Elements of Programming Languages  
Tutorial 6: Classes, subtyping, and comprehensions  
Solution notes

Exercises marked ⋆ are more advanced. Please try all unstarred exercises before the tutorial meeting.

1. Covariant and contravariant type parameters

Notice that the Box classes have no content — they are just to demonstrate covariance and contravariance.

<table>
<thead>
<tr>
<th></th>
<th>Any</th>
<th>Nothing</th>
<th>Super</th>
<th>Sub1</th>
<th>Sub2</th>
</tr>
</thead>
<tbody>
<tr>
<td>g1</td>
<td>Error</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
<td>OK</td>
</tr>
<tr>
<td>g2</td>
<td>Error</td>
<td>OK</td>
<td>Err</td>
<td>OK</td>
<td>Error</td>
</tr>
<tr>
<td>h1</td>
<td>OK</td>
<td>Error</td>
<td>OK</td>
<td>Error</td>
<td>Error</td>
</tr>
<tr>
<td>h2</td>
<td>OK</td>
<td>Error</td>
<td>OK</td>
<td>OK</td>
<td>Error</td>
</tr>
</tbody>
</table>

The OK cases are those where the subtyping relationship holds. The Error cases are those where the relationship doesn’t hold. It may also be helpful to draw a simple lattice diagram (i.e. a tree with Super at the top and Sub1 and Sub2 as children) and show the subsets of the tree corresponding to the types that are valid for each call.

2. Parameterized traits

The trait should look something like this:

```scala
trait Ordered[T] {
  def compare(that: T): Int
  def < (that: T): Boolean = this.compare(that) < 0
  def <= (that: T): Boolean = this.compare(that) <= 0
  def == (that: T): Boolean = this.compare(that) == 0
  def != (that: T): Boolean = this.compare(that) != 0
  def > (that: T): Boolean = this.compare(that) > 0
  def >= (that: T): Boolean = this.compare(that) >= 0
}
```

3. List comprehensions

(a)

Result = List(2,3,4)
List(1,2,3).map(x => x + 1)
// or equivalently
List(1,2,3).flatMap{x => List(x + 1)}

(b)

Result = List(1)
List(1,2,3).filter{x => x % 2 == 0}.map{x => x / 2}
// or equivalently
List(1,2,3).flatMap{x => if (x % 2 == 0) (List(x/2)) else (Nil)}

(c)
4. Covariant lists

(a) Something like

```scala
Cons(1, Cons("abc", Nil))
```

(b) Scala gives a type error saying that it expects the two arguments to be of some common `List[?]` type.

(c) Something like this:

```scala
def append2[C, A:<:C, B <: C](l: List[A], m: List[B]): List[C] = l match {
  case Nil => m
  case Cons(x,xs) => Cons[C](x, append2(xs,m))
}
```

Observe that the `B <: C` constraint is needed for the `Nil` case to coerce `m: List[B]` to `List[C]`. Similarly, `A <: C` is needed in the `Cons` case. The explicit annotation `[C]` on `Cons` in the second case is not strictly necessary, but it may be helpful to point out that `Cons` is used at type `C` there.