

l_disjoint-fpf-join-dom^{11,40}

$\forall A:\text{Type}, eq:\text{EqDecider}(A), f, g:a:A \text{ fp} \rightarrow \text{Top}, L:(A \text{ List}).$

$\text{l_disjoint}(A;f \oplus g.1;L) \iff (\text{l_disjoint}(A;f.1;L) \ \& \ \text{l_disjoint}(A;g.1;L))$