

# Category Theory for beginners

Melbourne Scala User Group Feb 2015  
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# Abstract maths... for us?

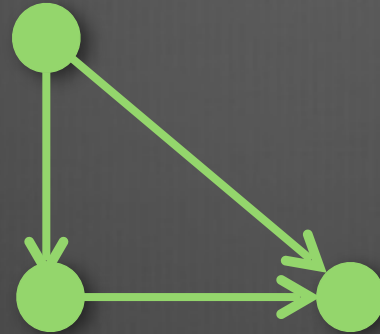
- ➊ Dizzingly abstract branch of maths
- ➋ “Abstract nonsense”?
- ➌ Programming = maths
- ➍ Programming = abstraction
- ➎ Really useful to programming!

# The plan

- Basic Category Theory concepts
- New vocabulary (helpful for further reading)
- How it relates to programming
- Category Theory as seen by maths versus FP

# A bit of background

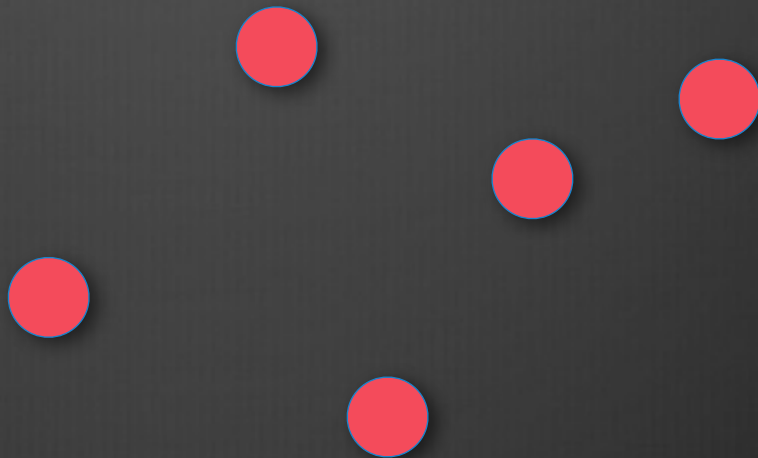
- 1940s Eilenberg, Mac Lane invent Category Theory
- 1958 Monads discovered by Godement
- In programming:
  - 1990 Moggi, Wadler apply monads to programming
  - 2006 “Applicative Programming with Effects” McBride & Paterson
  - 2006 “Essence of the Iterator Pattern” Gibbons & Oliveira



# I. Categories

# Category

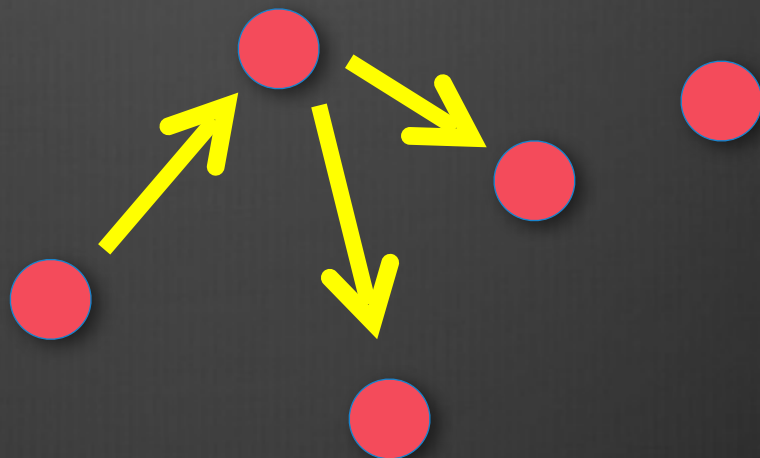
Objects



# Category

Objects

Arrows or *morphisms*

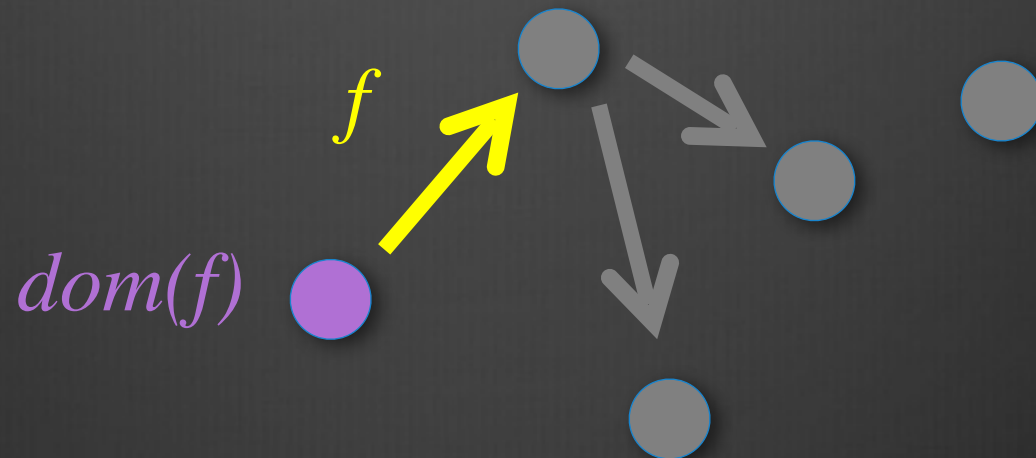


# Category

Objects

Arrows

**Domain**

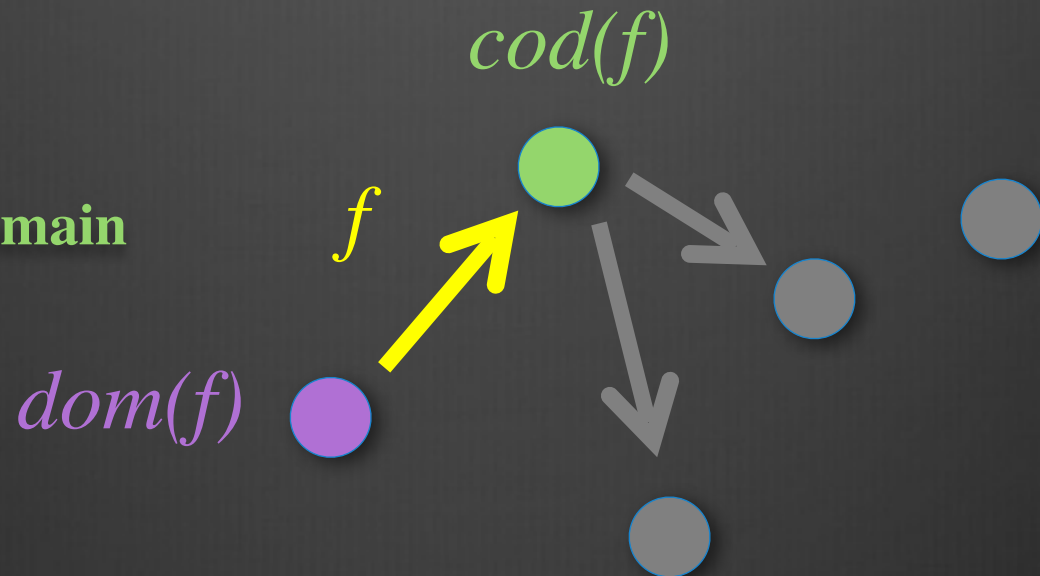


# Category

Objects

Arrows

Domain/Codomain

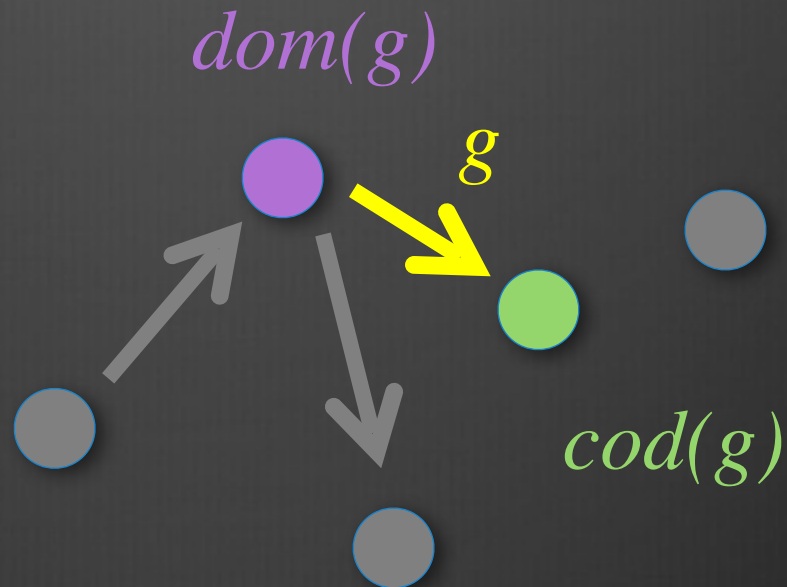


# Category

Objects

Arrows

Domain/Codomain

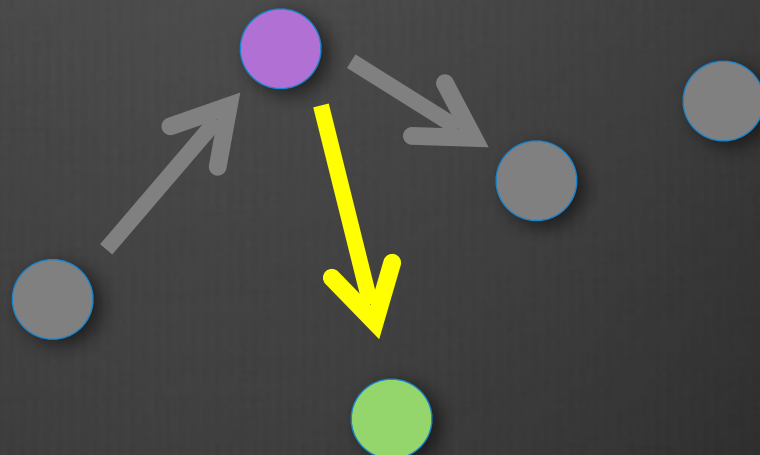


# Category

Objects

Arrows

Domain/Codomain



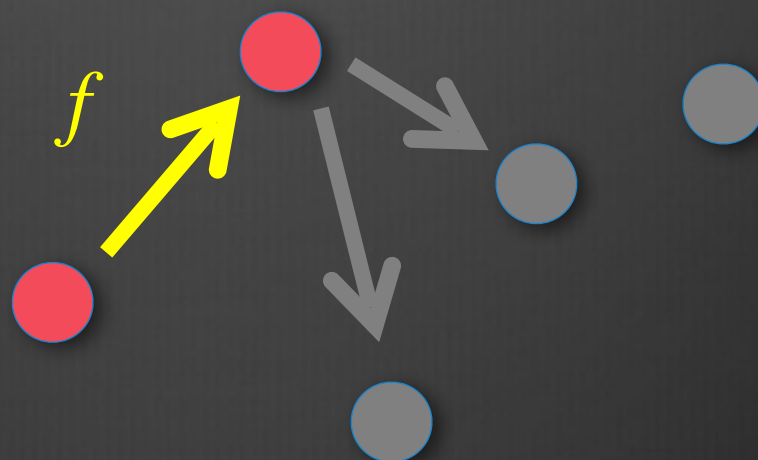
# Category

Objects

Arrows

Domain/Codomain

Composition



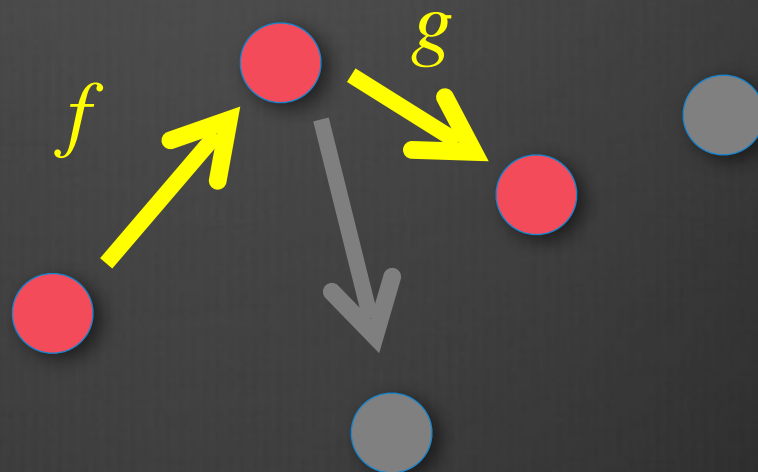
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Objects

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Domain/Codomain

Composition



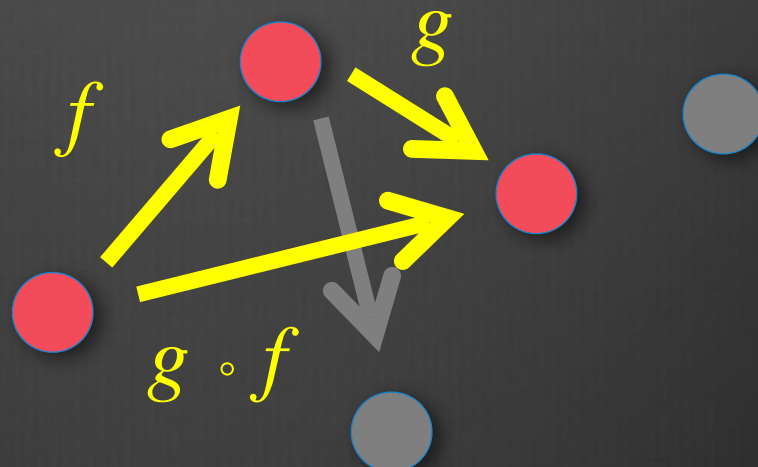
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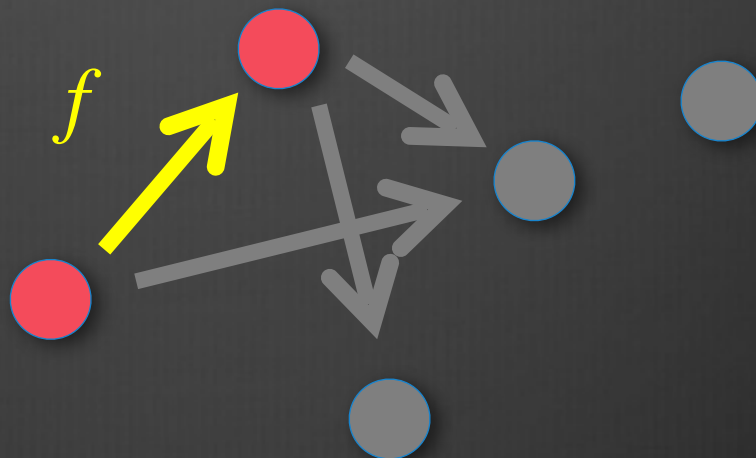
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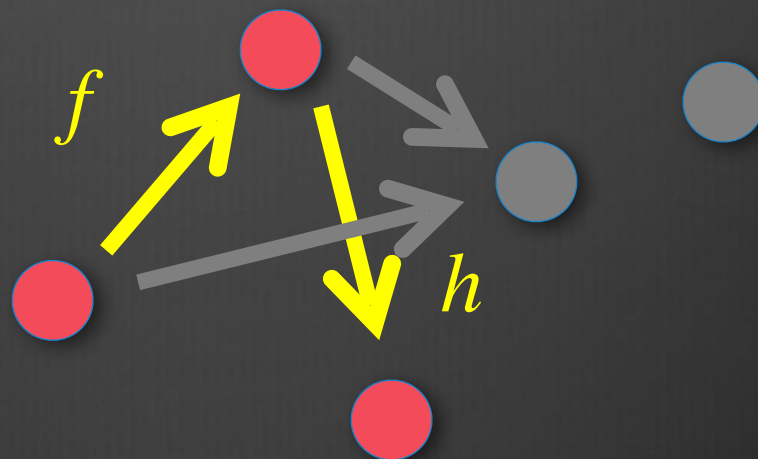
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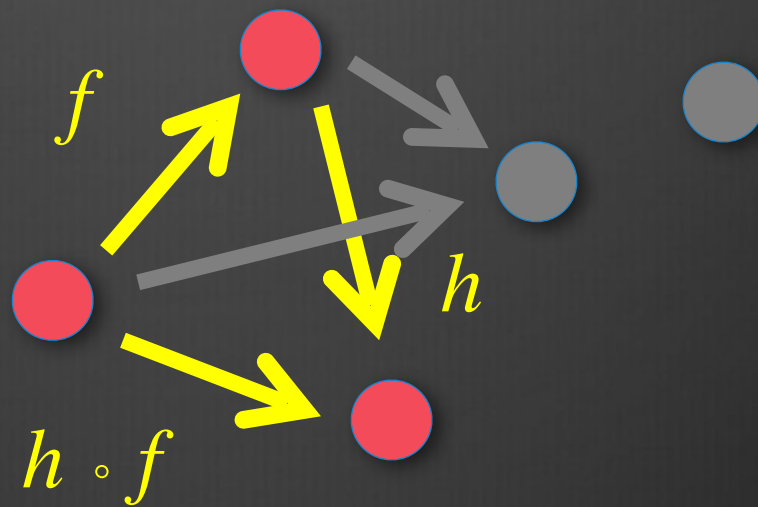
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Objects

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Domain/Codomain

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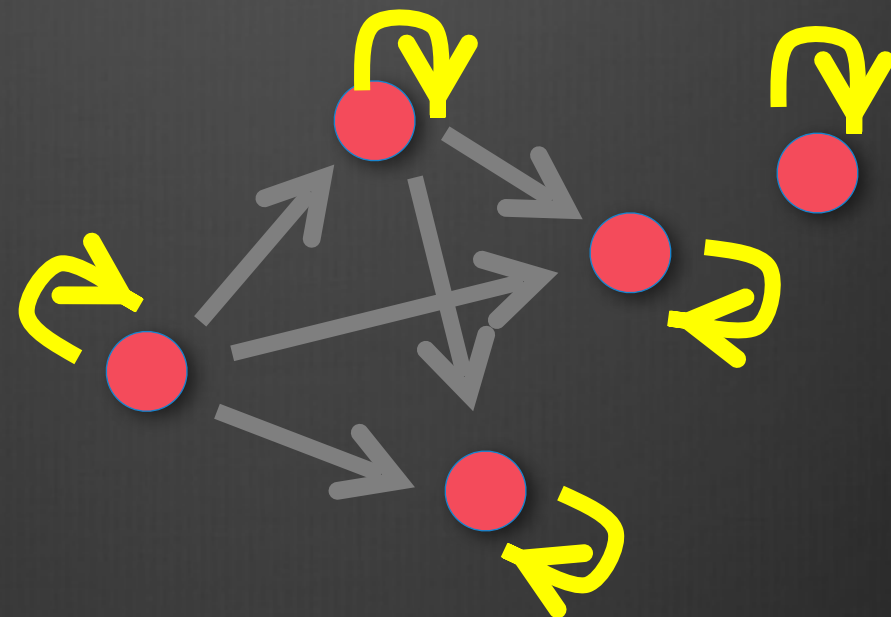
Objects

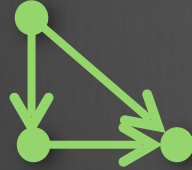
Arrows

Domain/Codomain

Composition

Identity





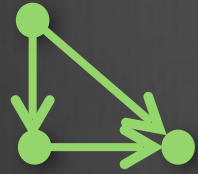
# Category

Compose

$$\circ : (B \rightarrow C) \rightarrow (A \rightarrow B) \rightarrow (A \rightarrow C)$$

