

Cálculo de Programas

Resolução - Ficha 07

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2025

Exercício 1

a)

```
prod [] = 1
prod (h:t) = h * prod t
-- ou
prod = foldr (*) 1
```

$$prod = ([1, mul])$$

b)

```
reverse [] = []
reverse (h:t) = reverse t ++ [h]
-- ou
reverse = foldr (flip (++) . singl)
```

$$reverse = ([nil, conc \cdot swap \cdot (singl \times id)])$$

c)

```
concat [] = []
concat (h:t) = h ++ concat t
-- ou
concat = foldr (++) []
```

$$concat = ([nil, conc])$$

d)

```
map f [] = []
map f (h:t) = f h : map f t
```

$$map f = ([nil, cons \cdot (f \times id)])$$

e)

```
maximum [x] = x
maximum (h:t) = max h (maximum t)
-- umax = uncurry max
```

$$maximum = ([id, umax])$$

f)

```
filter p [] = []
filter p (h:t) = x ++ filter p t
  where x = if (p h)
             then [h]
             else []
```

$$filter p = ([nil, conc \cdot (p \rightarrow singl, nil) \times id])$$

Exercício 2

$$\begin{aligned}
& \text{sumprod } a = (a*) \cdot \text{sum} \\
& \equiv \{\text{Def. sum, Def. sumprod } a\} \\
& \quad ([\text{zero}, \text{add} \cdot ((a*) \times \text{id})]) = (a*) \cdot ([\text{zero}, \text{add}]) \\
& \Leftarrow \{\text{Fusão-cata}\} \\
& \quad (a*) \cdot [\text{zero}, \text{add}] = [\text{zero}, \text{add} \cdot ((a*) \times \text{id})] \cdot (\text{id} + \text{id} \times (a*)) \\
& \equiv \{\text{Fusão-+}, \text{Absorção-+}\} \\
& \quad [(a*) \cdot \text{zero}, (a*) \cdot \text{add}] = [\text{zero}, \text{add} \cdot ((a*) \times \text{id}) \cdot (\text{id} \times (a*))] \\
& \equiv \{\text{Eq-+}\} \\
& \quad \begin{cases} (a*) \cdot \text{zero} = \text{zero} \\ (a*) \cdot \text{add} = \text{add} \cdot ((a*) \times \text{id}) \end{cases} \\
& \equiv \{\text{Functor-}\times\} \\
& \quad \begin{cases} (a*) \cdot \text{zero} = \text{zero} \\ (a*) \cdot \text{add} = \text{add} \cdot ((a*) \times (a*)) \end{cases} \\
& \equiv \{\text{pointwise, def. add, def. zero}\} \\
& \quad \begin{cases} a * 0 = 0 \\ a * (x + y) = (a * x) + (a * y) \end{cases}
\end{aligned}$$

Exercício 3

$$\begin{aligned}
& \text{length} = ([\text{zero}, \text{succ} \cdot \pi_2]) \\
& f \cdot \text{length} = ([\text{zero}, (2+) \cdot \pi_2]) \\
& \equiv \{\text{Def. length}\} \\
& f \cdot ([\text{zero}, \text{succ} \cdot \pi_2]) = ([\text{zero}, (2+) \cdot \pi_2]) \\
& \Leftarrow \{\text{Fusão-cata}\} \\
& f \cdot [\text{zero}, \text{succ} \cdot \pi_2] = [\text{zero}, (2+) \cdot \pi_2] \cdot (\text{id} + \text{id} \times f) \\
& \equiv \{\text{Fusão-+}, \text{Absorção-+}, \text{Natural-id}\} \\
& [f \cdot \text{zero}, f \cdot \text{succ} \cdot \pi_2] = [\text{zero}, (2+) \cdot \pi_2 \cdot (\text{id} \times f)] \\
& \equiv \{\text{Eq-+}, \text{Natural-}\pi_2\} \\
& \quad \begin{cases} f \cdot \text{zero} = \text{zero} \\ f \cdot \text{succ} \cdot \pi_2 = (2+) \cdot f \cdot \pi_2 \end{cases} \\
& \equiv \{\text{pointwise}\} \\
& \quad \begin{cases} (f \cdot \text{zero}) \, n = \text{zero } n \\ (f \cdot \text{succ} \cdot \pi_2) \, (x, y) = ((2+) \cdot f \cdot \pi_2) \, (x, y) \end{cases} \\
& \equiv \{\text{Def. composição, Def. } \pi_2\} \\
& \quad \begin{cases} f \, 0 = 0 \\ f \, (y + 1) = 2 + f \, y \end{cases}
\end{aligned}$$

Sendo que $2 + 0 = 2$ e $2 * 0 = 0$, concluímos que $f = (2*)$.

