

PDBP

Program Description Based Programming
Dotty eXchange
August 1, 2018

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Intro



Intro

- this talk is about



Intro

- this talk is about
 - a *Dotty library* PDBP



Intro

- this talk is about
 - a **Dotty library** **PDBP**
 - inspired by the *function-level programming language* **FP**



John Backus



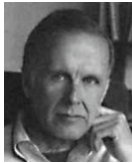
John Backus



- ACM Turing Award Winner 1977



John Backus



- ACM Turing Award Winner 1977
- *Can programming be liberated from the Von Neumann style?*



What is this?



What is this?



- A *pipe*?



What is this?



- A *pipe*?
- A *painting describing* a pipe?



What is this?



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- A *slide describing* a painting describing a pipe?



What is this?



- A *pipe*?
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- ...



Ceci n'est pas une pipe



Ceci n'est pas une pipe



- This is a painting by René Magritte



This is not a program

```
val factorial: BigInt >--> BigInt =  
  `if` (isZero) {  
    one  
  } `else` {  
    `let` {  
      subtractOne >-->  
        factorial  
    } `in` {  
      multiply  
    }  
  }  
}
```



This is not a program

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}
```

- It is *code describing* a program



This is not a program

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val factorial: BigInt >--> BigInt =  
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}
```

- It is *code describing* a program
- It can be given different *meanings*



factorial

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val factorial: BigInt >--> BigInt =  
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factorial

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- `factorial` *uses* capabilities *declared* in
type class `trait Program[>-->[- _, + _]]`



factorial

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val factorial: BigInt >--> BigInt =  
  `if` (isZero) {  
    one  
  } `else` {  
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        factorial  
    } `in` {  
      multiply  
    }  
  }  
}
```

- `factorial` *uses* capabilities *declared* in type class `trait Program[>-->[- _, + _]]`
- different `implicit` object's *define* capabilities of type class `trait Program[>-->[- _, + _]]`



description versus meaning

```
scala> var z = 3
```

```
z: Int = 3
```

```
scala> while(z > 0) { println(z) ; z = z - 1 }
```

```
3
```

```
2
```

```
1
```



description versus meaning

```
scala> trait WhileDescription {  
  |   def 'while'(b: => Boolean)(u: => Unit): Unit  
  | }  
defined trait WhileDescription
```



description versus meaning

```
scala> object whileMeaning1
|   extends WhileDescription {
|   override
|       def 'while'(b: => Boolean)(u: => Unit): Unit =
|           while(b)(u)
|   }
defined object whileMeaning1
```



description versus meaning

```
scala> import whileMeaning1.‘while’  
import whileMeaning1.‘while’
```

```
scala> var z = 3  
z: Int = 3
```

```
scala> ‘while’(z > 0) { println(z) ; z = z - 1 }  
3  
2  
1
```



description versus meaning

```
scala> object whileMeaning2
|   extends WhileDescription {
|   override
|       def 'while'(b: => Boolean)(u: => Unit): Unit =
|           if(b) { u ; 'while'(b)(u) } else { }
|   }
defined object whileMeaning2
```



description versus meaning

```
scala> import whileMeaning2.‘while’  
import whileMeaning2.‘while’
```

```
scala> var z = 3  
z: Int = 3
```

```
scala> ‘while’(z > 0) { println(z) ; z = z - 1 }  
3  
2  
1
```



description versus meaning

```
scala> object whileMeaning3
|   extends WhileDescription {
|   override
|       def 'while'(b: => Boolean)(u: => Unit): Unit =
|           if(b) { u ; 'while'(b)(u) } else { println("!") }
|   }
defined object whileMeaning3
```



description versus meaning

```
scala> import whileMeaning3.‘while‘  
import whileMeaning3.‘while‘
```

```
scala> var z = 3  
z: Int = 3
```

```
scala> ‘while‘(z > 0) { println(z) ; z = z - 1 }  
3  
2  
1  
!
```



FP versus PDBP



FP versus PDBP

- FP and PDBP promote *pointfree functional programming*



FP versus PDBP

- FP and PDBP promote *pointfree functional programming*
- FP is a *language*
PDBP is a *library*



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PDBP is a *library*
 - FP *semantics* is *fixed*
PDBP *semantics* is *not fixed*



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 - FP *semantics* is *fixed*
PDBP *semantics* is *not fixed*
 - FP *capabilities* are *fixed*
PDBP *capabilities* are *not fixed*



FP versus PDBP

- FP and PDBP promote *pointfree functional programming*
- FP is a *language*
PDBP is a *library*
 - FP *semantics* is *fixed*
PDBP *semantics* is *not fixed*
 - FP *capabilities* are *fixed*
PDBP *capabilities* are *not fixed*
 - FP *effects* are *impure*
PDBP *effects* are *pure*



Semantics

```
val factorial: BigInt >--> BigInt =  
  `if` (isZero) {  
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```

- *main*



Semantics

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```

- *main*
 - *recursion* using *stack*



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- *main*
 - *recursion* using *stack*
 - *recursion* using *heap*



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```

- *main*
 - *recursion* using *stack*
 - *recursion* using *heap*
- *test*



Semantics

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```

- *main*
 - *recursion* using *stack*
 - *recursion* using *heap*
- *test*
 - ...



