

ma-interface-compose^{11,40}

ma-interface-compose($g; X$)

$\equiv_{\text{def}} \lambda p. \text{let } ds, F = p \text{ in } \langle ds, \lambda p. \text{let } V, f = p \text{ in } \langle V, \lambda s. g \circ f(s) \rangle \circ F \rangle \circ X$