Exercício 4

$$\begin{aligned} & foldr \, \overline{\pi_2} \, i = f \\ \equiv & \{ \text{Def. foldr} \} \\ & \llbracket [\underline{i}, uncurry \, curry \, \pi_2] \rrbracket = f \\ \equiv & \{ \text{Universal-cata} \} \\ & f \cdot in = [\underline{i}, \pi_2] \cdot (id + id \times f) \\ \equiv & \{ \text{Def. in, Fusão-+, Absorção-+, Eq-+} \} \\ & \begin{cases} f \cdot nil = \underline{i} \\ f \cdot cons = \pi_2 \cdot (id \times f) \end{cases} \\ \equiv & \{ \text{pointwise} \} \\ & \begin{cases} f \, [] = i \\ f \, (h : t) = f \, t \end{cases} \end{aligned}$$

Podemos concluir que $foldr \, \overline{\pi_2} \, i$ é a função constante i .

Exercício 5

$$\begin{aligned} & f \cdot (for \, f \, i) = for \, f(f \, i) \\ \equiv & \{ \text{Def. for b i} \} \\ & f \cdot \llbracket [\underline{i}, f] \rrbracket = \llbracket [\underline{f \, i}, f] \rrbracket \\ \Leftarrow & \{ \text{Fusão-cata} \} \\ & f \cdot [\underline{i}, f] = [\underline{f \, i}, f] \cdot (id + f) \\ \equiv & \{ \text{Fusão-+, Absorção-+} \} \\ & [f \cdot \underline{i}, f \cdot f] = [\underline{f \, i} \cdot id, f \cdot f] \\ \equiv & \{ \text{Eq-+} \} \\ & \begin{cases} f \cdot \underline{i} = \underline{f \, i} \\ f \cdot f = f \cdot f \end{cases} \\ \equiv & \{ \text{Absorção-const} \} \\ & \begin{cases} \underline{f \, i} = \underline{f \, i} \\ f \cdot f = f \cdot f \end{cases} \end{aligned}$$

Exercício 6

$$\begin{aligned} & \text{for } id \ i = \text{for } \underline{i} \\ \equiv & \{ \text{Def. for (twice)} \} \\ & ([\underline{i}, id]) = ([\underline{i}, \underline{i}]) \\ \equiv & \{ \text{Universal-cata} \} \\ & ([\underline{i}, id]) \cdot in = [\underline{i}, \underline{i}] \cdot (id + ([\underline{i}, id])) \\ \equiv & \{ \text{Cancelamento-cata, Absorção-+} \} \\ & [\underline{i}, id] \cdot (id + ([\underline{i}, id])) = [\underline{i}, \underline{i}] \\ \equiv & \{ \text{Absorção-+} \} \\ & [\underline{i}, ([\underline{i}, id])] = [\underline{i}, \underline{i}] \\ \equiv & \{ \text{Eq-+} \} \\ & \begin{cases} \underline{i} = \underline{i} \\ ([\underline{i}, id]) = \underline{i} \end{cases} \\ \equiv & \{ \text{Universal-cata} \} \\ & \begin{cases} true \\ \underline{i} \cdot in = [\underline{i}, id] \cdot (id + \underline{i}) \end{cases} \\ \equiv & \{ \text{Absorção-+} \} \\ & \underline{i} = [\underline{i}, \underline{i}] \end{aligned}$$

A última expressão é verdadeira, pois o resultado de $[\underline{i}, \underline{i}]$ será sempre \underline{i} .

Exercício 7

```
ghci> rep f = cataNat (either (const id) (f.))
ghci> rep (2*) 0 3
3
ghci> rep ("a"++) 10 "b"
"aaaaaaaaaab"
```

TODO: tipo de $\text{rep } f$.

Exercício 8

```
ghci> out 0 = i1 () ; out (n+1) = i2 n
ghci> cata g = g . (id -|- (cata g)) . out
ghci> rep a = cata (either nil (a.))
ghci> :t +d rep
rep :: a -> Integer -> [a]
ghci> rep 3 4
[3,3,3,3]
ghci> rep 'l' 8
"lllllllll"
ghci> -- rep é a função que repete algo n vezes
```

Exercício 9

```
import Data.List (sort, nub)

type Date = String
type Player = String
type Game = String

db1 = [
  ("2023-10-01", ["Game1", "Game2"]),
  ("2023-10-02", ["Game2", "Game3"])
]

db2 = [
  ("Game1", ["PlayerA", "PlayerB"]),
  ("Game2", ["PlayerA", "PlayerC"]),
  ("Game3", ["PlayerB", "PlayerC"])
]

f :: [(Date, [Game])] -> [(Game, [Player])] -> [(Player, [Date])]
f = undefined

main :: IO ()
main = do
  let result = f db1 db2
  print result
```