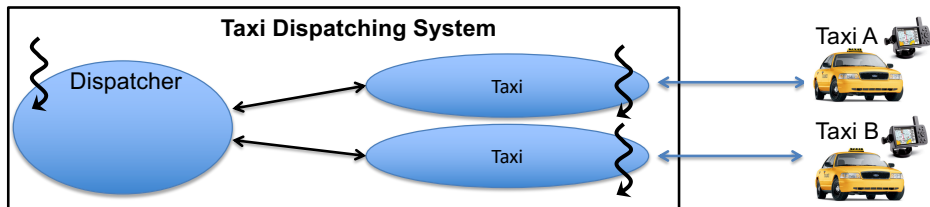
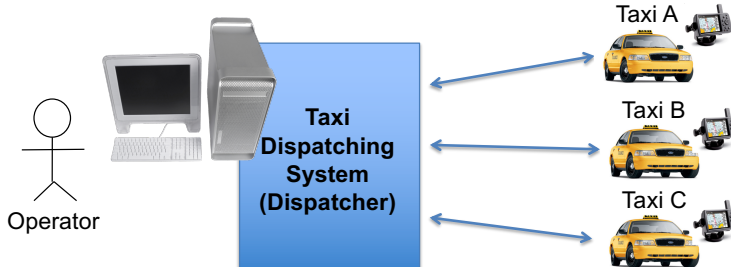


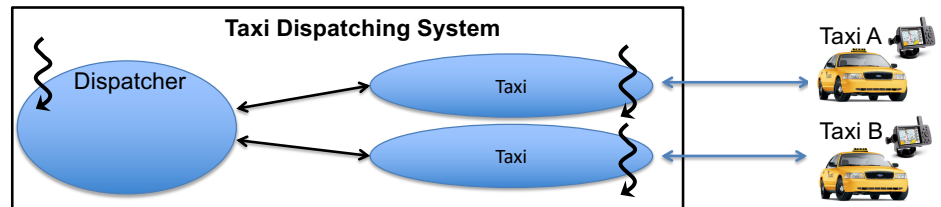
Taxi Dispatching System

Exercise: Taxi Dispatching System

- Dispatcher
 - Periodically obtains each taxi's current location and displays it on the operator's monitor.
 - Allows the operator to set the destination location to each taxi.
- Each taxi's in-car system
 - Notifies the dispatcher if it has arrived at the destination.



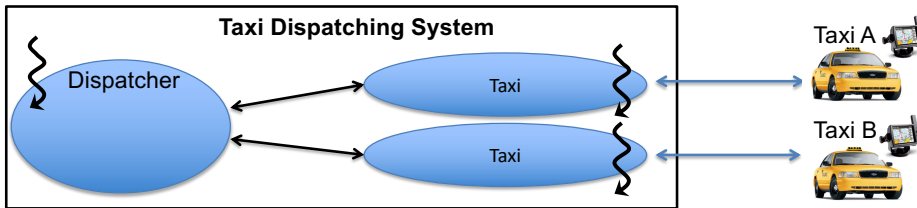
- Taxi
 - Its instances represent taxi cars on a instance-per-taxi basis.
 - Defined as a Runnable class.
 - Its run() is executed on a thread.
 - Handles taxis concurrently (not sequentially).
 - Thread-per-taxi



```
class Dispatcher{
    private HashSet<Taxi> taxis;           // All taxis
    private HashSet<Taxi> availableTaxis;      // Taxis available/ready to pick
                                                // up customers

    private Display display;
    ...
    public void notifyAvailable(Taxi t){        // Taxi calls this method to
        availableTaxis.add(t);                  // tell Dispatcher that it is
        ...                                     // available/ready to pick up a
    }                                         // customer.

    public void displayAvailableTaxis(){
        for(Taxi t: availableTaxis)
            display.draw(t.getLocation());
        ...
    }
    ...
}
```



```

class Dispatcher{
    private HashSet<Taxi> taxis;
    private HashSet<Taxi> availableTaxis;
    private Display display;
    ...
    public void notifyAvailable(Taxi t){
        availableTaxis.add(t);
        ...
    }
    public void displayAvailableTaxis(){
        for(Taxi t: availableTaxis)
            display.draw(t.getLocation());
        ...
    }
    ...
}

```

```

class Taxi implements Runnable{
    private Point location;
    private Point dest;
    private Dispatcher dispatcher;
    ...
    public Point getLocation(){
        return location;
    }
    public setLocation(Point loc){
        location = loc;
        if(location.equals(dest))
            dispatcher.notifyAvailable(this);
    }
    public void run(){
        while(true){
            setLocation(getGPSLoc());
            ...
        }
    }
}

```

- What variables are shared by multiple threads?
 - Taxi's location

```

class Dispatcher{
    private HashSet<Taxi> taxis;
    private HashSet<Taxi> availableTaxis;
    ...
    public void notifyAvailable(Taxi t){
        availableTaxis.add(t);
        ...
    }
    public void displayAvailableTaxis(){
        for(Taxi t: availableTaxis)
            display.draw(t.getLocation());
        ...
    }
    ...
}

