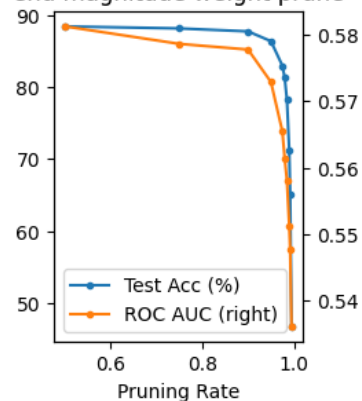
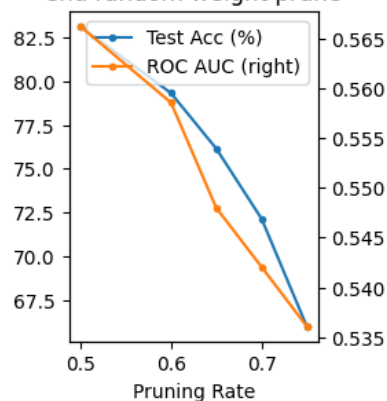


# Linear

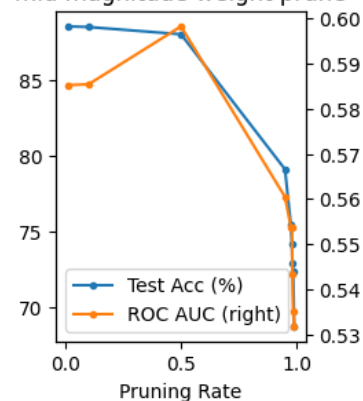
end magnitude weight prune



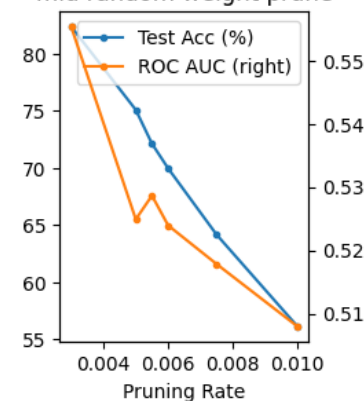
end random weight prune



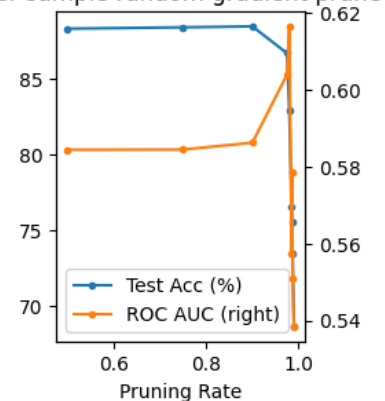
mid magnitude weight prune



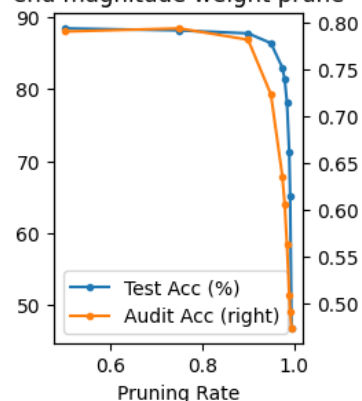
mid random weight prune



