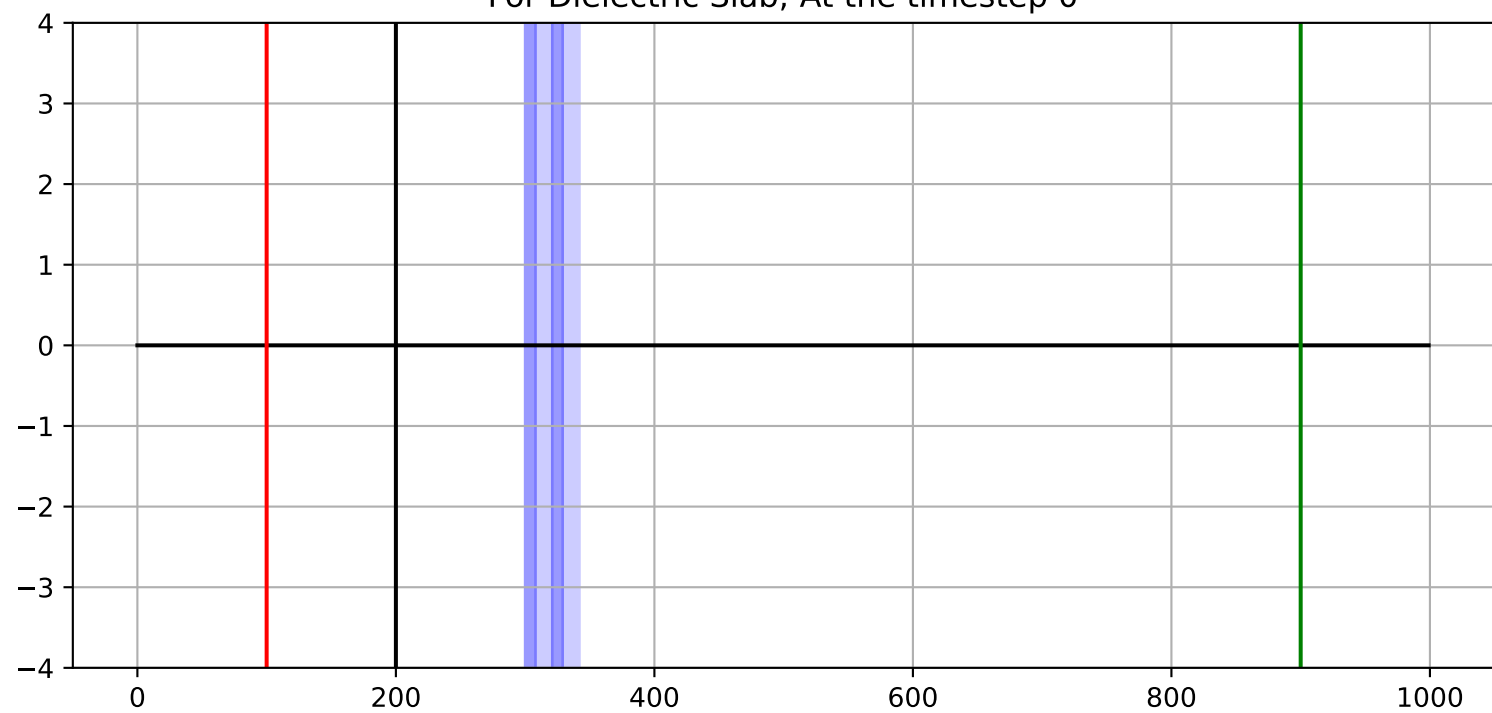
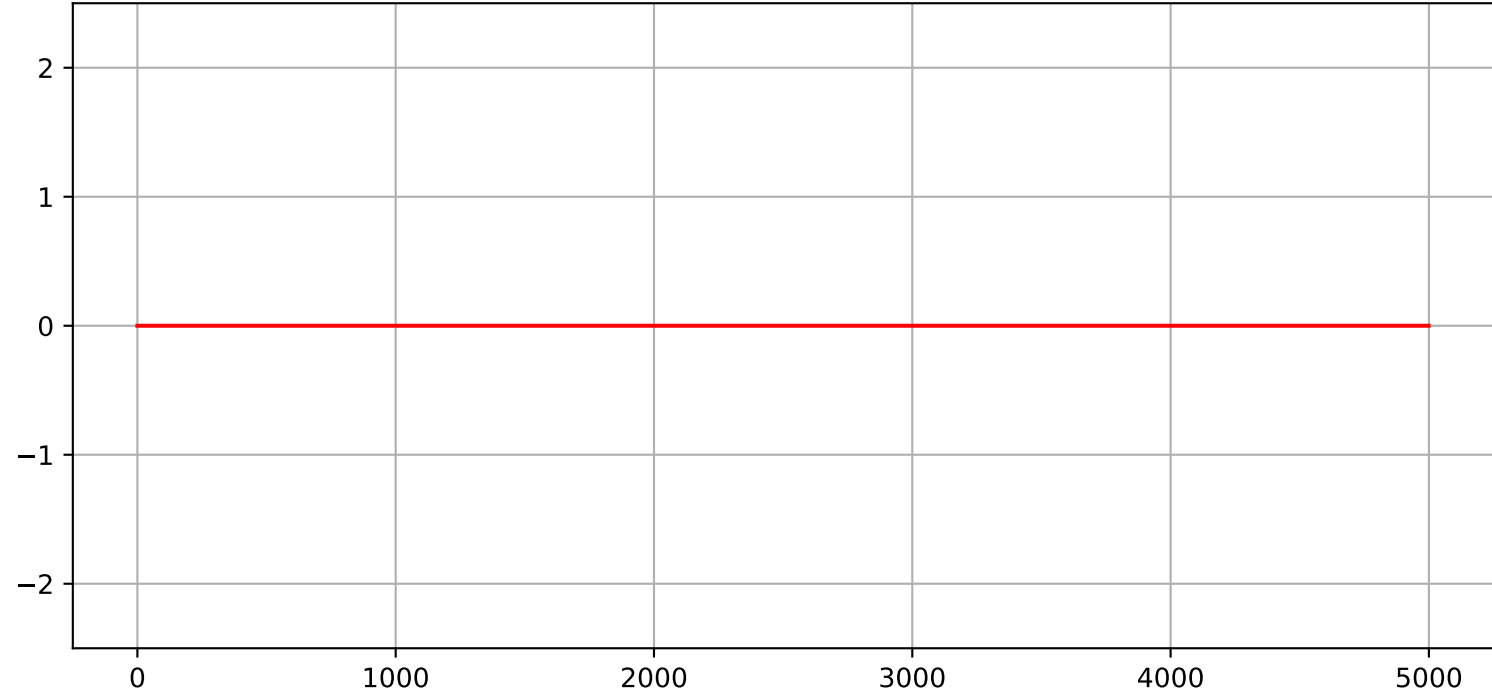


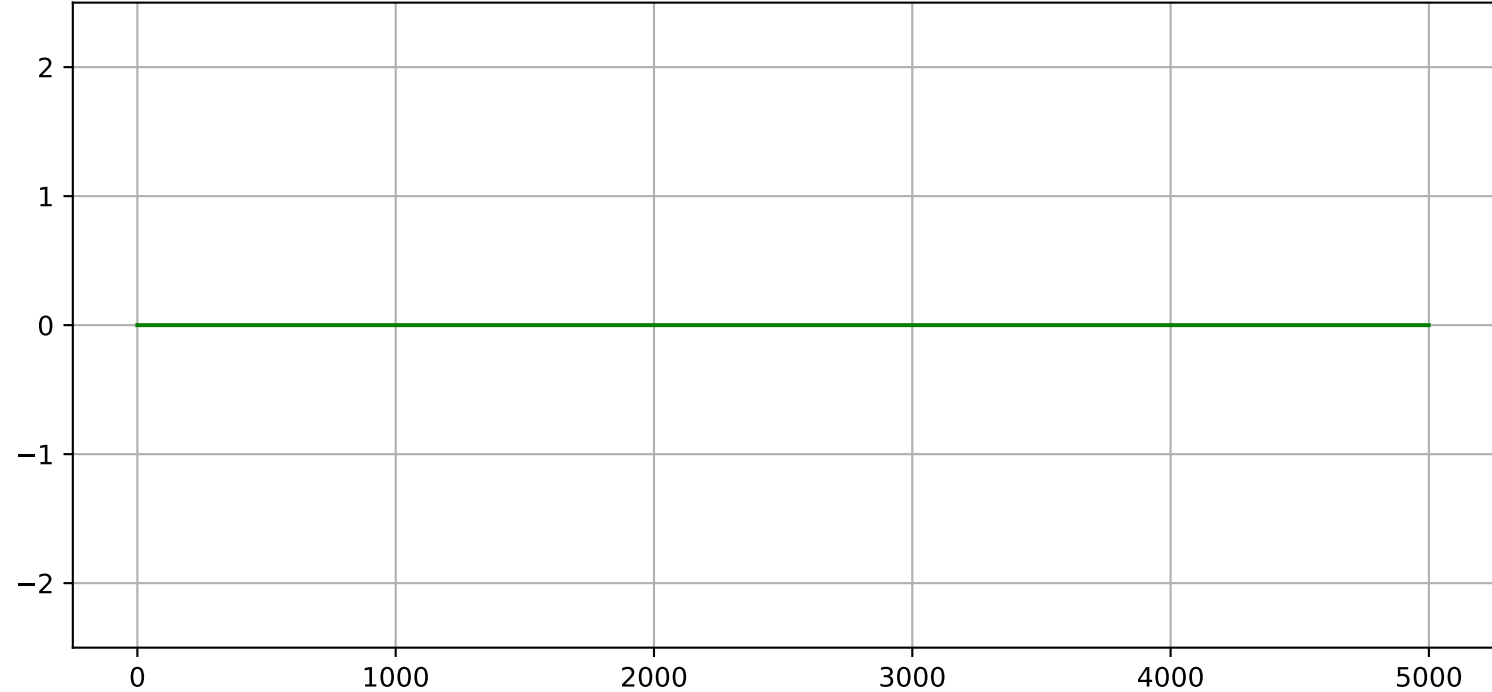
For Dielectric Slab; At the timestep 0



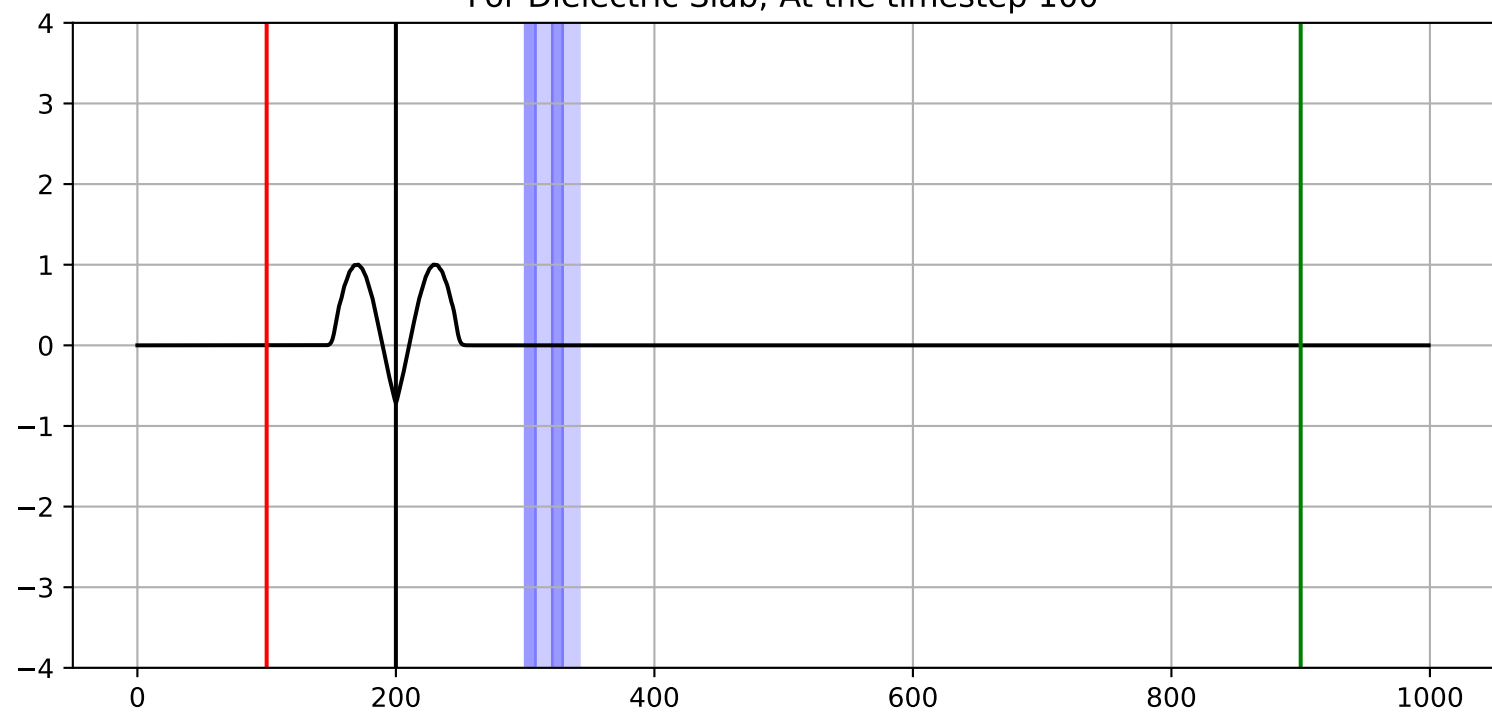
Reflection Amplitude E[100]; At timestep 0



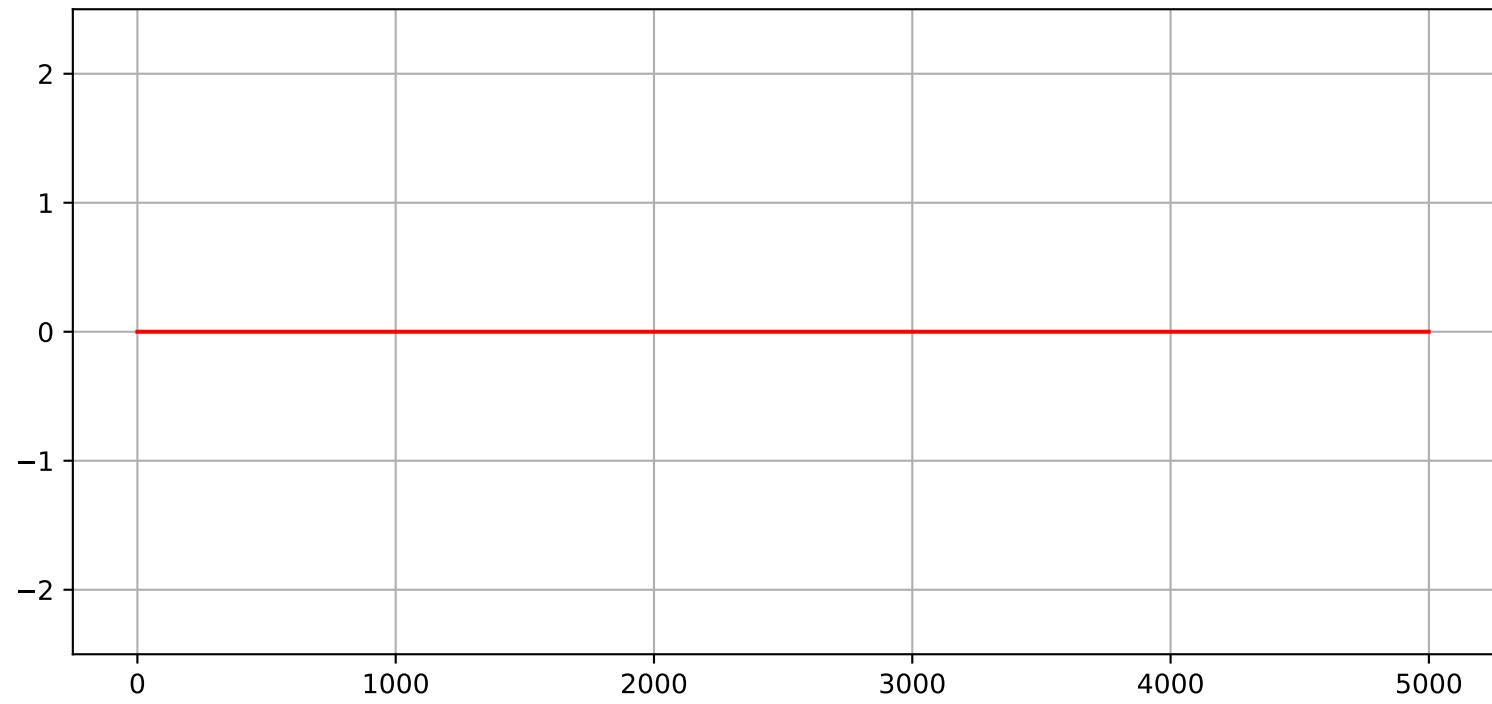
Transmission Amplitude E[900]; At timestep 0



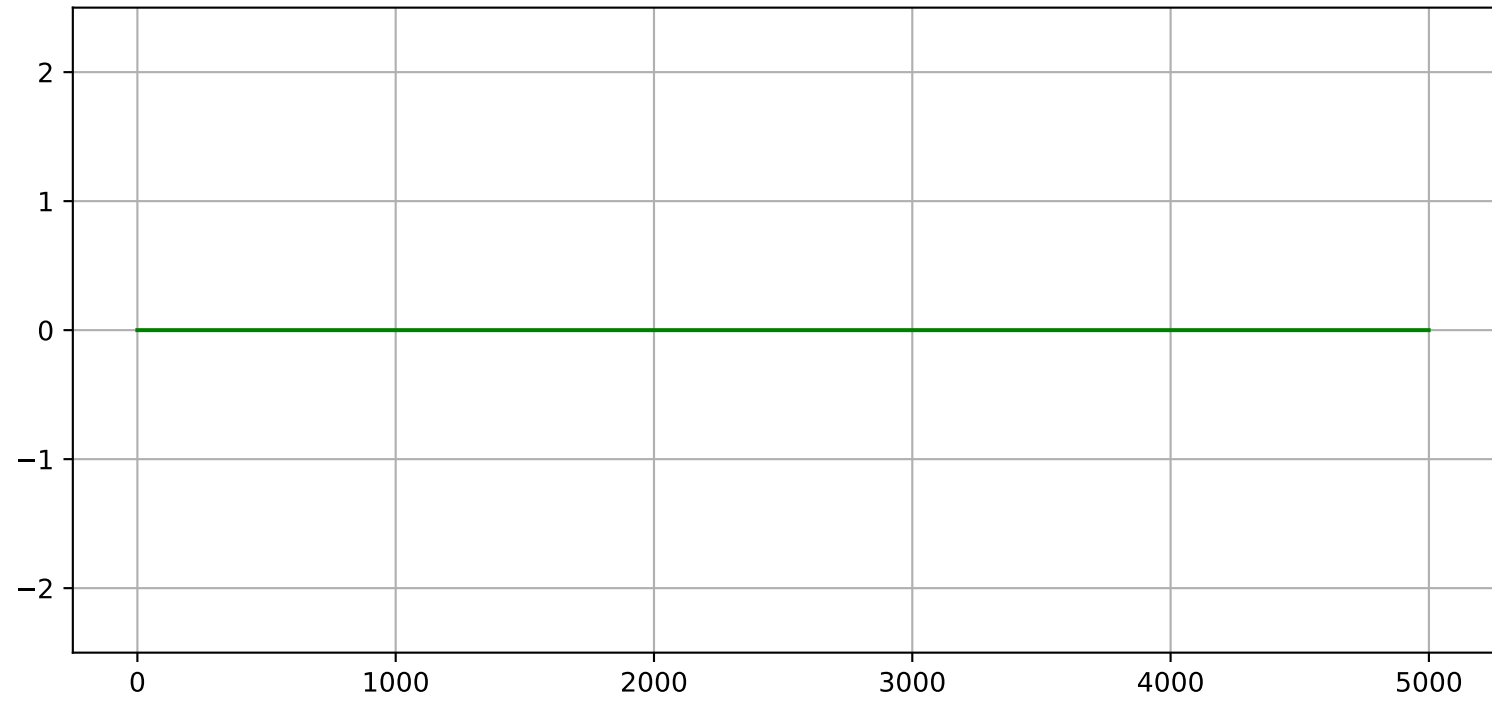
For Dielectric Slab; At the timestep 100



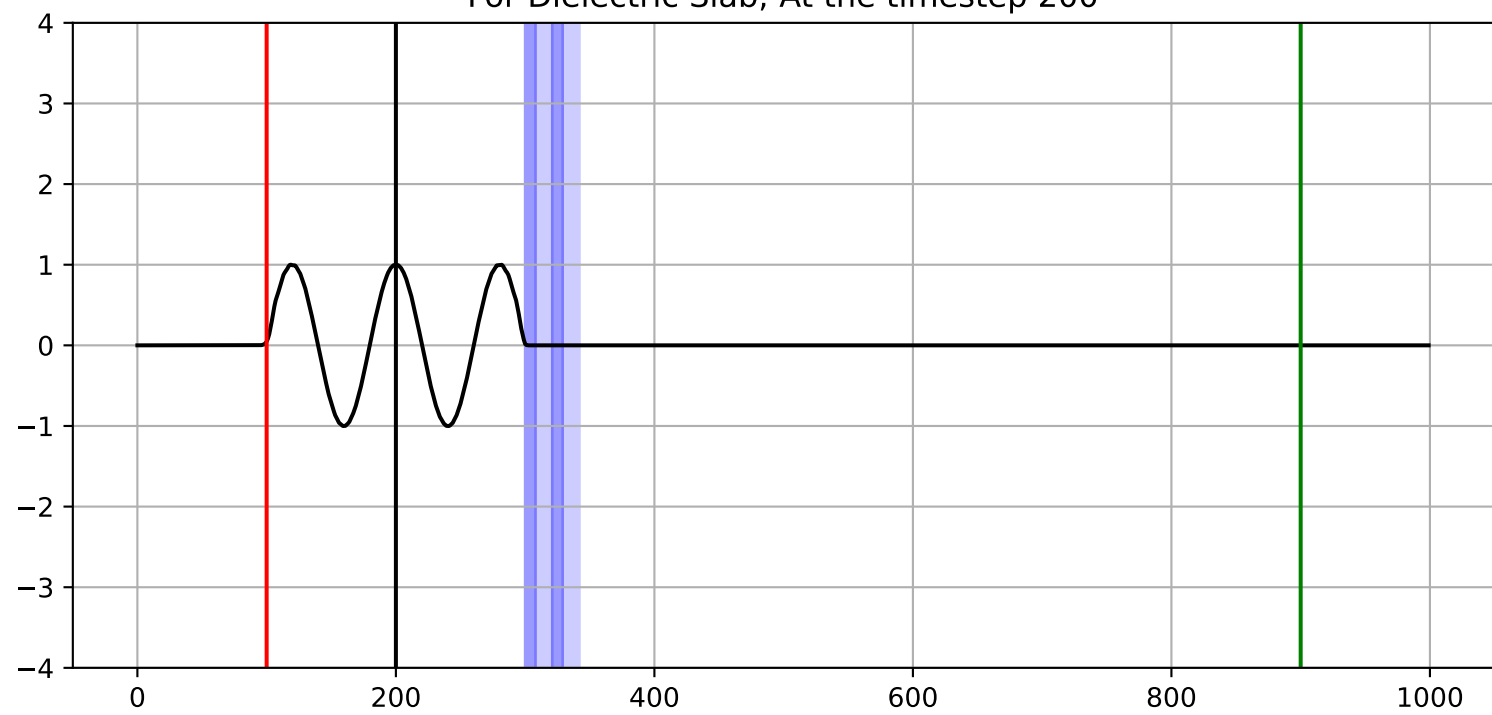
Reflection Amplitude E[100]; At timestep 100



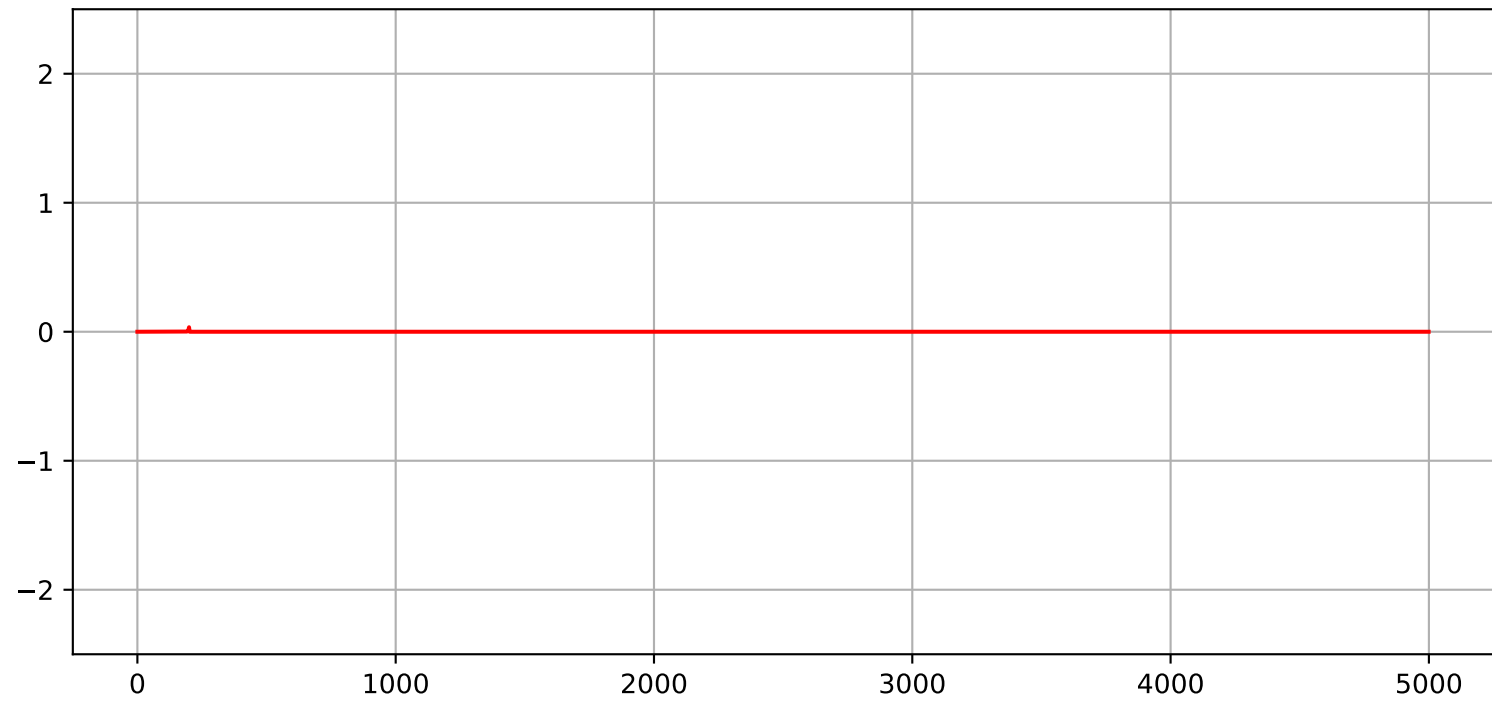
Transmission Amplitude E[900]; At timestep 100



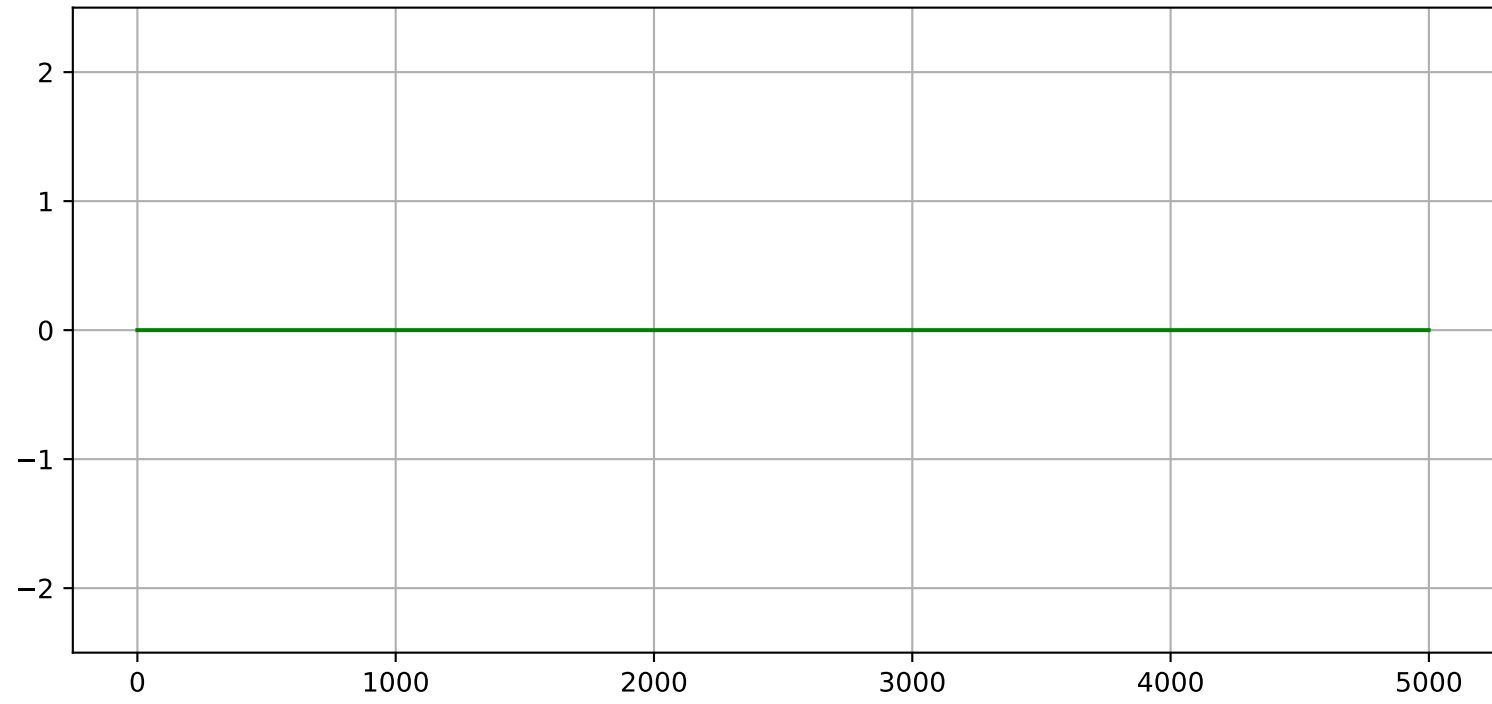
For Dielectric Slab; At the timestep 200



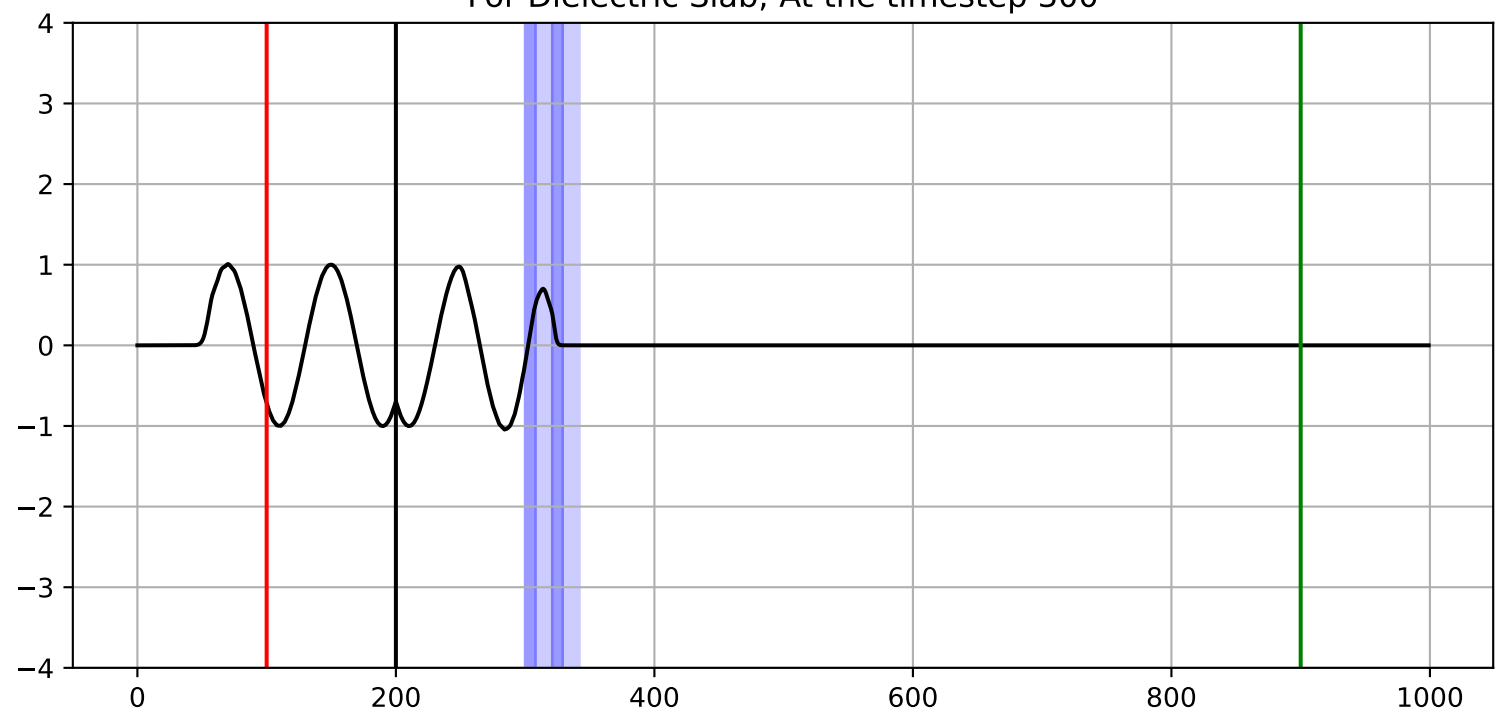
Reflection Amplitude E[100]; At timestep 200