```

```

class Taxi implements Runnable{
    private Point location;
    private Point dest;
    private Dispatcher dispatcher;
    ...
    public Point getLocation(){
        return location;
    }
    public setLocation(Point loc){
        location = loc;
        if(location.equals(dest))
            dispatcher.notifyAvailable(this);
    }
    public void run(){
        while(true){
            setLocation(getGPSLoc());
            ...
        }
    }
}

```

- What variables are shared by multiple threads?
 - Dispatcher's availableTaxis

```

class Dispatcher{
    private HashSet<Taxi> taxis;
    private HashSet<Taxi> availableTaxis;
    ...
    public void notifyAvailable(Taxi t){
        availableTaxis.add(t);
        ...
    }
    public void displayAvailableTaxis(){
        for(Taxi t: availableTaxis)
            display.draw(t.getLocation());
        ...
    }
    ...
}

```

```

class Taxi implements Runnable{
    private Point location;
    private Point dest;
    private Dispatcher dispatcher;
    ...
    public Point getLocation(){
        return location;
    }
    public setLocation(Point loc){
        location = loc;
        if(location.equals(dest))
            dispatcher.notifyAvailable(this);
    }
    public void run(){
        while(true){
            setLocation(getGPSLoc());
            ...
        }
    }
}

```

- Guard the 2 shared variables with 2 locks.
- Now, what about deadlocks?

```

class Dispatcher{
    private HashSet<Taxi> taxis;
    private HashSet<Taxi> availableTaxis;
    private ReentrantLock lockD = new ...;
    ...
    public void notifyAvailable(Taxi t){
        lockD.lock();
        availableTaxis.add(t);
        ...
        lockD.unlock();
    }
    ...
}

```

```

class Taxi implements Runnable{
    private Point location;
    private Point dest;
    private Dispatcher dispatcher;
    private ReentrantLock lockT = ...;
    ...
    public Point getLocation(){
        lockT.lock();
        return location;
        lockT.unlock();
    }
    ...
    public void run(){
        while(true){
            setLocation(getGPSLoc());
            ...
        }
    }
}

```

- Now, what about deadlocks?

- Trace each thread of control and understand its lock acquisition(s).

```

Class Dispatcher{
    private HashSet<Taxi> taxis;
    private HashSet<Taxi> availableTaxis;
    ...
    public notifyAvailable(Taxi t){
        lockD.lock();
        availableTaxis.add(t);
        ...
        lockD.unlock();
    }

    public displayAvailableTaxis(){
        lockD.lock();
        for(Taxi t: availableTaxis)
            display.draw(t.getLocation());
        ...
        lockD.unlock();
    }
}

class Taxi implements Runnable{
    private Point location;
    private Point dest;
    private Dispatcher dispatcher;
    ...
    public Point getLocation(){
        lockT.lock();
        return location;
        lockT.unlock();
    }

    public setLocation(Point loc){
        lockT.lock();
        location = loc;
        if(location.equals(dest))
            dispatcher.notifyAvailable(this);
        lockT.unlock();
    }

    public void run(){
        while(true){
            setLocation(getGPSLoc());
        }
    }
}

```

lockD → lockT

- Now, what about deadlocks?

- Two threads acquire the same set of locks in order! Be careful!!!
- Lock-ordering deadlocks can occur.

```

Class Dispatcher{
    private HashSet<Taxi> taxis;
    private HashSet<Taxi> availableTaxis;
    ...
    public notifyAvailable(Taxi t){
        lockD.lock(); //blocked!
        availableTaxis.add(t);
        ...
        lockD.unlock();
    }

    public displayAvailableTaxis(){
        lockD.lock();
        for(Taxi t: availableTaxis)
            display.draw(t.getLocation());
        ...
        lockD.unlock();
    }
}

class Taxi implements Runnable{
    private Point location;
    private Point dest;
    private Dispatcher dispatcher;
    ...
    public Point getLocation(){
        lockT.lock(); //blocked!
        return location;
        lockT.unlock();
    }

    public setLocation(Point loc){
        lockT.lock();
        location = loc;
        if(location.equals(dest))
            dispatcher.notifyAvailable(this);
        lockT.unlock();
    }

    public void run(){
        while(true){
            setLocation(getGPSLoc());
        }
    }
}

```

(1) (2) (3) (4)

- Now, what about deadlocks?

