Análisis de Lenguajes de Programación TP4

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Ejercicio 1

```
newtype State a = State { runState :: Env -> Pair a Env }
instance Monad State where
  return x = State (\s -> (x :!: s))
  m >>= f = State (\s -> let (v :!: s') = runState m s in runState (f v) s')
```

Veamos que **State** es una mónada. Para ello demostraremos que su instancia verifica leyes de las mónadas:

```
(Monad.1) return x \gg f = f x

(Monad.2) m \gg return = m

(Monad.3) (m \gg f) \gg g = m \gg (\lambda x \xrightarrow{f} x >>= g)
```

Monad.1

```
return x >>= f
= < def return >
State (\s \rightarrow (x : ! : s)) >>= f
= < def >>= >
State (\s -> let (v : ! : s') = runState State (\s -> (x : ! : s)) s
                     in runState (f v) s')
= < def runState >
State (\s -> let (v : ! : s') = (\s -> (x : ! : s)) s
                     in runState (f v) s')
= < beta-redex >
State (\s -> let (v : ! : s') = (x : ! : s)
                     in runState (f v) s')
= < def let >
State (\s -> runState (f x) s)
= < eta-redex >
State (runState (f x))
= < State . runState = id >
```

Monad.2

```
m >>= return
    = < def >>= >
    State (\s -> let (v : !: s') = runState m s
                        in runState (return v) s')
    = < def return >
    State (\s -> let (v : ! : s') = runState m s
                         in runState (State (s \rightarrow (v :!: s))) s')
    = < def runState >
    State (\s -> let (v : ! : s') = runState m s
                         in (\s -> (v :!: s)) s')
    = < beta-redex >
    State (\s -> let (v : !: s') = runState m s
                        in (v :!: s'))
    = < def let >
    State (\s -> runState m s)
    = < eta-redex >
    State (runState m)
    = < State . runState = id >
Monad.3
    (m >>= f) >>= g
    = < def >>= >
    State (\s -> let (v : ! : s') = runState m s
                         in runState (f v) s') >>= g
    = < def >>= >
    State (\t ->  let (u :!: t') = runState (State (\s ->  let (v :!: s') = runState m s
                                                                  in runState (f v) s')) t
                         in runState (g u) t')
    = < def runState >
    State (t \rightarrow t = (u : ! : t') = (s \rightarrow t = v : ! : s') = runState m s
                                                  in runState (f v) s') t
                         in runState (g u) t')
    = < beta-redex >
    State (\t ->  let (u :!: t') = let (v :!: s') = runState m t
                                          in runState (f v) s'
                         in runState (g u) t')
    = < * >
    State (\s -> let (v : ! : s') = runState m s
                         in (let (u :!: t') = runState (f v) s'
                                     in runState (g u) t'))
    = < beta-redex >
    State (\s -> let (v : ! : s') = runState m s
                         in (\t -> let (u :!: t') = runState (f v) t
                                          in runState (g u) t') s')
    = < def runState >
    State (\s -> let (v : !: s') = runState m s
                         in runState (State (\t -> let (u :!: t') = runState (f v) t
                                                           in runState (g u) t')) s')
    = < def >>= >
    State (\s -> let (v : ! : s') = runState m s
                         in runState (f v >>= g ) s')
    = < beta-redex >
```

```
State (\s -> let (v :!: s') = runState m s in runState ((\x -> f x >>= g ) v) s') = < def >>= > m >>= (\x -> f x >>= g )
```

(*) Considerando que vale el siguiente resultado:

Si $y \notin FV(wx)$, entonces:

, y tomando

```
x = (u :!: t')
y = (v :!: s')
z = runState m t
w = (\(u :!: t') -> runState (g u) t')
h = (\(v :!: s') -> runState (f v) s')
```

podemos ver que $y \notin FV(wx)$, por lo que podemos utilizar el resultado.

Por lo tanto queda demostrado que se cumplen las tres reglas, es decir que State es una mónada.