

$(\text{mlet } (X) = ER \text{ in } C)$	[letErr0]
$\longrightarrow ER$	
$(ER\ C) \longrightarrow ER$	[AppErr1]
$(W\ ER) \longrightarrow ER$	[AppErr2]
$(ER :: T) \longrightarrow ER$	[AscErr]
$(OB\ WW)$	[δBErr]
$\longrightarrow \text{typeerror}$	
where $(\text{not } (\text{is-bool? } WW))$	
$(ON\ WW)$	[δNErr]
$\longrightarrow \text{typeerror}$	
where $(\text{not } (\text{is-num? } WW))$	
$(WW_1\ W_2)$	[AppErr]
$\longrightarrow \text{typeerror}$	
where $(\text{not } (\text{or } (\text{is-closure? } WW_1) (\text{is-closure2? } WW_1))),$ $(\text{not } (\text{is-operator? } WW_1))$	
$(WW :: T)$	[ascErrT]
$\longrightarrow \text{typeerror}$	
where $(\text{not } (\text{equal? } \text{tagi}[[WW]]\ T))$	
$((\text{mv } WW_1 \dots) W_2)$	[appErrD]
$\longrightarrow \text{dispatcherror}$	
where $(\text{equal? } \text{cantidad}[[\text{filter}[(\text{mv } WW_1 \dots), \text{fun}]]]\ 1)$	
$(OB\ (\text{mv } WW \dots))$	[δBErrD]
$\longrightarrow \text{dispatcherror}$	
where $(\text{equal? } \text{cantidad}[[\text{filter}[(\text{mv } WW \dots), \text{bool}]]]\ 1)$	
$(ON\ (\text{mv } WW \dots))$	[δNErrD]
$\longrightarrow \text{dispatcherror}$	
where $(\text{equal? } \text{cantidad}[[\text{filter}[(\text{mv } WW \dots), \text{num}]]]\ 1)$	
$((\text{mv } WW \dots) :: T)$	[AscErrD]
$\longrightarrow \text{dispatcherror}$	
where $(\text{equal? } \text{cantidad}[[\text{filter}[(\text{mv } WW \dots), T]]]\ 1)$	