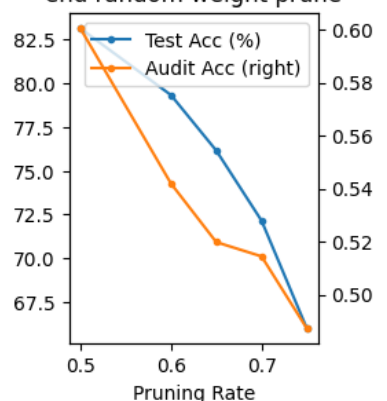
per sample random gradient prune



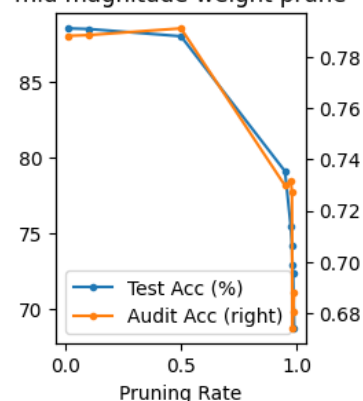
end magnitude weight prune



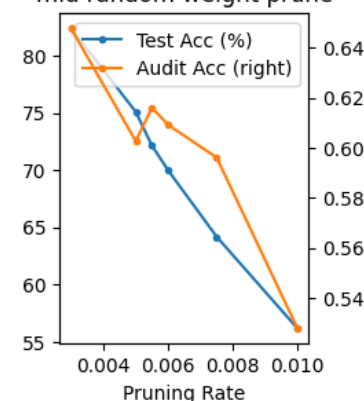
end random weight prune



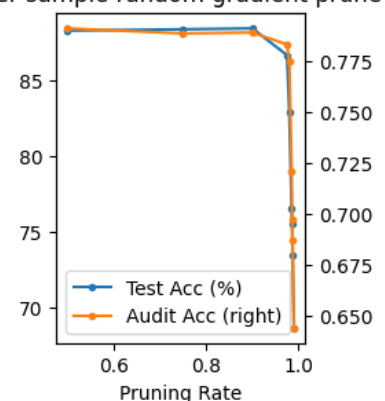
mid magnitude weight prune



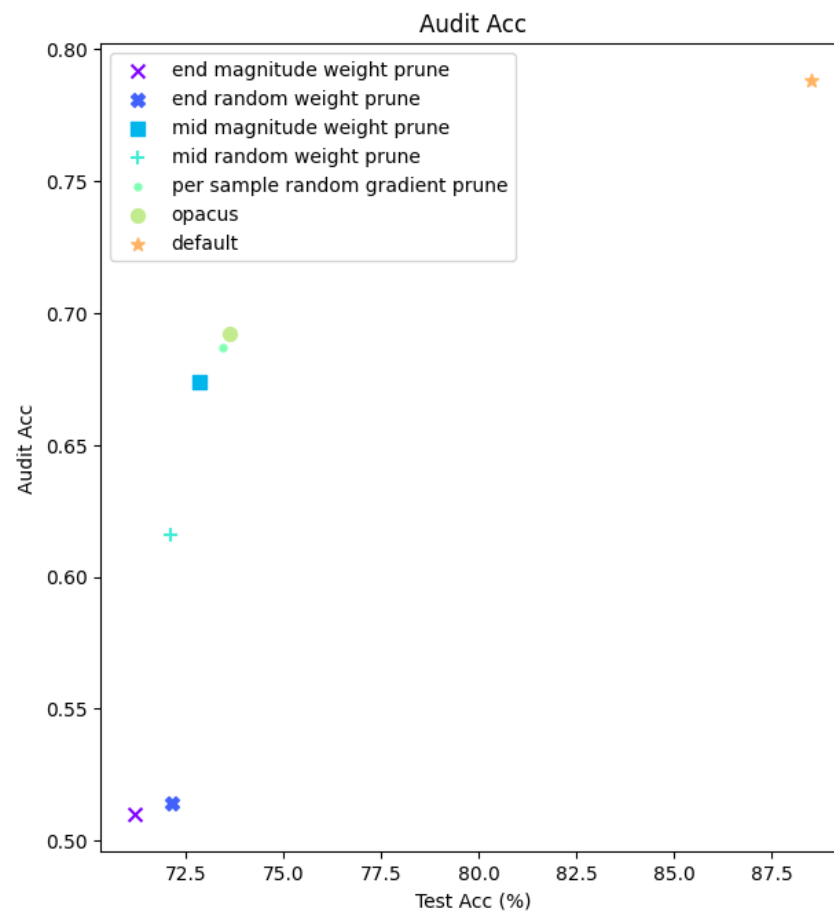
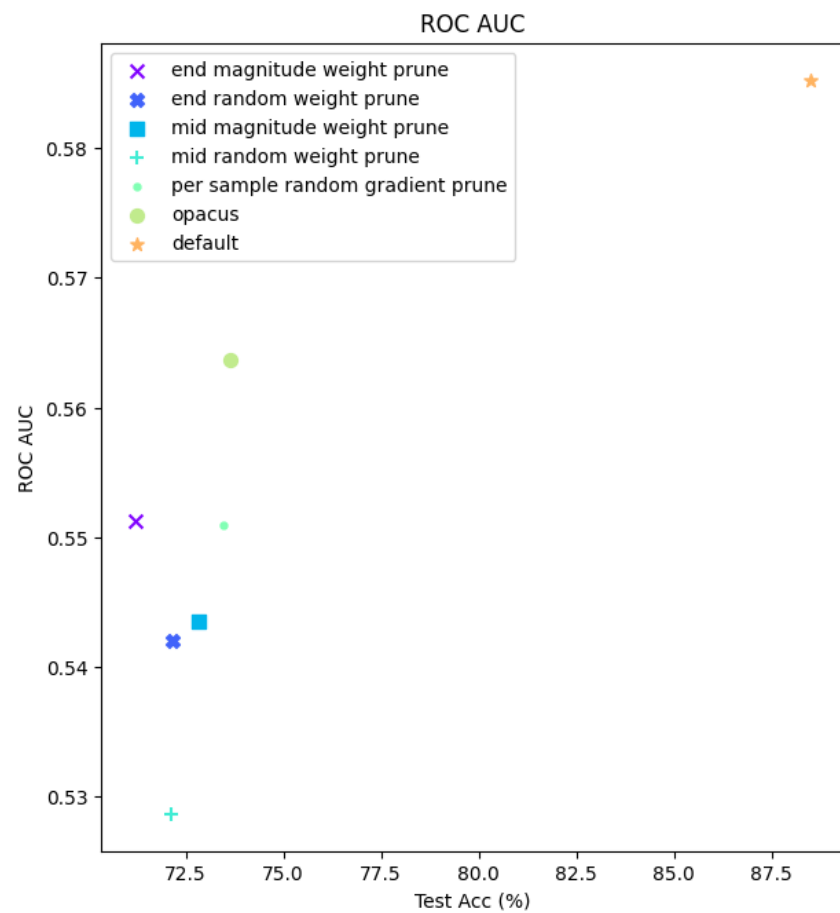
mid random weight prune



