CSE 331 Software Design and Implementation

Lecture 17 Events, Listeners, Callbacks

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The limits of scaling

What prevents us from building huge, intricate structures that work perfectly and indefinitely?

- Not just friction
- Not just gravity
- Not just wear-and-tear

... it's the difficulty of managing complexity!

So we split designs into sensible parts and reduce interaction among the parts

- More *cohesion* within parts
- Less *coupling* across parts



Design exercise #1

Write a typing-break reminder program

Offer the hard-working user occasional reminders of the perils of Repetitive Strain Injury, and encourage the user to take a break from typing.

Naive design:

- Make a method to display messages and offer exercises
- Make a loop to call that method from time to time

(Let's ignore multithreaded solutions for this discussion)

TimeToStretch suggests exercises

```
public class TimeToStretch {
   public void run() {
      System.out.println("Stop typing!");
      suggestExercise();
   }
   public void suggestExercise() {
      ...
   }
}
```

Timer calls run() periodically

```
public class Timer {
  private TimeToStretch tts = new TimeToStretch();
  public void start() {
    while (true) {
       . . .
      if (enoughTimeHasPassed) {
        tts.run();
      }
       . . .
    }
  }
```

Main class puts it together

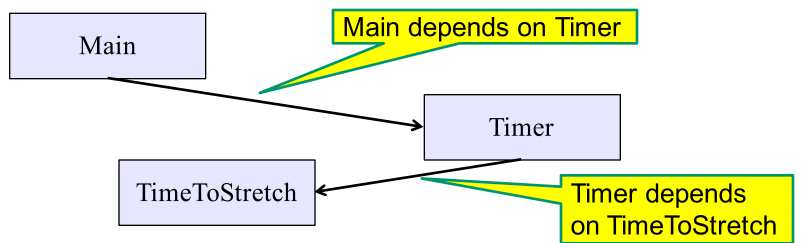
```
class Main {
  public static void main(String[] args) {
    Timer t = new Timer();
    t.start();
  }
}
```

This program, as designed, will work... But we can do better

Module dependency diagram (MDD)

An arrow in a module dependency diagram (MDD) indicates "depends on" or "knows about"

- Simplistically: "any name mentioned in the source code"



What's wrong with this diagram?

- Does Timer really need to depend on TimeToStretch?
- Is **Timer** re-usable in a new context?

Decoupling

Timer needs to call the run method

- Timer does not need to know what the run method does

Weaken the dependency of Timer on TimeToStretch

 Introduce a weaker specification, in the form of an interface or abstract class

```
public abstract class TimerTask {
   public abstract void run();
}
```

Timer only needs to know that something (e.g., TimeToStretch) meets the TimerTask specification

TimeToStretch (version 2)

```
public class TimeToStretch extends TimerTask {
    public void run() {
        System.out.println("Stop typing!");
        suggestExercise();
    }
```

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

Timer (version 2)

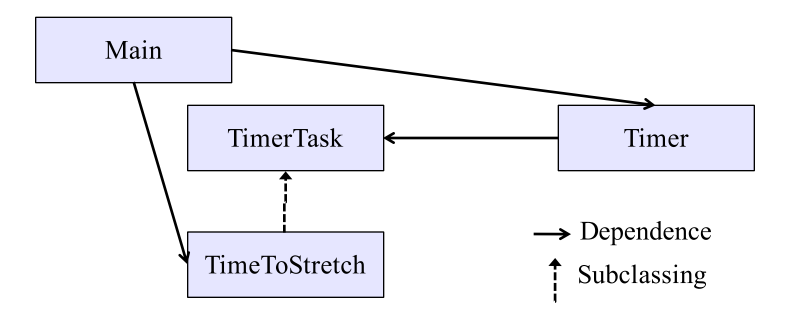
```
public class Timer {
   private TimerTask task;
   public Timer(TimerTask task) {
      this.task = task;
   }
   public void start() {
      while (true) {
          ...
          task.run();
      }
   }
}
```

Main creates a **TimeToStretch** object and passes it to **Timer**:

```
Timer t = new Timer(new TimeToStretch());
t.start();
```

Module dependency diagram (version 2)

- Timer depends on TimerTask, not TimeToStretch
 - Unaffected by implementation details of **TimeToStretch**
 - Now **Timer** is much easier to reuse
 - Main depends on the constructor for TimeToStretch
- Main still depends on Timer (is this necessary?)



