

ma-single-pre-init1^{0,22}

$\text{ma-single-pre-init1}(x;T;c;a;T';y,v.P(y;v))$

\equiv_{def} with ds: $x : T$ init: $x : \text{caction } a:T'$ precondition $a(v)$ is $\lambda s,v. P(s(x);v)$