

glued^{11,40}

$\text{glued}(es; B; f; Ia; Ib) \equiv_{\text{def}} \exists g: E(Ib) \rightarrow E. \text{glues}(es; B; g; f; Ia; Ib)$

clarification:

$\text{glued}(es; B; f; Ia; Ib)$
 $\equiv_{\text{def}} \exists g: \text{es-E-interface}(es; Ib) \rightarrow \text{es-E}(es). \text{glues}(es; B; g; f; Ia; Ib)$