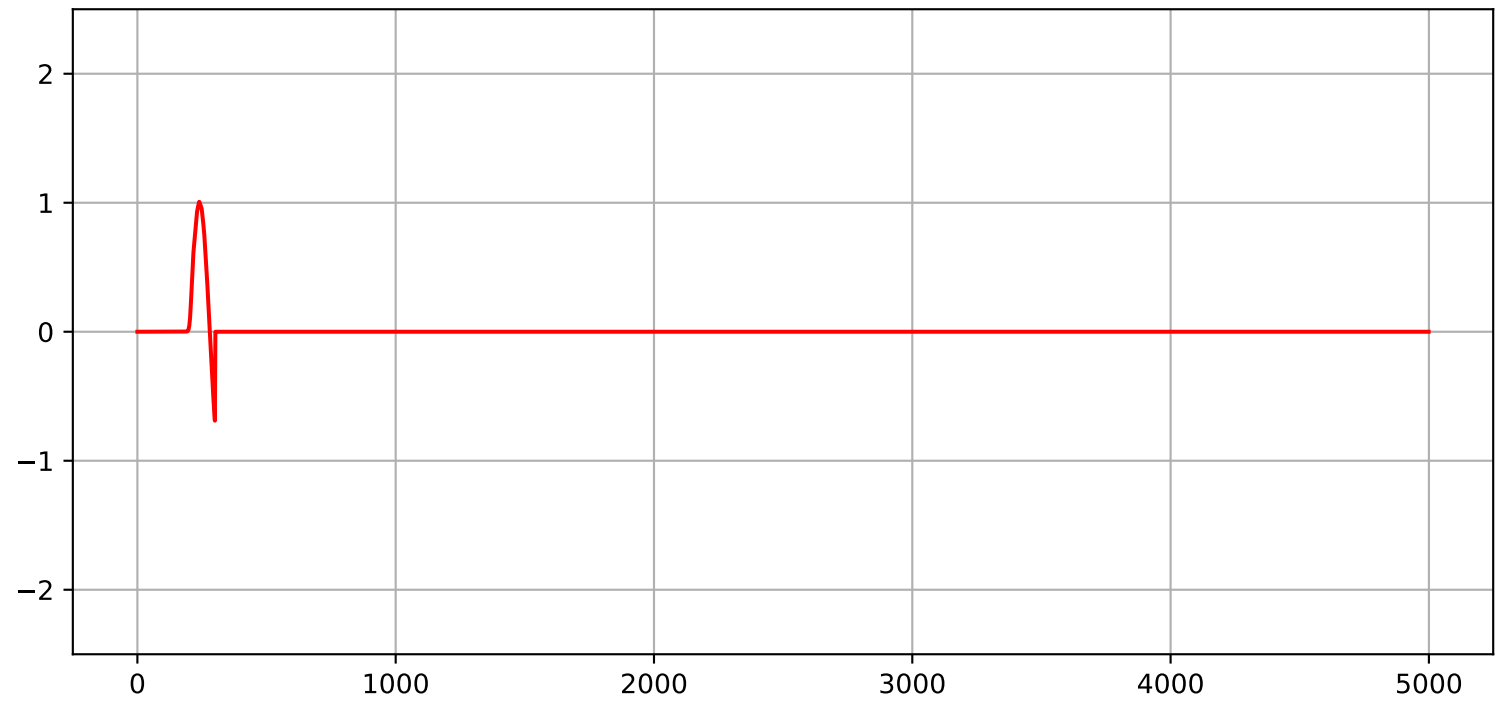
Transmission Amplitude E[900]; At timestep 200



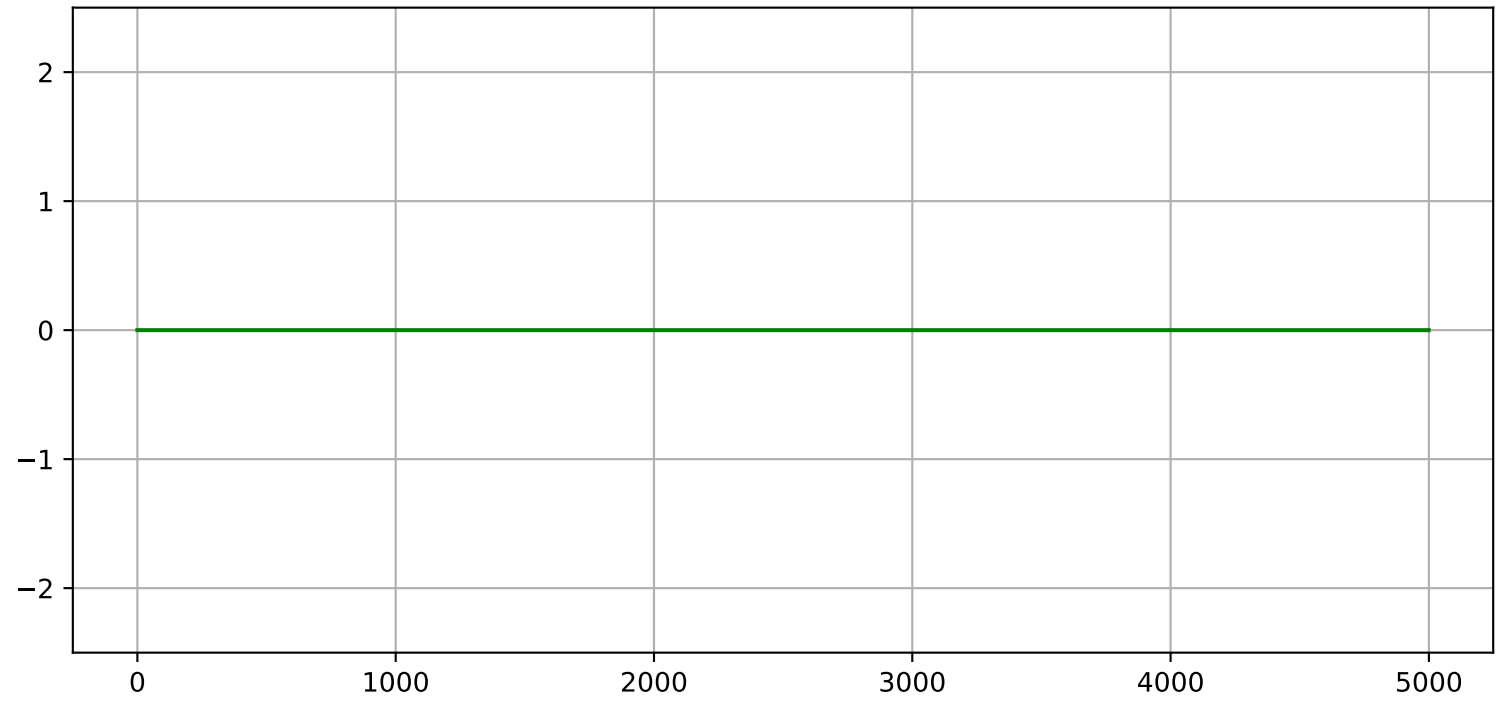
For Dielectric Slab; At the timestep 300



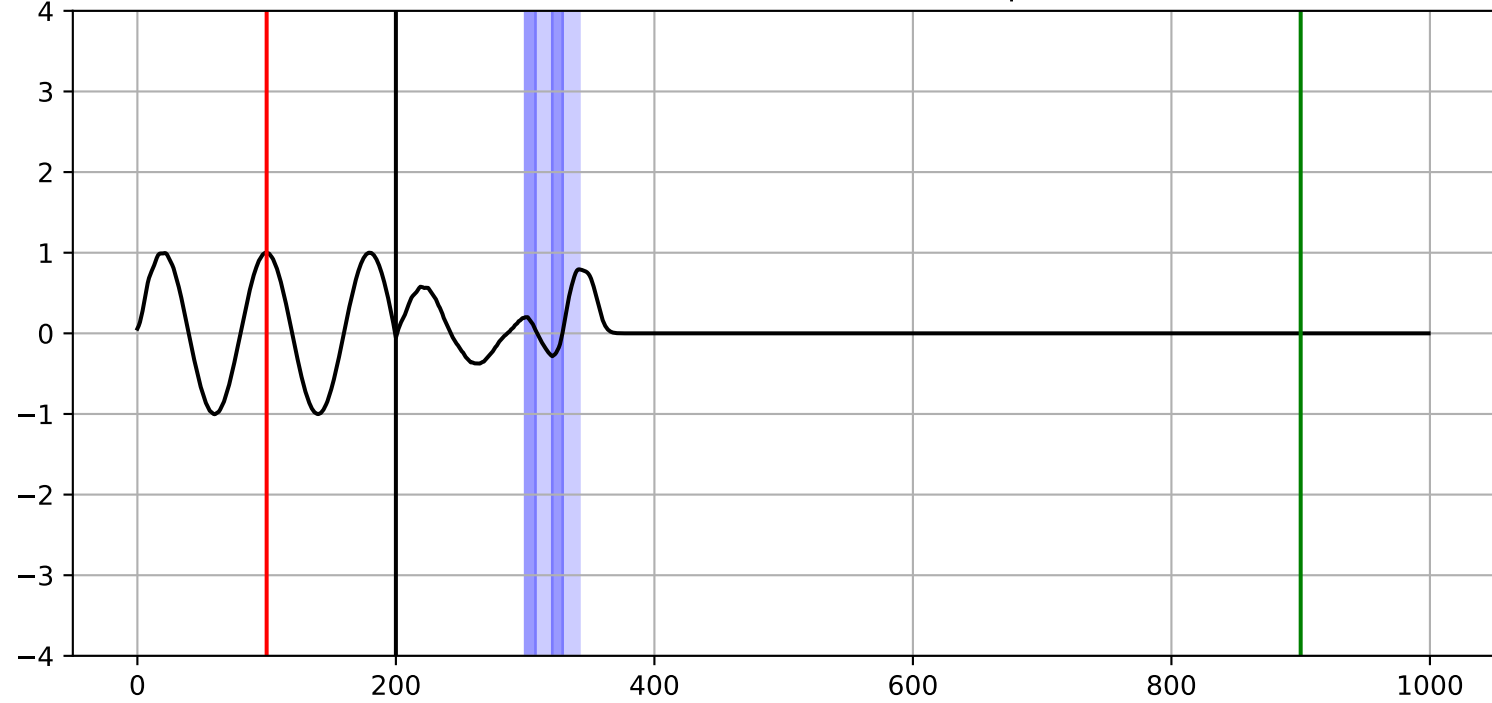
Reflection Amplitude E[100]; At timestep 300



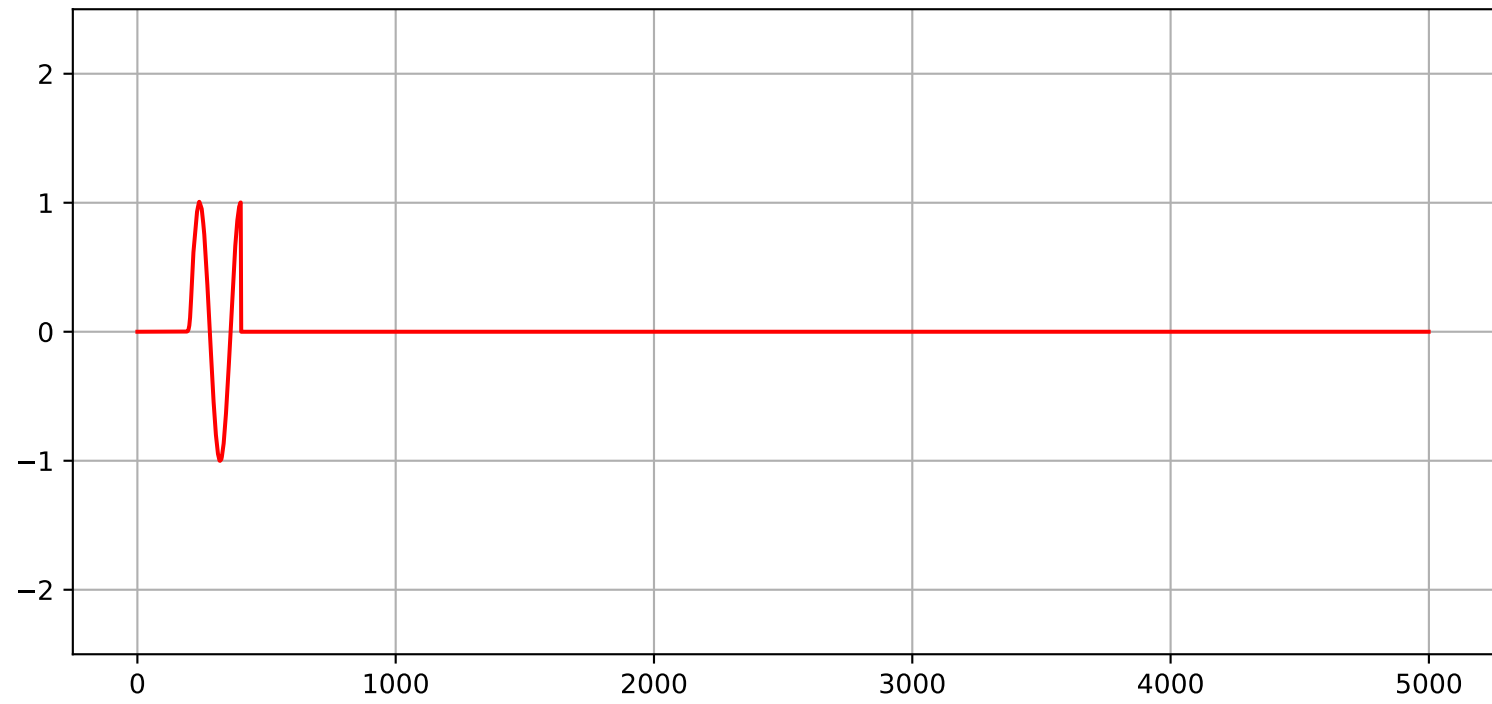
Transmission Amplitude E[900]; At timestep 300



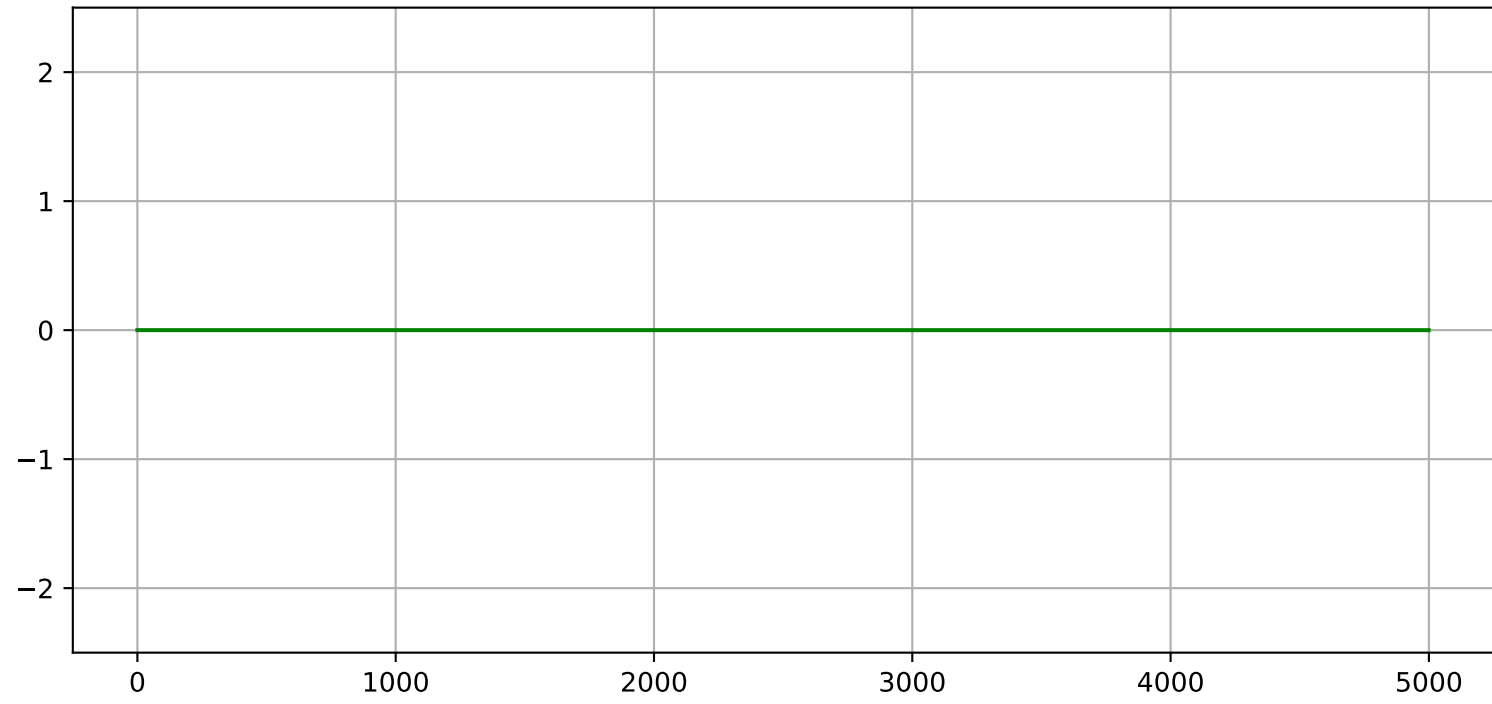
For Dielectric Slab; At the timestep 400



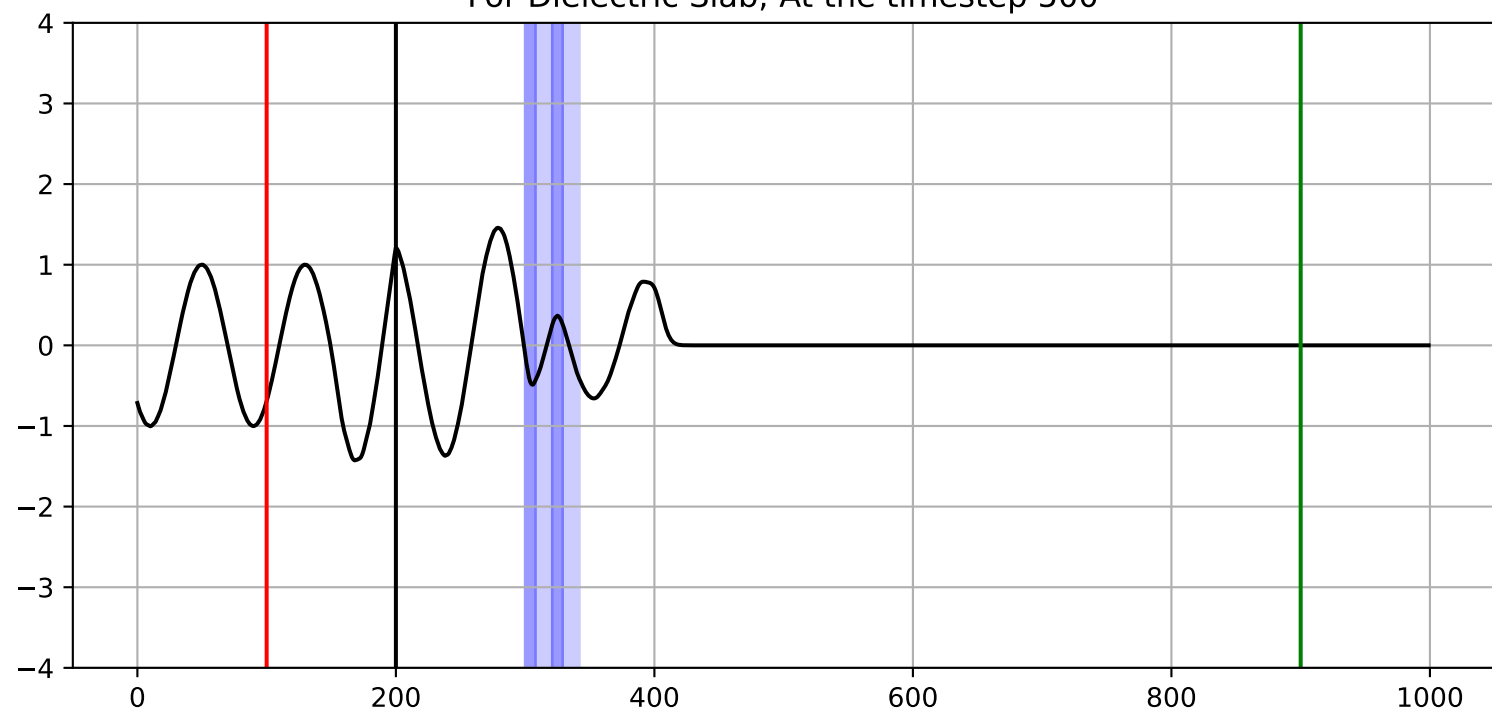
Reflection Amplitude E[100]; At timestep 400



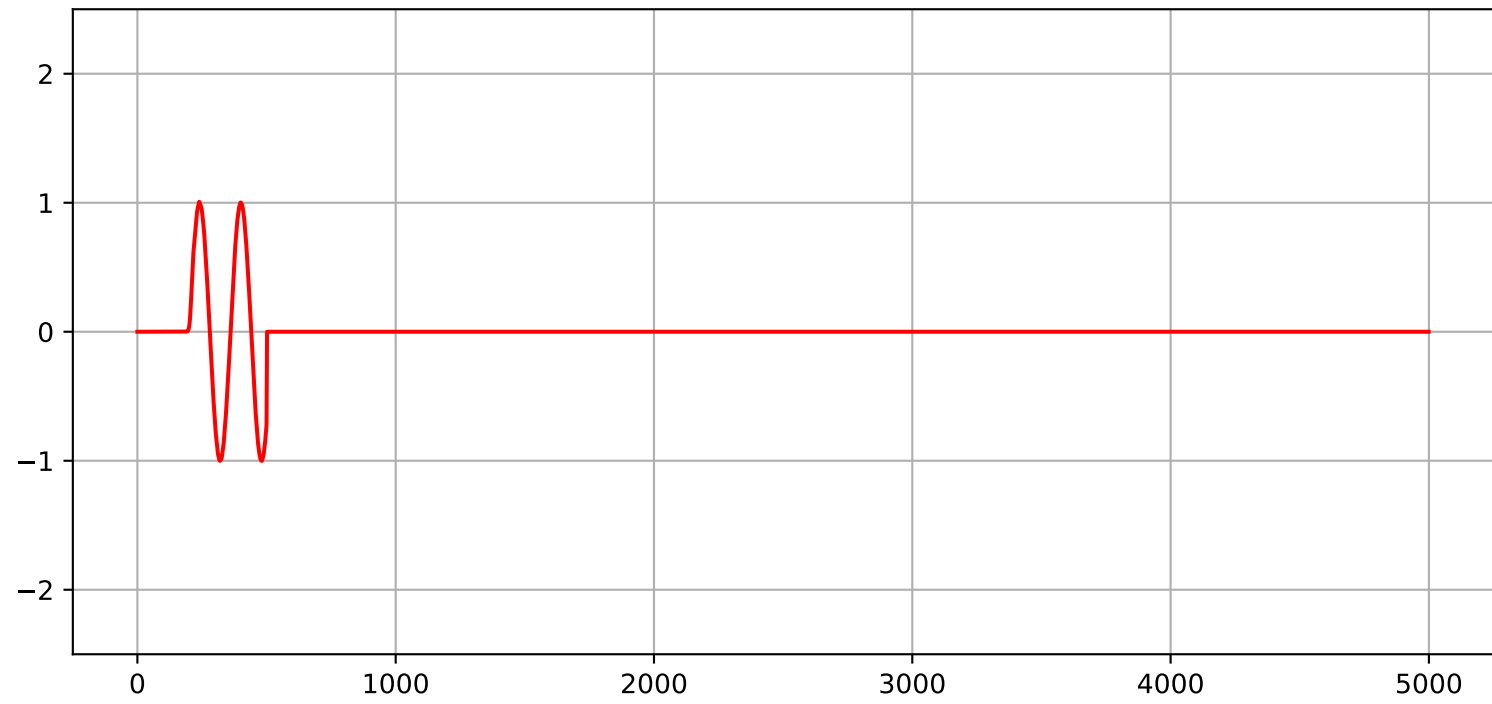
Transmission Amplitude E[900]; At timestep 400



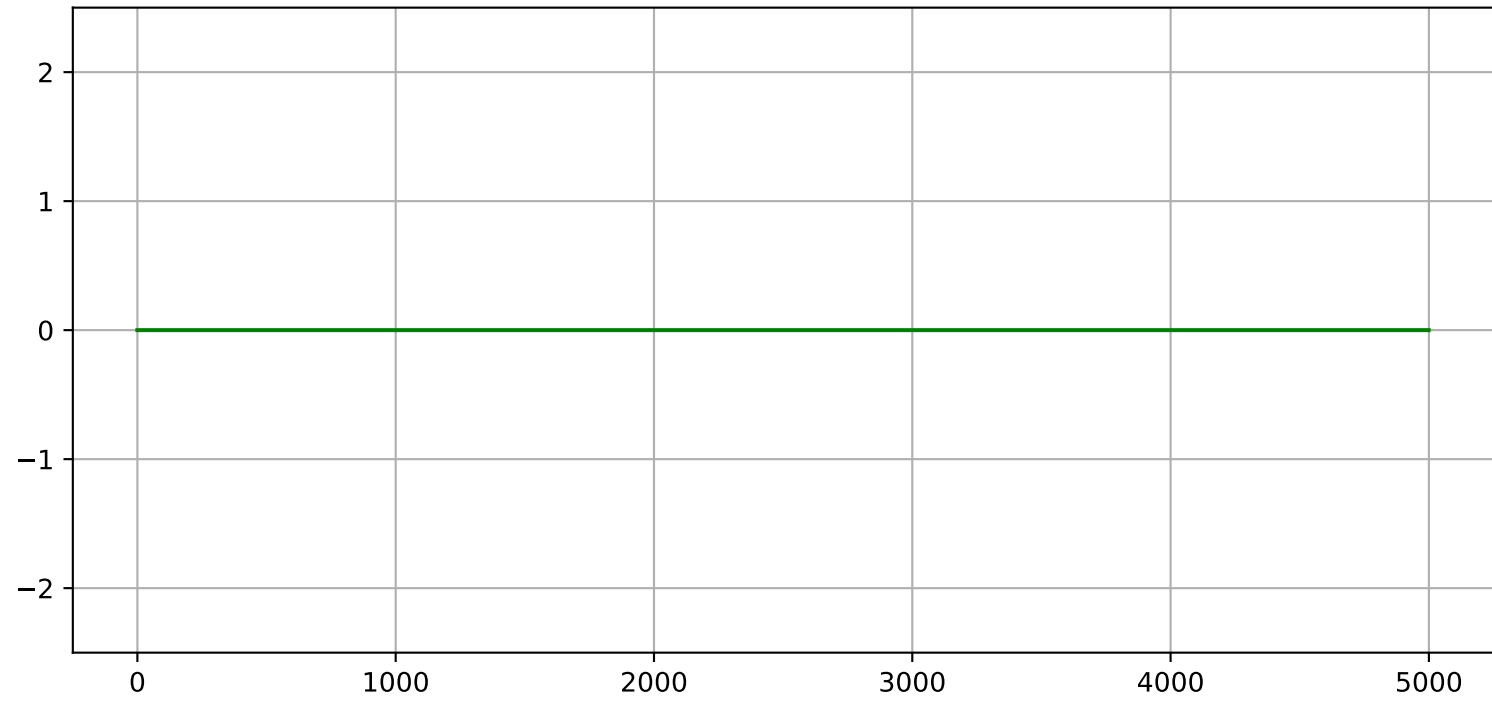
For Dielectric Slab; At the timestep 500



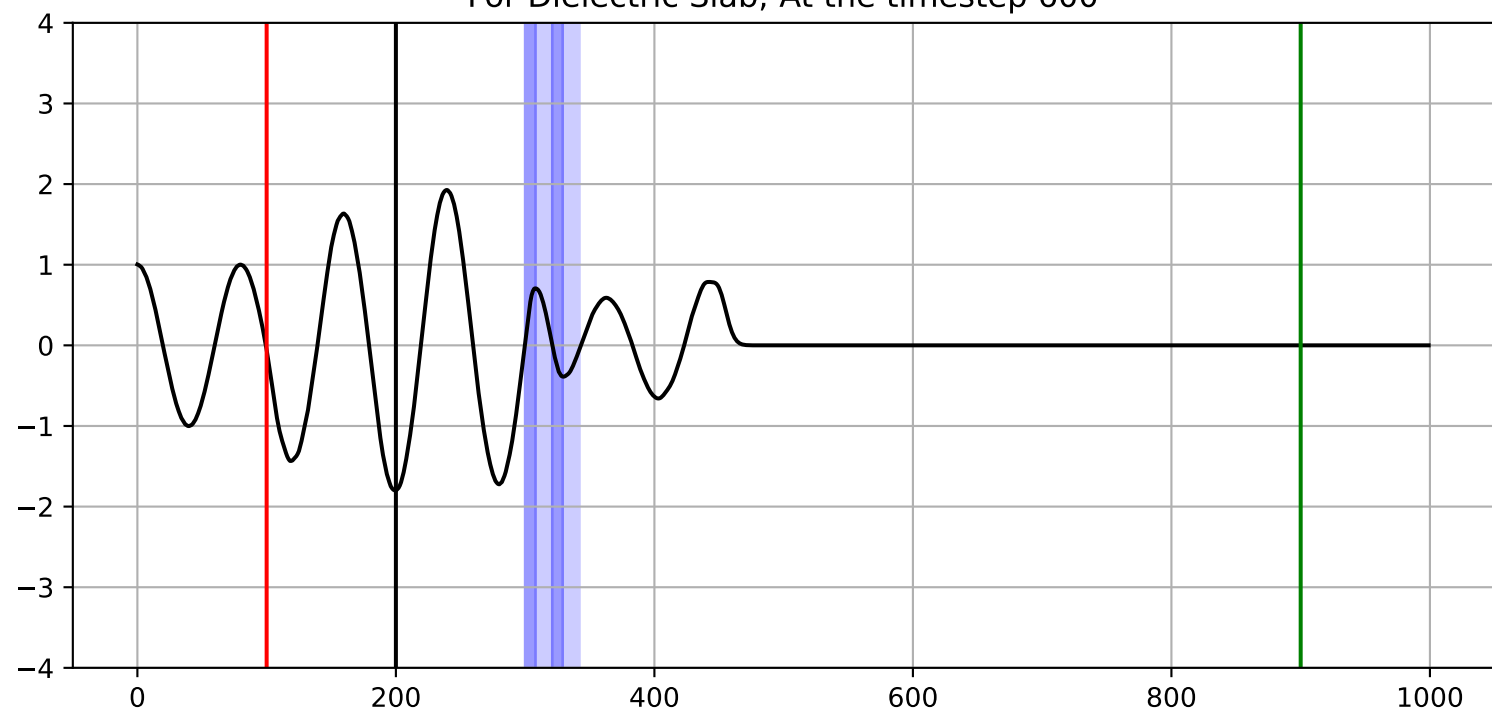
Reflection Amplitude E[100]; At timestep 500



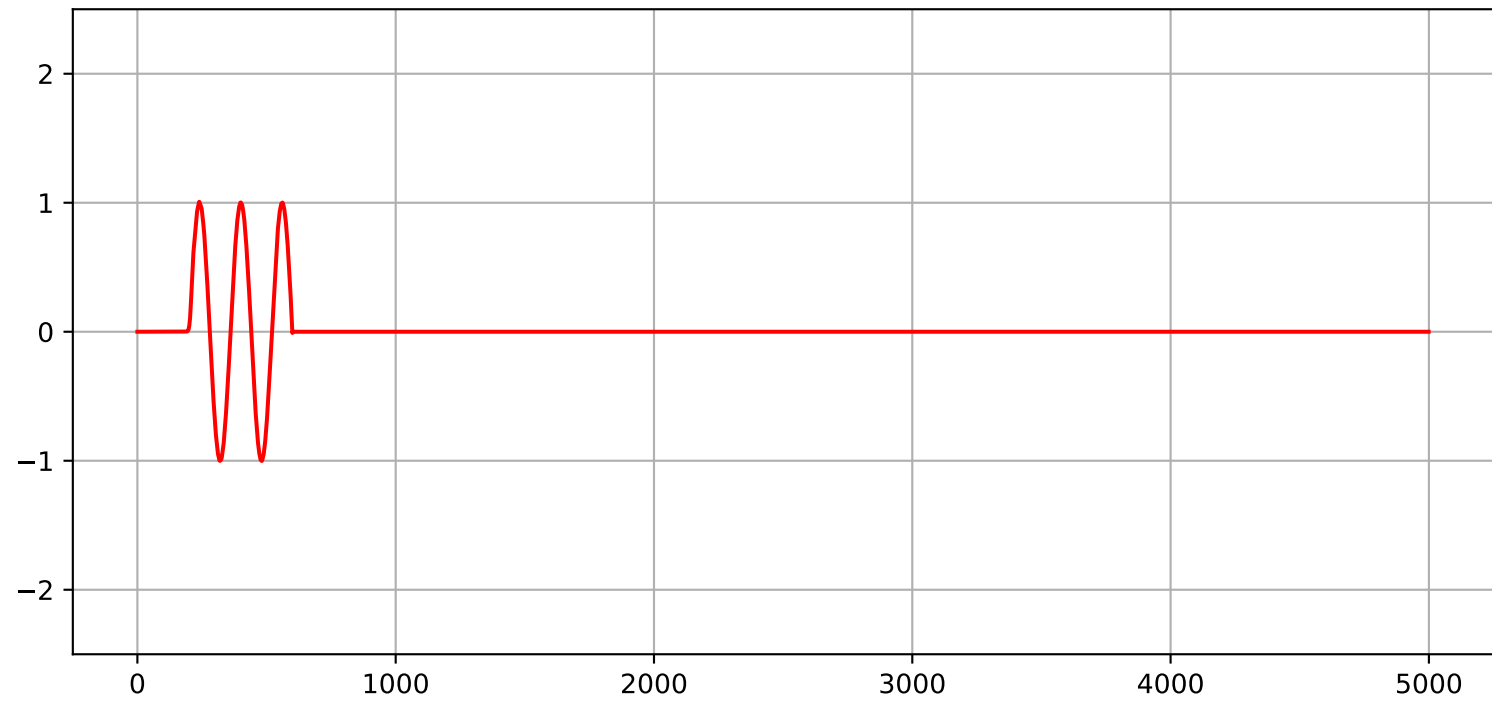
Transmission Amplitude E[900]; At timestep 500



