

p-first-cons^{11,40}

$\forall A, B:\text{Type}, L:((A \rightarrow (B + \text{Top})) \text{ List}), f:(A \rightarrow (B + \text{Top})).$
 $\text{p-first}([f / L]) = [f? \text{p-first}(L)] \in A \rightarrow (B + \text{Top})$