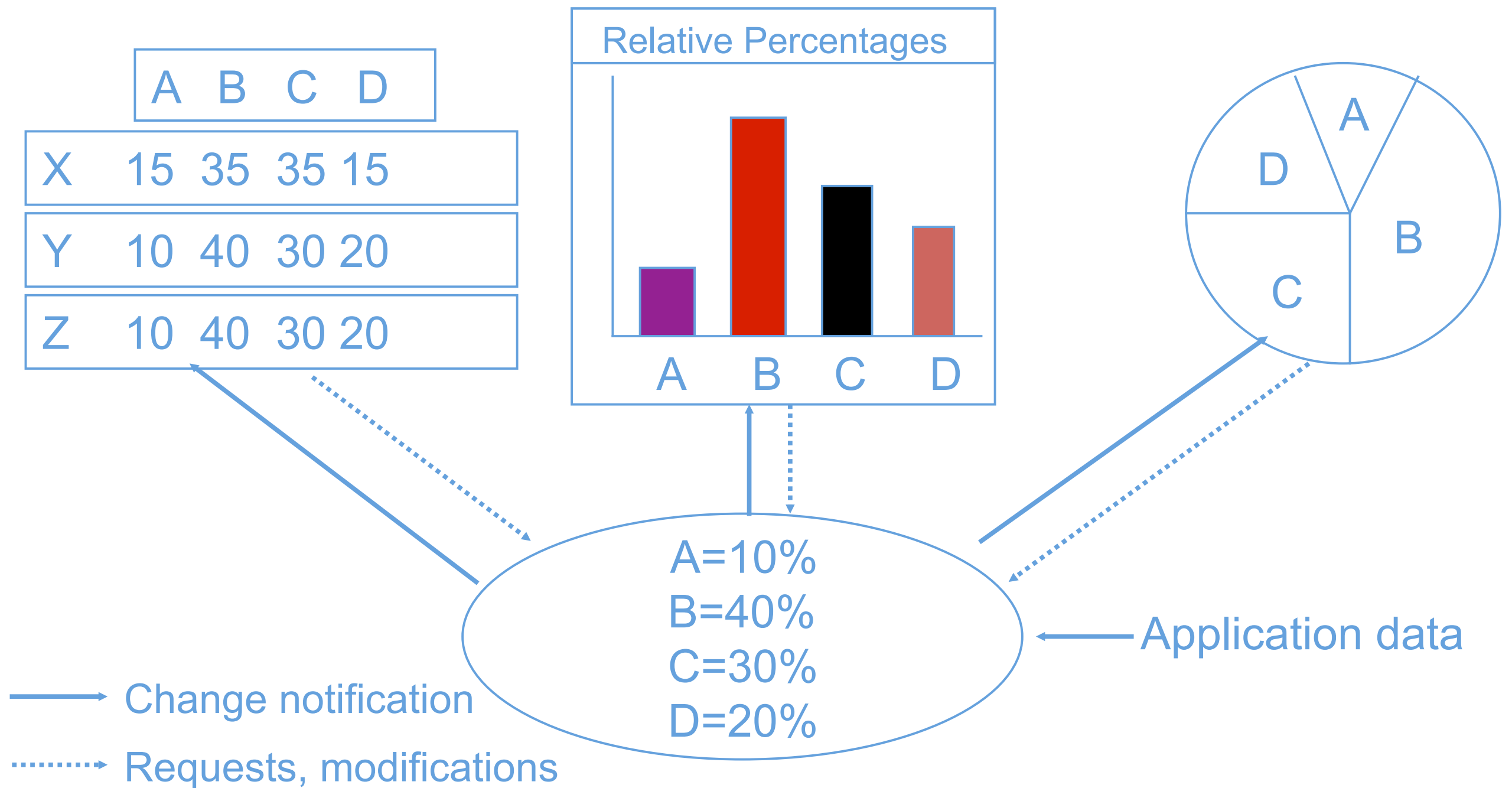


# Some examples

- Example: when an car in a game is moved
  - The graphics engine needs to know so it can re-render the item
  - The traffic computation routines need to re-compute the traffic pattern
  - The objects the car contains need to know they are moving as well
- Another example: data in a spreadsheet changes
  - The display must be updated
  - Possibly multiple graphs that use that data need to re-draw themselves



# Another example





# Observer Pattern

- Problem
  - Need to update multiple objects when the state of one object changes (one-to-many dependency)
- Context
  - Multiple objects depend on the state of one object
  - Set of dependent objects may change at run-time
- Solution
  - Allow dependent objects to register with object of interest, notify them of updates when state changes
- Consequences
  - When observed object changes others are notified
  - Useful for user interface programming, other applications



