```
(W :: T)
                                                                                             [asc]
\longrightarrow filter \llbracket W, T \rrbracket
      where (> cantidad[filter[[W, T]]] 1)
      (mlet(X) = W in(M \rho))
                                                                                              [let]
\longrightarrow (M \operatorname{extE}[\![\rho, (X \ W)]\!])
      (\mathsf{mlet}\,(X) = C_1\,\mathsf{in}\,C_2)
                                                                                             [let<sub>1</sub>]
\longrightarrow (mlet (X) = C_3 in C_2)
      where escoger [(apply-reduction-relation vp <math>C_1), C_3],
              (not (is-value? C_1)),
              novacio? [(apply-reduction-relation vp C_l)]
     (C :: T) \longrightarrow (C_3 :: T)
                                                                                            [asc<sub>1</sub>]
      where escoger [(apply-reduction-relation vp C), C_3]],
              (not (is-value? C)),
              novacio? [ (apply-reduction-relation vp C) ]
      (C_1 C_2) \longrightarrow (C_3 C_2)
                                                                                            [app₁]
      where escoger[(apply-reduction-relation vp <math>C_1), C_3],
              (not (is-value? C_1)),
              novacio?\llbracket (apply-reduction-relation vp C_{l})\rrbracket
     (W_1 C_2) \longrightarrow (W_1 C_3)
                                                                                            [app<sub>2</sub>]
```

where escoger (apply-reduction-relation vo  $C_2$ )  $C_2$