- Trace each thread of control and understand its lock acquisition(s).

```

Class Dispatcher{
    private HashSet<Taxi> taxis;
    private HashSet<Taxi> availableTaxis;
    ...
    public notifyAvailable(Taxi t){
        lockD.lock();
        availableTaxis.add(t);
        ...
        lockD.unlock();
    }

    public displayAvailableTaxis(){
        lockD.lock();
        for(Taxi t: availableTaxis)
            display.draw(t.getLocation());
        ...
        lockD.unlock();
    }
}

class Taxi implements Runnable{
    private Point location;
    private Point dest;
    private Dispatcher dispatcher;
    ...
    public Point getLocation(){
        lockT.lock();
        return location;
        lockT.unlock();
    }

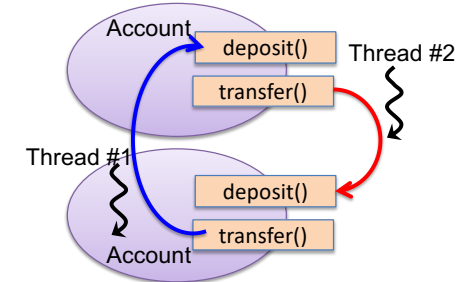
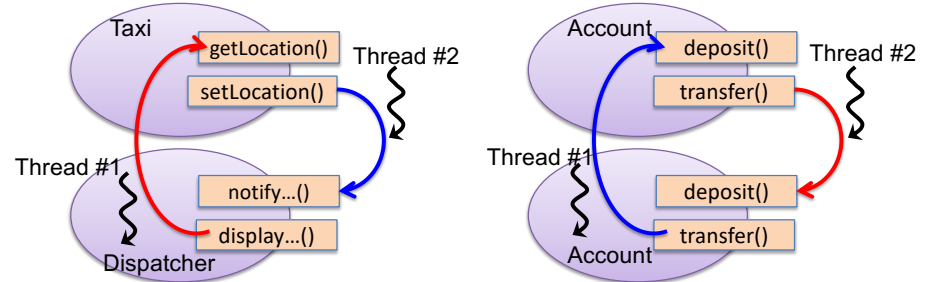
    public setLocation(Point loc){
        lockT.lock();
        location = loc;
        if(location.equals(dest))
            dispatcher.notifyAvailable(this);
        lockT.unlock();
    }

    public void run(){
        while(true){
            setLocation(getGPSLoc());
        }
    }
}

```

lockD → lockT **lockT → lockD**

Lock-ordering Deadlocks



Common Solutions

- Static lock
- Timed locking
- Ordered locking
- Nested tryLock()

- Now, getLocation() and notifyAvailable() are open calls.
 - No lock-ordering deadlocks occur.

```
Class Dispatcher{
    private HashSet<Taxi> taxis;
    private HashSet<Taxi> availableTaxis;
    .....
    public notifyAvailable(Taxi t){
        lockD.lock();
        availableTaxis.add(t);
        .....
        lockD.unlock();
    }

    public displayAvailableTaxis(){
        HashSet<Taxi> availableTaxisLocal;
        lockD.lock();
        availableTaxisLocal =
            new HashSet<Taxi>(availableTaxis);
        lockD.unlock();
        for(Taxi t: availableTaxisLocal)
            display.draw(t.getLocation());
            // Open call
        .....
    }
}

class Taxi implements Runnable{
    private Point location;
    private Point dest;
    private Dispatcher dispatcher;

    public Point getLocation(){
        lockT.lock();
        return location;
        lockT.unlock();
    }

    public setLocation(Point loc){
        lockT.lock();
        try{
            location = loc;
            if(!location.equals(dest))
                return;
        }finally{
            lockT.unlock();
        }
        dispatcher.notifyAvailable(this);
        // Open call
    }

    public void run(){...}
}
```

An Alternative Solution

- Open method call
 - Calling an alien method **with no locks held**.

```
Class Dispatcher{
    private HashSet<Taxi> taxis;
    private HashSet<Taxi> availableTaxis;
    .....
    public notifyAvailable(Taxi t){
        lockD.lock();
        availableTaxis.add(t);
        .....
        lockD.unlock();
    }

    public Point getLocation(){
        lockT.lock();
        return location;
        lockT.unlock();
    }

    public setLocation(Point loc){
        lockT.lock();
        try{
            location = loc;
            if(!location.equals(dest))
                return;
        }finally{
            lockT.unlock();
        }
        dispatcher.notifyAvailable(this);
        // Open call
    }

    public void run(){...}
}

class Taxi implements Runnable{
    private Point location;
    private Point dest;
    private Dispatcher dispatcher;

    public Point getLocation();
    public setLocation(Point loc);
}
```

lockT has been released when calling notifyAvailable().

A context switch can occur here. The state of "location==dest" never changes before calling notify...().

notifyAvailable() can be safely called outside atomic code.