# Participants

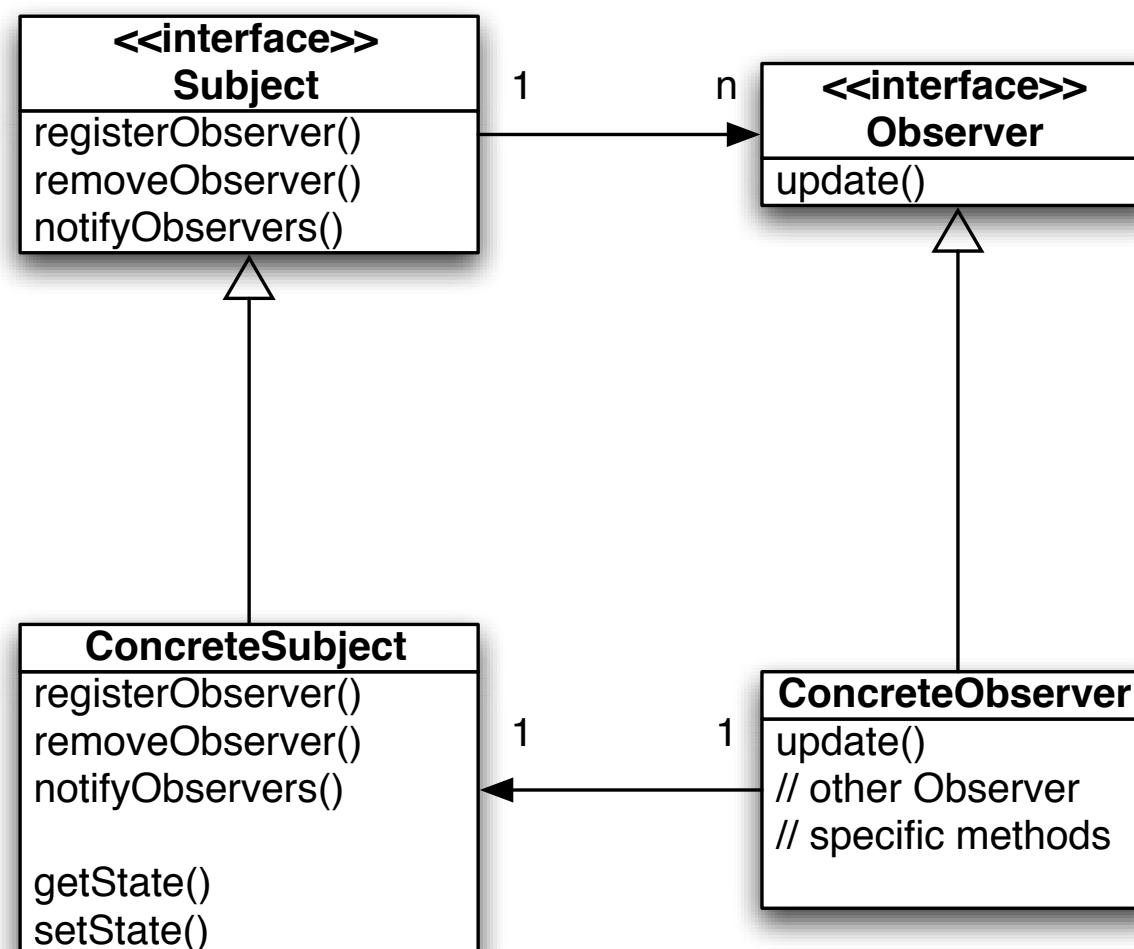
- The key participants in this pattern are:
- The Subject, which provides an (virtual) interface for attaching and detaching observers
- The Observer, which defines the (virtual) updating interface
- The ConcreteSubject, which is the class that inherits/extends/implements the Subject
- The ConcreteObserver, which is the class that inherits/extends/implements the Observer
- This pattern is also known as dependents or publish-subscribe





# Observer UML class diagram

The Subject interface is used by objects to (un)register as Observers.  
Each Subject may have several Observers.



Each potential Observer has to implement this interface. The `update()` method gets called when the Subject changes its state.

A concrete subject has to implement the Subject interface.  
The `notifyObservers()` method is used to update all the current observers whenever state changes.

Concrete observers have to implement the Observer interface.  
Each concrete observer registers with a concrete subject to receive updates.

The concrete subject may have methods for setting and getting its state.





# Some interesting points

- In the Observer pattern when the state of one object changes, all of its dependents are notified:
- the subject is the sole owner of that data, the observers are dependent on the subject to update them when the data changes
- it's a cleaner design than allowing many objects to control the same data



# Loose coupling

- The Observer pattern provides a pattern where subjects and observers are loosely coupled (minimizing the interdependency between objects):
  - the only thing the subject knows about an observer is that it implements an interface
  - observers can be added/removed at any time (also runtime)
  - there is no need to modify the subject to add new types of observers (they just need to implement the interface)
  - changes to subject or observers will not affect the other (as long as they implement the required interface)



# Observer example

```
class Subject {  
    protected: virtual ~Subject() = 0;  
};  
  
    public: virtual void  
registerObserver( Observer* o ) = 0;  
  
    public: virtual void removeObserver  
( Observer* o ) = 0;  
  
    public: virtual void  
notifyObservers() const = 0;  
};
```

