

$expr \leftarrow negate-2 \{expr: expr\}$

$\boxed{-}^{sym} \boxed{\text{closure/kernel/unquote}}^{juxt}$   
body  $\mapsto expr$

$\rightarrow$

**match**  $c$

$n + o \rightarrow -n + o$

**else**  $\rightarrow$  **match**  $c$

$n' + \frac{1}{2+o} \rightarrow \left(-n' - 1\right) + \frac{1}{2+o}$

**else**  $\rightarrow ?$

**where**

$c =$   $\boxed{\text{closure/kernel/unquote}}$   
body  $\mapsto expr$