

		B (X, Y)	$1 + Y$	$X + Y$	$1 + X \times Y$	$Z + X \times Y$	$X + Y^2$	$1 + X \times Y^2$
A	C	T X	\mathbb{N}_0	$X \text{Nat } X$	X^*	SList X Z	LTree X	BTree X
\mathbb{N}_0	\mathbb{N}_0	Factorial			<i>fac</i>		<i>dfac</i>	
\mathbb{N}_0	\mathbb{N}_0	Misc. em \mathbb{N}_0	$(n^*), (n+), -^n$ etc		<i>sq</i>		<i>dsq, fib</i>	
\mathbb{N}_0	\mathbb{N}_0^*	Séries			<i>odds, evens</i>			
$\mathbb{N}_0 \times X^*$	X^*	Seleção		<i>udrop</i>	<i>utake</i>			
\mathbb{R}	\mathbb{R}	Raiz quadrada		$\sqrt{-\epsilon}$				
X^*	X^*	Filtragem			filter p	filter p		
X^*	X^*	Ordenação	<i>bSort</i>		<i>iSort, sSort</i>		<i>mSort</i>	<i>qSort</i>
X^*	X^{**}	Grupos			<i>chunksOf n</i>			
$X^* \times X^*$	X^*	Junção				merge, <i>uconc</i>		
$X \times X^*$	X^*	Inserção				insert		
$\mathbb{B} \times \mathbb{N}_0$	$(\mathbb{N}_0 \times \mathbb{B})^*$	Puzzles						<i>hanoi</i>
BTree (X, Y)	$1 + Y$	Look-up		<i>lookup x</i>				
T (X, Y)	$1 + Y$	Look-up			<i>lookup x</i>			
T X	T X	Inversão			<i>reverse</i>		mirror	mirror
T X	\mathbb{N}_0	Cardinalidades			length		<i>count</i>	<i>count</i>
T X	\mathbb{N}_0	Profundidades					<i>depth</i>	<i>depth</i>
T X	X^*	Travessias					<i>tips</i>	<i>inordt, preordt, posordt</i>
T X	X^{**}	Caminhos			<i>prefixes, suffixes</i>			<i>traces</i>
T (T X)	T X	'Multiplicação'			μ		μ	