

Chasing Arrows

in Categories Containing Functors and Monads

Uli Fahrenberg Jim Newton

EPITA

Scala.IO February 2024



EPITA & CT4P

- EPITA: **É**cole **P**our l'**I**nformatique et les **T**echniques **A**vancées: private engineering school specialized in software engineering
- end of 3rd year / 1st year of engineering education:
 - students know some Assembler, C, C++, Java, Python, OCaml, Lisp, Haskell
 - also some algebra, analysis, linear algebra
 - time to choose an elective course
 - Jim & Uli: why not **Scala, functional programming, & category theory**
 - AKA **cats through the back door**
- **C**ategory **T**heory **4** **P**rogrammers:
 - 1. What are cats 2. Types & functions 3. Kleisli composition 4. **Monads**
- heavily inspired by **Bartosz Milewski**, but getting to the point much faster
- Here: **Part 4: Monads**

Bartosz Milewski: Category Theory for Programmers



Category Theory 4.1: Terminal and initial objects



Bartosz Milewski

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Bartosz Milewski: Category Theory for Programmers

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Bartosz Milewski's Programming Cafe

Category Theory, Haskell, Concurrency, C++

October 28, 2014

Category Theory for Programmers: The Preface

Posted by Bartosz Milewski under [C++](#), [Category Theory](#), [Functional Programming](#), [Haskell](#), [Programming](#)

[\[184\] Comments](#)

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Archived Entry

Post Date :
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Category :
[C++](#), [Category Theory](#), [Functional Programming](#), [Haskell](#), [Programming](#)

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Jim & Uli

Jim Newton

- University studies in mathematics and electrical engineering
- PhD from Sorbonne in CS
- 35 years as Lisp programmer in IC design industry
- Interested in type systems, functional programming, automata theory
- Scala user for \approx 6 years
- Prof at EPITA since 2015

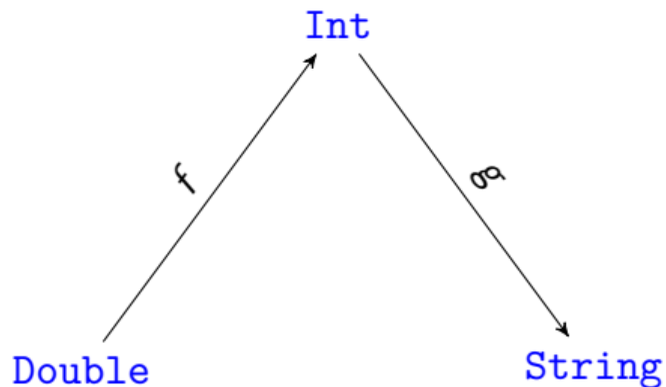
Uli Fahrenberg

- University studies in mathematics and computer science
- PhD in mathematics
- Worked at Aalborg University (DK), Rennes University, École polytechnique
- Interested in category theory, algebraic topology, automata theory, concurrency theory, verification
- Prof at EPITA since 2021

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Function Composition

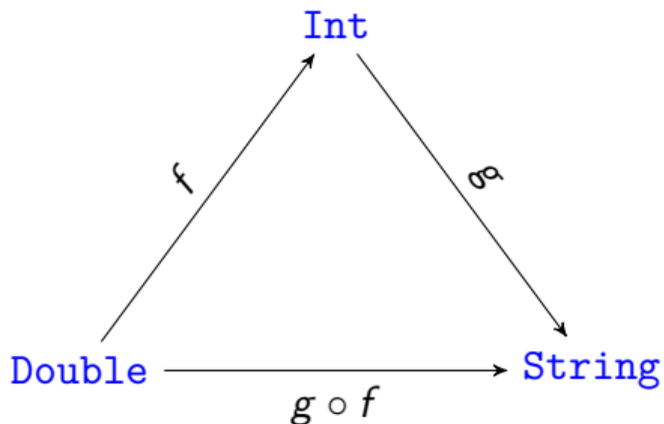
Function composition



```
1 def f(x:Double):Int = {  
2   x.round.toInt  
3 }  
4  
5 def g(n:Int):String = {  
6   s"$n"  
7 }
```

- two composable functions

Function composition



- two composable functions
- ... and their composition

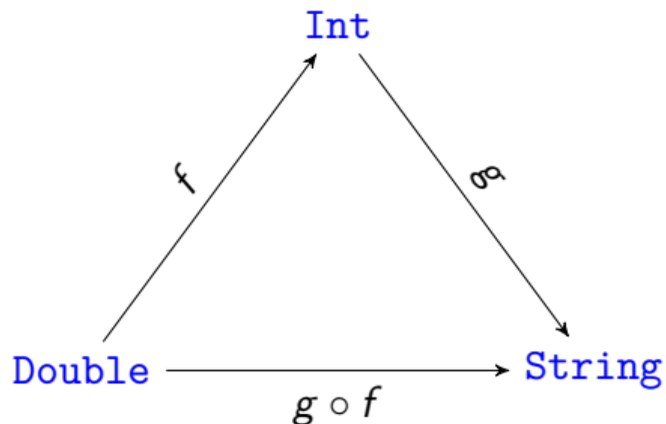
```

1 def f(x:Double):Int = {
2   x.round.toInt
3 }
4
5 def g(n:Int):String = {
6   s"$n"
7 }
  
```

```

1 def g_after_f(x:Double):String = {
2   g(f(x))
3 }
  
```

Function composition



- two composable functions
- ... and their composition
- ... generalized

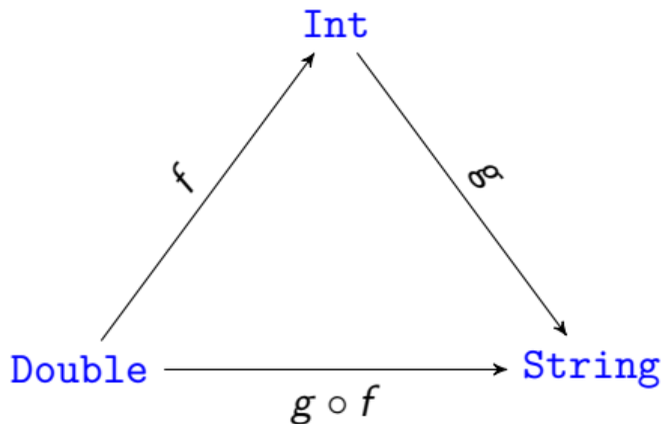
```

1 def f(x:Double):Int = {
2   x.round.toInt
3 }
4
5 def g(n:Int):String = {
6   s"$n"
7 }
  
```

```

1 def after[X,Y,Z](g:Y=>Z,f:X=>Y):X=>Z = {
2   x:X => g(f(x))
3 }
4
5 val g_after_f: Double=>String = after(g,f)
  
```

Function composition



- *Always test your code*

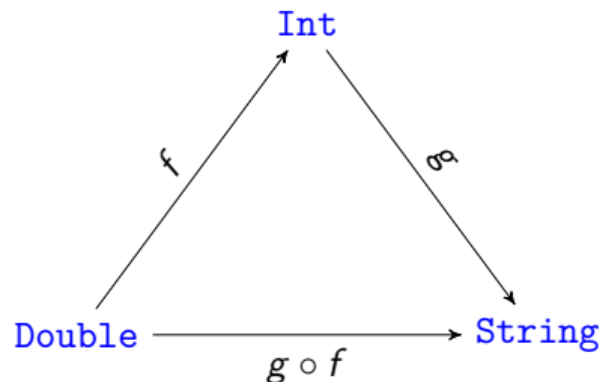
```

1 f(3.2)
2 // 3
3
4 g(3)
5 // "[3]"
6
7 g(f(3.2))
8 // "[3]"
9
10 g_after_f(3.2)
11 // "[3]"
12
13 after(g,f)(3.2)
14 // "[3]"
  
```

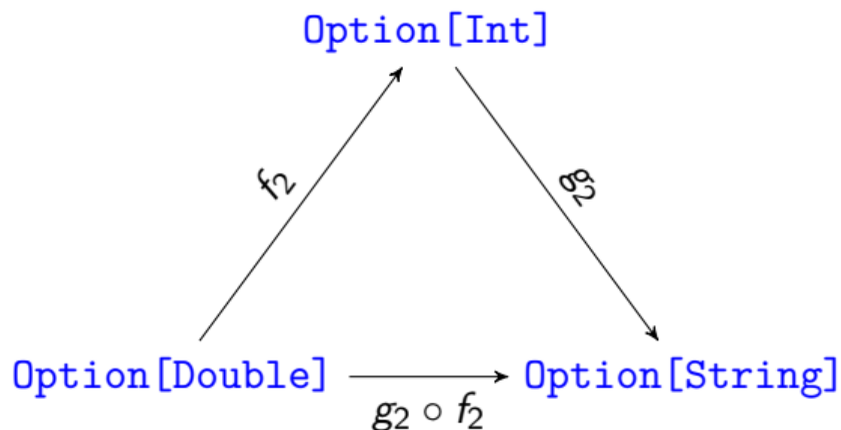
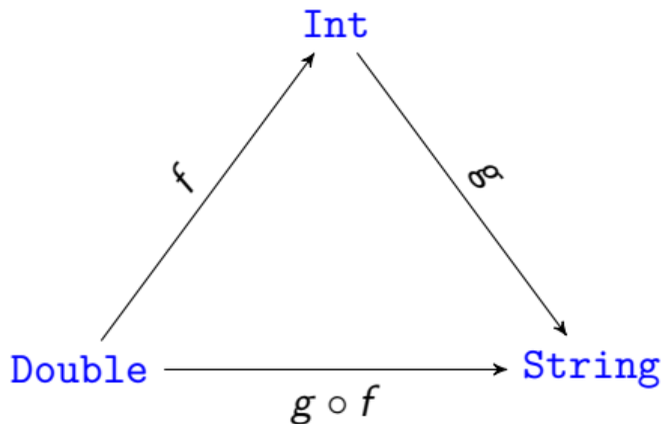
Confusing notation

Attention: confusing notation. Which function is applied first? right-to-left vs. inner-to-outer.

