cats Typeclass Cheat Sheet

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Installation

In your build.sbt file:

```
libraryDependencies += "org.typelevel" %% "cats-core" %
"1.0.0-MF"
```

Then in your .scala files:

import cats._

Defining Signatures

Each typeclass is defined by a particular function signature and a set of laws¹(invariants) that the typeclass must obey.

Typeclass	Typeclass Signature				
Functor	F[A]	=>	(A => B)	=>	F[B]
Contravariant	F[A]	=>	$(B \Rightarrow A)$	=>	F[B]
Apply ²	F[A]	=>	$F[A \Rightarrow B]$	=>	F[B]
FlatMap ³	F[A]	=>	$(A \Rightarrow F[B])$	=>	F[B]
CoFlatMap	F[A]	=>	$(F[A] \Rightarrow B)$	=>	F[B]
Traverse ⁴	F[A]	=>	$(A \Rightarrow G[B])$	=>	G[F[B]]
Foldable	F[A]	=>	$(B, (B, A) \Rightarrow B)$	=>	В
SemigroupK	F[A]	=>	F[A]	=>	F[A]
Cartesian	F[A]	=>	F[B]	=>	F[(A, B)]

¹ Typeclass laws are not listed here. See each typeclass' scaladoc link for more information.

Informally, traversing a structure maps each value to some effect, which are combined into a single effect that produces a value having the original structure. For example, by transforming every A of a List[A] into a Future[B], the traversal would return a Future[List[B]].

² Apply has a (broader) subtype Applicative. See the expanded tables below.

³ FlatMap has a (broader) subtype Monad.

⁴Traverse requires that the target type constructor G have an implicit Applicative instance available; that is, an implicit Applicative[G] must be in scope.

Derived Functions

For each typeclass, its defining function is marked in **bold** and each derived function listed below it.

Typeclass			Signature			Function
	F[A]	=>	(A => B)	=>	F[B]	map
		=>	$(A \Rightarrow B)$	=>	F[(A, B)]	fproduct
Functor		=>	В	=>	F[B]	as
runctor		=>	В	=>	F[(B, A)]	tupleLeft
		=>	В	=>	F[(A, B)]	tupleRight
		=>			F[Unit]	void
Contravariant	F[A]	=>	(B => A)	=>	F[B]	contramap
	F[A]	=>	F[A => B]	=>	F[B]	ap
Apply ⁵		=>	F[B] => ((A, B) => C)	=>	F[C]	map2
	F[A]	=>	F[A => B]	=>	F[B]	ар
A1: ti		=>	Boolean	=>	F[Unit]	unlessA
Applicative		=>	Boolean	=>	F[Unit]	whenA
		=>	Int	=>	F[List[A]]	replicateA
	F[A]	=>	(A => F[B])	=>	F[B]	flatMap
		=>	F[B]	=>	F[B]	followedBy
FlatMap		=>	F[B]	=>	F[A]	forEffect
-		=>	$(A \Rightarrow F[B])$	=>	F[(A, B)]	mproduct
	F[F[A]]	=>		=>	F[A]	flatten
	F[A]	=>	(F[A]=> B)	=>	F[B]	coflatMap
CoFlatMap		=>	(, [,,] , =)	=>	F[A[A]]	coflatten

 $^{^{\}rm 5}\, Both$ the Apply and Applicative typeclasses implement the ap method; Applicative is a subtype of Apply, with an additional pure method to lift a value into the Applicative.

 $^{^{\}rm 6}\,{\rm If}\;{\rm B}\;{\rm has}\;{\rm a}\;{\rm Monoid}$

 $^{^{7}\,\}mathrm{If}\;\mathrm{A}\;\mathrm{has}\;\mathrm{a}\;\mathrm{Monoid}$

Typeclass			Signature			Function
		=>	(A => G[B])	=>	G[F[B]]	traverse
Traverse	F[A]	=>	((A, Int) => B)	=>	F[B]	mapWithIndex
maverse		=>		=>	F[(A, Int)]	zipWithIndex
	F[G[A]]	=>			G[F[A]]	sequence
		=>	$B \Rightarrow ((B, A) \Rightarrow B)$	=>	В	foldLeft
		=>	<pre>Eval[B] => ((A, Eval[B]) => Eval[B])</pre>	=>	Eval[B]	foldRight
		=>	(A => B)	=>	В	foldMap ⁶
		=>			Α	combineAll ⁷
		=>	(A => Boolean)	=>	Option[A]	find
Foldable	F[A]	=>	(A => Boolean)	=>	Boolean	exists
		=>	(A => Boolean)	=>	Boolean	forall
		=>			List[A]	toList
		=>			Boolean	isEmpty
		=>			Boolean	nonEmpty
		=>			Int	size
SemigroupK	F[A]	=>	F[A]	=>	F[A]	combine
Cartesian	F[A]	=>	F[B]	=>	F[(A, B)]	product