Capabilities



Capabilities

- *manipulating state*



Capabilities

- *manipulating state*
- *handling failure*



Capabilities

- *manipulating state*
- *handling failure*
- *handling latency*



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- *handling control*



Capabilities

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- ...



Effects



Effects

- *reading*



Effects

- *reading*
- *writing*



Foundations



Foundations

- `trait Program[- _, + _]` corresponds to *arrows*



Foundations

- `trait Program[- _, + _]` corresponds to *arrows*
- `trait Computation[+ _]` corresponds to *monads*



Monads versus arrows



Monads versus arrows

- *monads* are *computations* that generalize *expressions*



Monads versus arrows

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 - *binding* based, *pointful* functional programming



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 - ```
{ val z = ez ; { val y = ey ; /* ... */ } }
```



# Monads versus arrows

- *monads* are *computations* that generalize *expressions*
  - *binding* based, *pointful* functional programming
  - `{ val z = ez ; { val y = ey ; /* ... */ } }`
  - `mz bind { z => my bind { y => /* ... */ } }`



# Monads versus arrows

- *monads* are *computations* that generalize *expressions*
  - *binding* based, *pointful* functional programming
  - ```
{ val z = ez ; { val y = ey ; /* ... */ } }
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- *arrows* are *programs* that generalize *functions*



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- *arrows* are *programs* that generalize *functions*
  - *composition* based, *pointfree* functional programming



# Monads versus arrows

- *monads* are *computations* that generalize *expressions*
  - *binding* based, *pointful* functional programming
  - ```
{ val z = ez ; { val y = ey ; /* ... */ } }
```
 - ```
mz bind { z => my bind { y => /* ... */ } }
```
- *arrows* are *programs* that generalize *functions*
  - *composition* based, *pointfree* functional programming
  - ```
val 'z=>x' = 'z=>y' andThen 'y=>x'
```



Monads versus arrows

- *monads* are *computations* that generalize *expressions*
 - *binding* based, *pointful* functional programming
 - ```
{ val z = ez ; { val y = ey ; /* ... */ } }
```
  - ```
mz bind { z => my bind { y => /* ... */ } }
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- *arrows* are *programs* that generalize *functions*
 - *composition* based, *pointfree* functional programming
 - ```
val 'z=>x' = 'z=>y' andThen 'y=>x'
```
  - ```
val 'z>-->x' = 'z>-->y' >--> 'y>-->z'
```



Monads versus arrows



Monads versus arrows

- *monads* can also be programmed *pointfree* (*kleisli arrows*)



Monads versus arrows

- *monads* can also be programmed *pointfree* (*kleisli arrows*)
- *arrows* can also be programmed *pointful* (*arrow calculus*)



Power of expressions



Power of expressions

- *monads* are more *concrete* (less *abstract*) than *arrows*



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 - *monads* allow more *specification liberty*



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 - *monads* impose more *implementation constraints*



Power of expressions

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 - *monads* allow more *specification liberty*
 - *monads* impose more *implementation constraints*
- *Constraints Liberate, Liberties Constrain*



Elegance of use



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- *pointfree* programming is sometimes considered to be more *abstruse* than *pointful* programming



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 - Dotty is a Scalable language
 - Dotty *library based* language extensions are *type safe*



Elegance of use

- *pointfree* programming is sometimes considered to be more *abstruse* than *pointful* programming
- Dotty comes to the rescue
 - Dotty is a Scalable language
 - Dotty *library based* language extensions are *type safe*
- PDBP comes with a *program description DSL*



factorial

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val factorial: BigInt >--> BigInt =  
  `if` (isZero) {  
    one  
  } `else` {  
    `let` {  
      subtractOne >-->  
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    } `in` {  
      multiply  
    }  
  }  
}
```



PDBP's choice



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- the PDBP library goes for



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 - `private[pdbp]` *pointful monad API*
provides *power of expression* for *library* developers



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 - `public` *pointfree arrow API*
provides *elegance of use* for *application* developers



PDBP's choice

- the PDBP library goes for
 - `private[pdbp]` *pointful monad API*
provides *power of expression* for *library* developers
 - `public` *pointfree arrow API*
provides *elegance of use* for *application* developers
- the PDBP can live with



PDBP's choice

- the PDBP library goes for
 - `private[pdbp]` *pointful monad API*
provides *power of expression* for *library* developers
 - `public` *pointfree arrow API*
provides *elegance of use* for *application* developers
- the PDBP can live with
 - corresponding implementation constraints



PDBP

[illegible]

PDBP library design decisions (cfr. Haskell)



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- *description* separated from *meaning*



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- *description*
 - *trait*'s *declare* capabilities (*type classes*)



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- *language level* meaning



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- *language level* meaning
 - *implicit object*'s *define* capabilities (*extend trait*'s)