Note 1

Note 2

```
Class Dispatcher{  
    private HashSet<Taxi> taxis;  
    private HashSet<Taxi> availableTaxis;  
    ....  
    public notifyAvailable(Taxi t){  
        lockD.lock();  
        availableTaxis.add(t);  
        ....  
        lockD.unlock();  
    }  
  
    public displayAvailableTaxis(){  
        HashSet<Taxi> availableTaxisLocal;  
        lockD.lock();  
        availableTaxisLocal =  
            new HashSet<Taxi>(availableTaxis);  
        lockD.unlock();  
        for(Taxi t: availableTaxisLocal)  
            display.draw(t.getLocation());  
            // Open call  
        ....  
    } ...}  
  
    • class Taxi implements Runnable{  
        private Point location;  
        private Point dest;  
        private Dispatcher dispatcher;  
  
        public Point getLocation(){  
            lockT.lock();  
            return location;  
            lockT.unlock();  
        }  
    }  
  
A local variable is never shared  
among threads.  
  
HashSet is not thread-safe.  
  
A copy to a local variable must  
be in atomic code. notifyAvailable()  
should not be called during this  
copy operation.
```

```
Class Dispatcher{  
    private HashSet<Taxi> taxis;  
    private HashSet<Taxi> availableTaxis;  
    ....  
    public notifyAvailable(Taxi t){  
        lockD.lock();  
        availableTaxis.add(t);  
        ....  
        lockD.unlock();  
    }  
  
    public displayAvailableTaxis(){  
        HashSet<Taxi> availableTaxisLocal;  
        lockD.lock();  
        availableTaxisLocal =  
            new HashSet<Taxi>(availableTaxis);  
        lockD.unlock();  
        for(Taxi t: availableTaxisLocal)  
            display.draw(t.getLocation());  
            // Open call  
        ....  
    } ...}  
  
    • class Taxi implements Runnable{  
        private Point location;  
        private Point dest;  
        private Dispatcher dispatcher;  
  
        public Point getLocation(){  
            lockT.lock();  
            return location;  
            lockT.unlock();  
        }  
    }  
  
A context switch can occur here.  
notifyAvailable() may be called.  
Race conditions can occur in fact.  
  
availableTaxisLocal may not be in  
synch with availableTaxis.
```

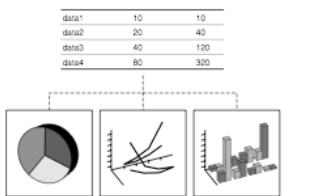
Rule of Thumb

- Try NOT to call alien methods from atomic code.
- Call alien methods outside atomic code.
 - Open call.
- Carefully eliminate race conditions.
- If necessary, compromise to favor being deadlock-free than being race condition free.

Note 2

```
class Cart{  
    private ArrayList<Product> inCartItems;  
    private ReentrantLock lock = ...;  
  
    public float getSubTotal(){  
        ArrayList<Product> inCartItemsLocal;  
        lock.lock();  
        inCartItemsLocal =  
            new ArrayList(inCartItems);  
        lock.unlock();  
  
        for(Product item: inCartItemsLocal){  
            subtotal += item.getPrice(); } // OPEN CALL }  
    }  
  
    class NonDigitalProduct  
        implements Product {  
        private float price;  
        private ReentrantLock lockP = ...;  
  
        public float getPrice(){  
            lockP.lock();  
            return price;  
            lockP.unlock(); }  
    }  
  
A context switch can occur here.  
addItem() and removeItem() may be  
called here.  
  
inCartItemsLocal may not be in synch  
with inCartItems. Race conditions can  
occur in fact.
```

Exercise: Concurrent Observer Design Pattern



- Separate data processing from data management.
 - Data management: Observable
 - Visualization/data processing: Observers
 - e.g., Data calculation, GUI display, etc.

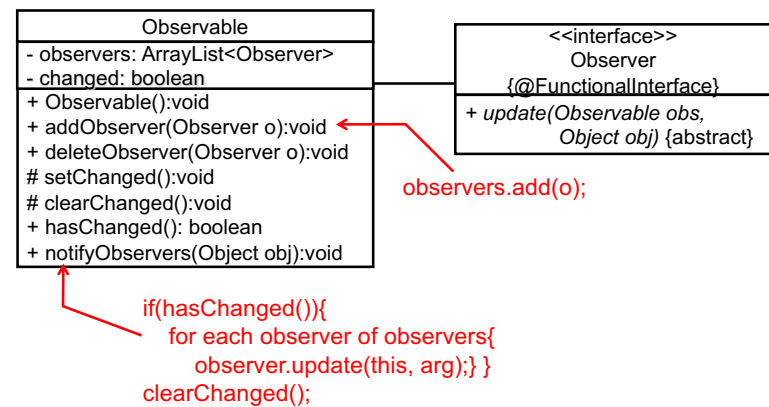
Observer Design Pattern (Recap)

- Intent
 - Event notification
 - Define a one-to-many dependency between objects so that when one object changes its state, all its dependents are notified and updated automatically
- a.k.a
 - Publish-Subscribe (pub/sub)
 - Event source - event listener
- Two key participants (classes/interfaces)
 - Observable (model, publisher or subject)
 - Propagates an event to its dependents (observers) when its state changes.
 - Observer (view and subscriber)
 - Receives events from an observable object.

