```
expr \leftarrow negate-2 \{expr: expr\}
      sym clojure/kernel/unquote
                                                           \mathbf{match} c
            body \mapsto expr
                                                             n+\circ \ 	o \ -n+\circ
                                                             else \rightarrow match c
                                                                         n'+rac{1}{2+\circ} 
ightarrow \left(-n'-1
ight)+rac{1}{2+\circ}
                                                                         else \rightarrow ?
                                                              where
                                                                 c = |\text{clojure/kernel/unquote}|
                                                                          body \mapsto expr
```