

es-stable-2^{11,40}

$\forall es:\text{ES}, i, x, y:\text{Id}, Tx, Ty:\text{Type}, P:(Tx \rightarrow Ty \rightarrow \mathbb{P}), Lx, Ly:(\text{Knd List}).$
 $\Rightarrow @i \text{ only } Lx \text{ affect } x:Tx$
 $\Rightarrow @i \text{ only } Ly \text{ affect } y:Ty$
 $\Rightarrow @i(x:Tx)$
 $\Rightarrow @i(y:Ty)$
 $\Rightarrow \forall e@i. (\text{kind}(e) \in Lx @ Ly) \Rightarrow P(x \text{ when } e, y \text{ when } e) \Rightarrow P((x \text{ after } e), (y \text{ after } e))$
 $\Rightarrow @i \text{ stable state}.P(state.x, state.y)$