

Scala Traits Natter Cazzol

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observer trait stackable traits

References

### Scala Traits

From Java Interfaces to Mix-Ins.

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## Traits Scala Traits as Mixins!

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mix-in

observer trait

stackable traits

Build up

Scala provides a complete mixin solution called trait

- classes can "mix in" traits in scala as can implement interfaces in java
- traits can be mixed in as well as the instances are created.

Traits preserve separation of concerns while allowing to compose Behaviors on demand.

As a java programmer you can see traits as

- interfaces with optional implementations or
- a "constrained" form of multiple inheritance.





#### Traits Introduction

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observer trait

stackable traits

In Java a class can implement an arbitrary number of interfaces

- useful to declare that it exposes multiple abstractions and
- to implement a fictitious multiple inheritance

But ...

- the same interface is implemented with the same code with little or none adaptation.
- part of that code could be unrelated to the main class and
- there isn't a easy mechanism to reuse it

The terms mixin or concern are often used for such focused and potentially reusable parts of an instance.

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#### Traits

Observer Pattern: an Example!

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```
class ButtonWithCallbacks(val label: String, val clickedCallbacks: List[() => Unit]) {
   require(clickedCallbacks != null, "Callback list can't be null!")
   def this(label: String, clickedCallback: () => Unit) =
        this(label, List(clickedCallback))

def this(label: String) = {
        this(label, Nil)
        println("Warning: button has no click callbacks!")
   }

def click() = {
      // logic to give the appearance of clicking a physical button ...
      clickedCallbacks.foreach(f => f())
   }
}
```



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observer trait

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#### Traits Observer Pattern: an Example! (Cont'd)

```
class Button(val label: String) {
  def click() = { /* Logic to give the appearance of clicking a button... */ }
trait Subject {
 type Observer = { def receiveUpdate(subject: Any) }
  private var observers = List[Observer]()
  def addObserver(observer:Observer) = observers ::= observer
 def notifyObservers = observers foreach (_.receiveUpdate(this))
class ButtonCountObserver {
 var count = 0
  def receiveUpdate(subject: Any) = count += 1
class ObservableButton(name: String) extends Button(name) with Subject {
 override def click() = {
    super.click()
    notifyObservers
object ButtonObserverTest {
  def main(args: Array[String]) = {
    val observableButton = new ObservableButton("Okay")
    val buttonObserver = new ButtonCountObserver
    observableButton.addObserver(buttonObserver)
    for (i <- 1 to 3) observableButton.click()</pre>
    printf("The button has been clicked %d times\n", buttonObserver.count)
```

### Traits

Stackable Traits

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```
Several traits can be stacked on the same class.
 trait Clickable { def click() }
 class Button(val label: String) extends Clickable {
   def click() = { /* Logic to give the appeareance of clicking a button... */ }
 trait ObservableClicks extends Clickable with Subject {
   abstract override def click() = {
     super.click()
     notifyObservers
  - Note the use of super! What does it refer to?
       - Does it refer to Clickable or Subject? Neither of them!
       - Clickable declares But doesn't define click();
          Subject doesn't have it at all.
       - It will be bound when the trait is bound.
 object ButtonClickableObserverTest {
   def main(args: Array[String]) = {
     val observableButton = new Button("Okay") with ObservableClicks
     val buttonClickCountObserver = new ButtonCountObserver
     observableButton.addObserver(buttonClickCountObserver)
     for (i <- 1 to 3) observableButton.click()</pre>
     printf("The button has been clicked %d times\n", buttonClickCountObserver.count)
```



#### Traits

Observer Pattern: an Example! (Cont'd)

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Observer trait

When the mixed class is necessary just once

- the ObservableButton class can be omitted
- the trait can be directly mixed into the instance

```
object ButtonObserverTest {
 def main(args: Array[String]) = {
    val observableButton = new Button("Okay") with Subject {
     override def click() = {
       super.click()
        notifyObservers
    val buttonObserver = new ButtonCountObserver
    observableButton.addObserver(buttonObserver)
    for (i <- 1 to 3) observableButton.click()</pre>
    printf("The button has been clicked %d times\n", buttonObserver.count)
```

[18:59]cazzola@surtur:~/lp/scala>scala ButtonObserverTest The button has been clicked 3 times

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#### Traits

Stackable Traits: A Second Trait

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stackable trait:

#### The new trait will add

- the possibility of putting a veto on a change (a click).

```
trait VetoableClicks extends Clickable {
 val maxAllowed = 1 // default
 private var count = 0
 abstract override def click() = {
   if (count < maxAllowed) { count += 1; super.click() }</pre>
```

- super and abstract again
- it only calls the super.click() method when count < maxAllowed.

```
object ButtonClickableObserverVetoableTest {
 def main(args: Array[String]) = {
   val observableButton = new Button("Okay") with ObservableClicks with VetoableClicks
    val buttonClickCountObserver = new ButtonCountObserver
    observableButton.addObserver(buttonClickCountObserver)
   for (i <- 1 to 3) observableButton.click()</pre>
   printf("The button has been clicked %d times\n", buttonClickCountObserver.count)
```

[18:11]cazzola@surtur:~/lp/scala>scala ButtonObserverTest The button has been clicked 1 times

- method lookup proceed right to left
- what happens if we use the traits in the reverse order?

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# Traits Constructing Traits

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#### Traits

- don't support auxiliary constructors nor do they accept an argument list for the primary constructor;
- can extend classes or other traits But they can't pass arguments to them (so they can extend only classes/traits with a no argument constructor)
- are executed every time an instance is created that uses the trait.

```
trait T1 { println(" in T1: x = " + x); val x=1; println(" in T1: x = " + x) }
trait T2 { println(" in T2: y = " + y); val y="T2"; println(" in T2: y = " + y) }
class Base12 {
 println(" in Base12: b = " + b); val b="Base12"; println(" in Base12: b = "+b)
class C12 extends Base12 with T1 with T2 {
  println( " in C12: c = "+c); val c="C12"; println(" in C12: c = "+c)
println( "Creating C12:" ); new C12; println( "After Creating C12" )
[18:24]cazzola@surtur:~/lp/scala>scala TT.scala
Creating C12:
 in Base12: b = null
 in Base12: b = Base12
 in T1: x = \theta
 in T1: x = 1
 in T2: y = null
 in T2: y = T2
 in C12: c = null
 in C12: c = C12
 After Creating C12
```



#### References

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Scala motivation mix-in observer trait stackable traits

References

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