

fpf-normalize^{0,22}

$\text{fpf-normalize}(eq;g) \equiv_{\text{def}} \text{reduce}(\lambda x, f. x : 2\text{of}(g)(x) \oplus f;; 1\text{of}(g))$

clarification:

$\text{fpf-normalize}(eq;g) \equiv_{\text{def}} \text{reduce}(\lambda x, f. \text{fpf-join}(eq;x : 2\text{of}(g)(x);f);; 1\text{of}(g))$