Identity

$$id : A \rightarrow A$$



# Category Laws

Associative Law

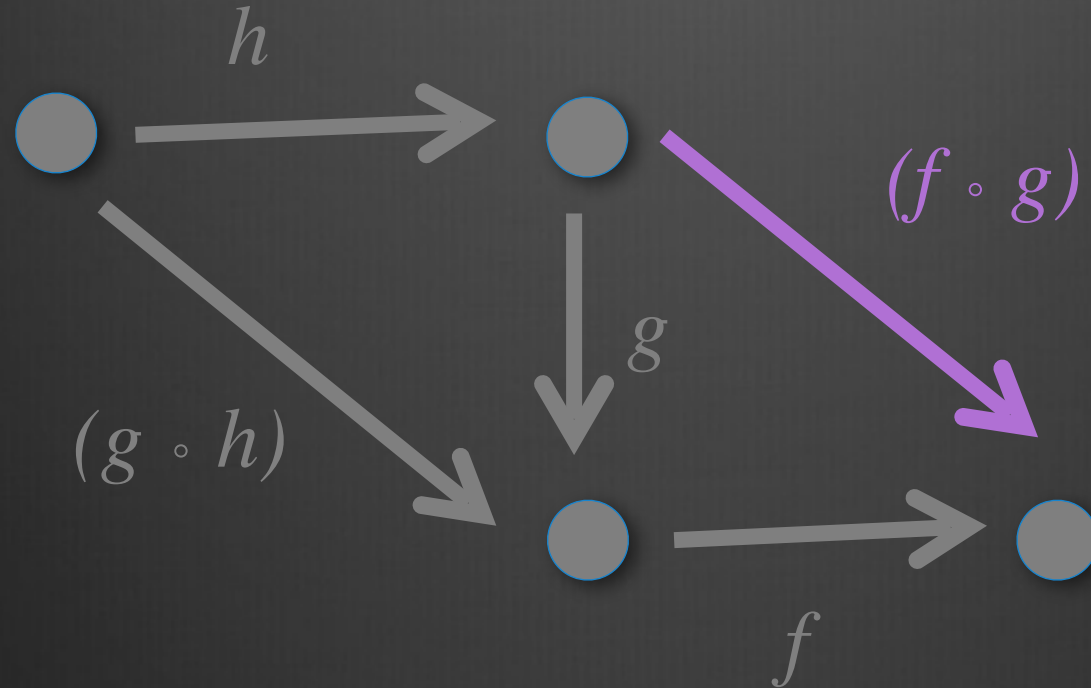
$$(f \circ g) \circ h = f \circ (g \circ h)$$

Identity Laws

$$f \circ id = id \circ f = f$$

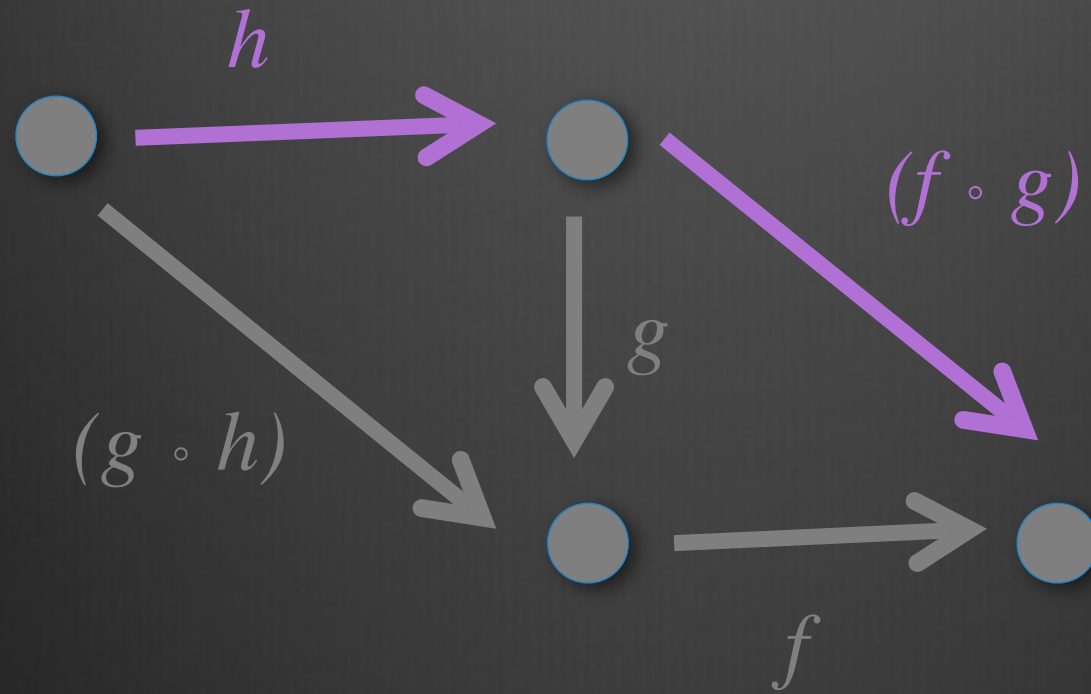
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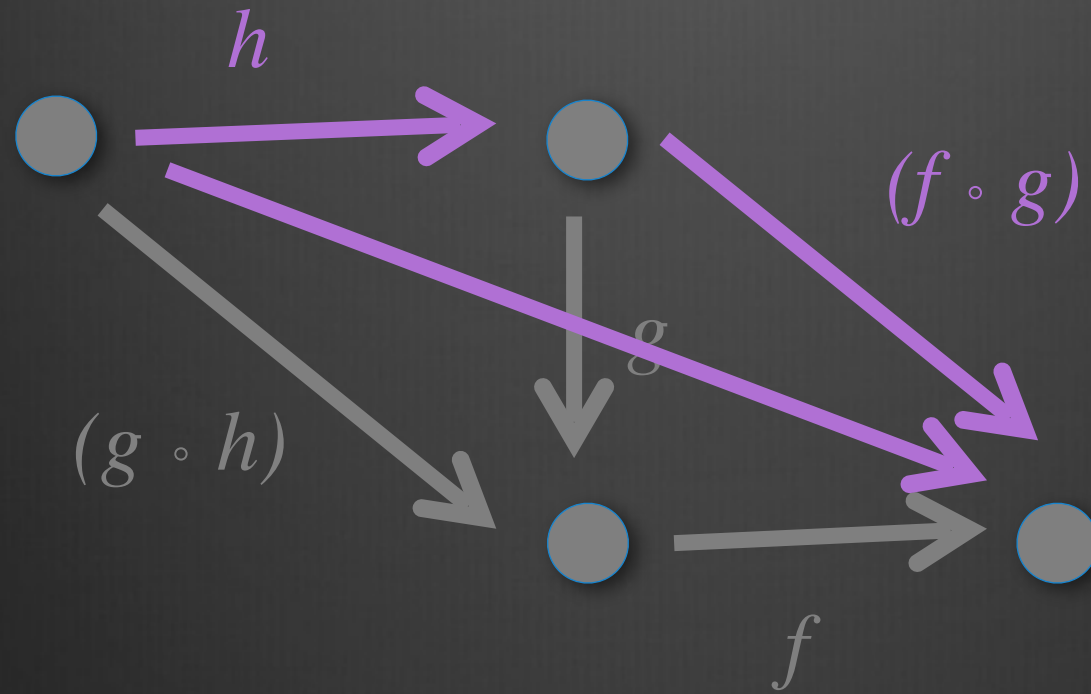
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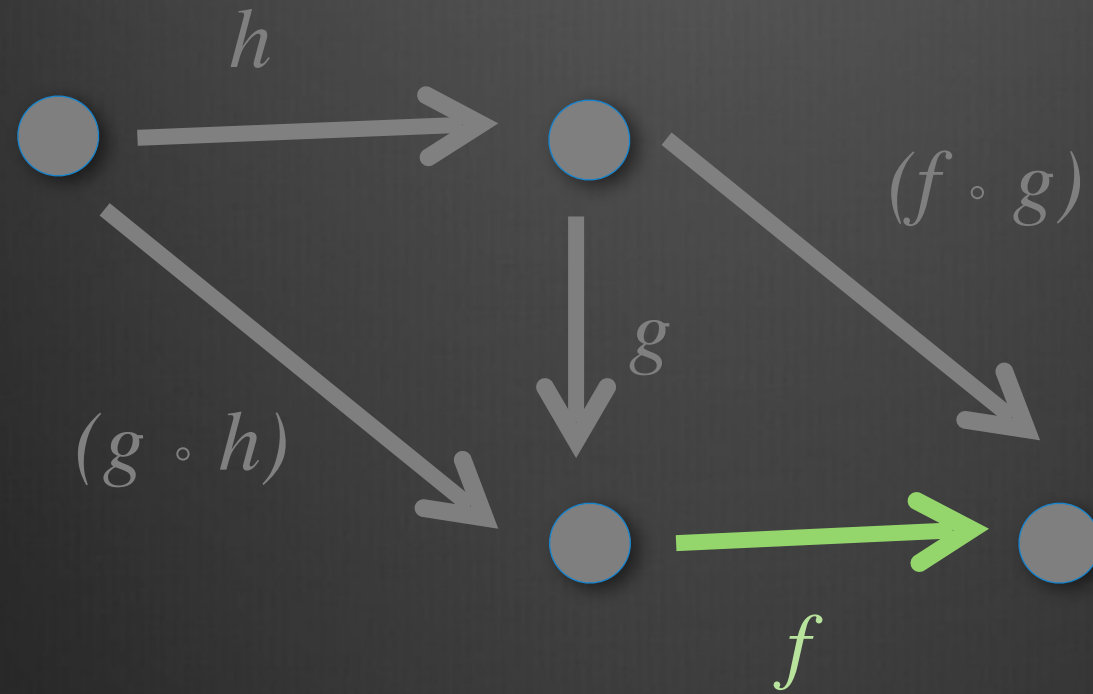
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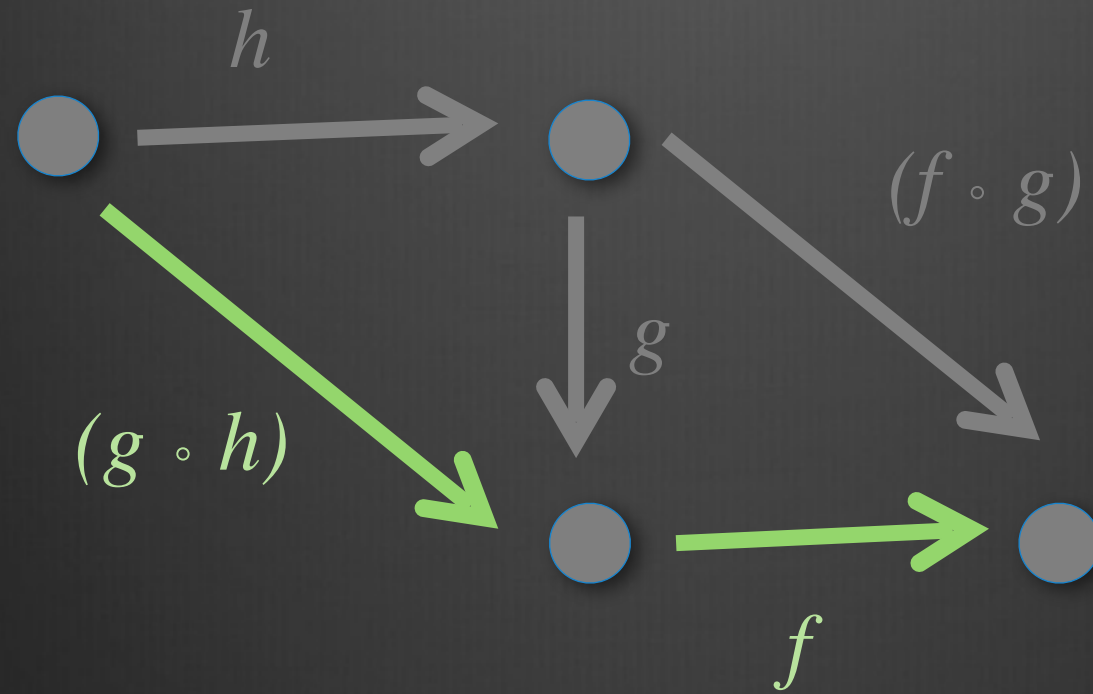
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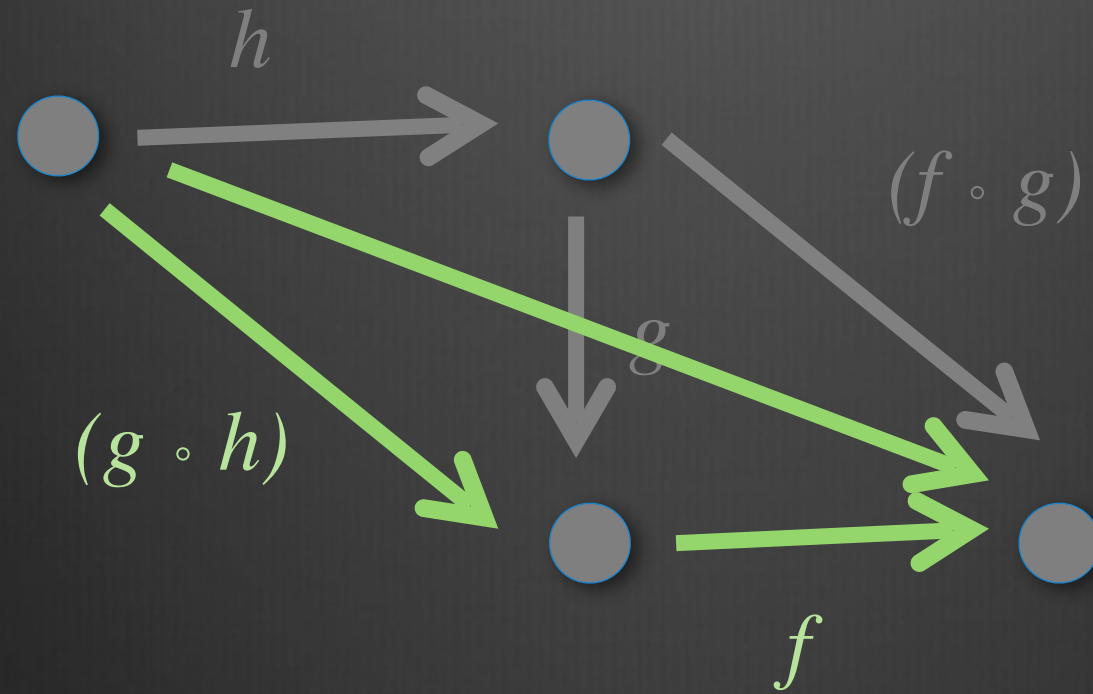
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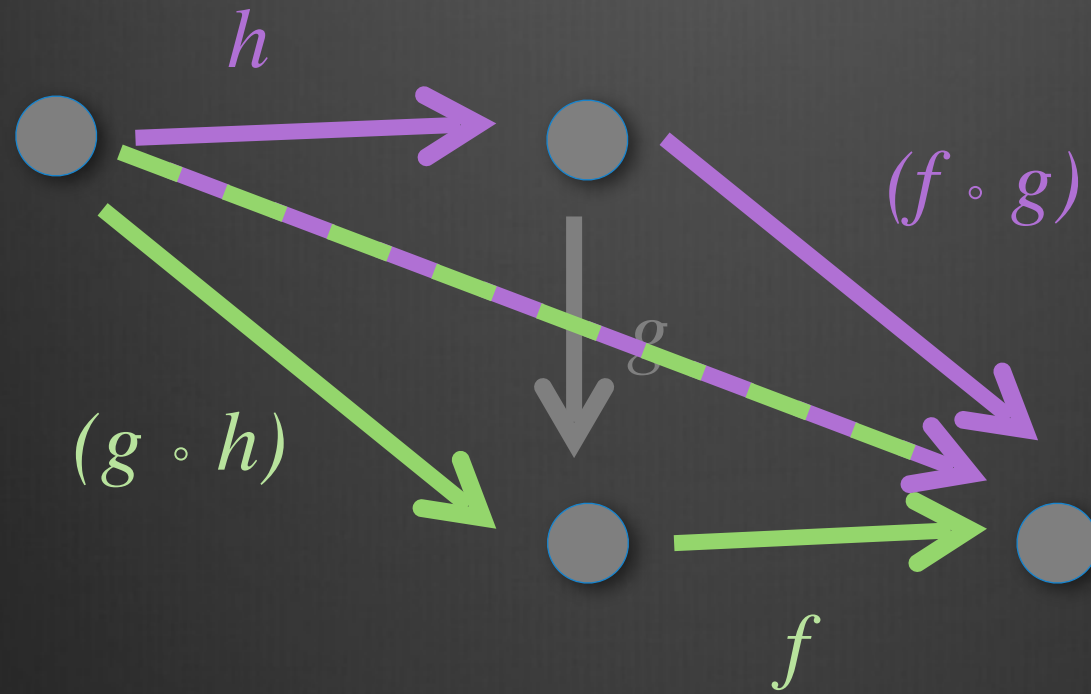
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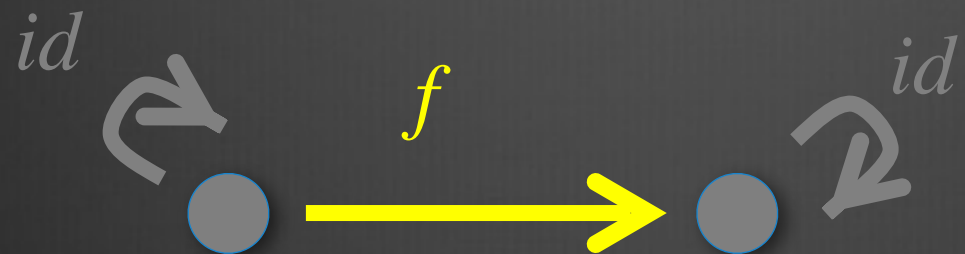
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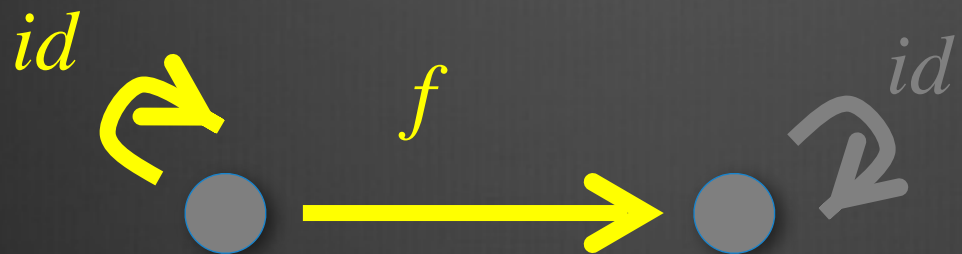
# Identity laws

$$f \circ id = id \circ f = f$$



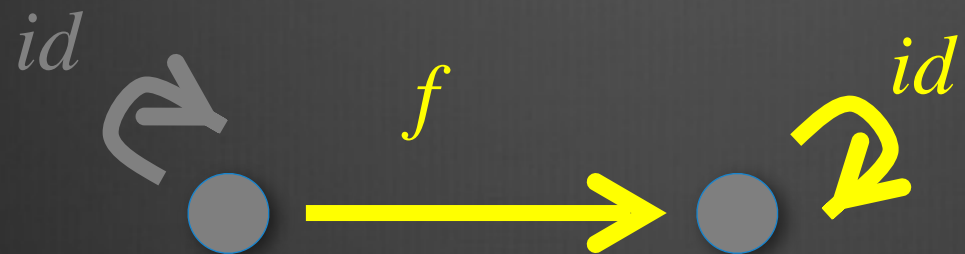
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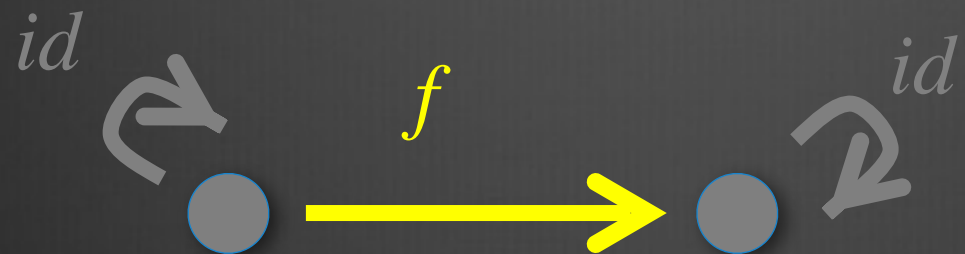
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# Identity laws