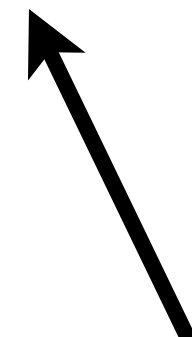
```
class Observer {  
    protected: virtual ~Observer() = 0  
    {   };  
  
    public: virtual void update(float  
temp, float humidity, float pressure)  
= 0;  
  
};
```



# Observer example

```
class Subject {  
    protected: virtual ~Subject() = 0;  
};  
  
    public: virtual void  
registerObserver( Observer* o ) = 0;  
  
    public: virtual void removeObserver  
( Observer* o ) = 0;  
  
    public: virtual void  
notifyObservers() const = 0;  
};
```

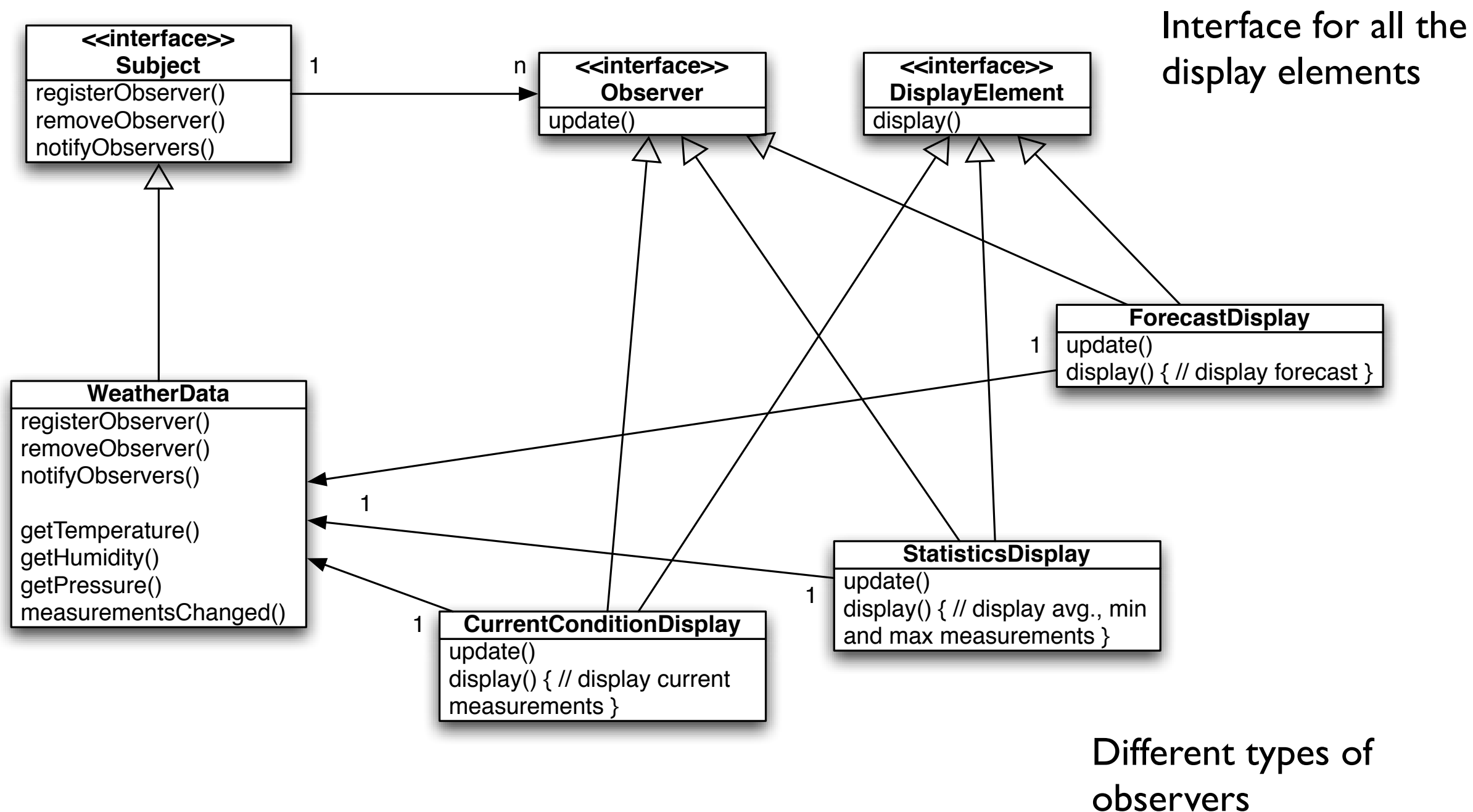
```
class Observer {  
    protected: virtual ~Observer() = 0  
    {   };  
  
    public: virtual void update(float  
temp, float humidity, float pressure)  
= 0;  
};
```



