

Imperative Event Handling: The Observer Pattern

Principles of Functional Programming

Martin Odersky

The Observer Pattern

The Observer Pattern is widely used when views need to react to changes in a model.

Variants of it are also called

- publish/subscribe
- model/view/controller (MVC).

Publisher and Subscriber Traits

```
trait Subscriber:
 def handler(pub: Publisher): Unit
trait Publisher:
 private var subscribers: Set[Subscriber] = Set()
 def subscribe(subscriber: Subscriber): Unit =
    subscribers += subscriber
 def unsubscribe(subscriber: Subscriber): Unit =
    subscribers -= subscriber
 def publish(): Unit =
    subscribers.foreach(_.handler(this))
end Publisher
```

Observing Bank Accounts

Let's make BankAccount a Publisher: class BankAccount extends Publisher. private var balance = 0 def deposit(amount: Int): Unit = if amount > 0 then balance = balance + amount def withdraw(amount: Int): Unit = if 0 < amount && amount <= balance then balance = balance - amount else throw Error("insufficient funds")

Observing Bank Accounts

Let's make BankAccount a Publisher:

```
class BankAccount extends Publisher.
 private var balance = 0
 def currentBalance: Int = balance
                                         // <---
 def deposit(amount: Int): Unit =
   if amount > 0 then
     balance = balance + amount
     publish()
                                          // <---
 def withdraw(amount: Int): Unit =
   if 0 < amount && amount <= balance then
     balance = balance - amount
     publish()
                                          // <---
   else throw Error("insufficient funds")
```

An Observer

A Subscriber to maintain the total balance of a list of accounts:

```
class Consolidator(observed: List[BankAccount]) extends Subscriber:
 observed.foreach(_.subscribe(this))
 private var total: Int = _
                           // total is assigned in 'compute()'
 compute()
 private def compute() =
    total = observed.map(_.currentBalance).sum
 def handler(pub: Publisher) = compute()
 def totalBalance = total
end Consolidator
```

Observer Pattern, The Good

- ► Decouples views from state
- ▶ Allows to have a varying number of views of a given state
- Simple to set up

Observer Pattern, The Bad

- Forces imperative style, since handlers are Unit-typed
- Many moving parts that need to be co-ordinated
- Concurrency makes things more complicated
- Views are still tightly bound to one state; view update happens immediately.

To quantify (Adobe presentation from 2008):

- $ightharpoonup 1/3^{\it rd}$ of the code in Adobe's desktop applications is devoted to event handling.
- ▶ 1/2 of the bugs are found in this code.

How to Improve?

During the rest of this session we will explore a different way, namely functional reactive programming, in which we can improve on the imperative view of reactive programming embodied in the observer pattern.