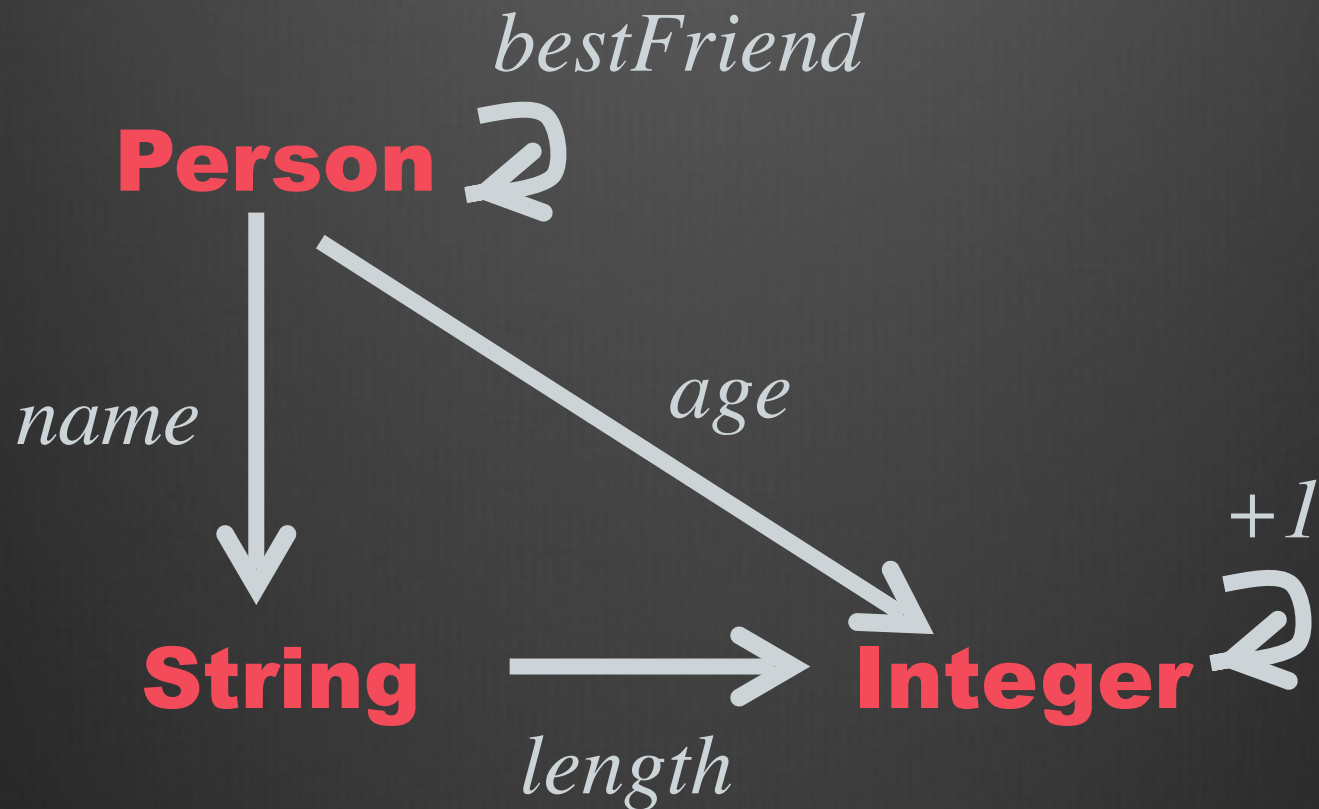
$$f \circ id = id \circ f = f$$



# Examples

- Infinite categories
- Finite categories
- Objects can represent anything
- Arrows can represent anything
- As long as we have *composition* and *identity*!

# Sets & functions



# Sets & functions

- Infinite arrows from composition
- $+1 \circ \text{length} \circ \text{name}$
- $\text{bestFriend} \circ \text{bestFriend}$
- $\text{bestFriend} \circ \text{bestFriend} \circ \text{bestFriend}$
- $+1 \circ \text{age} \circ \text{bestFriend}$

# Sets & functions

Objects

Arrows

Composition

Identity

# Sets & functions

- Objects = sets (or types)
- Arrows = functions
- Composition = function composition
- Identity = identity function



# Zero

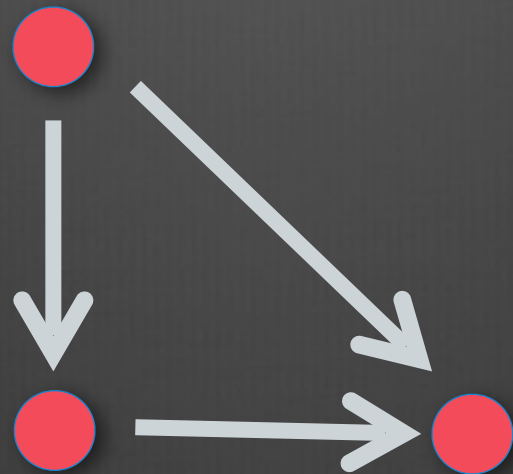
# One



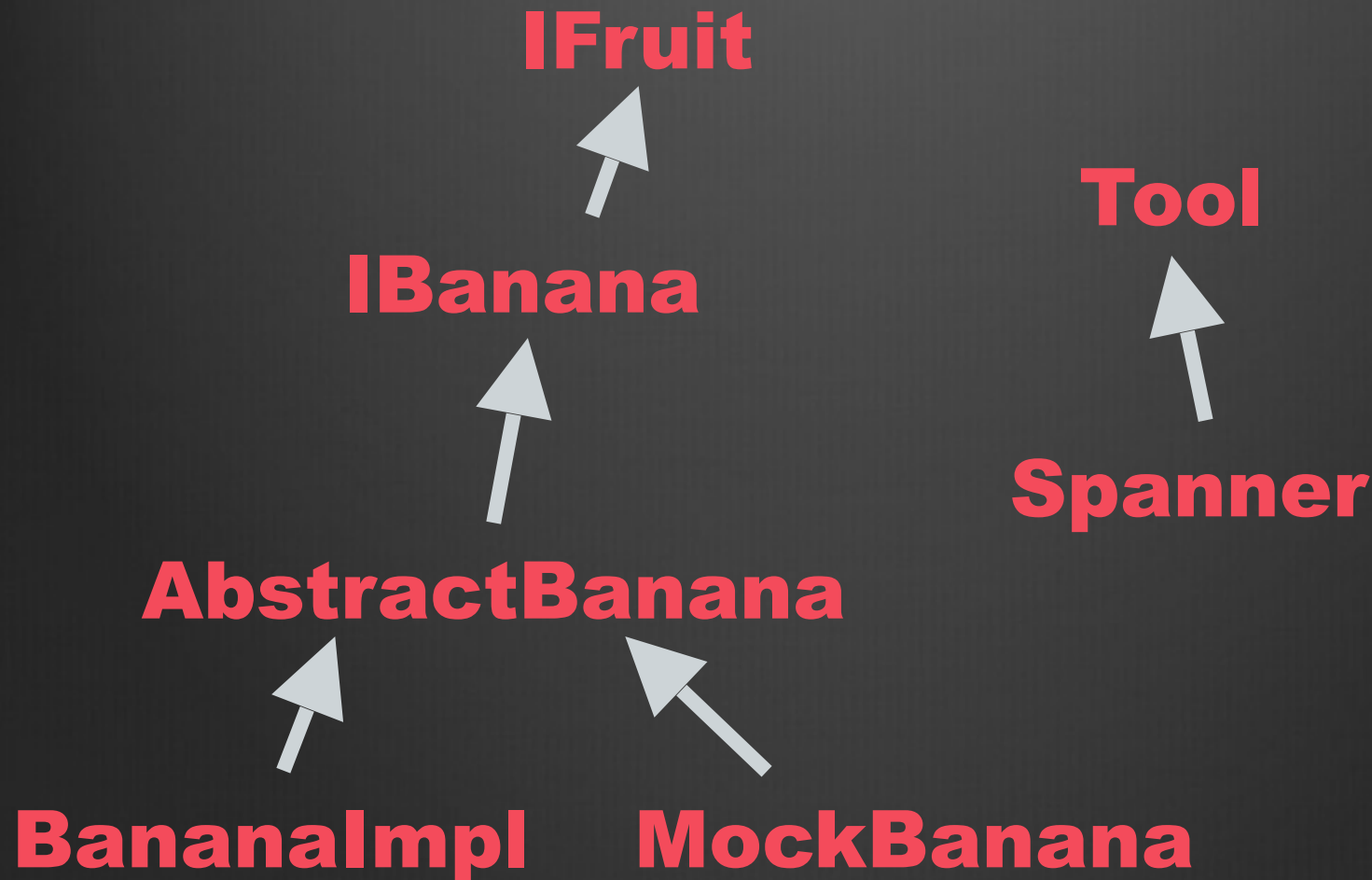
# Two



# Three



# Class hierarchy



# Class hierarchy

Objects

Arrows

Composition

Identity

# Class hierarchy

- Objects = classes
- Arrows = “extends”
- Composition = “extends” is transitive
- Identity = trivial



# ~~Class hierarchy~~

## Partially ordered sets (posets)

Objects = elements in the set

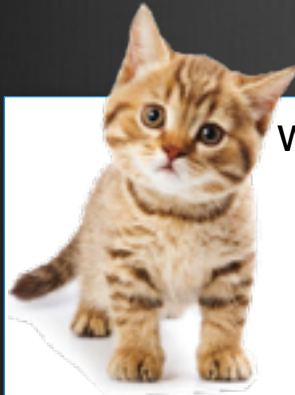
Arrows = ordering relation  $\leq$

Composition =  $\leq$  is transitive

Identity = trivial



# World Wide Web



[www.naaawcats.com](http://www.naaawcats.com)

No dogs allowed!



[www.robodogs.com](http://www.robodogs.com)

See here for more  
robots



[www.coolrobots.com](http://www.coolrobots.com)

BUY NOW!!!!

# World Wide Web

- Objects = webpages
- Arrows = hyperlinks
- Composition = Links don't compose
- Identity



# ~~World Wide Web~~ Graphs

Objects = nodes

Arrows = edges

Composition = Edges don't compose

Identity



# “Free Category” from graphs!

- Objects = nodes
- Arrows = paths (0 to many edges)
- Composition = aligning paths end to end
- Identity = you're already there



# Categories in code

```
trait Category[Arrow[_,_]] {  
  
    def compose[A,B,C](  
        c: Arrow[B,C],  
        d: Arrow[A,B]): Arrow[A,C]  
  
    def id[A]: Arrow[A,A]  
  
}
```

# Category of Types & Functions

```
object FnCat
  extends Category[Function1] {

  def compose[A,B,C](
    c: B => C,
    d: A => B): A => C = {
    a => c(d(a))
  }

  def id[A]: A => A = (a => a)
}
```

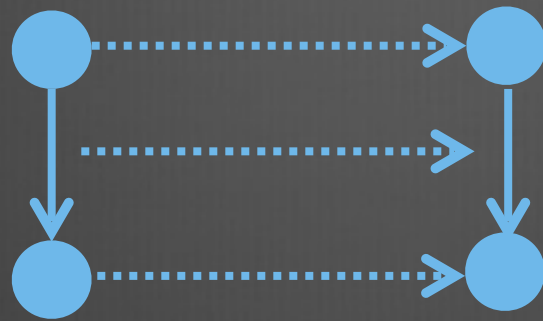
# Category of Garden Hoses

```
sealed trait Hose[In, Out] {  
    def leaks: Int  
    def kinked: Boolean  
  
    def >>[A](in: Hose[A, In]):  
        Hose[A, Out]  
    def <<[A](out: Hose[Out, A]):  
        Hose[In, A]  
}
```

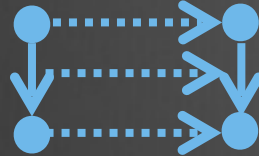
# Category of Garden Hoses

[live code example]

Categories embody the  
principle of  
**strongly-typed**  
**composability**

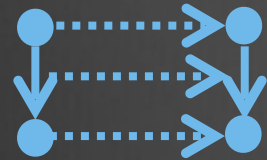


## II. Functors



# Functors

- Functors map between categories
- Objects  $\rightarrow$  objects
- Arrows  $\rightarrow$  arrows
- Preserves composition & identity



# Functor laws

Composition Law

$$F(g \circ f) = F(g) \circ F(f)$$

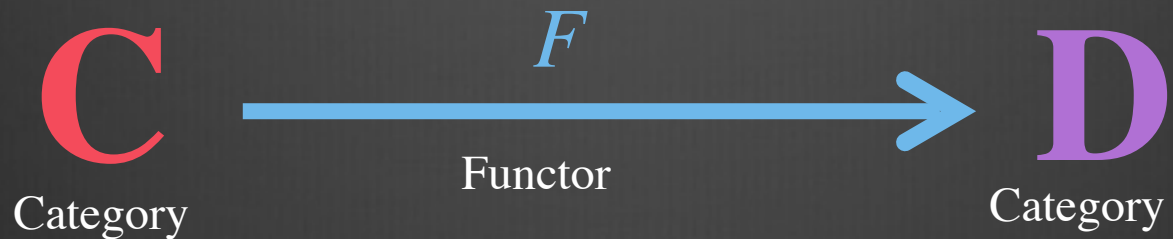
Identity Law

$$F(id_A) = id_{F(A)}$$



# Cat

Category of categories

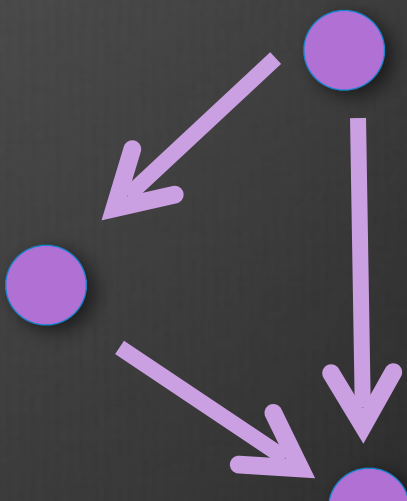
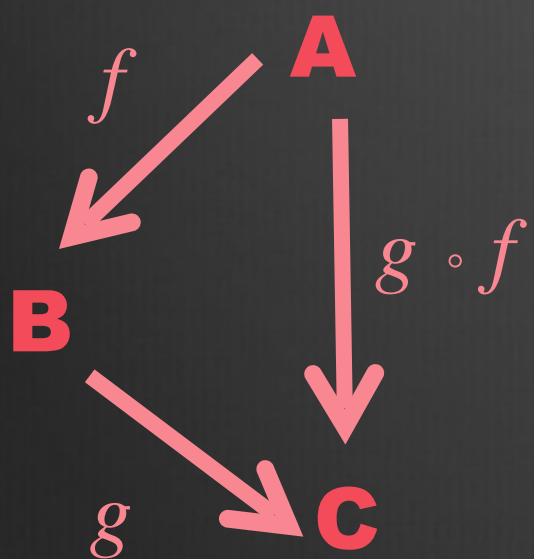


# Cat

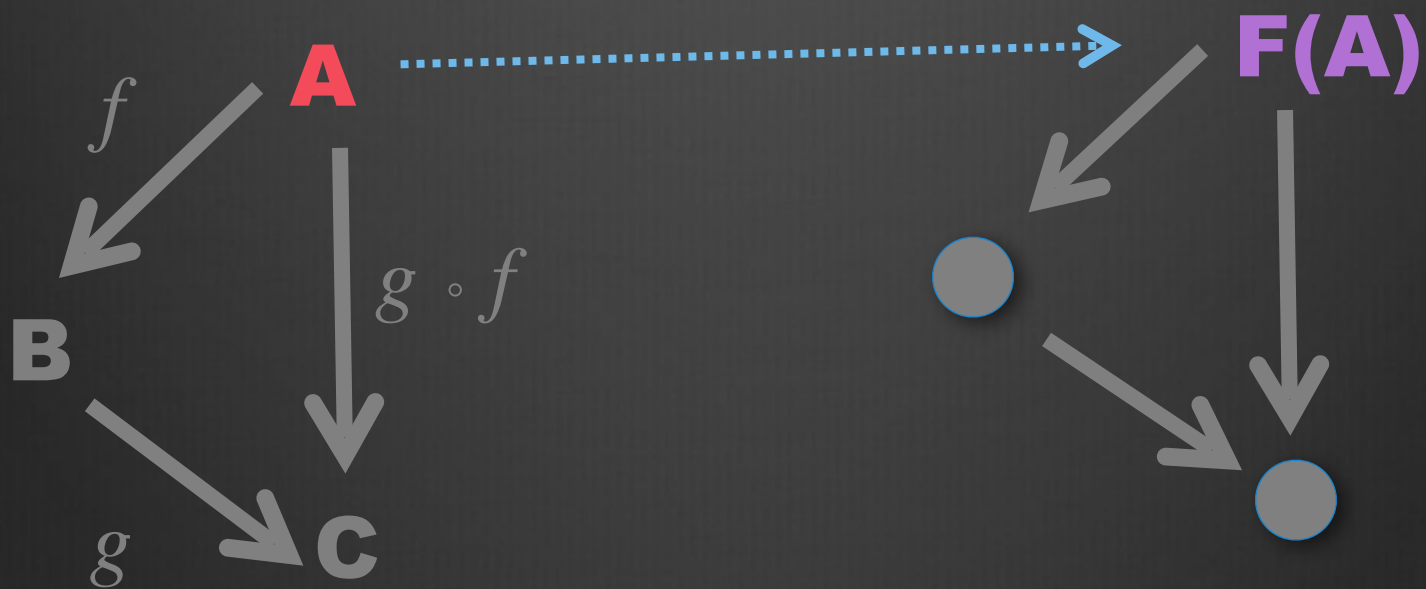
Category of categories

**Objects** = categories  
**Arrows** = functors  
**Composition** = functor composition  
**Identity** = Identity functor

