Explaining "Theorems for Free" and parametricity A tutorial, with code examples in Scala

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Parametricity: a theory about certain code refactorings

Expected properties of code that manipulates collections:

- First extract user information, then convert stream to list; or first convert to list, then extract user information:
 - db.getRows.toList.map(getUserInfo) gives the same result as
 db.getRows.map(getUserInfo).toList
- First extract user information, then exclude invalid rows; or first exclude invalid rows, then extract user information:
 db.getRows.map(getUserInfo).filter(isValid) gives the same result as

```
db.getRows.filter(getUserInfo andThen isValid).map(getUserInfo)
```

- These refactorings are guaranteed to be correct
 - because _.toList is a natural transformation Stream[A] => List[A]
 - ... and _.filter is also a natural transformation in disguise
- Natural transformations "work the same way for all types"
 - ... and satisfy the "naturality laws"

Refactoring rules written as equations

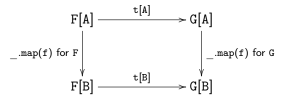
The refactoring involving toList:

```
def toList[A]: Stream[A] => List[A]
For any function f: A => B:
   _.toList.map(f) == _.map(f).toList
```

• The refactoring involving filter:

```
def filter[A]: Stream[A] => (A => Boolean) => Stream[A]
For any function f: A => B and predicate p: B => Boolean:
_.filter(f andThen p).map(f) == _.map(f).filter(p)
```

Generally: applying t[A]: F[A] => G[A] before _.map(f) equals applying
 t[B]: F[B] => G[B] after _.map(f), for any function f: A => B



► This is called a naturality law

Naturality laws: further examples

Naturality law for a function $t[A]: F[A] \Rightarrow G[A]$ is an equation that permutes the order of t and of $_.map(f)$, for an arbitrary function $f: A \Rightarrow B$

- We expect it to hold if the code works the same way for all types
- Intuition: t rearranges data in a collection, "not looking" at values Further examples:
 - The headOption method: headOption: List[A] => Option[A]

```
list.map(f).headOption == list.headOption.map(f)
```

Reverse a list: reverse[A]: List[A] => List[A]

```
list.map(f).reverse == list.reverse.map(f)
```

The pure method: pure[A]: A => L[A] or Id[A] => L[A]

```
pure(x).map(f) == pure(f(x))
```

• Get length: length[A]: List[A] => Int Or List[A] => Const[Int, A]

Naturality laws in typeclasses

Another use of naturality laws is in implementing typeclasses

• Typeclasses require type constructors with methods map, filter, fold, flatMap, pure, and others

To be useful for programming, the methods must satisfy certain laws

- map: identity, composition
- filter: identity, composition, partial function, naturality
- fold (traverse): identity, composition, naturality
- flatMap: identity, associativity, naturality
- pure: naturality

We need to check the laws when implementing new typeclass instances If naturality holds for flatMap, filter, and pure, then:

- The methods flatMap and flatten: F[F[A]] => F[A] are equivalent
- ullet The methods filter and deflate: F[Option[A]] \Rightarrow F[A] are equivalent
- The methods pure: A => F[A] and unit: F[Unit] are equivalent
 - Can simplify the definitions of some typeclasses

Naturality laws and "theorems for free"

- The name "theorems for free" comes from a 1989 paper by P. Wadler
 - ► From the type of a polymorphic function we can derive a theorem it satisfies. Every function of the same type satisfies the same theorem.
- The "theorems for free" are laws that come in two flavors:
 - Naturality laws (most often seen in practice)
 - ▶ Dinaturality laws (rarely seen) a generalized form of naturality laws
- The parametricity theorem says:
 - ► Any fully parametric code t: P[A] => Q[A] satisfies a dinaturality law
 - ► There is a recipe for writing that law
 - One independent law is obtained per type parameter
 - In most cases, it is actually a naturality law
- Usually, typeclass instances are written in fully parametric code
 - ▶ Then it is not necessary to verify the naturality laws
 - Can simplify some typeclass definitions
 - Naturality laws save us time and simplifies code

What did "theorems for free" ever do for us programmers?

- "Theorems for free" guarantee naturality laws for fully parametric code
- To use "theorems for free" in practice, programmers need to:
 - ► Recognize and write fully parametric code
 - ▶ Be able to write the refactoring that follows from naturality laws
 - ► Be able to implement _.map for any covariant functor (as well as _.contramap for any contravariant functor)
 - Recognize that the refactoring is guaranteed by parametricity
 - Recognize simplifications in typeclasses

Fully parametric code: example

Fully parametric code: "works in the same way for all types"

• Example of a fully parametric function:

```
final case class List[A](x: Option[(A, List[A]])
def headOpt[A]: List[A] => Option[A] = {
  case Nil => None
  case head :: tail => Some(head)
}
```

• The code does not use explicit types

Naturality laws express the programmer's intuition about the properties of fully parametric code

Example of code that is *not* fully parametric:

A bad implementation of headOpt that has special code for Int type

- The code uses explicit run-time type detection
 - ▶ But the code is still purely functional and referentially transparent
 - "Full parametricity" is a stronger restriction on code

The function headOptBad fails the naturality law:

```
scala> headOptBad( List(1, 2, 3).map(x => s"value = $x") )
res0: Option[String] = Some(value = 1)

scala> headOptBad(List(1, 2, 3)) .map(x => s"value = $x")
res1: Option[String] = Some(value = 101)
```

Full parametricity: The price of "free theorems"

"Free theorems" only apply to fully parametric code:

- All argument types are combinations of type parameters
- All type parameters are treated as unknown, arbitrary types
- No hard-coded values of specific types (123: Int or "abc": String)
- No side effects (printing, var x, mutating values, writing files, networking, starting or stopping new threads, GUI events, etc.)
- No null, no throwing of exceptions, no run-time type comparison
- No run-time code loading, no external libraries with unknown code

"Fully parametric" is a stronger restriction than "purely functional" (referentially transparent)

Purely functional code is fully parametric if restricted to using only Unit type or type parameters

No hard-coded values of specific types, and no run-time type detection

Fully parametric programs are written using the 9 code constructions:

- Use Unit value (or equivalent type), e.g. (), Nil, None
- Use bound variable (a given argument of the function)
- 3 Create a function: { x => expr(x) }
- Use a function: f(x)
- © Create a tuple: (a, b)
- Use a tuple: p._1
- O Create a disjunctive value: Left[A, B](x)
- Use a disjunctive value: { case . . . ⇒ . . . } (pattern-matching)
- 9 Use a recursive call: e.g., fmap(f)(tail) within the code of fmap

Approaches to using and proving the parametricity theorem

Using the parametricity theorem à la Wadler is difficult

- The "theorems for free" (Reynolds; Wadler) approach needs to replace functions (one-to-one or many-to-one) by "relations" (many-to-many)
 - ▶ Derive a law with relation variables, then replace them by functions
 - ▶ Need to learn how to work with relation values and relation types
 - ▶ Need to guess how to replace relations by functions in the end
- Alternative approach: analysis of dinatural transformations derives the naturality laws directly (Bainbridge et al.; Backhouse; de Lataillade)
 - ► See also a 2019 paper by Voigtländer
 - No need to use relations
 - For any type signature, can quickly write the naturality law

Dinatural transformations and profunctors

Some methods do *not* have the type signature of the form $F[A] \Rightarrow G[A]$ where both F and G are functors (or both are contrafunctors)

- find[A]: (A => Boolean) => List[A] => Option[A]
- fold[A, B]: List[A] => B => (A => B => B) => B with respect to B
 - ▶ The type parameter is in contravariant and covariant positions at once
 - ► This gives us neither a functor nor a contrafunctor
 - ★ But we can identify the variance for each occurrence of type parameter
- Solution: use a profunctor P[X, Y] (contravariant in X, covariant in Y)
 but set equal type parameters: P[A, A]
- Within any fully parametric type signature, each occurrence of a type parameter is either covariant or contravariant

A dinatural transformation is a function $t[A]: P[A, A] \Rightarrow Q[A, A]$ where P[X, Y] and Q[X, Y] are some profunctors and t satisfies the naturality law

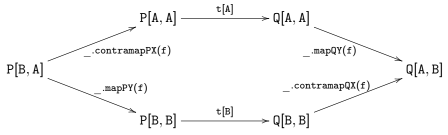
• All pure functions have the type signature of a dinatural transformation

The general naturality law for dinatural transformations

Given $t[A]: P[A, A] \Rightarrow Q[A, A]$ where P[X, Y] and Q[X, Y] are profunctors. The naturality law requires that for any function $f: A \Rightarrow B$,

Both sides must give the same result when applied to arbitrary p: P[B, A]

- All naturality laws (also for find, fold) are derived in this way
- \bullet The code for map and contramap must be lawful and fully parametric



 This law reduces to natural transformation laws when P and Q are functors or contrafunctors

Example: deriving the naturality law for filter

Use a curried version of .filter for convenience:

```
def filt[A]: (A => Boolean) => F[A] => F[A] for a filterable functor F
```

Rewrite as a dinatural transformation, filter[A]: P[A, A] => Q[A, A] with type $P[X, Y] = X \Rightarrow Boolean and type <math>Q[X, Y] = F[X] \Rightarrow F[Y]$

Write the code for map and contramap using the specific types of P and Q:

```
p.contramapPX(f) == f andThen p
           p.mapPY(f) == p
q.contramapQX(f) == \_.map(f) and Then q
   q.mapQY(f) = q andThen _.map(f)
```

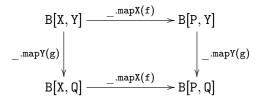
Now write the dinaturality law and simplify: (f andThen p).pipe(filt) andThen _.map(f)) == _.map(f) andThen p.pipe(filt)

Rewriting in terms of _.filter, we obtain the naturality law of filter:

```
_.filter(f andThen p).map(f) = _.map(f).filter(p)
```

Other parametricity properties

Bifunctor map commutes w.r.t. different type parameters
 For any value b: B[X, Y], and any functions f: X => P, g: Y => Q,
 the commutativity law is: b.mapX(f).mapY(g) == b.mapY(g).mapX(f)



- A given functor's lawful and fully parametric method map is unique
 - ▶ Note: many typeclasses may admit several lawful, fully parametric, but inequivalent implementations of a typeclass instance for the same type constructor F[A]. For example, Filterable, Monad, Applicative instances are not always unique. But instances are unique for the functor and contrafunctor type classes.
- Analogous results for contramap, contrafunctors, and profunctors

Summary

- Fully parametric code enables powerful mathematical reasoning:
 - Naturality laws can be used for guaranteed correct refactoring
 - ▶ Naturality laws allow us to reduce the number of type parameters
 - In typeclass instances, all naturality laws hold, no need to check
 - Functor, contrafunctor, and profunctor typeclass instances are unique
 - Bifunctors and profunctors obey the commutativity law
- Full details and proofs are in the Appendix D of the upcoming book
 - ► Draft of the book: https://github.com/winitzki/sofp