per sample random gradient prune

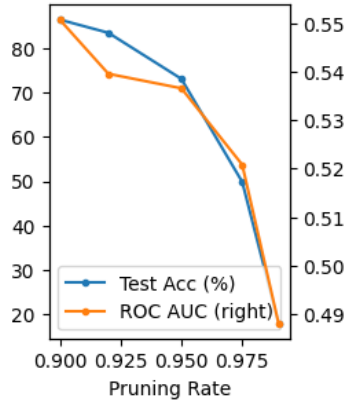


Linear

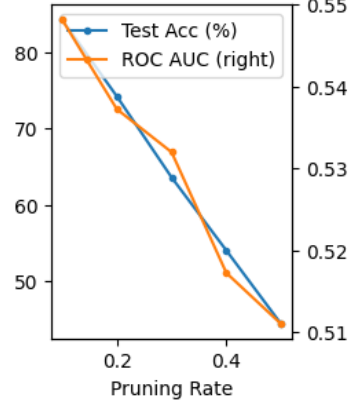


# CNN

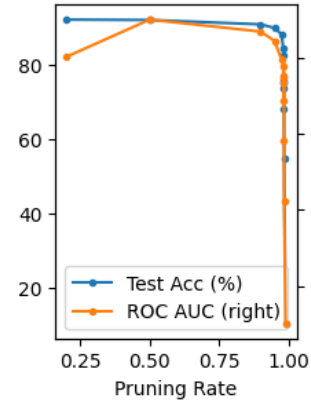
end magnitude weight prune linear



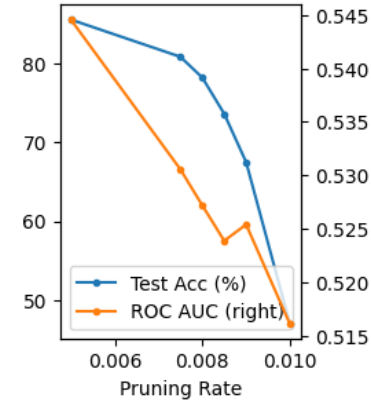
end random weight prune



