

constant_function^{11,40}

`constant_function(f; A; B)` $\equiv_{\text{def}} \forall a, a': A. f(a) = f(a')$

clarification:

`constant_function(f; A; B)` $\equiv_{\text{def}} \forall a: A, a': A. f(a) = f(a') \in B$