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Observable and Observer

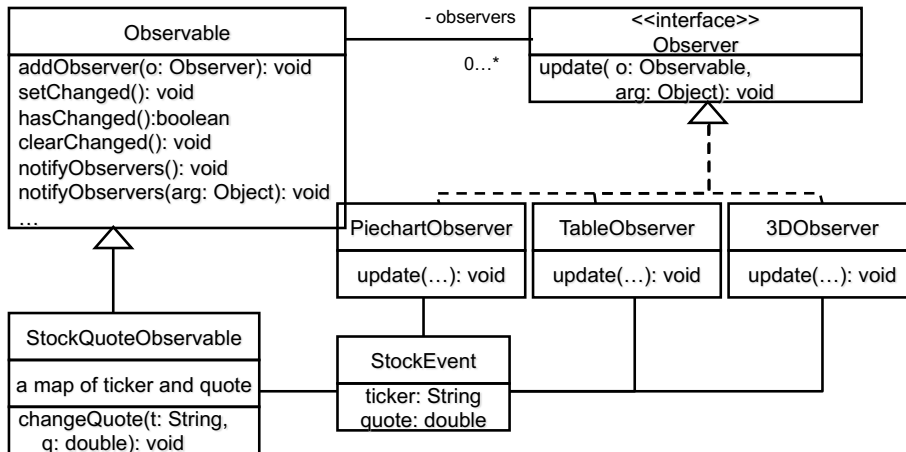
- `java.util.Observable` and `java.util.Observer`
 - c.f. CS680 and CS681's HW 1



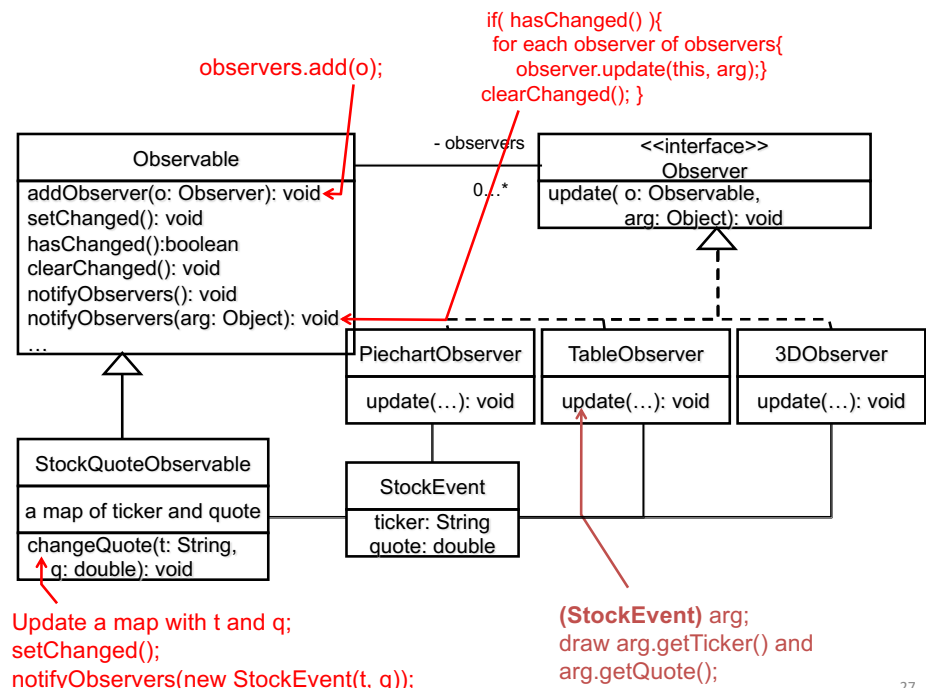
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An Example of *Observer*

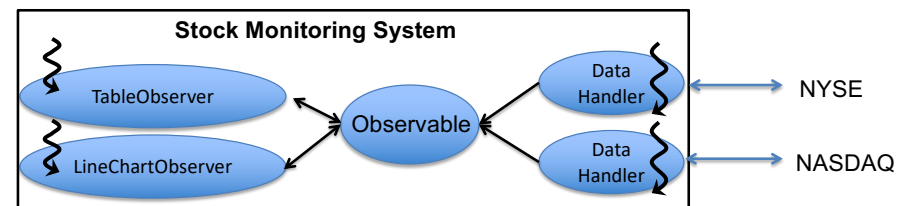
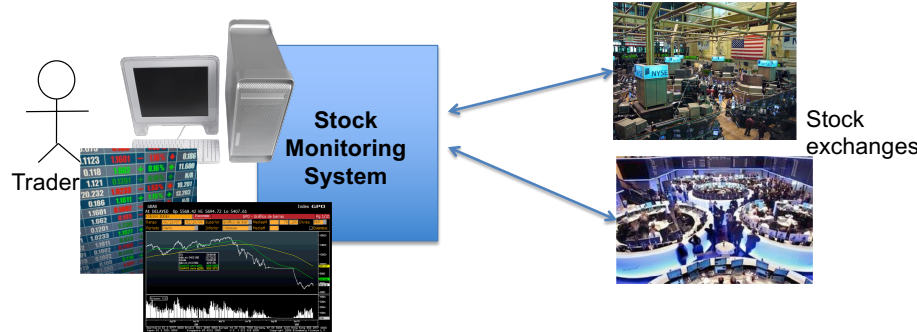


