

dNot1 l

dNot1 u

dNot2⁻l

dNot2 u

dAnd l

 $dAnd^{-}u$

ckNot1

ckNot2

ckAnd

ckEnv1

ckEnv2

& $dAnd_u \ge dAnd_l$ & $dNot2_u \ge dNot2_l$

& $dNot1^u >= dNot1^l$

& $c\bar{k}Not1 = 0$

& ckNot2 = 0

& ckAnd = 0

& ckEnv1 = 0& ckEnv2 = 0