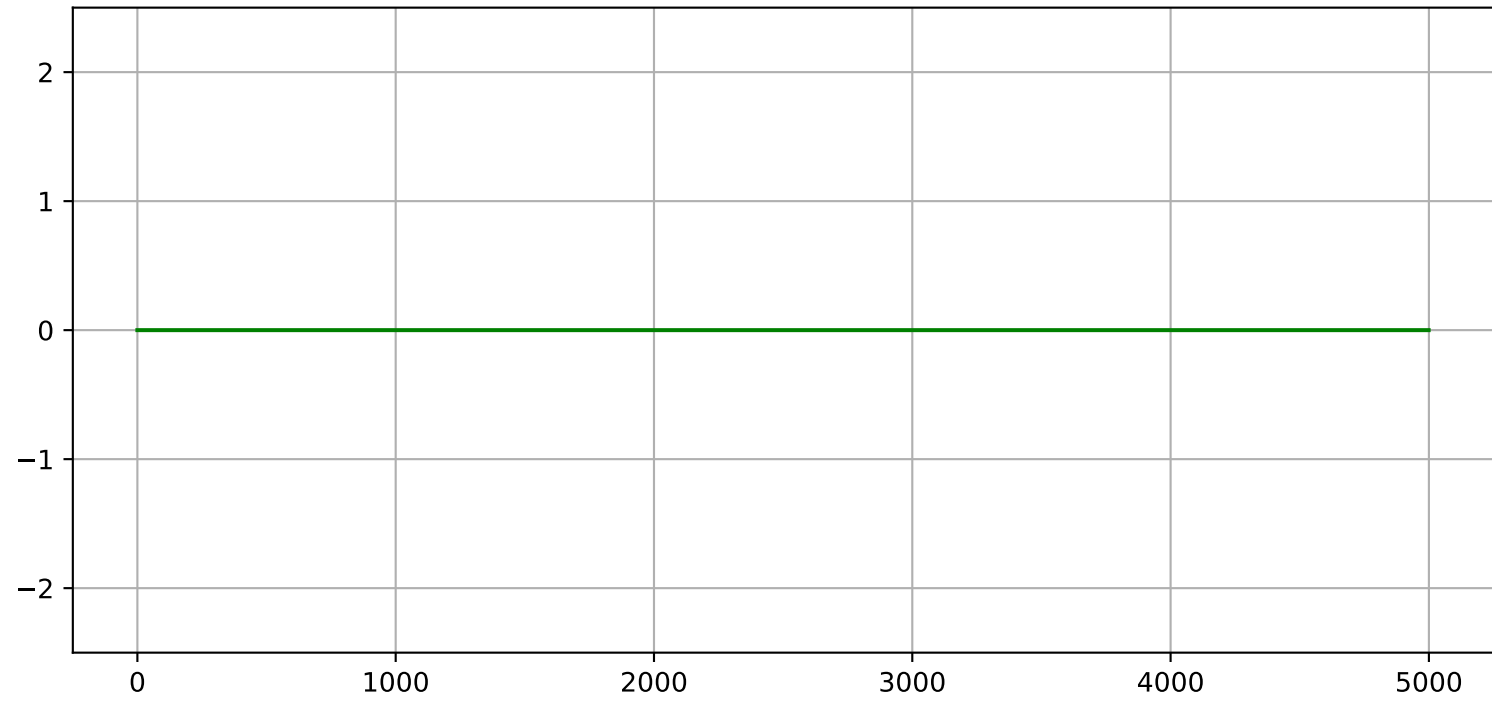
For Dielectric Slab; At the timestep 600



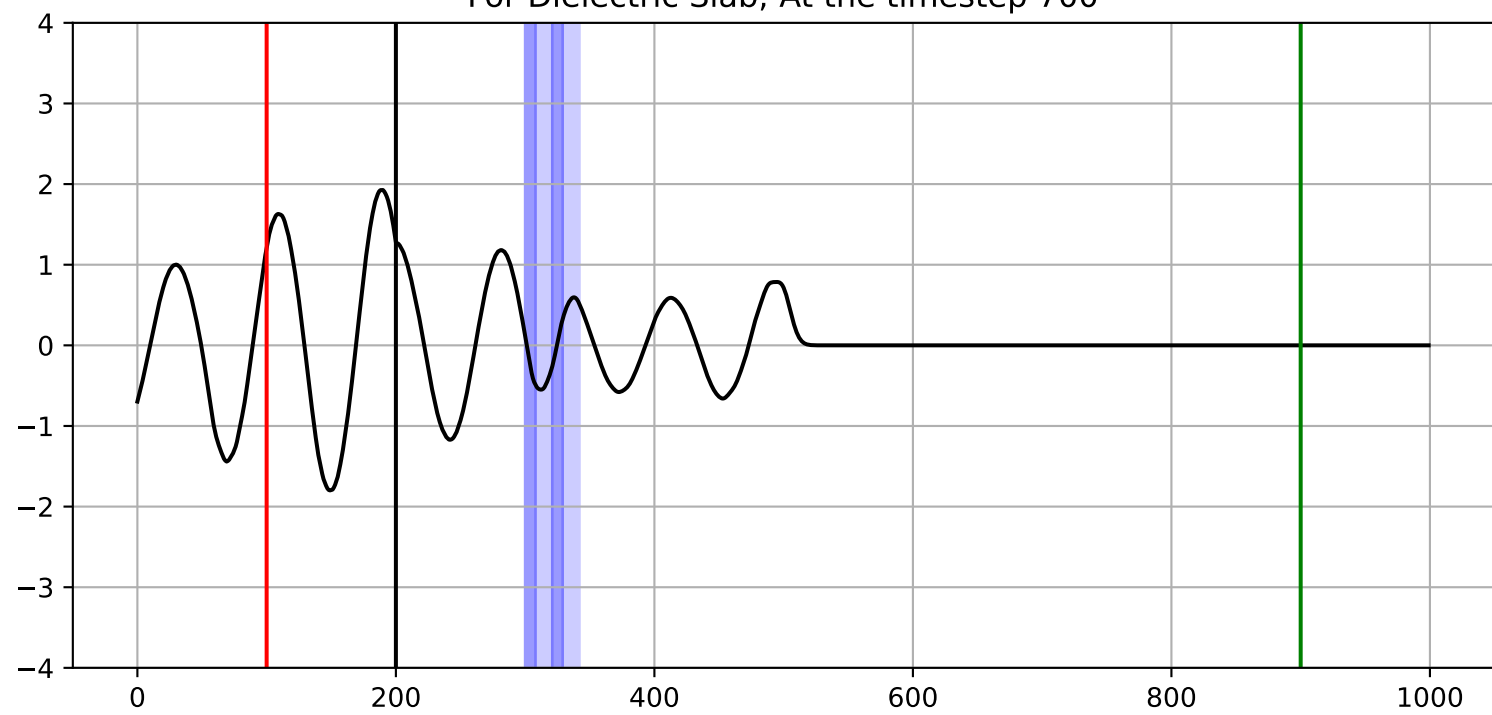
Reflection Amplitude E[100]; At timestep 600



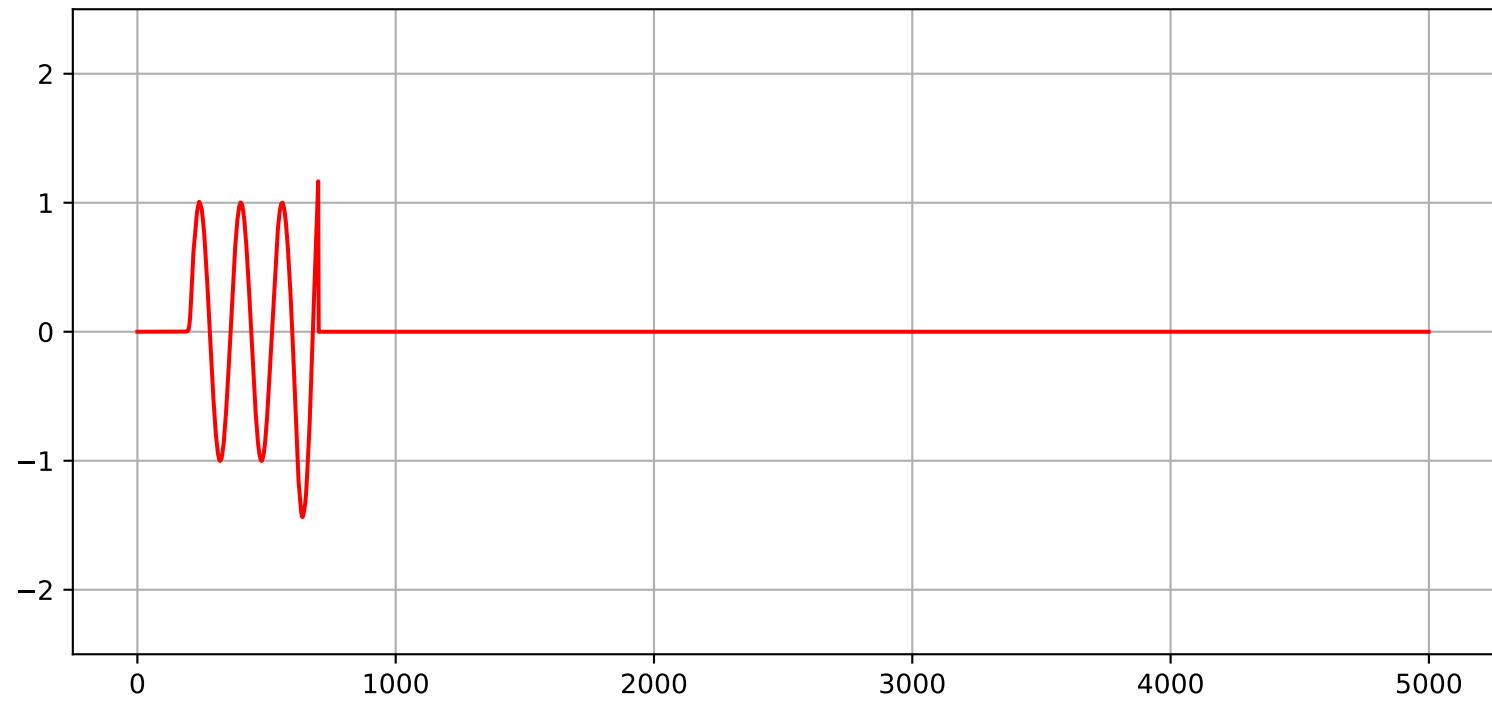
Transmission Amplitude E[900]; At timestep 600



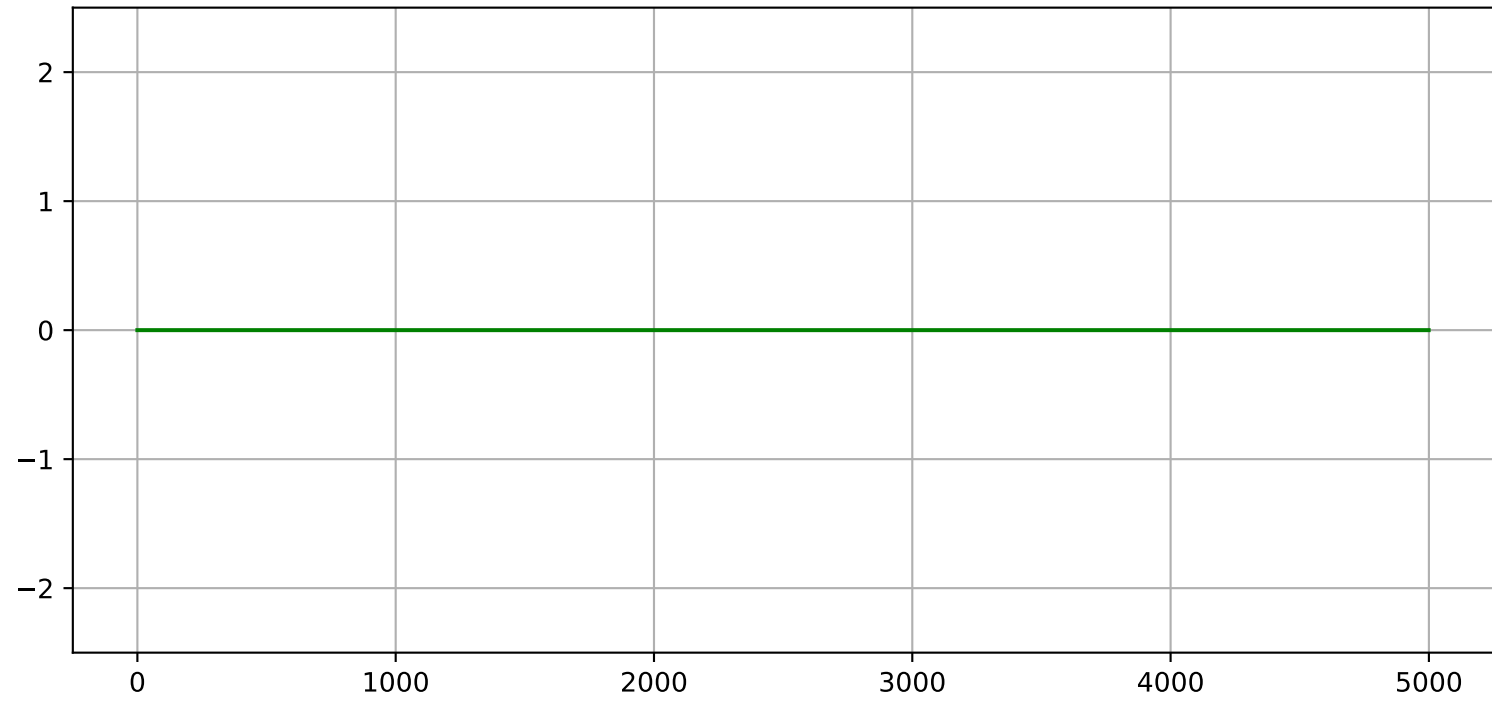
For Dielectric Slab; At the timestep 700



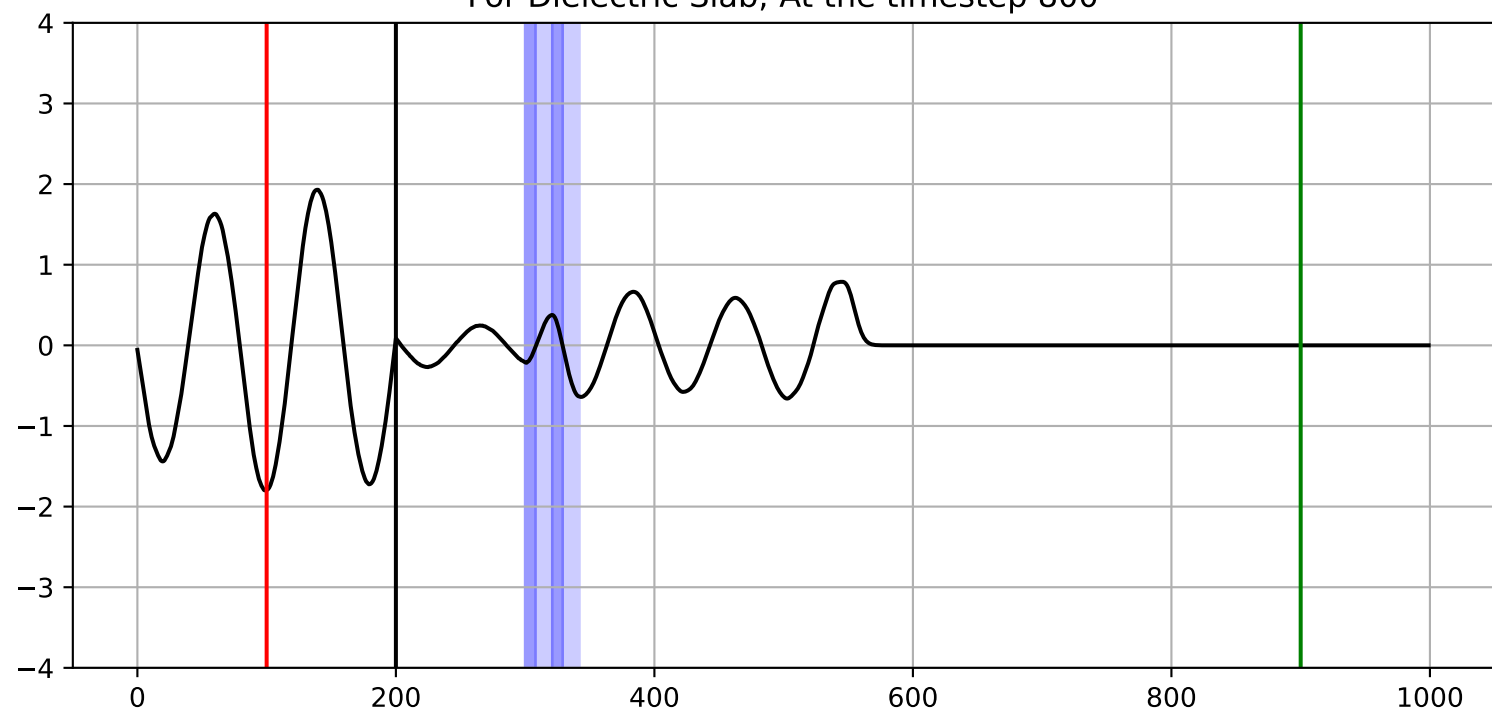
Reflection Amplitude E[100]; At timestep 700



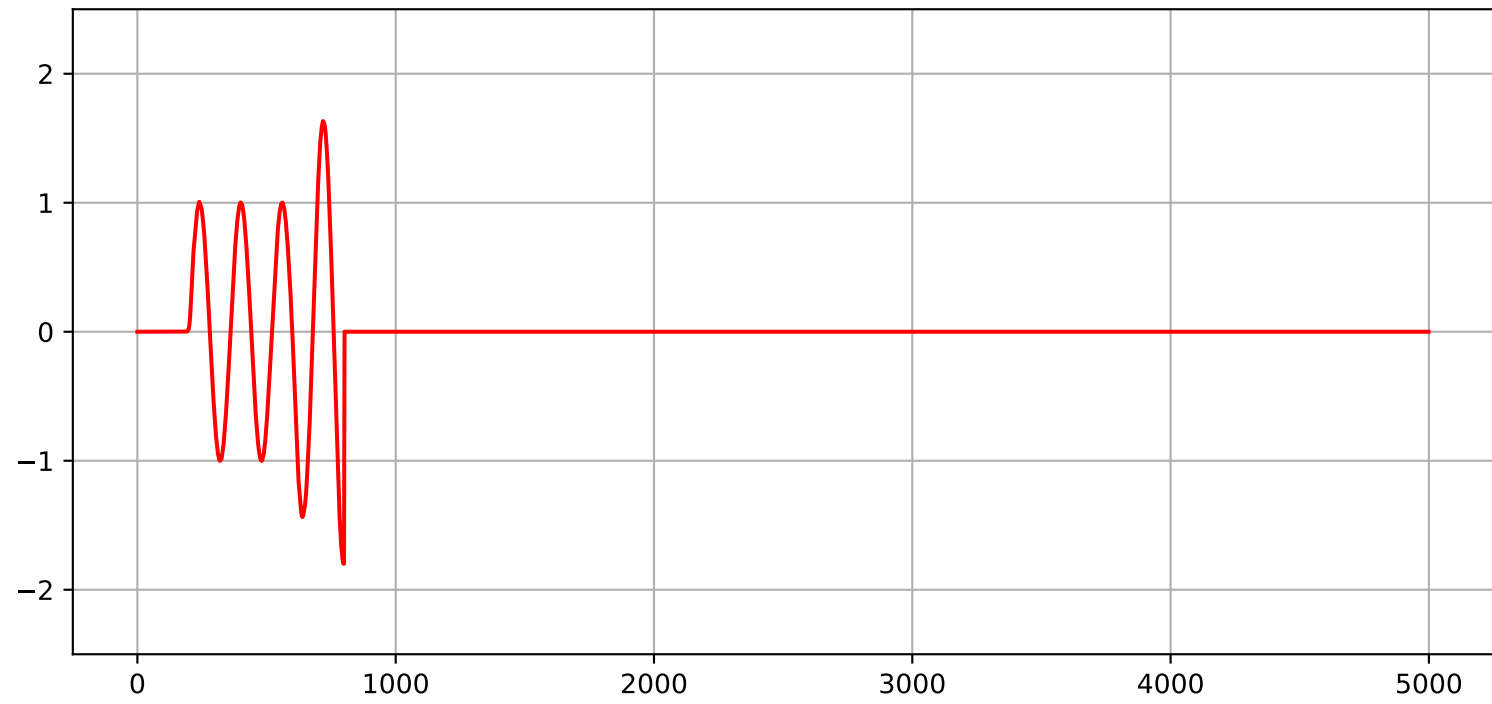
Transmission Amplitude E[900]; At timestep 700



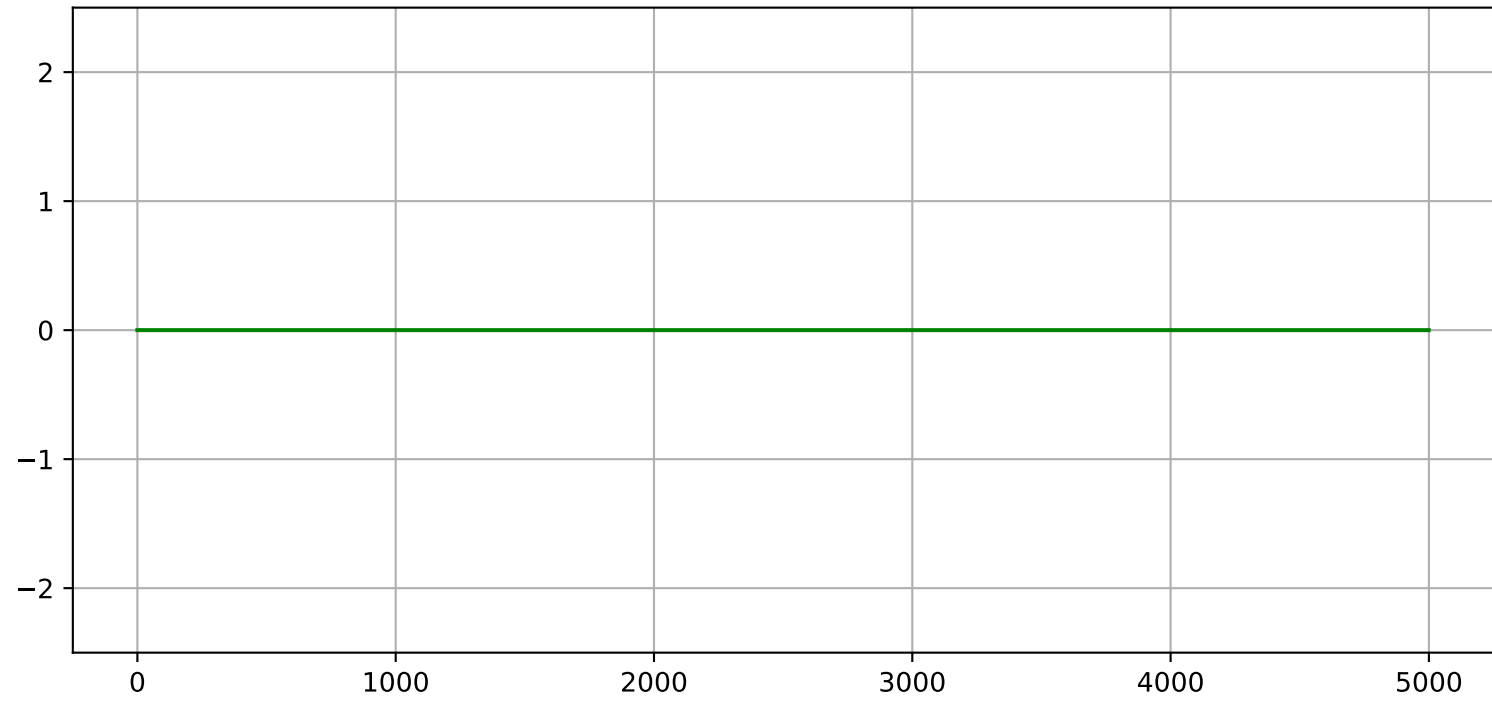
For Dielectric Slab; At the timestep 800



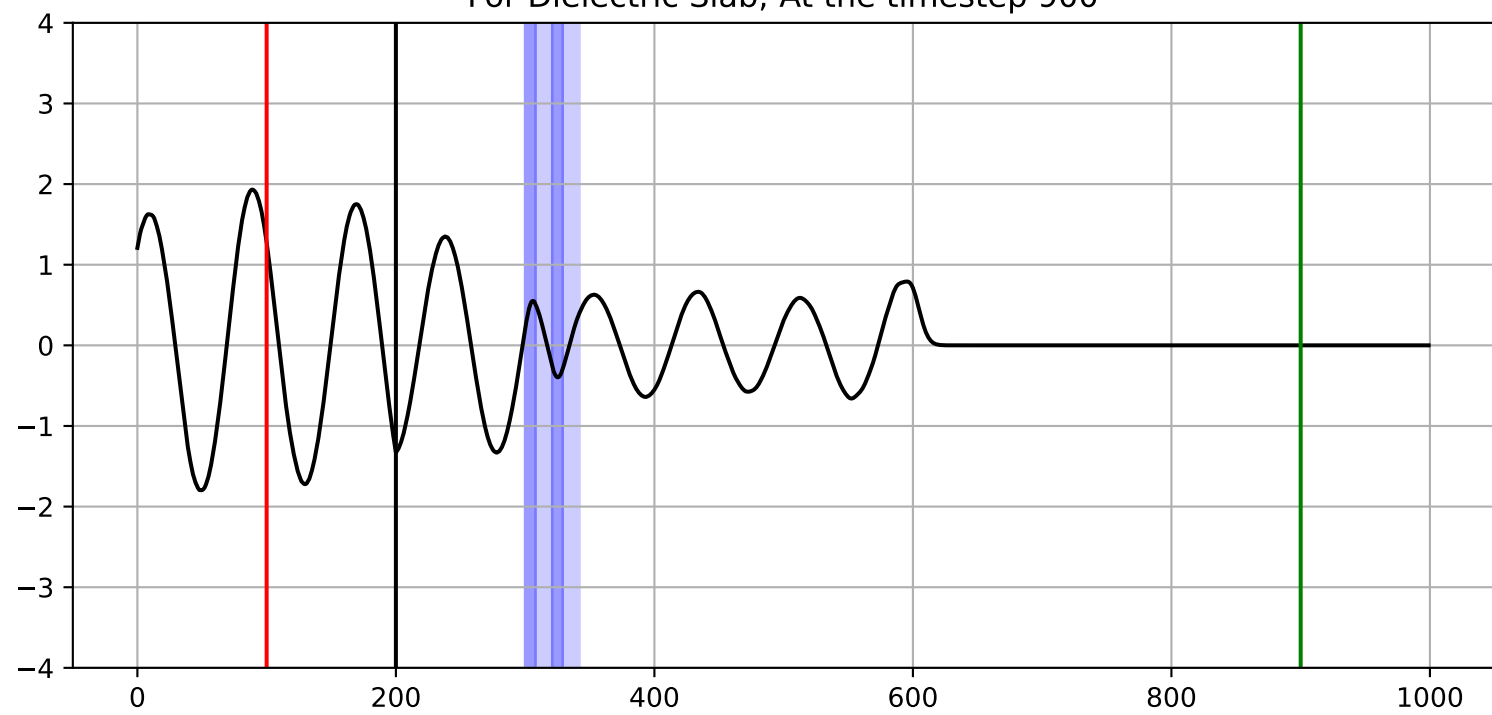
Reflection Amplitude $E[100]$; At timestep 800



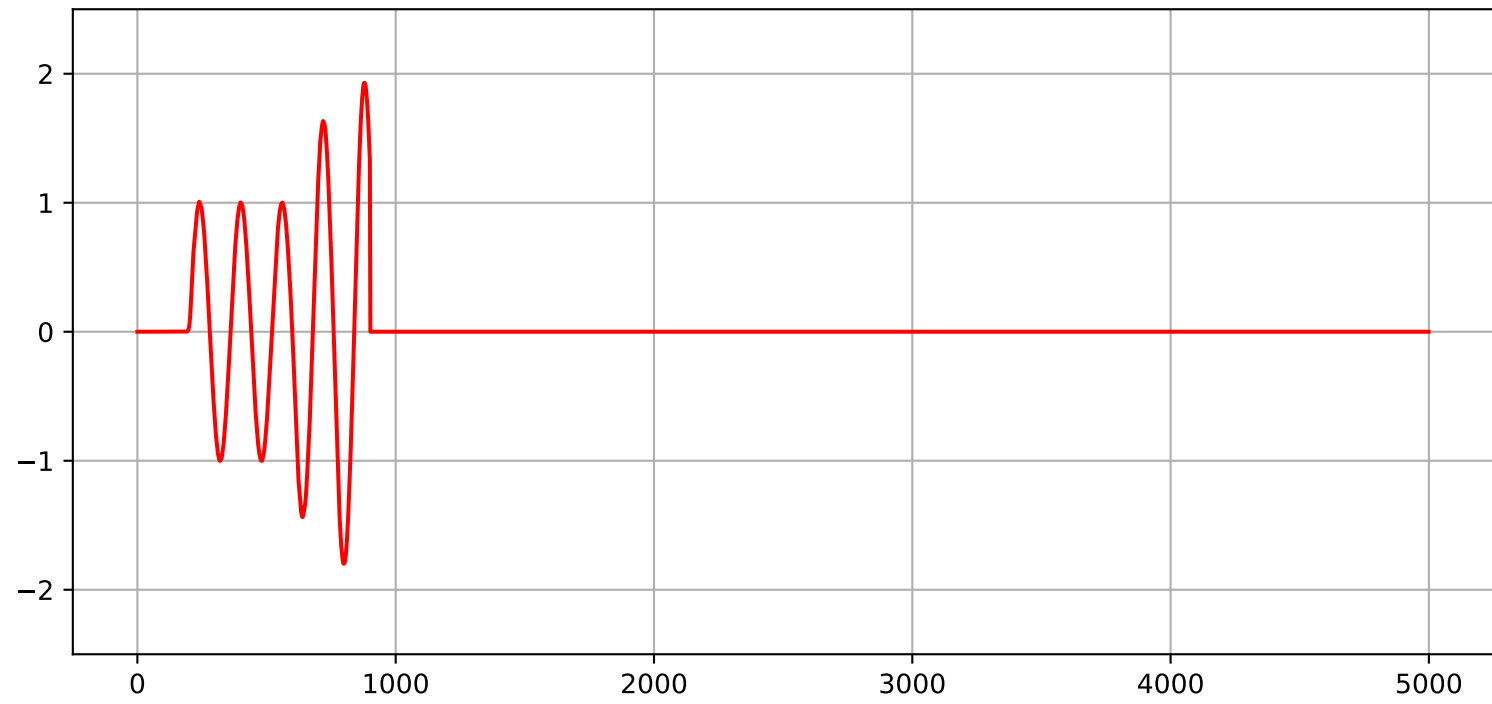
Transmission Amplitude $E[900]$; At timestep 800



