

### Extensionalidad:

Dadas  $f, g :: a \rightarrow b$ , probar  $f = g$  se reduce a probar:

$$\forall x :: a . f\ x = g\ x$$

### Propiedades útiles:

$$\forall F :: a \rightarrow b . \forall G :: a \rightarrow b . \forall Y :: b . \forall Z :: a .$$

1.  $F = G \iff \forall x :: a . F\ x = G\ x$
2.  $F = \lambda x \rightarrow Y \iff \forall x :: a . F\ x = Y$
3.  $(x \rightarrow Y)\ Z \stackrel{\beta}{=} Y$  reemplazando  $x$  por  $Z$
4.  $\lambda x \rightarrow F\ x \stackrel{\eta}{=} F$

$F, G, Y$  y  $Z$  pueden ser expresiones complejas, siempre que  $x$  no aparezca libre en  $F, G$ , ni  $Z$

### Ejemplos

2.  $F\ x = x * 2 \quad y \quad G = \lambda x \rightarrow x * 2 \quad \Rightarrow \quad F = G$
3.  $(\lambda x \rightarrow x + 5)\ 3 \stackrel{\beta}{=} (3 + 5)$

### Lemas de generación

**Para pares:** Si  $p :: (a, b)$ , entonces  $\exists x :: a . \exists y :: b . p = (x, y)$ .

**Para sumas** data `Either a b = Left a | Right b`:

Si  $e :: \text{Either } a\ b$ , entonces:

- o bien  $\exists x :: a . e = \text{Left } x$
- o bien  $\exists y :: b . e = \text{Right } y$

### Idea general para una demostración por inducción estructural

- Leer la propiedad, entenderla y convencerse de que es verdadera.
- Plantear la propiedad como predicado unario.
- Plantear el esquema de inducción.
- Plantear y resolver el o los caso(s) base.
- Plantear y resolver el o los caso(s) inductivo(s).

**Dato:** Los argumentos no recursivos quedan cuantificados universalmente.

### Ejemplo: principio de inducción sobre listas

data `[a] = [] | a : [a]`

Sea  $\mathcal{P}$  una propiedad sobre expresiones de tipo `[a]` tal que:

- $\mathcal{P}([])$
- $\forall x :: a . \forall xs :: [a] . \underbrace{(\mathcal{P}(xs))}_{\text{H.I.}} \Rightarrow \underbrace{\mathcal{P}(x : xs)}_{\text{T.I.}}$

Entonces  $\forall xs :: [a] . \mathcal{P}(xs)$ .

### Ejemplo: principio de inducción sobre árboles binarios

`data AB a = Nil | Bin (AB a) a (AB a)`

Sea  $\mathcal{P}$  una propiedad sobre expresiones de tipo `AB a` tal que:

►  $\mathcal{P}(\text{Nil})$

►  $\forall i :: \text{AB } a. \forall r :: a. \forall d :: \text{AB } a.$

$$\underbrace{((\mathcal{P}(i) \wedge \mathcal{P}(d)))}_{\text{H.I.}} \Rightarrow \underbrace{\mathcal{P}(\text{Bin } i \text{ } r \text{ } d)}_{\text{T.I.}}$$

Entonces  $\forall x :: \text{AB } a. \mathcal{P}(x)$ .

### Ejemplo: principio de inducción sobre polinomios

`data Poli a = X`

`| Cte a`

`| Suma (Poli a) (Poli a)`

`| Prod (Poli a) (Poli a)`

Sea  $\mathcal{P}$  una propiedad sobre expresiones de tipo `Poli a` tal que:

►  $\mathcal{P}(X)$

►  $\forall k :: a. \mathcal{P}(\text{Cte } k)$

►  $\forall p :: \text{Poli } a. \forall q :: \text{Poli } a.$

$$\underbrace{((\mathcal{P}(p) \wedge \mathcal{P}(q)))}_{\text{H.I.}} \Rightarrow \underbrace{\mathcal{P}(\text{Suma } p \text{ } q)}_{\text{T.I.}}$$

►  $\forall p :: \text{Poli } a. \forall q :: \text{Poli } a.$

$$\underbrace{((\mathcal{P}(p) \wedge \mathcal{P}(q)))}_{\text{H.I.}} \Rightarrow \underbrace{\mathcal{P}(\text{Prod } p \text{ } q)}_{\text{T.I.}}$$

Entonces  $\forall x :: \text{Poli } a. \mathcal{P}(x)$ .

