

Inference at * 1 1 0
of proof for Lemma neg_mul_arg_bounds:

1. $a : \mathbb{Z}$
2. $b : \mathbb{Z}$
3. $((-(a * b)) > (-0)) \iff ((((-a) > (-0)) \& (b > 0)) \vee ((((-a) < (-0)) \& (b < 0)))$
 $\vdash ((a * b) < 0) \iff (((a < 0) \& (b > 0)) \vee ((a > 0) \& (b < 0)))$
by PERMUTE{1:n,
2:n,
3:n,
4:n,
5:n,
6:n,
7:n,
8:n,
9:n,
10:n,
11:n,
12:n,
13:n,
13:n,
5:n,
14:n,
15:n,
16:n,
17:n,
18:n,
18:n,
14:n,
5:n,
19:n,
20:n}

1:wf..... NILNIL

$\vdash ((-(a * b)) > (-0)) \in \mathbb{P}_1$
2:wf..... NILNIL

$\vdash (0 > (a * b)) \in \mathbb{P}_1$
3:wf..... NILNIL

$\vdash ((((-a) > (-0)) \& (b > 0)) \vee ((((-a) < (-0)) \& (b < 0)))) \in \mathbb{P}_1$
4:wf..... NILNIL

$\vdash (((0 > a) \& (b > 0)) \vee ((a > 0) \& (b < 0))) \in \mathbb{P}_1$
5:wf..... NILNIL

$\vdash 0 \in \mathbb{Z}$
6:wf..... NILNIL

$\vdash (a * b) \in \mathbb{Z}$
7:wf..... NILNIL

$\vdash (((-a) > (-0)) \& (b > 0)) \in \mathbb{P}_1$
8:wf..... NILNIL

$\vdash ((0 > a) \& (b > 0)) \in \mathbb{P}_1$
9:wf..... NILNIL

$\vdash (((-a) < (-0)) \& (b < 0)) \in \mathbb{P}_1$
10:wf..... NILNIL

$\vdash ((a > 0) \& (b < 0)) \in \mathbb{P}_1$
11:wf..... NILNIL

$\vdash ((-a) > (-0)) \in \mathbb{P}_1$
12:wf..... NILNIL

$\vdash (0 > a) \in \mathbb{P}_1$
13:wf..... NILNIL

$\vdash (b > 0) \in \mathbb{P}_1$
14:wf..... NILNIL

$\vdash a \in \mathbb{Z}$
15:wf..... NILNIL

$\vdash (b > 0) = (b > 0)$
16:wf..... NILNIL

$\vdash ((-a) < (-0)) \in \mathbb{P}_1$
17:wf..... NILNIL

$\vdash (a > 0) \in \mathbb{P}_1$
18:wf..... NILNIL

$\vdash (b < 0) \in \mathbb{P}_1$
19:wf..... NILNIL

$\vdash (b < 0) = (b < 0)$

20:

$$\begin{aligned} 3. \quad (0 > (a * b)) &\iff (((0 > a) \& (b > 0)) \vee ((a > 0) \& (b < 0))) \\ \vdash ((a * b) < 0) &\iff (((a < 0) \& (b > 0)) \vee ((a > 0) \& (b < 0))) \end{aligned}$$