PDBP library design decisions (cfr. Haskell)

- *description* separated from *meaning*
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 - *trait*'s *declare* capabilities (*type classes*)
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 - *implicit object*'s *define* capabilities (*extend trait*'s)
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PDBP library design decisions (cfr. Haskell)

- *description* separated from *meaning*
- *description*
 - *trait*'s *declare* capabilities (*type classes*)
- *language level* meaning
 - *implicit object*'s *define* capabilities (*extend trait*'s)
- *library level* meaning
 - *natural transformations*



PDBP library design decisions (cfr. Haskell)



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- *dependency injection* by `implicit import`



PDBP library design decisions (cfr. Haskell)

- *dependency injection* by `implicit import`
 - *definitions* in `class`'es that *implicitly* depend on `trait`'s (*type classes*) use capabilities *declared* in those `trait`'s



PDBP library design decisions (cfr. Haskell)

- *dependency injection* by `implicit import`
 - *definitions* in `class`'es that *implicitly* depend on `trait`'s (*type classes*) use capabilities *declared* in those `trait`'s
 - `object`'s that *extend* those `class`'es `import implicit` `object`'s that *extend* those `trait`'s



Program (cfr. *arrow*)

```
trait Program[>-->[- _, + _]]
```



Computation (cfr. *monad*)

```
trait Computation[C[+ _]]
```



Liskov Substitution Principle



Liskov Substitution Principle

- *impose less*



Liskov Substitution Principle

- *impose less*
- *provide more*



Internet Robustness Principle



Internet Robustness Principle

- *be liberal in what you receive*



Internet Robustness Principle

- *be liberal in what you receive*
- *be generous in what you send*



PDBP library details



Program

```
trait Program[>-->[- _, + _]]  
  extends Function[>-->]  
  with Composition[>-->]  
  with Construction[>-->]  
  with Condition[>-->]  
  
  with Aggregation[>-->]
```



Function



Function

- `val 'z>-->y' = function('z=>y')`



Function

- `val 'z>-->y' = function('z=>y')`
- pure functions are *atomic programs*



Function

- `val 'z-->y' = function('z=>y')`
- pure functions are *atomic programs*
 - up to you to define granularity



Composition



Composition

- $\text{val } 'z \dashrightarrow x' = 'z \dashrightarrow y' \dashrightarrow 'y \dashrightarrow x'$



Construction



Construction

- `val 'z>-->y&&x' = 'z>-->y' & 'z>-->x'`



Construction

- `val 'z>-->y&&x' = 'z>-->y' & 'z>-->x'`
- `val 'z&&y>-->x&&w' = 'z>-->x' && 'y>-->w'`



Construction

- `val 'z>-->y&&x' = 'z>-->y' & 'z>-->x'`
- `val 'z&&y>-->x&&w' = 'z>-->x' && 'y>-->w'`
- `val 'z>-->x' =
 'let' 'z>-->y' 'in' 'z&&y>-->x'`



Condition



Condition

- `val 'y||x>-->z' = 'y>-->z' | 'x>-->z'`



Condition

- $\text{val } 'y|x \multimap z' = 'y \multimap z' \mid 'x \multimap z'$
- $\text{val } 'x|w \multimap z||y' = 'x \multimap z' \mid\mid 'w \multimap y'$



Condition

- `val 'y||x>-->z' = 'y>-->z' | 'x>-->z'`
- `val 'x||w>-->z||y' = 'x>-->z' || 'w>-->y'`
- `val 'y>-->z' =
 'if'('y>-->b') 'y>-t->z' 'else' 'y>-f->z'`



Computation

```
private[pdbp] trait Computation[C[+ _]]  
  extends Resulting[C]  
  with Binding[C]  
  with Program[[-Z, +Y] => Z => C[Y]]  
  
  with Lifting[C]  
  
  with Sequencing[C]
```



Resulting

```
val cz = result(z)
```



Binding



Binding

- `val cy = cz bind { z => 'z=>cy'(y) }`



Binding

- `val cy = cz bind { z => 'z=>cy'(y) }`
- `val cy = cz bind { z => result('z=>y'(y)) }`



Kleisli



Kleisli

- `type Kleisli[C[+ _]] = [-Z, + Y] => Z => C[Y]`



Kleisli

- `type Kleisli[C[+ _]] = [-Z, + Y] => Z => C[Y]`
- ```
private[pdbp] trait Computation[C[+ _]]
 extends Resulting[C]
 with Binding[C]
 with Program[Kleisli[C]]

 // ...
```





# factorial

```
val isZeroFunction: BigInt => Boolean =
{ i =>
 i == 0
}
def oneFunction[Z]: Z => BigInt =
{ z =>
 1
}
val subtractOneFunction: BigInt => BigInt =
{ i =>
 i - 1
}
val multiplyFunction: (BigInt && BigInt) => BigInt =
{ (i, j) =>
 i * j
}
```



