

ma-ef-val-inherence^{0,22}

$\forall a:\text{Atom1}, A:\text{MsgA}, k:\text{Kind}.$

$\text{AtomFree}(\text{ds}(A))$

$\Rightarrow \text{AtomFree}(\text{da}(A))$

$\Rightarrow \lambda z, z@_0, x. A.\text{ef}(k, x, z@_0, z)?z@_0(x):A.\text{da}(k) \rightarrow A.\text{state} \rightarrow A.\text{state} >> a$

$\Rightarrow \text{ma-body}(A):\text{Shape}(A) >> a$