# Scala Basics 2

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## Scala basics 2

In this session we'll deepen our knowledge of pattern matching & recursion!

# Pattern matching

Pattern matching is a technique used in scala (and other languages) to compare values against shapes and conditions. You can think of it like a more powerful switch statement.

# Pattern matching

```
val a: Int = 3

a match {
  case 3 => "it's three!"
  case _ => "it's not three!"
}
```

# Exhaustivity

Scala's pattern matching has an exhaustivity checker. This means that the compiler will warn if we forget to match against one of the cases.

```
sealed trait Color
case object Blue extends Color
case object Red extends Color
case object Green extends Color
case class Other(name: String) extends Color
```

# Exhaustivity

```
val color: Color = Blue
// color: Color = Blue

color match {
  case Blue => println("it's blue!")
  case Other(x) => println(s"it's $x!")
}
// it's blue!
```

# Destructuring

Destructuring allows us to query inner parts of an ADT

```
sealed trait Vehicle
case class Car(
  brand: String, model: String, color: Color
) extends Vehicle
case class Plane(
  brand: String, model: String, wingSpan: Int
) extends Vehicle
```

# Destructuring

```
val vehicle: Vehicle = Car("Honda", "Accord", Red)
```

# Destructuring

```
vehicle match {
  case Car(brand, model, Red) =>
    s"it's a red $brand $model"
  case Car(brand, model, Blue) =>
    s"it's a red $brand $model"
  case Car(brand, model, Other(colorName)) =>
    s"it's a $colorName $brand $model"
  case Plane(brand, model, wingSpan) =>
    s"it's a $brand $model with $wingSpan meter of wing span
```

### Guards

Guards are boolean conditions we want to check while pattern matching.

```
val plane: Vehicle = Plane("Boeing", "747", 47)

plane match {
  case Plane(brand, model, wingSpan) if wingSpan > 40 =>
    s"it's a big $brand $model"
  case Plane(brand, model, wingSpan) if wingSpan <= 40 =>
    s"it's a small $brand $model"
  case _ => s"it's not a plane..."
}
```

Recursion happens when a function calls itself. It's the solution we use in functional programming to the problems for which OOP uses loops.

Notice: we will not deal with tail recursion in this section

### Fibonacci sequence

Fibonacci sequence is an infinite in which every number is defined by summing the two previous numbers.

# Fibonacci in Python (strawman :D)

```
def fib(num):
    a, b, temp = (1, 0, 0)
    while(num >= 0):
        temp = a
        a = a+b
        b = temp
        num = num - 1
    return b
```

### Fibonacci in Scala

```
def fib(num: Int): Int = num match {
  case 0 => 1
  case 1 => 1
  case x => fib(x - 1) + fib(x - 2)
}
```

Recursion is tightly coupled to pattern matching and algebraic data types.

Let's declare a linked list in scala.

```
sealed trait MyList[A]
case class Nil[A]() extends MyList[A]
case class Cons[A](
  head: A,
  tail: MyList[A]
) extends MyList[A]
```

This is how we could create instances of this list.

```
val three = Cons(
   1,
   Cons(
        2,
        Cons(
        3,
        Nil())))
```

## length

```
def length[A](1: MyList[A]): Int =
  l match {
    case Nil() => 0
    case Cons(x, xs) => 1 + length(xs)
  }
length(three)
```

#### sum

```
def sum(list: MyList[Int]): Int =
  list match {
    case Nil() => 0
    case Cons(x, xs) => x + sum(xs)
}
```

Implement a generic binary tree data structure.

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#### Solution

```
sealed trait Tree[A]
case class Empty[A]() extends Tree[A]
case class Node[A](
    l: Tree[A],
    a: A,
    r: Tree[A]
) extends Tree[A]
```

create a function to calculate the height of a tree.

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#### Solution

```
def height[A](tree: Tree[A]): Int = tree match {
  case Empty() => 0
  case Node(1, _, r) => 1 + (height(1).max(height(r)))
}
```

Create a function that sums all the leaves of an Int tree.

Create a function that sums all the leaves of an Int tree.

#### Solution

```
def sum(tree: Tree[Int]): Int = tree match {
  case Empty() => 0
  case Node(1, x, r) => x + sum(1) + sum(r)
}
```

Create a function that counts all the leaves in a tree

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#### Solution

```
def count[A](tree: Tree[A]): Int = tree match {
  case Empty() => 0
  case Node(1, _, r) => 1 + count(1) + count(r)
}
```

Create a function that transforms each element in a tree into it's string representation

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#### Solution

Create a function that squares all elements in an Int tree

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#### Solution

```
def squared(tree: Tree[Int]): Tree[Int] = tree match {
  case Empty() => Empty()
  case Node(1, x, r) => Node(
     squared(1),
     x * x,
     squared(r))
}
```

Scala allows us to express the variance of generic types. They can either be invariant (all the generics we've seen are invariant), covariant, or contravariant.

#### Covariance

We express Covariance adding a + sign before the generic parameter name.

#### Covariance

Let CList be a type constructor declared as:

trait CList[+A]

If we have two types Foo and Bar, and Foo is a subtype of Bar, since CList is covariant, CList[Foo] is a subtype of CList[Bar].

#### Contravariance

Contravariance is similar to covariance, but the inverse. If we declare a type constructor as contravariant:

trait Logger[-A]

We mean that, for two types Foo and Bar if Foo is a subtype of Bar, then CList[Bar] is a subtype of CList[Foo]

#### Contravariance

```
class Fruit
class Banana extends Fruit

def bananaLogger: Logger[Banana] = new Logger[Banana] {}

def fruitLogger: Logger[Fruit] = new Logger[Fruit] {}

def logBanana(logger: Logger[Banana]): Int = 3

logBanana(bananaLogger)
logBanana(fruitLogger)
```

As a final note, try to be very careful of when you use variance. It might get out of hand quickly, and when you get to the functional libraries such as cats or scalaz, it's difficult to make it fit.