# HelperPrograms

```
val isZeroHelper: BigInt >--> Boolean =
 function(isZeroFunction)
```

```
val subtractOneHelper: BigInt >--> BigInt =
 function(subtractOneFunction)
```

```
val multiplyHelper: (BigInt && BigInt) >--> BigInt =
 function(multiplyFunction)
```

```
def oneHelper[Z]: Z >--> BigInt =
 function(oneFunction)
```



# AtomicPrograms

```
val isZero: BigInt >--> Boolean =
 isZeroHelper
```

```
val subtractOne: BigInt >--> BigInt =
 subtractOneHelper
```

```
val multiply: (BigInt && BigInt) >--> BigInt =
 multiplyHelper
```

```
def one[Z]: Z >--> BigInt =
 oneHelper
```



# Factorial

```
val factorial: BigInt >--> BigInt =
 'if'(isZero) {
 one
 } 'else' {
 'let' {
 subtractOne >-->
 factorial
 } 'in' {
 multiply
 }
 }
}
```



programMain



# programMain

- `val producer: Unit >--> Z`



## programMain

- `val producer: Unit >--> Z`
- `val program: Z >--> Y`



## programMain

- `val producer: Unit >--> Z`
- `val program: Z >--> Y`
- `val consumer: Y >--> Unit`





## programMain

- `val producer: Unit >--> Z`
- `val program: Z >--> Y`
- `val consumer: Y >--> Unit`
- `val programMain: Unit >--> Unit =  
 producer >--> program >--> consumer`



## factorialMain

```
def effectfulReadIntFromConsoleFunction(message: String):
 Unit => BigInt = {
 - =>
 println(s"$message")
 val i = BigInt(readInt())
 i
 }
def effectfulWriteLineToConsoleFunction[Y](message: String):
 Y => Unit = { y =>
 println(s"$message")
 val u = println(s"$y")
 u
 }
```



## factorialMain

```
private def effectfulReadIntFromConsoleWithMessage(
 message: String): Unit >--> BigInt =
 function(effectfulReadIntFromConsoleFunction(message))

private def effectfulWriteLineToConsoleWithMessage[Y](
 message: String): Y >--> Unit =
 function(effectfulWriteLineToConsoleFunction(message))

val effectfulReadIntFromConsole: Unit >--> BigInt =
 effectfulReadIntFromConsoleWithMessage("please type an integer")

val effectfulWriteFactorialOfIntToConsole: BigInt >--> Unit =
 effectfulWriteLineToConsoleWithMessage(
 "the factorial value of the integer is")
```



## factorialMain

```
val factorialMain: Unit >--> Unit =
 effectfulReadIntFromConsole >-->
 factorial >-->
 effectfulWriteFactorialOfIntToConsole
```



## activeTypes

```
object activeTypes {
 type Active[+Z] = Z
 type '=>A' = Kleisli[Active]
}
```



## activeProgram

```
implicit object activeProgram
 extends Computation[Active]
 with Program['=>A'] {

 override private[pdbp] def result[Z]: Z => Active[Z] =
 'z=>az'

 override private[pdbp] def bind[Z, Y](
 az: Active[Z],
 'z=>ay': => (Z => Active[Y])): Active[Y] =
 'z=>ay'(az)

}
```



# Main

```
trait Main[>-->[- _, + _]] {

 val mainKleisliProgram: Unit >--> Unit

 val run: Unit

 def main(args: Array[String]): Unit = {

 run

 }

}
```



# FactorialMain

```
object FactorialMain extends Main['=>A'] {

 override val mainKleisliProgram: Unit '=>A' Unit =
 factorialMain

 override val run =
 mainKleisliProgram()

}
```





# Problems and Solutions



## Problems and Solutions

- Problem: obvious **factorial** meaning  
implementing  $\rightarrow\rightarrow$  as ' $\Rightarrow A$ ' *is not stack safe*



# Problems and Solutions

- Problem: obvious **factorial** meaning implementing  $\rightarrow$  as ' $\Rightarrow A$ ' *is not stack safe*
  - Solution: **FreeTransformation** and **FreeTransformedMeaning** defined using a *natural transformations*



## Problems and Solutions

- Problem: obvious `factorial` meaning implementing `>-->` as `'=>A'` *is not stack safe*
  - Solution: `FreeTransformation` and `FreeTransformedMeaning` defined using a *natural transformations*
- Problem: `effectfulReadIntFromConsole` and `effectfulWriteFactorialOfIntToConsole` *execute effects*



## Problems and Solutions

- Problem: obvious `factorial` meaning implementing `>-->` as `'=>A'` *is not stack safe*
  - Solution: `FreeTransformation` and `FreeTransformedMeaning` defined using a *natural transformations*
- Problem: `effectfulReadIntFromConsole` and `effectfulWriteFactorialOfIntToConsole` *execute effects*
  - Solution: `Reading` resp. `Writing` extensions of `Program` with members `read` resp. `write` that *describe effects*



## NaturalBinaryTypeConstructorTransformation

```
trait 'B->'['>-F->'[- _, + _], '>-T->'[- _, + _]] {
 def apply[Z, Y]: Z '>-F->' Y => Z '>-T->' Y
}
```