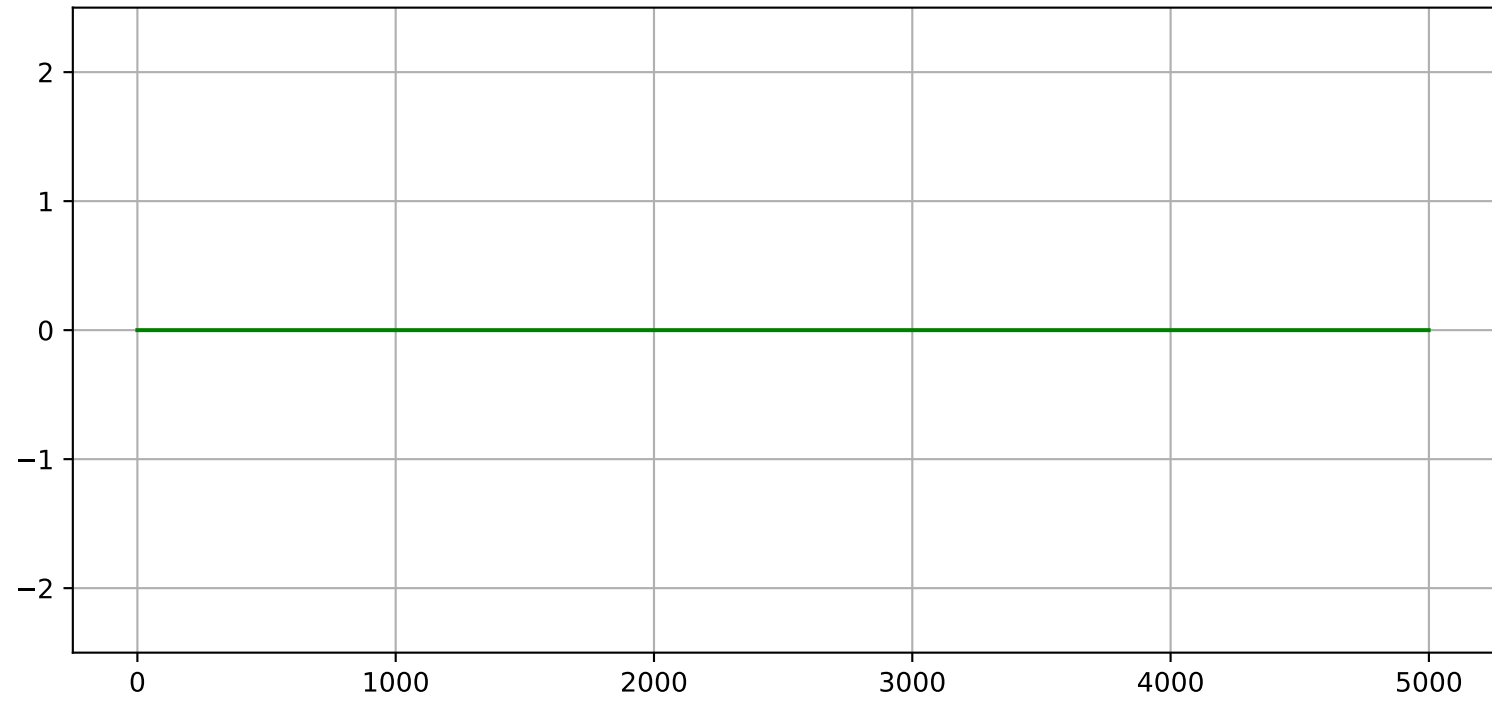
For Dielectric Slab; At the timestep 900



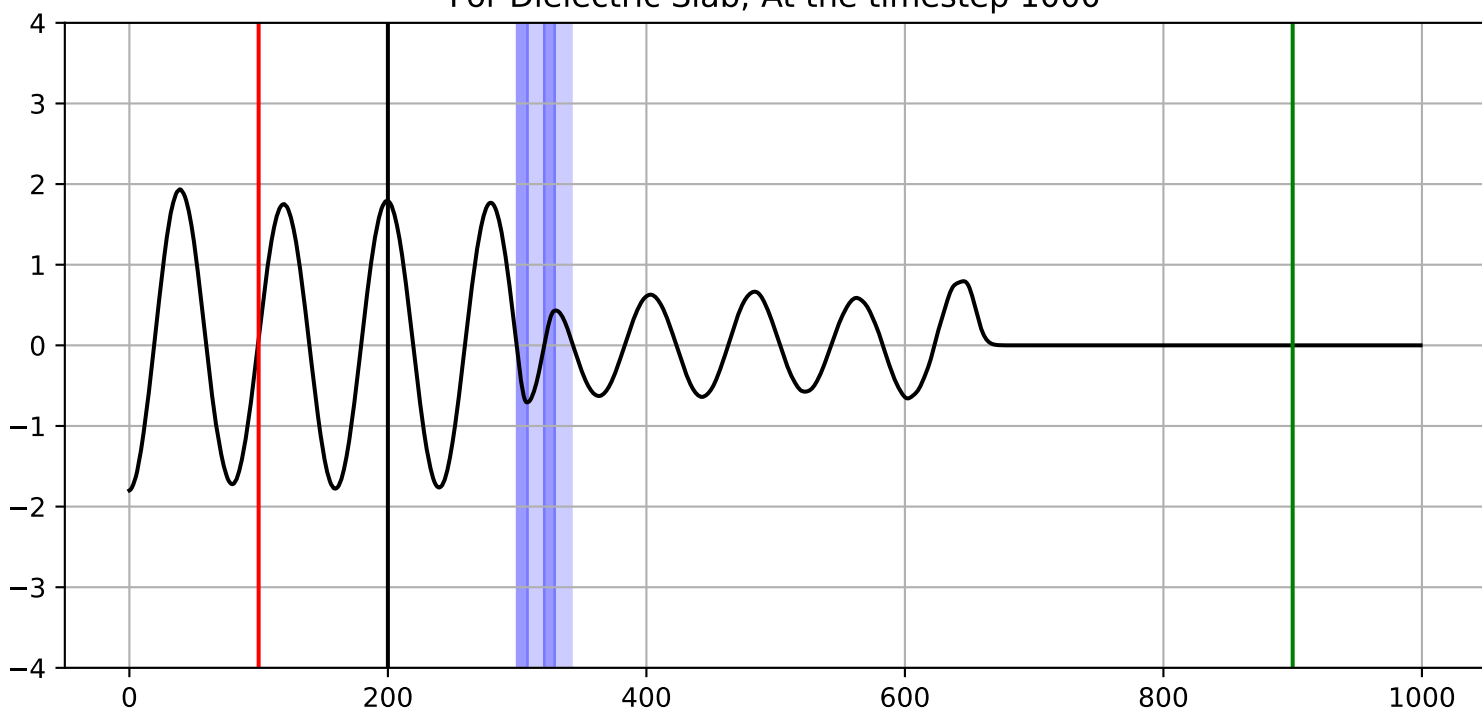
Reflection Amplitude $E[100]$; At timestep 900



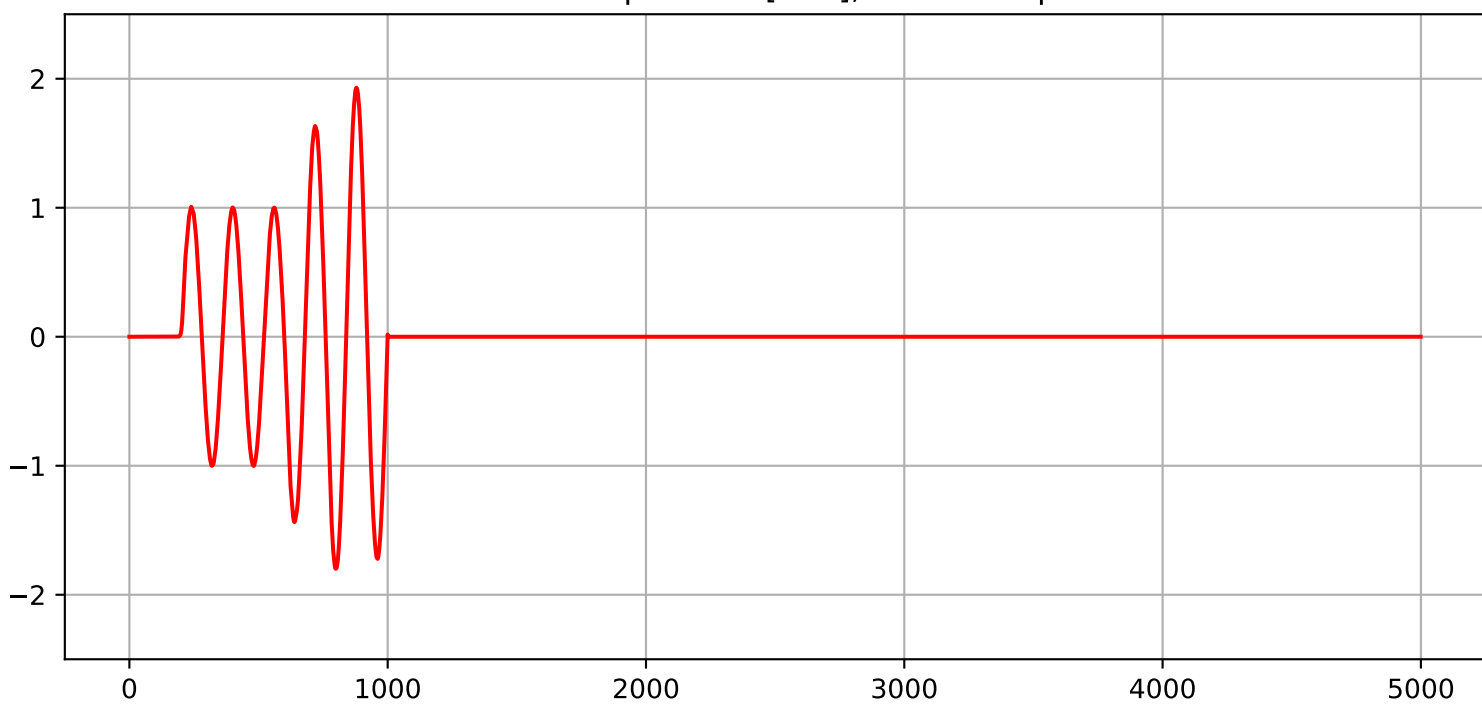
Transmission Amplitude $E[900]$; At timestep 900



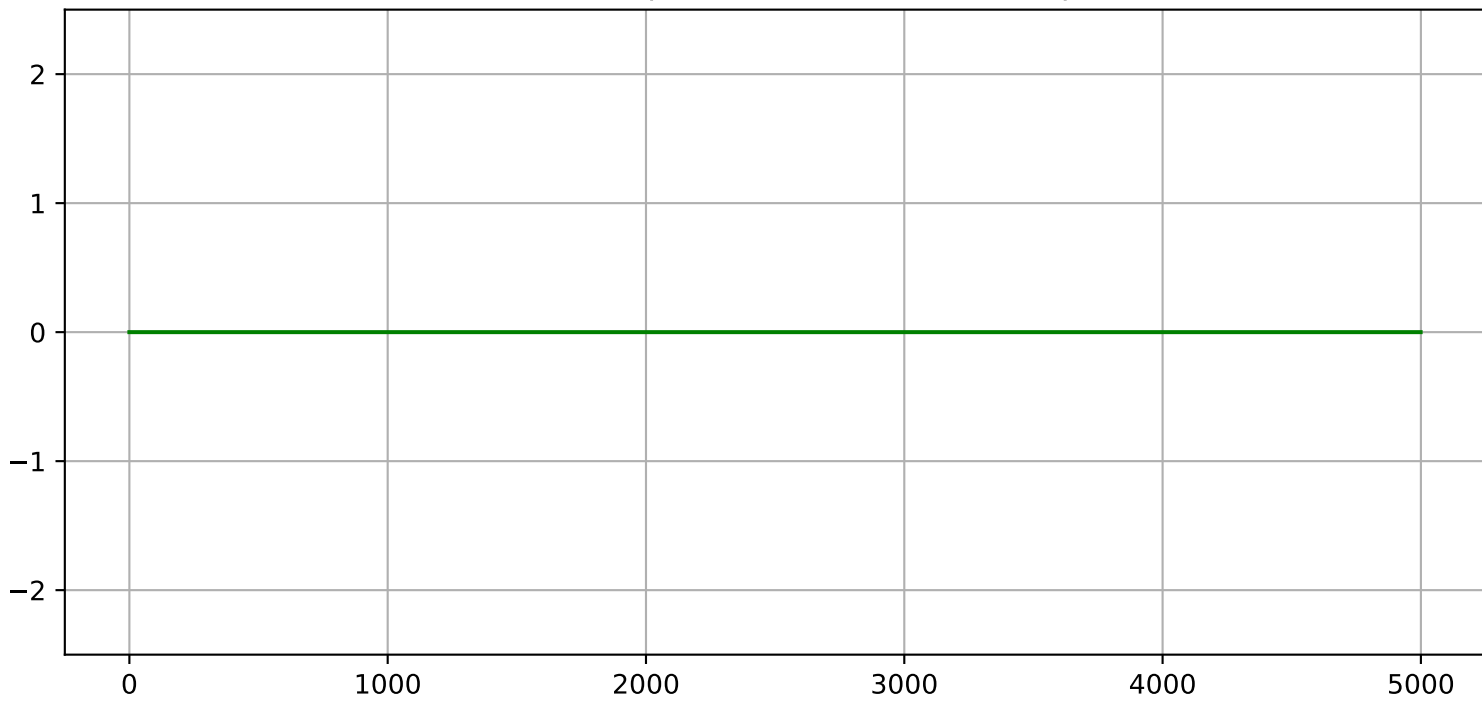
For Dielectric Slab; At the timestep 1000

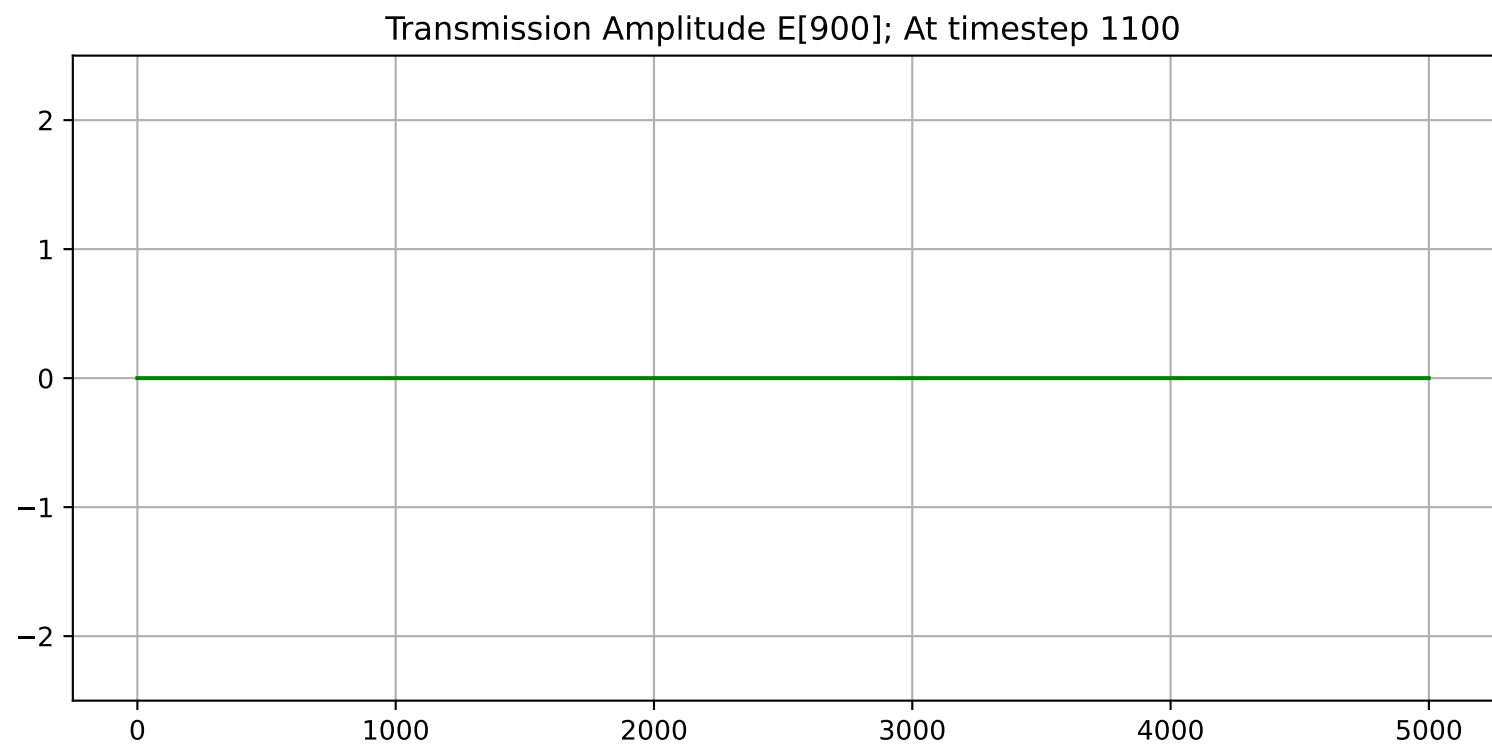
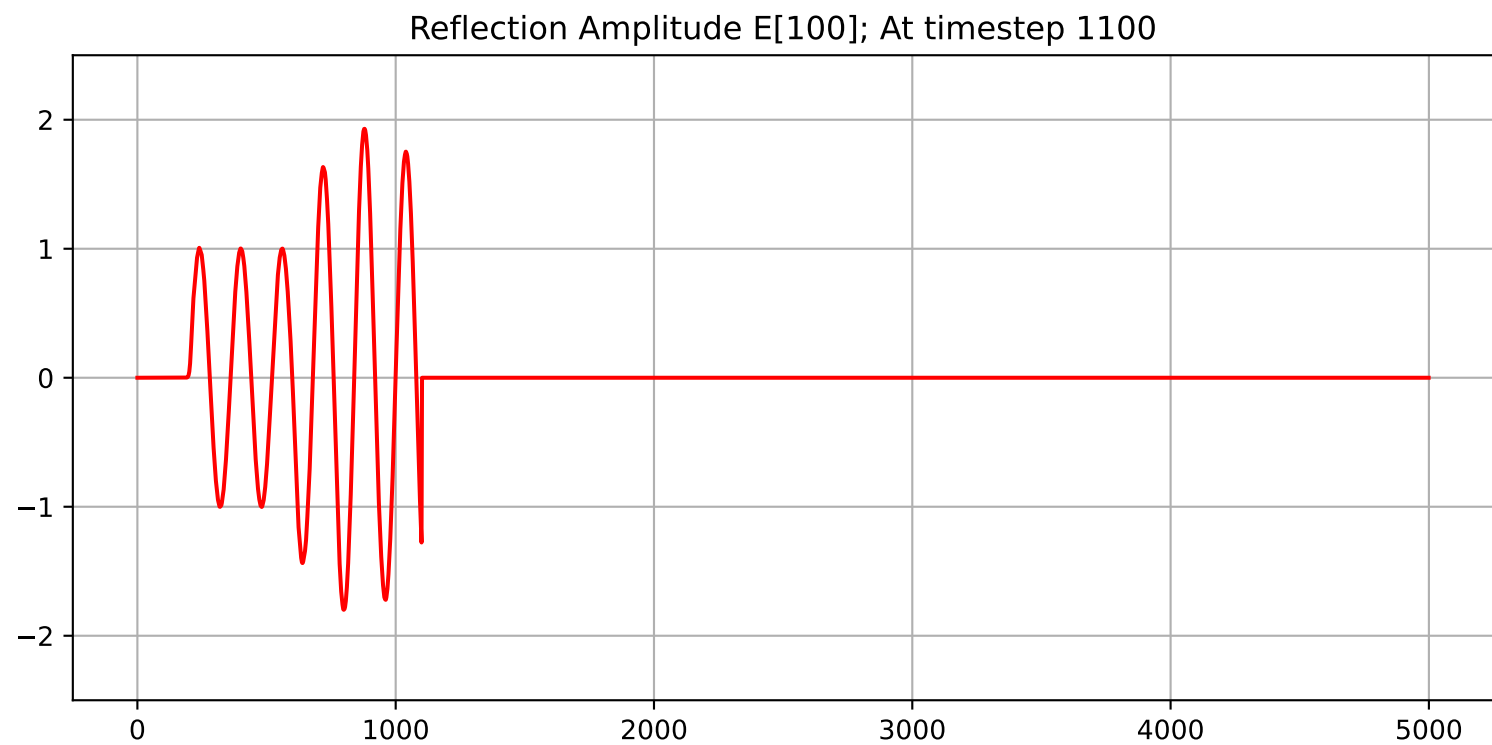


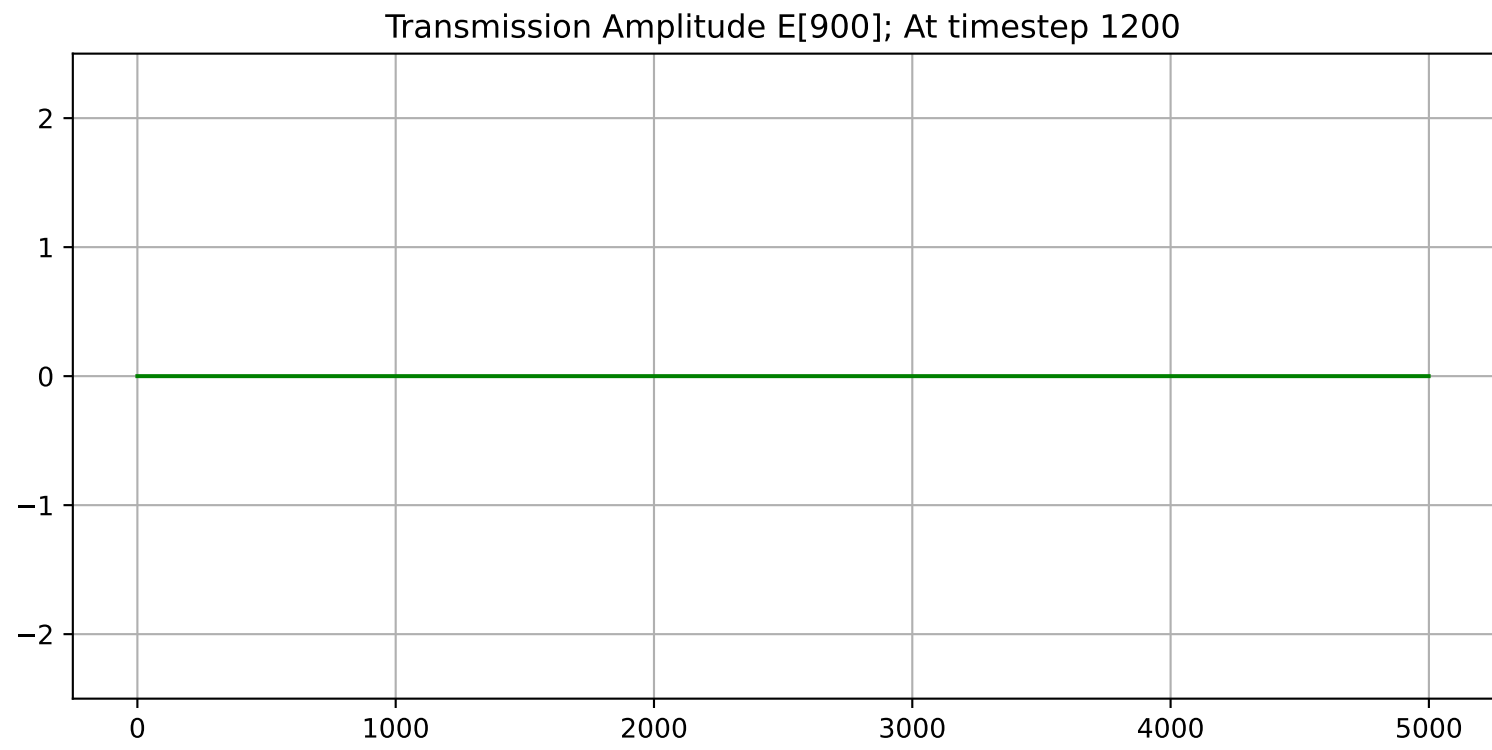
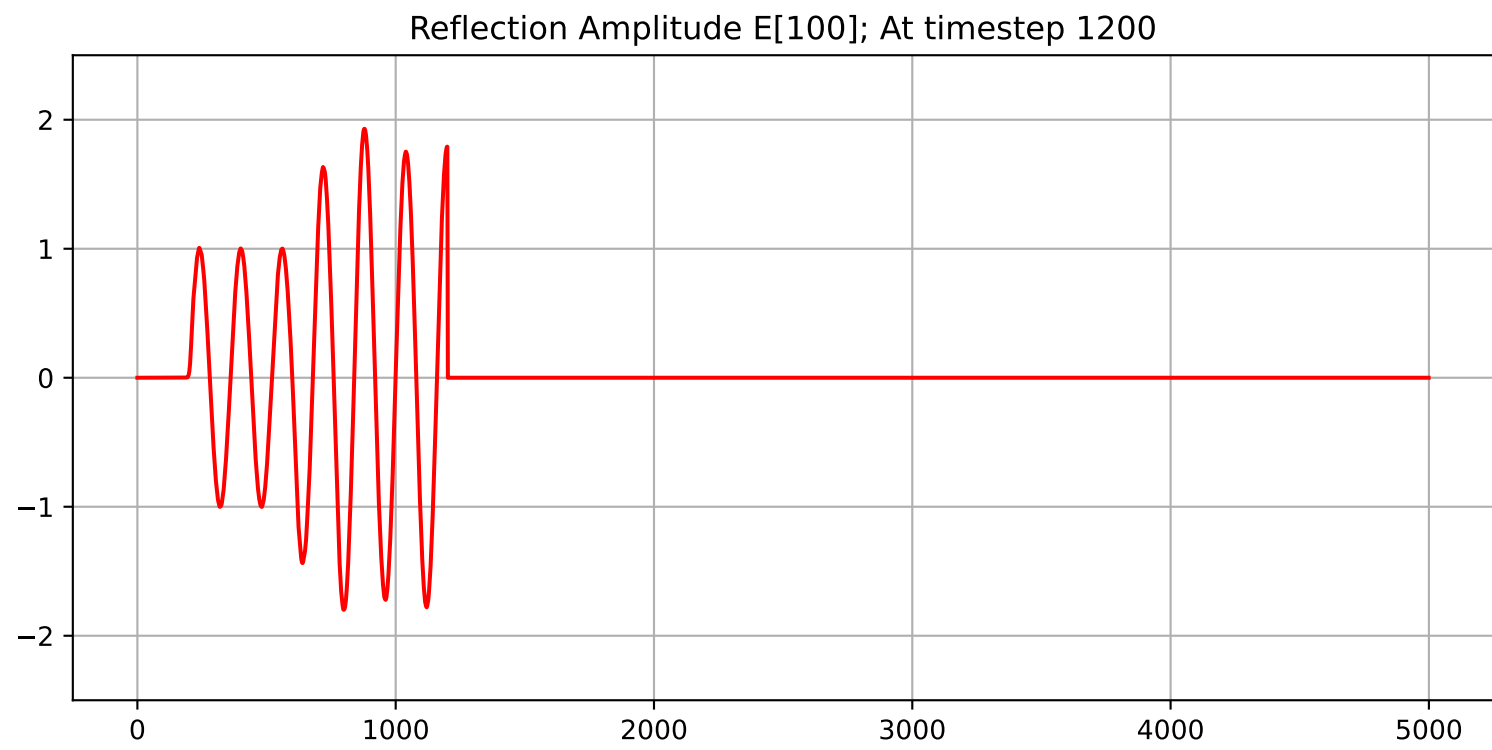
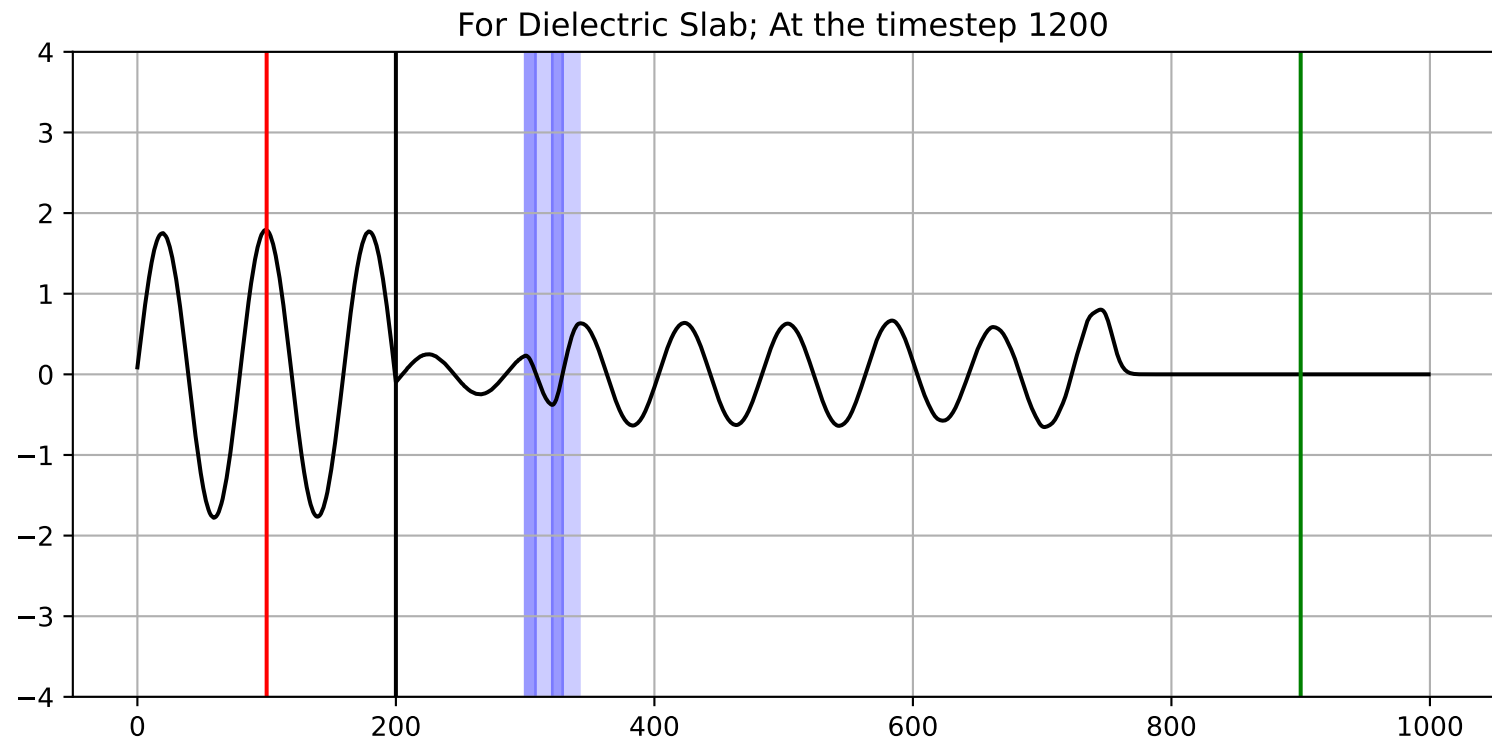
Reflection Amplitude $E[100]$; At timestep 1000

