

occurence_implies_interleaving^{4,23}

$\forall T:\text{Type}, L_1, L_2, L:T \text{ List}, f_1:(\mathbb{N}_{<\|L_1\|} \rightarrow \mathbb{N}_{<\|L\|}), f_2:(\mathbb{N}_{<\|L_2\|} \rightarrow \mathbb{N}_{<\|L\|}).$
 $\text{interleaving_occurence}(T;L_1;L_2;L;f_1;f_2) \Rightarrow \text{interleaving}(T;L_1;L_2;L)$