The update method gets the state values from the subject:  
they'll change depending on the subject, in this example is a  
weather station

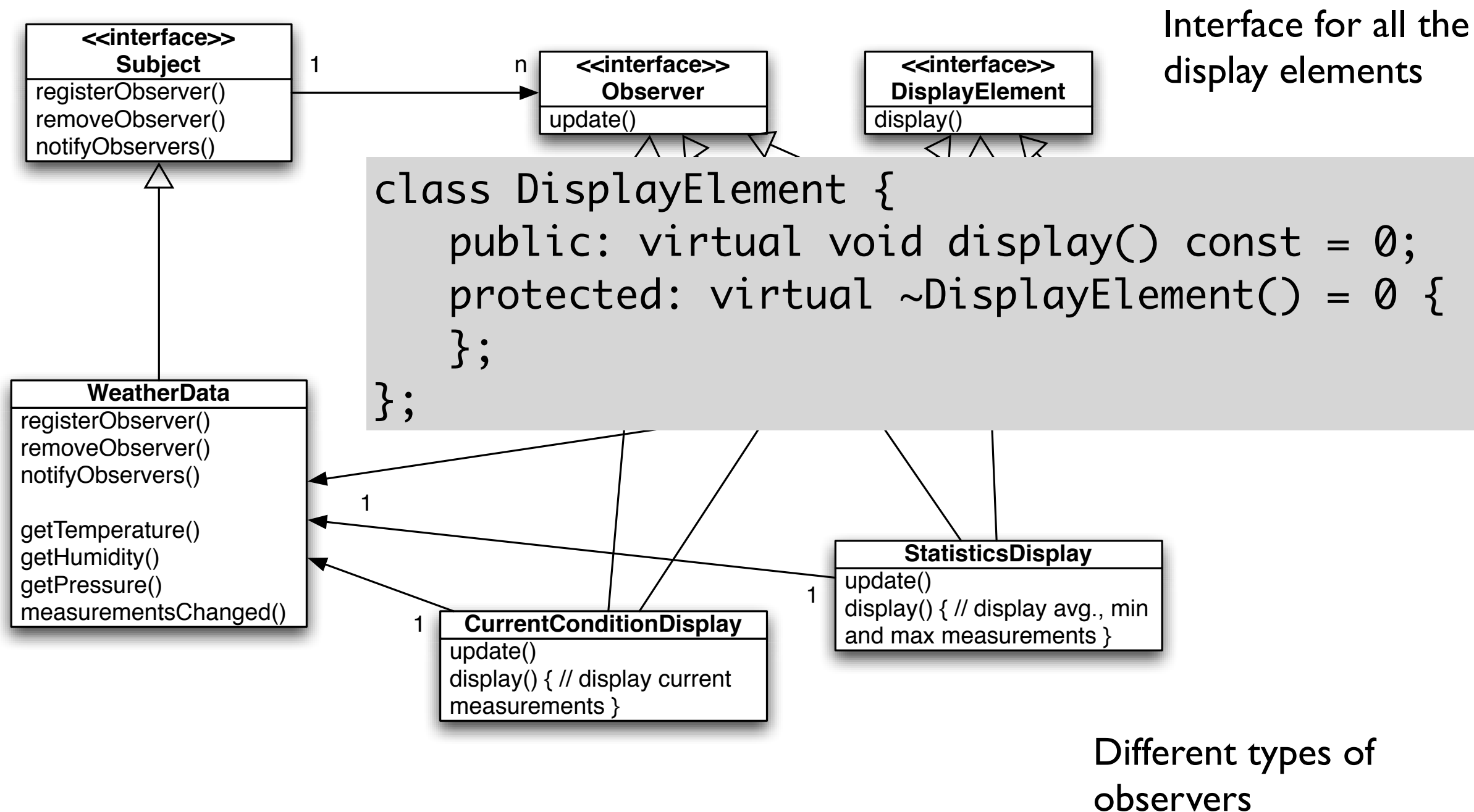


# Observer example





# Observer example





# Implementing the Subject interface

```
class WeatherData : public Subject {
private: list< Observer* > _observers;
private: float _temperature;
private: float _humidity;
private: float _pressure;
public: WeatherData() : _temperature( 0.0 ),
_humidity( 0.0 ), _pressure( 0.0 ) { }
public: void
registerObserver( Observer* o ) {
    _observers.push_back(o);
}
public: void
removeObserver( Observer* o ) {
    _observers.remove(o);
}
public: void notifyObservers() const {
    for( list< Observer* >::iterator itr =
_observers.begin(); _observers.end() != itr; ++itr ) {
        Observer* observer = *itr;
        observer->update( _temperature, _humidity,
_pressure );
    }
}
```

```
public: void measurementsChanged() {
    notifyObservers();
}
public: void setMeasurements( float temperature, float
humidity, float pressure ) {
    _temperature = temperature;
    _humidity = humidity;
    _pressure = pressure;
    measurementsChanged();
}
// other WeatherData methods here
public: float getTemperature() const {
    return _temperature;
}
public: float getHumidity() const {
    return _humidity;
}
public: float getPressure() const {
    return _pressure;
}
};
```





# Implementing the Subject interface

```
class WeatherData : public Subject {
private: list< Observer* > _observers;
private: float _temperature;
private: float _humidity;
private: float _pressure;
public:
    void addObserver( Observer* o ) {
        _observers.push_back(o);
    }
    public: void
    removeObserver( Observer* o ) {
        _observers.remove(o);
    }
    public: void notifyObservers() const {
        for( list< Observer* >::iterator itr =
        _observers.begin(); _observers.end() != itr; ++itr ) {
            Observer* observer = *itr;
            observer->update( _temperature, _humidity,
            _pressure );
        }
    }
};
```

The weather station device would call this method, providing the measurements

0.0 ),

```
public: void measurementsChanged() {
    notifyObservers();
}
public: void setMeasurements( float temperature, float
humidity, float pressure ) {
    _temperature = temperature;
    _humidity = humidity;
    _pressure = pressure;
    measurementsChanged();
}
// other WeatherData methods here
public: float getTemperature() const {
    return _temperature;
}
public: float getHumidity() const {
    return _humidity;
}
public: float getPressure() const {
    return _pressure;
}
};
```





# Implementing the Subject interface

When measurements are updated  
then the Observers are notified

```
class WeatherData {
private: list< Observer* > _observers;
private: float _temperature;
private: float _humidity;
private: float _pressure;
public:
    void setMeasurements( float temperature, float humidity, float pressure ) {
        _temperature = temperature;
        _humidity = humidity;
        _pressure = pressure;
        measurementsChanged();
    }
    // other WeatherData methods here
    public: float getTemperature() const { return _temperature; }
    public: float getHumidity() const { return _humidity; }
    public: float getPressure() const { return _pressure; }
};
```

The weather station device would call this method, providing the measurements

```
0.0 );
public: void measurementsChanged() {
    notifyObservers();
}
public: void setMeasurements( float temperature, float humidity, float pressure ) {
    _temperature = temperature;
    _humidity = humidity;
    _pressure = pressure;
    measurementsChanged();
}
// other WeatherData methods here
public: float getTemperature() const {
    return _temperature;
}
public: float getHumidity() const {
    return _humidity;
}
public: float getPressure() const {
    return _pressure;
}
};
```



# Implementing the DisplayElement interface

```
class CurrentConditionsDisplay : private Observer,
private DisplayElement {
    private: Subject* _weatherData;
    private: float _temperature;
    private: float _humidity;

    public: CurrentConditionsDisplay( Subject*
weatherData ) : _weatherData( weatherData ), _temperature
( 0.0 ), _humidity( 0.0 ) {
        _weatherData->registerObserver( this );
    }
    public: ~CurrentConditionsDisplay() {
        _weatherData->removeObserver( this );
    }
}
```

```
    public: void update( float temperature, float humidity,
float pressure ) {
        _temperature = temperature;
        _humidity = humidity;
        display();
    }
    public: void display() const {
        cout.setf( std::ios::showpoint );
        cout.precision(3);
        cout << "Current conditions: " << _temperature;
        cout << " C° degrees and " << _humidity;
        cout << "% humidity" << std::endl;
    }
};
```



# Implementing the DisplayElement interface

```
class CurrentConditionsDisplay : private Observer,  
private DisplayElement {  
private: Subject* _weatherData;  
private: float _temperature;  
private: float _humidity;
```

```
public: CurrentConditionsDisplay( Subject*  
weatherData ) : _weatherData( weatherData ), _te  
( 0.0 ), _humidity( 0.0 ) {  
    _weatherData->registerObserver( this );  
}  
public: ~CurrentConditionsDisplay() {  
    _weatherData->removeObserver( this );  
}
```

The constructor gets the Subject and use it to register to it as an observer.

```
public: void update( float temperature, float humidity,  
float pressure ) {  
    _temperature = temperature;  
    _humidity = humidity;  
    display();  
}  
public: void display() const {  
    cout << "Current conditions: " << _temperature;  
    cout << " C° degrees and " << _humidity;  
    cout << "% humidity" << std::endl;  
}  
};
```



# Implementing the DisplayElement interface

The reference to the subject is stored so that it is possible to use it to un-register

```
class CurrentConditionsDisplay : private Observer,
private DisplayElement {
private: Subject* _weatherData;
private: float _temperature;
private: float _humidity;
```

```
public: CurrentConditionsDisplay( Subject*
weatherData ) : _weatherData( weatherData ), _te
( 0.0 ), _humidity( 0.0 ) {
    _weatherData->registerObserver( this );
}
public: ~CurrentConditionsDisplay() {
    _weatherData->removeObserver( this );
}
```