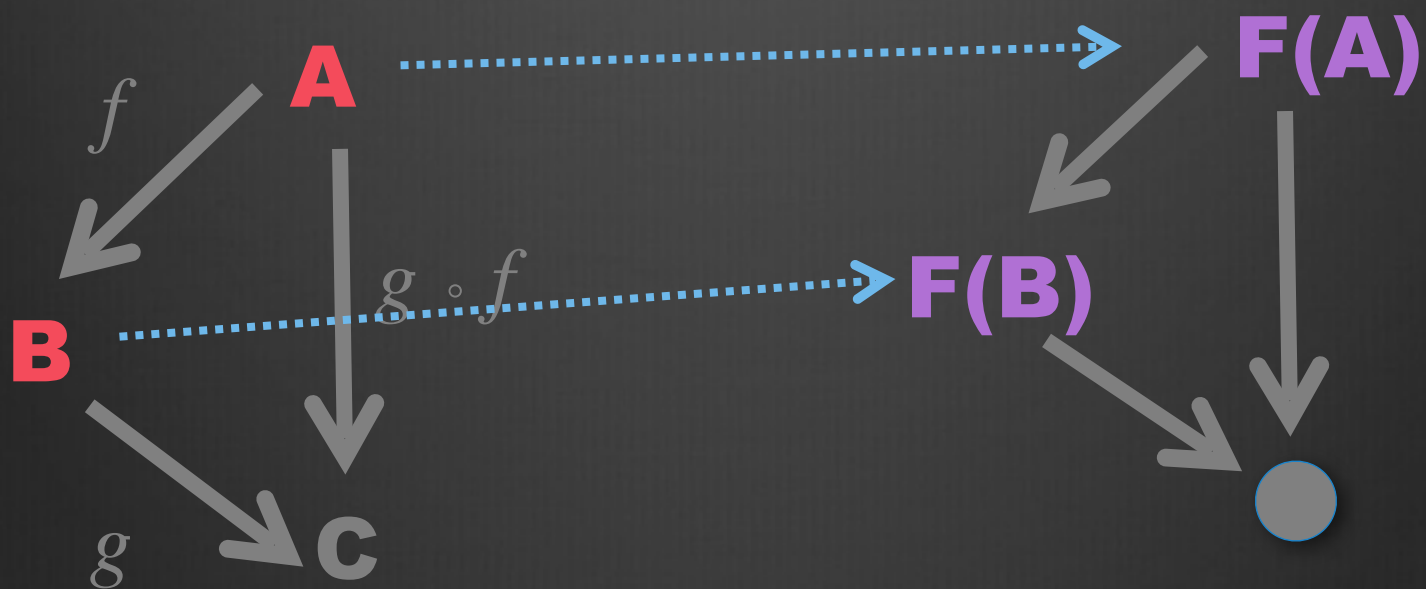




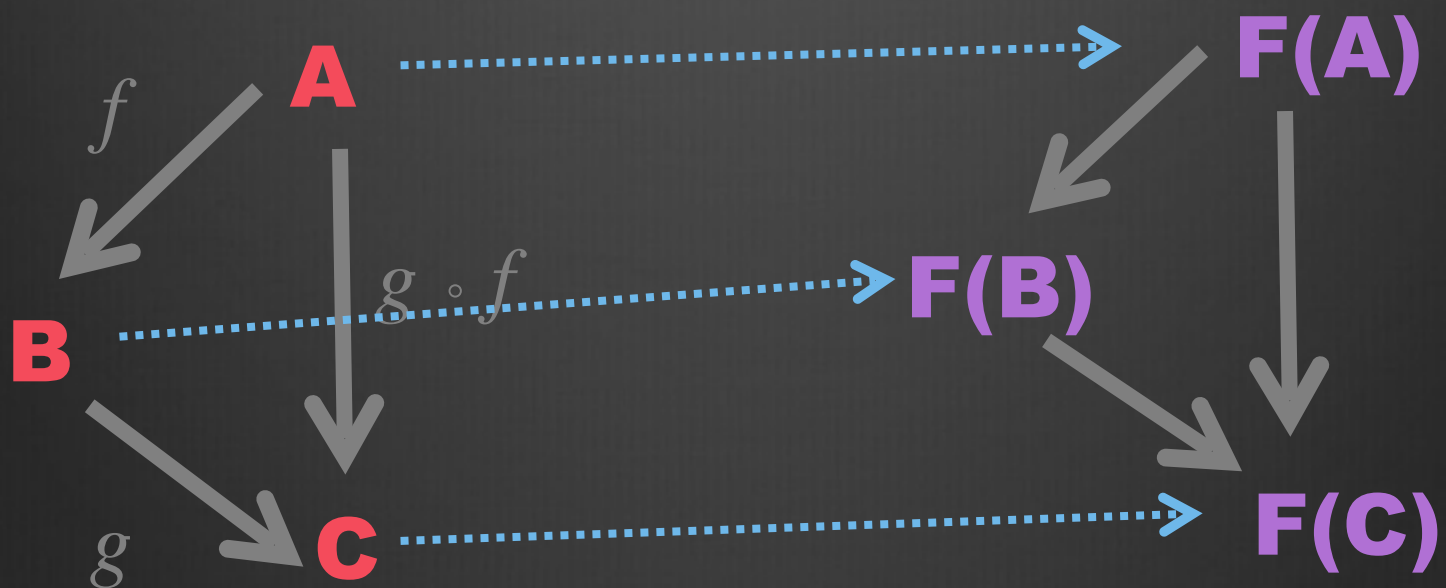
**C**  $\xrightarrow{F}$  **D**

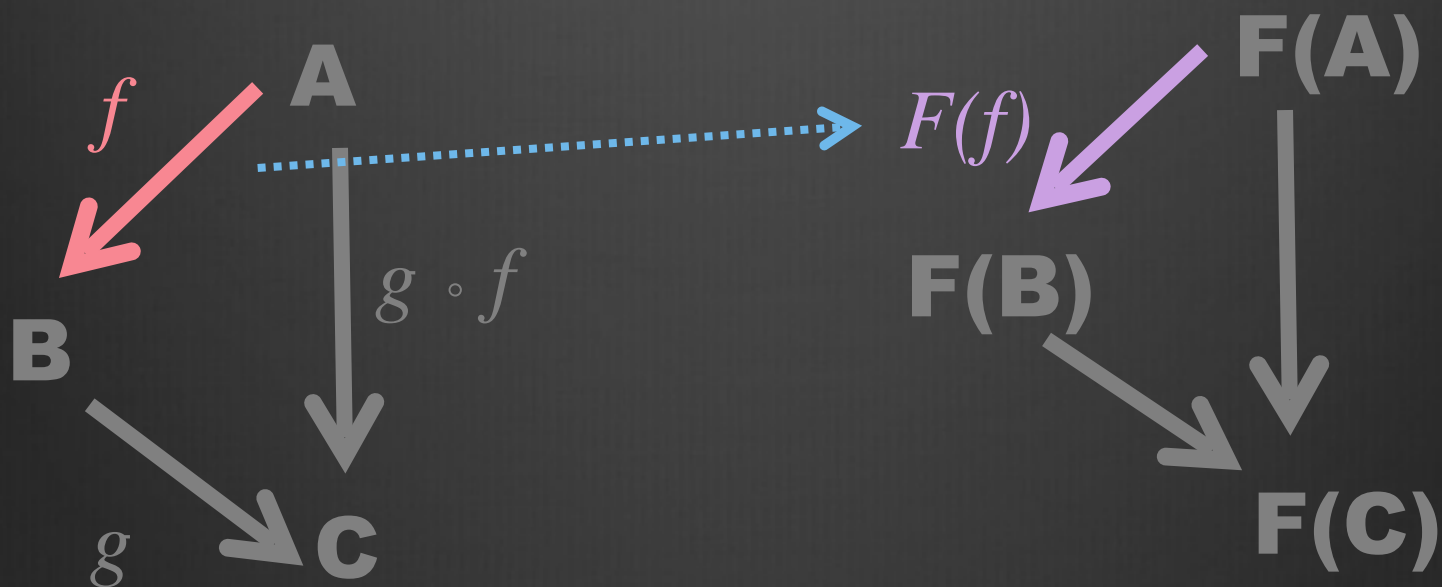


$$C \xrightarrow{F} D$$

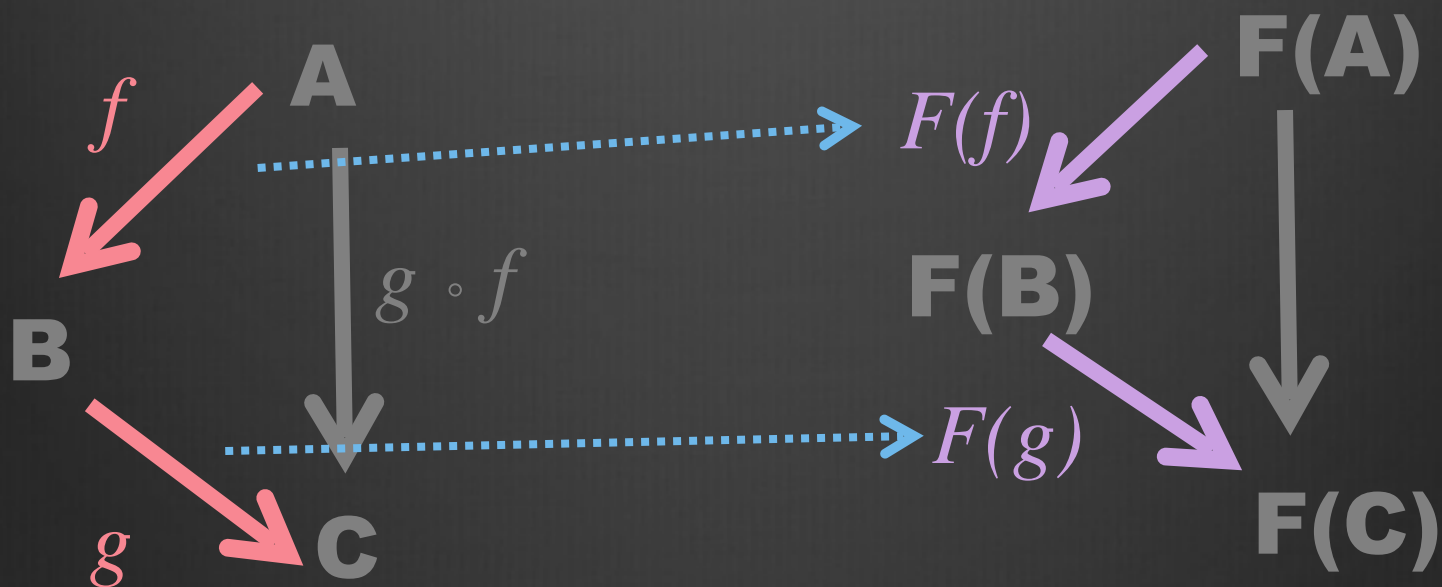


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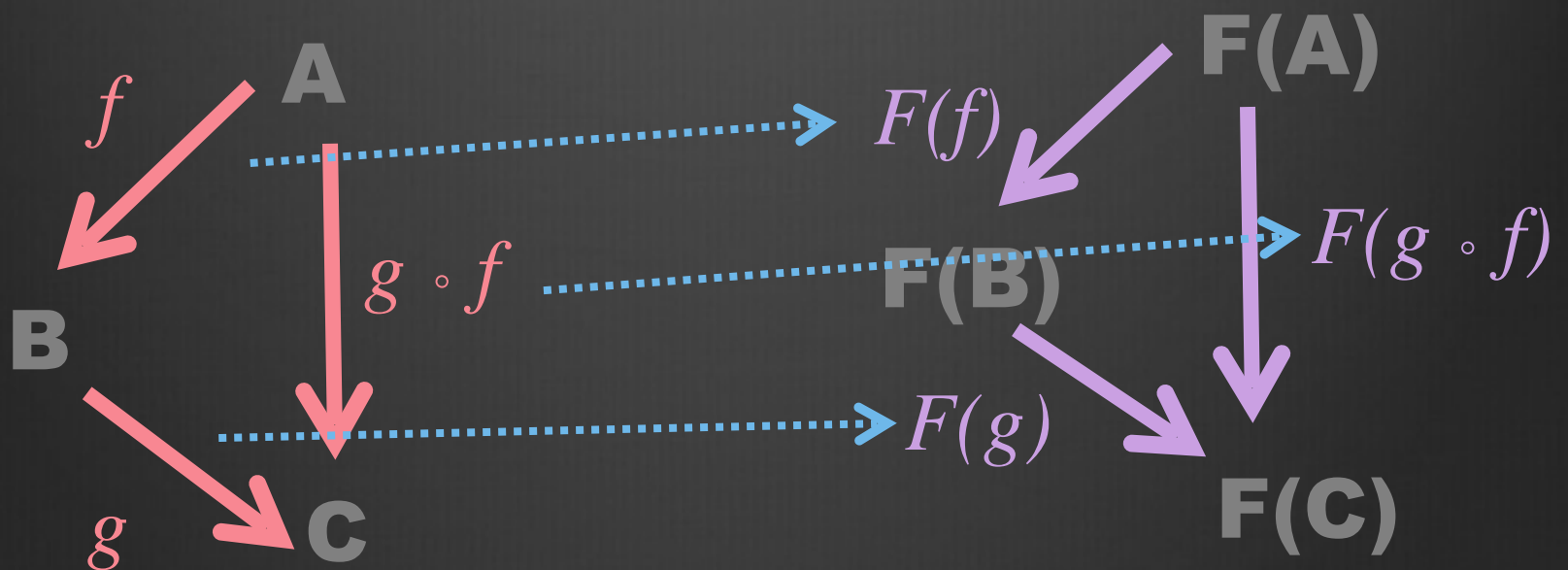




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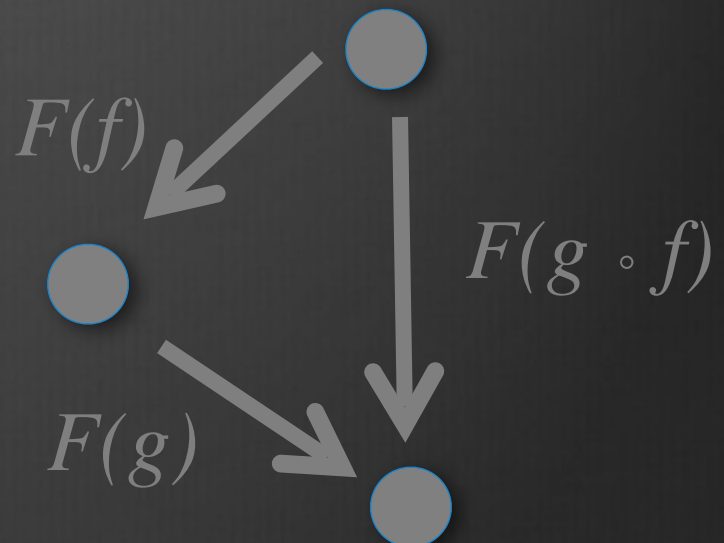
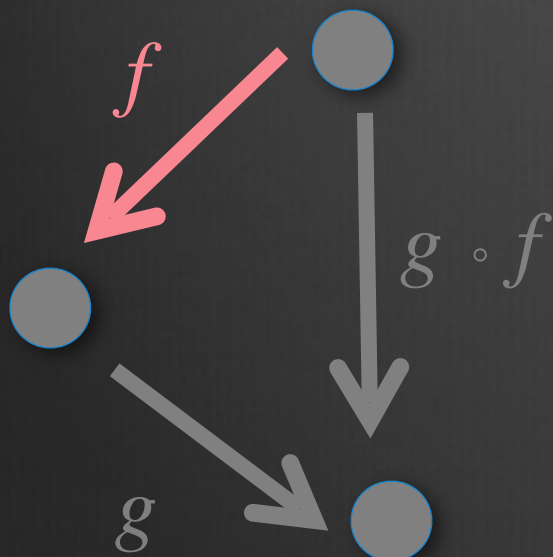


$$C \xrightarrow{F} D$$



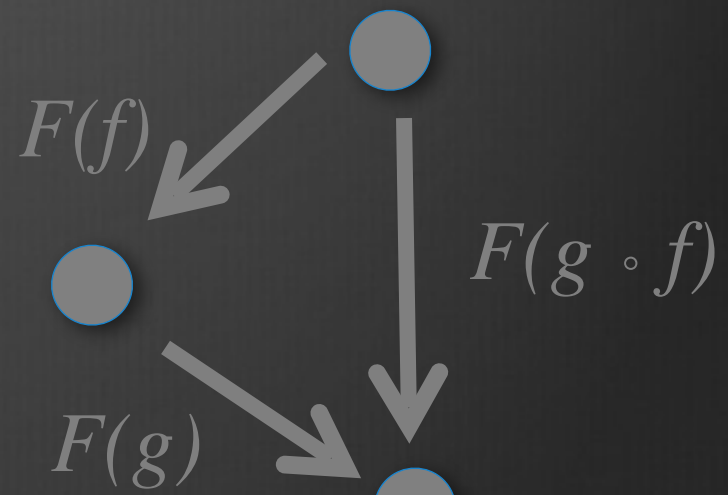
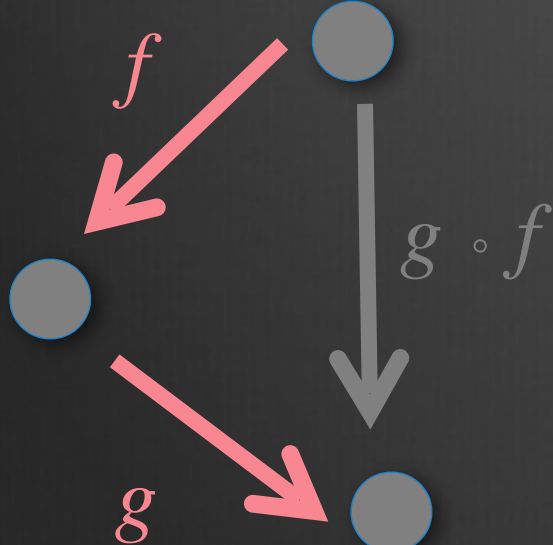
# Composition Law

