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# Lab 5. Variance and implicits

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## 5.1. Variance

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We will use a couple of animal types represented as classes for the following exercises.

```
class Animal(name: String) {  
    override def toString: String = name  
}  
case class Cat(name: String) extends Animal(name)  
case class Dog(name: String) extends Animal(name)
```

### Covariance

**5.1.1.** We introduce a carrier class. Modify the type signature so that it allows for animal subtypes.

```
class Carrier[T <: Animal](val content: T)
```

**5.1.2.** Evaluate the following and give an explanation as to why they work or not.

```
val catCarrier: Carrier[Cat] = new Carrier[Cat](Cat("Felix"))  
val animalCarrier: Carrier[Animal] = catCarrier  
val dogCarrier: Carrier[Dog] = new Carrier[Dog](Cat("Merv"))
```

### Contravariance

We introduce a veterinarian class. Consider why this class should be contravariant in `T`.

```
class Vet[T <: Animal] {  
    def treat(patient: T): String = {  
        "Can treat " + patient.toString  
    }  
}
```

**5.1.3.** Evaluate the following and give an explanation as to why they work or not.

```
val generalVet: Vet[Animal] = new Vet[Animal]  
val dogVet: Vet[Dog] = generalVet  
dogVet.treat(Cat("Bob"))  
val catVet: Vet[Cat] = new Vet[Dog]
```

We'd like to be able to compare animals through the help of a `Comparator` class.

**5.1.4.** Implement a comparator class that compares animals by their name. Determine the type parameter and whether it should be covariant/contravariant/invariant.

```
enum Ord:
  case LT, EQ, GT

class Comparator[???] {
  def compare(o1: T, o2: T): Ord = ???
}
```

**5.1.5.** Determine which animal would come first alphabetically from a list of animals, using the implemented comparator.

```
def detFirst(lst: List[Animal]): Animal = {
  val comparator = new Comparator[Animal]
  ???
}
```

**5.1.6.** analyze the following function signature and come up with a function that could be passed, with sub/supertypes that differ from the signature ones. (Hint: What trait does List extend?)

```
def apply(g: List[Animal] => Animal)(lst: List[Animal]): Animal = {
  g(lst)
}
```

## 5.2. Implicits and extensions

In this section we attempt to implement a basic SAT solver for Boolean variables. We begin by creating a structure capable of representing boolean expressions that also contain variables, and then work on the solver itself. For this section, work in a single sheet, as you will go back and make slight adjustments along the way.

**5.2.1.** Implement the type `BoolExpr`, which contains the following constructors:

- `True` and `False`
- `Symbol(s)` - takes a `String` parameter for the name
- `And(e1, e2)` and `Or(e1, e2)` - takes 2 boolean expressions
- `Not(e)` - takes 1 boolean expression

```
trait BoolExpr

// A case class/object for each required expression subtype
```

**5.2.2.** Add an implicit method which allows creating `BoolExpr` values from the basic “true” and “false” Boolean type values.

```
implicit def boolToExpr(b: Boolean): BoolExpr = ???
```

If we want to create expressions at this point, we'd be required to write something like this:

```
And(Not(Or(Symbol("x"), Symbol("y"))), And(True, Symbol("z")))
```

Which is very cumbersome. We would like to use a more convenient and standard notation and usage of operators.

**5.2.3.** Implement an extension that allows you to use `&&` , `||` and `~` (Unary not) in order to create expressions more easily.

```
extension (e: BoolExpr) {  
    ???  
}
```

**5.2.4.** Implement a method in trait `BoolExpr`, which returns a list of variables in the expression.

```
trait BoolExpr {  
    def getVars: List[String]  
}  
  
// Override the function definition in each subclass
```

Moving forward, we want to be able to evaluate our expressions built through our implemented features. The only `BoolExpr` that is not reducible through basic boolean algebraic properties is the `Symbol` type. To simplify a `Symbol` into a `True` or `False` value, we need to give it such a value in a simulated memory. This simulated memory will be a `Map[String, Boolean]` type, taking a name and mapping it's value, to be used later.

Maps are collections of **(key, value)** pairs. Keys should be unique, and every key is associated with a value. Some of the fundamental operations on maps include:

- retrieving / updating the value associated with a key
- adding a **(key, value)** pair
- removing a **(key, value)** pair

You can find more information on maps on the Scala Docs (<https://docs.scala-lang.org/overviews/collections/maps.html> (<https://docs.scala-lang.org/overviews/collections/maps.html>)).

maps are **immutable**, functions working with maps return a new updated version instead of modifying the map. Some examples with the most used functions can be found below.

```
let map = Map(1 -> 2, 3 -> 4): Map[Int, Int]
```

- Adding a (key, value) pair to a map

```
map + (5 -> 6) // Map(1 -> 2, 3 -> 4, 5 -> 6)  
map + (3 -> 5) // Map(1 -> 2, 3 -> 5) -- if key exists, it updates the value
```

- Removing the pair associated with a key

```
map - (3 -> 4) // Map(1 -> 2)
```

- Querying a value

```
map get 1 // return 2  
map get 3 // return 4  
map getOrElse (1, 0) // return 2  
map getOrElse (5, 0) // return 0 (if key doesn't exist, return provided value)  
map contains 1 // True  
map contains 5 // False
```

- Higher-order functions

```
map mapValues (x => x + 5) // Map(1 -> 7, 2 -> 9)
map filterKeys (x => x <= 2) // Map(1 -> 2)
```

**5.2.5.** Implement another method in trait `BoolExpr`, that evaluates the expression, with respect to the stored values given.

```
trait BoolExpr {
  def getVars: List[String]
  def eval(store: Map[String, Boolean]): Boolean
}

// Override the function definition in each subtype
```

**5.2.6.** Create class `Solver`, which takes a boolean expression and implement it's 2 member methods:

- `interpretations: List[Store]` - generates all possible memory possibilities for the given expression
- `solve: Option[Store]` - iterates over all stores and returns the first one that satisfies the expression

```
class Solver(formula: BoolExpr){
  type Store = Map[String, Boolean]
  def interpretations: List[Store] = ???
  def solve: Option[Store] = ???
}
```