

lnk-decl-dom-join^{11,40}

$\forall l:\text{IdLnk}, k:\text{Knd}, dt_1, dt_2:tg:\text{Id fp} \rightarrow \text{Type}.$

$k \in \text{dom}(\text{lnk-decl}(l; dt_1 \oplus dt_2)) \sim (k \in \text{dom}(\text{lnk-decl}(l; dt_1)) \vee_b k \in \text{dom}(\text{lnk-decl}(l; dt_2)))$