$$F(g \circ f) = F(g) \circ F(f)$$



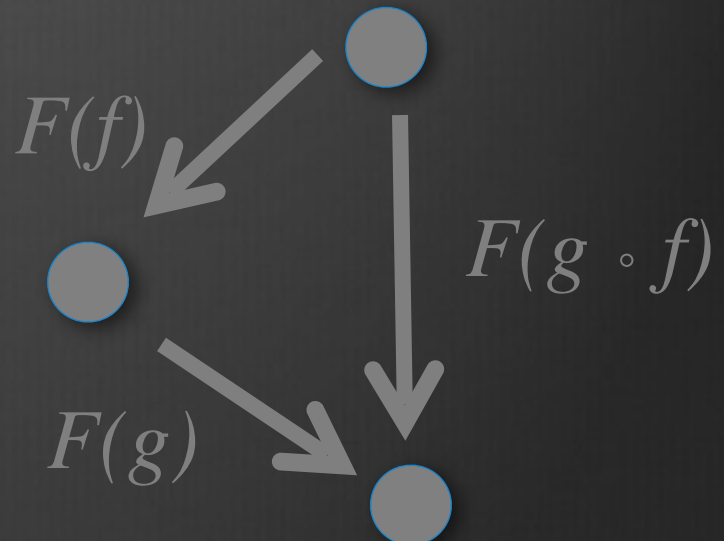
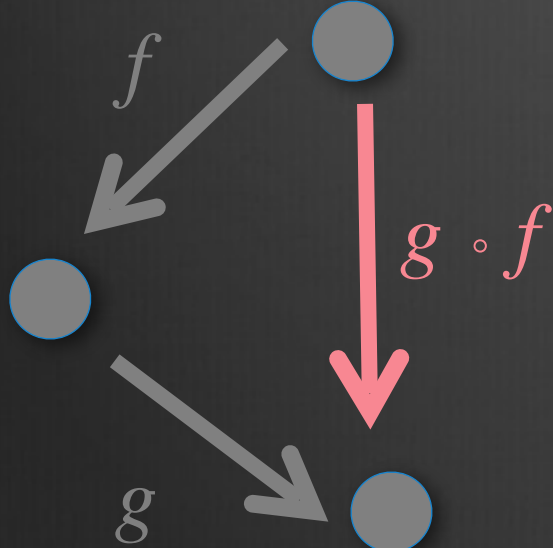
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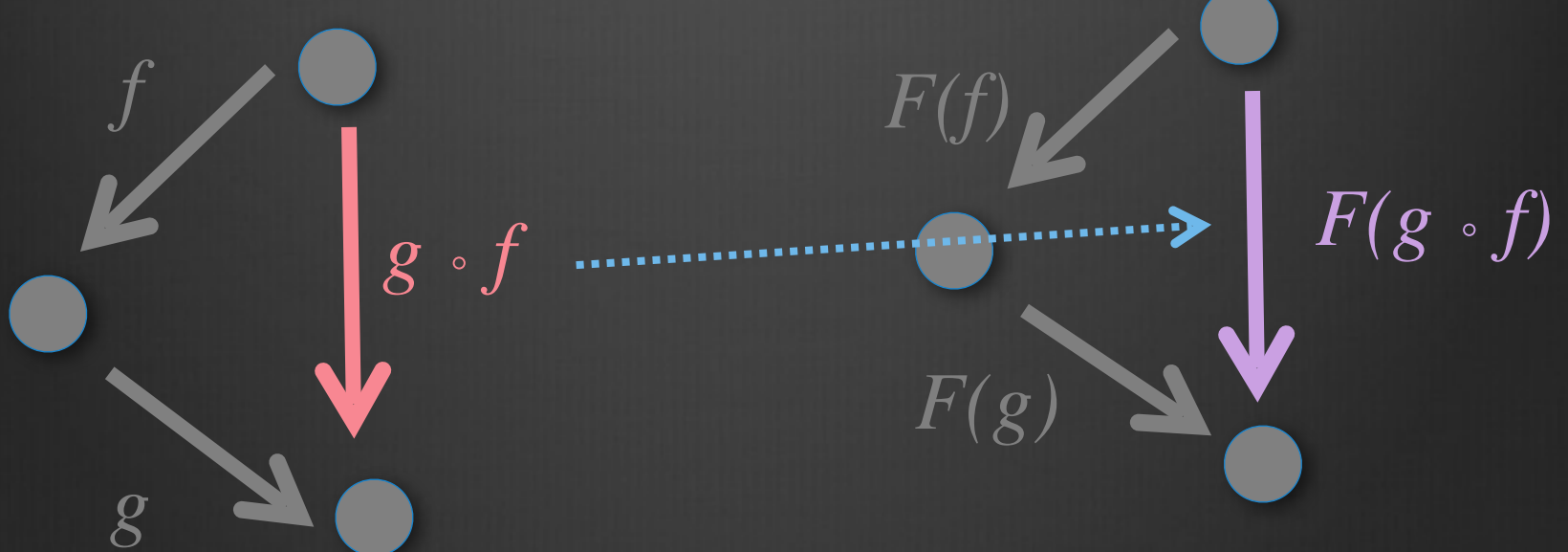
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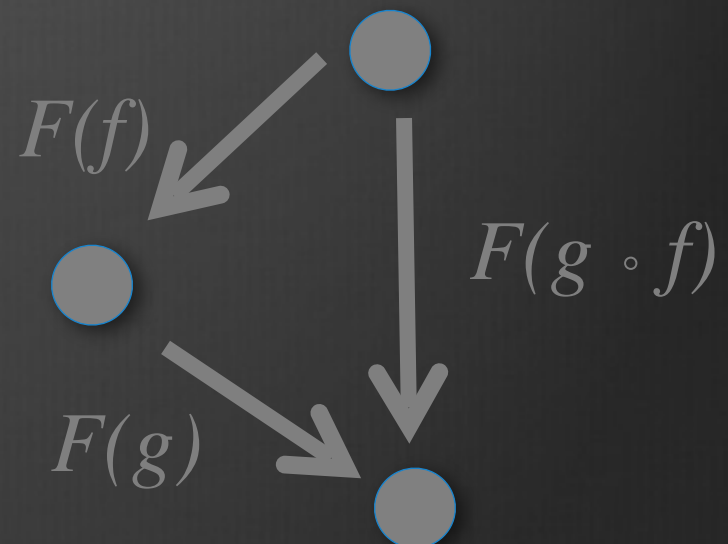
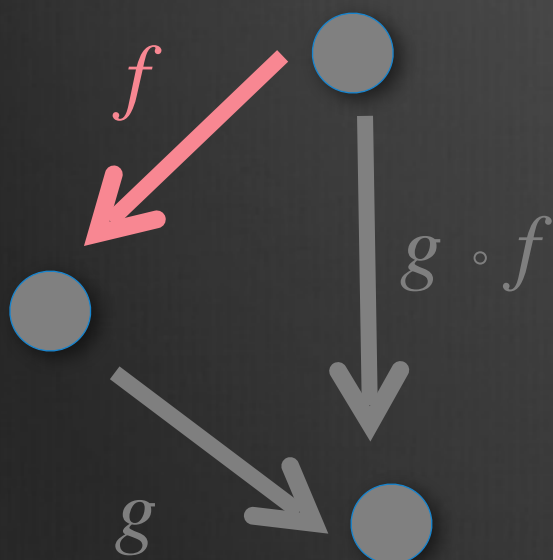
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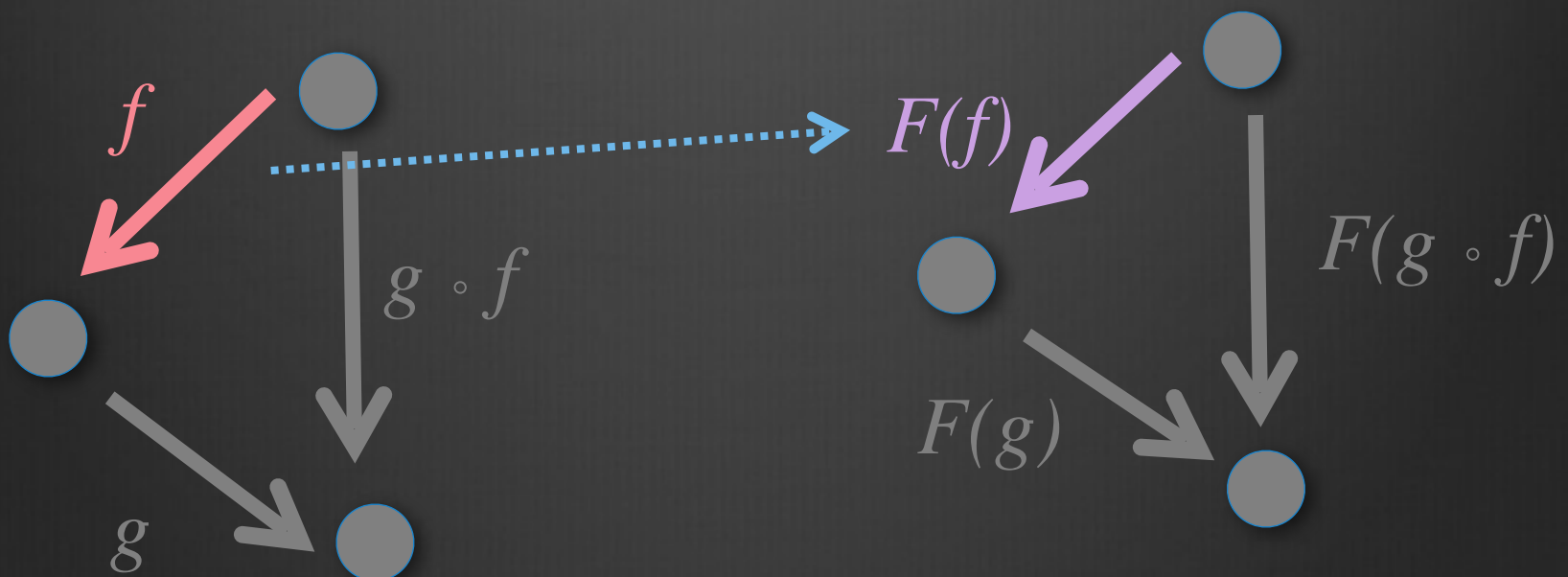
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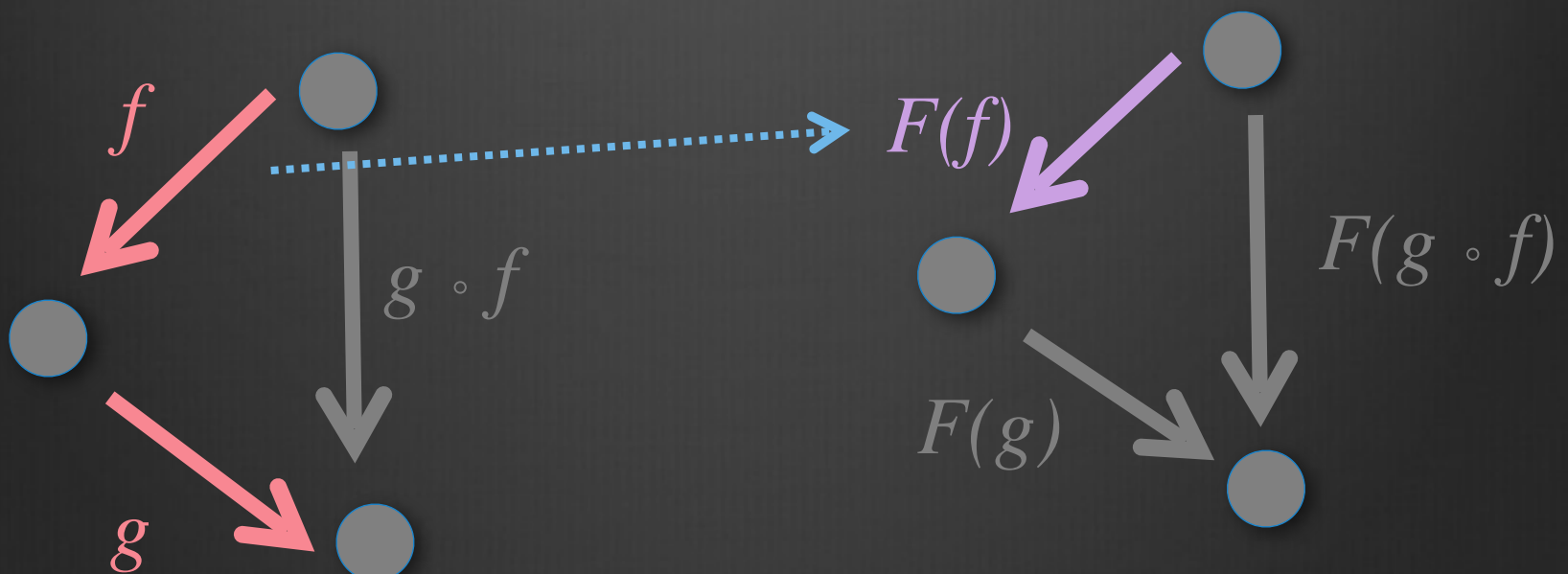
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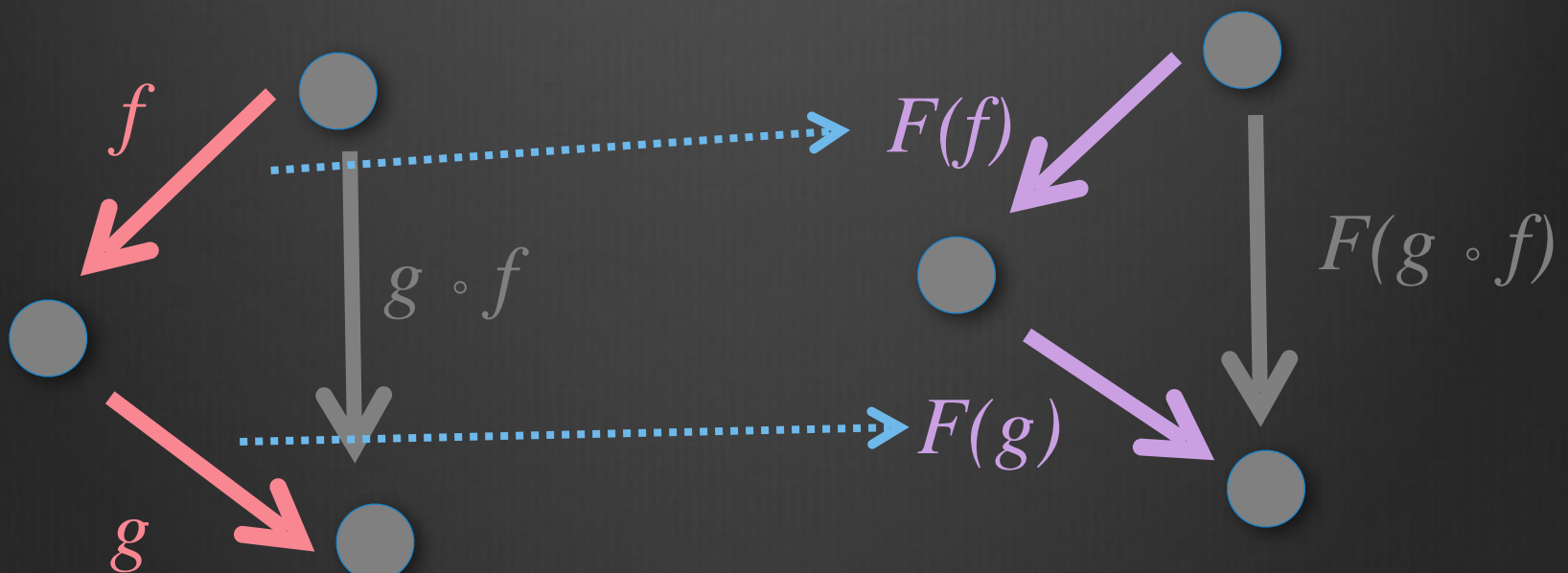
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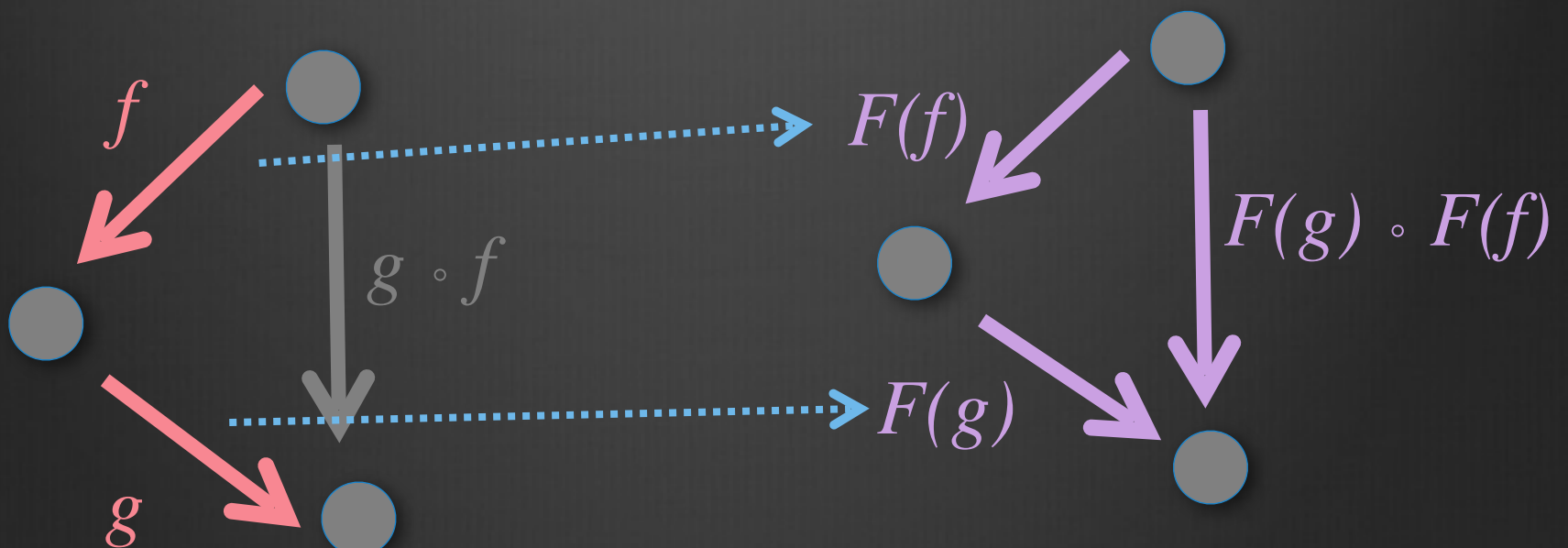
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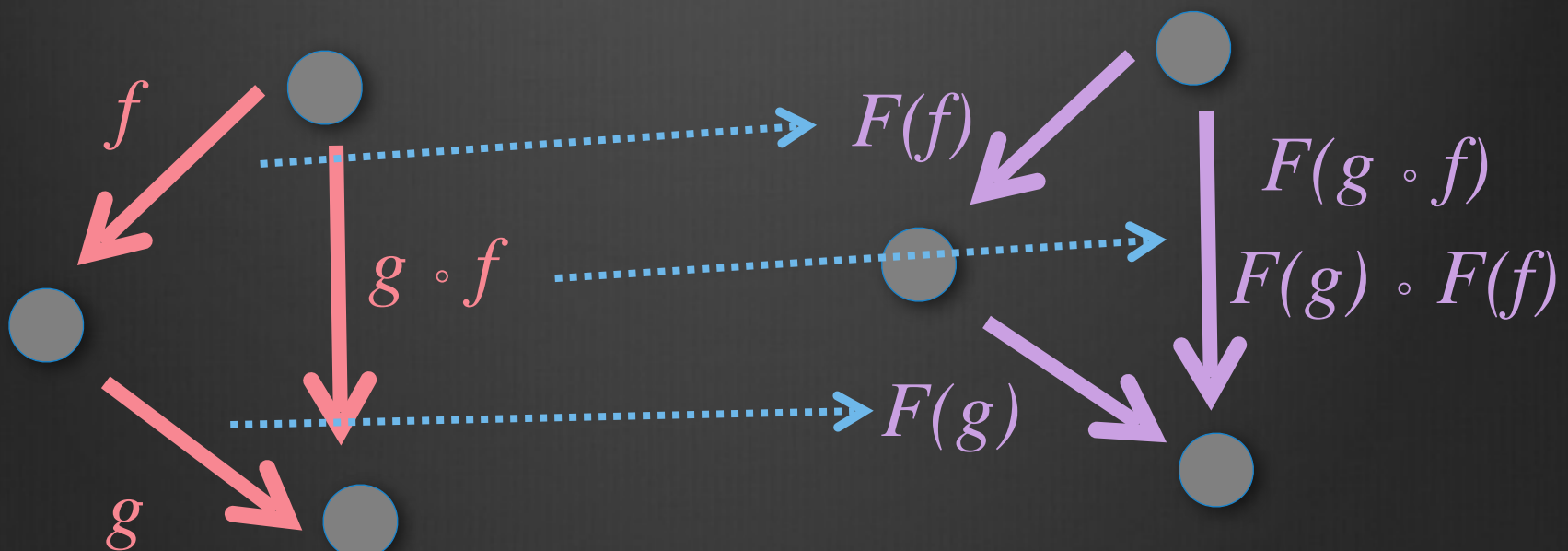
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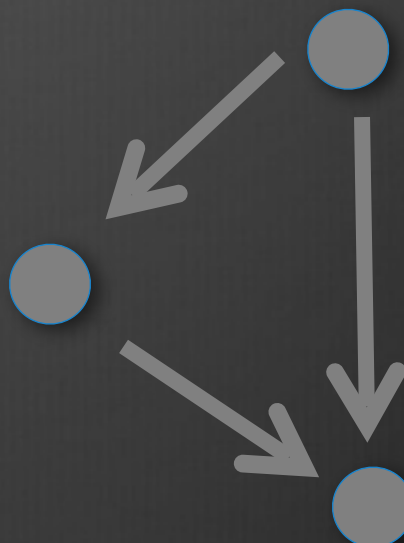
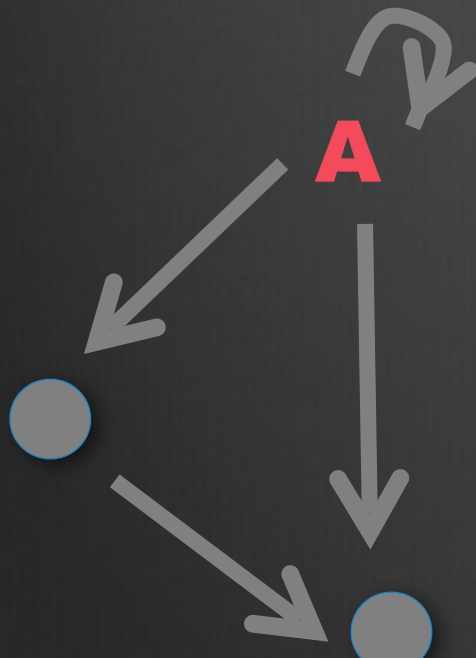
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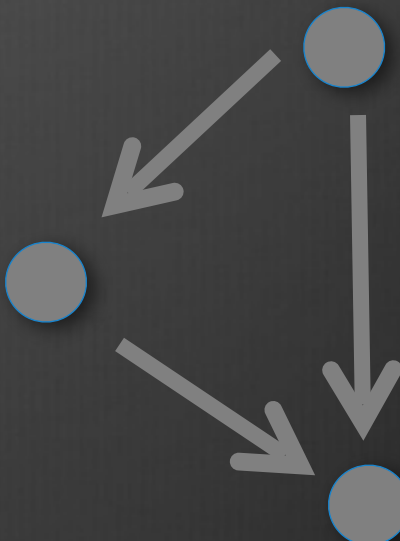
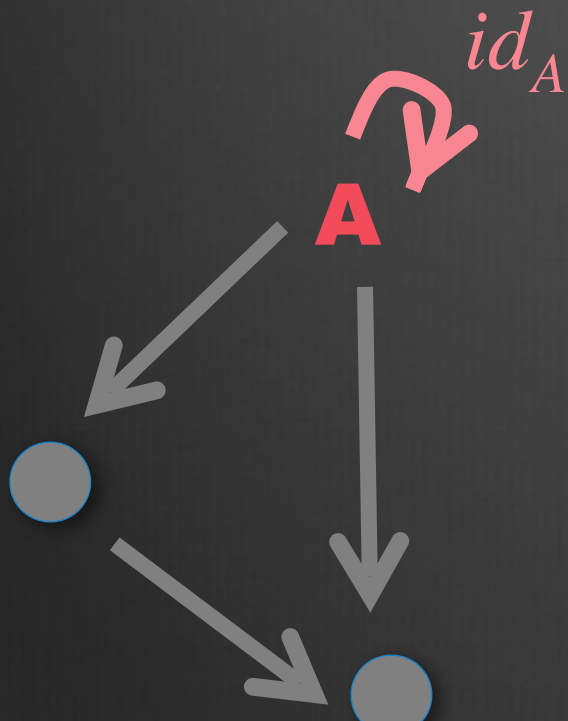
# Identity law

