Programación funcional para No-Batos

Dos pilares de la FP

Tipos y Funciones

Kotlin es multiparadigma





FP vs POO

Clases vs Tipos

```
val carmen = Persona(nombre="Carmen", apellido="Gomez")
val spock = Perro(nombre="Spock")
val familia:Familia = listOf(cristian, carlos, carmen, spock)
```

 $M \wedge T T E R$

SUPPLY

val cristian = Persona(nombre="Cristian", apellido="Gomez")

val carlos = Persona(nombre="Carlos", apellido="Gomez")

```
data class Persona(
    val nombre: String, val apellido: String
) : Integrante()
data class Perro(val nombre: String) : Integrante()
typealias Familia = List<Integrante>
                                                            M \wedge T T F R
```

SUPPLY

sealed class Integrante

Categorías

$A \rightarrow B$

Int → String

String → Int

Int --> Int

Int → Unit

```
fun sum5(a:Int):Int = a + 5
```

```
M A T T E R
S U P P L Y
C O ———
```

```
val sum5: (a: Int) -> Int = { a -> a + 5 }
```

```
M A T T E R
S U P P L Y
C O ———
```

```
val sum5: (a: Int) -> Int = { a -> a + 5 }
```

```
M A T T E R
S U P P L Y
C O ———
```

El lenguaje es importante



Tipos de datos

Algebraicos

```
val a = 2 + 3
val b = 2 * 3
val c = 2 - 3
val d = 2 / 3
val e = 2 % 3
```



 $M \wedge T T E R$

Lógicos

```
val a = true
val b = false
val c = a and b
val d = c or b
```

SUPPLY CO——

 $M \wedge T T E R$

Comunicación

```
val a = "hola"
val b = "mundo"
val c = "$a $b"
```



 $M \wedge T T E R$

Compuestos



```
sealed class Integrante
data class Persona(
   val nombre: String, val apellido: String
) : Integrante()
```

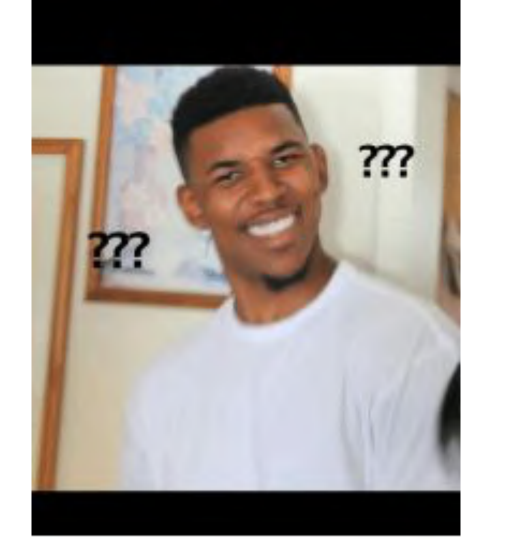
S U P P L Y C 0 ——

Opcionales



```
data class Persona(
    val nombre: String?, val apellido: String
)
```

S U P P L Y C 0 ——



```
data class Persona(
    val nombre: String?, val apellido: String
)
```

Mutabilidad

var/val

Colecciones

```
Pair("Cristian", 31),
  Pair("Carmen", 64)
)
val d = setOf(1,1,3,4,5,6,6)
val e = listOf<Integrante>(carlos, cristian, carmen, spock)

MATTER
SUPPLY
```

val a = arrayOf("hola", "mundo")

Pair("Carlos", 33),

val c = map0f(

val b = intArrayOf(1, 2, 3, 4, 5)

```
// val a = arrayOf("hola", "mundo") // No hay versión mutable
// val b = intArrayOf(1, 2, 3, 4, 5) // No hay versión mutable
val c = mutableMapOf(
    Pair("Carlos", 33),
    Pair("Cristian", 31),
    Pair("Carmen", 64)
)
val d = mutableSetOf(1,1,3,4,5,6,6)
```

val e = mutableListOf<Integrante>(carlos, cristian, carmen,

spock)

Sum Types/ADT

```
sealed class Tree
object Leaf : Tree()
data class Node(val value: Int, val left: Tree, val right: Tree):
Tree()
val tree = Node(
    5.
    Node(1, Leaf, Leaf),
    Node(3, Leaf,
        Node(4, Leaf, Leaf)
```

```
sealed class Tree
object Leaf : Tree()
data class Node(val value: Int, val left: Tree, val right: Tree):
Tree()
val tree = Node(
    Node(1, Leaf, Leaf),
    Node(3, Leaf,
        Node(4, Leaf, Leaf)
                                                            M \wedge T T \in R
                                                            SUPPLY
```