The callback design pattern

An alternative: use a callback to *invert the dependency*

TimeToStretch creates a **Timer**, and passes in a reference to *itself* so the **Timer** can *call it back*

 This is a *callback* – a method call from a module to a client that it notifies about some condition

The callback *inverts a dependency*

- Inverted dependency: TimeToStretch depends on Timer (not vice versa)
 - Less obvious coding style, but more "natural" dependency
- Side benefit: Main does not depend on Timer

Callbacks

Callback: "Code" provided by client to be used by library

• In Java, pass an object with the "code" in a method

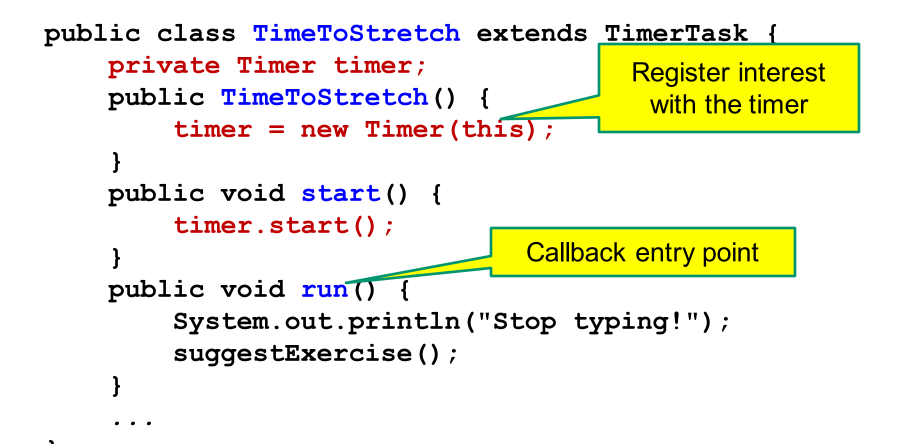
Synchronous callbacks:

- Examples: HashMap calls its client's hashCode, equals
- Useful when library needs the callback result immediately

Asynchronous callbacks:

- Examples: GUI listeners
- *Register* to indicate interest and where to call back
- Useful when the callback should be performed later, when some interesting event occurs

TimeToStretch (version 3)

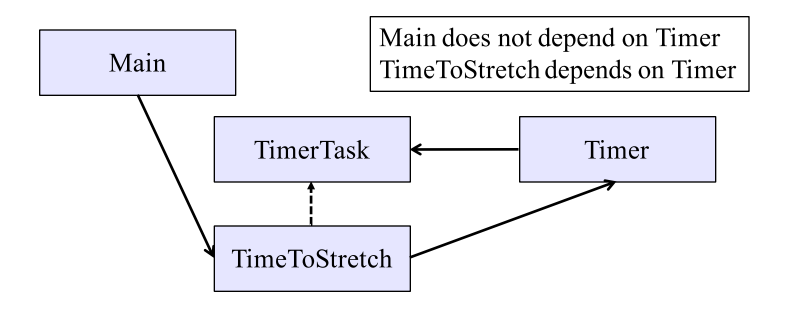


Main (version 3)

TimeToStretch tts = new TimeToStretch();

tts.start();

- Uses a callback in **TimeToStretch** to invert a dependency
- This MDD shows the inversion of the dependency between
 Timer and TimeToStretch (compare to version 1)



Decoupling and design

- A good design has dependences (coupling) only where it makes sense
- While you design (*before* you code), examine dependences
- Don't introduce unnecessary coupling
- Coupling is an easy temptation if you code first
 - Suppose a method needs information from another object:
 - If you hack in a way to get it:
 - The hack might be easy to write
 - It will damage the code's modularity and reusability
 - More complex code is harder to understand

Design exercise #2

A program to display information about stocks

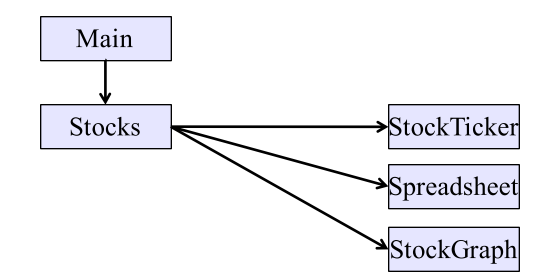
- Stock tickers
- Spreadsheets
- Graphs

Naive design:

- Make a class to represent stock information
- That class updates all views of that information (tickers, graphs, etc.) when it changes

Module dependency diagram

- Main class gathers information and stores in Stocks
- Stocks class updates viewers when necessary



Problem: To add/change a viewer, must change Stocks Better: insulate Stocks from the vagaries of the viewers

Weaken the coupling

What should **Stocks** class know about viewers?

- Only needs an update method to call with changed data
- Old way:

```
void updateViewers() {
  ticker.update(newPrice);
  spreadsheet.update(newPrice);
  graph.update(newPrice);
  // Edit this method to
  // add a new viewer. 🛞
}
```

Weaken the coupling

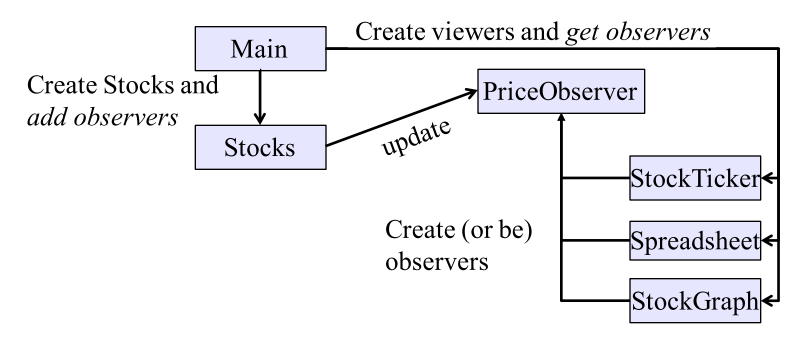
What should **Stocks** class know about viewers?