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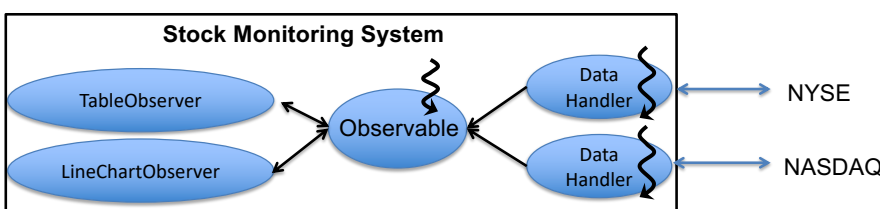
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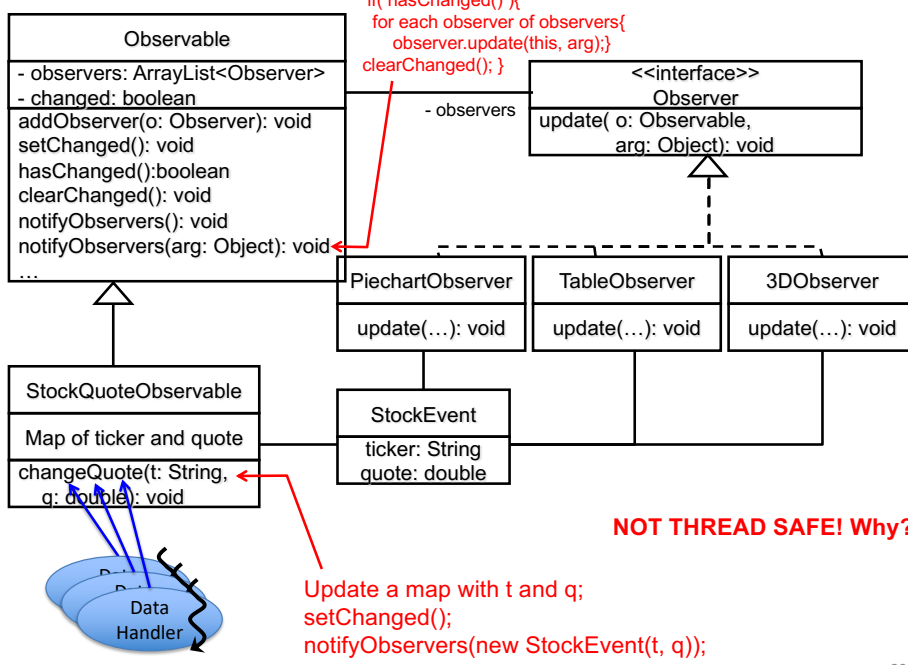
Concurrency in *Observer*



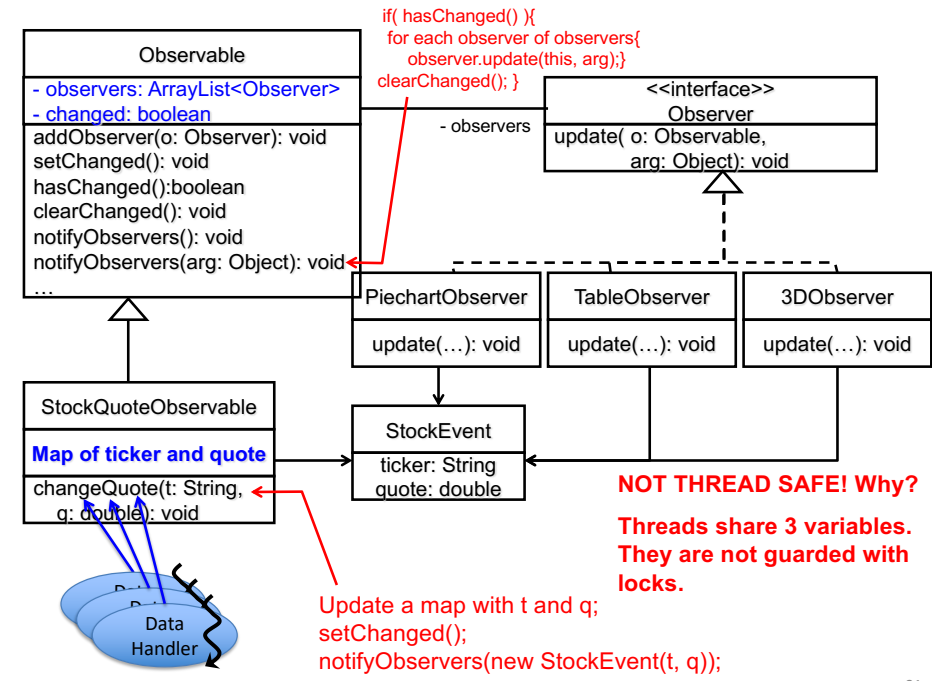
• DataHandler

- Its instance is responsible for getting financial data from a stock exchange periodically.
- Defined as a Runnable class.
 - Its **run()** is executed on a thread.
- Handles data acquisition concurrently (not sequentially).