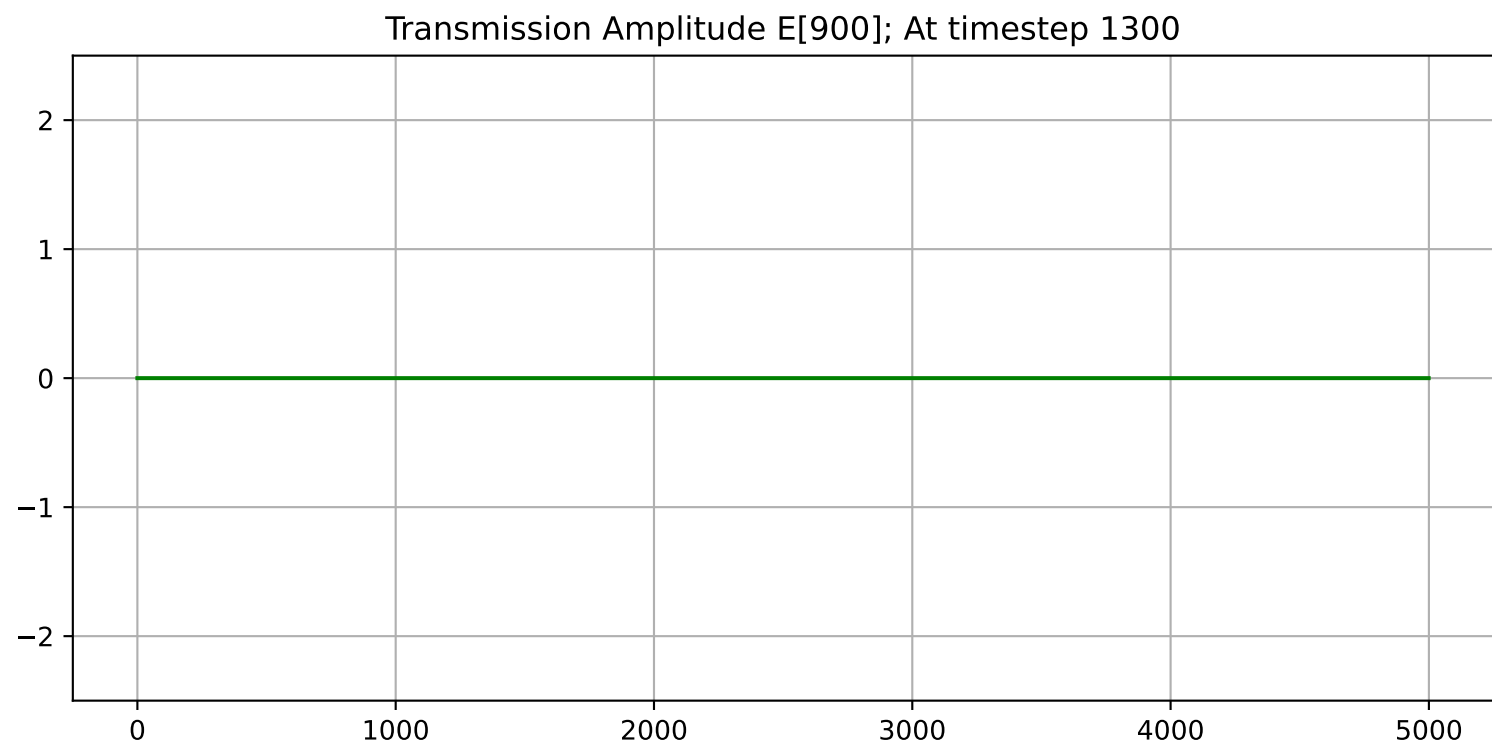
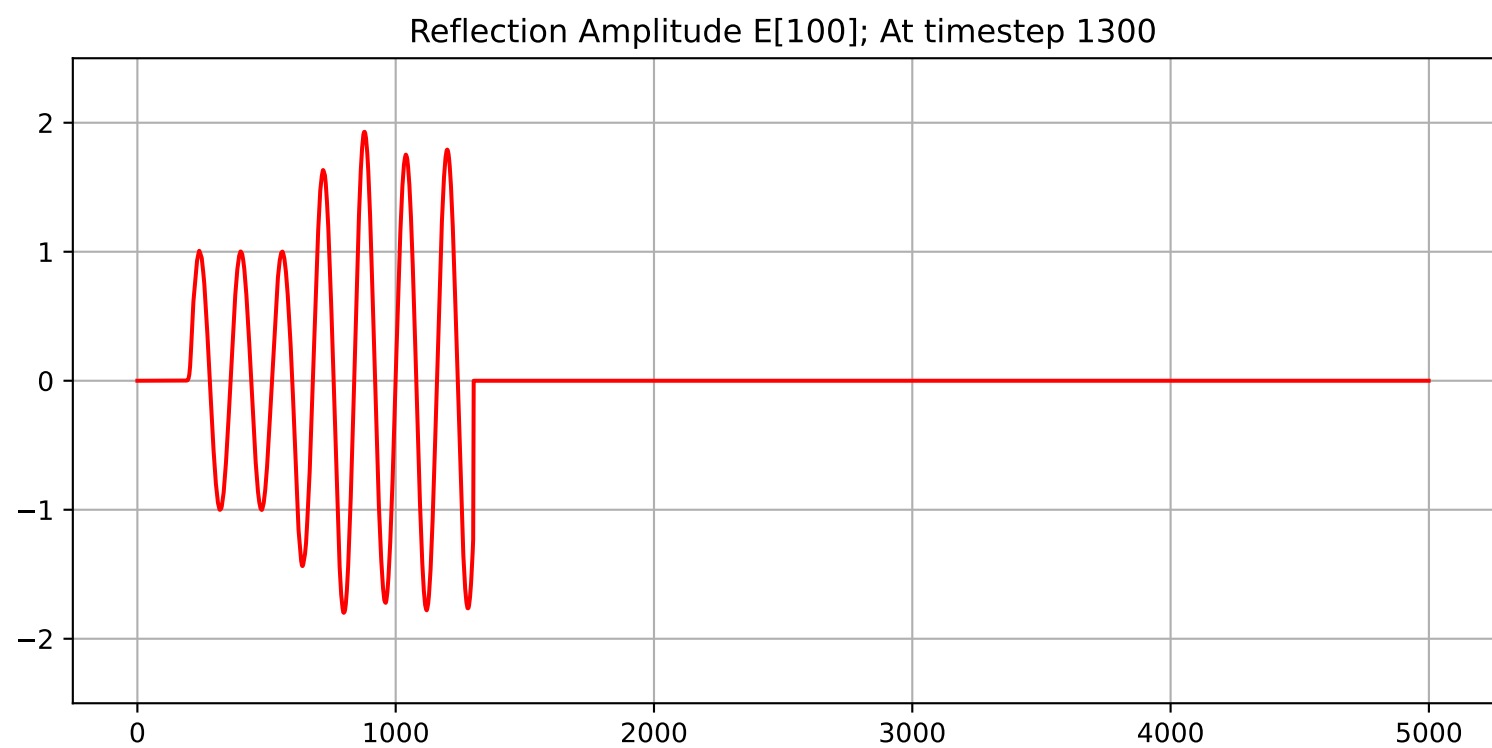
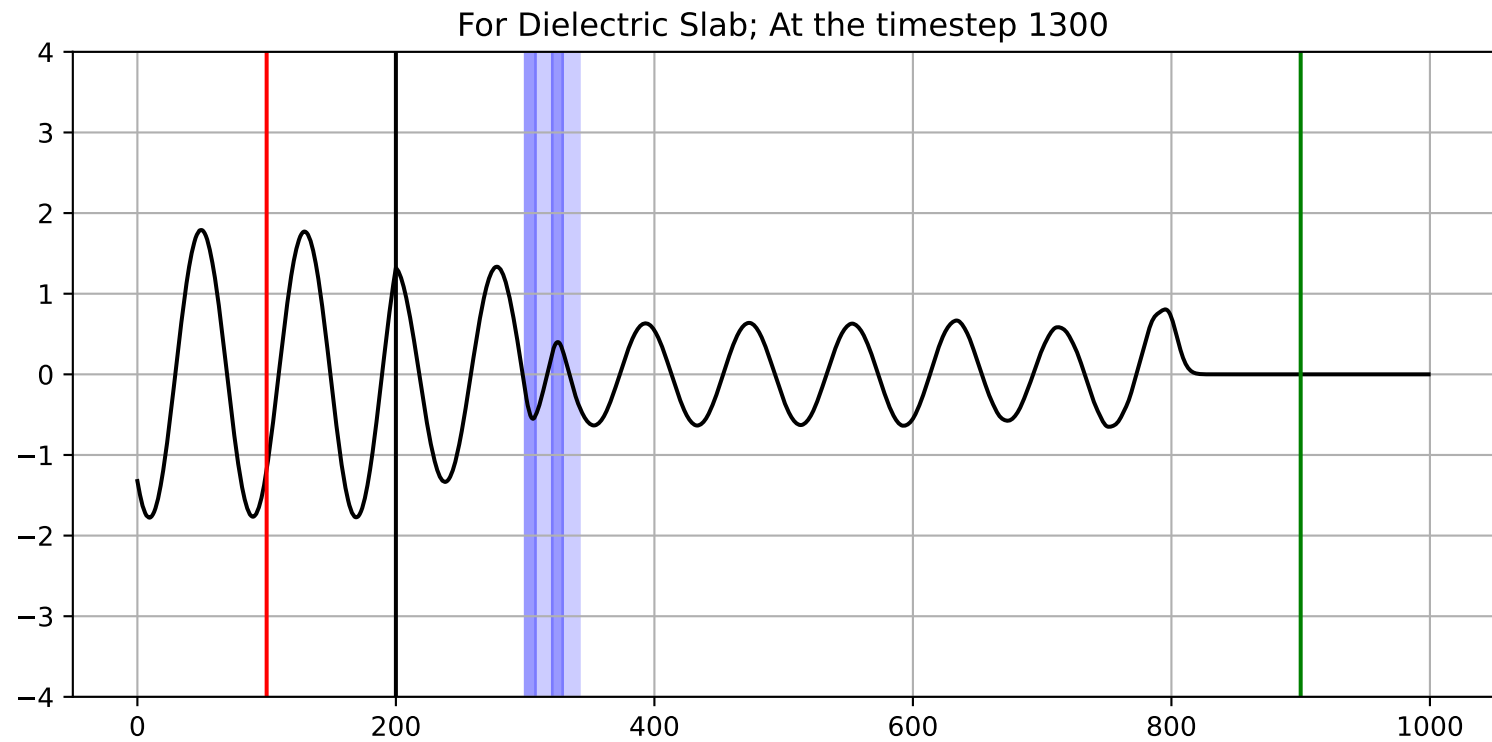


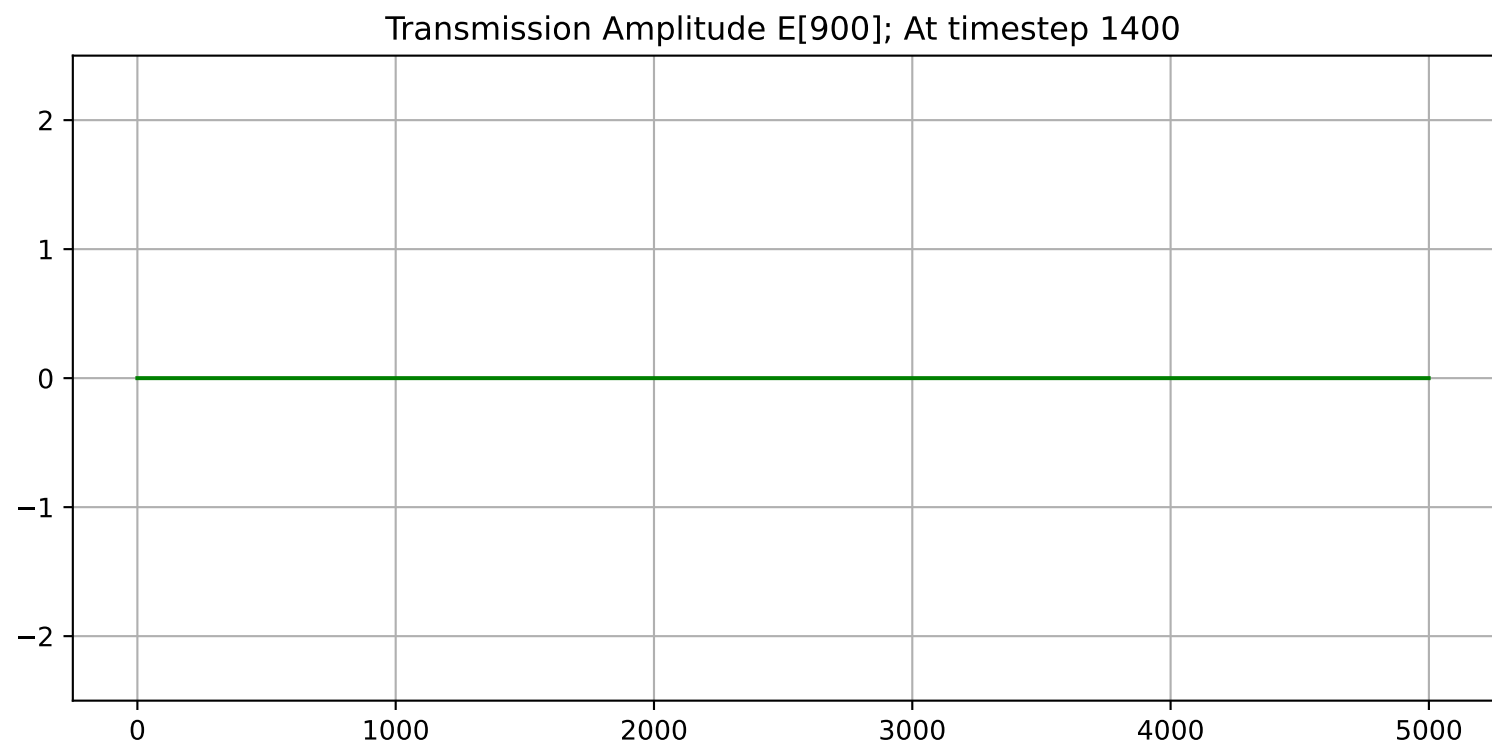
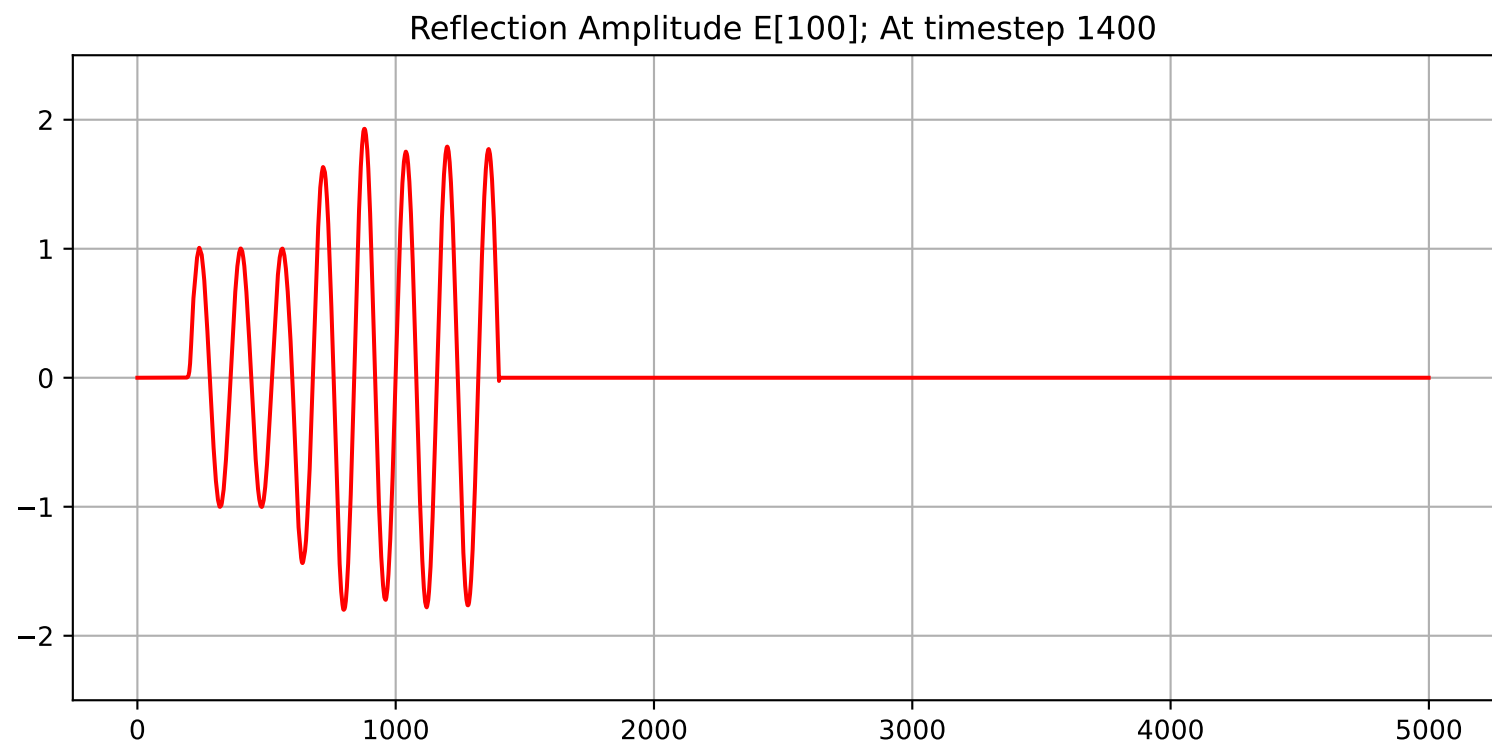
Transmission Amplitude $E[900]$; At timestep 1000



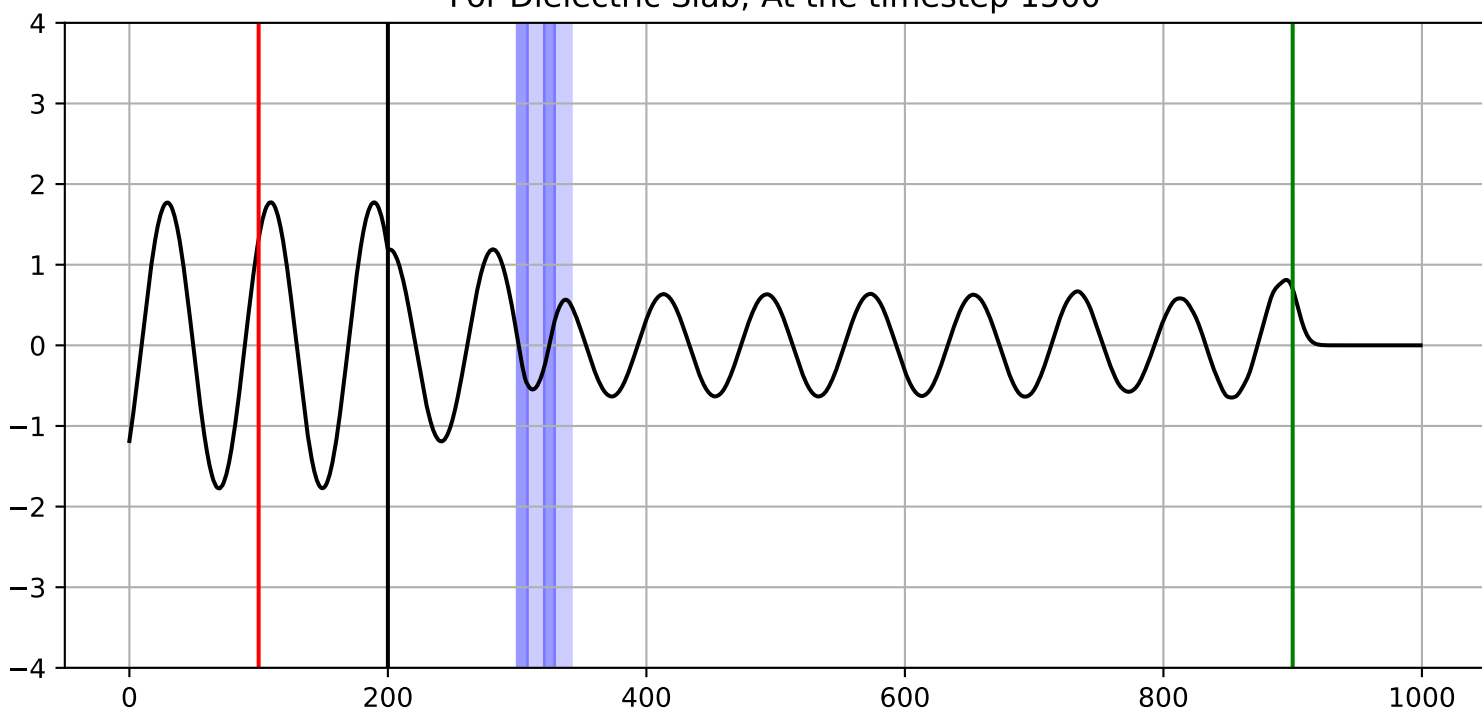




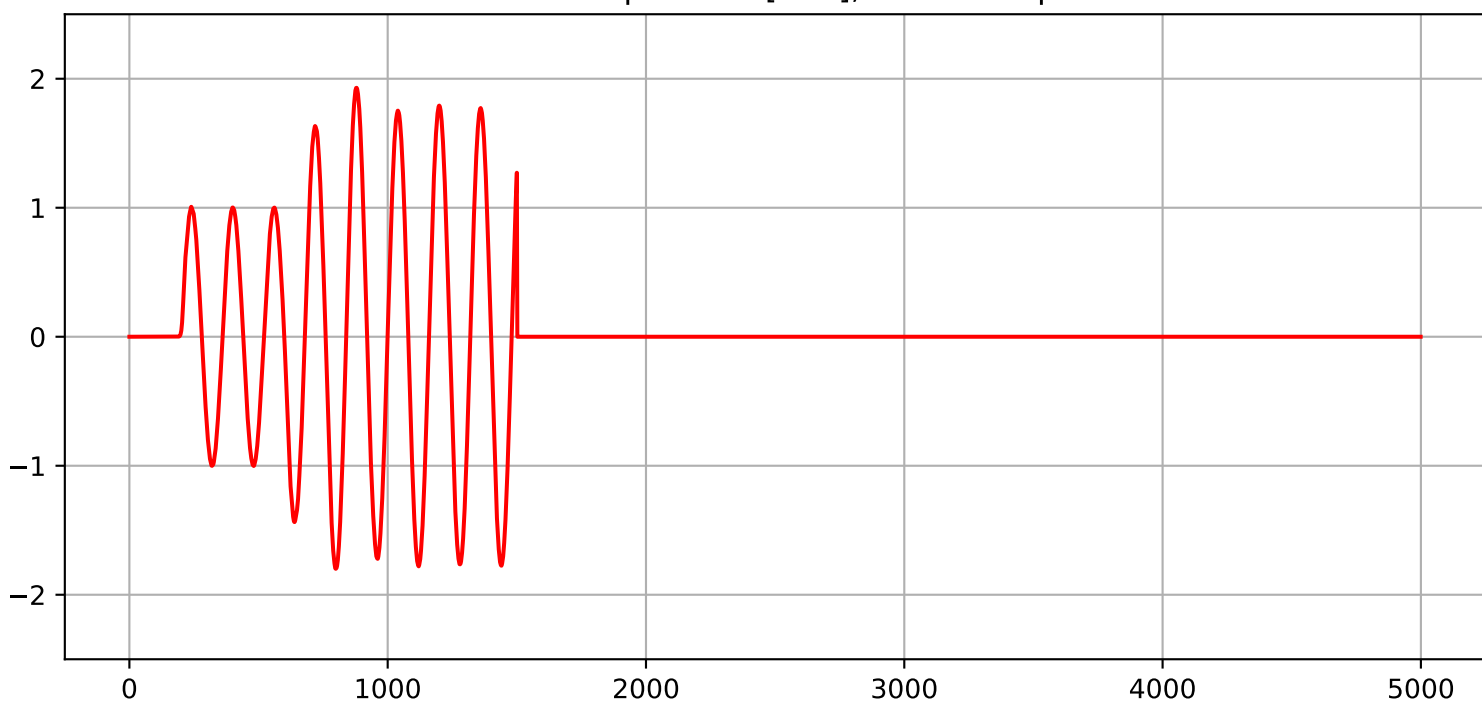




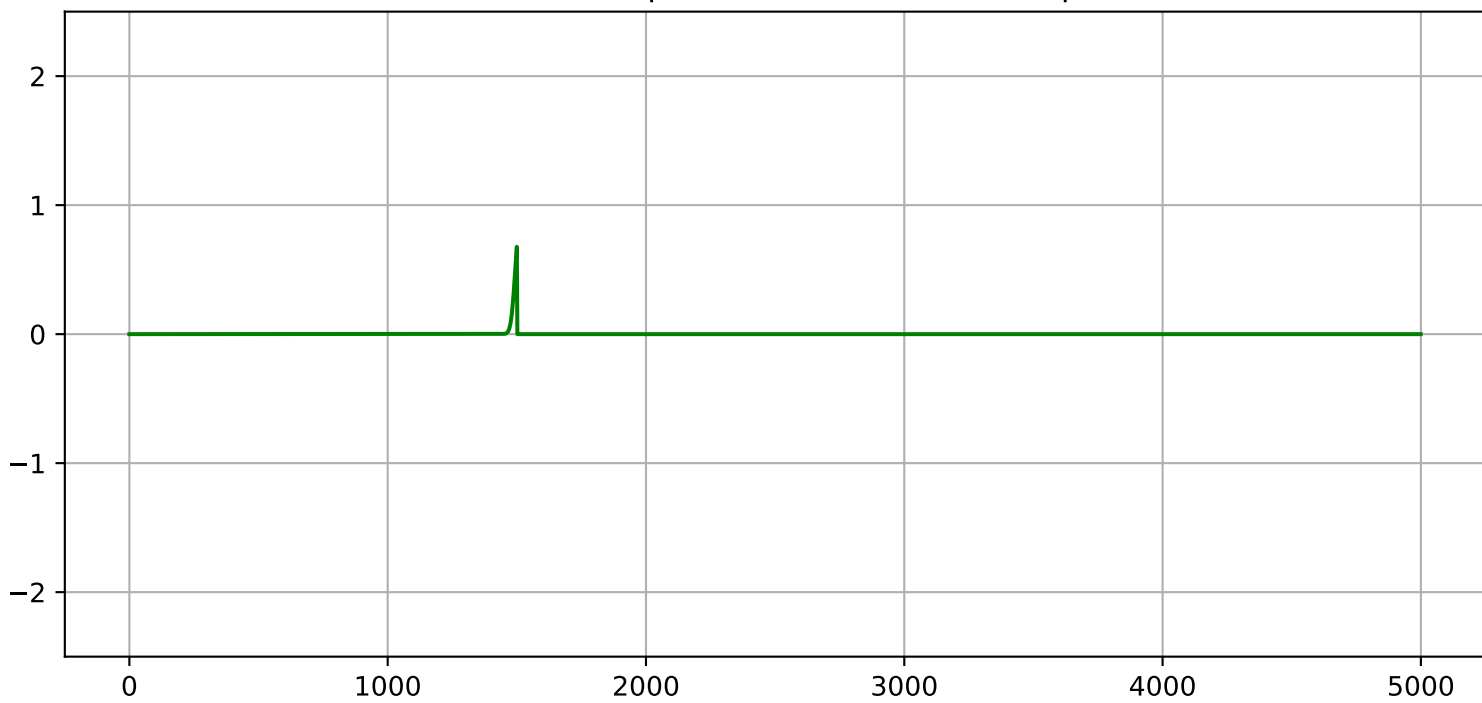
For Dielectric Slab; At the timestep 1500



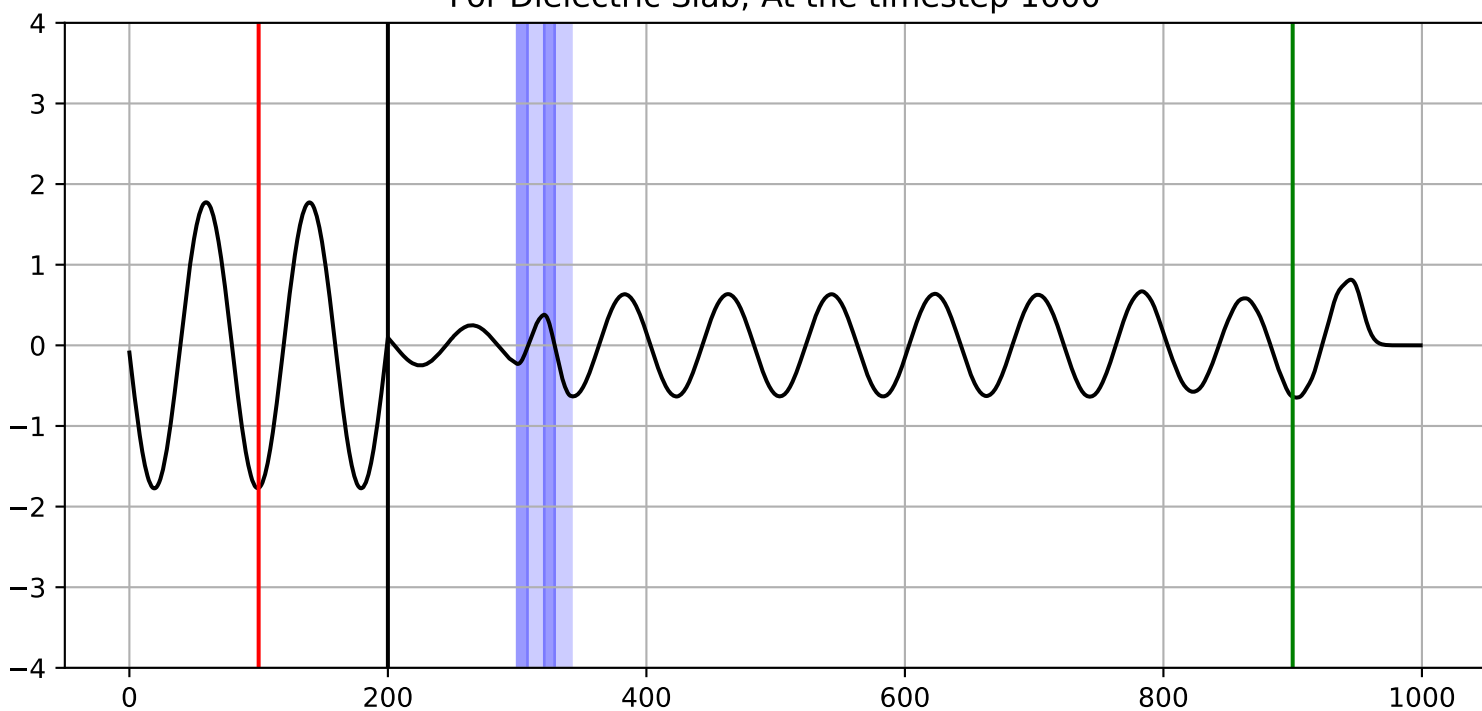
Reflection Amplitude $E[100]$; At timestep 1500



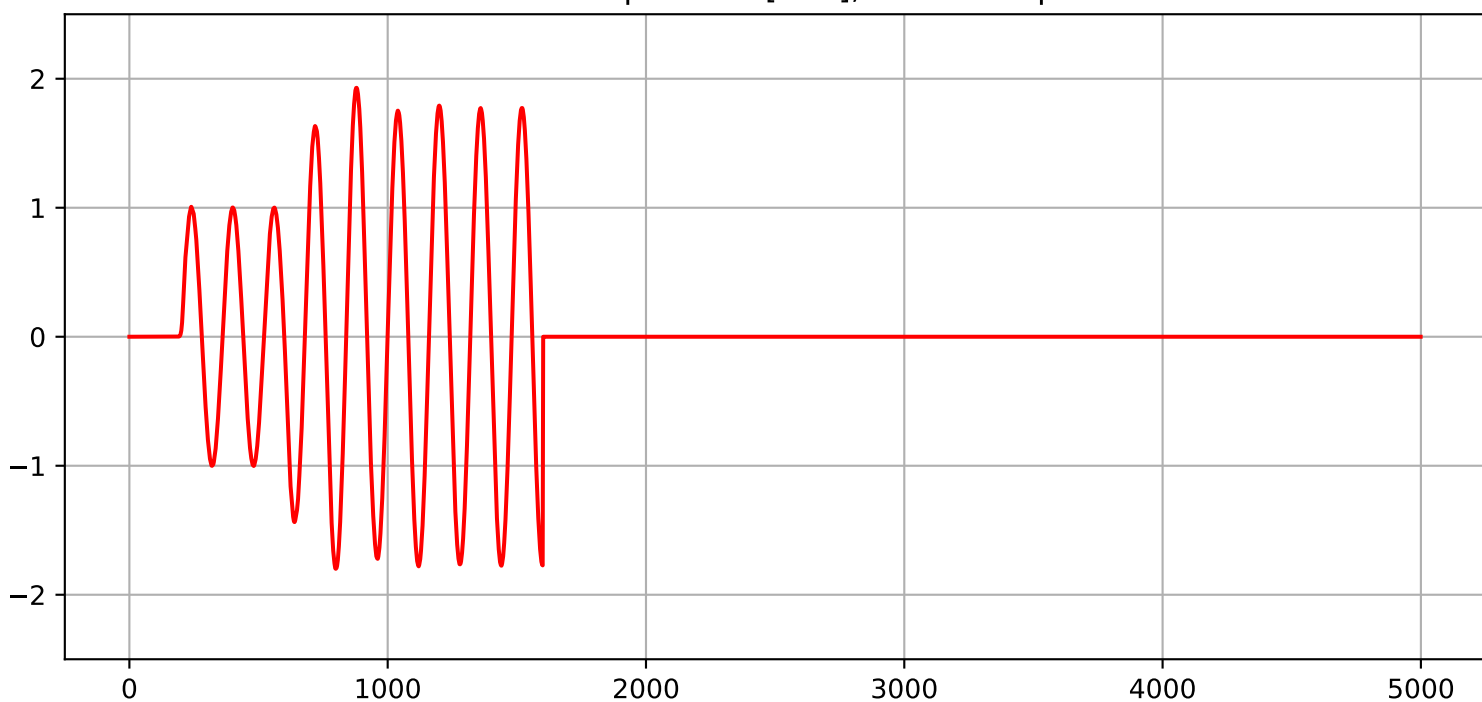
Transmission Amplitude $E[900]$; At timestep 1500



For Dielectric Slab; At the timestep 1600



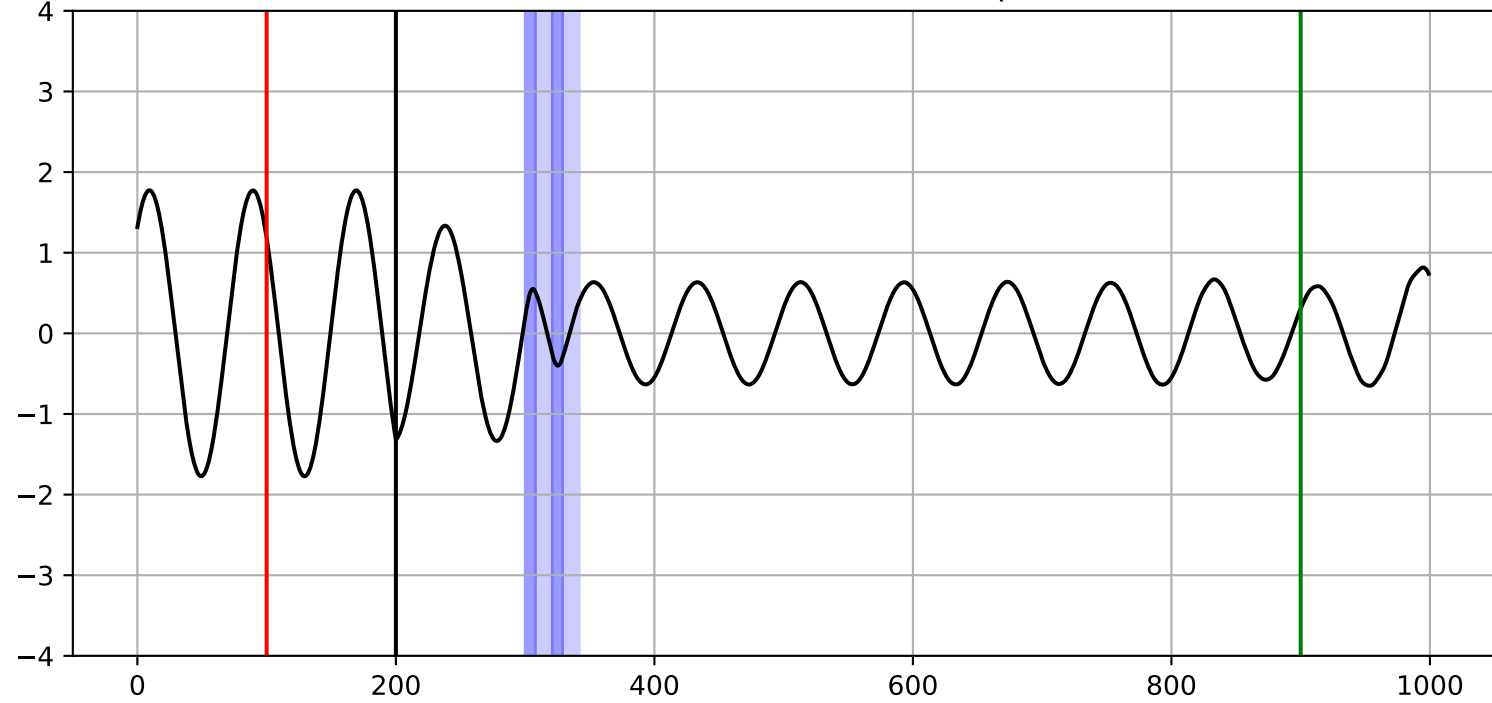
Reflection Amplitude $E[100]$; At timestep 1600



