

member-mapl^{11,40}

$\forall T, T':\text{Type}, L:(T \text{ List}), y:T', f:(\{x:T \mid (x \in L)\} \rightarrow T').$
 $(y \in \text{mapl}(f;L)) \iff (\exists a:T. ((a \in L) \wedge (y = f(a))))$