

fpf-rename^{11,40}

$\text{rename}(r;f) \equiv_{\text{def}} \langle \text{map}(r;f.1), \lambda x.(f.2)(\text{hd}(\text{filter}(\lambda y.\text{eqof}(eq)(r(y),x);f.1))) \rangle$

clarification:

$\text{fpf-rename}(eq;r;f) \equiv_{\text{def}} \langle \text{map}(r;f.1), \lambda x.(f.2)(\text{hd}(\text{filter}(\lambda y.\text{eqof}(eq)(r(y),x);f.1))) \rangle$