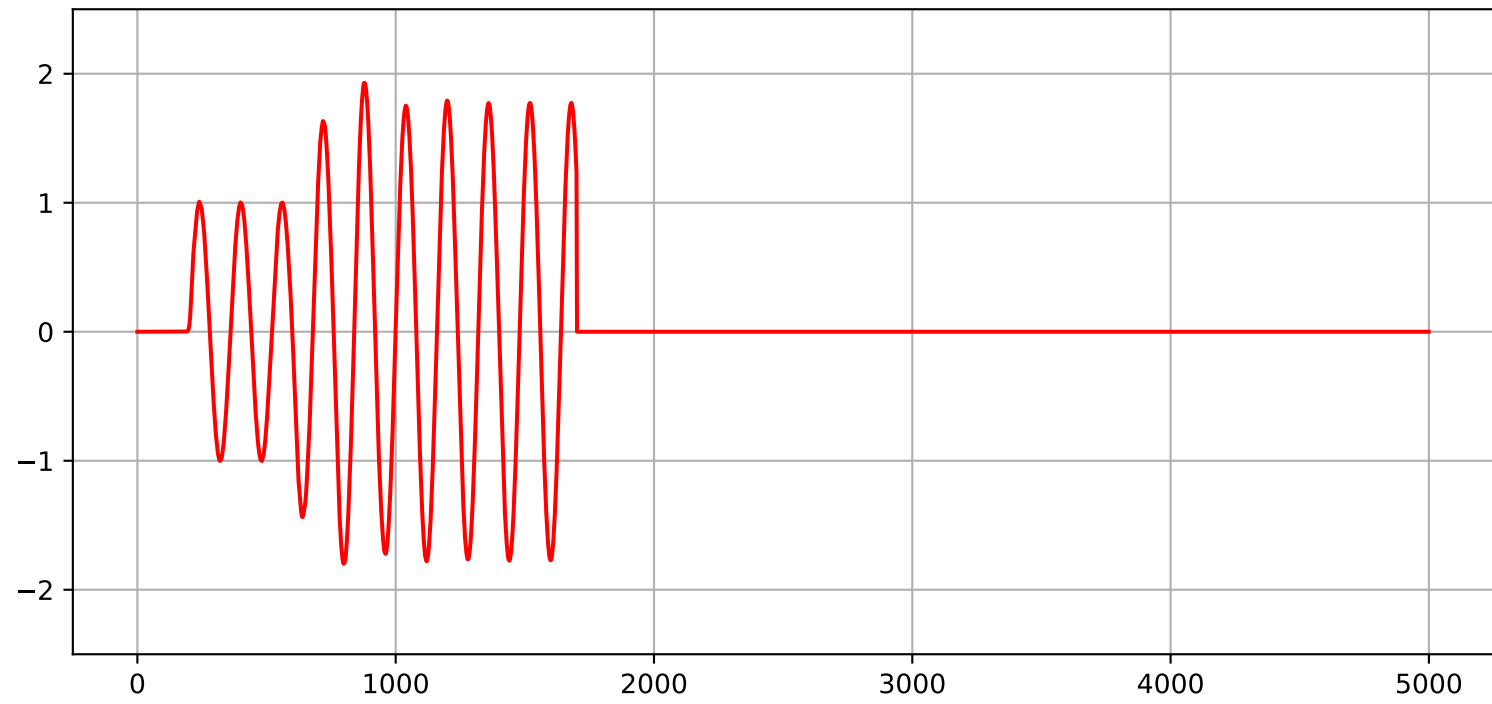
Transmission Amplitude $E[900]$; At timestep 1600



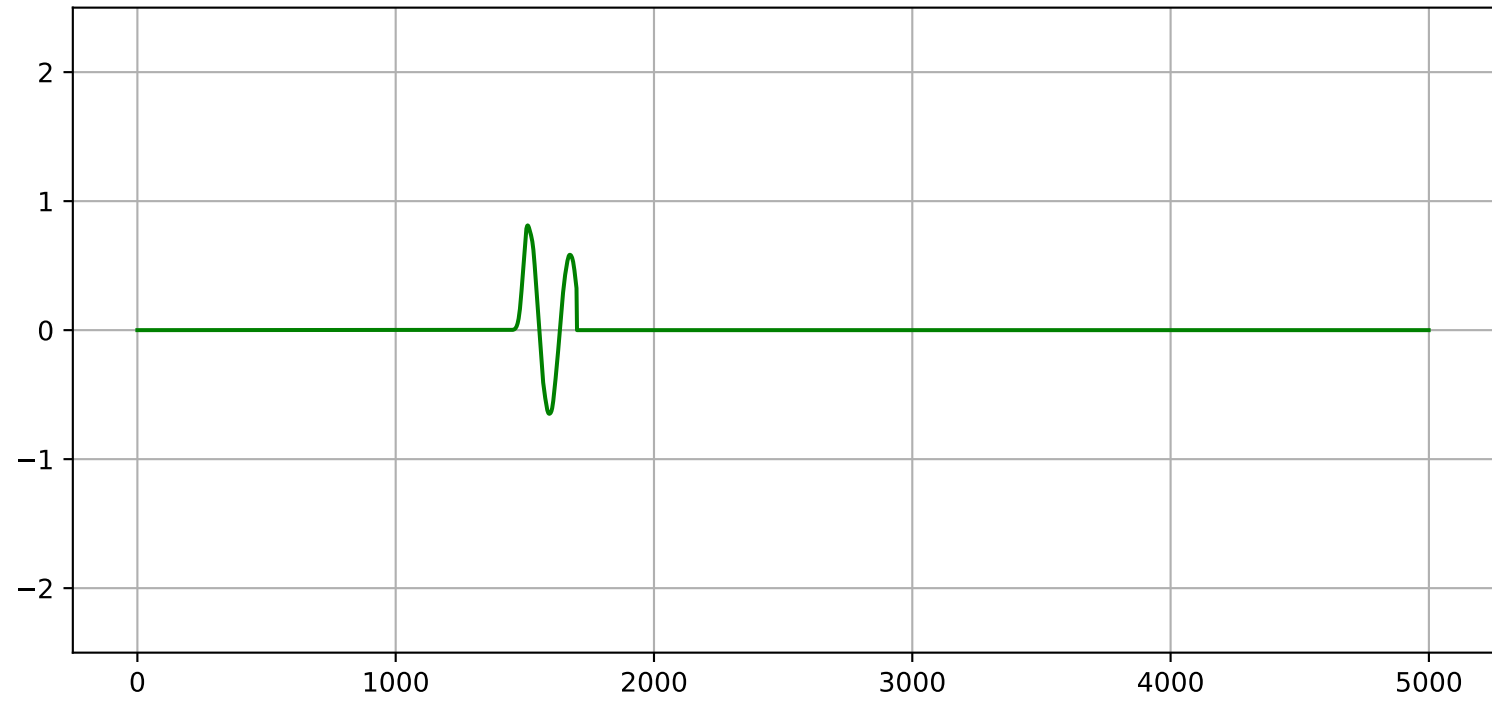
For Dielectric Slab; At the timestep 1700



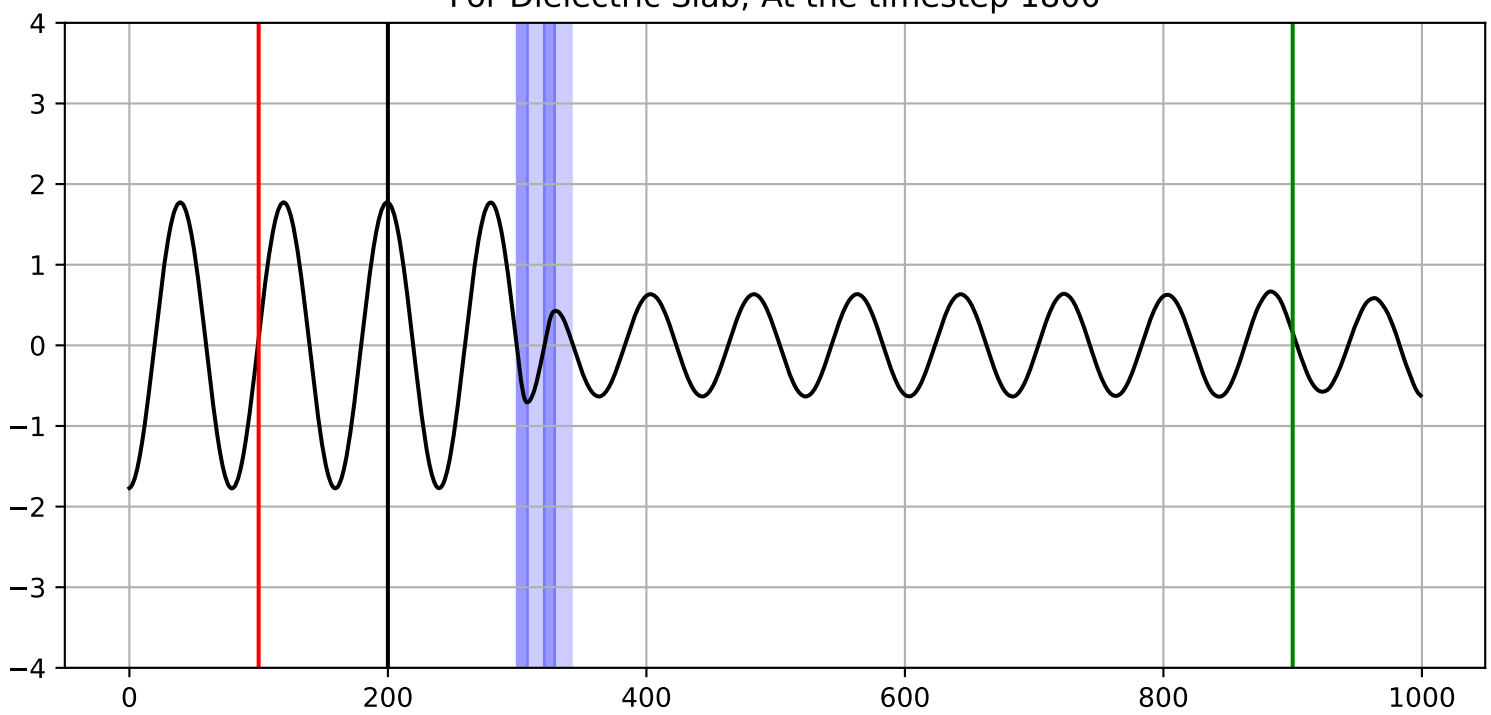
Reflection Amplitude E[100]; At timestep 1700



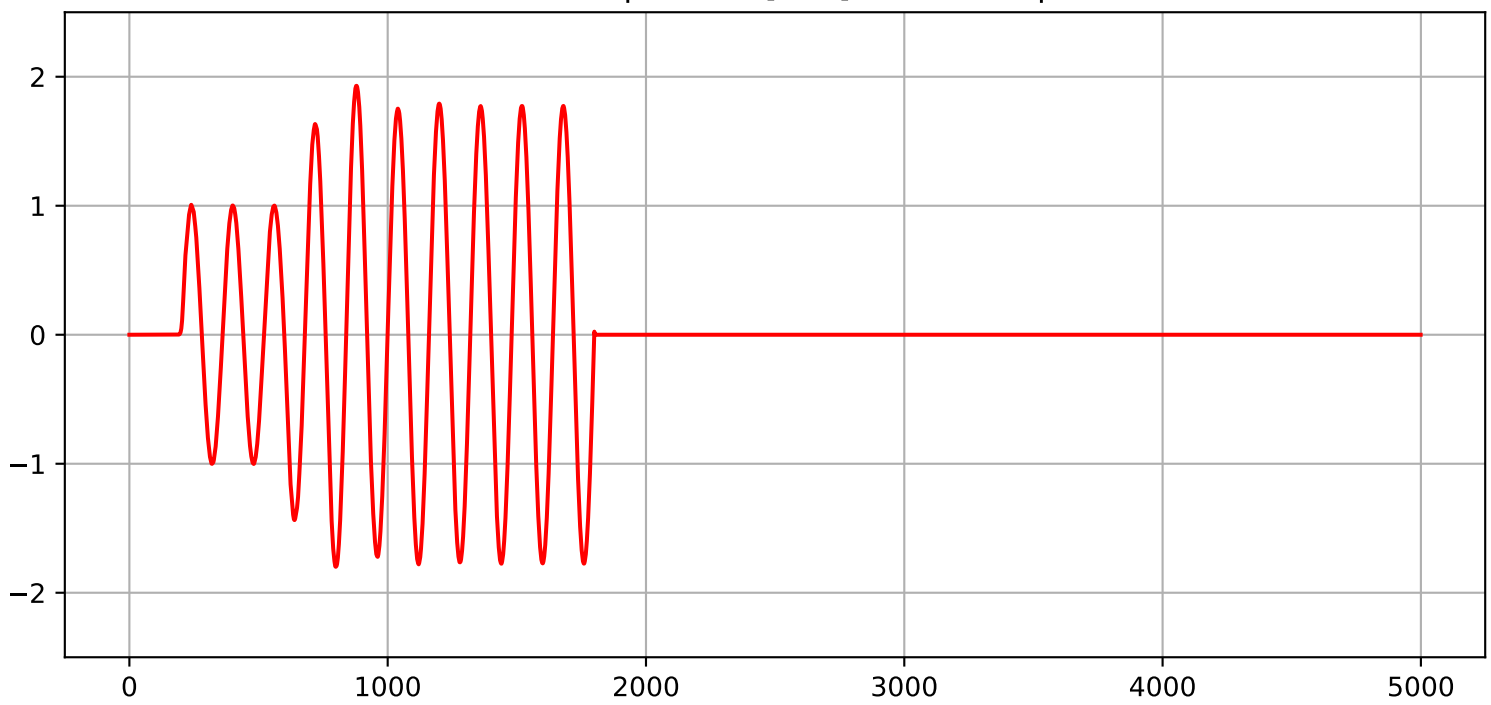
Transmission Amplitude E[900]; At timestep 1700



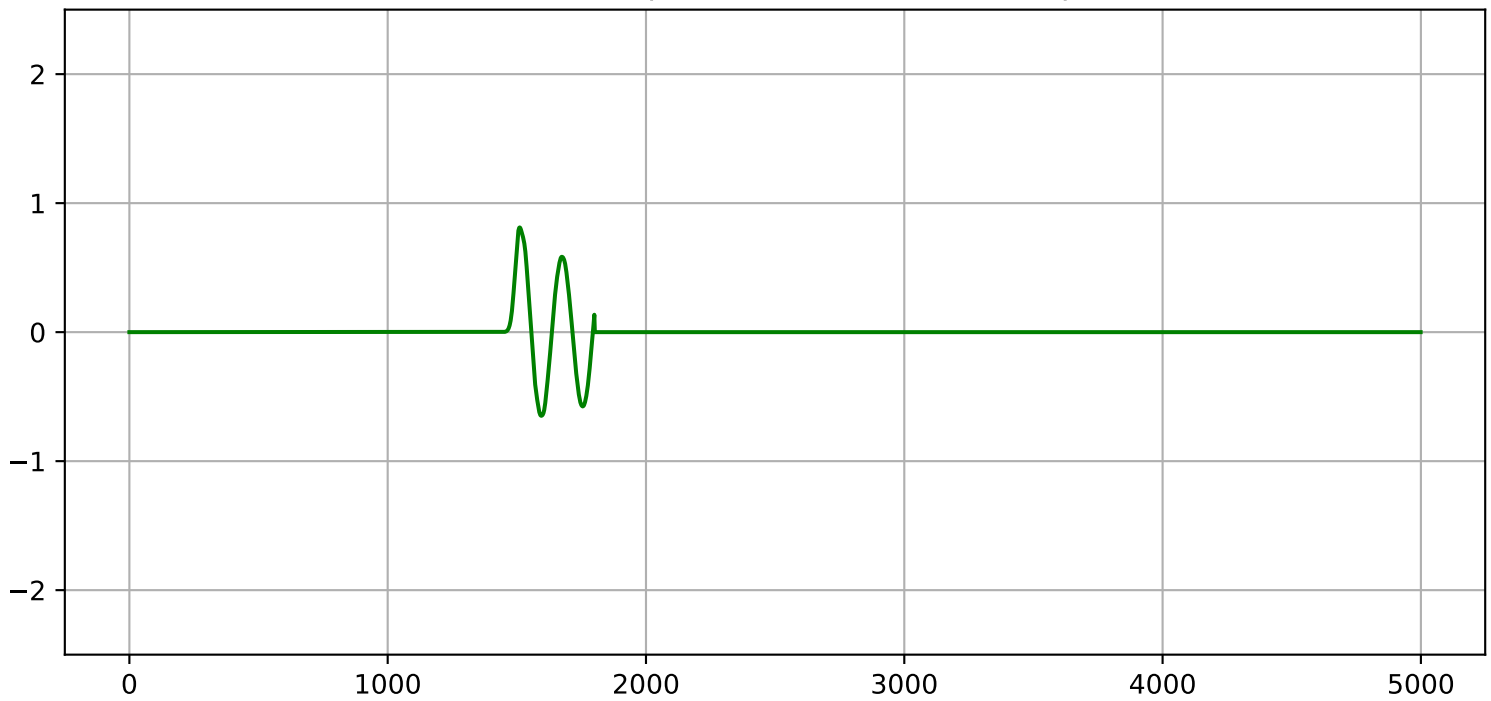
For Dielectric Slab; At the timestep 1800

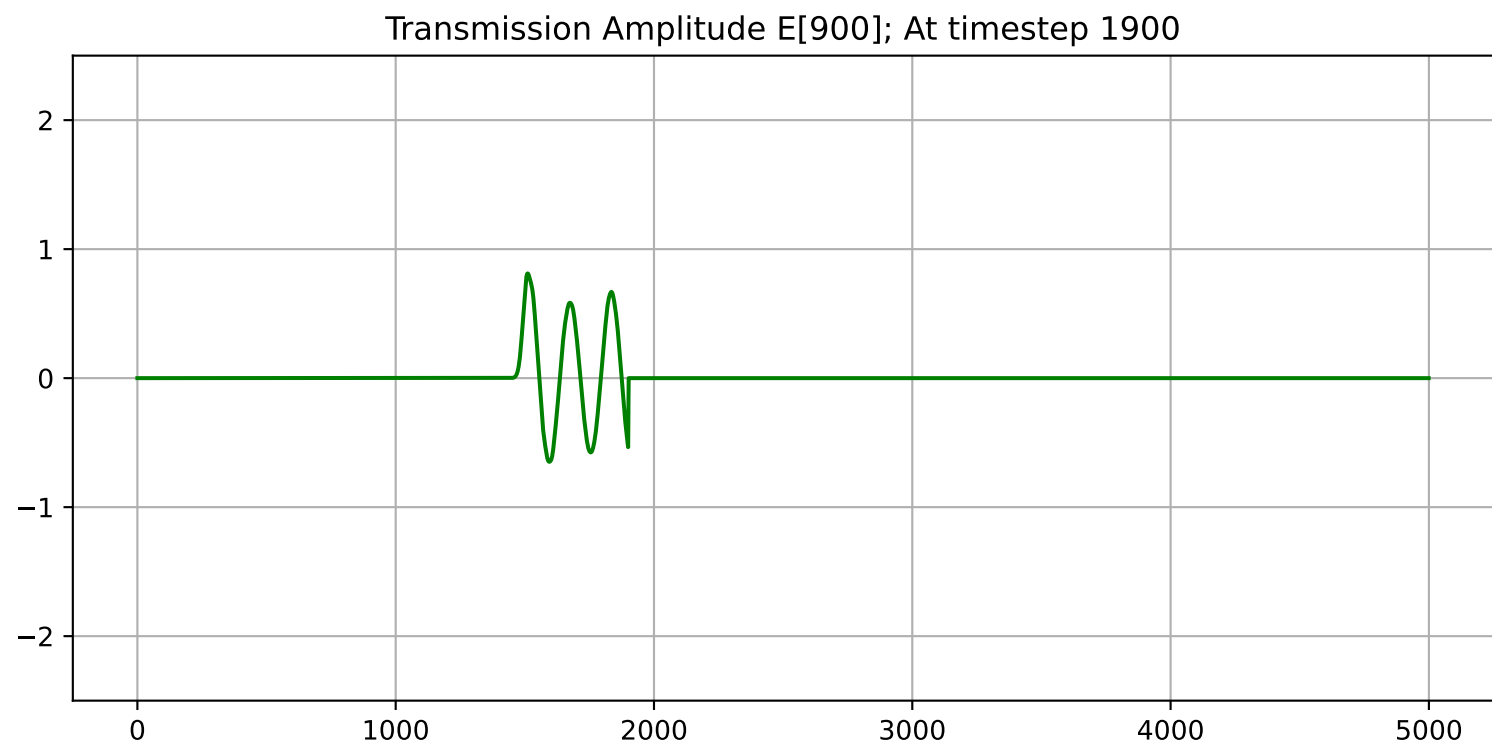
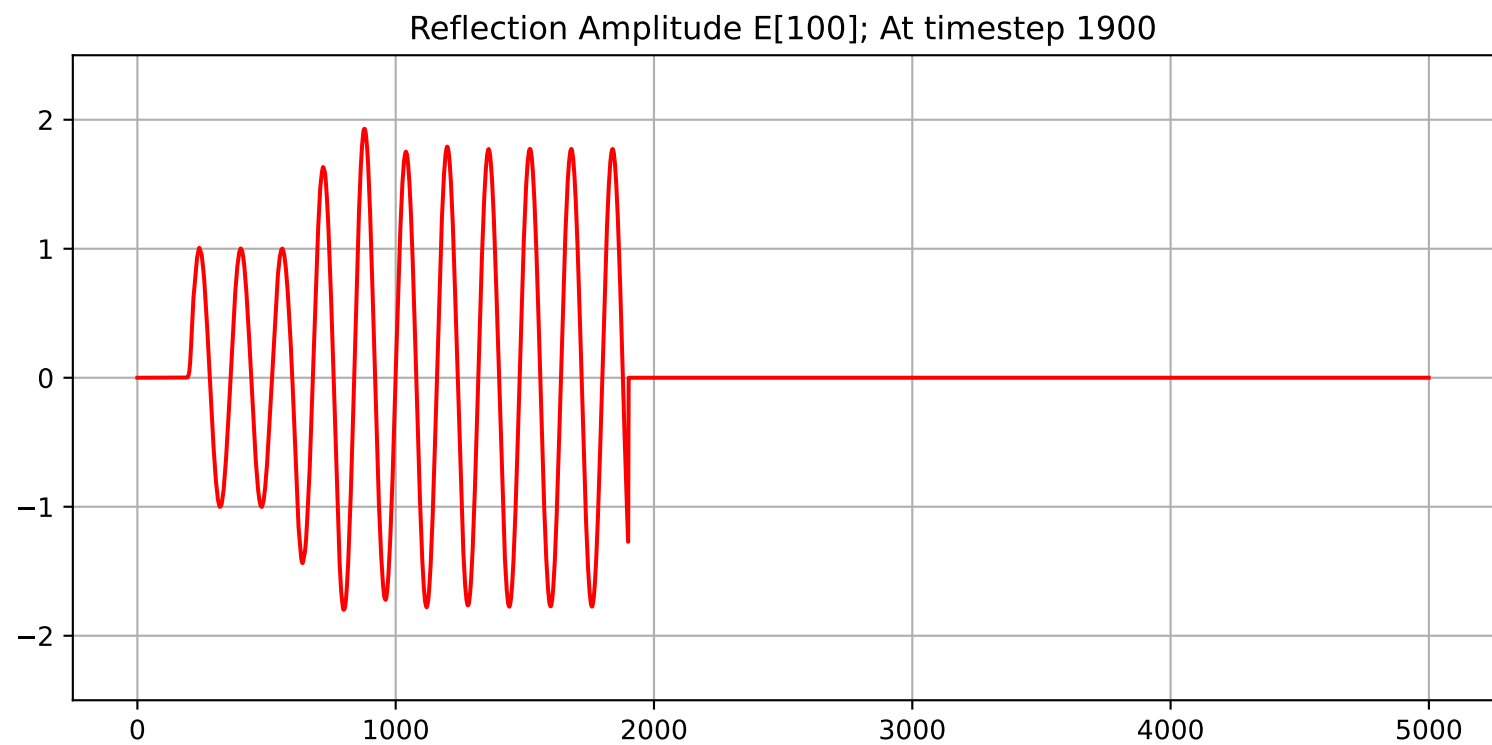
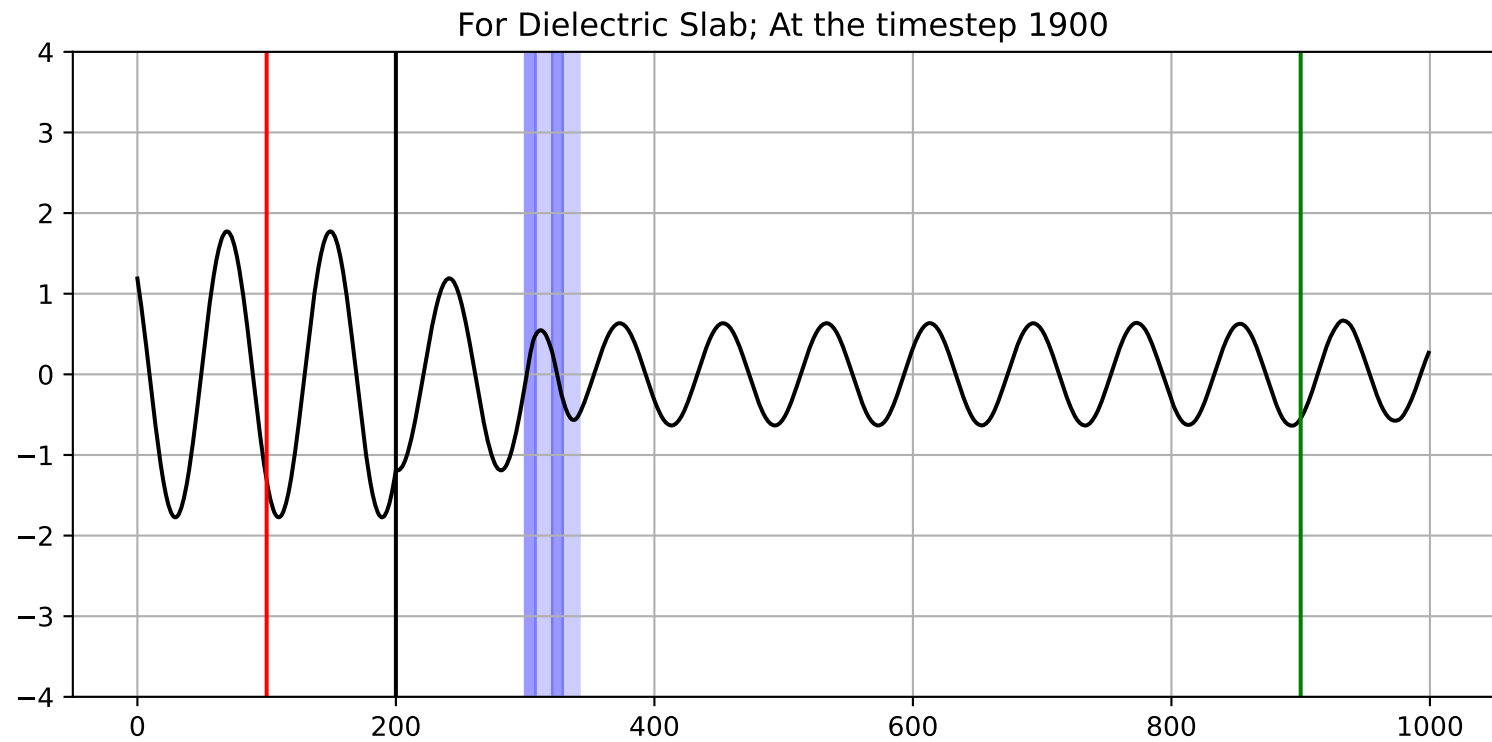


