

## equiv\_rel\_functionality\_wrt\_iff<sup>13,42</sup>

$\forall T, T':\text{Type}, E:(T \rightarrow T \rightarrow \mathbb{P}), E':(T' \rightarrow T' \rightarrow \mathbb{P}).$   
 $(T = T')$   
 $\Rightarrow (\forall x, y:T. E(x,y) \iff E'(x,y))$   
 $\Rightarrow (\text{EquivRel}(T;x,y.E(x,y)) \iff \text{EquivRel}(T';x,y.E'(x,y)))$