

### **es-stable-3<sup>0,22</sup>**

$\forall es:\text{ES}, i, x, y, z:\text{Id}, Tx, Ty, Tz:\text{Type}, P:(Tx \rightarrow Ty \rightarrow Tz \rightarrow \text{Prop}), Lx, Ly, Lz:\text{Knd List}.$   
es-frame( $es;i;Lx;x;Tx$ )  
 $\Rightarrow$  es-frame( $es;i;Ly;y;Ty$ )  
 $\Rightarrow$  es-frame( $es;i;Lz;z;Tz$ )  
 $\Rightarrow \forall e@i.$   
(kind( $e$ )  $\in Lx @ Ly @ Lz$ )  
 $\Rightarrow P(x \text{ when } e, y \text{ when } e, z \text{ when } e)$   
 $\Rightarrow P((x \text{ after } e), (y \text{ after } e), (z \text{ after } e))$   
 $\Rightarrow @_i \text{ stable state}.P(state.x, state.y, state.z)$