- Mathematical notation:
 - Function: $g \circ f$ or $x \mapsto g(f(x))$
 - Application $(g \circ f)(x)$ or $g(f(x))$
 - **Abuse:** `map(f)`, `flatMap(f)`, `map(f)(x)`, `flatMap(f)(x)`
- Scala functional notation:
 - `g(f(x))` or `after(g,f)(x)`
- Scala OO notation:
 - `x.f().g()`, `x.map(f).map(g)`,
`x.flatMap(f).flatMap(g)`



Introducing Option



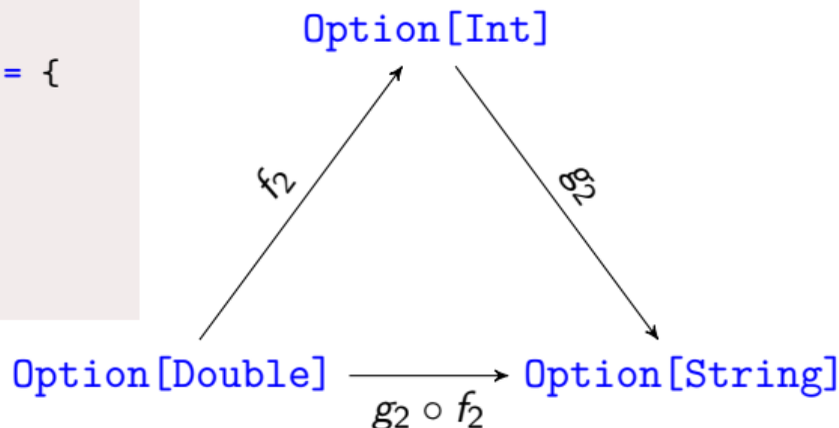
Introducing Option

```

1 def f2(mx:Option[Double]):Option[Int] = {
2   mx match {
3     case Some(x) => Some(x.round.toInt)
4     case None => None
5   }
6 }
7
8 def g2(mn:Option[Int]):Option[String] = {
9   mn match {
10    case Some(n) => Some(s"[$n]")
11    case None => None
12  }
13 }

```

- naive implementation



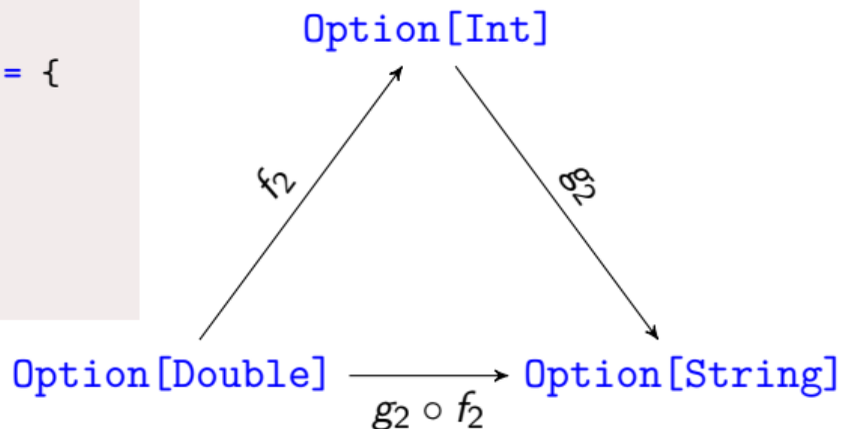
Introducing Option

```

1 def f2(mx:Option[Double]):Option[Int] = {
2   mx match {
3     case Some(x) => Some(f(x))
4     case None => None
5   }
6 }
7
8 def g2(mn:Option[Int]):Option[String] = {
9   mn match {
10    case Some(n) => Some(g(n))
11    case None => None
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13 }

```

- naive implementation



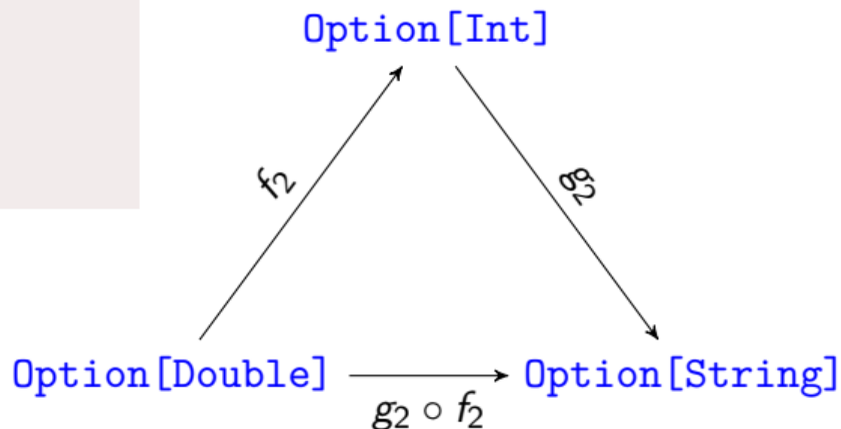
Introducing Option

```

1 f2(Some(3.2))
2 // Some(3)
3
4 g2(Some(3))
5 // Some("[3]")
6
7 after(g2,f2)(3.2)
8 // Some("[3]")

```

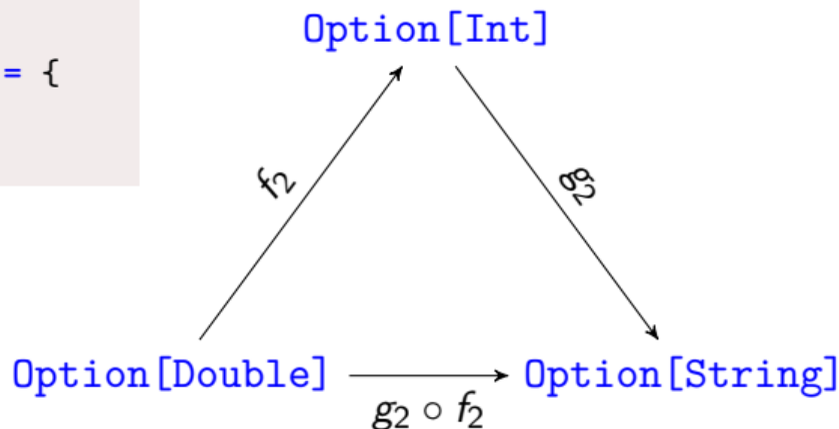
- *testing testing*
- no need to implement composition!



Introducing Option

```
1 def f2(x:Option[Double]): Option[Int] = {  
2   x.map(f)  
3 }  
4  
5 def g2(x:Option[Int]): Option[String] = {  
6   x.map(g)  
7 }
```

- not so naive
- `Option` is a functor!



Categories and Functors

What is a functor?

But first, what is a category?

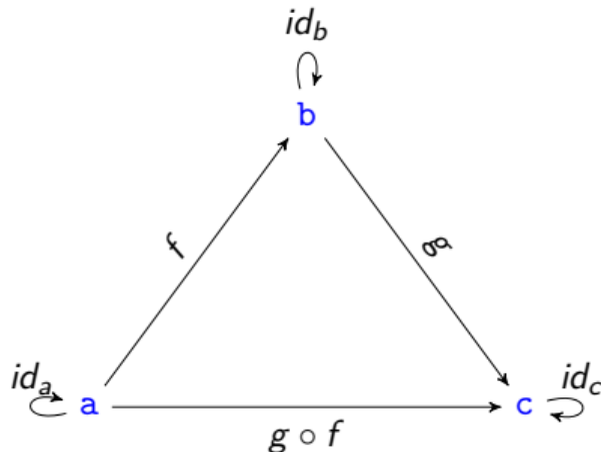
Another cat



What is a category?

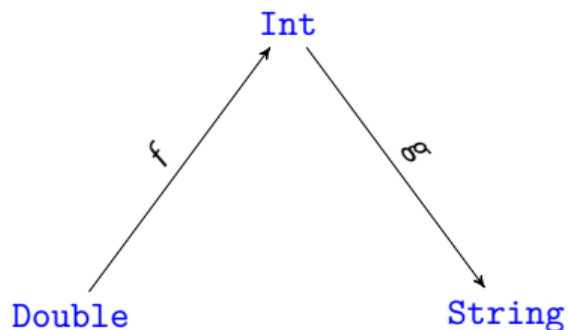
A (small) *category* is a set of objects, together with a set of distinguishable morphisms between objects.

- with identity morphisms
 - $a \xrightarrow{\text{id}} a$
- and identifies composition (chaining) of morphisms
 - If $a \rightarrow b$ and $b \rightarrow c$ then $a \rightarrow c$.
 - If $a \xrightarrow{f} b$ and $b \xrightarrow{g} c$ then $a \xrightarrow{g \circ f} c$.
- Composition is associative.



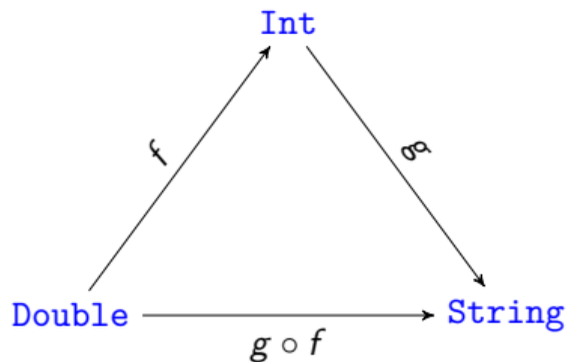
In Scala?

The set of Scala types is a *category*, and each function between types is a morphism.



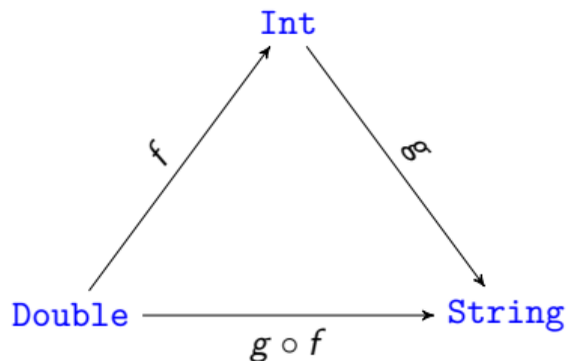
In Scala?

The set of Scala types is a *category*, and each function between types is a morphism.



In Scala?

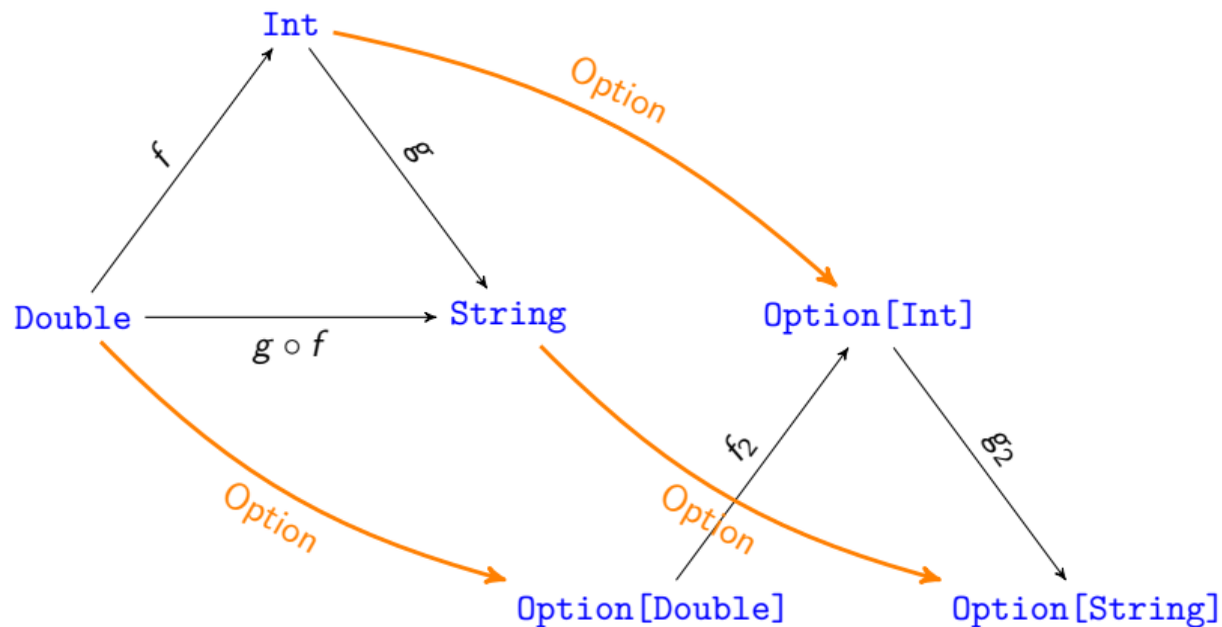
The set of Scala types is a *category*, and each function between types is a morphism.



