CSE 331 Software Design & Implementation

Hal Perkins Winter 2022 Callbacks, Events and Listeners/Observers (original slides by Dan Grossman)

Administrivia

- Final goal for our project is to add a graphical user interface (GUI) to our hw7 map...
- ...which means (these days) making a web app
- So need to learn just enough JS/TS/React for this
 - Done: last Fri. JS/TS overview; weekend TS video; this week React overview and examples
 - Added to course web resources page: React tips
- HW8 React map warmup due next Thur.
- Today: a broader view of callbacks, events, and listeners – key design idea in interactive apps
- Next week: HW9: connect the HW8 React GUI to HW7 pathfinder data

The limits of scaling

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

- No friction
- No gravity
- No wear-and-tear
- ... it's the difficulty of *understanding* them

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

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





Design exercise

We will extend and modify this example throughout this lecture

- Six versions, each making a point ③
- Provided code shows skeletal versions that compile
- Slides won't make sense without the code and vice versa!!

Our application has various *styled words*

- A mutable word with a color (and font, size, weight, ...)
- Some styled words are spell-checked against a dictionary
- Some styled words forbid the letter 'Q' [toy example ③]

Want good coupling, cohesion, and reuse

Available libraries

To set up the example, we assume we have:

```
1. A Dictionary class with a static method providing dictionaries
for available languages
class Dictionary {
   public static Dictionary findDictionary(String lang) {...}
   public boolean contains(String s) {...}
   ...
}
```

- 2. StringBuffer to hold mutable text (in standard library)
 - Methods insert, delete, and much more
- 3. Classes for all the styling of words
 - Skeletal code just assumes a Color class
 - E.g., new Color("red")

A direct approach

Version 1 (see v1.java)

Three new classes:

- StyledWord
 - Contains a StringBuffer and a Color
- SpellCheckedStyledWord
 - Contains a StyledWord and a Dictionary
- NoQsStyledWord
 - Contains a StyledWord

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"
- Not just fields, though we emphasize that here



What's wrong with v1?

Cohesion: Seems fine – each class has 1 purpose

Reuse: So-so

- Subclassing would avoid all those forwarding methods
- But is SpellCheckedStyledWord or NoQsStyledWord a true subtype of StyledWord ?
 - Depends on spec of **StyledWord** (likely not)
- Another reuse issue we will return to: No way to spell-check and forbid 'Q'

Coupling: Problematic...

"When the text changes"

```
class SpellcheckedStyledWord {
```

```
private void performSpellcheck() {...}
public void addLetter(char c, int pos) {
   word.addLetter(c,position);
   performSpellcheck();
}
```

SpellCheckedStyledWord and NoQsStyledWord need to know whenever the text changes

- addLetter and deleteLetter
- Hopefully no other ones we forgot!
- But concept of "text changed" is something we want to leave to StyledWord
- To avoid this coupling, want the "text changed" event to be managed by StyledWord

Moving "when the text changes"

Version 2 (see v2.java)

(Not good but a stepping-stone to version 3)

Let's make **StyledWord** responsible for any necessary spellchecking or Q-removal

- A StyledWord's state now includes:
 - A Spellchecker if there is one
 - A **QRemover** if there is one
- When the word changes, pass this to the spell-checker and/or Q-remover

Version 2 MDD

Hmm, more dependencies, but less coupling via the dependencies we had...



V2 uses callbacks

```
class StyledWord {
    ...
    private void afterWordChange() {
        if(spellchecker != null)
            spellchecker.performSpellcheck(this);
        if(qremover != null)
            qremover.removeQs(this);
    }
```

- Why do we pass a **Spellchecker** or **Qremover** to the **StyledWord** constructor?
- All the StyledWord does with those objects is call performSpellcheck(this) Or removeQs(this)
- performSpellcheck and removeQs are callbacks code passed in for the purpose of being called some time later

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: v2-6; GUI listeners (upcoming homework)
- *Register* to indicate interest and where to call back
- Useful when the callback should be performed later, when some interesting event occurs

What's wrong with v2?