# NaturalUnaryTypeConstructorTransformation

```
private[pdbp] trait '-U->'[F[+ _], T[+ _]]
 extends '-B->'[Kleisli[F], Kleisli[T]] {

 private[pdbp] def apply[Z](fz: F[Z]): T[Z]

 private type '=>F' = Kleisli[F]

 private type '=>T' = Kleisli[T]

 override def apply[Z, Y]: Z '=>F' Y => Z '=>T' Y = {
 'z=>fy' => z=>fy' andThen apply
 }
}
```



# ComputationTransformation

```
private[pdbp] trait ComputationTransformation[
 FC[+ _]: Computation, T[+ _]] {

 private[pdbp] val transform: FC '-U->' T

}
```





# FreeTransformed

```
sealed trait Free[C[+ _], +Z]

final case class Transform[C[+ _], +Z]
 (cz: C[Z]) extends Free[C, Z]
final case class Result[C[+ _], +Z]
 (z: Z) extends Free[C, Z]
final case class Bind[C[+ _], -Z, ZZ <: Z, +Y]
 (fczz: Free[C, ZZ], 'z=>fcy': Z => Free[C, Y])
 extends Free[C, Y]

type FreeTransformed[C[+ _]] = [+Z] => Free[C, Z]
```



# FreeTransformation

```
private[pdbp]
 trait FreeTransformation[C[+ _]: Computation]
 extends Computation[FreeTransformed[C]]
 with Program[Kleisli[FreeTransformed[C]]]
 with Transformation[C, FreeTransformed[C]] {

 // ...

 }
```



# FreeTransformation

```
private type FTFC = FreeTransformed[FC]

override private[pdbp] val transform: FC '-U->' FTFC = new {
 override private[pdbp] def apply[Z](fcz: FC[Z]): FTFC[Z] =
 Transform(fcz)
}

override private[pdbp] def result[Z]: Z => FTFC[Z] =
 Result(_)

override private[pdbp] def bind[Z, Y]
 (ftfcz: FTFC[Z], 'z=>ftfcy': => (Z => FTFC[Y])): FTFC[Y] =
 Bind(ftfcz, 'z=>ftfcy')
```



## activeFreeTypes

```
object activeFreeTypes {
 type ActiveFree = FreeTransformed[Active]
 type '=>AF' = Kleisli[ActiveFree]
}
```



## activeFreeProgram

```
import ... activeProgram

implicit object activeFreeProgram
 extends Computation[ActiveFree]
 with Program['=>AF']
 with FreeTransformation[Active]()
 with ComputationTransformation[Active, ActiveFree]()
```



# ProgramMeaning

```
trait ProgramMeaning[
 '>-FP->'[- _, + _]: Program, '>-T->'[- _, + _]] {

 private[pdbp] lazy val binaryTransformation:
 '>-FP->' '-B->' '>-T->'

 lazy val meaning: '>-FP->' '-B->' '>-T->' =
 binaryTransformation
}
```



# ComputationMeaning

```
private[pdbp] trait ComputationMeaning[
 FC[+ _]: Computation, T[+ _]]
 extends ProgramMeaning[Kleisli[FC], Kleisli[T]] {

 private[pdbp] val unaryTransformation: FC 'U->' T

 private type '=>FC' = Kleisli[FC]

 private type '=>T' = Kleisli[T]

 private[pdbp] override lazy val binaryTransformation:
 '=>FC' 'B->' '=>T' =
 unaryTransformation

}
```



## FreeTransformedMeaning

```
private[pdbp] trait FreeTransformedMeaning[
 FC[+ _]: Computation, T[+ _]](
 implicit toBeTransformedMeaning: ComputationMeaning[FC, T])
 extends ComputationMeaning[FreeTransformed[FC], T] {

 // ...

}
```





## FreeTransformedMeaning

```
private val implicitComputation = implicitly[Computation[FC]]

import implicitComputation._

private type FTFC = FreeTransformed[FC]

// ...
```



# FreeTransformedMeaning

```
override private[pdbp] val unaryTransformation: FTFC '-U->' T =
 new {
 override private[pdbp] def apply[Z](ftfcz: FTFC[Z]): T[Z] = {
 @annotation.tailrec
 def tailrecFold(ftfcz: FTFC[Z]): FC[Z] = ftcz match {
 case Transform(fcz) => fcz
 case Result(z) => result(z)
 case Bind(Result(y), y2ftfcz) =>
 tailrecFold(y2ftfcz(y))
 case Bind(Bind(fcx, x2ftfcy), y2ftfcz) =>
 tailrecFold(Bind(fcx, { x =>
 Bind(x2ftfcy(x), y2ftfcz) }))
 case any => sys.error("Impossible ...")
 }
 toBeTransformedMeaning.unaryTransformation(
 tailrecFold(ftfcz))
 }
 }
```

