

mon_itop_unroll_base^{13,42}

$\forall g:\mathbb{I}\text{Monoid}, i, j:\mathbb{Z}. (i = j) \Rightarrow (\forall E:(\{i..j^-\} \rightarrow |g|). (\prod i \leq k < j. E(k)) = e \in |g|)$