

strict-fun-connected^{11,40}

$y = f+(x) \equiv_{\text{def}} (\neg(x = y)) \ \& \ y \text{ is } f*(x)$

clarification:

$\text{strict-fun-connected}(T;f;x;y) \equiv_{\text{def}} (\neg(x = y \in T)) \ \& \ \text{fun-connected}(T;f;x;y)$