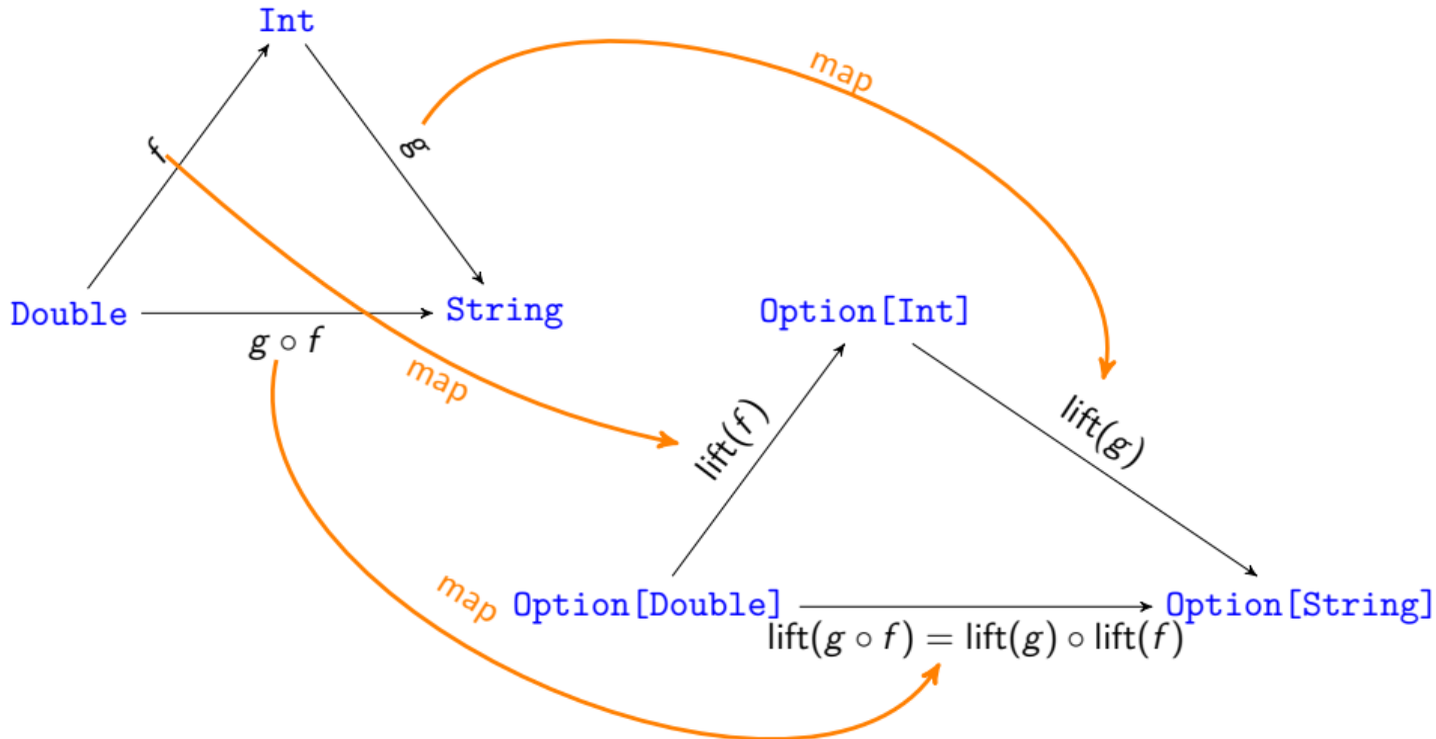
$$x \Rightarrow g(f(x)) = x \Rightarrow \text{after}(g, f)(x)$$

Now, what is a functor?

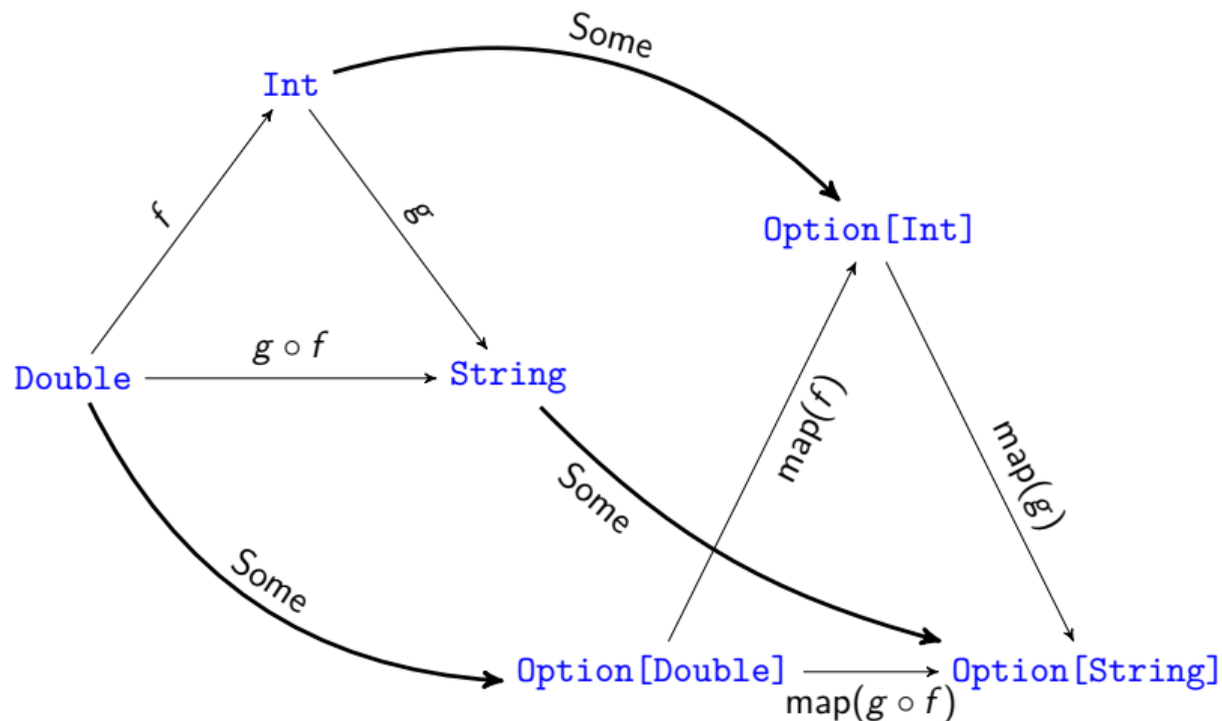
Option maps types.



map lifts functions.



Some maps objects.



What is a Functor?

Mathematical point of view:

A *Functor*, F ,

... is a structure-preserving map
between categories

- $\text{Double} \xrightarrow{\text{to}} F[\text{Double}]$
- $\text{Int} \xrightarrow{\text{to}} F[\text{Int}]$

lifts functions to functions:

$f \xrightarrow{\text{to}} \text{lift}(f)$

$\text{Double} \Rightarrow \text{Int} \xrightarrow{\text{lift}}$

$F[\text{Double}] \Rightarrow F[\text{Int}]$

Law: $\text{lift}(g \circ f) = \text{lift}(g) \circ \text{lift}(f)$

Law: $\text{lift}(\text{id}) = \text{id}$

Scala point of view:

A *Functor*, `Option`,

... is a parameterized type

- $\text{Double} \xrightarrow{\text{to}} \text{Option}[\text{Double}]$
- $\text{Int} \xrightarrow{\text{to}} \text{Option}[\text{Int}]$

which *correctly* implements `map`.

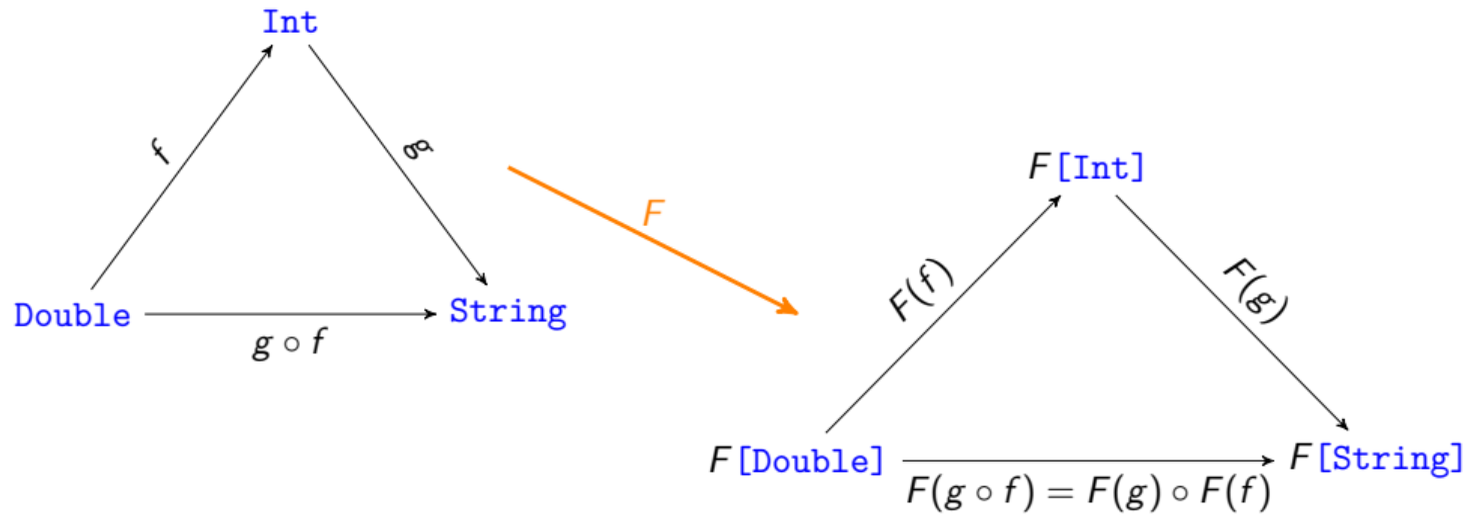
$f \xrightarrow{\text{lift}} (x \mapsto x.\text{map}(f))$

$\text{Double} \Rightarrow \text{Int} \xrightarrow{\text{lift}} \text{Option}[\text{Double}] \Rightarrow \text{Option}[\text{Int}]$

Law: $x.\text{map}(\text{after}(g, f)) =$

$x.\text{map}(f).\text{map}(g)$

Abbreviate as single *functor* mapping



Examples of Functors

Example `List` functor

```
class List[T] {
  ...
  def map[S](f:T=>S):List[S] = {
    this match {
      h::t => f(h) :: t.map(f) // List cons
      Nil => Nil
    }}
}
```

```
data = List(1.1, 2.3, 4.5)
```

```
data.map(f)           // List(1, 2, 4)
data.map(f).map(g)   // List("[1]", "[2]", "[4]")
data.map(after(g,f)) // List("[1]", "[2]", "[4]")
```