The constructor gets the Subject and use it to register to it as an observer.

```
public: void update( float temperature, float humidity,
float pressure ) {
    _temperature = temperature;
    _humidity = humidity;
    display();
}
public: void display() const {
    cout << "Current conditions: " << _temperature;
    cout << " C° degrees and " << _humidity;
    cout << "% humidity" << std::endl;
}
};
```



# Implementing the DisplayElement interface

The reference to the subject is stored so that it is possible to use it to un-register

When update is called it stores the data, then display() is called to show them

```
class CurrentConditionsDisplay : private Observer,
private DisplayElement {
private: Subject* _weatherData;
private: float _temperature;
private: float _humidity;
```

```
public: CurrentConditionsDisplay( Subject*
weatherData ) : _weatherData( weatherData ), _te
( 0.0 ), _humidity( 0.0 ) {
    _weatherData->registerObserver( this );
}
public: ~CurrentConditionsDisplay() {
    _weatherData->removeObserver( this );
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```

The constructor gets the Subject and use it to register to it as an observer.

```
public: void update( float temperature, float humidity,
float pressure ) {
    _temperature = temperature;
    _humidity = humidity;
    display();
}
public: void display() const {
    cout << "Current conditions: " << _temperature;
    cout << " C° degrees and " << _humidity;
    cout << "% humidity" << std::endl;
}
};
```



# Test the pattern

```
int main( int argc, char* argv[] ) {  
  
    WeatherData weatherData;  
  
    CurrentConditionsDisplay currentDisplay( &weatherData );  
    StatisticsDisplay statisticsDisplay( &weatherData );  
    ForecastDisplay forecastDisplay( &weatherData );  
  
    weatherData.setMeasurements( 80, 65, 30.4f );  
    weatherData.setMeasurements( 82, 70, 29.2f );  
    weatherData.setMeasurements( 78, 90, 29.2f );  
  
    return 0;  
}
```



# Test the pattern

```
int main( int argc, char* argv[] ) {
```

```
    WeatherData weatherData;
```

Create the  
concrete subject

```
    CurrentConditionsDisplay currentDisplay( &weatherData );
```

```
    StatisticsDisplay statisticsDisplay( &weatherData );
```

```
    ForecastDisplay forecastDisplay( &weatherData );
```

```
    weatherData.setMeasurements( 80, 65, 30.4f );
```

```
    weatherData.setMeasurements( 82, 70, 29.2f );
```

```
    weatherData.setMeasurements( 78, 90, 29.2f );
```

```
    return 0;
```

```
}
```





# Test the pattern

```
int main( int argc, char* argv[] ) {
```

```
    WeatherData weatherData;
```

Create the  
concrete subject

Create the displays  
and pass the  
concrete subject

```
    CurrentConditionsDisplay currentDisplay( &weatherData );
```

```
    StatisticsDisplay statisticsDisplay( &weatherData );
```

```
    ForecastDisplay forecastDisplay( &weatherData );
```

```
    weatherData.setMeasurements( 80, 65, 30.4f );
```

```
    weatherData.setMeasurements( 82, 70, 29.2f );
```

```
    weatherData.setMeasurements( 78, 90, 29.2f );
```

```
    return 0;
```

```
}
```





# Test the pattern

```
int main( int argc, char* argv[] ) {
```

```
    WeatherData weatherData;
```

Create the  
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Create the displays  
and pass the  
concrete subject

```
    CurrentConditionsDisplay currentDisplay( &weatherData );
```

```
    StatisticsDisplay statisticsDisplay( &weatherData );
```

```
    ForecastDisplay forecastDisplay( &weatherData );
```

```
    weatherData.setMeasurements( 80, 65, 30.4f );
```

```
    weatherData.setMeasurements( 82, 70, 29.2f );
```

```
    weatherData.setMeasurements( 78, 90, 29.2f );
```

Simulate  
measurements

```
    return 0;
```

```
}
```



# Push or pull ?

- In the previous implementation the state is pushed from the Subject to the Observer
- If the Subject had some public getter methods the Observer may pull the state when it is notified of a change
- If the state is modified there's no need to modify the `update()`, change the getter methods



# Pull example

```
public: void update( ) {  
    _temperature = _weatherData->getTemperature();  
    _humidity = _weatherData->getHumidity();  
    display();  
}
```



# Pull example

The update() method in the Observer interface now is decoupled from the state of the concrete observer



```
public: void update( ) {  
    _temperature = _weatherData->getTemperature();  
    _humidity = _weatherData->getHumidity();  
    display();  
}
```



# Pull example

The update() method in the Observer interface now is decoupled from the state of the concrete observer

```
public: void update( ) {  
    _temperature = _weatherData->getTemperature();  
    _humidity = _weatherData->getHumidity();  
    display();  
}
```

We just have to change the implementation of the update() in the concrete observers



# Flexible updating

- To have more flexibility in updating the observers the Subject may have a `setChanged()` method that allows the `notifyObservers()` to trigger the `update()`