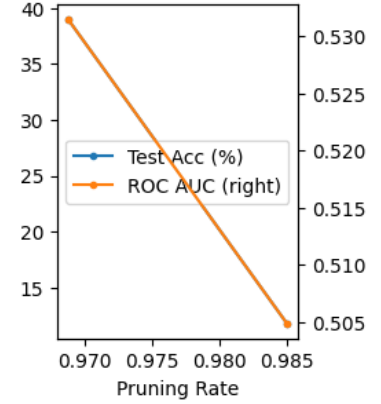
mid magnitude weight prune



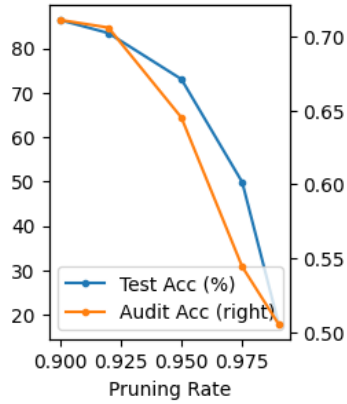
mid random weight prune



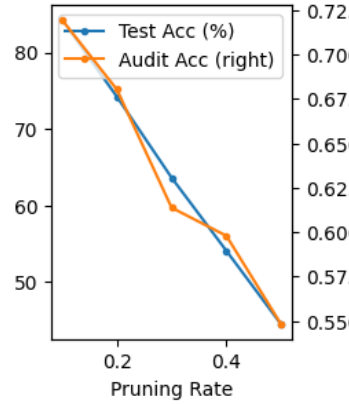
per sample random gradient prune



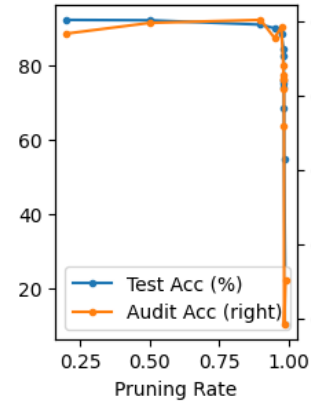
end magnitude weight prune linear