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# MeaningOfActive

```
private[pdbp] trait MeaningOfActive[
 TR[+ _]: Resulting] extends ComputationMeaning[Active, TR] {

 override private[pdbp] val unaryTransformation:
 Active '→' TR =
 new {
 override private[pdbp] def apply[Z](
 az: Active[Z]): TR[Z] = {
 import implicitly._
 result(az)
 }
 }
}
```



## activeMeaningOfActive

```
implicit object activeMeaningOfActive
 extends MeaningOfActive[Active]()
 with ComputationMeaning[Active, Active]()
 with ProgramMeaning['=>A', '=>A']()
```



## activeMeaningOfActiveFree

```
import ... activeMeaningOfActive

implicit object activeMeaningOfActiveFree
 extends FreeTransformedMeaning[Active, Active]()
 with ComputationMeaning[ActiveFree, Active]()
 with ProgramMeaning['=>AF', '=>A']()
```



# FactorialMain

```
import activeMeaningOfActiveFree.meaning
import mainFactorial.factorialMain

object FactorialMain extends Main['=>A'] {

 override val mainKleisliProgram: Unit '=>A' Unit =
 meaning(factorialMain)

 override val run = mainKleisliProgram(())

}
```



# Reading

```
trait Reading[R, >-->[- _, + _]] {
 this: Function[>-->] & Composition[>-->] =>

 private[pdbp] def 'u>-->r': Unit >--> R

}
```



# Reading

```
trait Reading[R, >-->[- _, + _]] {
 this: Function[>-->] & Composition[>-->] =>

 private[pdbp] def 'u>-->r': Unit >--> R = 'z>-->r'[Unit]

 private[pdbp] def 'z>-->r'[Z]: Z >--> R =
 compose('z>-->u', 'u>-->r')

 def read[Z]: Z >--> R = 'z>-->r'

}
```





## ReadingTransformed

```
type 'I=>'[-X, +Y] = implicit X => Y
```

```
type ReadingTransformed[R, C[+ _]] = [+Z] => R 'I=>' C[Z]
```



# ReadingTransformation

```
private[pdbp] trait ReadingTransformation[
 R, FC[+ _]: Computation]
 extends ComputationTransformation[
 FC, ReadingTransformed[R, FC]]
 with Computation[ReadingTransformed[R, FC]]
 with Program[Kleisli[ReadingTransformed[R, FC]]]
 with Reading[R, Kleisli[ReadingTransformed[R, FC]]] {

 // ...

}
```



## ReadingTransformation

```
private type RTFC = ReadingTransformed[R, FC]
private type '=>RTFC' = Kleisli[RTFC]

import implicitly.{result => resultFC}
import implicitly.{bind => bindFC}
```



## ReadingTransformation

```
override private[pdbp] val transform: FC '-U->' RTFC = new {
 override private[pdbp] def apply[Z](fcz: FC[Z]): RTFC[Z] =
 fcz
}
```

```
override private[pdbp] def result[Z]: Z => RTFC[Z] = { z =>
 resultFC(z)
}
```

```
override private[pdbp] def bind[Z, Y]
 (rtfcz: RTFC[Z], 'z>=rtfcy': => (Z => RTFC[Y])): RTFC[Y] =
 bindFC(rtfcz, 'z>=rtfcy'(_))
```



## ReadingTransformation

```
// ...

private[pdbp] override def 'u>-->r': Unit '=>RTFC' R = { _ =>
 resultFC(implicitly)
}
```



# factorialMain

```
val factorialMain: Unit >--> Unit =
 read >-->
 factorial >-->
 effectfulWriteFactorialOfIntMultipliedByIntReadToConsole
```



## activeReadingTypes

```
object activeReadingTypes {
 type ActiveReading[R] = ReadingTransformed[R, Active]
 type '=>AR'[R] = Kleisli[ActiveReading[R]]
}
```



# ActiveReadingProgram

```
private[pdbp] trait ActiveReadingProgram[R]
 extends Computation[ActiveReading[R]]
 with Program['=>AR' [R]]
 with Reading[R, '=>AR' [R]]
 with ComputationTransformation[Active, ActiveReading[R]]
 with ReadingTransformation[R, Active]
```





## activeIntReadingProgram

```
import ... activeProgram

implicit object activeIntReadingProgram
 extends ActiveReadingProgram[BigInt]()
 with ComputationTransformation[Active, ActiveReading[BigInt]]()
 with ReadingTransformation[BigInt, Active]()
 with Reading[BigInt, '=>AR'[BigInt]]
```



# FactorialMain

```
object FactorialOfIntReadMain extends Main['=>AR'[BigInt]] {

 import ... readIntFromConsoleEffect

 private type '=>AR[BIGInt]' = '=>AR'[BIGInt]

 override val mainKleisliProgram: Unit '=>AR[BIGInt]' Unit =
 factorialMain

 override val run =
 mainKleisliProgram()

}
```



## factorialMultipliedByIntRead

```
val factorialMultipliedByIntRead: BigInt >--> BigInt =
 (factorial & read) >--> multiply
```