- Only needs an update method to call with changed data
- New way: The "observer pattern"

```
interface PriceObserver
  void update(PriceInfo pi);
class Stocks {
  private List<PriceObserver> observers;
  void addObserver(PriceObserver pi) {
    observers.add(pi);
                                             Register a
  void notifyObserver(PriceInfo i) {
                                             callback
    for (PriceObserver obs : observers)
      obs.update(i);
                                        Do the callbacks
```

The observer pattern

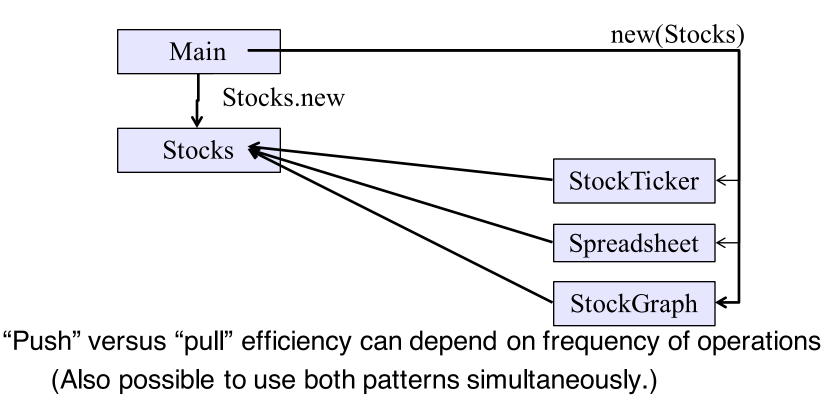
- Stocks not responsible for viewer creation
- Main passes viewers to Stocks as observers
- **Stocks** keeps list of **PriceObservers**, notifies them of changes



 Issue: update method must pass enough information to (unknown) viewers

A different design: pull versus push

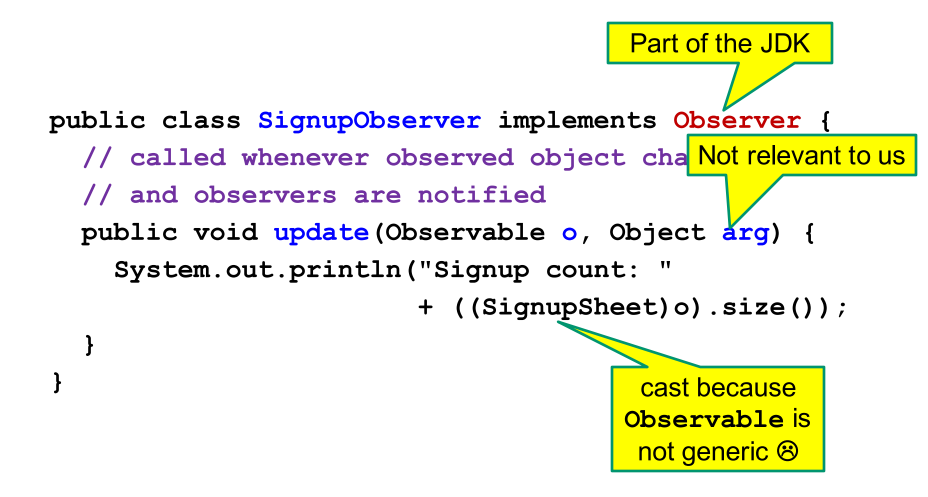
- The Observer pattern implements *push* functionality
- A *pull* model: give viewers access to **Stocks**, let them extract the data they need



Another example of Observer pattern

```
// Represents a sign-up sheet of students
public class SignupSheet extends Observable {
  private List<String> students
                  = new ArrayList<String>();
                                                Part of the
  public void addStudent(String student) {
                                                  JDK
    students.add(student);
    setChanged();
    notifyObservers();
  public int size() {
    return students.size();
  }
                SignupSheet inherits many methods including:
                void addObserver(Observer o)
                protected void setChanged()
                void notifyObservers()
```

An Observer



Registering an observer

SignupSheet s = new SignupSheet(); s.addStudent("billg"); // nothing visible happens s.addObserver(new SignupObserver()); s.addStudent("torvalds"); // now text appears: "Signup count: 2"

Java's "Listeners" (particularly in GUI classes) are examples of the Observer pattern

(Feel free to use the Java observer classes in your designs – if they are a good fit – but you don't have to use them)

User interfaces: appearance vs. content

It is easy to tangle up *appearance* and *content*

- Particularly when supporting direct manipulation (e.g., dragging line endpoints in a drawing program)
- Another example: program state stored in widgets in dialog boxes

Neither can be understood easily or changed easily

This destroys modularity and reusability

- Over time, it leads to bizarre hacks and huge complexity
- Code must be discarded

Callbacks, listeners, and other patterns can help