Si no podemos continuar en un paso de la demostración, optamos por demostrar un lema sobre la operación.

## Ejercicios:

### 2

Demostrar las siguientes igualdades utilizando el principio de extensionalidad funcional:

con la definición usual de la composición:  $(.) \ f \ g \ x = f \ (g \ x)$ .

#### I.

$flip \ . \ flip = id$

-- Por extensionalidad {EXT} alcanza ver que  
--  $\forall f::a \rightarrow b \rightarrow c. \forall x::a. \forall y::b.$

$(flip \ . \ flip) \ f \ x \ y = id \ f \ x \ y$

-- Demostración:

$$\begin{aligned} & (flip \ . \ flip) \ f \ x \ y \\ \{(\cdot)\} &= flip \ (flip \ f \ x \ y) \\ \{flip\} &= flip \ f \ y \ x \\ \{flip\} &= f \ x \ y \\ \{id\} &= id \ f \ x \ y \end{aligned}$$

QED

#### II.

$\forall f::(a,b) \rightarrow c. \text{uncurry} \ (\text{curry} \ f) = f$

-- Por extensionalidad para pares {EXT} alcanza con ver que  
--  $\forall f::(a,b) \rightarrow c. \forall p::(a,b) \exists x::a. \exists y::b. p = (x,y)$

$\text{uncurry} \ (\text{curry} \ f) \ (x,y) = f \ (x,y)$

--Demostración

$$\begin{aligned} & \text{uncurry} \ (\text{curry} \ f) \ (x,y) \\ \{UN1\} &= (\text{curry} \ f) \ x \ y \\ \{C1\} &= f \ (x,y) \end{aligned}$$

QED

#### IV.

$\forall f::a \rightarrow b. \forall g::b \rightarrow c. \forall h::c \rightarrow d. ((h \ . \ g) \ . \ f) = (h \ . \ (g \ . \ f))$

-- Por extensionalidad alcanza ver que  
--  $\forall f::a \rightarrow b. \forall g::b \rightarrow c. \forall h::c \rightarrow d. \forall x::a$

$((h \ . \ g) \ . \ f) \ x = (h \ . \ (g \ . \ f)) \ x$

-- Demostración

$$\begin{aligned} & ((h \ . \ g) \ . \ f) \ x \\ \{(\cdot)\} &= (h \ . \ g) \ (f \ x) \\ \{(\cdot)\} &= h \ (g \ (f \ x)) \\ \{(\cdot)\} &= h \ . \ ((g \ . \ f) \ x) \\ \{(\cdot)\} &= h \ . \ (g \ . \ f) \ x \end{aligned}$$

QED

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### 3

Demostrar las siguientes propiedades:

## I.

$\forall xs::[a]. P(xs): \text{length} (\text{duplicar } xs) = 2 * \text{length } xs$

-- Por inducción sobre listas

-- Caso base  $P([]): \text{length} (\text{duplicar } []) = 2 * \text{length } []$

↓  $\text{length} (\text{duplicar } [])$

↓  $\{D0\} = \text{length } []$

$\{L0\} = 0$

↑  $\{INT\} = 2*0$

↑  $\{L0\} = 2 * \text{length } []$

-- Paso inductivo  $P(x:xs)$ , con HI:  $P(xs)$

--qvq

$\text{length} (\text{duplicar } (x:xs)) = 2 * \text{length } xs = 2 * \text{length } (x:xs)$

-- Demostración

--izq

$\text{length} (\text{duplicar } (x:xs))$

$\{D1\} = \text{length } (x:x: \text{duplicar } xs)$

$2\{L1\} = 1 + 1 + \text{length} (\text{duplicar } xs)$

$\{INT\} = 2 + \text{length} (\text{duplicar } xs)$

--der

$2 * \text{length } (x:xs)$

$\{L1\} = 2 * (1 + \text{length } xs)$

$\{INT\} = 2 + 2 * (\text{length } xs)$

$\{HI\} = 2 + \text{length} (\text{duplicar } xs)$

QED

## II.

$\forall xs::[a]. \forall ys::[a]. P(xs): \text{length } (xs ++ ys) = \text{length } xs + \text{length } ys$

