

w_state_when^{0,22}

state_when(e) \equiv_{def} state_when(e)

clarification:

w_state_when($w;e$)
 \equiv_{def} state_when($e;\lambda e.\text{w-info}(w;e);\lambda e.\text{w-pred}(w;e);\lambda i,x.\text{w-s}(w; i; 0; x);\lambda i.$
1of(2of(w-machine($w;i$))); $\lambda e.\text{w-eval}(w; e)$)