Cohesion: Worse: StyledWord shouldn't be directly tracking what needs spell-checking or Q-removal

Reuse: Better, but work-in progress

- No more forwarding methods
- Can spell-check or Q-remove or both
- But what if there's a third (or fourth or...) thing we want to do later when some words change

Coupling: Solved our V1 coupling problem, but made our MDD worse

The key decoupling insight

- StyledWord depends on Spellchecker and Qremover in v2, but does not need to know anything about what these classes do
 - Just needs to call the call-backs when an event occurs (the text changes)
- Weaken the dependency by introducing a much weaker specification in the form of an interface or abstract class
 - The interface implemented by things that can be *notified* when the text changes

```
interface WordChangeListener {
   public void onWordChange(StyledWord w);
}
```

v3: take a WordChangeListener

```
class StyledWord {
   private StringBuffer text = new StringBuffer();
   private Color
                         color = new Color("black");
   private WordChangeListener listener;
   public StyledWord(WordChangeListener 1) {
        listener = 1;
    }
   private void afterWordChange() {
        listener.onWordChange(this);
   public void addLetter(char c, int position) {
        text.insert(position,c);
        afterWordChange();
    }
```

v3: implement WordChangeListener

```
class Spellchecker implements WordChangeListener {
    ...
    public void onWordChange(StyledWord word) {
        performSpellcheck(word);
    }
}
class QRemover implements WordChangeListener {
    ...
    public void onWordChange(StyledWord word) {
        removeQs(word);
    }
}
```

A better MDD

• WordChangeListener is simple and weak



Judging v3

Cohesion: Good!

Coupling: Good!

Reuse: Better!

- Better than v2: Can use any WordChangeListener -- no need for to know what they are
 - See ChangeCounter in v3.java
- Worse than v2: Back to allowing only one listener/callback for any particular StyledWord
 - Hence v4, an "easy fix"

v4: allow multiple listeners

```
class StyledWord {
    private List<WordChangeListener> listeners =
        new ArrayList<WordChangeListener>();
    public StyledWord() { }
    public StyledWord(WordChangeListener 1) {
        listeners.add(1);
    }
    public StyledWord(Collection<? extends</pre>
                                  WordChangeListener> c) {
        listeners.addAll(c);
    private void afterWordChange() {
        for(WordChangeListener listener : listeners) {
            listener.onWordChange(this);
```

Achievement unlocked: Observer Pattern

- v4 has all the advantages of v3 and allows any number of listeners
- Cohesion: StyledWord handles styled text while supporting listeners; each listener does its thing
- Coupling: Only via the weakly specified listener interface

This is the *observer pattern*

- Words can be observed via observers/listeners that are notified via callbacks when an event (of interest) occurs
- Pattern: Something used over-and-over in software, worth recognizing when appropriate and using common terms

v5: dynamic addition/deletion

- No good reason for StyledWord to require the listeners to be fixed at object-creation time
 - It "doesn't care" what the listeners are; just responsible for notifying them when the text changes
- Clients may wish to add and/or remove listeners
 - Example: Change language for spell-checking
 - Example: Start counting changes at some point
- Version 5 does this and is the common approach
 - Mutator methods that add/remove listeners
 - More flexible for clients; up to them to use it wisely

v5: final version of StyledWord

```
class StyledWord {
    private List<WordChangeListener> listeners =
         new ArrayList<WordChangeListener>();
    public StyledWord() { }
    public void addListener(WordChangeListener 1) {
        listeners.add(1);
    public void removeListener(WordChangeListener 1) {
        listeners.remove(1);
    private void afterWordChange() {
        for(WordChangeListener listener : listeners) {
            listener.onWordChange(this);
```

A meta-lesson

- We could have just showed you v5 and told you to parrot it and recognize it in industry
- A powerful idiom refined by decades of wisdom, unlikely to be reinvented this well by a relative novice
- But better to appreciate its good design in contrast to earlier versions
 - And start to develop the ability to judge a design and identify approaches to improve it
 - And don't be afraid to redesign

Bonus version: v6

}

- Actually, v1-v5 all contain another "classic" design weakness:
 - Don't mix appearance and content
- This method has poor cohesion, by "hard-wiring" specific colors

 or even that coloring is the output into the actual spell-check
 method:

public void performSpellcheck(StyledWord word) {
 if(dictionary.contains(word.getText()))
 word.setColor(new Color("black"));
 else
 word.setColor(new Color("red"));

v6 improves this

- Make the spell-checker parameterized over a color-choice
 - Even better would be an arbitrary text-restyling
- Separate "does it spell-check" from "what to do if it does/doesn't"
- Both lead to better cohesion
- See the code
 - Not directly related to callbacks/events/listeners
 - But helps show why graphical applications tend to have lots of parameters and levels of abstraction

A note on React

- In React an observer is a function that we want to have called when an event happens
- The observer function is passed down to the component that can generate the event as an element of the generating component's props

– This is React's version of *registering* a listener

- When an event happens, the generating component calls the function that was part of its props
 - This is the callback