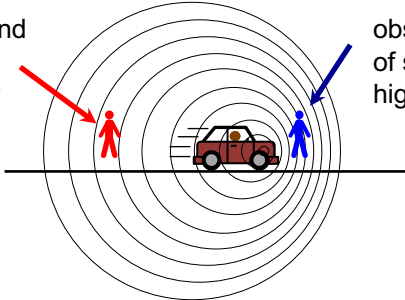


observer behind  
source hears  
low frequency



observer ahead  
of source hears  
high frequency