Example `Tree` functor

```
sealed abstract class Tree[A] {
  def map[B](f:A=>B): Tree[B]
}

case class Node[A](branches: List[Tree[A]]) extends Tree[A] {
  def map[B](f:A=>B): Node[B] =
    Node(branches.map(t => t.map(f)))
}

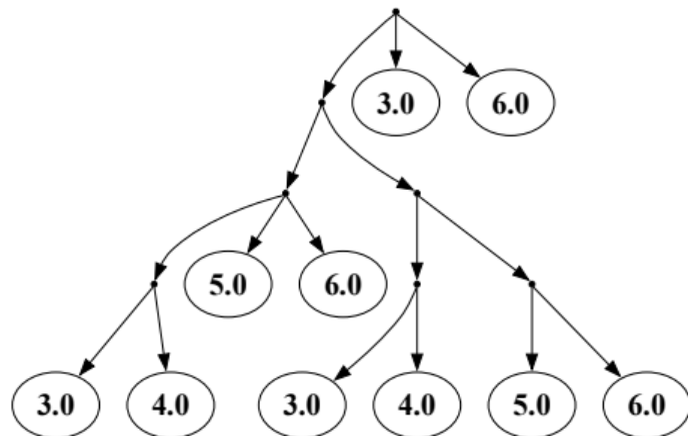
case class Leaf[A](data: A) extends Tree[A] {
  def map[B](f: A => B): Leaf[B] = Leaf(f(data))
}
```

Example Tree functor

```

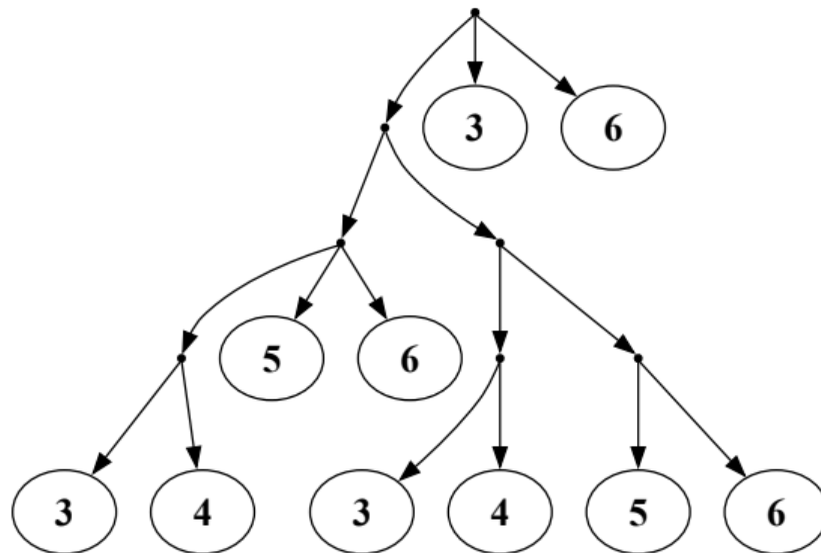
1 val 13 = Leaf(3.0)
2 val 14 = Leaf(4.0)
3 val 15 = Leaf(5.0)
4 val 16 = Leaf(6.0)
5 val doubleTree = Node(List(
6   Node(List(Node(List(Node(List(13, 14)),
7             15, 16))),
8         Node(List(Node(List(13,
9                   14),
10                  Node(List(15,
11                          16
12                          )))))))
13   13,
14   16))

```



Example `Tree` functor

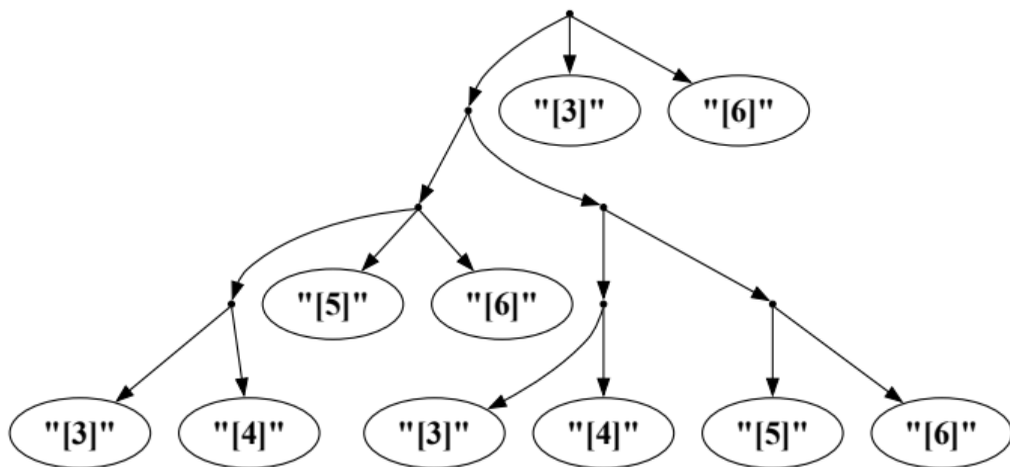
```
intTree = doubleTree.map(f)
```



Example `Tree` functor

```
stringTree = intTree.map(g)
```

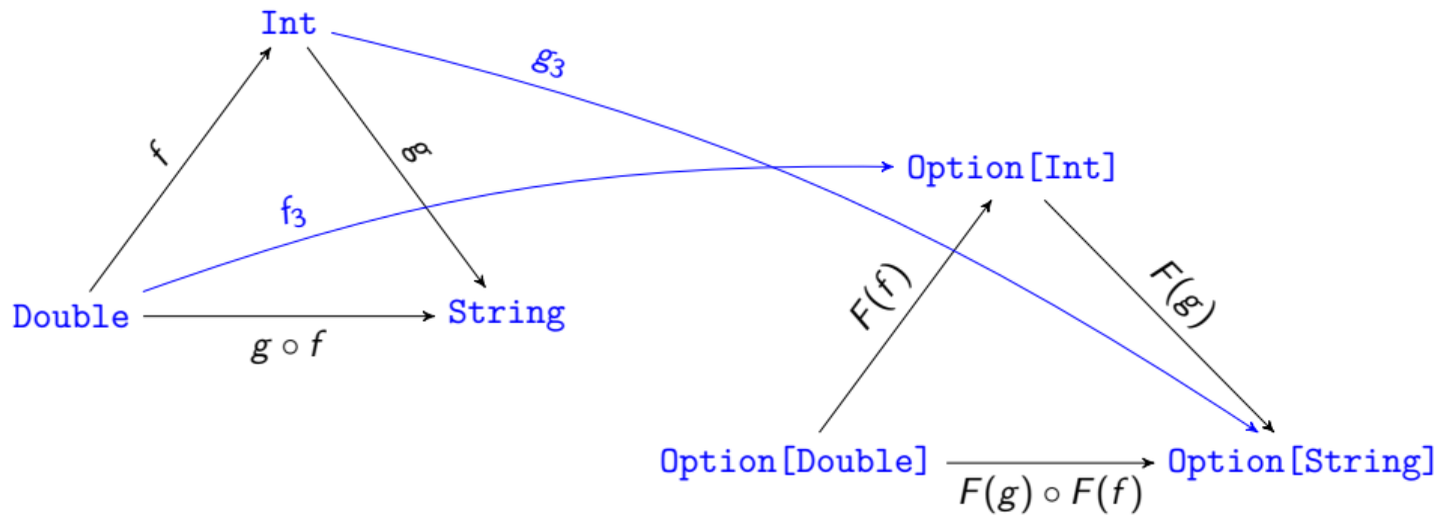
```
stringTree = doubleTree.map(f).map(g) = doubleTree.map(after(g,f))
```

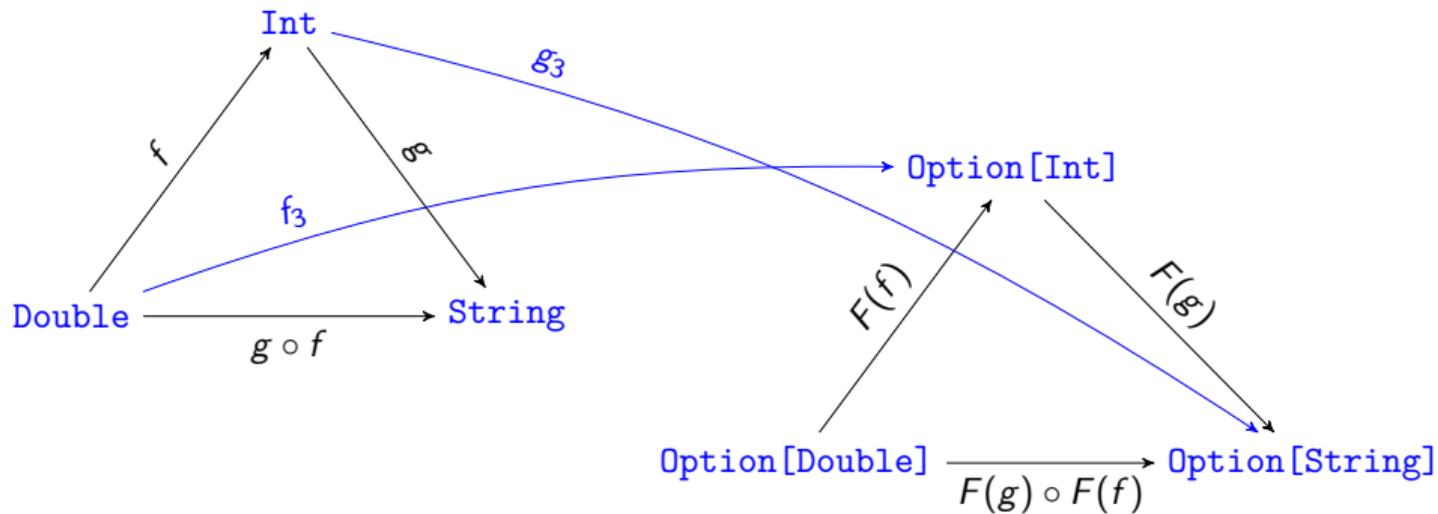


Kleisli Composition and Monads

We know what a *functor* is.

What is a *monad*?