```
setChanged() {  
    _changed = true;  
}  
public: void notifyObservers() const {  
    if( _changed ) {  
        for( list< Observer* >::iterator itr = _observers.begin();  
_observers.end() != itr; ++itr ) {  
            Observer* observer = *itr;  
            observer->update( _temperature, _humidity, _pressure );  
        }  
        _changed = false;  
    }  
}
```



# Flexible updating

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```
setChanged() {  
    _changed = true;  
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public: void notifyObservers() const {  
    if( _changed ) {  
        for( list< Observer* >::iterator itr = _observers.begin();  
_observers.end() != itr; ++itr ) {  
            Observer* observer = *itr;  
            observer->update( _temperature, _humidity, _pressure );  
        }  
        _changed = false;  
    }  
}
```

call the `setChanged()` method when the state has changed enough to tell the observers





# Flexible updating

- To have more flexibility in updating the observers the Subject may have a `setChanged()` method that allows the `notifyObservers()` to trigger the `update()`

```
setChanged() {  
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public: void notifyObservers() const {  
    if( _changed ) {  
        for( list< Observer* >::iterator itr = _observers.begin();  
_observers.end() != itr; ++itr ) {  
            Observer* observer = *itr;  
            observer->update( _temperature, _humidity, _pressure );  
        }  
        _changed = false;  
    }  
}
```

call the `setChanged()` method when the state has changed enough to tell the observers

check the flag to start the notifications





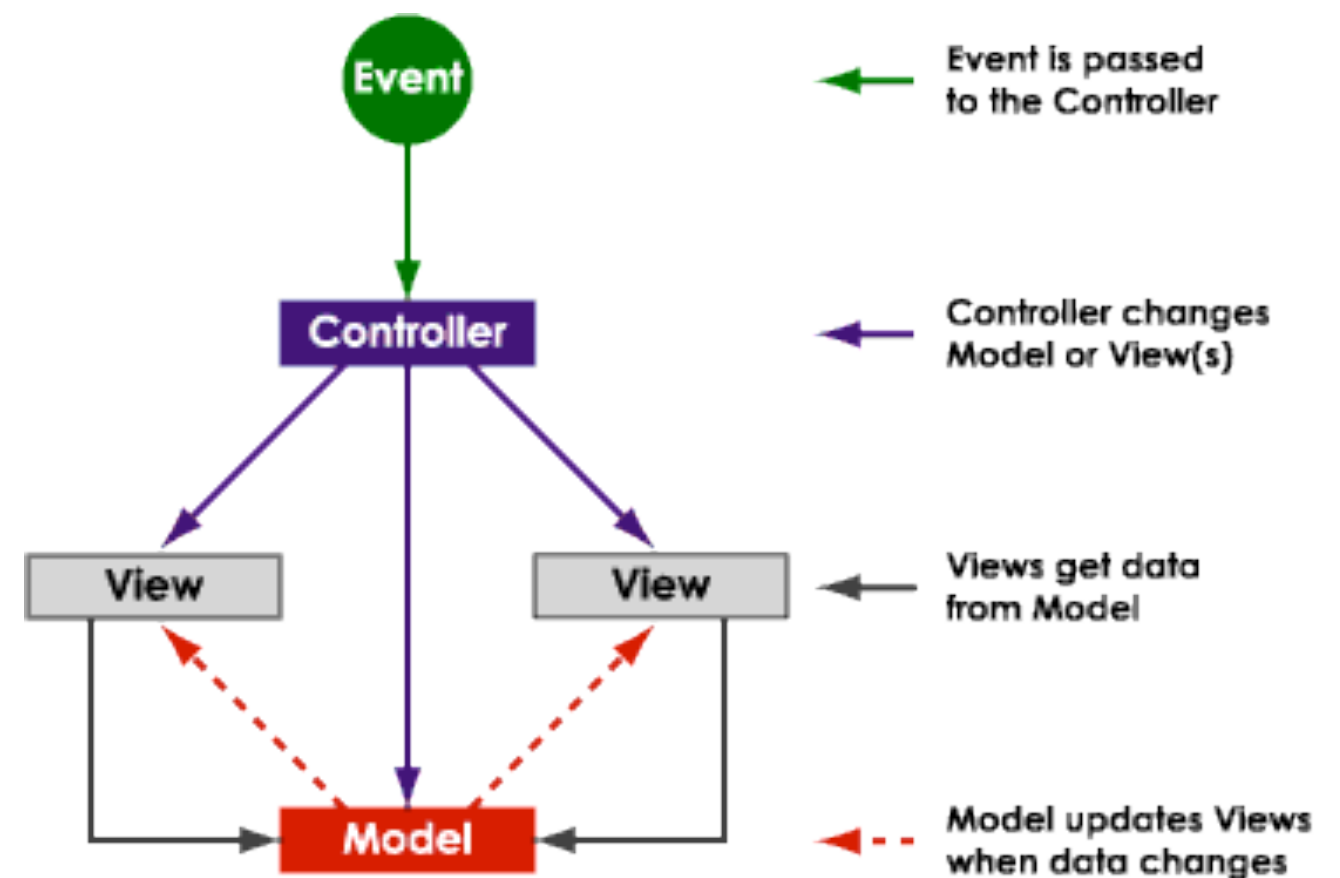
# The observer pattern and GUIs

- The observer pattern is also very often associated with the model-view-controller (MVC) paradigm.
- In MVC, the observer pattern is used to create a loose coupling between the model and the view.