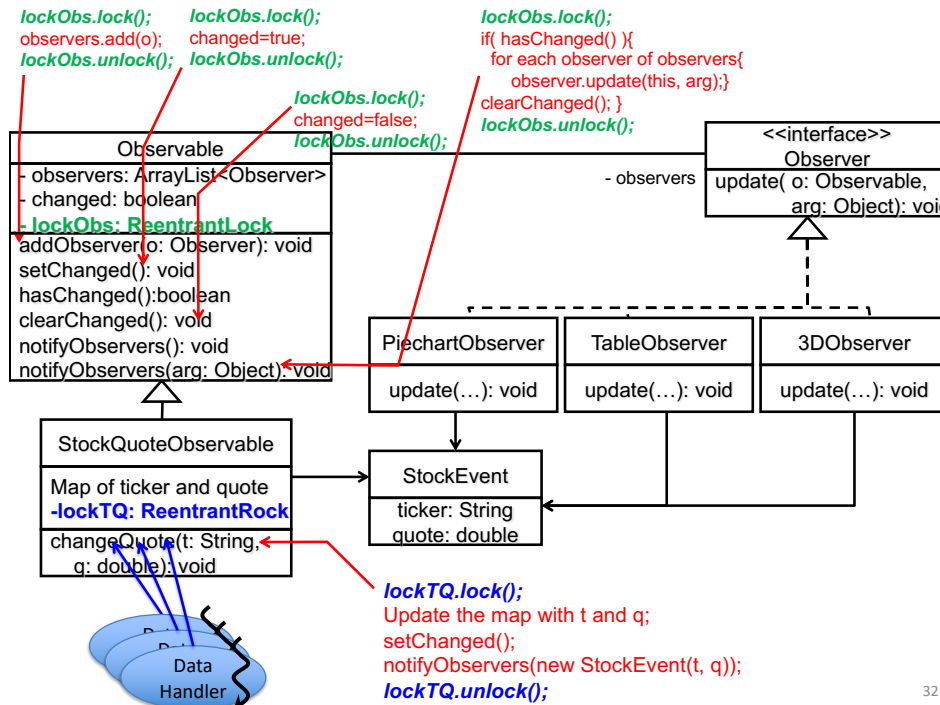




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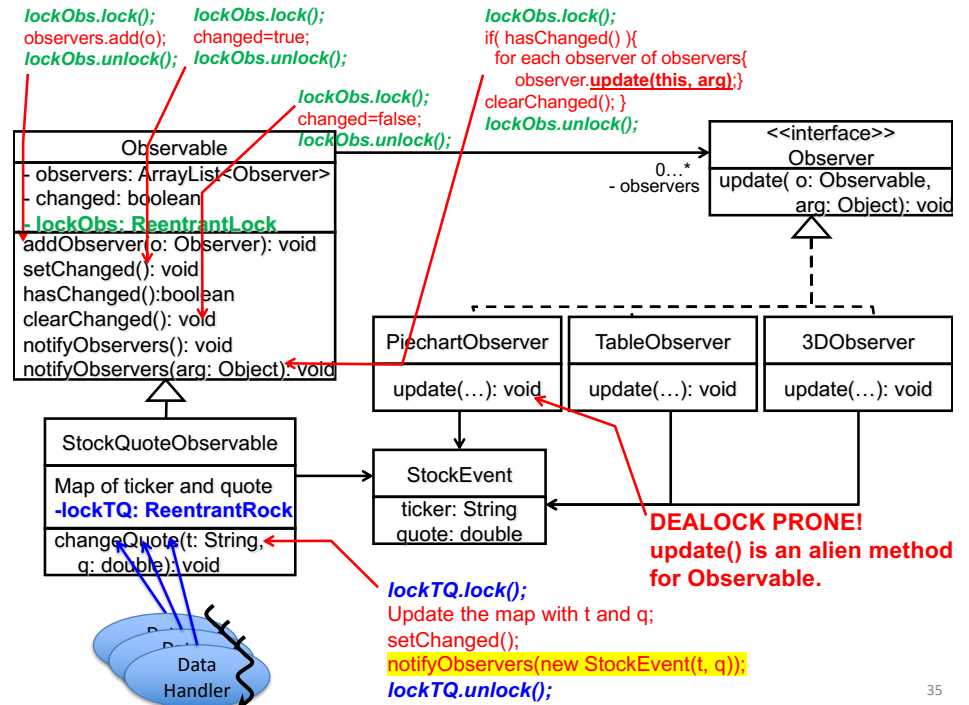
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Notes

- Each thread acquires two locks in order in `changeQuote()`
 - `lockTQ` and then `lockObs`
 - Potential lock-ordering deadlocks?
 - Any threads that try to acquire `lockObs` and then `lockTQ`?
 - No, fortunately.
- Observable guards two shared variables (“observers” and “changed”) with a single lock.
 - Lock-per-shared-variable policy is fine too.