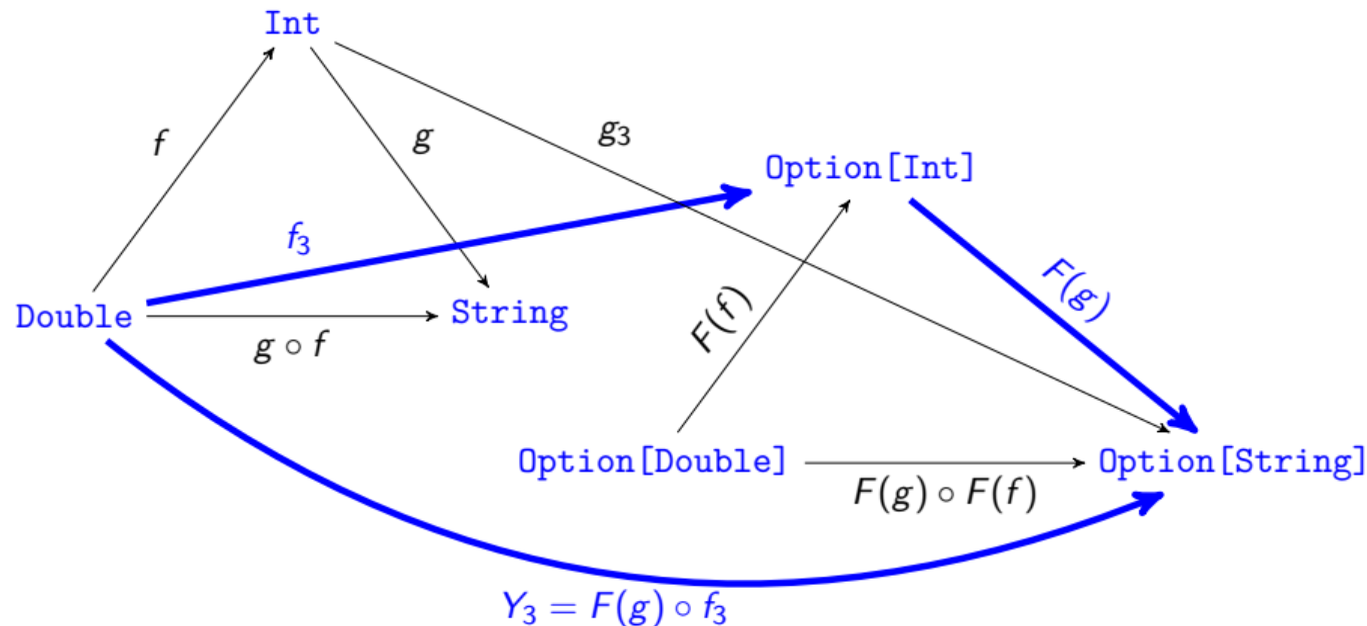


```
def f3(x:Double):Option[Int] = Some(x.round.toInt)
```

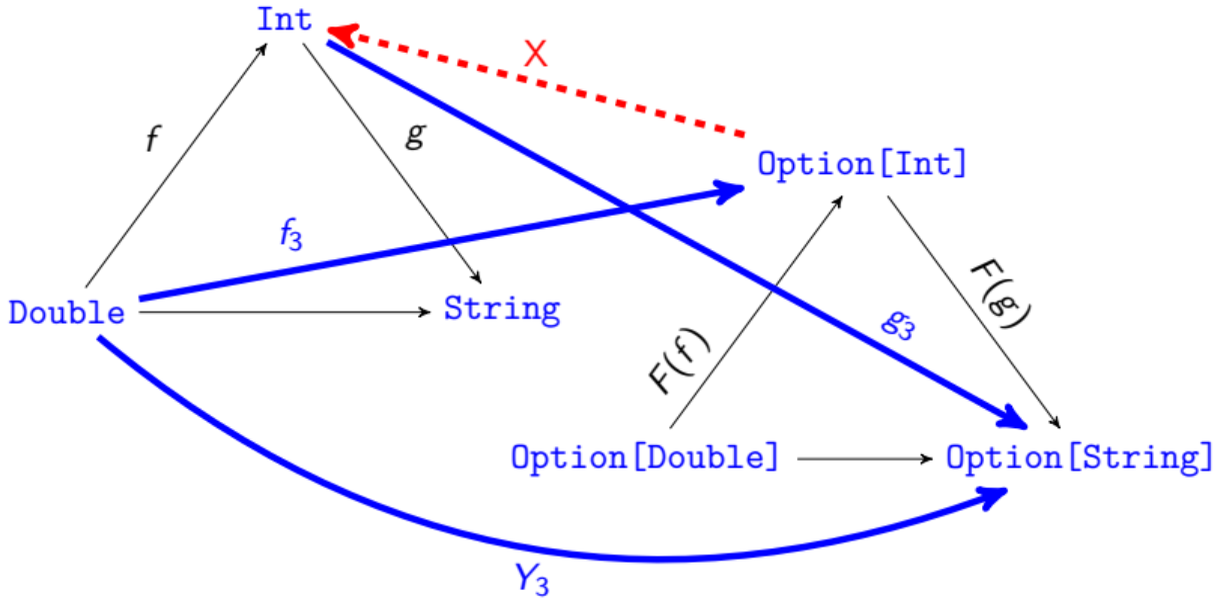
```
def g3(n:Int):Option[String] = Some(s"[$n]")
```

```
f3(3.4) // Some(3)
```

```
g3(3) // Some("[3]")
```

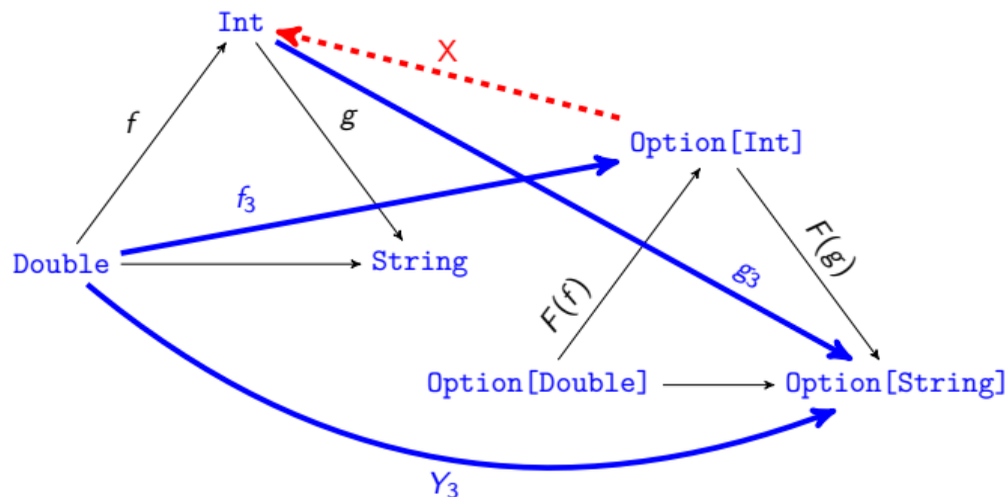


This works *only because* we have defined f_3 as a wrapper around f .



Challenge: construct X so that $Y_3 = \underbrace{g_3 \bullet f_3}_{\text{Kleisli composition}} = \underbrace{g_3 \circ X \circ f_3}_{\text{normal composition}}$

Dubious definition of X



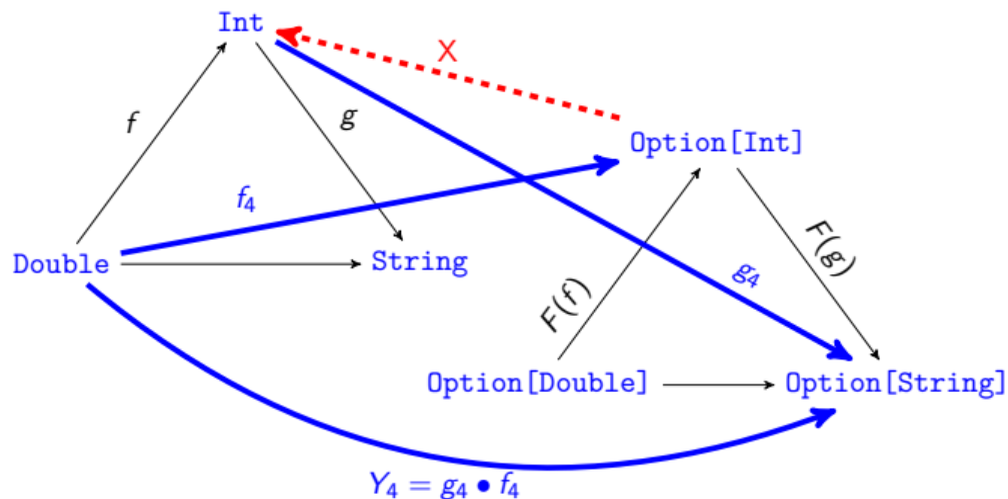
```

1 def X(mx:Option[Int]):Int = {
2   mx match {
3     case Some(x) => x
4     case None => 0
5   }
6 }
7
8 def f3(x:Double):Option[Int] =
9   Some(x.round.toInt)
10
11 def g3(n:Int):Option[String] =
12   Some(s"[$n]")

```

This **works accidentally**, because f_3 never returns `None`.

Failure of X



```

1 def f4(x:Double):Option[Int] =
2   if ( abs(x) <= MAX_INT)
3     // Some(f(x))
4     Some(x.round.toInt)
5   else
6     None
7
8 def g4(n:Int):Option[String] =
9   if ( n >= 0)
10    // Some(g(n))
11    Some(s"[$n] ")
12  else
13    None

```

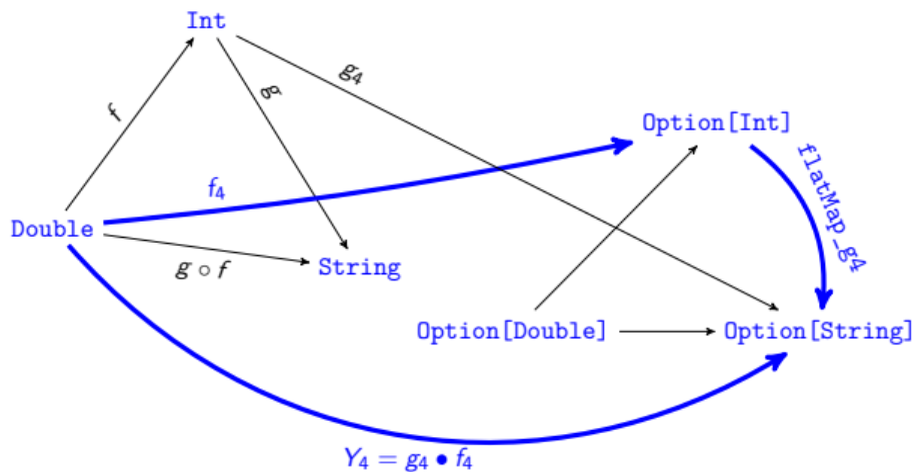
$Y_4 \neq g_4 \circ X \circ f_4$. Composition fails. E.g. $Y_4(10.0 \times \text{MAX_INT}) = "[0]"$, expecting `None`.

Kleisli Composition

If we have an object of type `Option[Int]`, then we either have `Some(n)` or `None`.

- In the case that we have `Some(n)` we compute `Some(g3(n))`,
- otherwise we *compute* `None`.

