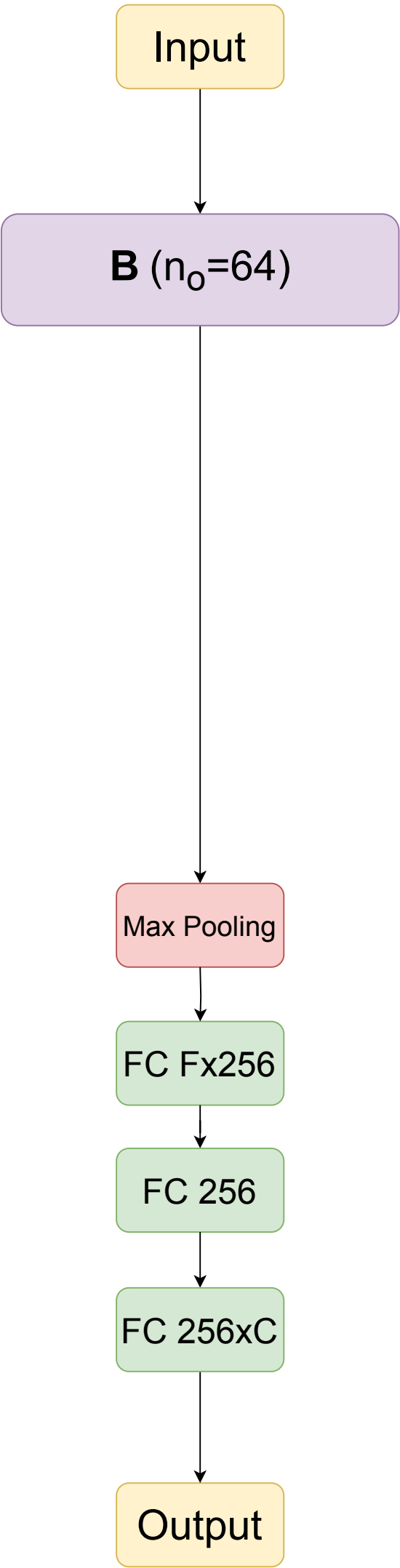
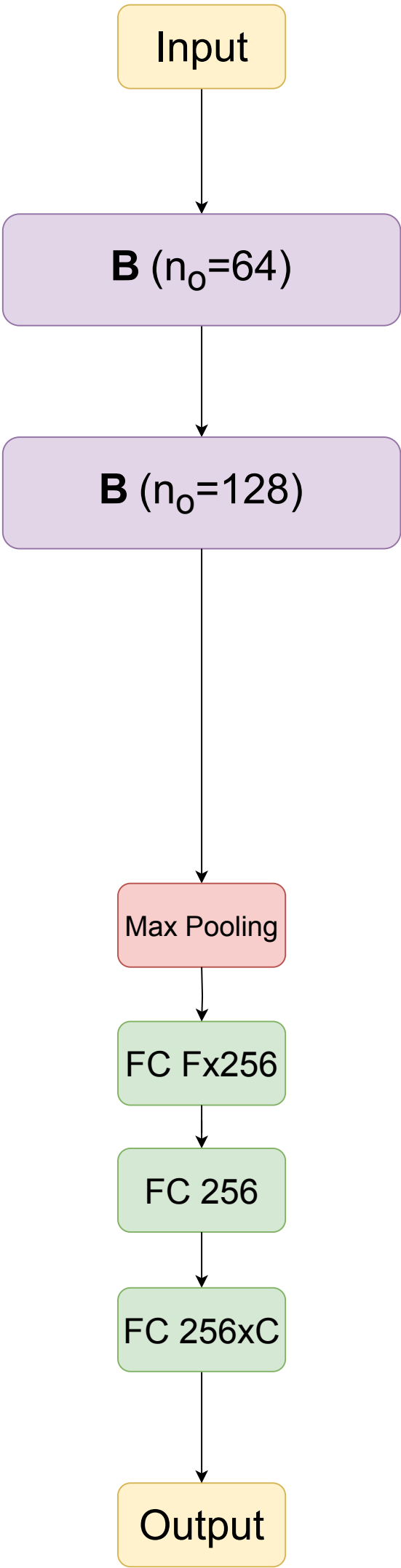


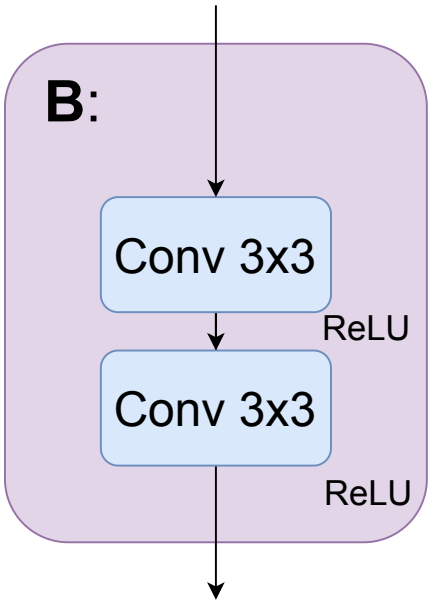
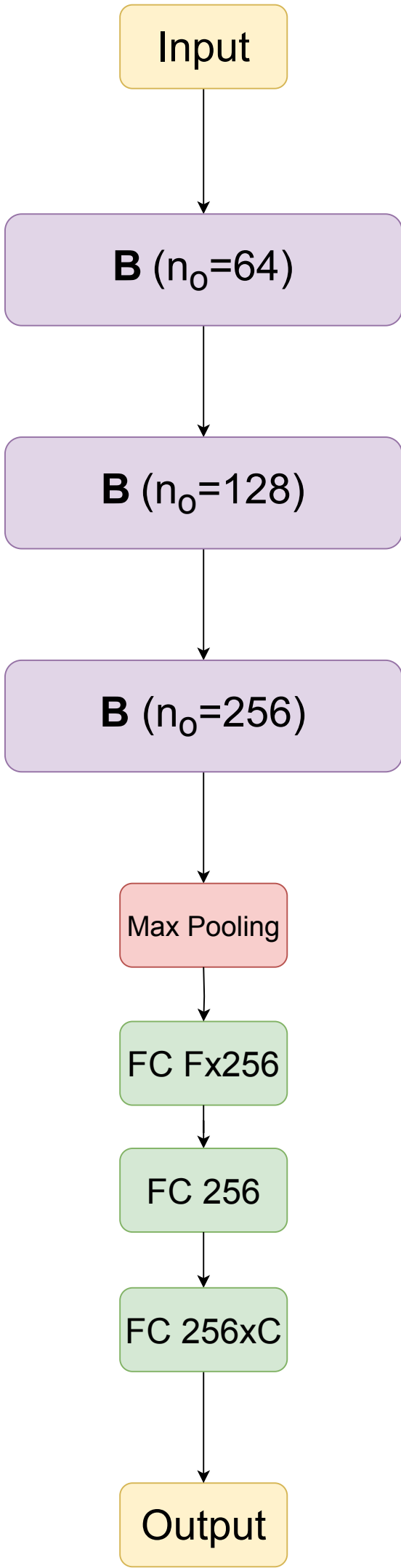
# Conv2



# Conv4



# Conv6



$n_o$  = number of output channels  
 $C$  = number of classes  
 $F$  = number of flatened features