Funciones

```
val sum: (a: Int, b: Int) -> Int = { a, b -> a + b }
```

```
SUPPLY
CO——
```

Funciones que producen funciones

```
val mayorQueCinco:(Int) -> Boolean = validarMayor(5)
val SeisMayorQue5:Boolean = mayorQueCinco(6)
print(SeisMayorQue5) // true
```

S U P P L Y C 0 ——

```
 fun \ validarMayor(base: Int): (Int) -> Boolean = \{ \ valor -> \ valor > base \ \}
```

S U P P L Y C 0 ——

 $M \wedge T T E R$

SUPPLY

fun validarMayor(base: Int): (Int) -> Boolean = { valor -> valor > base }

```
fun validarMayor(base: Int): (Int) -> Boolean = { valor -> valor > base }
```

SUPPLY CO——

```
fun validarMayor(base: Int): (Int) -> Boolean = { valor -> valor > base }
```

SUPPLY CO——

Resultado: Int → (Int → Boolean)



Currificación (?)

Extensiones

```
val DiezMayorQueCinco = 10.mayorQue(5)
fun Int.mayorQue(valor: Int):Boolean = this > valor
```

S U P P L Y C 0 ——

```
val DiezMayorQueCinco = 10 mayorQue 5
infix fun Int.mayorQue(valor: Int):Boolean = this > valor
```

SUPPLY CO——

Composición

Encadenamiento (chaining)



f(x) compuesto g(x)

g(f(x))

f >== g

f 'then' g

```
M A T T E R
S U P P L Y
C O ———
```

teniendo X, aplico f y despues g



Functors



map

```
listOf(1).map { it + 5 } // => [6]
```

```
.map { it / 5 }
.map { it.toDouble() }
.map { floor(it) }
.map { "$it" }

M \ T T E R
S U P P L Y
```

listOf(1)

.map { it + 5 }

morphims

$A \rightarrow B \rightarrow C \rightarrow D$

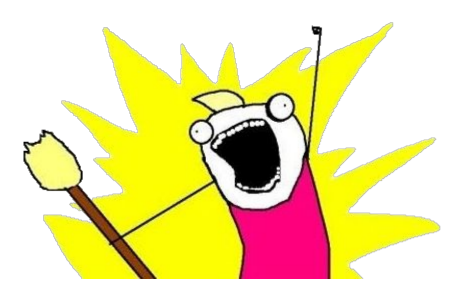
$A \rightarrow D$

Run/Let

this/it

```
1   .let { it + 5 }
   .let { it / 5 }
   .let { it.toDouble() }
   .let { floor(it) }
   .let { "$it" }
```

```
M A T T E R
S U P P L Y
C O ———
```



Todos los tipos Son "functors"

M A T T E R S U P P L Y C O ————

Ejemplo

M A T T E R S U P P L Y C O ———

```
val carrito = Carrito(
    listOf(
        Producto.PorCantidad("Leche litro", 1, 4000.0),
        Producto.PorCantidad("Huevos", 1, 4000.0),
        Producto.PorPeso("Tomates por kilo", 2.0, 2000.0)
val resultado = carrito
    .run { sumarTodos() }
    .run { agregarImpuestos() } // => 14160.0
```

```
val carrito = Carrito(
    listOf(
        Producto.PorCantidad("Leche litro", 1, 4000.0),
        Producto.PorCantidad("Huevos", 1, 4000.0),
        Producto.PorPeso("Tomates por kilo", 2.0, 2000.0)
val resultado = carrito
    .run { sumarTodos() }
    .run { agregarImpuestos() } // => 14160.0
```

Resultado: Carrito → Double

Efectos secundarios

Funciones puras e impuras

Cajas

M A T T E R S U P P L Y C O ———

```
.flatMap { Box.of(it + 5) }
    .flatMap { Box.of(it + 2) }
println(some) // Box(11)
                                                                      M \wedge T T E R
                                                                      SUPPLY
```

val some = Box.of(3)

