

glued-Q-R-glued^{11,40}

$\forall es:\text{ES}, A, B:\text{Type}, Ia:\text{AbsInterface}(A), Ib:\text{AbsInterface}(B), f:(\text{E}(Ia) \rightarrow B).$
 $\text{glued}(es; B; f; Ia; Ib)$
 $\iff \text{Q-R-glued}(es; B; f; Ia; (\lambda e, e'. e \leq_{\text{loc}} e')); Ib; (\lambda e, e'. e \leq_{\text{loc}} e'))$