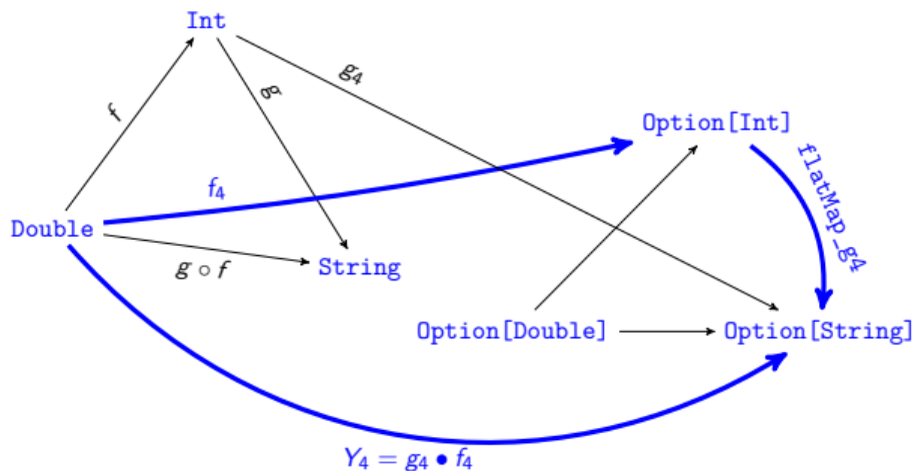
```
def flatMap_g4(oi:Option[Int]):Option[String] = {  
  oi match {  
    case Some(i) => g4(i)  
    case None => None  
  }  
}
```



```

1 def flatMap_g4(oi:Option[Int]
2   ):Option[String] = {
3   oi match {
4     case Some(i) => g4(i)
5     case None => None
6   }
7 }

```



```

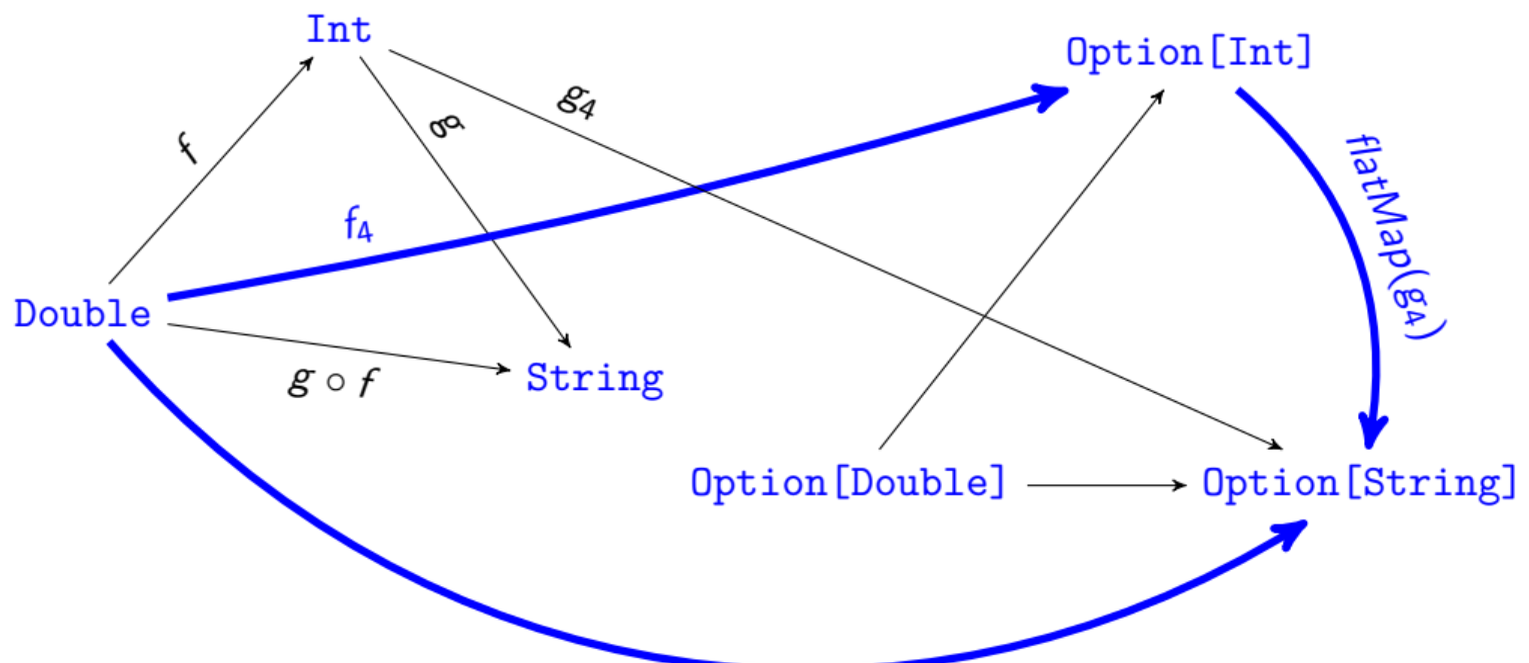
1 def flatMap_g4(oi:Option[Int]
2   ):Option[String] = {
3   oi match {
4     case Some(i) => g4(i)
5     case None => None
6   }
7 }

```

We can avoid hard-coding g_4 into $flatMap$.

Definition of flatMap

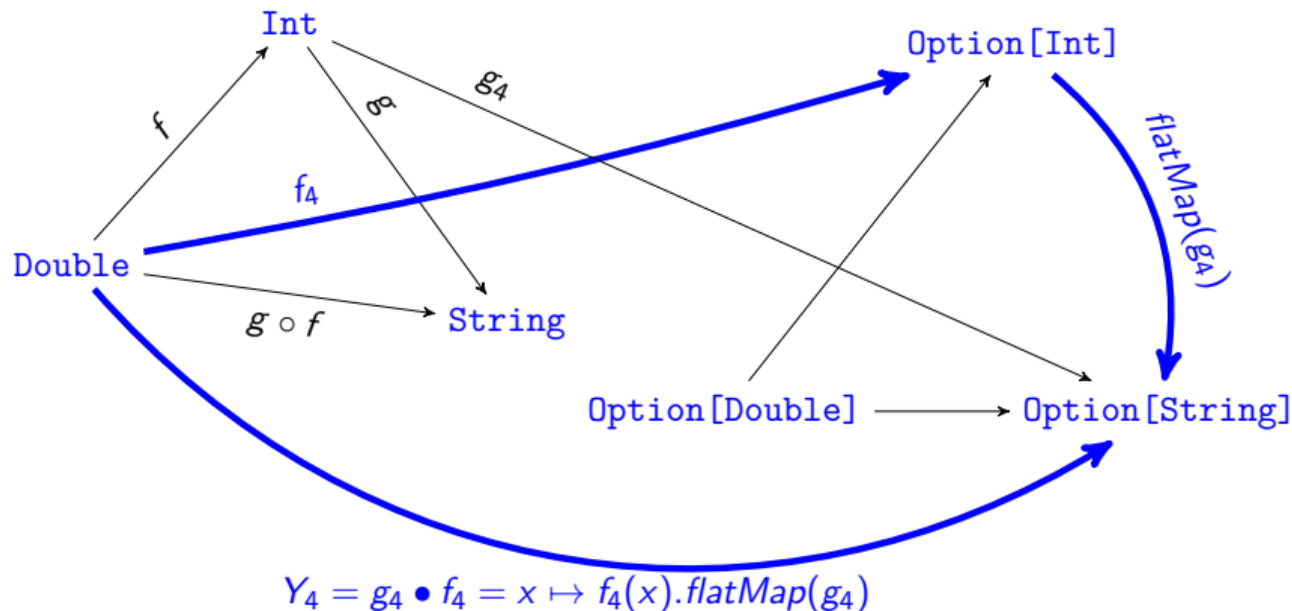
```
class Option[T] {  
  ...  
  def flatMap[S](f:T=>Option[S]):Option[S] = {  
    this match {  
      case Some(t) => f(t)  
      case None => None  
    }  
  }  
  ...  
}  
  
def flatMap_g4[T] = x:Option[T] => x.flatMap(g4)
```



$$Y_4 = g_4 \bullet f_4 = x \mapsto f_4(x).flatMap(g_4)$$

Finally: What is a monad?

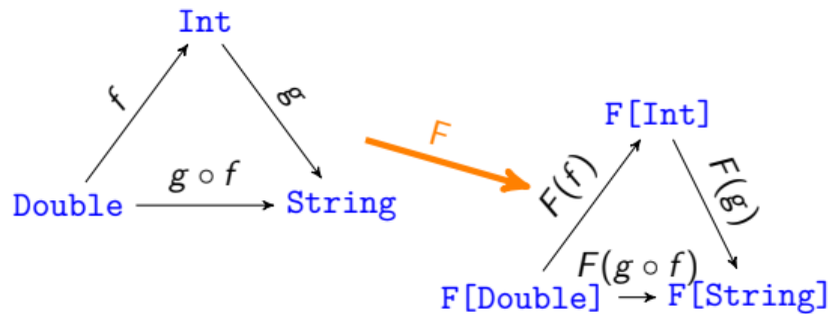
A *MONAD* is a functor with a correctly defined *flatMap* function which enforces $g_4 \bullet f_4 = \text{flatMap}(g_4) \circ f_4$.



Flatten

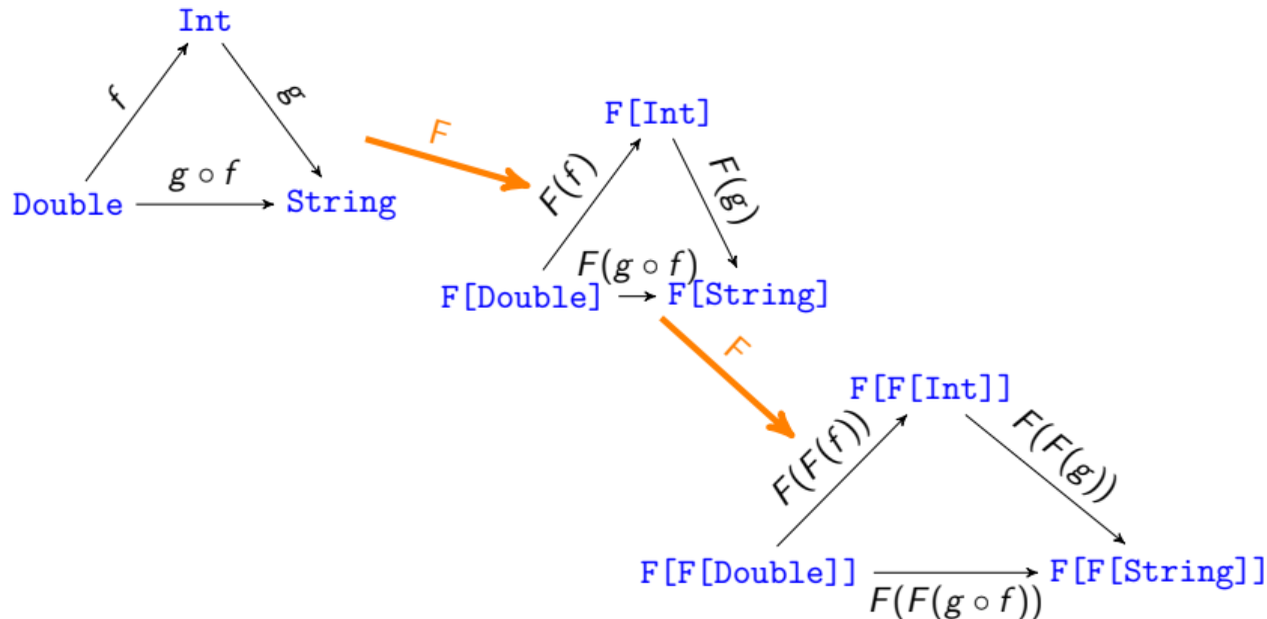
What is *flat* about `flatMap`?

Remember: `Option` is a functor.



