

## conditional-send-p\_wf<sup>11,40</sup>

$\forall k:\text{Knd}, mTyp, vTyp:\text{Type}, ds:x:\text{Id } \text{fp} \rightarrow \text{Type}, l:\text{IdLnk}, tg:\text{Id},$   
 $f:(\text{State}(ds) \times vTyp) \rightarrow (mTyp + \text{Top}), es:\text{ES}.$   
 $k(v:vTyp)$  sends on  $l$   $[tg:mTyp, f \langle \text{state}, v \rangle]?\square \in \mathbb{P}$