$$F(id_A) = id_{F(A)}$$



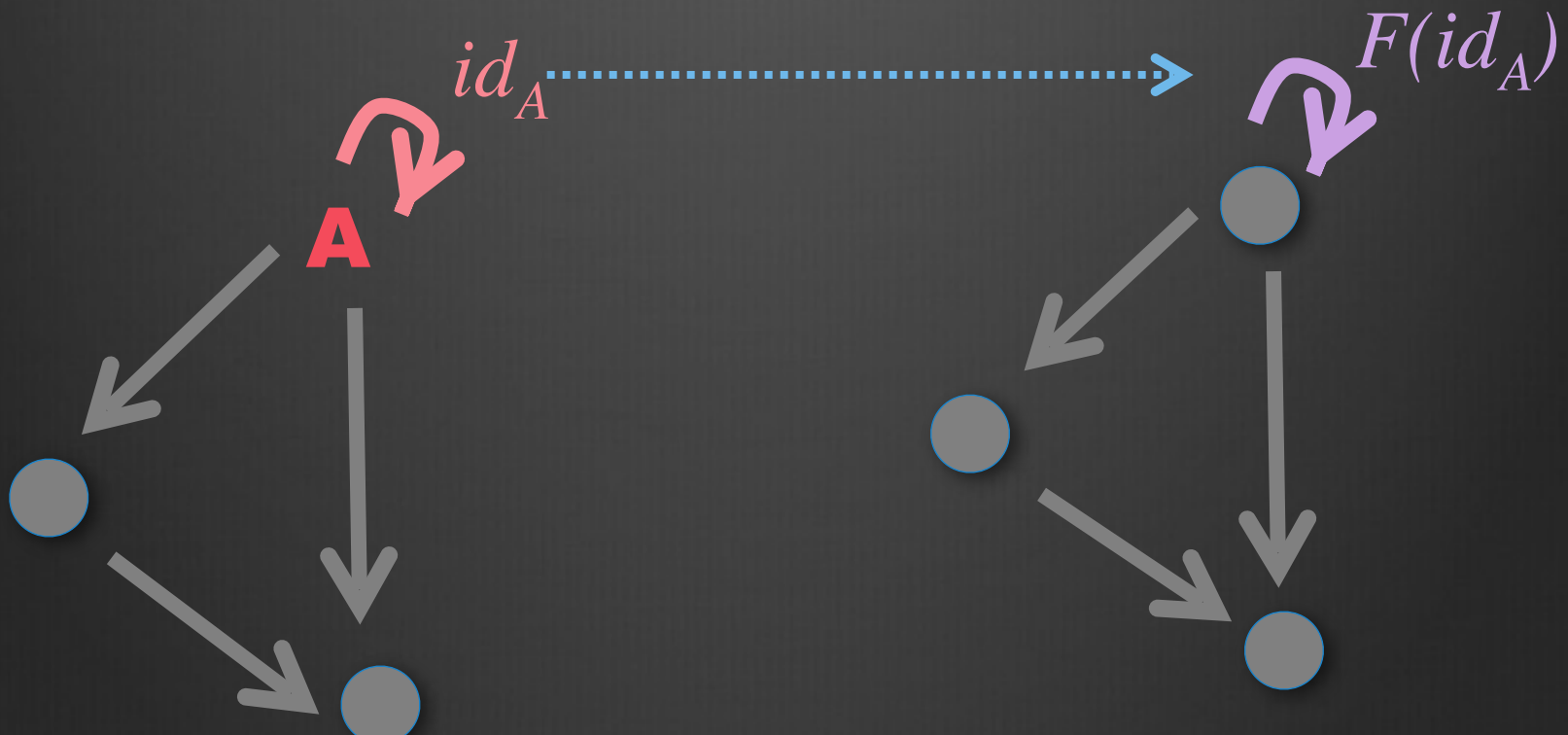
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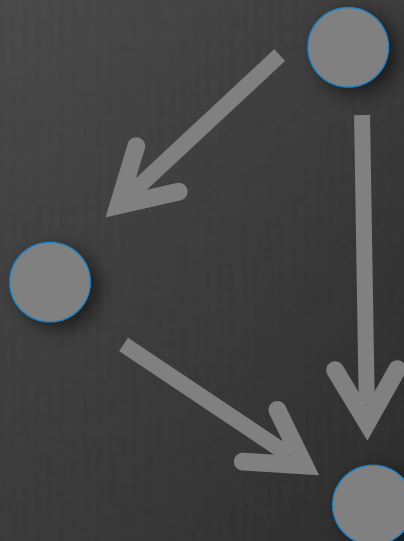
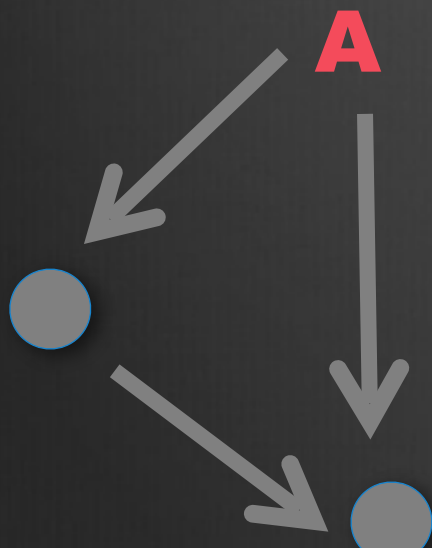
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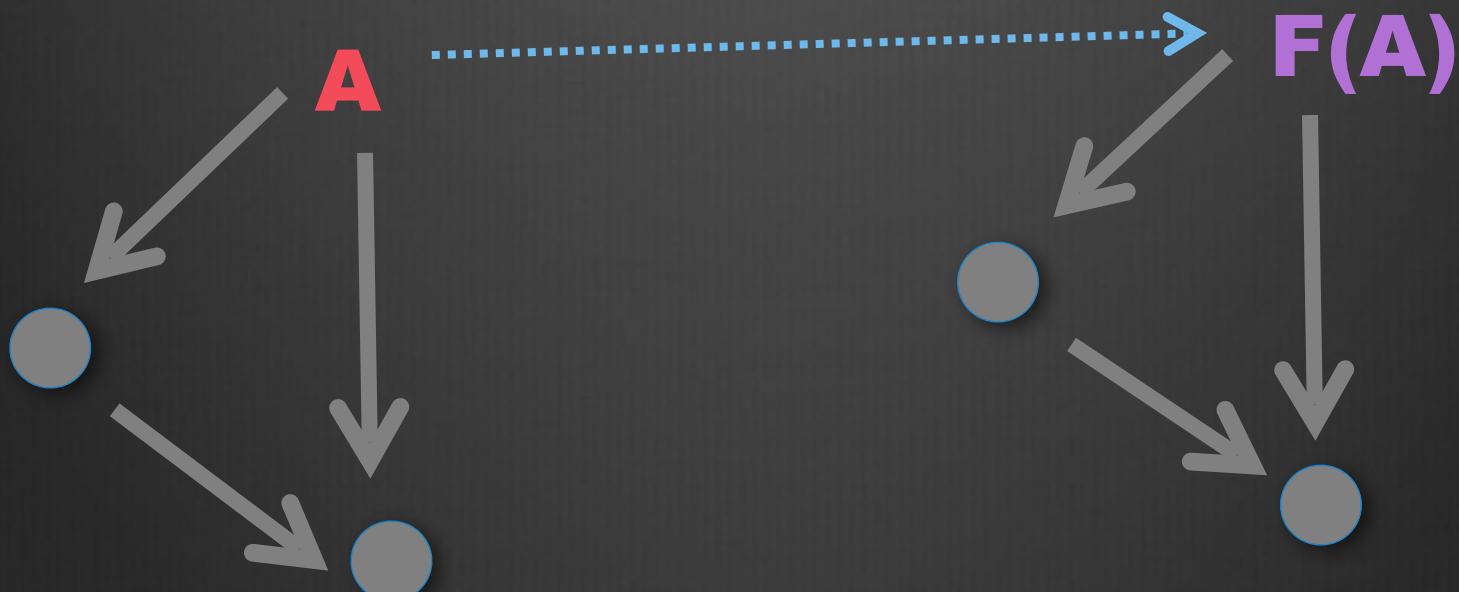
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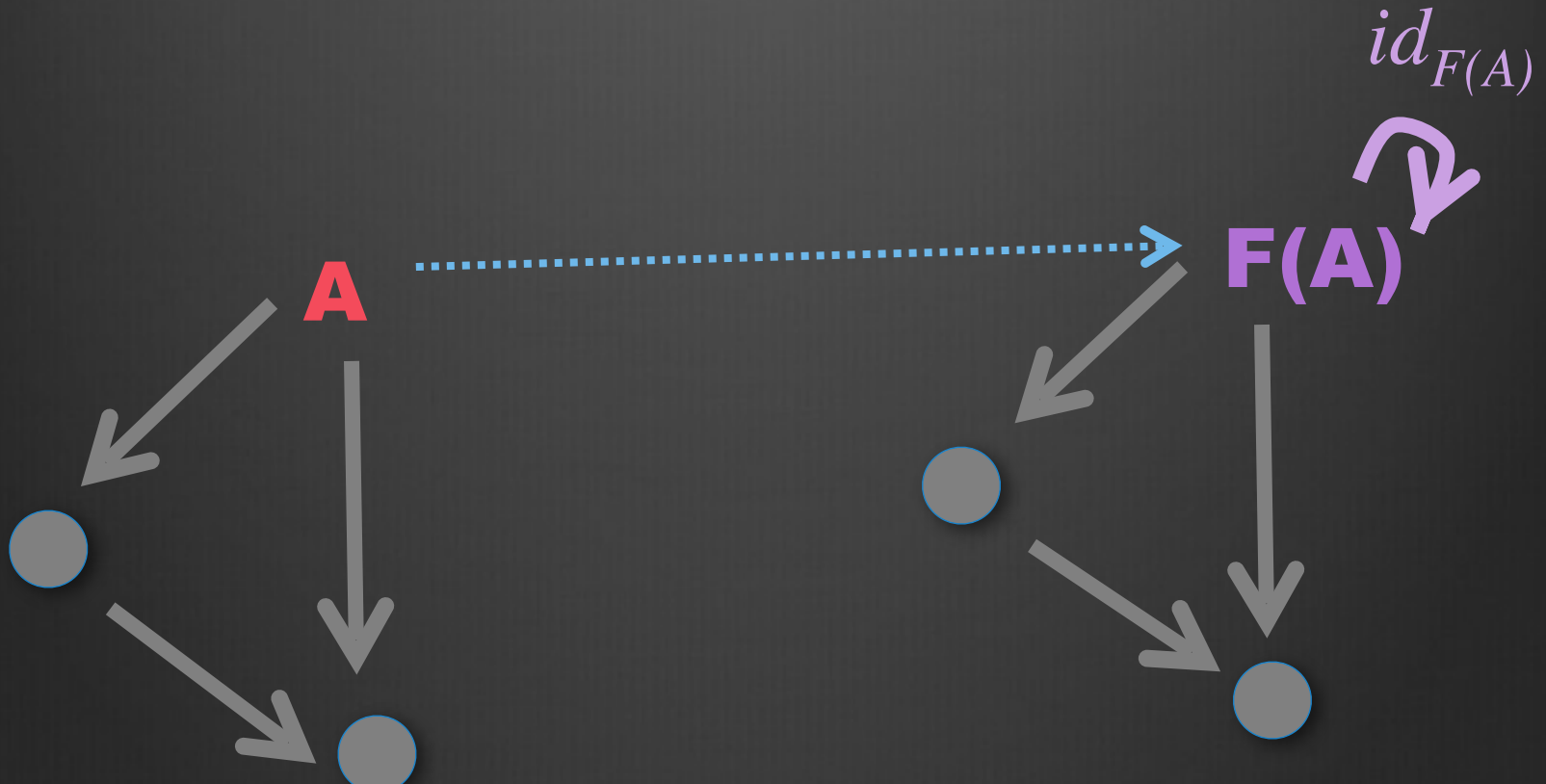
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# Identity law

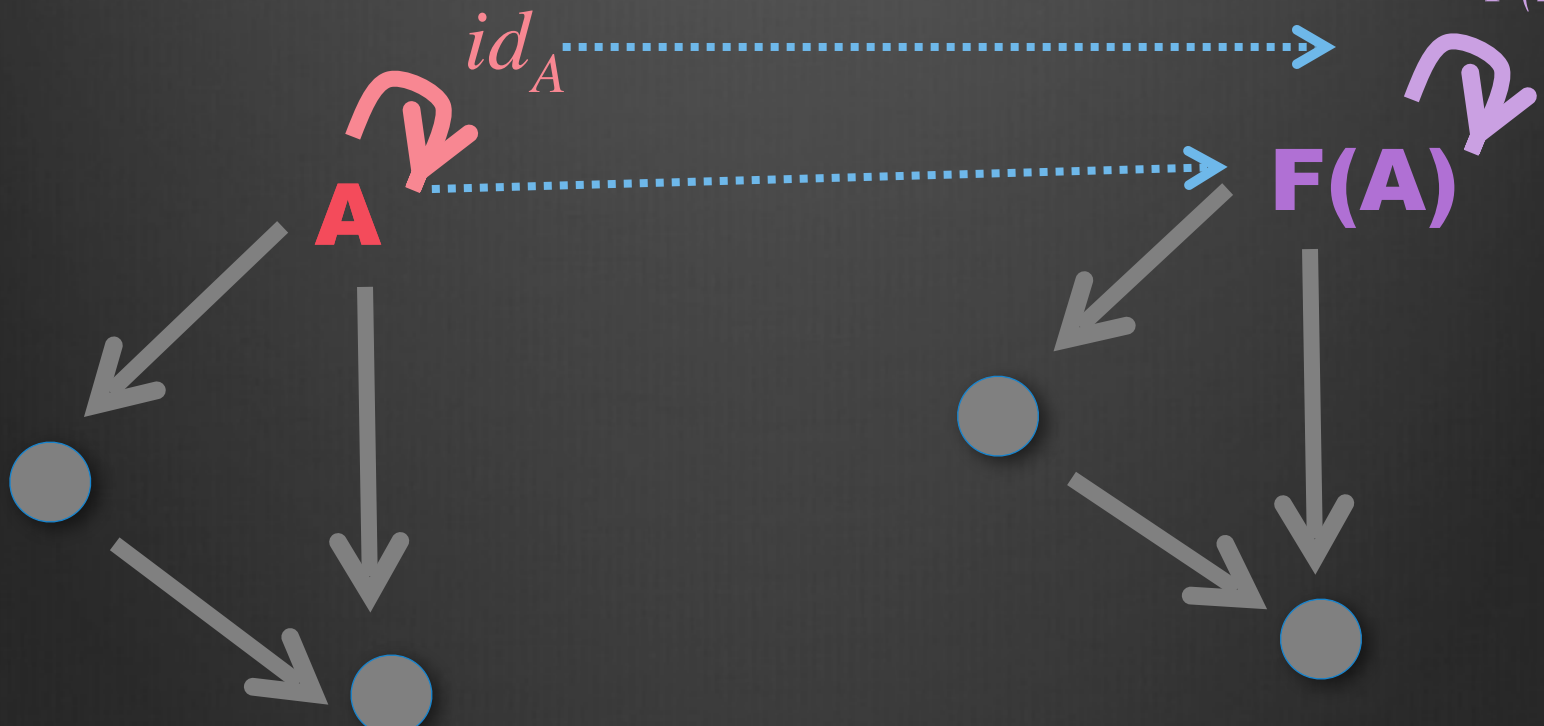
$$F(id_A) = id_{F(A)}$$



# Identity law

$$F(id_A) = id_{F(A)}$$

$$\begin{aligned} F(id_A) \\ id_{F(A)} \end{aligned}$$



# Terminology

*homomorphism*

# Terminology

*homomorphism*

Same

# Terminology

*homomorphism*

Same -shape-ism

# Terminology

*homomorphism*

“structure preserving map”

# Terminology

*homomorphism*

Functors are

“category homomorphisms”

# Functors in code

```
trait Functor[F[_]] {  
    def map[A,B](fa: F[A],  
                f: A => B): F[B]  
}
```

# Functors in code

Objects to objects

```
trait Functor[F[_]] {  
    def map[A,B](fa: F[A],  
                f: A => B): F[B]  
}
```

# Functors in code

Arrows to arrows

```
trait Functor[F[_]] {  
    def map[A,B](fa: F[A],  
                f: A => B): F[B]  
}
```



# Functors in code

Arrows to arrows

```
trait Functor[F[_]] {  
    def map[A,B]:  
        (A => B) => (F[A] => F[B])  
}
```



# Functors laws in code

`fa.map(f).map(g)`

$\equiv$

`fa.map(g compose f)`

# Functors laws in code

`fa.map(a => a) === fa`

# Terminology

*endomorphism*

# Terminology

*endomorphism*

Within

# Terminology

*endomorphism*

Within -shape-ism

# Terminology

*endomorphism*

“a mapping from something  
back to itself”

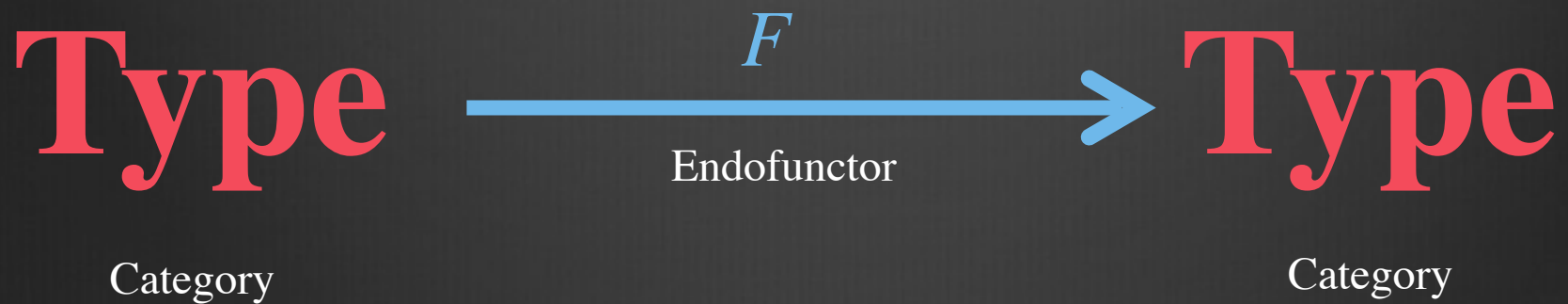
# Terminology

*endo*

“a mapping from something  
back to itself”

# Endofunctors

In Scala, all our functors are actually *endofunctors*.



