

## Haskell patterns Cheat Sheet

by logcat via cheatography.com/27075/cs/12218/

#### Composition and application

(.) :: (b  $\rightarrow$  c)  $\rightarrow$  (a  $\rightarrow$  b)  $\rightarrow$  function composition

> a  $\rightarrow$  c

(\$) :: (a  $\rightarrow$  b)  $\rightarrow$  a  $\rightarrow$  b

application operator, has low, right-associative binding precedence, for example f \$ g  $\rightarrow$  \$ h x = f (g (h x))

#### Monoid

#### typeclass where empty/append are defined

mempty :: Monoid a => a identity of mappend (mappend mempty x = x)

mappend :: Monoid a => a -> a -> a append two monoids (associative: brackets does not matter)
mappend x (mappend y z) = mappend (mappend x y) z

<> :: Monoid m => m -> m -> m infix synonym for mappend (" he" <> " llo ")

mconcat :: [a] -> a fold list using mappend and mempty

#### **Functor**

typeclass where fmap (map/<\$>) is defined

should satisfy laws	fmap id == id
	fmap (f . g) == fmap f . fmap g
fmap :: Functor f => (a -> b) -> f a -> f b	<pre>map function over functor fmap (+1) (Just 3) is Just 4</pre>
<pre>&lt;\$&gt; :: Functor f =&gt; (a -&gt; b) -&gt; f a -&gt; f b</pre>	<pre>function mapped over functor infix synonym for fmap (+1) &lt;\$&gt; (Just 3) is Just 4</pre>

### **Applicative**

typeclass where pure/<\*> are defined

have Functor as super class

every instance of Applic ative must have instance of Functor

so fmap (map/<\$>) can be used

pure :: Applic ative f => a -> f a
create an instance of Applicative

pure 3 :: [Int] is [3]
pure 3 :: Maybe Int is Just 3
pure (+3) :: Maybe (Int -> Int) is Just a function from Int
to Int
pure (+3) :: [Int -> Int] is list of function
pure 1 :: IO Int is how it is printed in ghci

(<\*>) :: Applic ative f => f (a -> b) -> f a -> f b

sequential application / apply
Just (+1) <\*> Just 1 :: Maybe Int is Just 2
[(+1), (+2)] <\*> [0] :: [Int] is [1, 2]



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Monad	
typeclass have Applic ative as super class	every instance of Monad must have instance of Applic ative and Functor so fmap (map/<\$>) and <*>/pure can be used
return :: Monad m => a -> m a	is pure
(>>) :: Monad m => m a -> m b -> m b	<pre>sequentially compose two monads, first is usually Just 2 &gt;&gt; Just 3 is Just 3 Nothing &gt;&gt; Just 3 is Nothing [9, 9] &gt;&gt; [0, 0, 0] is [0,0,0,0,0]</pre>
(>>=) :: Monad m => m a -> (a -> m b) -> m b	bind, sequentially compose two monads, value of first passed as argument to the second  Just 3 >>= $\x - \$ Just $(x + 1)$ is Just 4  Nothing >>= $\x - \$ Just $(x + 1)$ is Nothing $[0, 0] >>= \x - \$ $[x + 1]$ is $[1, 1]$ $[0, 0] >>= \x - \$ $[x + 1, 2]$ is $[1, 2, 1, 2]$ $[] >>= \x - \$ $[x + 1]$ is $[]$



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