

w-ml^{0,22}

$m(l;t) \equiv_{\text{def}} \text{onlnk}(l;m(\text{source}(l);t))$

clarification:

$w\text{-ml}(w; l; t) \equiv_{\text{def}} \text{onlnk}(l;w\text{-m}(w; \text{source}(l); t))$