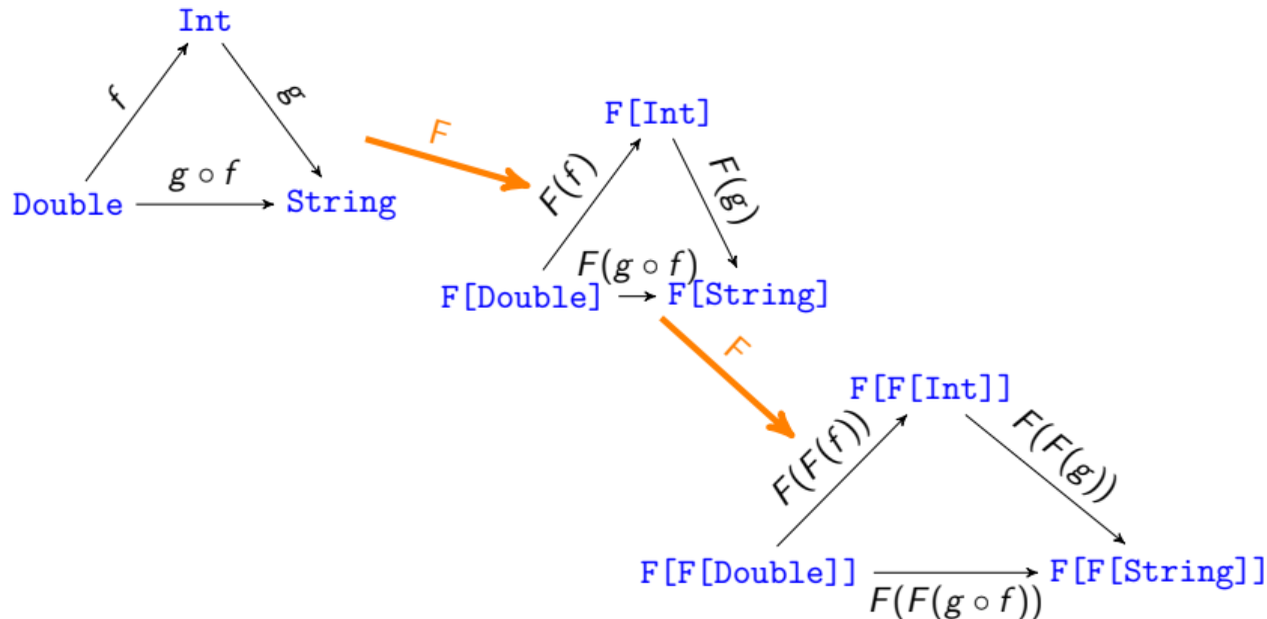
Remember: `Option` is a functor.

We can apply it to any type, including `Option[Double]`, `Option[Int]` etc.

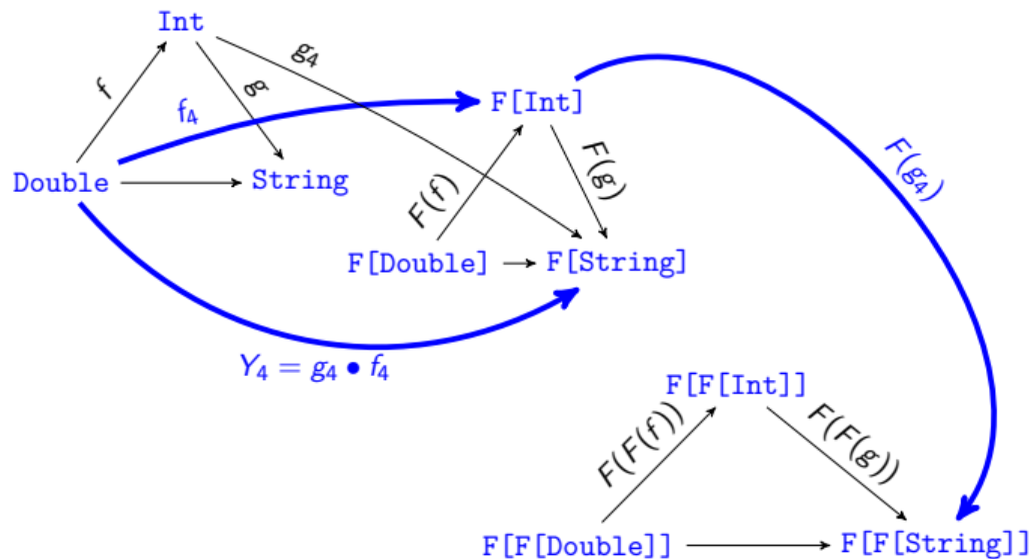


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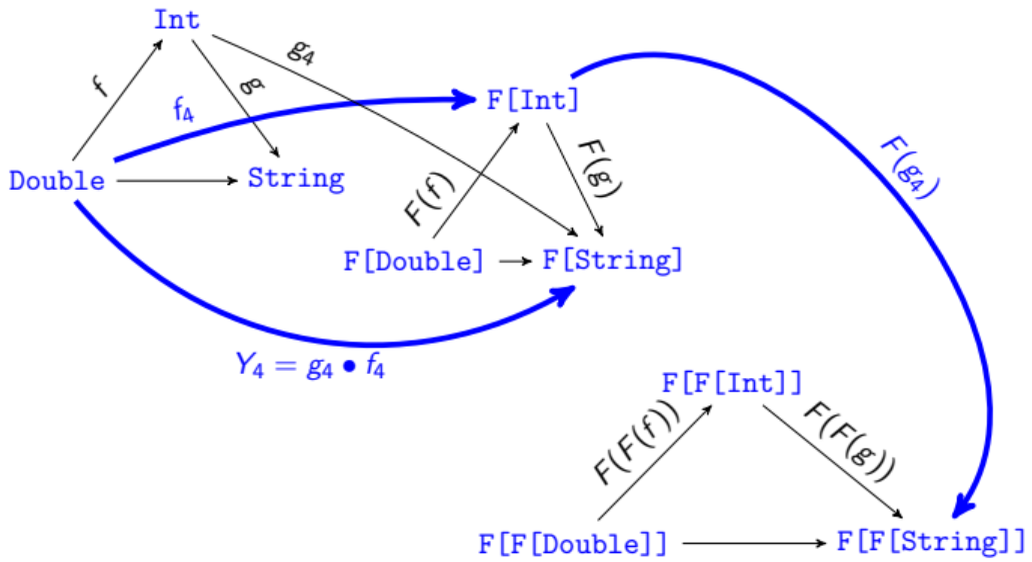
to get `Option[Option[Double]]`, `Option[Option[Int]]` etc.



We can *lift* g_4 .

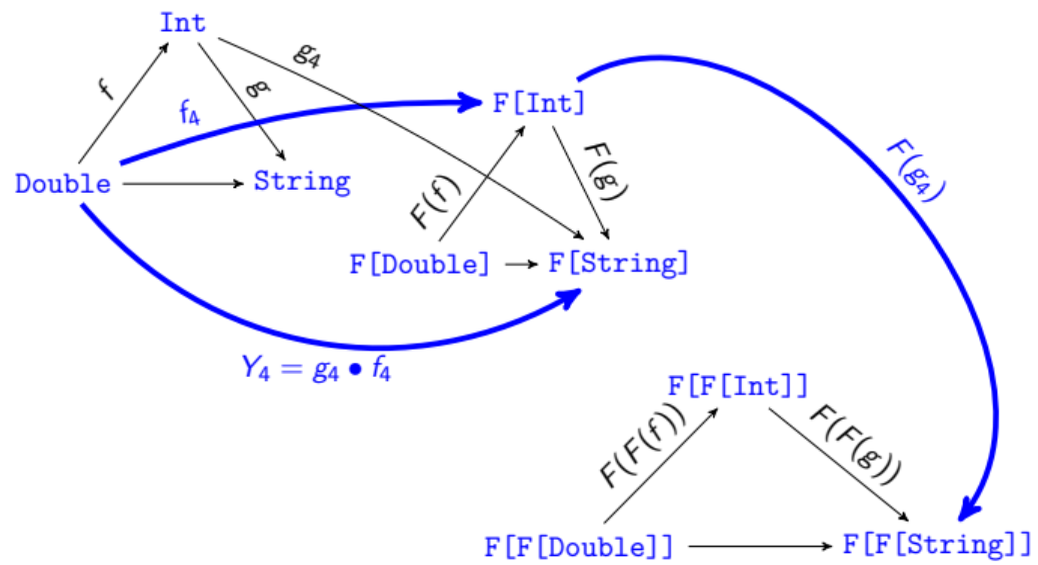
$\text{lift}(g_4) = \text{map}(g_4)$

Composes: $\text{lift}(g_4) \circ f_4$.



We can lift g_4 .
 $\text{lift}(g_4) = \text{map}(g_4)$
 Composes: $\text{lift}(g_4) \circ f_4$.

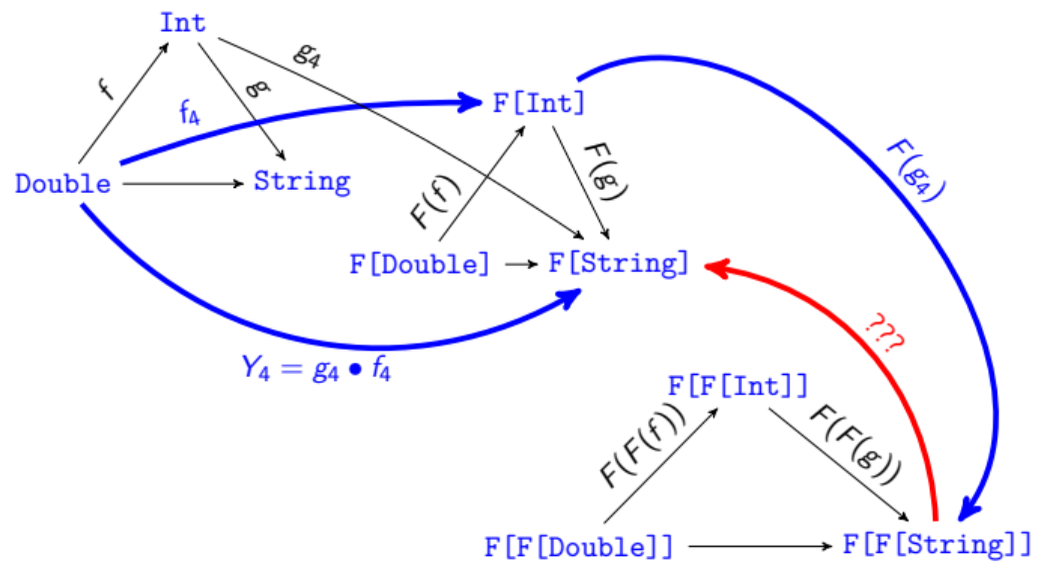
Sadly:
 $\text{Double} \Rightarrow \text{Option}[\text{Option}[\text{String}]]$



We can *lift* g_4 .
 $lift(g_4) = map(g_4)$
 Composes: $lift(g_4) \circ f_4$.

