

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

$\forall es:ES, Q, R:(E \rightarrow E \rightarrow \mathbb{P}), B:\text{Type}, f:\text{Top}. \text{Q-R-glued}(es; B; f; \text{p-first}([]); Q; \text{p-first}([]); R)$