# **Ejercicio 9**

#### Enunciado:

De acuerdo a las definiciones de las funciones para árboles ternarios, se pide demostrar lo siguiente:

```
\forall t :: AT \ a \ \forall x :: a \ (elem \ x \ (preorder \ t) = elem \ x \ (postorder \ t))
```

Para ello, por el principio de extensionalidad de funciones basta demostrar con inducción en la estructura de Árboles ternarios que:

```
\forall t :: AT \ a. \ P(t) : \ \forall x :: a \ (elem \ x \ (preorder \ t) = elem \ x \ (postorder \ t))
```

# Inducción

```
DEFINICIONES

data AT a = Nil | Tern a (AT a) (AT a) (AT a) deriving Eq

preorder :: Procesador (AT a) a
{pre} preorder = foldAT (\rr ri rm rd -> rr : (ri ++ rm ++ rd)) []

postorder :: Procesador (AT a) a
{post} postorder = foldAT (\rr ri rm rd -> (ri ++ rm ++ rd) ++ [rr]) []

foldAT :: (a -> b -> b -> b -> b) -> b -> AT a -> b
{f0} foldAT _ z Nil = z
{f1} foldAT fz (Tern x i m d) = f x (foldAT f z i) (foldAT f z m) (foldAT f z d)

{e0} elem e [] = False
{e1} elem e (x:xs) = (e == x) || elem e xs
```

## **Caso Base**

 $P(Nil): \forall x :: a \; (elem \; x \; (preorder \; Nil) = elem \; x \; (postorder \; Nil))$ 

# Demostración:

```
(1) elem x (preorder Nil)
(2) elem x (postorder Nil)

(1)
= elem x (foldAT (\rr ri rm rd -> rr : (ri ++ rm ++ rd)) [] Nil) {pre}
= elem x [] {f0}
= False {e0}

(2)
= elem x (foldAT (\rr ri rm rd -> (ri ++ rm ++ rd) ++ [rr]) [] Nil) {post}
= elem x [] {f0}
= False {e0}
```

# **Caso Inductivo:**

```
(P(i) \land P(m) \land P(d) \Rightarrow P(\text{tern r i m d}))
```

#### Hipótesis Inductiva :

```
\forall i :: AT \ a. \ \forall m :: AT \ a. \ \forall d :: AT \ a. \ (P(i) \land P(m) \land P(d))
```

#### Lo que queremos demostrar entonces es lo siguiente:

```
\forall i :: AT \ a. \ \forall m :: AT \ a. \ \forall d :: AT \ a. \ \forall r :: a. \ (P(i) \land P(m) \land P(d) \Rightarrow P(\text{tern r i m d}))
```

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#### Demostración:

```
P(tern r i m d):
elem x (preorder (tern r i m d)) = elem x (postorder tern r i m d)
(1) elem x (preorder (tern r i m d))
(2) elem x (postorder(tern r i m d))
= elem x (foldAT (\rr ri rm rd -> rr : (ri ++ rm ++ rd)) [] (tern r i m d))
                                                                                                               {pre}
(renombramos f = (\rr ri rm rd -> rr : (ri ++ rm ++ rd)))
= elem x (f r (foldAT f [] i) (foldAT f [] m) (foldAT f [] d))
= elem x (r : ((foldAT f [] i) ++ (foldAT f [] m) ++ (foldAT f [] d)))
                                                                                                               {=Beta}
= elem x (r : ((preorder i) ++ (preorder m) ++ (preorder d))
                                                                                                               {pre}
= x == r \mid\mid elem \ x \ ((preorder i) ++ (preorder m) ++ (preorder d)) \ \{e1\}
                                                                                                               {e1}
= x == r \mid\mid elem \times (preorder i) \mid\mid elem \times (preorder m) \mid\mid elem \times (preorder d)
                                                                                                               {Lema 1}
(2)
= elem x (foldAT (\rr ri rm rd -> (ri ++ rm ++ rd) ++ [rr]) [] (tern r i m d))
                                                                                                               {post}
(renombre de g = (\rr ri rm rd -> (ri ++ rm ++ rd) ++ [rr])
= elem x (g r (foldAT g [] i) (foldAT g [] m) (foldAT g [] d))
= elem x ((foldAT g [] i) ++ (foldAT g [] m) ++ (foldAT g [] d) ++ [r])
                                                                                                               {=Beta}
= elem x ((postorder i) ++ (postorder m) ++ (postorder d) ++ [r])
                                                                                                               {post}
= elem x (postorder i) || elem x (postorder m) || elem x (postorder d) || elem x [r]
                                                                                                               {Lema 1}
= elem x (postorder i) || elem x (postorder m) || elem x (postorder d) || x == r
                                                                                                               {e1 + e0}
                                                                                                               {HI x3}
= elem x (preorder i) || elem x (preorder m) || elem x (preorder d) || x == r
= x == r \mid\mid elem \ x \ (preorder \ i) \mid\mid elem \ x \ (preorder \ m) \mid\mid elem \ x \ (preorder \ d)
                                                                                                               {||}
(1) = (2)
```

 $\Box$  Demostramos entonces tanto el caso base como el paso inductivo, por lo que es cierto por inducción en la estructura de Árboles Ternarios que  $\forall t::AT\ a.\ P(t)$  y, por tanto, vale la propiedad pedida:

```
\forall t :: AT \ a \ \forall x :: a \ (elem \ x \ (preorder \ t) = elem \ x \ (postorder \ t))
```

### Lema 1:

```
\forall xs :: [a] \ \forall ys :: [a] \ \forall e :: a \ (\text{elem e } (xs ++ ys) = \text{elem e } xs \mid | \ \text{elem e } ys)
```

Por el principio de extensionalidad de funciones, basta con probar por inducción en listas que :

```
\forall xs :: [a] \ P(xs) : \forall ys :: [a]. \ \forall e :: a. \ (elem e (xs ++ ys) = elem e xs || elem e ys)
```

#### Inducción

#### Caso Base

```
P([]): \forall ys :: [a]. \ \forall e :: a. (elem e ([] ++ ys) = elem e [] || elem e ys)
```

## Demostración:

```
(1) elem e ([] ++ ys)
(2) elem e [] || elem e ys

(1)
= elem x (foldr (:) ys []) {++}
= elem x ys {f0}
```

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```
(2)
= False || elem e ys {e0}
= elem x ys {||}
(1) = (2)
```

# Caso Inductivo

```
 \forall x :: a. \ \forall xs :: [a]. \ P(xs) \Rightarrow P(x:xs)  Donde P(x:xs) : \forall ys :: [a]. \ \forall e :: a. \ (\text{elem e } ((x:xs) ++ ys) = \text{elem e } (x:xs) \ || \ \text{elem e } ys)
```

# Hipótesis inductiva:

```
\forall xs :: [a] \ P(xs) : \forall ys :: [a]. \ \forall e :: a. \ (elem e (xs ++ ys) = elem e xs || elem e ys)
```

□ Demostramos entonces el caso base y el paso inductivo luego, por inducción en listas, es válido el Lema 1.

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