-- inducción en xs

-- Caso  $P([]) : \text{length } ([] ++ ys) = \text{length } [] + \text{length } ys$

--izq

$\text{length } ([] ++ ys)$

$\{++0\} = \text{length } ys$

--der

$\text{length } [] + \text{length } ys$

$\{L0\} = 0 + \text{length } ys$

$\{INT\} = \text{length } ys$

-- Paso inductivo  $P(x:xs)$ , con HI  $P(xs)$

--qvq

$\text{length } ((x:xs) ++ ys) = \text{length } (x:xs) + \text{length } ys$

--Demostración

--izq

$\text{length } ((x:xs) ++ ys)$

$\{++1\} = \text{length } (x: (xs ++ ys))$

$\{L1\} = 1 + \text{length } (xs ++ ys)$

$\{HI\} = 1 + \text{length } xs + \text{length } ys$

--der

```

length (x:xs) + length ys
{L1} = 1 + length xs + length ys
QED

```

### III.

$\forall xs::[a]. \forall x::a. P(xs): \text{append } [x] \text{ } xs = x:xs$

-- Por inducción en xs

-- Caso base  $P([]): \text{append } [x] [] = x:[]$

```

append [x] []
{A0} = foldr (:) [] [x]
{F1} = (:) x (foldr (:) [] [])
{F0} = (:) x []
{(:)} = x:[]

```

-- Paso inductivo, con HI  $P(xs)$

$P(x':xs): \text{append } [x] (x':xs) = x:x':xs$

```

append [x] (x':xs)
{A0} = foldr (:) (x':xs) [x]
{F1} = (:) x (foldr (:) (x':xs) [])
{F0} = (:) x (x':xs)
{(:)} = x:x':xs

```

QED

### IV.

$\forall xs::[a]. \forall f::(a \rightarrow b). P(xs): \text{length } (\text{map } f \text{ } xs) = \text{length } xs$

-- Por inducción en xs

-- Caso base  $P([]): \text{length } (\text{map } f []) = \text{length } []$

```

length (map f [])
{M0} = length []

```

-- Paso inductivo, con HI  $P(xs)$

$P(x:xs): \text{length } (\text{map } f (x:xs)) = \text{length } (x:xs)$

-- Demo

-- izq

```

length (map f (x:xs))
{M1} = length (f x : map f xs)
{L1} = 1 + length (map f xs)

```

-- der

```

length (x:xs)
{L0} = 1 + length xs
{HI} = 1 + length (map f xs)

```

QED

### V.

$\forall xs::[a]. \forall p::a \rightarrow \text{Bool}. \forall e::a. P(xs): ((\text{elem } e (\text{filter } p \text{ } xs)) \Rightarrow (\text{elem } e \text{ } xs))$  (asumiendo  $\text{Eq } a$ )

-- inducción en xs

```

-- Caso base P([]): ((elem e (filter p [])) => (elem e []))

      (elem e (filter p []))
{FI0} = elem e []

-- Paso inductivo, con P(xs) de HI

P(x:xs): ((elem e (filter p (x:xs))) => (elem e (x:xs)))

      (elem e (filter p (x:xs)))
{FI1} = ((elem e (if p x then x : (filter p xs) else (filter p xs)))

-- por inducción en bools

-- Caso no p x

      elem e (filter p xs) {HI} => elem e xs
{B001} = True

-- Caso p x

      elem e (x : (filter p xs))
{E1} = elem e == x | elem (filter p xs)
{HI} => elem e == x | elem e xs

-- Caso e == x

      elem e == x | elem (filter p xs)
{B00L} = True | elem (filter p xs)
{B00L} = True

-- Caso e != x

elem   = e == x | elem e xs
{HI}   = e == x | True
{B00L} = True

QED

```

## VI.

$\forall xs :: [a]. \forall x :: a. P(xs): ponerAlFinal\ x\ xs = xs ++ (x:[])$

```

-- inducción en xs

-- Caso base P([]): ponerAlFinal x [] = [] ++ (x:[])

-- izq
      ponerAlFinal x []
{P0} = (foldr (:) (x:[])) []
{F0} = x:[]

-- der
      [] ++ (x:[])
{++0} = x:[]

-- Paso inductivo P(y:xs): ponerAlFinal x (y:xs) = (y:xs) ++ (x:[]), asumo P(xs)

-- izq
      ponerAlFinal x (y:xs)
{P0} = foldr (:) (x:[]) (y:xs)
{F1} = (:) y (foldr (:) (x:[]) xs)
{(:)} = y : (foldr (:) (x:[]) xs)

