

**norm\_subset\_p**<sup>13,42</sup>

$\text{norm\_subset\_p}(g;s) \equiv_{\text{def}} \forall a, b:|g|. (s(b)) \Rightarrow (s((\sim(a)) * (b * a)))$

*clarification:*

$\text{norm\_subset\_p}(g;s) \equiv_{\text{def}} \forall a:|g|, b:|g|. (s(b)) \Rightarrow (s(((\sim g)(a)) (*g) (b (*g) a)))$