Algoritmos y Estructuras de Datos I Digesto de Funciones de Listas y Propiedades

Definiciones

1. Largo de una lista:

$$#: [A] \to Num$$

$$#[] \doteq 0$$

$$#(x \triangleright xs) \doteq #xs + 1$$

2. Indexar:

$$\begin{array}{|c|c|} \hline .: [A] \rightarrow Num \rightarrow A \\ \hline \hline (x \triangleright xs) . 0 \doteq x \\ (x \triangleright xs) . (n+1) \doteq xs . n \\ \hline \end{array}$$

3. Tirar:

4. Tomar:

$$\frac{\uparrow : [A] \to Num \to [A]}{[\] \uparrow n \doteq [\]} \\
(x \triangleright xs) \uparrow 0 \doteq [\] \\
(x \triangleright xs) \uparrow (n+1) \doteq x \triangleright (xs \uparrow n)$$

5. Concatenar:

$$\frac{ + : [A] \to [A] \to [A]}{ [] + ys \doteq ys}$$
$$(x \triangleright xs) + ys \doteq x \triangleright (xs + ys)$$

6. Head (cabeza):

$$\frac{hd:[A] \to A}{hd.(x \triangleright xs) \doteq x}$$

7. Tail (cola):

$$\frac{tl:[A] \to [A]}{tl.(x \triangleright xs) \doteq xs}$$

Propiedades

1. Constructores de lista ([], \triangleright):

$$\begin{aligned} x\rhd xs \neq [\]\\ (x\rhd xs) = (y\rhd ys) &\equiv & x=y\land xs = ys \end{aligned}$$

2. Concatenación:

$$\begin{array}{rcl} (xs + ys) = [\] & \equiv & xs = [\] \wedge ys = [\] \\ (xs + ys) + zs & = & xs + (ys + zs) \\ (xs + ys).i & = & (\ i < \#xs \to xs.i \\ & & \Box \ i \geq \#xs \to ys.(i - \#xs) \\ & &) \\ \end{array}$$

3. Longitud: