

d-decl^{0,22}

$\text{d-decl}(D; i) \equiv_{\text{def}} \text{w-action-dec}(\lambda i, a. M(i).da(\text{locl}(a)); \lambda l, tg. M(\text{source}(l)).dout(l, tg); i)$

clarification:

$\text{d-decl}(D; i)$
 $\equiv_{\text{def}} \text{w-action-dec}(\lambda i, a. \text{d-m}(D; i).da(\text{locl}(a)); \lambda l, tg. \text{d-m}(D; \text{source}(l)).dout(l, tg); i)$