

predicate_rev_implies^{11,40}

$$P_1 \Leftarrow P_2 \equiv_{\text{def}} P_2 \Rightarrow P_1$$

clarification:

$$\text{predicate_rev_implies}(T;P_1;P_2) \equiv_{\text{def}} \text{predicate_implies}(T;P_2;P_1)$$