## factorialMultipliedByIntReadMain

```
val factorialMultipliedByIntReadMain: Unit >--> Unit =
 effectfulReadIntFromConsole >-->
 factorialMultipliedByIntRead >-->
 effectfulWriteFactorialOfIntMultipliedByIntReadToConsole
```



# Writing

```
trait Writing[W: Writable, >-->[- _, + _]] {
 this: Function[>-->] & Composition[>-->] =>

 private[pdbp] val 'w>-->u': W >--> Unit

}
```



## Writing

```
trait Writing[W: Writable, >-->[- _, + _]] {
 this: Function[>-->] & Composition[>-->] =>

 private[pdbp] val 'w>-->u': W >--> Unit = write(identity)

 def write[Z]: (Z => W) 'I=>' Z >--> Unit =
 compose(function(implicitly), 'w>-->u')

 // ...

}
```



# Writing

```
def writeUsing[Z, Y, X](
 '(z&&y)=>x': ((Z && Y) => X)):
 (Z >--> Y) => ((X => W) 'I=>' Z >--> Y) = {
 'z>-->y' =>
 val '(z&&y)>-->x' = function('(z&&y)=>x')
 val 'z>-->(x&&y)' =
 'let' {
 'z>-->y'
 } 'in' {
 'let' {
 '(z&&y)>-->x'
 } 'in' {
 '(z&&y&&x)>-->(x&&y)'
 }
 }
 }
 compose(compose('z>-->(x&&y)', left(write)),
 '(u&&y)>-->y')
```



# Writable

```
private[pdbp] trait Writable[W]
 extends Startable[W]
 with Appendable[W]
 with Lifting[Const[W]] {

 override private[pdbp] def liftFunction[Z, Y](
 'z=>y': Z => Y): W => W = 'w=>w'

}
```





# Startable

```
private[pdbp] trait Startable[W]
 extends ObjectLifting[Const[W]] {

 private[pdbp] val start: W

 override private[pdbp] def liftObject[Z](z: Z): W = start
}
```



# Appendable

```
private[pdbp] trait Appendable[W]
 extends OperatorLifting[Const[W]] {

 private[pdbp] val append: W && W => W

 override private[pdbp] def liftOperator[Z, Y, X](
 '(z&&y)=>x': (Z && Y) => X): (W && W) => W = append

}
```



# WritingTransformed

```
type WritingTransformed[W, FC[+ _]] = [+Z] => FC[W && Z]
```



## WritingTransformation

```
private[pdbp] trait WritingTransformation[
 W: Writable, FC[+ _]: Computation]
 extends ComputationTransformation[
 FC, WritingTransformed[W, FC]]
 with Computation[WritingTransformed[W, FC]]
 with Program[Kleisli[WritingTransformed[W, FC]]]
 with Writing[W, Kleisli[WritingTransformed[W, FC]]] {

 // ...

}
```



## WritingTransformation

```
private type WTFC = WritingTransformed[W, FC]
private type '=>WTFC' = Kleisli[WTFC]

private val implicitComputation = implicitly[Computation[FC]]

import implicitComputation.{bind => bindFC}
import implicitComputation.{result => resultFC}

private val implicitWritable = implicitly[Writable[W]]

import implicitWritable._
```



## WritingTransformation

```
override private[pdbp] val transform: FC '-U->' WTFC = new {
 override private[pdbp] def apply[Z](fcz: FC[Z]): WTFC[Z] =
 bindFC(fcz, { z =>
 resultFC((start, z))
 })
}
```

```
override private[pdbp] def result[Z]: Z => WTFC[Z] = { z =>
 resultFC((start, z))
}
```

```
override private[pdbp] def bind[Z, Y](
 wtfcz: WTFC[Z], 'z=>wtfcy': => (Z => WTFC[Y])): WTFC[Y] =
 bindFC(wtfcz, { (leftW, z) =>
 bindFC('z=>wtfcy'(z), { (rightW, y) =>
 resultFC(append(leftW, rightW), y)
 })
 })
```



# WritingTransformation

```
// ...
```

```
private[pdbp] override val 'w>-->u': W '=>WTFC' Unit = { w =>
 resultFC((w, ()))
}
```



# factorialMain

```
val factorialMain: (BigInt => ToConsole) 'I=>' Unit >--> Unit =
 read >-->
 factorial >-->
 write
```





# ToConsole

```
case class ToConsole(effect: Effect)
```

```
type Effect = Unit => Unit
```



# ToConsole

```
implicit object toConsoleWritable extends Writable[ToConsole] {

 override private[pdbp] val start: ToConsole =
 ToConsole { _ =>
 ()
 }

 override private[pdbp] val append:
 ToConsole && ToConsole => ToConsole = {
 (tc1, tc2) =>
 ToConsole { _ =>
 { tc1.effect(()); tc2.effect(()); }
 }
 }

}
```



## activeWritingTypes

```
object activeWritingTypes {
 type ActiveWriting[W] = WritingTransformed[W, Active]
 type '=>AW'[W] = Kleisli[ActiveWriting[W]]
}
```



