$\forall T$:Type, as , bs : $(T \text{ List})$. $\operatorname{rev}(as @ bs) \sim (\operatorname{rev}(bs) @ \operatorname{rev}(as))$
$http://www.nuprl.org/FDLcontent/p0_963683_/p0_402525_\{reverse-append\}.html$

 ${\bf reverse\hbox{-}append}^{11,40}$