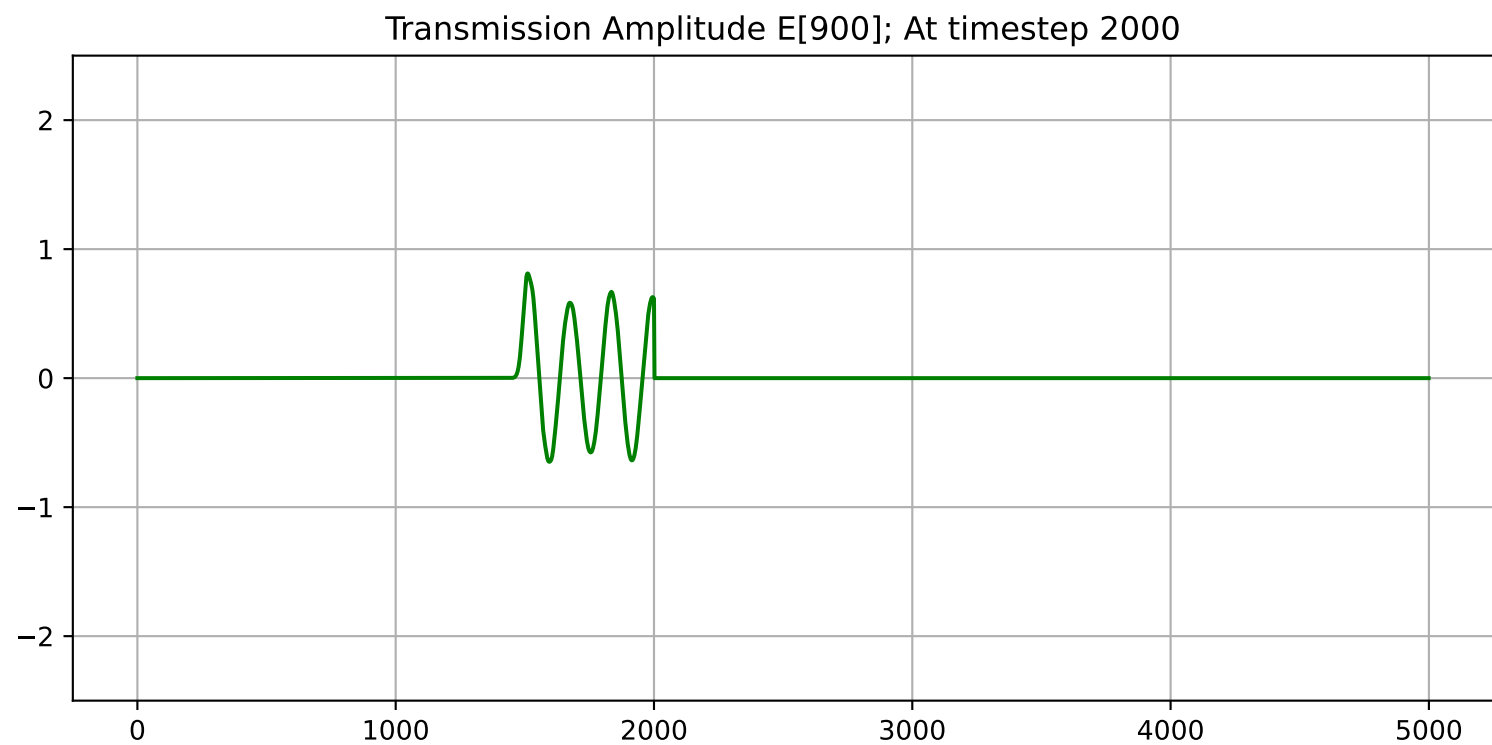
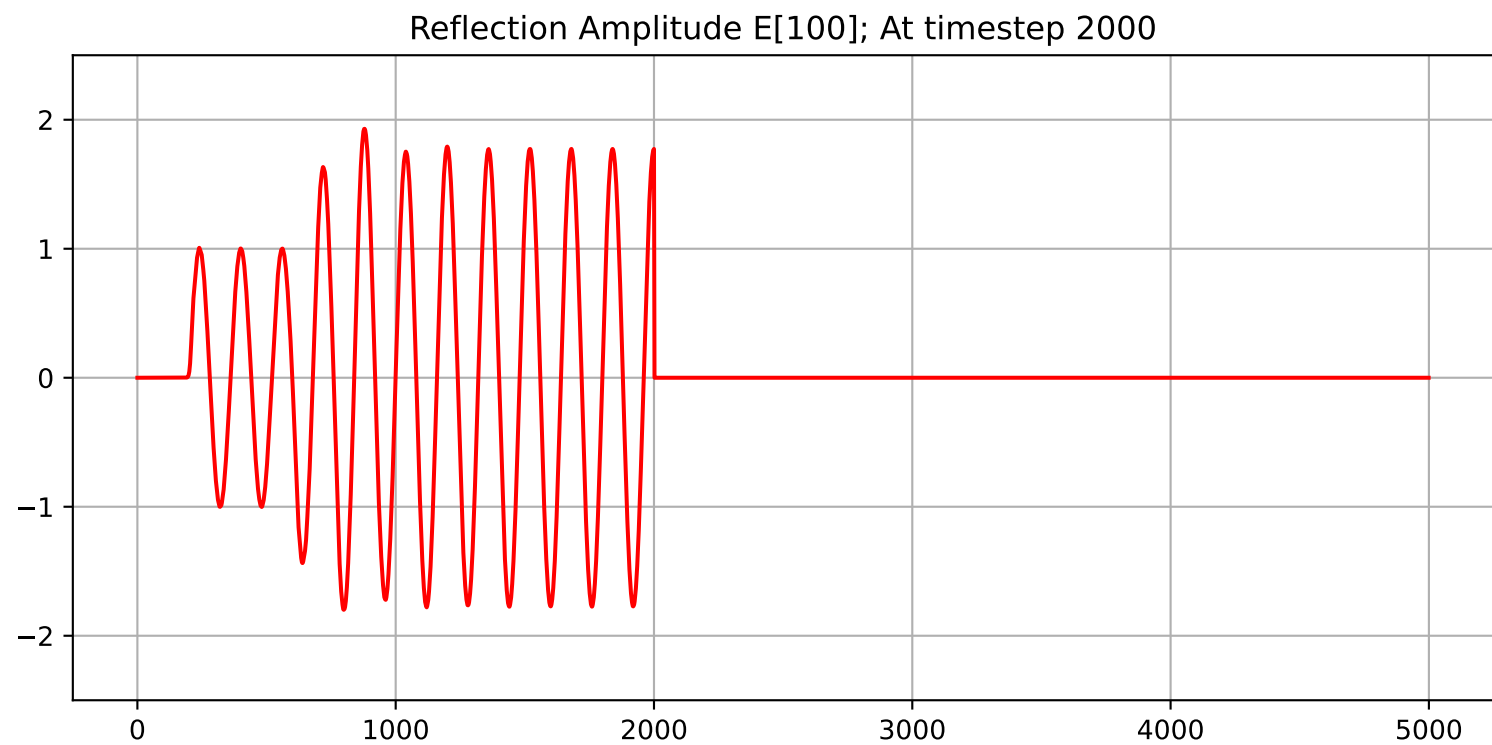
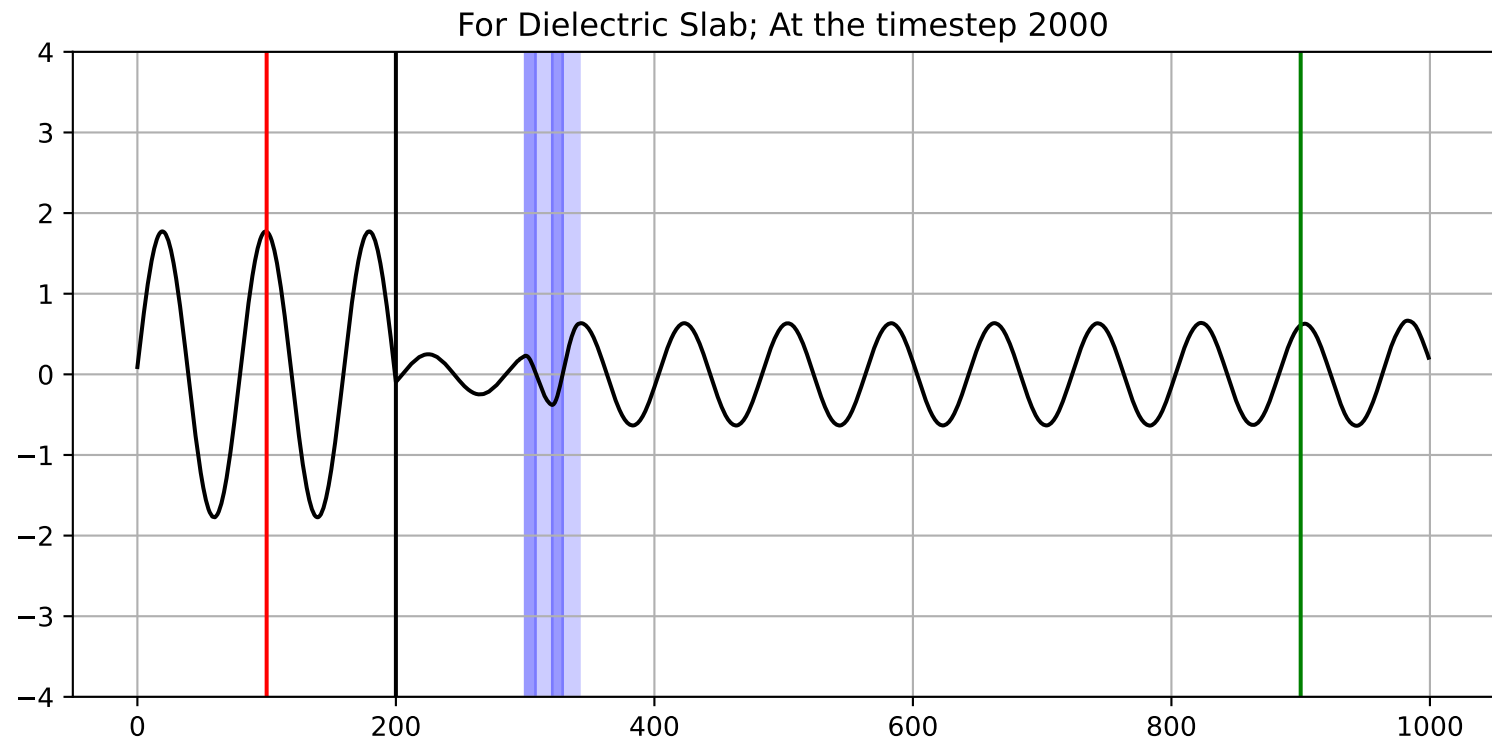
Reflection Amplitude $E[100]$; At timestep 1800



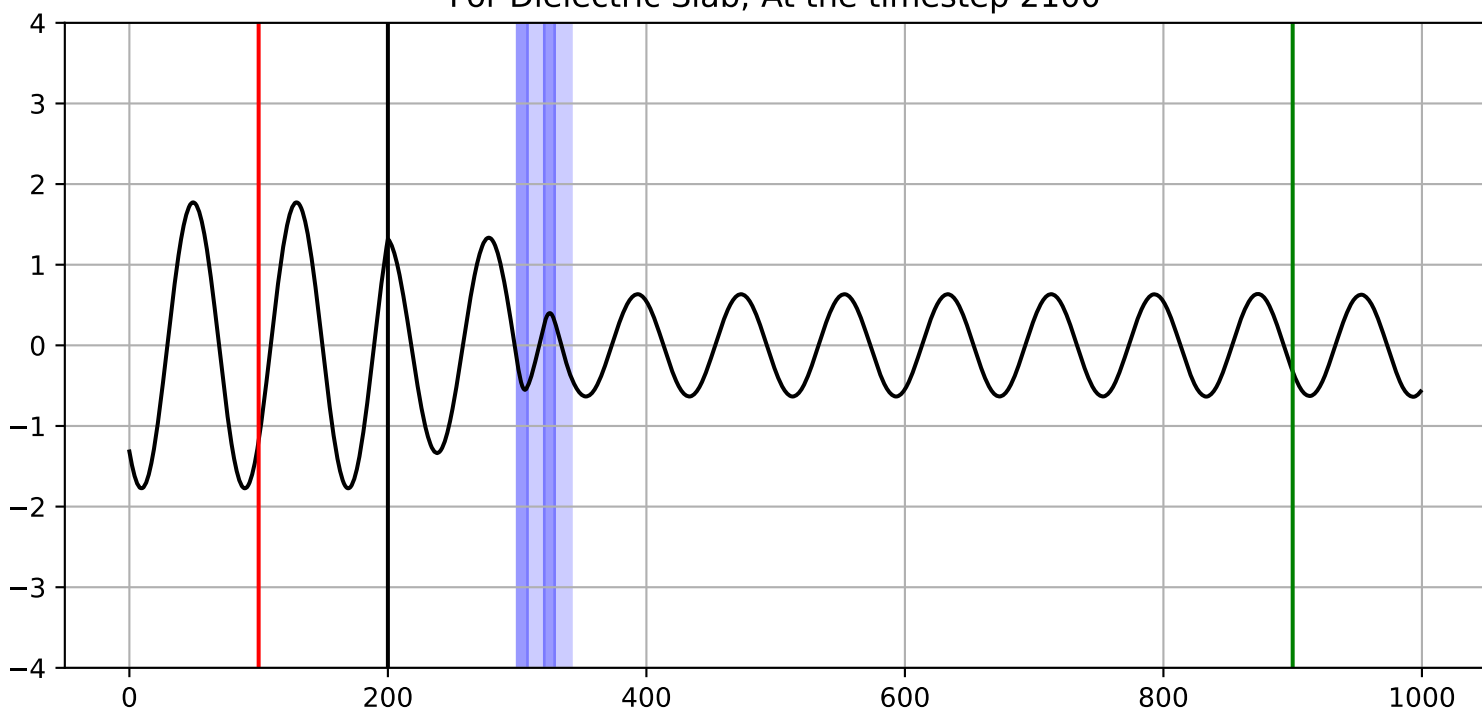
Transmission Amplitude $E[900]$; At timestep 1800



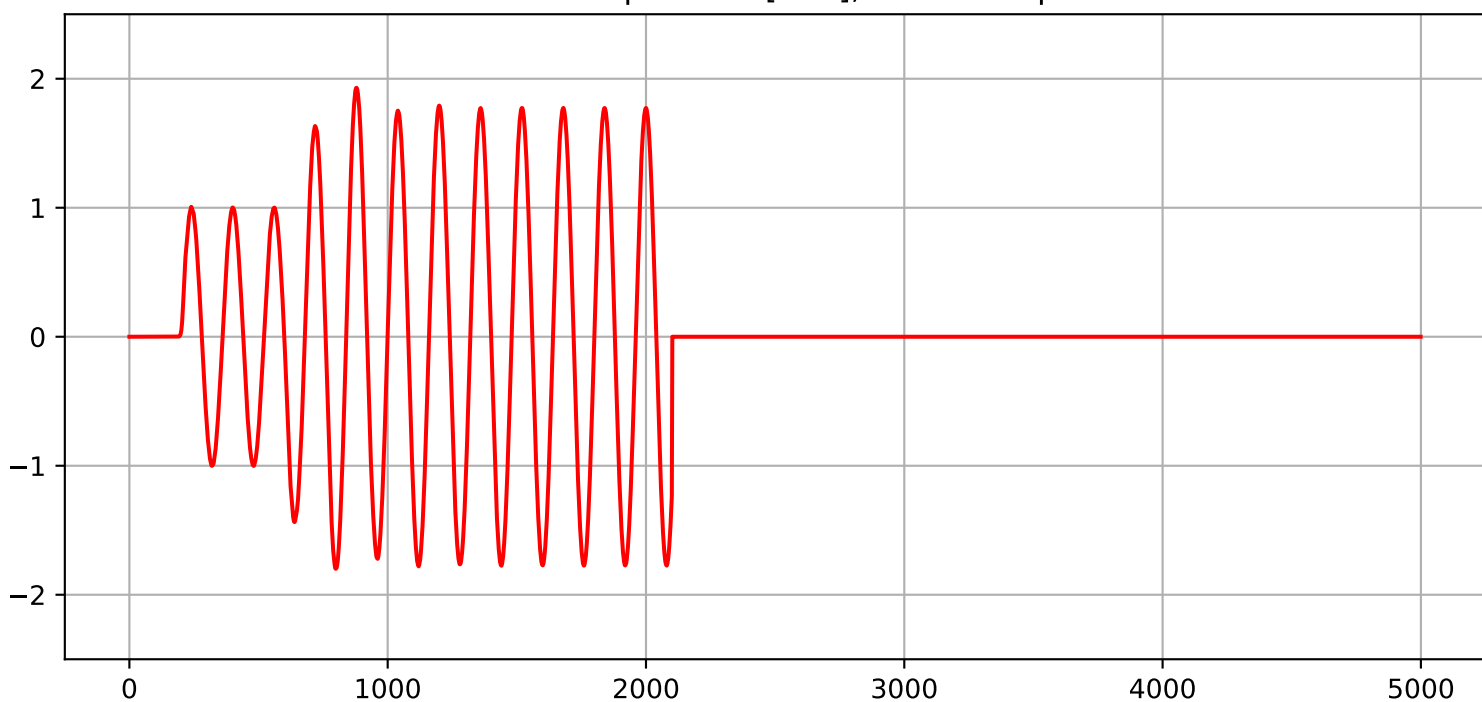




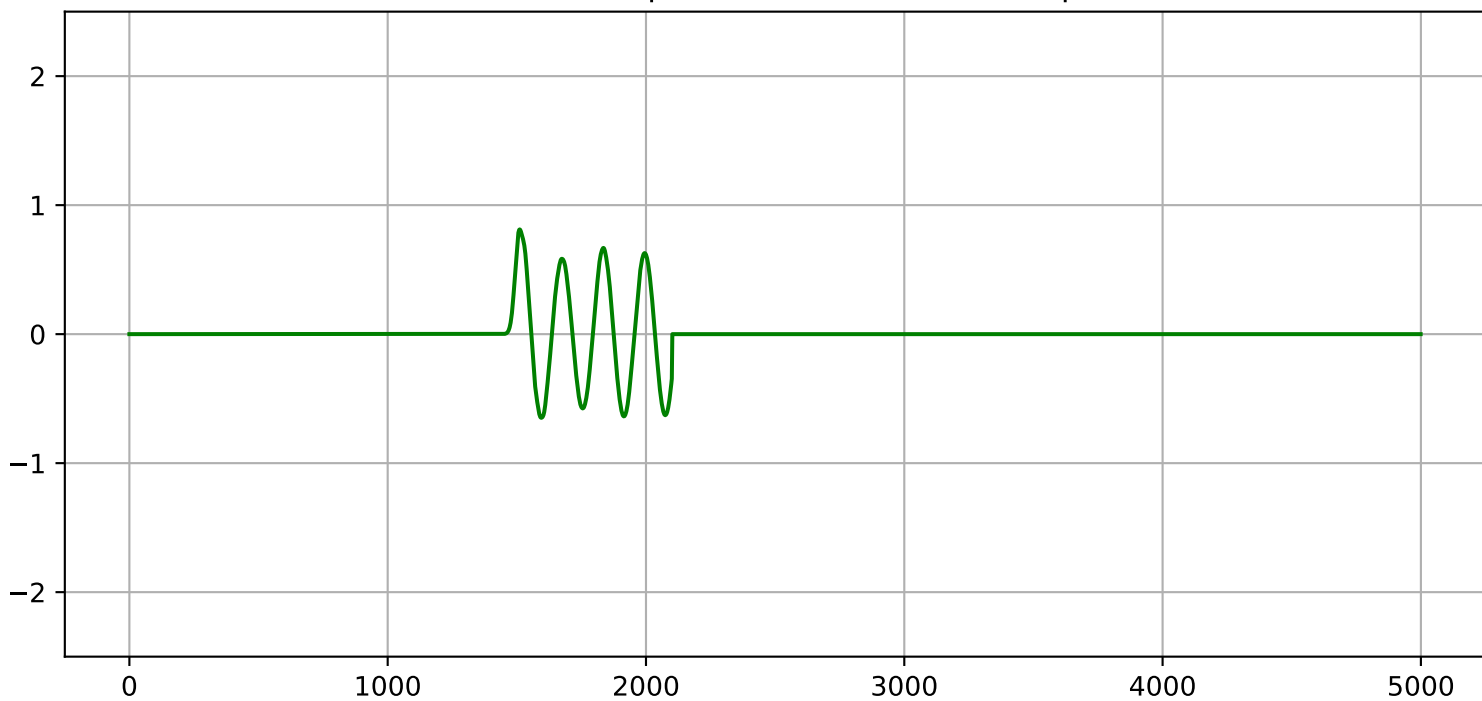
For Dielectric Slab; At the timestep 2100



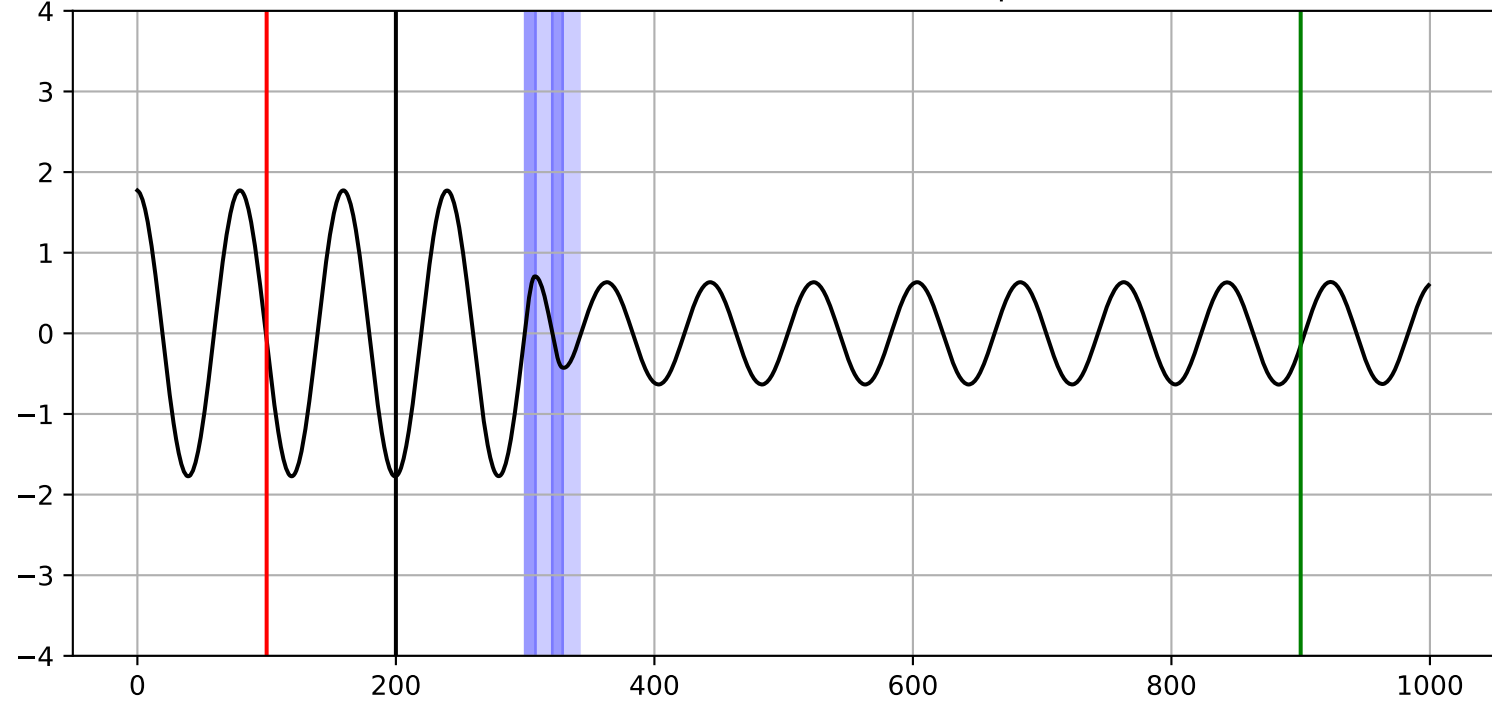
Reflection Amplitude $E[100]$; At timestep 2100



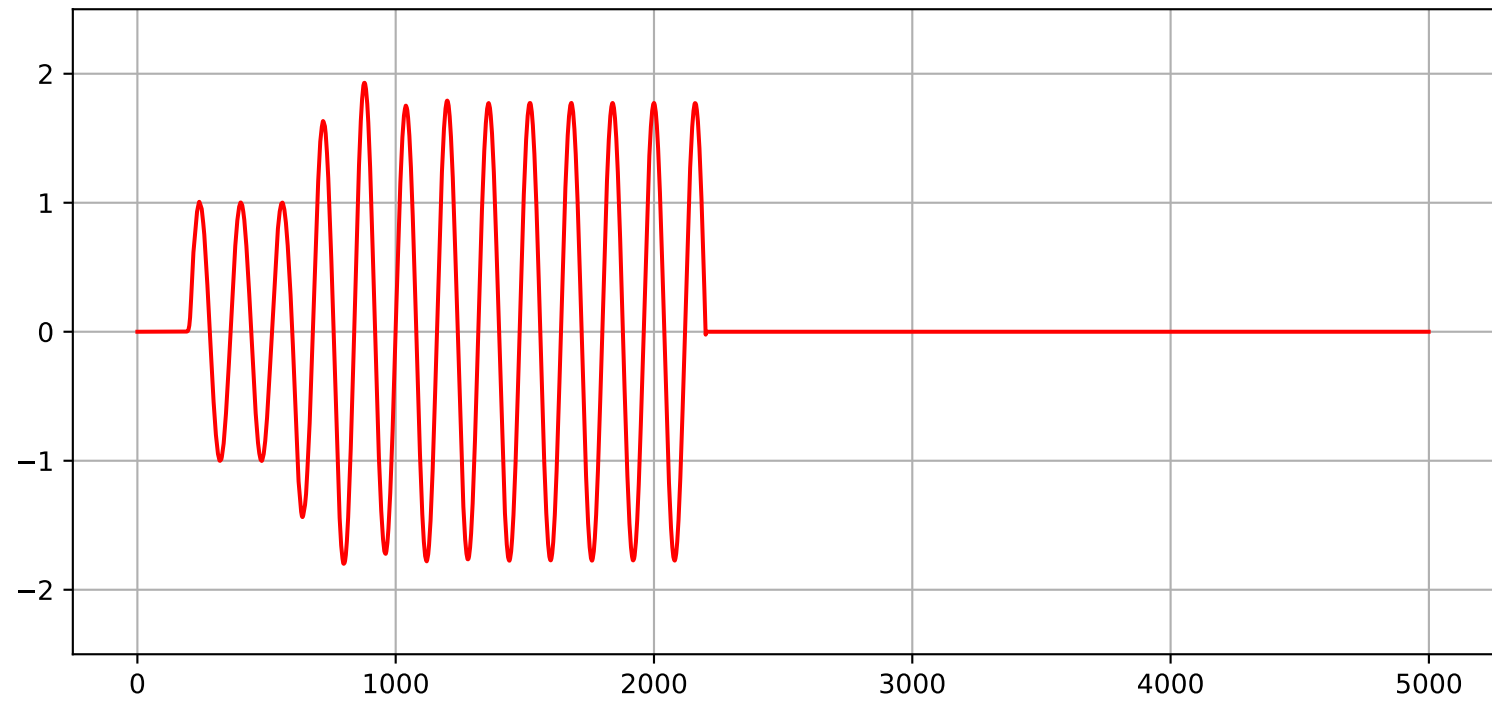
Transmission Amplitude $E[900]$; At timestep 2100



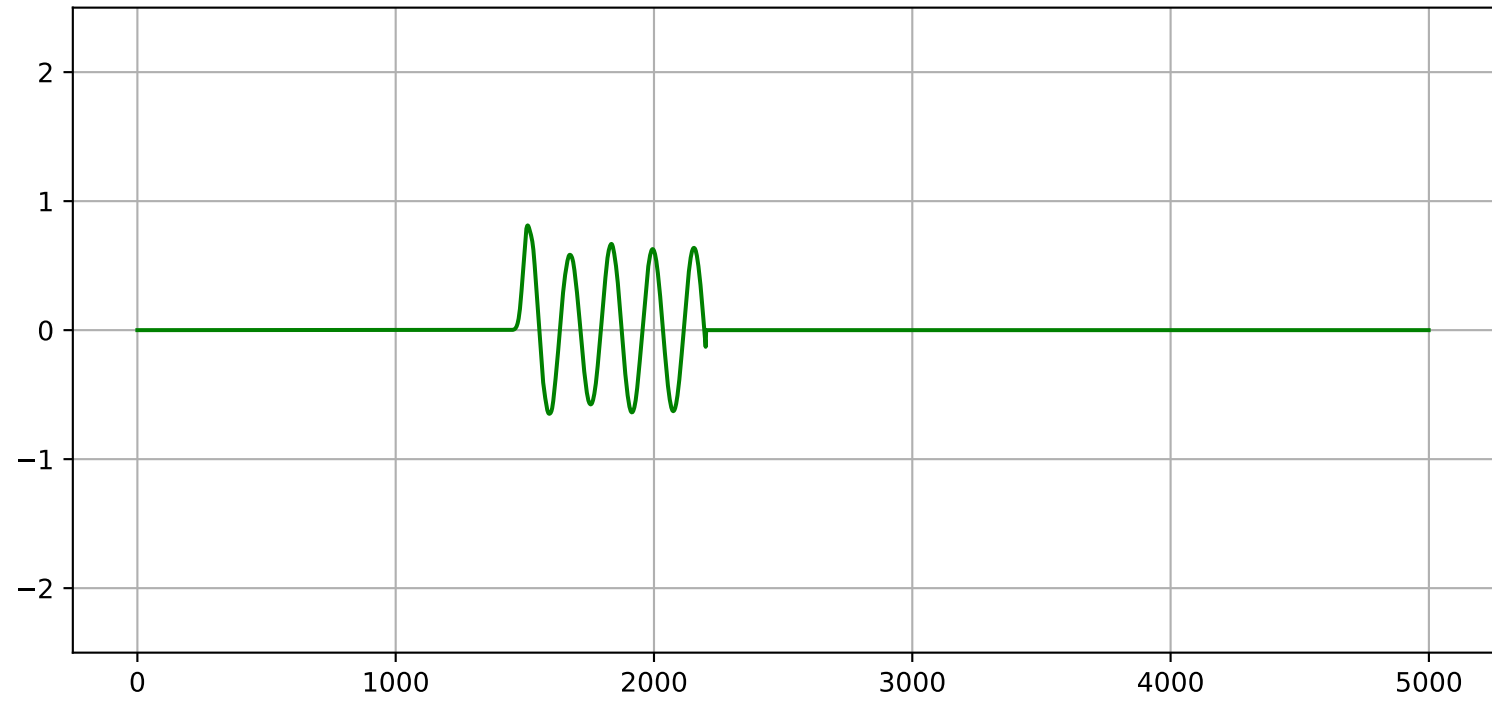
For Dielectric Slab; At the timestep 2200



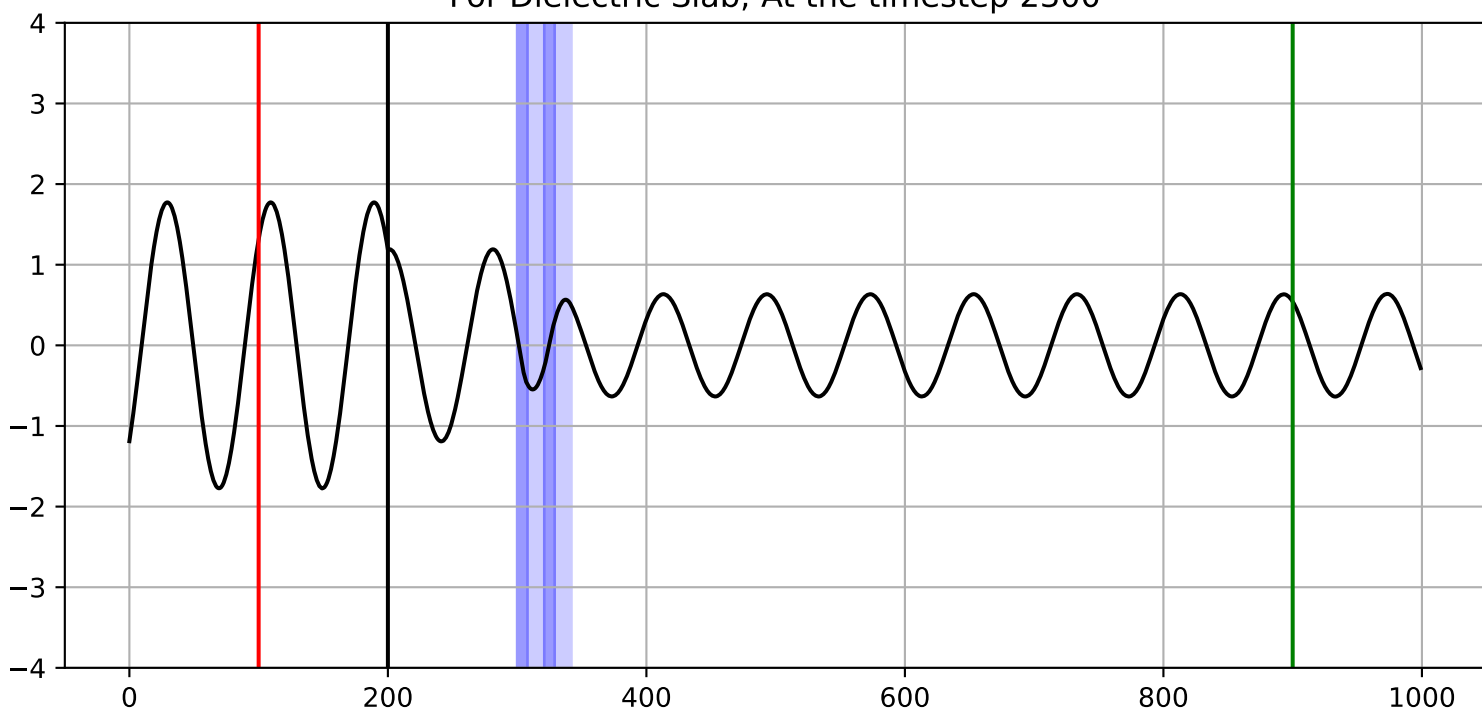
Reflection Amplitude E[100]; At timestep 2200



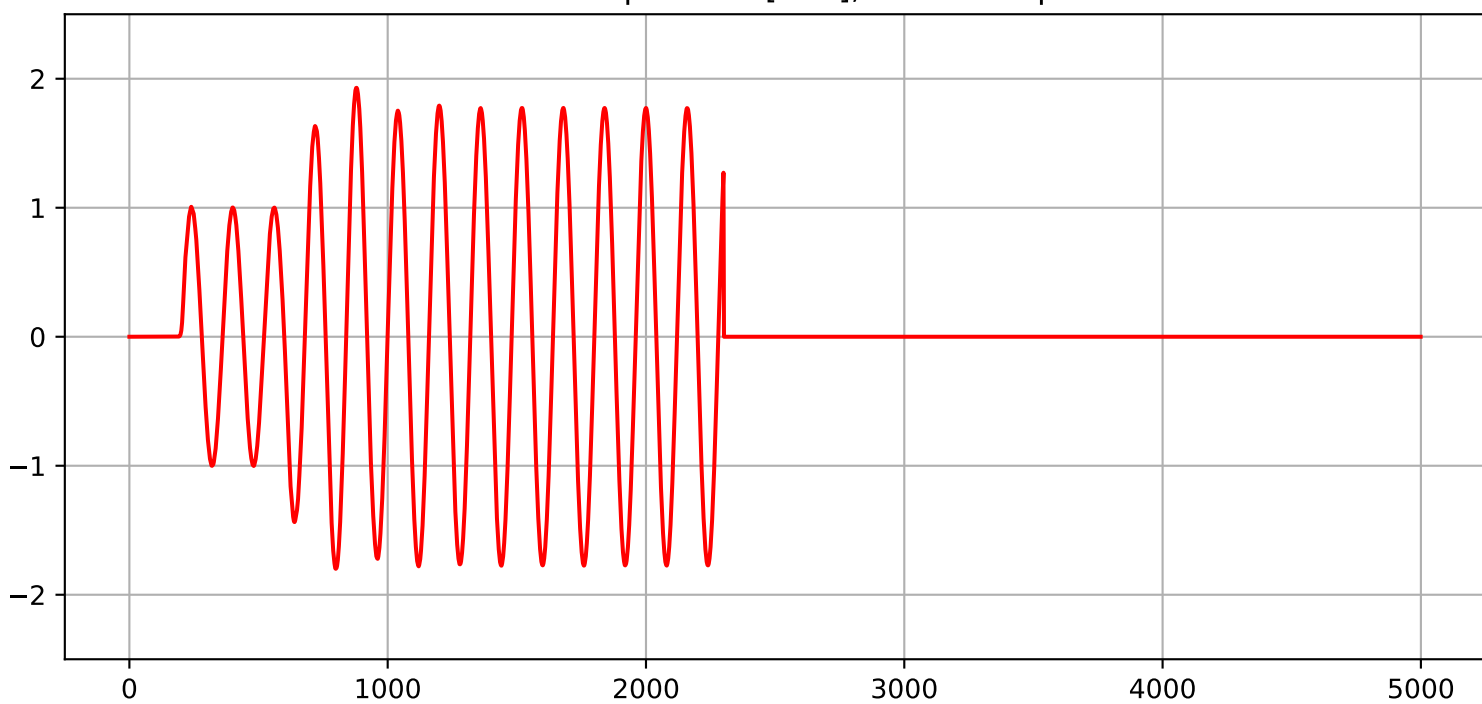
Transmission Amplitude E[900]; At timestep 2200