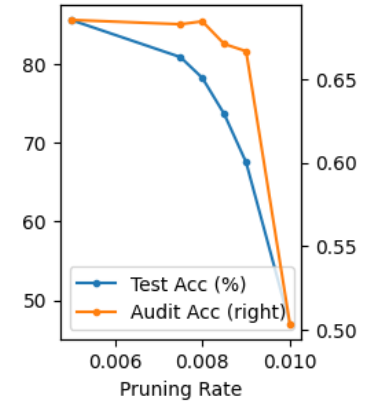
end random weight prune



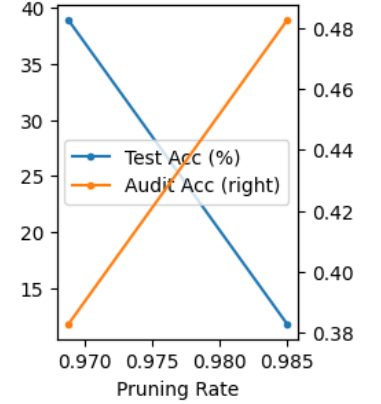
mid magnitude weight prune



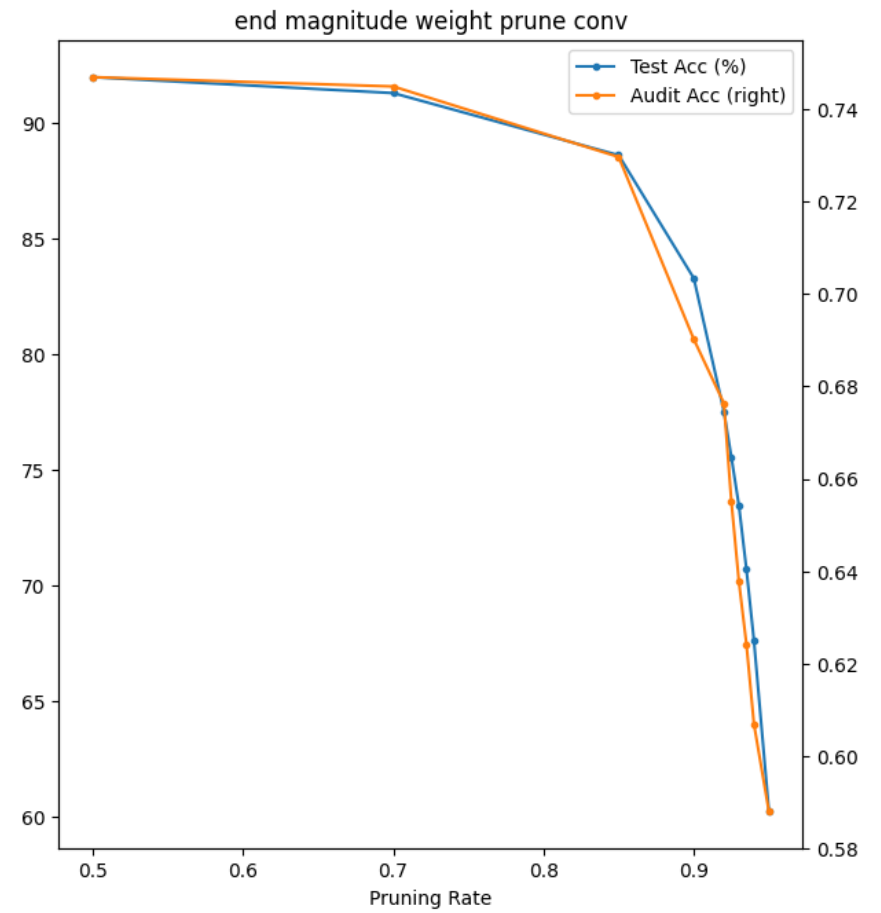
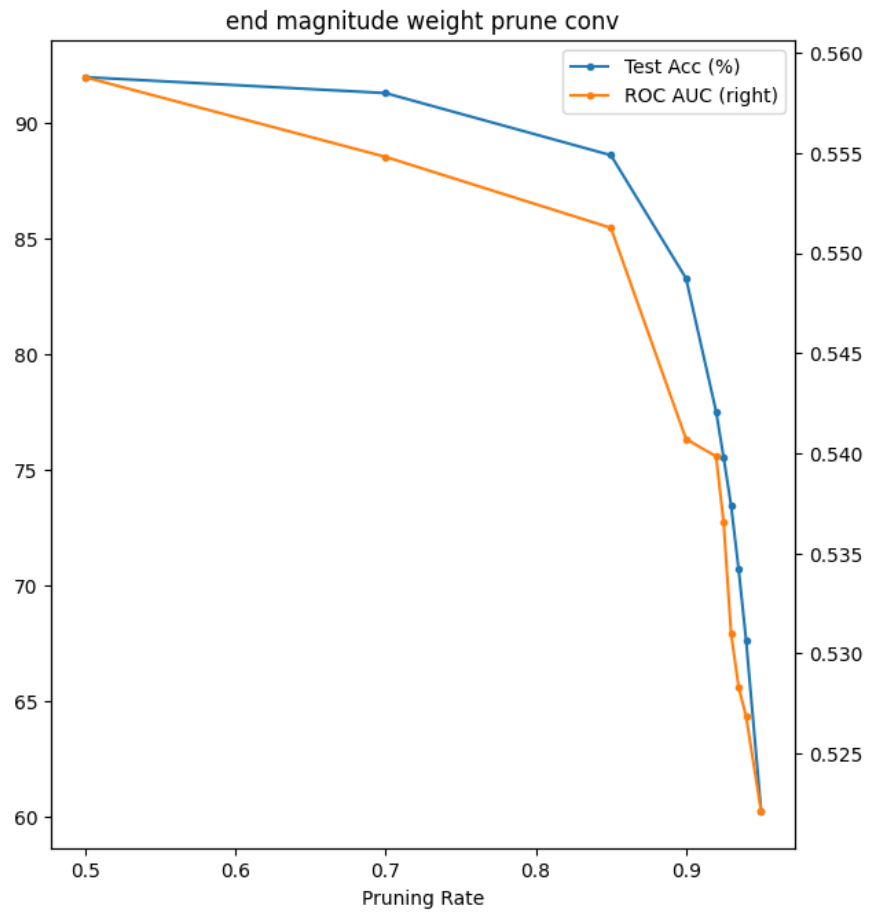
mid random weight prune



per sample random gradient prune



## CNN



## CNN

