$\textbf{es-initially}^{0,22}$

 $x \text{ initially}@i \equiv_{\operatorname{def}} \operatorname{es_init}(es)(i).x$ $\operatorname{clarification:}$ $\operatorname{es-initially}(es;i;x) \equiv_{\operatorname{def}} \operatorname{es_init}(es)(i).x$