```

```
-- der
      (y:xs) ++ (x:[])
{++1} = y : (xs ++ x:[])
{HI}  = y : (ponerAlFinal x xs)
{P0}  = y : (foldr (:) (x:[]) xs)
```

QED

## VII.

```
reverse = foldr (\x rec -> rec ++ (x:[])) []
```

Por extensionalidad, basta ver que  $\forall xs::[a]$

```
P(xs): reverse xs = foldr (\x rec -> rec ++ (x:[])) [] xs
```

```
-- Caso base P([]): reverse [] = foldr (\x rec -> rec ++ (x:[])) [] []
```

```
      reverse []
{R0} = foldl (flip (:)) [] []
{FL0} = []
{FR0} = foldr (\x rec -> rec ++ (x:[])) [] []
```

```
-- Paso inductivo, asumo P(xs), qvq
P(y:xs): reverse (y:xs) = foldr (\x rec -> rec ++ (x:[])) [] (y:xs)
```

```
-- izq
```

```
      reverse (y:xs)
{R0} = foldl (flip (:)) [] (y:xs)
{FL1} = foldl (flip (:)) ((flip (:) [] y)) xs
{FLIP} = foldl (flip (:)) ((:) y []) xs
{(:)} = foldl (flip (:)) (y:[]) xs
{} = foldl (flip (:)) [y] xs
```

```
--der
```

```
      foldr (\x rec -> rec ++ (x:[])) [] (y:xs)
{F1} = (\x rec -> rec ++ (x:[])) y (foldr (\x rec -> rec ++ (x:[])) [] xs)
 $\beta$  = (\rec -> rec ++ [y]) (foldr (\x rec -> rec ++ (x:[])) [] xs)
{HI} = (\rec -> rec ++ [y]) (reverse xs)
 $\beta$  = (reverse xs) ++ [y]
{R0} = (foldl (flip (:)) [] xs) ++ [y]
```

```
-- Queremos ver que Q(xs): foldl (flip (:)) [y] xs = (foldl (flip (:)) [] xs) ++ [y]
```

```
-- Por inducción
```

```
-- Caso base
```

```
Q([]): foldl (flip (:)) [y] [] =? (foldl (flip (:)) [] []) ++ [y]
```

```
      foldl (flip (:)) [y] []
{FL0} = [y]
```

```
      (foldl (flip (:)) [] []) ++ [y]
{FL0} = [] ++ [y]
{++0} = [y]
```

```
-- Paso inductivo, asumo Q(xs) y qvq
```

```
Q(x:xs): foldl (flip (:)) [y] (x:xs) = (foldl (flip (:)) [] (x:xs)) ++ [y]
```

```

-- izq
      foldl (flip (:)) [y] (x:xs)
{FL1} = foldl (flip (:)) ((flip (:)) [y] x) xs
{FLIP} = foldl (flip (:)) ((:) x [y]) xs
{(:)} = foldl (flip (:)) [x,y] xs

-- der

      (foldl (flip (:)) [] (x:xs)) ++ [y]
{FL1} = (foldl (flip (:)) ((flip (:)) [] x) xs) ++ [y]
{FLIP} = (foldl (flip (:)) ((:) x []) xs) ++ [y]
{(:)} = (foldl (flip (:)) [x] xs) ++ [y]

-- hay que probar que  $\forall x. R(xs): \text{foldl} (\text{flip} (:)) [x,y] xs = (\text{foldl} (\text{flip} (:)) [x] xs) ++ [y]$ 

-- caso base

      foldl (flip (:)) [x,y] []
{FL1} = [x,y]

      (foldl (flip (:)) [x] []) ++ [y]
{FL1} = [x] ++ [y]
{++1} = [x,y]

-- Paso inductivo, vale R(xs), qvq

R(w:xs): foldl (flip (:)) [x,y] (w:xs) = (foldl (flip (:)) [x] (w:xs)) ++ [y]

-- izq
      foldl (flip (:)) [x,y] (w:xs)
{FL1} = foldl (flip (:)) (w:[x, y]) xs
{--} = foldl (flip (:)) [w, x, y] xs

-- der

      foldl (flip (:)) [x] (w:xs) ++ [y]
{FL1} = foldl (flip (:)) (w:[x]) xs ++ [y]
{--} = foldl (flip (:)) [w,x] xs ++ [y]

{HI} foldl (flip (:)) [w, x, y] xs = foldl (flip (:)) [w,x] xs ++ [y]

QED