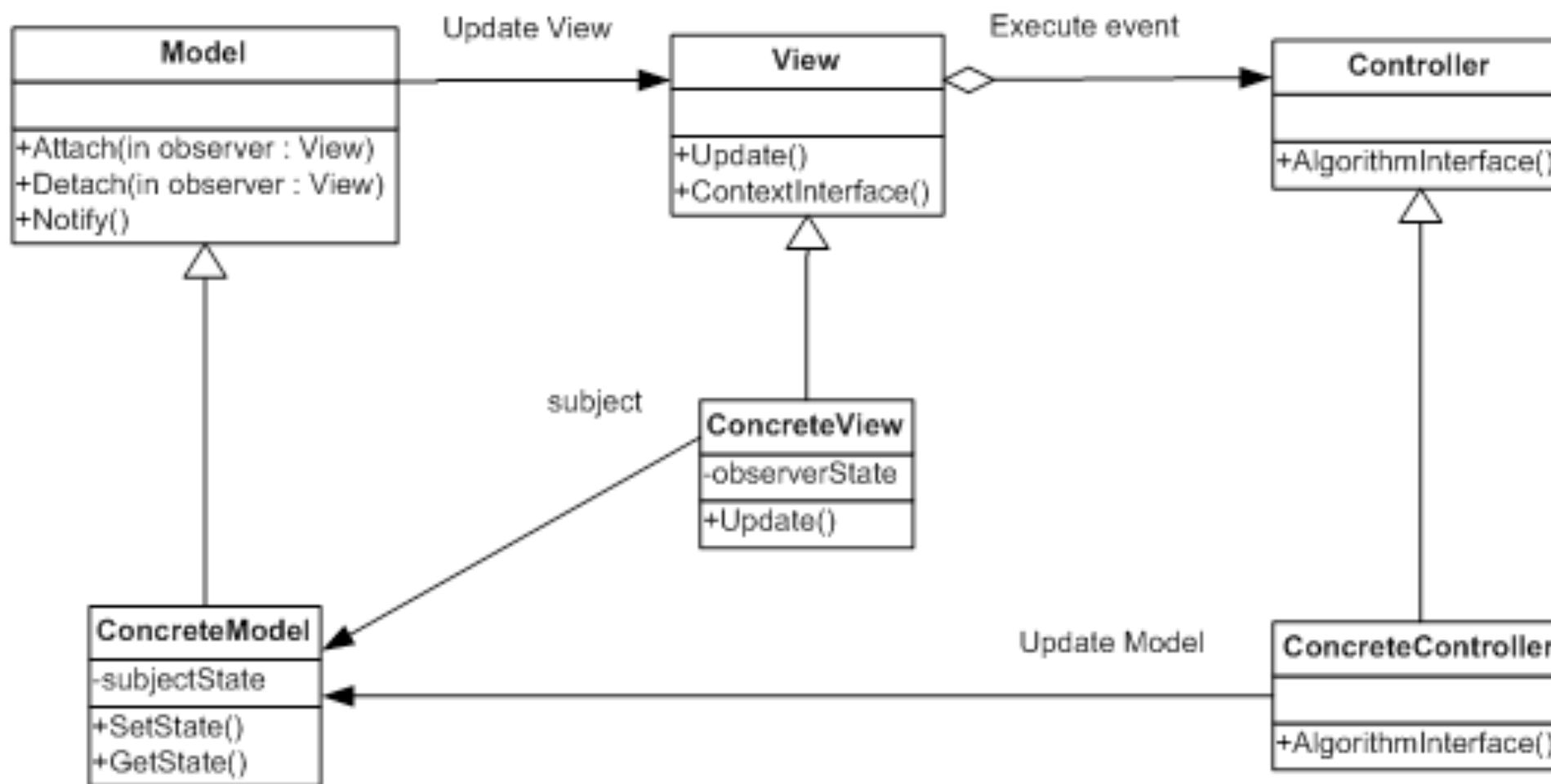
Typically, a modification in the model triggers the notification of model observers which are actually the views.

# MVC schema

- The model maintains data, views display all or a portion of the data, and controller handles events that affect the model or view(s).
- Whenever a controller changes a model's data or properties, all dependent views are automatically updated.



# MVC UML schema



- The Model acts as a Subject from the Observer pattern and the View takes on the role of the Observer object.



# Credits

- These slides are (heavily) based on the material of:
  - Glenn Puchtel
  - Fred Kuhns, Washington University
  - Aditya P. Matur, Purdue University