```
 | (M \rho) 
 | (C :: T) 
 | (mlet (X) = C \text{ in } C) 
 | (C C) 
 | ER 
WW ::= B | N | CH | O | (L \rho) 
 W ::= :: | = | WW | (mv \ WW \ WW_1 ...) 
ER ::= nameerror | typeerror | dispatcherror | ambiguityerror 
 \rho ::= ((X \ W) ...) 
 E ::= [] | (E \ C) | (W \ E) 
 | (E :: T) 
 | (mlet (X) = E \text{ in } C)
```

C ::= W