```

## VIII.

$\forall xs::[a]. \forall x::a. P(xs): \text{head} (\text{reverse} (\text{ponerAlFinal } x \text{ } xs)) = x$

-- induccion

-- Caso base P([])

```

      head (reverse (ponerAlFinal x []))
{P0} = head (reverse (foldr (:) [x] []))
{FR0} = head (reverse [x])
{R0} = head (foldl (flip (:)) [] [x])
{FL0} = head ([x])
{HEAD} = x

```

-- Paso inductivo, asumo P(xs)

$P(y:xs): \text{head} (\text{reverse} (\text{ponerAlFinal } x \text{ } (y:xs))) = x$

```

      head (reverse (ponerAlFinal x (y:xs)))
{P0} = head (reverse (foldr (:) [x] (y:xs)))

```



```

{FR1} = head (reverse ((:) y (foldr (:) [x] xs)))
{(:)} = head (reverse y : (foldr (:) [x] xs)))

-- Demostramos el lema: P(xs): foldr (:) [x] xs = xs ++ [x]

-- Por inducción

-- Caso base

        foldr (:) [x] []
{FR0} = [x]
{++0} = [] ++ [x]

-- Paso inductivo, asumo P(xs)

P(z:xs): foldr (:) [x] (z:xs) = (z:xs) ++ [x]

        foldr (:) [x] (z:xs)
{FR1} = (:) z (foldr (:) [x] xs)
{HI} = (:) z (xs ++ [x])
{(:)} = z : (xs ++ [x])

        (z:xs) ++ [x]
{++1} = z : (xs ++ [x])

-- QED, lo llamamos {L1}

-- Seguimos.

        head (reverse y : (foldr (:) [x] xs)))
{L1} = head (reverse (y : (xs ++ [x])))
{--} = head (reverse (ws++[x]) -- notamos (y : (xs ++ [x])) = (ws++[x])

-- Probemos que P(ws): (ws++[x]) = ponerAlFinal x ws

-- caso base []

        ([]++[x])
{++0} = [x]

        ponerAlFinal x []
{P0} = foldr (:) [x] []
{FL0} = [x]

-- paso inductivo P(ws): ((w:ws)++[x]) = ponerAlFinal x (w:ws)

        ((w:ws)++[x])
{++1} = w:(ws++[x])
{HI} = w : ponerAlFinal x ws
{P0} = w : (foldr (:) [x] ws)

        ponerAlFinal x (w:ws)
{P0} = foldr (:) [x] (w:ws)
{FR1} = w : (foldr (:) [x] ws)

-- {L2} (ws++[x]) = ponerAlFinal x ws

-- Seguimos.

        head (reverse (ws++[x]))
{L2} = head (reverse (ponerAlFinal x ws))
{HI} = x

QED

```

---

## 5

```
zip :: [a] -> [b] -> [(a,b)]
{Z0} zip = foldr (\x rec ys ->
    if null ys
    then []
    else (x, head ys) : rec (tail ys))
    (const [])

zip' :: [a] -> [b] -> [(a,b)]
{Z'0} zip' [] ys = []
{Z'1} zip' (x:xs) ys = if null ys then [] else (x, head ys):zip' xs (tail ys)

-- Demostrar zip = zip'

-- Por extensionalidad, alcanza ver que  $\forall xs::[a]. \forall ys::[b]$ 
--  $P(xs): zip\ xs\ ys = zip'\ xs\ ys$ 

-- Por inducción en xs.

-- caso base xs = []

zip [] ys
{Z0} = foldr (\x rec ys ->
    if null ys
    then []
    else (x, head ys) : rec (tail ys))
    (const []) [] ys
{F0} = (const []) ys
{const} = []
{Z'0} = zip' [] ys

-- paso inductivo, asumo  $P(xs)$ , vemos  $P(z:xs)$ 
-- defino
g = (\x rec ys -> if null ys then [] else (x, head ys) : rec (tail ys))
g z = (rec ys -> if null ys then [] else (z, head ys) : rec (tail ys)) <-β

zip (z:xs) ys
{Z0} = foldr g (const []) (z:xs) ys
{F1} = g z (foldr g (const []) xs) ys
β = if null ys then [] else (z, head ys) : (foldr g (const []) xs) (tail ys)
{Z0} = if null ys then [] else (z, head ys) : zip xs (tail ys)

zip' (z:xs) ys
{Z'1} = if null ys then [] else (z, head ys) : zip' xs (tail ys)
{HI} = if null ys then [] else (z, head ys) : zip xs (tail ys)

-- habría que ver caso [] y caso diferente de [], ya que tail se indefine si [], pero es medio trivial
```

