

es-interface-val-disjoint^{11,40}

$\forall es:\text{ES}, A:\text{Type}, Xs:(\text{AbsInterface}(A) \text{ List}).$
 $(\forall f,g \in Xs. \text{ p-disjoint(E;f;g)})$
 $\Rightarrow (\forall X:\text{AbsInterface}(A). (X \in Xs) \Rightarrow (\forall e:E. (\uparrow(e \in_b X)) \Rightarrow (\text{p-first}(Xs)(e) = X(e) \in A)))$