# Endofunctors

Luckily, we can represent any functor in our type system as some  $F[ ]$



# List Functor

```
sealed trait List[+A]
```

```
case class Cons(head: A, tail: List[A])  
  extends List[A]
```

```
case object Nil extends List[Nothing]
```

# List Functor

```
sealed trait List[+A] {  
  
  def map[B](f: A => B): List[B] =  
    this match {  
      case Cons(h,t) => Cons(f(h), t map f)  
      case Nil => Nil  
    }  
  }  
}
```

# List Functor

```
potatoList  
.map(mashEm)  
.map(boilEm)  
.map(stickEmInAStew)
```

# List Functor

userList

```
.map(_.name)  
.map(_.length)  
.map(_ + 1)  
.map(_.toString)
```

# Other functors

`trait Tree[A]`

`trait Future[A]`

`trait Process[A]`

`trait Command[A]`

`X => A`

`(X, A)`

`trait Option[A]`

# Functors

- Fundamental concept in Category Theory
- Super useful
- Everywhere
- Staple of functional programming
- Write code that's ignorant of unnecessary context



# III. Monoids



# Monoids

Some set we'll call  $M$

Compose

$$\bullet : M \times M \rightarrow M$$

Identity

$$id : M$$



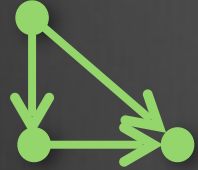
# Monoid Laws

Associative Law

$$(f \bullet g) \bullet h = f \bullet (g \bullet h)$$

Identity Laws

$$f \bullet id = id \bullet f = f$$



# Category Laws

Associative Law

$$(f \circ g) \circ h = f \circ (g \circ h)$$

Identity Laws

$$f \circ id = id \circ f = f$$



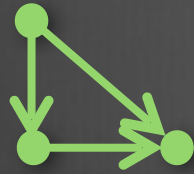
# Monoids

Compose

$$\bullet : M \times M \rightarrow M$$

Identity

$$id : M$$



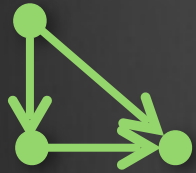
# Category

Compose

$$\circ : (B \rightarrow C) \rightarrow (A \rightarrow B) \rightarrow (A \rightarrow C)$$

Identity

$$id : A \rightarrow A$$



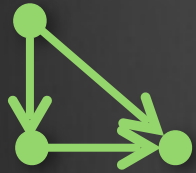
# Category with 1 object

Compose

$$\circ : (A \rightarrow A) \rightarrow (A \rightarrow A) \rightarrow (A \rightarrow A)$$

Identity

$$id : A \rightarrow A$$



# Category with 1 object

Compose

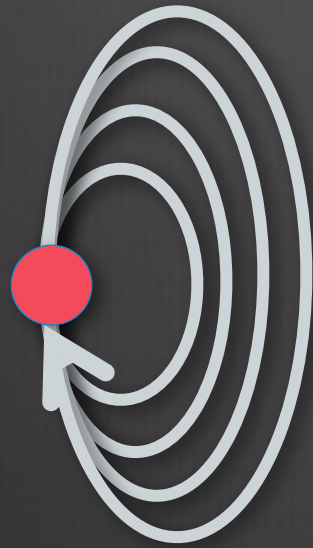
$\circ : M \rightarrow M \rightarrow M$

Identity

$id : M$

# Monoids are categories

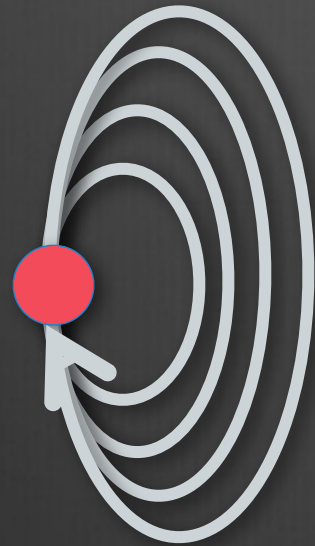
Only one object



Each arrow is an element in  
the monoid

# Monoids are categories

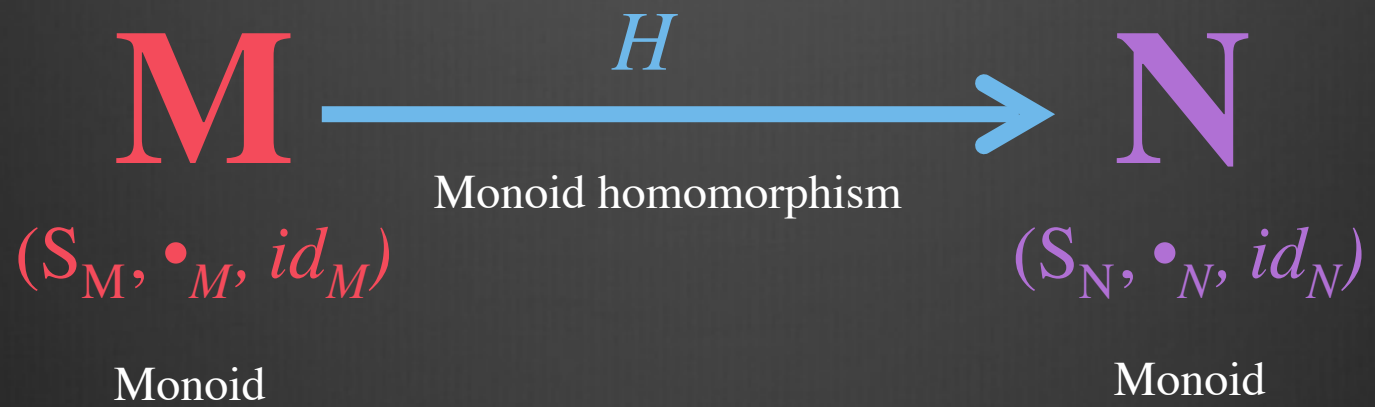
Only one object



Each arrow is an element in  
the monoid

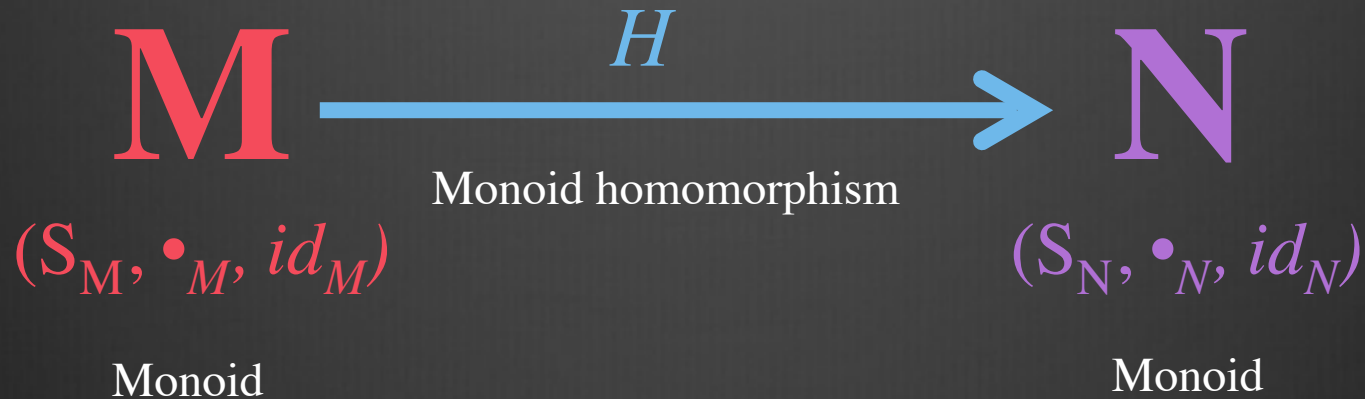
<b>Objects</b>	= placeholder singleton
<b>Arrows</b>	= elements of the monoid
<b>Composition</b>	= $\bullet$
<b>Identity</b>	= id





# Mon

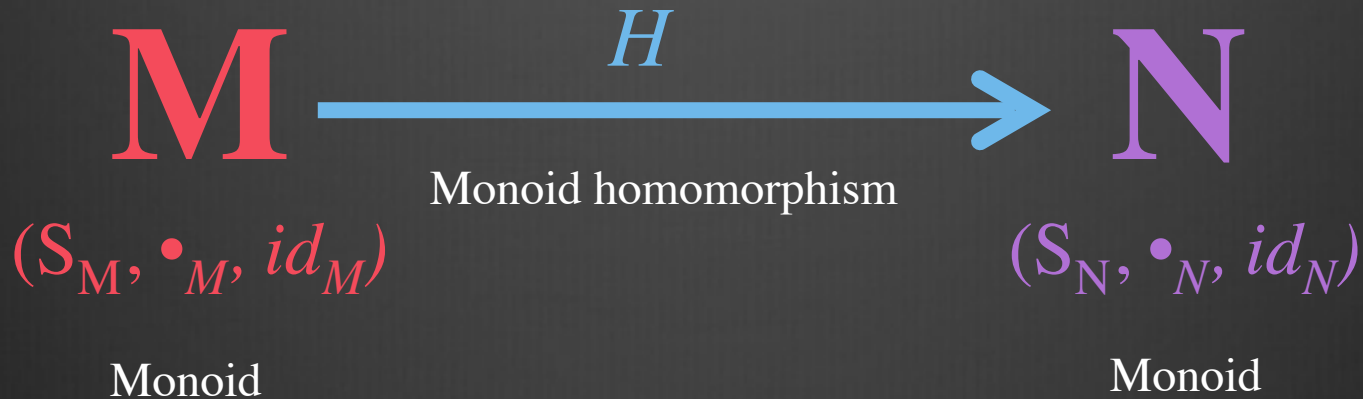
Category of monoids



# Mon

Category of monoids

**Objects** = monoids  
**Arrows** = monoid homomorphisms  
**Composition** = function composition  
**Identity** = Identity function



$$\mathbf{M} \xrightarrow{H} \mathbf{N}$$

“structure-preserving map”

Sets

$$\begin{matrix} S_M \\ \text{Set} \end{matrix} \xrightarrow[h]{\text{function}} \begin{matrix} S_N \\ \text{Set} \end{matrix}$$

Where  $h$  preserves composition & identity

# Example

String length is a monoid homomorphism from  
**(String, +, "")** to  
**(Int, +, 0)**

Preserves identity

"\".length == 0

Preserves composition

(str1 + str2).length =  
str1.length + str2.length

# Monoids in code

```
trait Monoid[M] {  
    def compose(a: M, b: M): M  
    def id: M  
}
```

# Monoids in code

```
def foldMonoid[M: Monoid](  
  ms: Seq[M]): M = {  
  ms.foldLeft(Monoid[M].id)  
    (Monoid[M].compose)  
}
```

Int / 0 / +

```
import IntAddMonoid._
```

```
foldMonoid[Int](Seq(  
 1,2,3,4,5,6))
```

→ 21

Int / 1 / \*

```
import IntMultMonoid._
```

```
foldMonoid[Int](Seq(  
 1,2,3,4,5,6))
```

→ 720

# String / "" / +

```
foldMonoid[String](Seq(  
  "alea",  
  "iacta",  
  "est"))
```

→ "aleaiactaest"

Endos / *id* / .

**def** mash: Potato => Potato

**def** addOne: Int => Int

**def** flipHorizontal: Shape => Shape

**def** bestFriend: Person => Person

$A \Rightarrow A$  /  $a \Rightarrow a$  / compose

```
foldMonoid[Int => Int](Seq(  
  _ + 12,  
  _ * 2,  
  _ - 3))
```

→  $(n: \text{Int}) \Rightarrow ((n + 12) * 2) - 3$

# Are chairs monoids?



# Chair

Composition =

You can't turn two chairs into one

Identity =



# Chair stack



# Chair stack

Composition = stack them on top

Identity = no chairs





Chair Stack is the  
*free monoid* of  
chairs

Protip: just take 0-to-many of  
anything, and you get a monoid  
for free

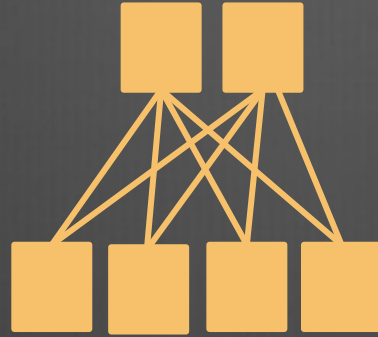
...almost



Real monoids don't topple; they  
keep scaling

Monoids embody the principle  
of

weakly-typed  
composability



# IV. Products & sums

# Algebraic Data Types

List[A]

- Cons(A, List[A])
- Nil

Option[A]

- Some(A)
- None

Wiggles

- YellowWiggle
- BlueWiggle
- RedWiggle
- PurpleWiggle

BusinessResult[A]

- OK(A)
- Error

Address(Street, Suburb,  
Postcode, State)

# Algebraic Data Types

Cons(A × List[A])  
+ Nil

Some(A)  
+ None

OK(A)  
+ Error

YellowWiggle  
+ BlueWiggle  
+ RedWiggle  
+ PurpleWiggle

Street × Suburb × Postcode × State

# Algebraic Data Types

$A \times \text{List}[A] + 1$

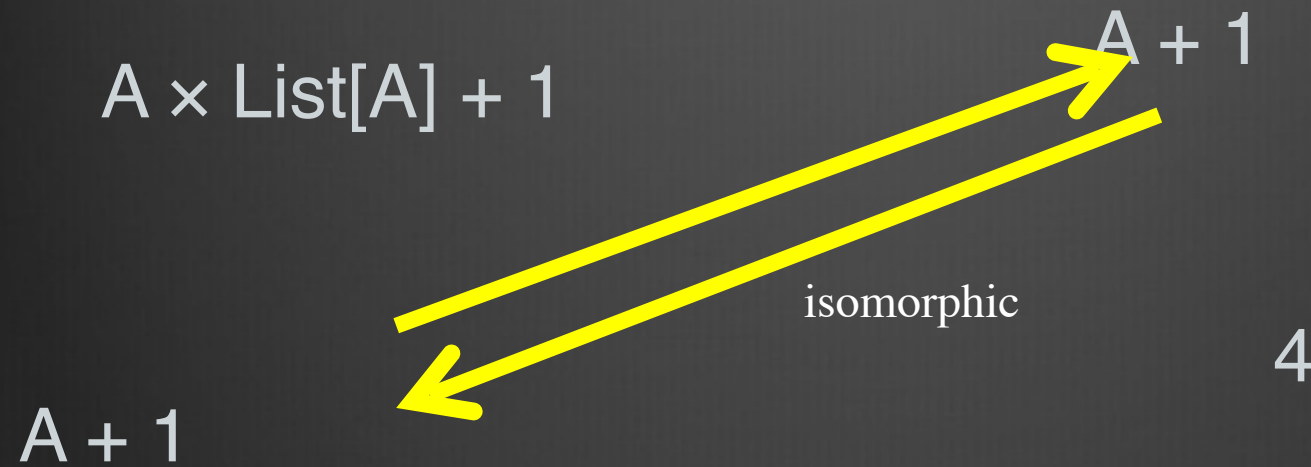
$A + 1$

$A + 1$

4

Street  $\times$  Suburb  $\times$  Postcode  $\times$  State

# Algebraic Data Types



Street  $\times$  Suburb  $\times$  Postcode  $\times$  State

# Terminology

*isomorphism*

# Terminology

*isomorphism*

Equal

# Terminology

*isomorphism*

Equal -shape-ism

# Terminology

*isomorphism*

“Sorta kinda the same-ish”  
but I want to sound really  
smart  
- Programmers

# Terminology

*isomorphism*

“Sorta kinda same-ish”  
but I want to be really  
smart

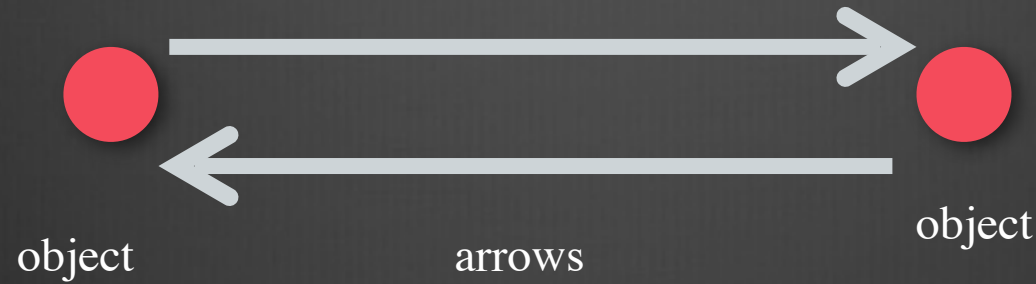
- Programmers

# Terminology

## *isomorphism*

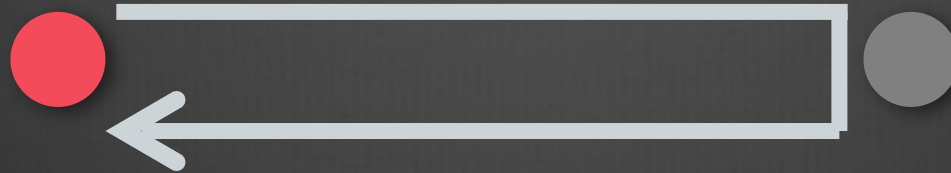
One-to-one mapping between  
two objects so you can go  
back-and-forth without losing  
information