QED

---

## 6

Dadas las siguientes funciones:

```
nub :: Eq a => [a] -> [a]
{N0} nub [] = []
{N1} nub (x:xs) = x : filter (\y -> x /= y) (nub xs)

union :: Eq a => [a] -> [a] -> [a]
{U0} union xs ys = nub (xs++ys)
```

```

    intersect :: Eq a => [a] -> [a] -> [a]
{I0} intersect xs ys = filter (\e -> elem e ys) xs

```

Indicar si las siguientes propiedades son verdaderas o falsas. Si son verdaderas, realizar una demostración. Si son falsas, presentar un contraejemplo.

## VI.

$\text{Eq } a \Rightarrow \forall xs :: [a] . \forall ys :: [a] . P(xs): \text{length } (\text{union } xs \text{ } ys) \leq \text{length } xs + \text{length } ys$

--Por inducción en xs

--Caso base

$P([]): \text{length } (\text{union } [] \text{ } ys) \leq \text{length } [] + \text{length } ys$

```

    length (union [] ys)
{U0} = length (nub [] ++ ys)
{++0} = length (nub ys)

```

```

    length [] + length ys
{L0} = 0 + length ys
{INT} = length ys

```

-- nub ys ≤ ys,  $\forall ys :: [a]$

-- Caso inductivo, asumo  $P(xs)$

$P(x:xs): \text{length } (\text{union } (x:xs) \text{ } ys) \leq \text{length } (x:xs) + \text{length } ys$

```

    length (union (x:xs) ys)
{U0} = length (nub (x:xs) ++ ys)
{++1} = length (nub x:(xs++ys))
{N1} = length (x: filter (\y -> x /= y) (nub xs++ys))
β    = length (x: filter x /= (nub xs++ys))
{L1} = 1 + length (filter x /= (nub xs++ys))

```

--der

```

length (x:xs) + length ys
{L1} = 1 + length xs + length ys
{HI} = 1 + length (union xs ys)
{U0} = 1 + length (nub xs++ys)

```

-- sabemos que por  $\forall p :: (a \rightarrow \text{Bool}). \text{length } (\text{filter } p \text{ } xs) \leq \text{length } xs$ ,

$\text{length } (\text{filter } x \neq (\text{nub } xs++ys)) \leq \text{length } (\text{filter } x \neq (\text{nub } xs++ys)) = \text{True}$

QED

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## 9

Dadas las funciones altura y cantNodos definidas en la práctica 1 para árboles binarios, demostrar la siguiente propiedad:

--definiciones

`data AB a = Nil | Bin (AB a) a (AB a)`

```

    foldAB :: (b -> a -> b -> b) -> b -> AB a -> b
{FAB0} foldAB _ z Nil = z
{FAB1} foldAB f z (Bin i c r) = f (foldAB f z i) c (foldAB f z r)

```

```

    altura :: AB a -> Integer
{AL} altura = foldAB (\i _ r -> 1 + max i r) 0

```

```

    cantNodos :: AB a -> Integer
{CA} cantNodos = foldAB (\i _ r -> i+1+r) 0