Observable and Observer

- Thread-safe, but **deadlock-prone** due to an *alien method call* in `notifyObservers()`.



Observable.notifyObservers() in Java API (java.util)

- update()** is invoked as an open call.

```

class Observable {
    private Vector obs;           //observers
    private boolean changed = false;

    public void notifyObservers(Object arg) {
        Object[] arrLocal;
        synchronized (this){          // lockObs.lock();
            if (!changed) return;    // balking
            arrLocal = obs.toArray(); // observers copied to arrLocal
            changed = false;
        }                           // lockObs.unlock();

        for (int i = arrLocal.length-1; i <=0; i--)
            ((Observer)arrLocal[i]).update(this, arg); // OPEN CALL
    }
}

```

```

class Observable {
    private Vector obs;           //observers
    private boolean changed = false;

    public void notifyObservers(Object arg) {
        Object[] arrLocal;
        synchronized (this){          // lockObs.lock();
            if (!changed) return;    // balking
            arrLocal = obs.toArray(); // observers copied to arrLocal
            changed = false;
        }                           // lockObs.unlock();

        for (int i = arrLocal.length-1; i <=0; i--)
            ((Observer)arrLocal[i]).update(this, arg); // OPEN CALL
    }
}

```

A context switch can occur here, and `addObserver()` or `removeObserver()` may be called.

`arrLocal` may not be in synch with `obs`. Race conditions can occur.

Comments in Java API Doc Say...

- The worst result of any potential race-condition here is that:
 - 1) a newly-added Observer will miss a notification in progress
 - 2) a recently unregistered Observer will be wrongly notified when it doesn't care (about state-change notifications anymore).

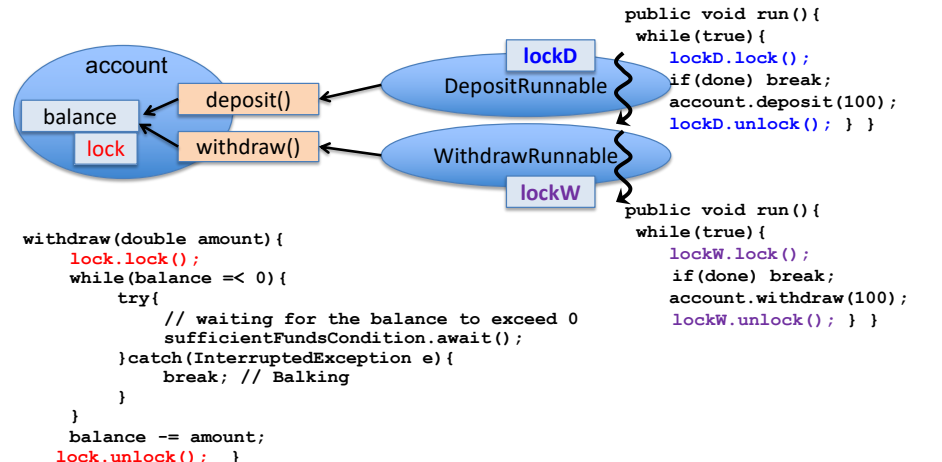
HW 19

- Use your own Observable (class) and Observer (interface).
 - c.f. HW 1
- Your Observable is not thread-safe.
- Revise it to be thread-safe.
 - Use ReentrantLock, not the “synchronized” keyword, to guard shared variables
 - Use an open call to avoid potential deadlocks.

Rule of Thumb: Preventive Concurrent API Design

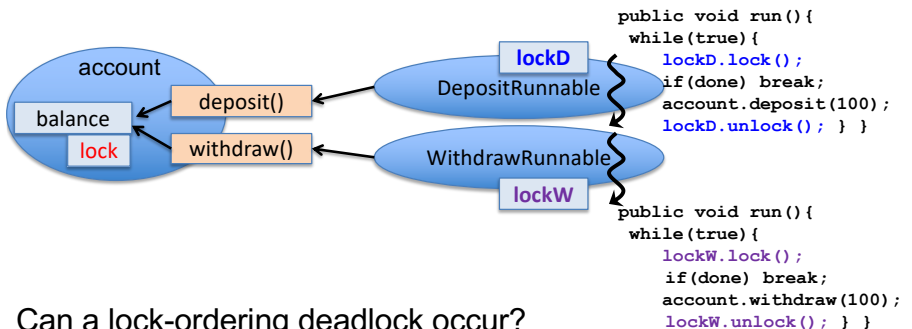
- Try NOT to call alien methods from atomic code.
- Call alien methods outside atomic code.
 - Open call
- Carefully eliminate race conditions.
- If necessary, compromise to favor being deadlock-free than having no race conditions.

Recap: Thread-safe Bank Account (c.f. HW 16)



Each “deposit” thread acquires **lockD** and **lock**.

Each “withdraw” thread acquires **lockW** and **lock**.



Can a lock-ordering deadlock occur?

No – as far as the main thread never call `setDone()` with `BankAccount`'s `lock` held.