

$y = x.is_signed()$

Require

$(x) = (d_1, d_2, \dots, d_n)$

Guarantee

$|y| = 1$ y is a bool

$\sigma \vdash E \Rightarrow G, C$

$k = \text{rank}(e)$

$C' = \{(k \neq 1)\}$

$\sigma \vdash E.is_signed \Rightarrow 1$, CUD

Description: Returns bool/true or false whether or not each element is signed.