Sadly:
 $Double \Rightarrow Option[Option[String]]$

- Goal $Y_4 = g_4 \bullet f_4$: $Double \Rightarrow Option[String]$



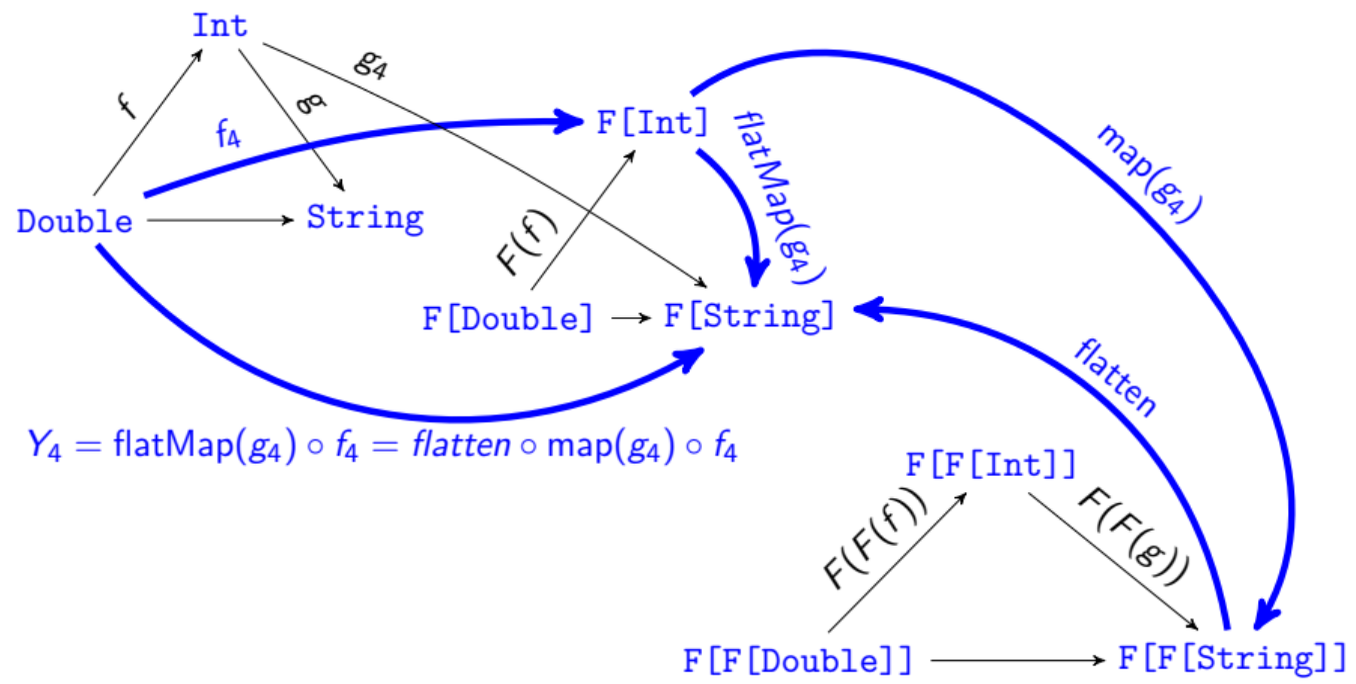
We can lift g_4 .
 $\text{lift}(g_4) = \text{map}(g_4)$
 Composes: $\text{lift}(g_4) \circ f_4$.

Sadly:
`Double=>Option[Option[String]]`

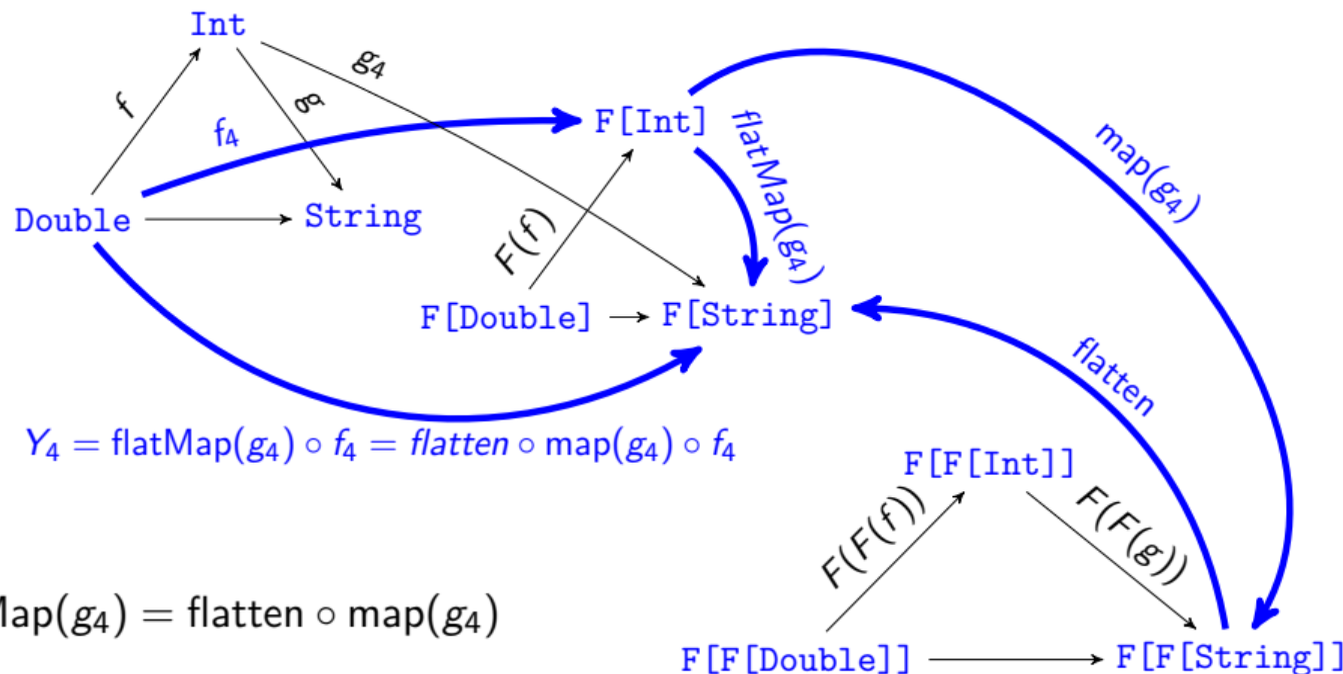
- Goal $Y_4 = g_4 \bullet f_4$: `Double=>Option[String]`
- We need $???$: `Option[Option[String]] =>Option[String]`
- $g_4 \bullet f_4 = ??? \circ \text{lift}(g_4) \circ f_4$.

```
def flatten(oos:Option[Option[String]]):Option[String] = {  
  oos match {  
    case Some(Some(s)) => Some(s)  
    case Some(None) => None  
    case None => None  
  }  
}  
  
flatten(Some(Some("[3]"))) // Some("[3]")  
flatten(Some(None))       // None  
flatten(None)             // None
```

What is flat about flatMap?



What is flat about flatMap?



$$\text{flatMap}(g_4) \circ f_4 = \text{flatten} \circ \text{map}(g_4) \circ f_4$$

$$\begin{aligned} Y_4(3.4) &= (\text{flatMap}(g_4) \circ f_4)(3.4) \\ &= f_4(3.4).\text{flatMap}(g_4) \\ &= \text{Some}(3).\text{flatMap}(g_4) \\ &= \text{Some}(\text{" [3] "}) \end{aligned}$$

$$\begin{aligned} Y_4(3.4) &= (\text{flatten} \circ \text{map}(g_4) \circ f_4)(3.4) \\ &= \text{flatten}(\text{map}(g_4)(f_4(3.4))) \\ &= \text{flatten}(f_4(3.4).\text{map}(g_4)) \\ &= \text{flatten}(\text{Some}(3).\text{map}(g_4)) \\ &= \text{flatten}(\text{Some}(\text{Some}(\text{" [3] "}))) && ; g_4(3) \rightarrow \text{Some}(\text{" [3] "}) \\ &= \text{Some}(\text{" [3] "}) \end{aligned}$$

Option flattening is lossy

We get `None` if `f4` fails or if `g4` fails, and we cannot distinguish from the final output.

$$\begin{aligned}
 Y_4(3.4 \times 10^{88}) &= \text{flatten}(f_4(3.4 \times 10^{88}).\text{map}(g_4)) \\
 &= \text{flatten}(\text{None}.\text{map}(g_4)) && ; f_4(3.4 \times 10^{88}) \Rightarrow \text{None} \\
 &= \text{flatten}(\text{None}) \\
 &= \text{None}
 \end{aligned}$$

$$\begin{aligned}
 Y_4(-3.4) &= \text{flatten}(f_4(-3.4).\text{map}(g_4)) \\
 &= \text{flatten}(\text{Some}(-3).\text{map}(g_4)) \\
 &= \text{flatten}(\text{Some}(\text{None})) && ; g_4(-3) \Rightarrow \text{None} \\
 &= \text{None}
 \end{aligned}$$

Categorically speaking

A monad is

- an endofunctor $F : \mathcal{C} \rightarrow \mathcal{C}$
- together with a unit $\nu : \text{Id} \rightarrow F$
- and a multiplication $\mu : FF \rightarrow F$

Some
flatten

Axioms:

$$\begin{array}{ccc}
 F^3 & \xrightarrow{F\mu} & F^2 \\
 \mu F \downarrow & & \downarrow \mu \\
 F^2 & \xrightarrow{\mu} & F
 \end{array}$$

double flatten in any order

$$\begin{array}{ccc}
 F & \xrightarrow{F\nu} & F^2 \\
 \nu F \downarrow & \searrow & \downarrow \mu \\
 F^2 & \xrightarrow{\mu} & F
 \end{array}$$

$\text{Some}(\text{None}) = \text{None}$

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 \end{array}$$

- $\text{flatMap} = \text{flatten} \circ \text{map}$ $\text{flatten} = \text{flatMap}(\text{map}(\text{id}))$

Examples of Monads

The Option Monad

```
class Option[T] {  
  def map[S](f:T=>S):Option[S] = {  
    this match {  
      Some(s) => Some(f(s))  
      None => None  
    }  
  }  
  
  def flatMap[S](f:T=>Option[S]):Option[S] = {  
    this match {  
      case Some(t) => f(t)  
      case None => None  
    }  
  }  
  ...  
}
```

The List Monad

```
class List[T] {  
  def map[S](f:T=>S):List[S] = {  
    this match {  
      h::t => f(h) :: t.map(f) // List cons  
      Nil => Nil  
    }  
  }  
  
  def flatMap[S](f:T=>List[S]):List[S] = {  
    this match {  
      h::t => f(h) ::: t.flatMap(f) // List append  
      Nil => Nil  
    }  
  }  
  ...  
}
```

The Xyzzy Monad

```
class Xyzzy[T] {  
  def map[S](f:T=>S):Xyzzy[S] = {  
    ...  
  }  
  
  def flatMap[S](f:T=>Xyzzy[S]):Xyzzy[S] = {  
    ...  
  }  
  ...  
}
```

Conclusion

- **CT4P**: fast introduction to categories & functors
 - 7 hours of lectures, 2 hours exercise class, plus 6 hours of Bartosz Milewski
- in order to be able to talk about Scala, monads, and monads

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https://en.wikipedia.org/wiki/Monad

133%



Search

Mathematics, science and technology [edit]

- **Monad (biology)**, a historical term for a simple unicellular organism
- **Monad (category theory)**, a construction in category theory
- **Monad (functional programming)**, functional programming constructs th

same thing! →

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- things we didn't talk about: universal constructions, natural transformations, limits, colimits, adjoints, **algebraic data types**, etc.
- (Bartosz has monads in Chapter 20; we did them as Chapter 5)