## activeReadingWithWritingTypes

```
object activeReadingWithWritingTypes {

 type ActiveReadingWithWriting[R, W] =
 ReadingTransformed[R, ActiveWriting[W]]

 type '=>ARW'[R, W] = Kleisli[ActiveReadingWithWriting[R, W]]

}
```



## ActiveReadingWithWritingProgram

```
trait ActiveReadingWithWritingProgram[R, W: Writable]
 extends Computation[ActiveReadingWithWriting[R, W]]
 with Program['=>ARW'[R, W]]
 with Reading[R, '=>ARW'[R, W]]
 with Writing[W, '=>ARW'[R, W]]
 with ComputationTransformation[
 ActiveWriting[W], ActiveReadingWithWriting[R, W]]
 with ReadingWithWritingTransformation[
 R, W, ActiveWriting[W]]
```



## activeIntReadingWithWritingToConsoleProgram

```
import ... toConsoleWritable
import ... activeWritingToConsoleProgram

implicit object activeIntReadingWithWritingToConsoleProgram
 extends ActiveReadingWithWritingProgram[BigInt, ToConsole]()
 with ComputationTransformation[ActiveWriting[
 ToConsole], ActiveReadingWithWriting[BigInt, ToConsole]]()
 with ReadingTransformation[BigInt, ActiveWriting[ToConsole]]()
 with ReadingWithWritingTransformation[
 BigInt, ToConsole, ActiveWriting[ToConsole]]()
 with Reading[BigInt, '=>ARW'[BigInt, ToConsole]]()
 with Writing[ToConsole, '=>ARW'[BigInt, ToConsole]]()
```



# FactorialOfIntReadWrittenToConsoleMain

```
object FactorialOfIntReadWrittenToConsoleMain
 extends Main['=>ARW'[BigInt, ToConsole]] {

 import ... readIntFromConsoleEffect
 import ... writeFactorialOfIntReadToConsoleEffect

 private type '=>ARW[BigInt, ToConsole]' = '=>ARW'[BigInt, ToConsole]

 override val mainKleisliProgram:
 Unit '=>ARW[BigInt, ToConsole]' Unit = factorialMain

 override val run = mainKleisliProgram(()) match {
 case (ToConsole(effect), _) => effect(())
 }
}
```



## infoUtils

```
def infoFunction[Z, Y](string: String): Z && Y => String = {
 case (z, y) =>
 s"INFO\n --" +
 s"time $currentCalendarInMilliseconds\n --" +
 s"thread $currentThreadId\n --" +
 s"evaluating $string($z) yields $y"
}

def info[
 W: Writable, Z, Y,
 >-->[- _, + _]: [>-->[- _, + _]] => Writing[W, >-->]]
 (string: String): (Z >--> Y) => ((String => W) 'I=>' Z >--> Y) =
 val implicitWriting = implicitly[Writing[W, >-->]]
 implicitWriting.writeUsing(infoFunction(string))
}
```





## WritingAtomicPrograms

```
val isZero: (String => W) 'I=>' BigInt >--> Boolean =
 info("isZero") { isZeroHelper }
```

```
val subtractOne: (String => W) 'I=>' BigInt >--> BigInt =
 info("subtractOne") { subtractOneHelper }
```

```
val multiply: (String => W) 'I=>' (BigInt && BigInt) >--> BigInt =
 info("multiply") { multiplyHelper }
```

```
def one[Z]: (String => W) 'I=>' Z >--> BigInt =
 info("one") { oneHelper }
```



# WritingFactorial

```
val factorial: (String => W) 'I=>' BigInt >--> BigInt =
 info("factorial") {
 'if'(isZero) {
 one
 } 'else' {
 'let' {
 subtractOne >-->
 factorial
 } 'in' {
 multiply
 }
 }
 }
}
```



# factorialMain

```
val factorialMain:
 (String => ToConsole) 'I=>'
 ((BigInt => ToConsole) 'I=>' Unit >--> Unit) =
 read >-->
 factorial >-->
 write
```



# FactorialOfIntRead WritingToConsoleWrittenToConsoleMain

```
object FactorialOfIntReadWritingToConsoleWrittenToConsoleMain
 extends Main['=>ARW'[BigInt, ToConsole]] {

 import ... readIntFromConsoleEffect
 import ... writeFactorialOfIntReadToConsoleEffect
 import ... pointfulWriteToConsoleEffect

 // ...

}
```



# FactorialOfIntRead

## WritingToConsoleWrittenToConsoleMain

```
object FactorialOfIntReadWritingToConsoleWrittenToConsoleMain
 extends Main['=>ARW'[BigInt, ToConsole]] {

 // ...

 private type '=>ARW[BigInt, ToConsole]' =
 '=>ARW'[BigInt, ToConsole]

 override val mainKleisliProgram:
 Unit '=>ARW[BigInt, ToConsole]' Unit =
 factorialMain

 override val run =
 mainKleisliProgram(()) match {
 case (ToConsole(effect), _) => effect(())
```