# Isomorphism



# Isomorphism

Same as  
identity



# Isomorphism



Same as  
identity

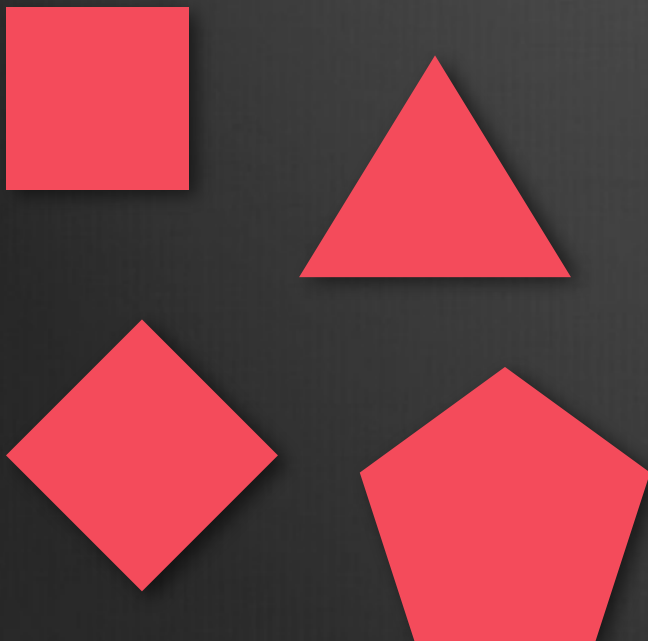
**These 4  
Shapes**

Set



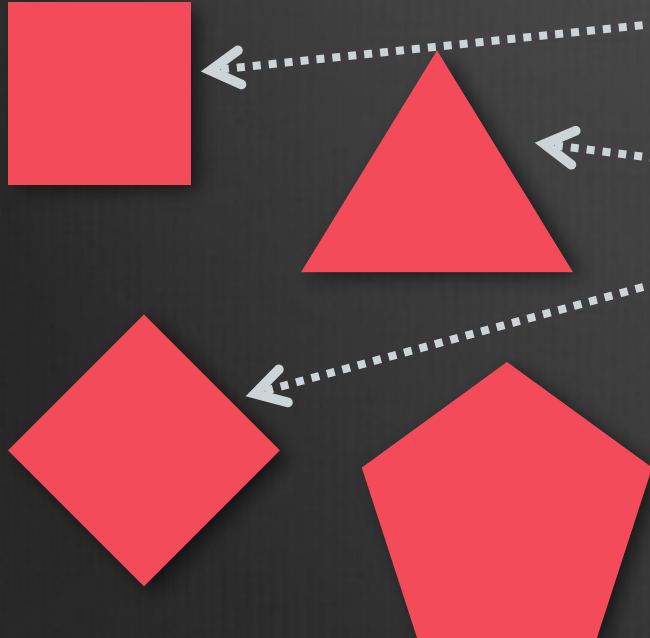
**Wiggles**

Set



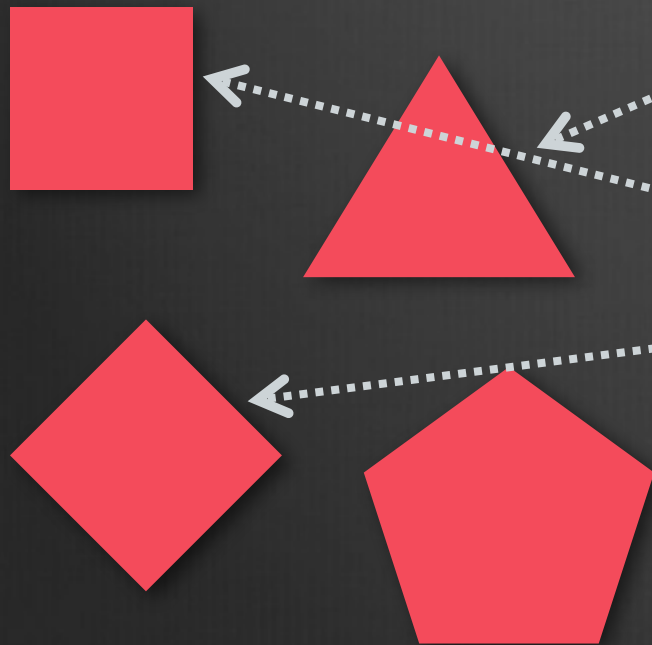
**These 4  
Shapes**

**Wiggles**



**These 4  
Shapes**

**Wiggles**



There can be lots of  
isos between two  
objects!

If there's at least one, we  
can say they are *isomorphic*

or  $A \cong B$

# Products

$$\mathbf{A} \xleftarrow{\textit{first}} \mathbf{A} \times \mathbf{B} \xrightarrow{\textit{second}} \mathbf{B}$$

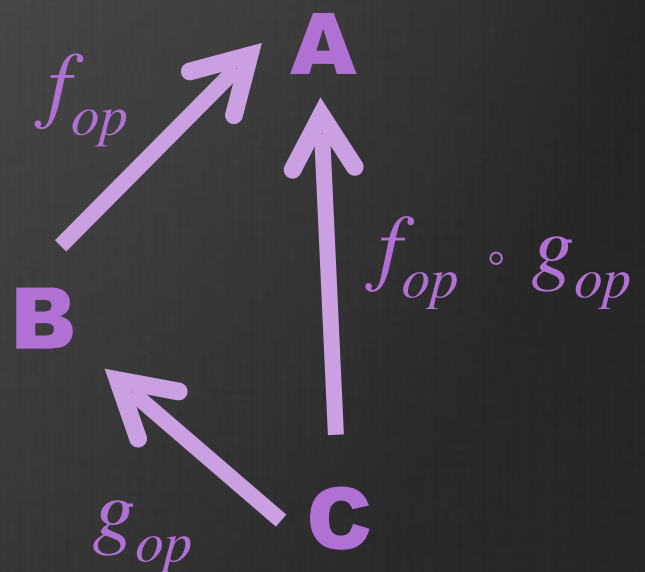
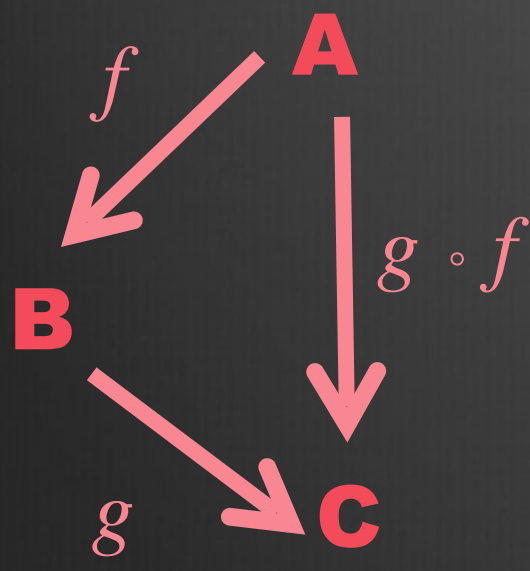
Given the product of A-and-B,  
we can obtain both A and B

# Sums

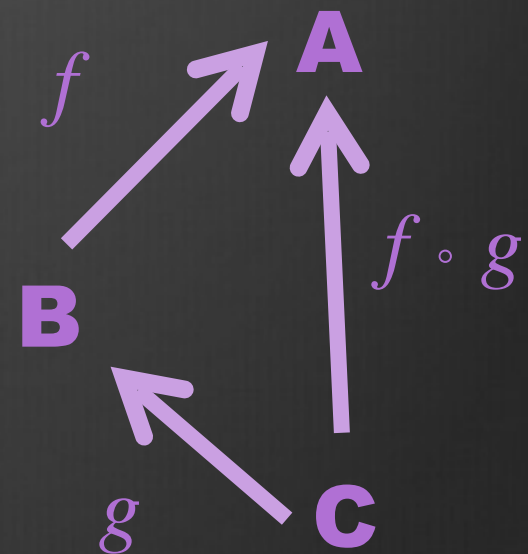
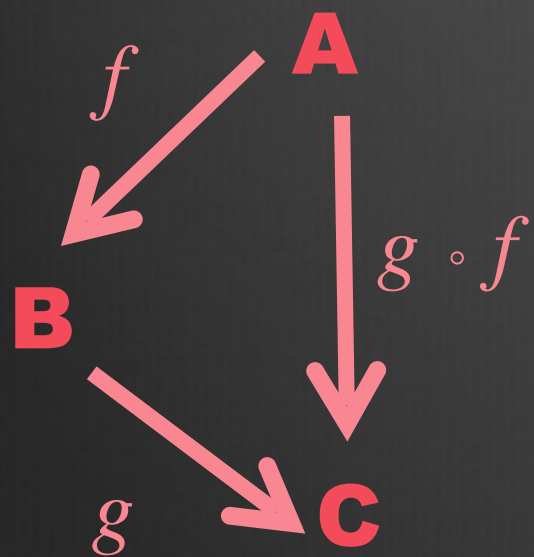
$$A \xrightarrow{\text{left}} A + B \xleftarrow{\text{right}} B$$

Given an A, or a B, we have the sum A-or-B

# Opposite categories

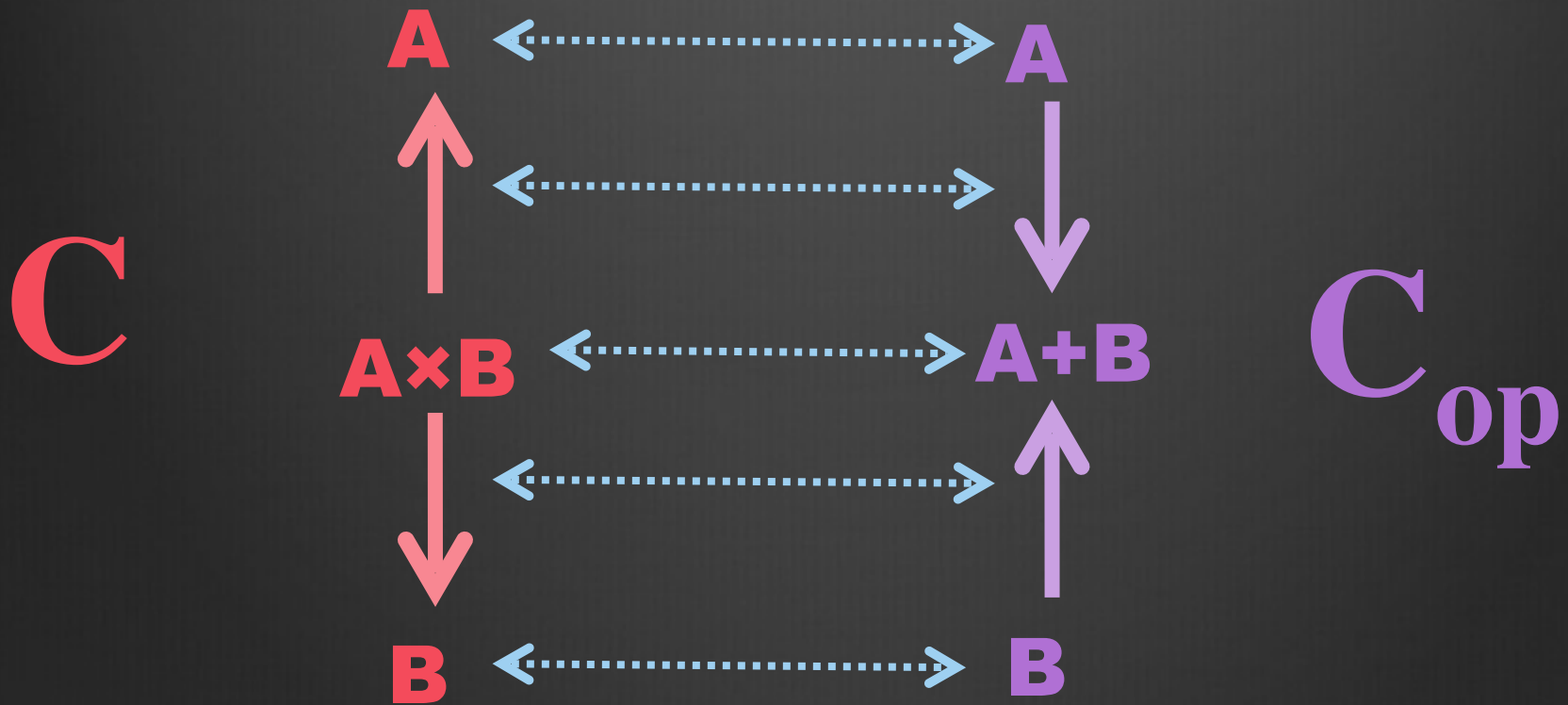


Just flip the arrows, and  
reverse composition!



A product in  $\mathbf{C}$  is a sum in  $\mathbf{C}_{\text{op}}$

A sum in  $\mathbf{C}$  is a product in  $\mathbf{C}_{\text{op}}$



Sums  $\cong$  Products!

# Terminology

An object and its equivalent in the opposite category are

*dual*

to each other.

# Terminology

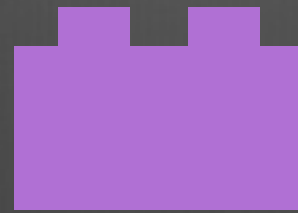
Often we call something's dual a

*Co-(thing)*

# Terminology

Sums are also called

*Coproducts*



# V. Composable systems

# Growing a system

Banana



# Growing a system



# Growing a system



# Growing a system

Bunch



# Growing a system

Bunch



Bunch



# Growing a system

Bunch



Bunch



Bunch



# Growing a system

BunchManager

Bunch

Bunch

Bunch



# Growing a system

AnyManagers

BunchManager

Bunch

Bunch

Bunch











compose



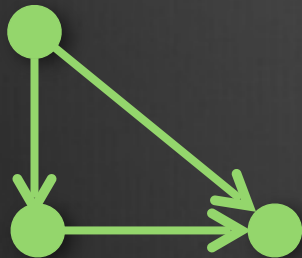


compose



etc...

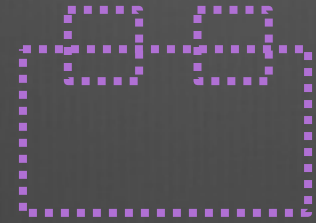
Using composable abstractions  
means your code can grow  
without getting more complex



Categories and Monoids capture  
the essence of composition in  
software!

Look for Monoids and  
Categories in your domain  
where you can

You can even bludgeon non-  
composable things into *free*  
*monoids* and *free categories*



# VI. Abstraction

Spanner

AbstractSpanner

Spanner

AbstractToolThing

AbstractSpanner

Spanner

GenerallyUsefulThing

AbstractToolThing

AbstractSpanner

Spanner

AbstractGenerallyUsefulThingFactory

GenerallyUsefulThing

AbstractToolThing

AbstractSpanner

Spanner

WhateverFactoryBuilder

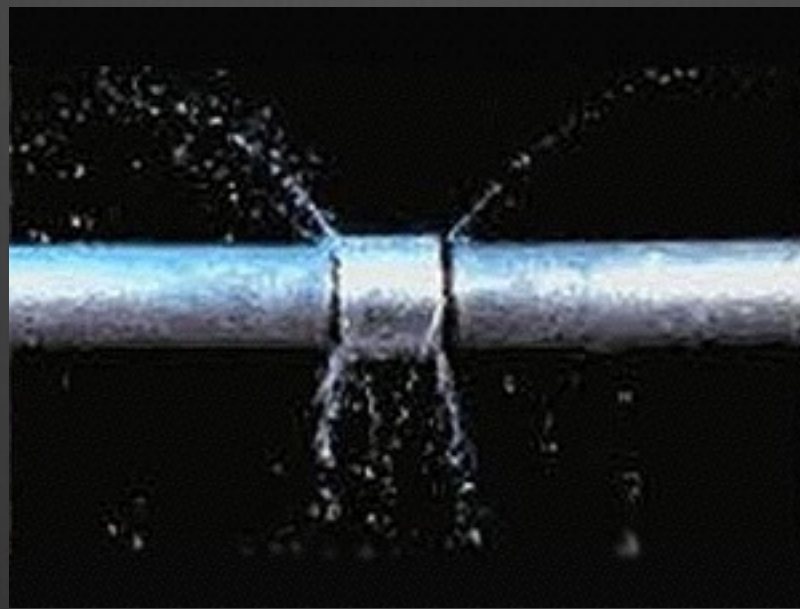
AbstractGenerallyUsefulThingFactory

GenerallyUsefulThing

AbstractToolThing

AbstractSpanner

Spanner



That's not what  
abstraction means.

Code shouldn't know things  
that aren't needed.

```
def getNames(users: List[User]):  
    List[Name] = {  
        users.map(_.name)  
    }
```

```
def getNames(users: List[User]):  
    List[Name] = {  
        println(users.length)  
        users.map(_.name)  
    }
```

Over time...

```
def getNames(users: List[User]):  
    List[Name] = {  
        println(users.length)  
        if (users.length == 1) {  
            s"${users.head.name} the one and only"  
        } else {  
            users.map(_.name)  
        }  
    }
```

“Oh, now we need the  
roster of names! A  
simple list won’t do.”

```
def getRosterNames(users: Roster[User]):  
    Roster[Name] = {  
        users.map(_.name)  
    }
```

```
def getRosterNames(users: Roster[User]):  
    Roster[Name] = {  
        LogFactory.getLogger.info(s"When you party with ${  
            users.rosterTitle}, you must party hard!")  
        users.map(_.name)  
    }
```

Over time...

```
def getRosterNames(users: Roster[User]):  
    Roster[Name] = {  
        LogFactory.getLogger.info(s"When you party with ${users.rosterTitle}, you must party hard!")  
        if (users.isFull) EmptyRoster("(everyone) ")  
        else users.map(_.name)  
    }
```

When code knows too much, soon  
new things will appear that actually  
require the other stuff.

Coupling has increased.  
The mixed concerns will  
tangle and snarl.

Code is rewritten each time for  
trivially different requirements

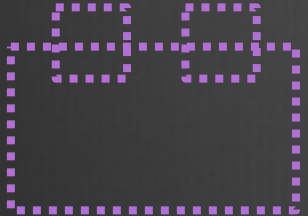
```
def getNames[F: Functor](users: F[User]):  
    F[Name] = {  
        Functor[F].map(users)(_.name)  
    }
```

```
getNames(List(alice, bob, carol))
```

```
getNames(Roster(alice, bob, carol))
```

Reusable out of the box!

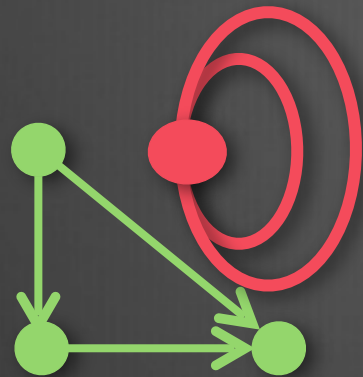
Not only is the abstract code not weighed down with useless junk, it *can't* be!



Abstraction is  
about hiding  
unnecessary  
information. This is  
a good thing.

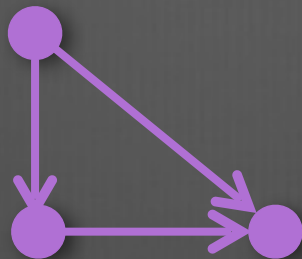
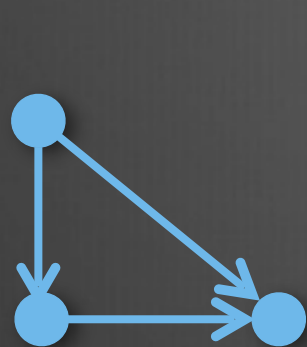
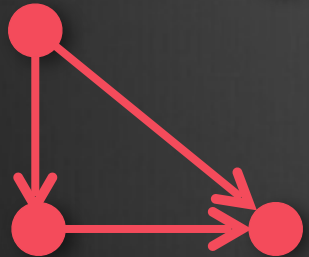


We actually know *more* about what the code does,  
because we have stronger guarantees!

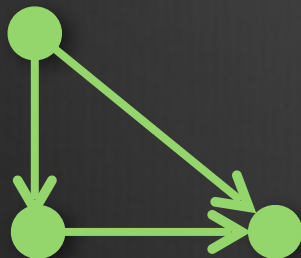


We've seen deep  
underlying patterns  
beneath superficially  
different things

$$\mathbf{A \times B} \longleftrightarrow \mathbf{A + B}$$



Just about everything  
ended up being in a  
category, or being one.



There is no better way  
to understand the  
patterns underlying  
software than  
studying Category  
Theory.

# Further reading

- Awodey, “Category Theory”
- Lawvere & Schanuel, “Conceptual Mathematics: an introduction to categories”
- Jeremy Kun, “Math ∩ Programming” at <http://jeremykun.com/>
- Gabriel Gonzalez “Haskell for all”
  - <http://www.haskellforall.com/2012/08/the-category-design-pattern.html>
  - <http://www.haskellforall.com/2014/04/scalable-program-architectures.html>