```

```

-- queremos probar que
 $\forall x :: AB \ a \ . \ P(x) : \text{altura } x \leq \text{cantNodos } x$ 

-- Por inducción en x

-- Caso base P(Nil)

--qvq altura Nil  $\leq$  cantNodos Nil

      altura Nil
{AL}  = foldAB (\i _ r -> 1 + max i r) 0 Nil
{FAB} = 0

      cantNodos Nil
{CA}  = foldAB (\i _ r -> i+1+r) 0 Nil
{FAB} = 0

--Caso recursivo P(i c r)

-- queremos probar que
foldAB (\i _ r -> 1 + max i r) 0 (i c r)
 $\leq$ 
foldAB (\i _ r -> i+1+r) 0 (i c r)

-- demostración
f = (\i _ r -> 1 + max i r)
g = (\i _ r -> i + 1 + r)

--izq
      foldAB f 0 (Bin i c r)
{FAB1} = f (foldAB f 0 i) c (foldAB f 0 r)
{f}    = (\i _ r -> 1 + max i r) (foldAB f 0 i) c (foldAB f 0 r)
 $\beta$     = (1 + max (foldAB f 0 i) (foldAB f 0 r))

--der
      foldAB (\i _ r -> i+1+r) 0 (i c r)
{FAB1} = g (foldAB g 0 i) c (foldAB g 0 r)
{g}    = (\i _ r -> i + 1 + r) (foldAB g 0 i) c (foldAB g 0 r)
 $\beta$     = (foldAB g 0 i) + 1 + (foldAB g 0 i)
{INT}  = 1 + (foldAB g 0 i) + (foldAB g 0 r)

-- vemos que

      (1 + max (foldAB f 0 i) (foldAB f 0 r))  $\leq$  (1 + (foldAB g 0 i) + (foldAB g 0 r))
 $\Leftrightarrow$ 
      max (foldAB f 0 i) (foldAB f 0 r)  $\leq$  (foldAB g 0 i) + (foldAB g 0 r)
{f} = max (altura i) (altura r)  $\leq$  (cantNodos i) + (cantNodos r)

-- Por HI:
(altura i)  $\leq$  (cantNodos i)
(altura r)  $\leq$  (cantNodos r)

=>

max (altura i) (altura r)  $\leq$  (cantNodos i)  $\leq$  (cantNodos i) + (cantNodos r)
-- OR
max (altura i) (altura r)  $\leq$  (cantNodos r)  $\leq$  (cantNodos i) + (cantNodos r)

QED

```

---

## 12

Dados:

```
data Polinomio a = X
                | Cte a
                | Suma (Polinomio a) (Polinomio a)
                | Prod (Polinomio a) (Polinomio a)

evaluar :: Num a => a -> Polinomio a -> a
{E0}    evaluar e X = e
{E1}    evaluar e (Cte x) = x
{E2}    evaluar e (Suma p q) = evaluar e p + evaluar e q
{E3}    evaluar e (Prod p q) = evaluar e p * evaluar e q

derivado :: Num a => Polinomio a -> Polinomio a
{PL0}    derivado poli = case poli of
                X          -> Cte 1
                Cte _      -> Cte 0
                Suma p q    -> Suma (derivado p) (derivado q)
                Prod p q    -> Suma (Prod (derivado p) q) (Prod (derivado q) p)

sinConstantesNegativas :: Num a => Polinomio a -> Polinomio a
{SCN}    sinConstantesNegativas = foldPoli True (>=0) (&&) (&&)

esRaiz :: Num a => a -> Polinomio a -> Bool
{ER0}    esRaiz n p = evaluar n p == 0
```

Queremos probar:

### I.

$\text{Num } a \Rightarrow \forall p :: \text{Polinomio } a . \forall q :: \text{Polinomio } a . \forall r :: a .$   
 $P(p) : (\text{esRaiz } r \ p \Rightarrow \text{esRaiz } r \ (\text{Prod } p \ q))$

-- Por inducción en  $P(p)$ :

-- Caso base  $P(X)$ :

```
                esRaiz r X  $\Rightarrow$  esRaiz r (Prod X q)
2*{ER0} = (evaluar r X) == 0  $\Rightarrow$  (evaluar r (Prod X q)) == 0
{E0}    = r == 0  $\Rightarrow$  (evaluar r (Prod X q)) == 0
{E3}    = r == 0  $\Rightarrow$  (evaluar r X * evaluar r q) == 0
{E0}    = r == 0  $\Rightarrow$  (r * evaluar r q) == 0
```

-- Caso  $(r==0) = \text{True}$ :

```
                True  $\Rightarrow$  (0 * evaluar 0 q) == 0
{E0}    True  $\Rightarrow$  0 == 0
{Bool}   True  $\Rightarrow$  True
{Bool}   True
```

