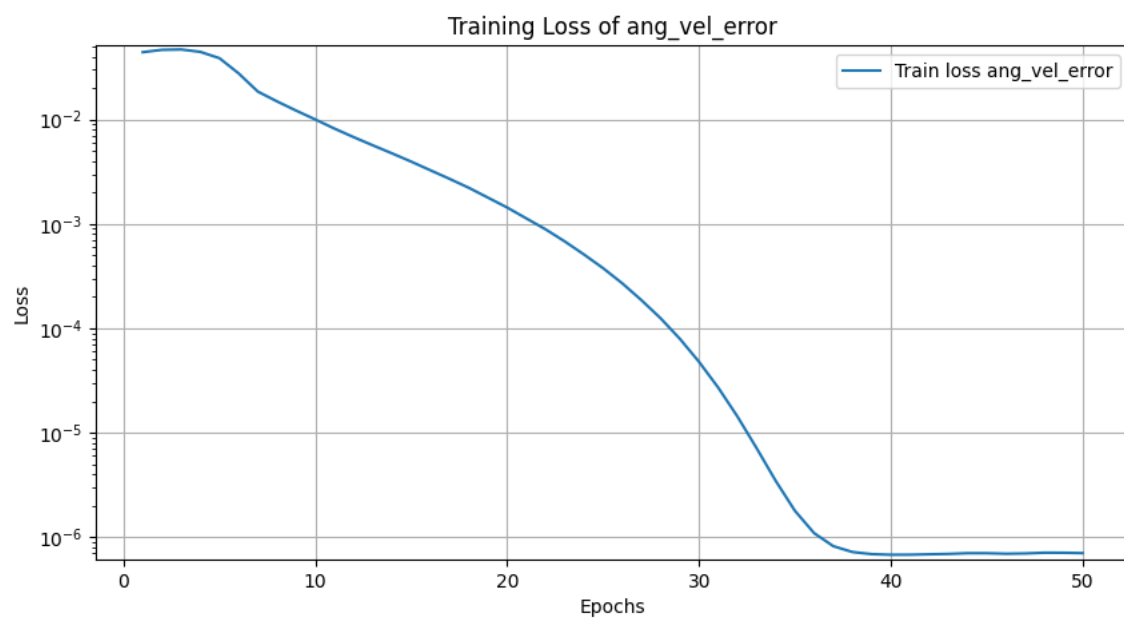
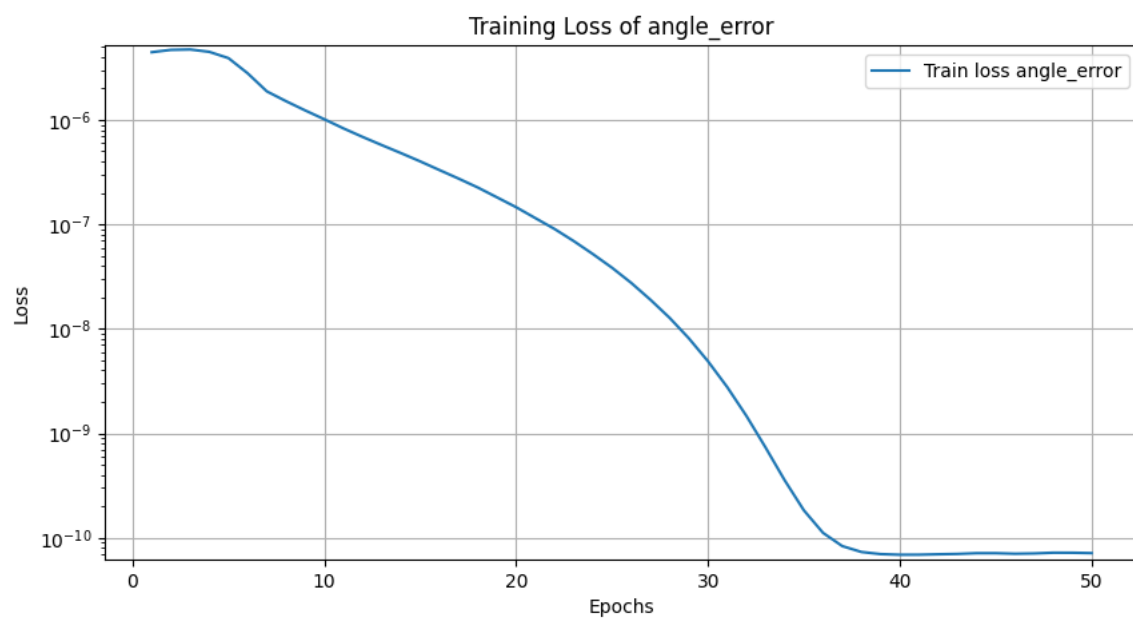


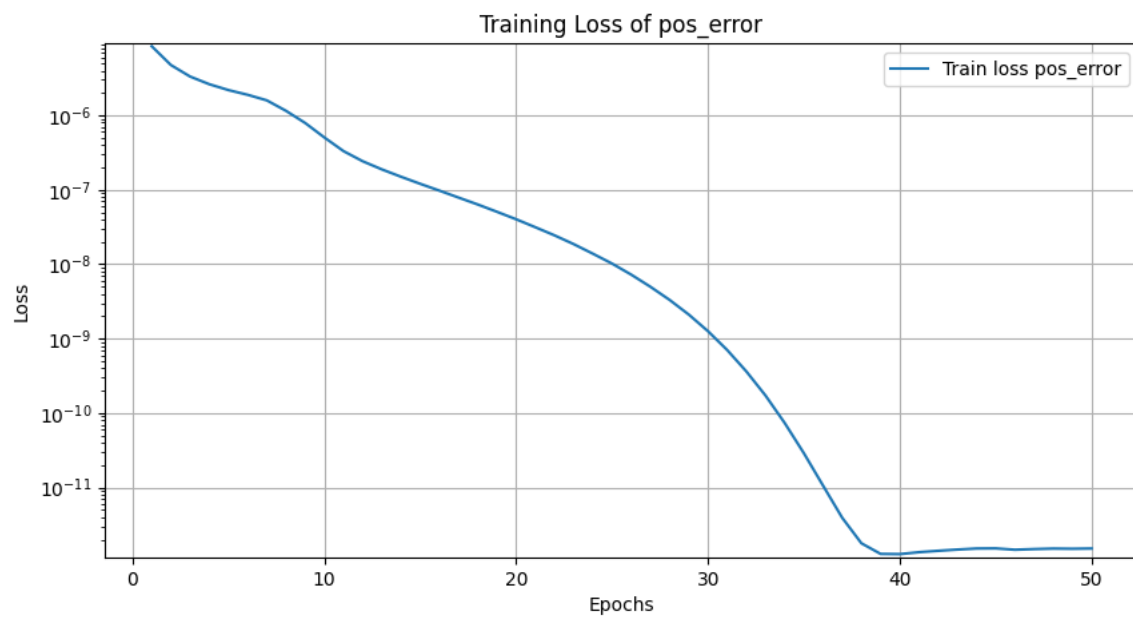
## Training Loss of ang\_vel\_error



## Training Loss of angle\_error



## Training Loss of pos\_error



## Training Loss of vel\_error

