

## **init-p**<sup>0,22</sup>

@i x initially v:T  $\equiv_{\text{def}}$  vartype(i;x)  $\subseteq \rho T$  & x initially@i = v

*clarification:*

init-p(es; i; T; x; v)  $\equiv_{\text{def}}$  es-vartype(es; i; x)  $\subseteq \rho T$  & es-initially(es;i;x) = v  $\in T$