

## sender-frame-glues-triggers<sup>11,40</sup>

$\forall es:ES, A:Type, l:IdLnk, tg:Id, ds:x:Id \text{ fp} \rightarrow Type,$   
 $conds:k:Knd \text{ fp} \rightarrow V:Type \times (State(ds) \rightarrow V \rightarrow (A + Top)).$   
 $(\forall k:Knd. (\uparrow k \in \text{dom}(conds)) \Rightarrow (\uparrow \text{hasloc}(k; \text{source}(l))))$   
 $\Rightarrow (\forall e:E. (\text{kind}(e) = \text{rcv}(l, tg) \in Knd) \Rightarrow (\text{valtype}(e) \subseteq_r A))$   
 $\Rightarrow (\forall k:Knd.$   
 $\quad (\uparrow k \in \text{dom}(conds))$   
 $\quad \Rightarrow k(v:conds(k).1) \text{ sends on } l [tg:A, \lambda p. \text{let } s, v = p$   
 $\quad \text{in}$   
 $\quad \quad (conds(k).2)(s, v) \text{ <state, v>]?\[])$   
 $\Rightarrow \text{only events in } \text{fpf-domain}(conds) \text{ send on } l \text{ with } tg$   
 $\Rightarrow \text{glues}(es;$   
 $\quad A;$   
 $\quad (\lambda e. \text{sender}(e));$   
 $\quad (\lambda e. \text{outl}((conds(\text{kind}(e)).2)((\text{state when } e), \text{val}(e))));$   
 $\quad \text{es-triggers}(es; \text{source}(l); ds; conds);$   
 $\quad \text{es-in-port}(es; l; tg))$