-- Caso  $(r==0) = \text{False}$ :

```
                False  $\Rightarrow$  r * evaluar r q
{Bool} = True
```

-- Caso base  $P(\text{Cte } a)$ :

-- Queremos ver que para cualquier  $x :: a$  vale

```
                (esRaiz r (Cte x)  $\Rightarrow$  esRaiz r (Prod (Cte x) q))
{ER0} = (evaluar r (Cte x)) == 0  $\Rightarrow$  (evaluar r (Prod (Cte x) q)) == 0
{E1}  = x == 0  $\Rightarrow$  (evaluar r (Prod (Cte x) q)) == 0
{E3}  = x == 0  $\Rightarrow$  (evaluar r (Cte x) * evaluar r q) == 0
{E1}  = x == 0  $\Rightarrow$  (x * evaluar r q) == 0
```

```

-- Caso (x==0) = True:

      True  $\Rightarrow$  (0 * evaluar r q) == 0
{INT}  True  $\Rightarrow$  0 == 0
{Bool} True  $\Rightarrow$  True
{Bool} True

-- Caso (x==0) = False:

      False  $\Rightarrow$  (0 * evaluar r q) == 0
{Bool} = True

{-
Paso inductivo:
Nuestra HI será P(p): (esRaiz r p  $\Rightarrow$  esRaiz r (Prod p q))

Por el tipo de dato, tenemos que ver 2 cosas:
  Caso recursivo P(Suma n m):
     $\forall n::a. \forall m::a.$ 
    P(Suma n m): (esRaiz r (Suma n m)  $\Rightarrow$  esRaiz r (Prod (Suma n m) q))
  Caso recursivo P(Prod n m):
     $\forall n::a. \forall m::a.$ 
    P(Prod n m): (esRaiz r (Prod n m)  $\Rightarrow$  esRaiz r (Prod (Prod n m) q))
-}

-- Caso P(Suma n m):

      (esRaiz r (Suma n m)  $\Rightarrow$  esRaiz r (Prod (Suma n m) q))
{ER0} = (evaluar r (Suma n m)) == 0  $\Rightarrow$  (evaluar r (Prod (Suma n m) q)) == 0
{E2}  = (evaluar r n + evaluar r m) == 0  $\Rightarrow$  (evaluar r (Prod (Suma n m) q)) == 0
{E3}  = (evaluar r n + evaluar r m) == 0  $\Rightarrow$  (evaluar r (Suma n m) * evaluar r q) == 0
{E2}  = (evaluar r n + evaluar r m) == 0  $\Rightarrow$  ((evaluar r n + evaluar r m) * evaluar r q) == 0

-- Caso ((evaluar r n + evaluar r m) == 0):
      0 == 0  $\Rightarrow$  (0 * evaluar r q) == 0
INT    = 0 == 0  $\Rightarrow$  0 == 0
2*Bool = True  $\Rightarrow$  True
Bool   = True

-- Caso ((evaluar r n + evaluar r m) != 0), llamamos
-- (evaluar r n + evaluar r m) = k, k!=0, luego:
      k == 0  $\Rightarrow$  (k * evaluar r q) == 0
Bool = False  $\Rightarrow$  (k * evaluar r q) == 0
Bool = True

-- Caso P(Prod n m):

      (esRaiz r (Prod n m)  $\Rightarrow$  esRaiz r (Prod (Prod n m) q))
{ER0} = (evaluar r (Prod n m)) == 0  $\Rightarrow$  (evaluar r (Prod (Prod n m) q)) == 0
{E3}  = (evaluar r (Prod n m)) == 0  $\Rightarrow$  ((evaluar r (Prod n m)) * (evaluar r q)) == 0

-- Caso (evaluar r (Prod n m)) == 0:

      0 == 0  $\Rightarrow$  (0 * (evaluar r q)) == 0
INT    = 0 == 0  $\Rightarrow$  0 == 0
Bool   = True  $\Rightarrow$  True
Bool   = True

-- Caso (evaluar r (Prod n m)) != 0,
-- Decimos que (evaluar r (Prod n m)) == k, k != 0

      k == 0  $\Rightarrow$  (k * (evaluar r q)) == 0
Bool = False  $\Rightarrow$  (k * (evaluar r q)) == 0
Bool = True

```