.flatMap { Box.of(it + 1)

```
class Box<out A>(val value:A) {
     companion object {
           fun <A> of(value: A): Box<A> = Box(value)
     //Wrapped f(value)
     fun \langle B \rangle map(f: (A) - \rangle B): Box\langle B \rangle = Box(f(value))
     //'Raw' (value)
     fun \langle B \rangle flatMap(f: (A) - \rangle Box\langle B \rangle): Box\langle B \rangle = f(value)
                                                                                            M \wedge T T E R
                                                                                            SUPPLY
```

```
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     companion object {
          fun <A> of(value: A): Box<A> = Box(value)
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                                                                                            M \wedge T T E R
                                                                                            SUPPLY
```

```
class Box<out A>(val value:A) {
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     fun \langle B \rangle flatMap(f: (A) - \rangle Box\langle B \rangle): Box\langle B \rangle = f(value)
                                                                                            M \wedge T T E R
                                                                                            SUPPLY
```

fun flatMap(f: (A) -> Box): Box

S U P P L Y C 0 ——

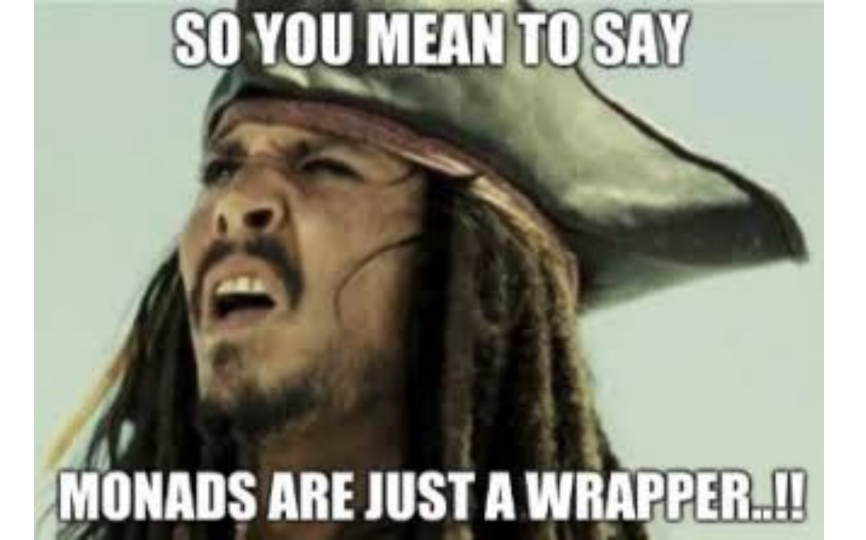
 $M \wedge T T E R$

M A T T E R
S U P P L Y
C 0 ———

fun flatMap(f: (A) -> Monad): Monad

Ahora tenemos Monadas





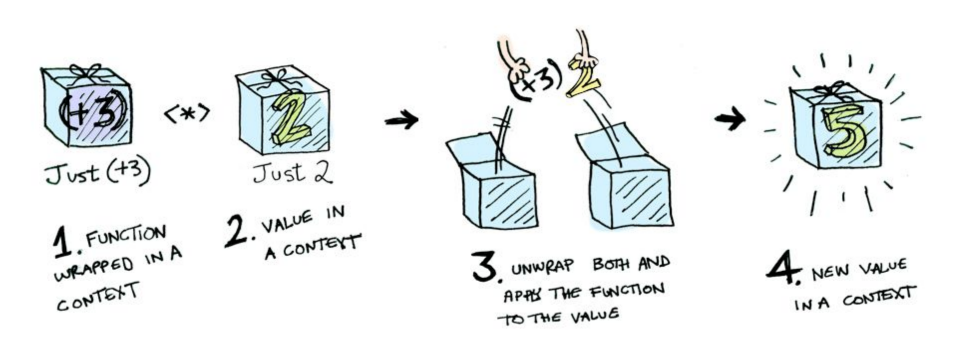
Promises y Observables son Monadas



```
fun <A, B> Box<(A) \rightarrow B>.apply(f: Box<A>): Box<B> = f.map(this.value)
```

S U P P L Y C 0 —

 $M \wedge T T E R$



```
first:Int -> {
        second: Int -> first + second
val applicative = Box.of(sum).apply(Box.of(2)).apply(Box.of(3))
println(applicative) // Box(5)
                                                                   SUPPLY
```

val sum: (Int) -> (Int) -> Int = {

```
val sum: (Int) -> (Int) -> Int = {
    first:Int -> {
        second: Int -> first + second
val applicative = Box.of(sum).apply(Box.of(2)).apply(Box.of(3))
println(applicative) // Box(5)
```

M A T T E R S U P P L Y C O ——— M A T T E R
S U P P L Y
C 0

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