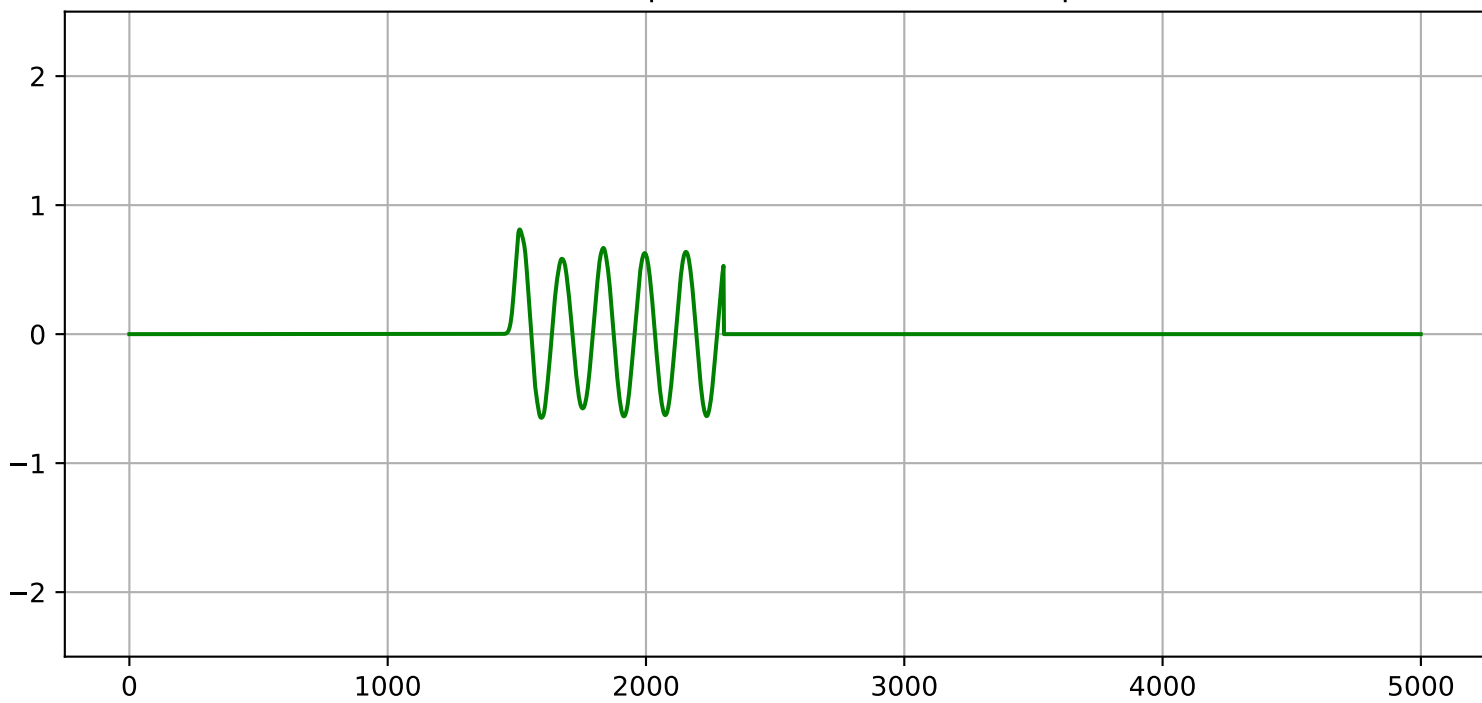
For Dielectric Slab; At the timestep 2300



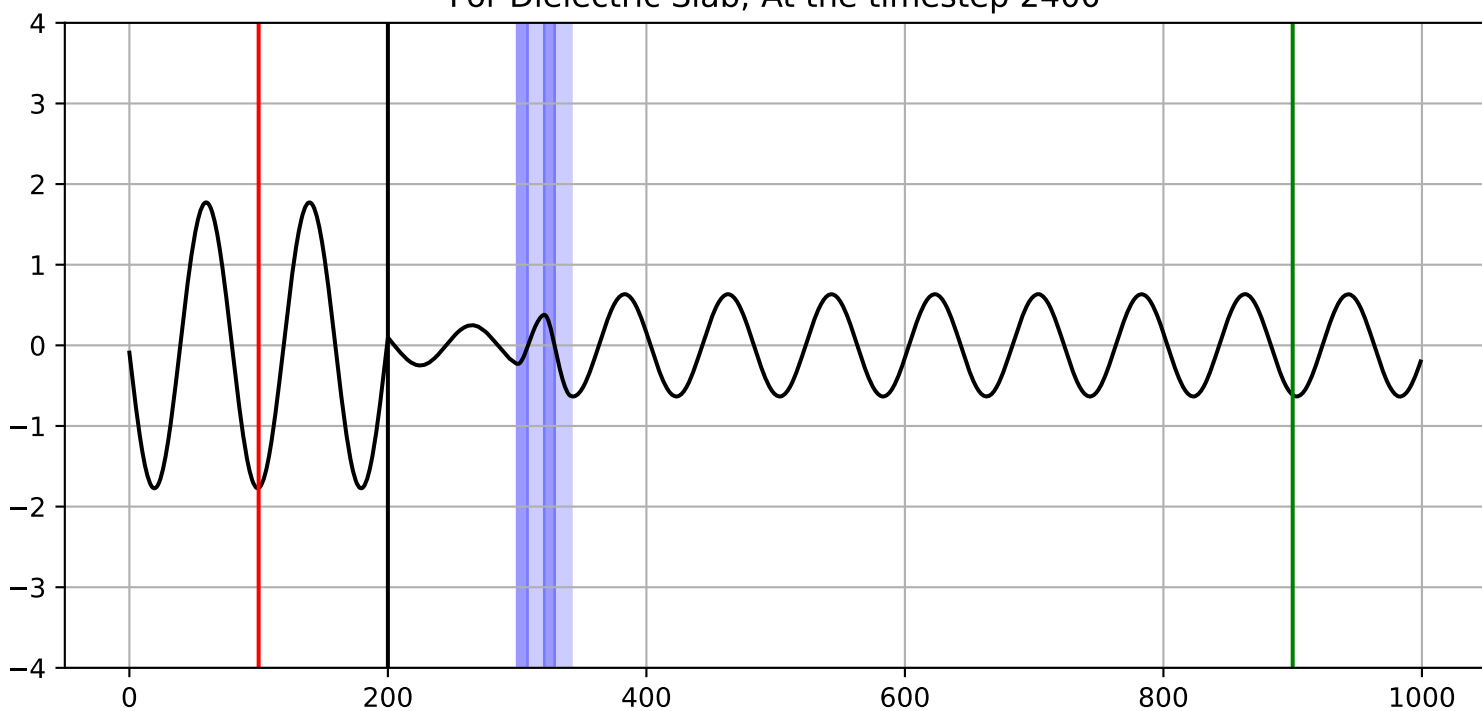
Reflection Amplitude $E[100]$; At timestep 2300



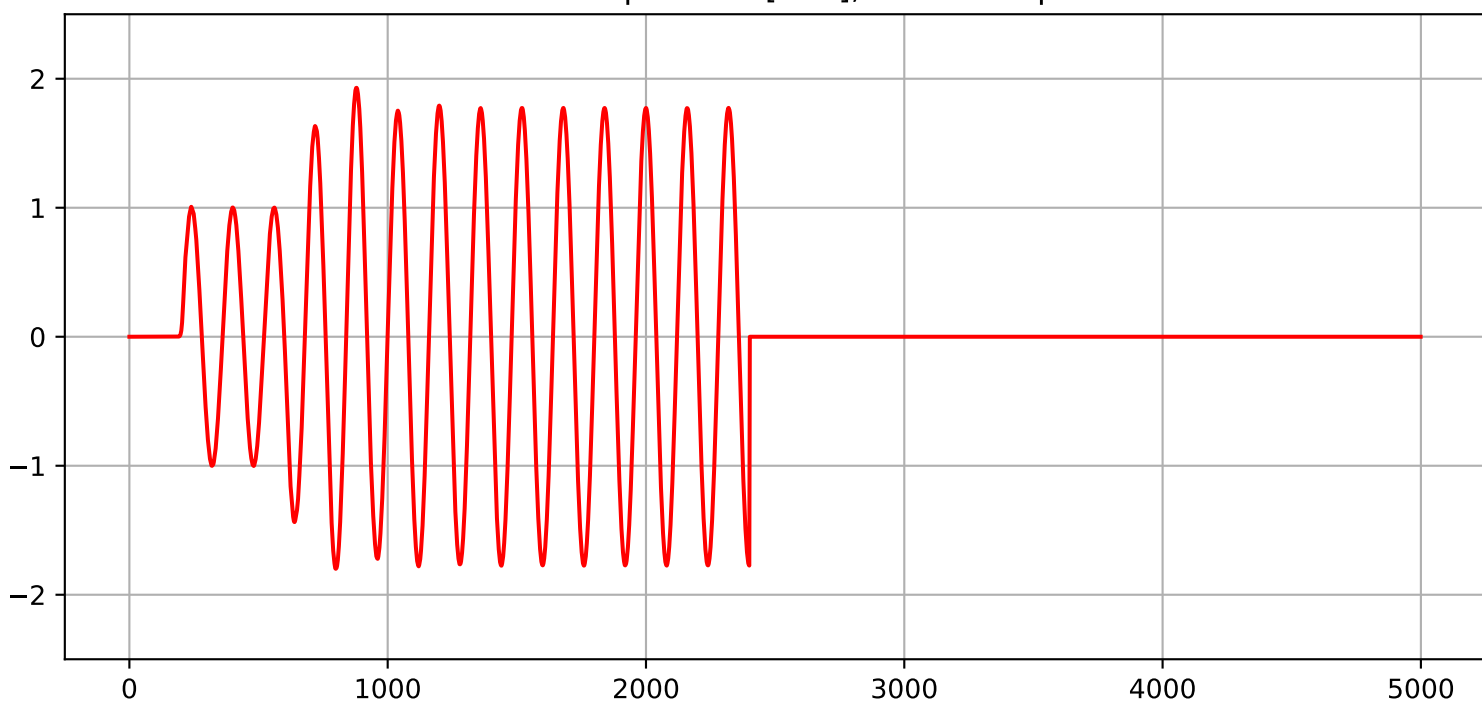
Transmission Amplitude $E[900]$; At timestep 2300



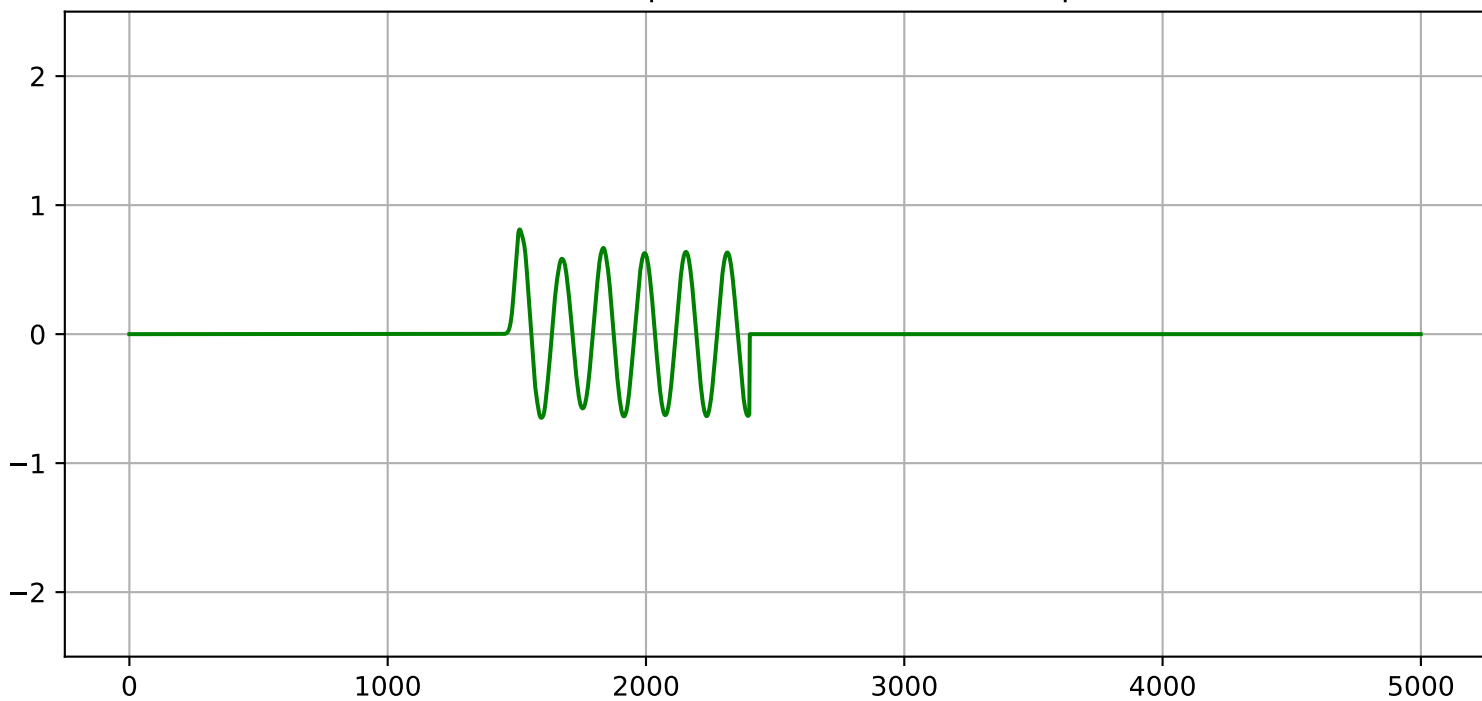
For Dielectric Slab; At the timestep 2400



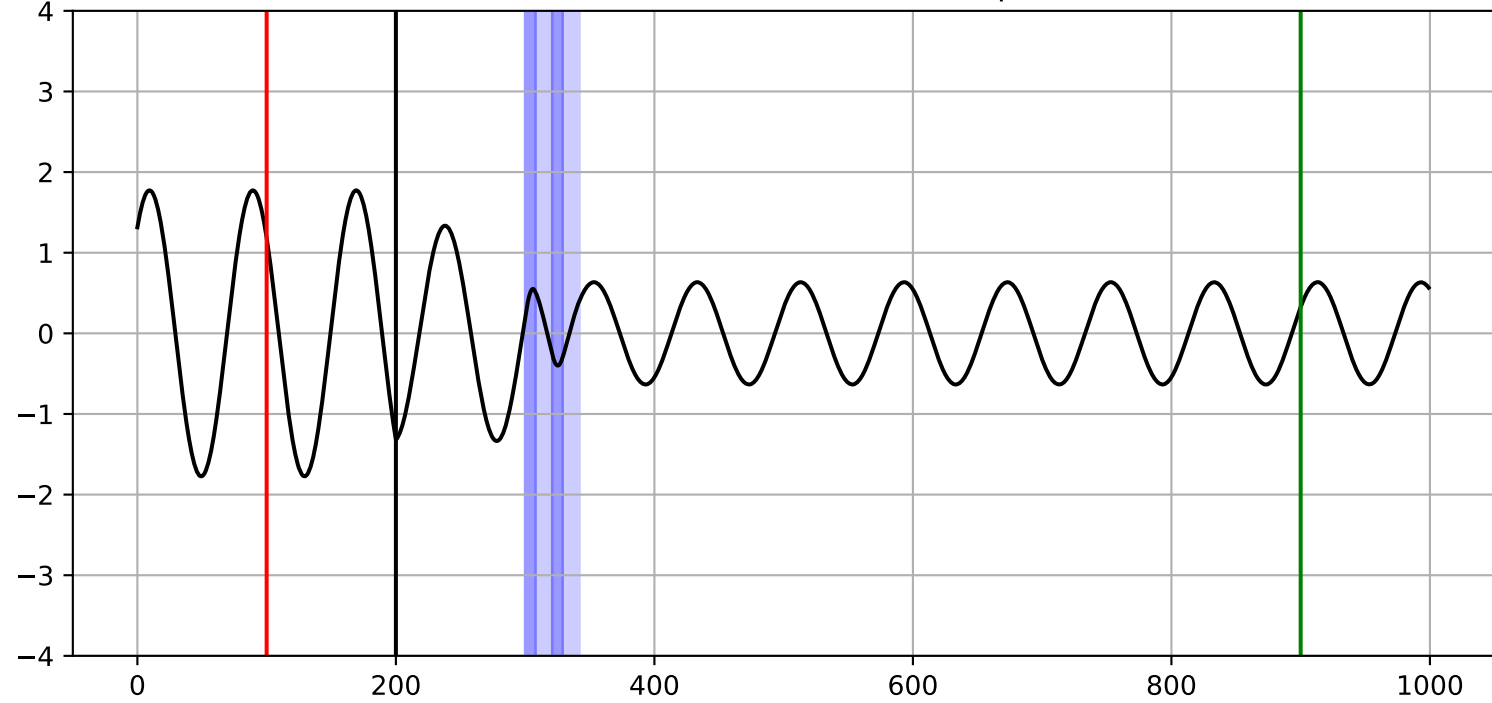
Reflection Amplitude $E[100]$; At timestep 2400



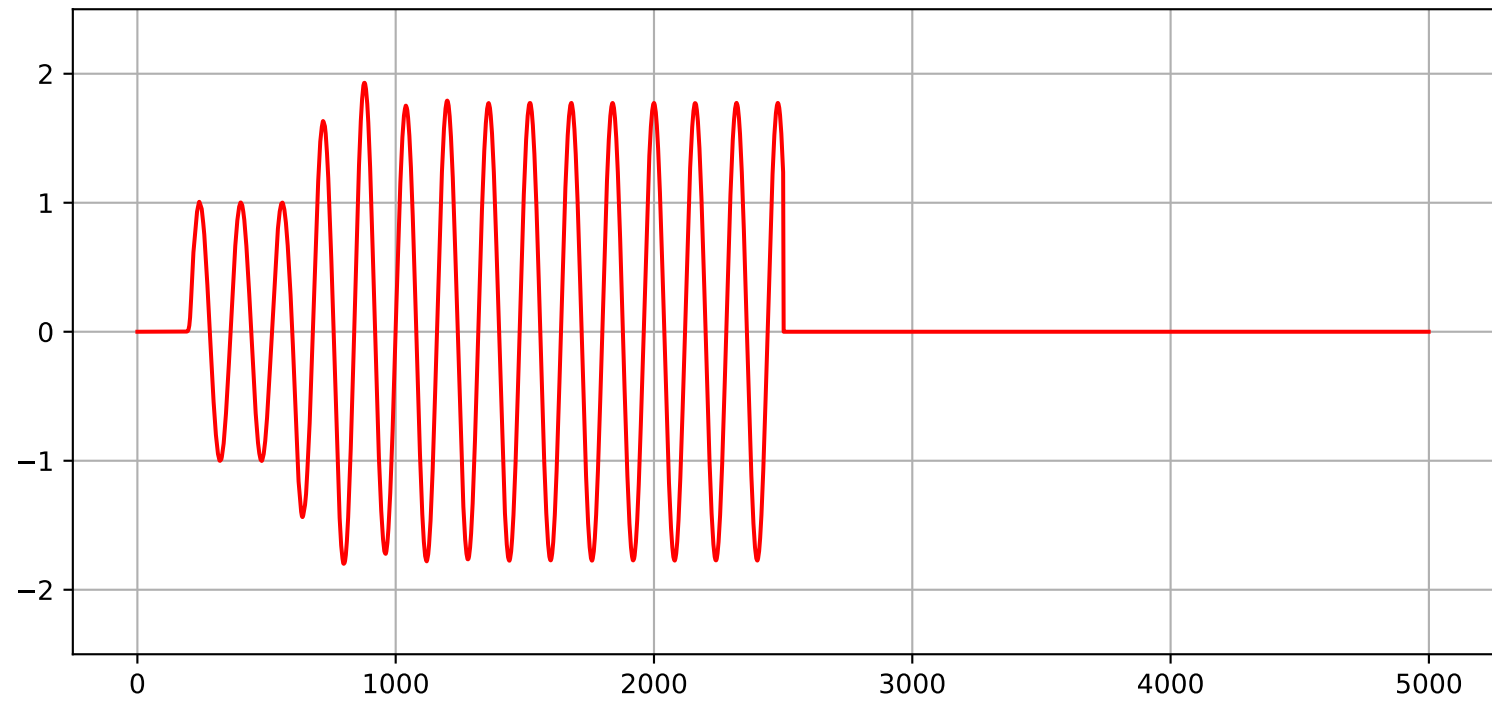
Transmission Amplitude $E[900]$; At timestep 2400



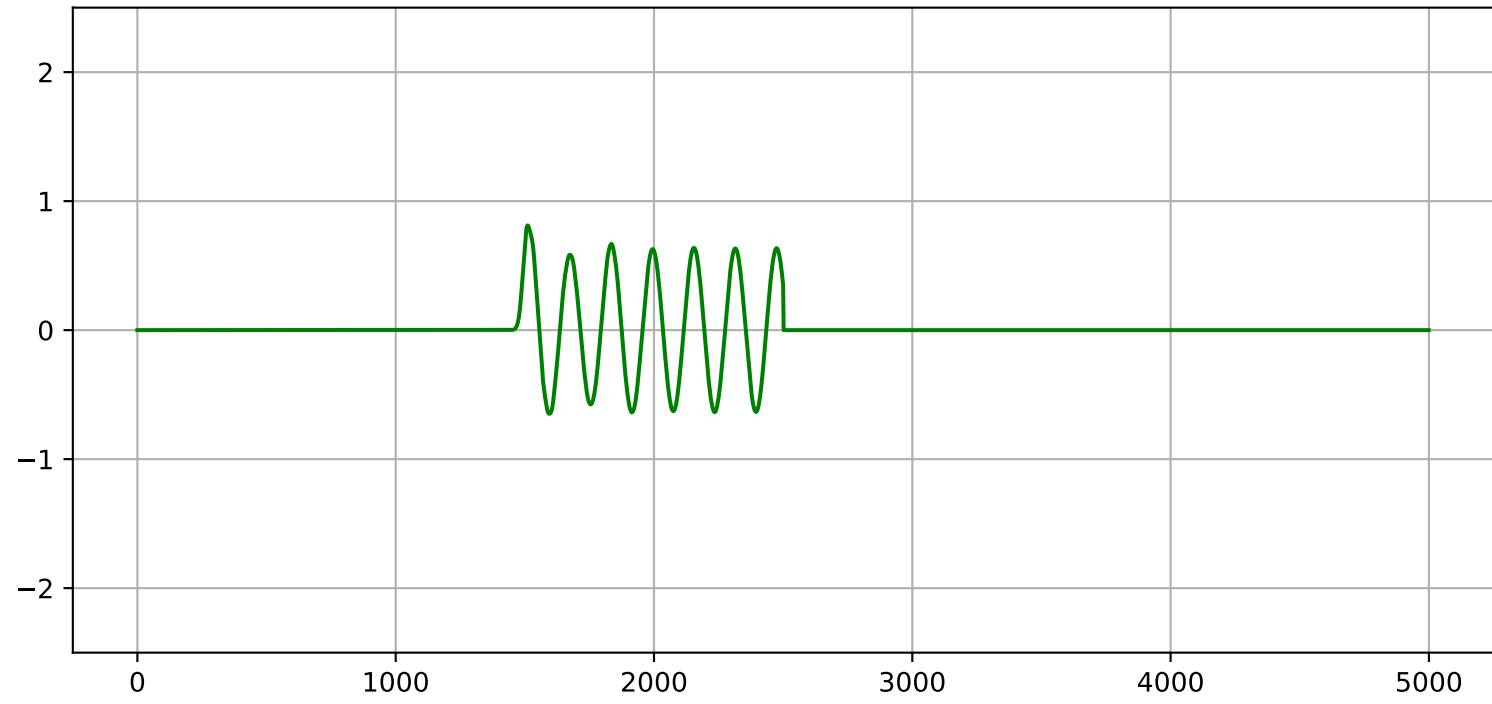
For Dielectric Slab; At the timestep 2500



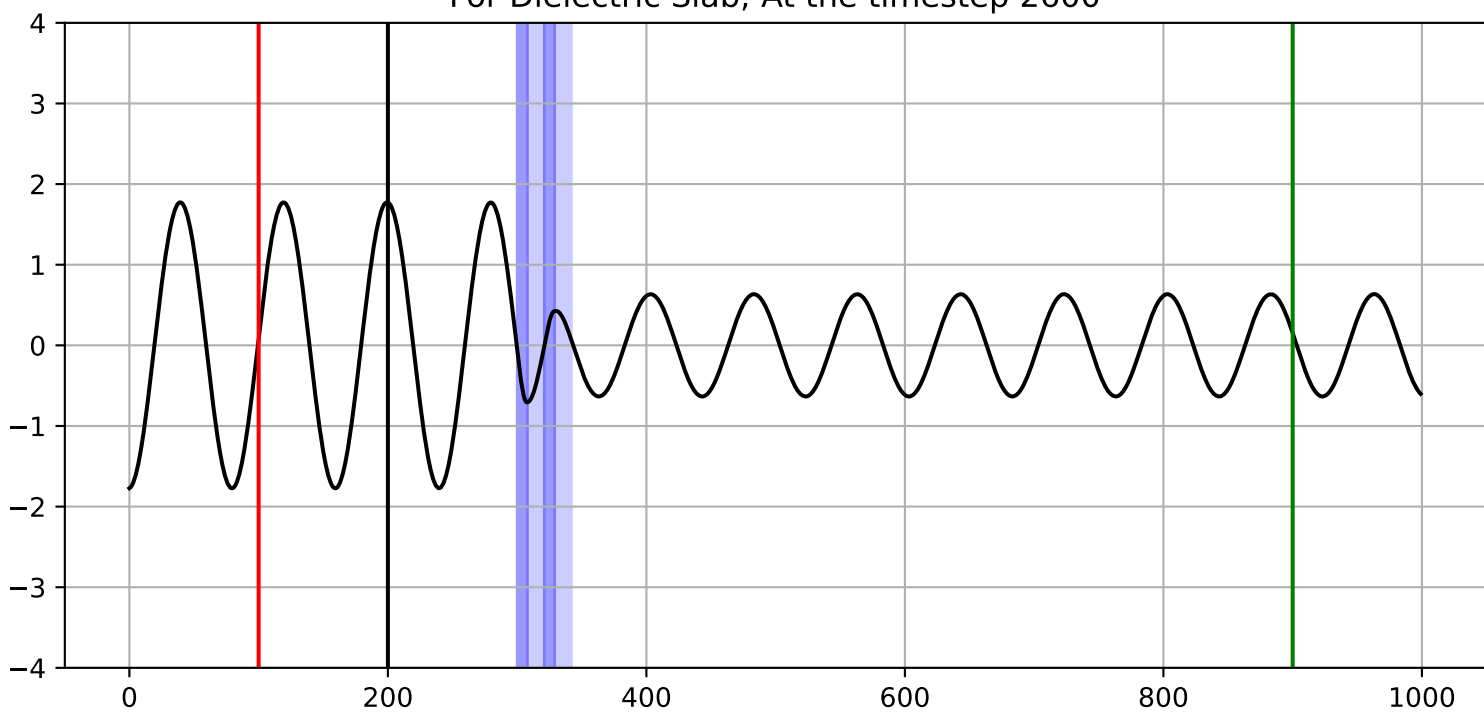
Reflection Amplitude E[100]; At timestep 2500



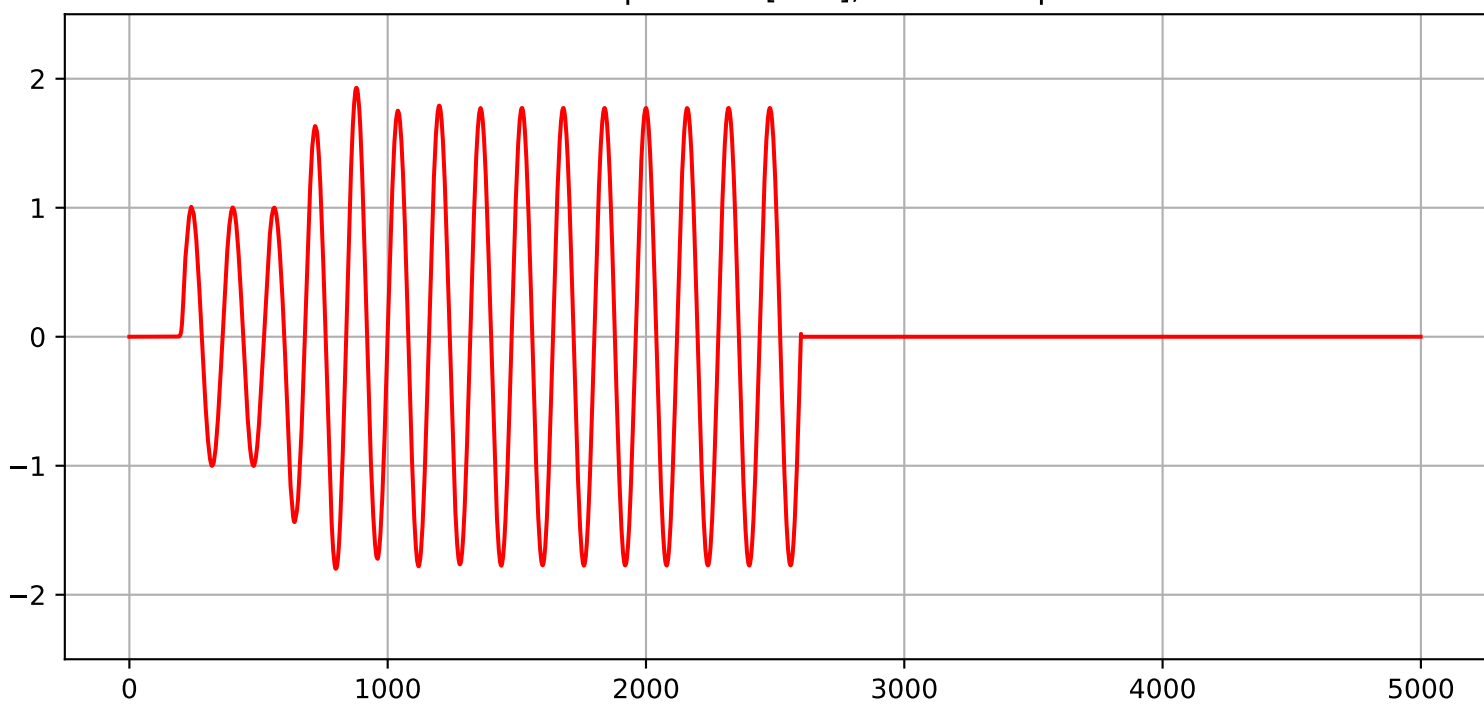
Transmission Amplitude E[900]; At timestep 2500



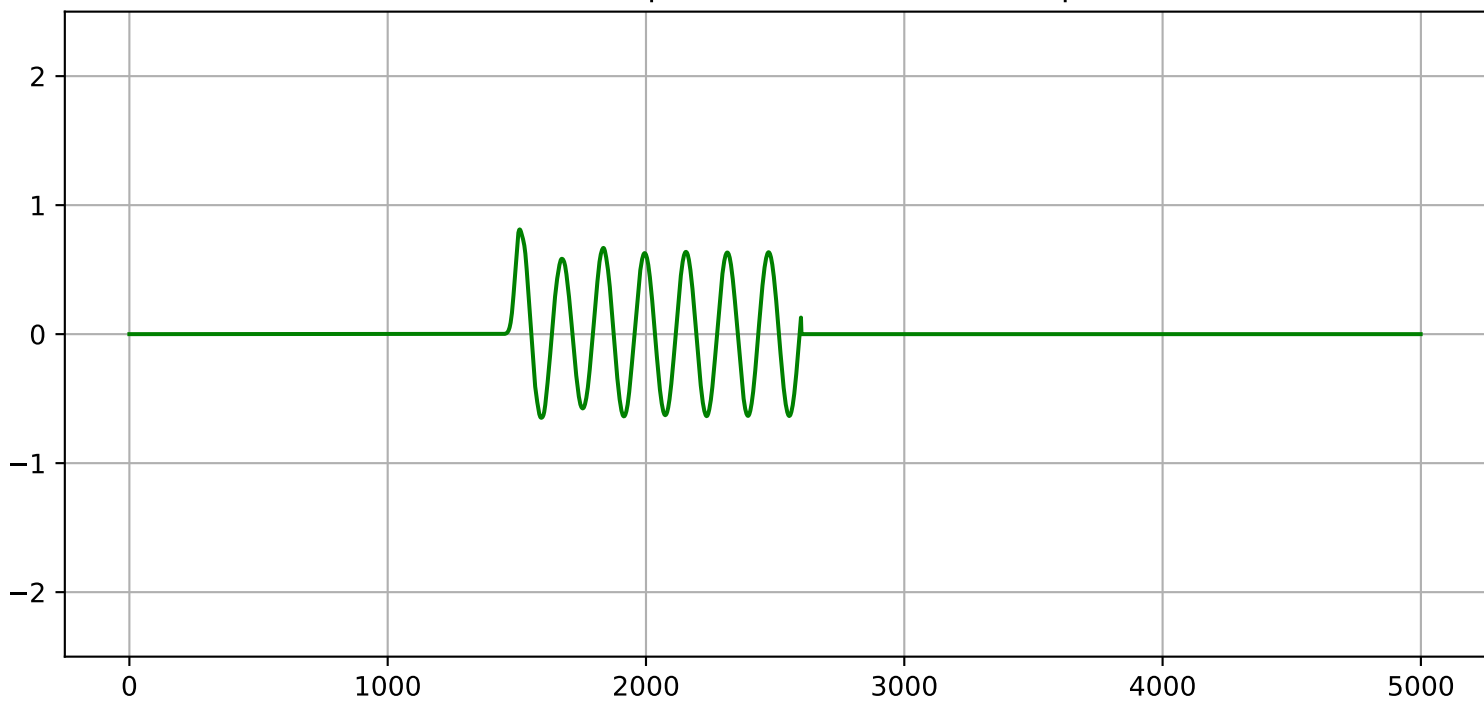
For Dielectric Slab; At the timestep 2600



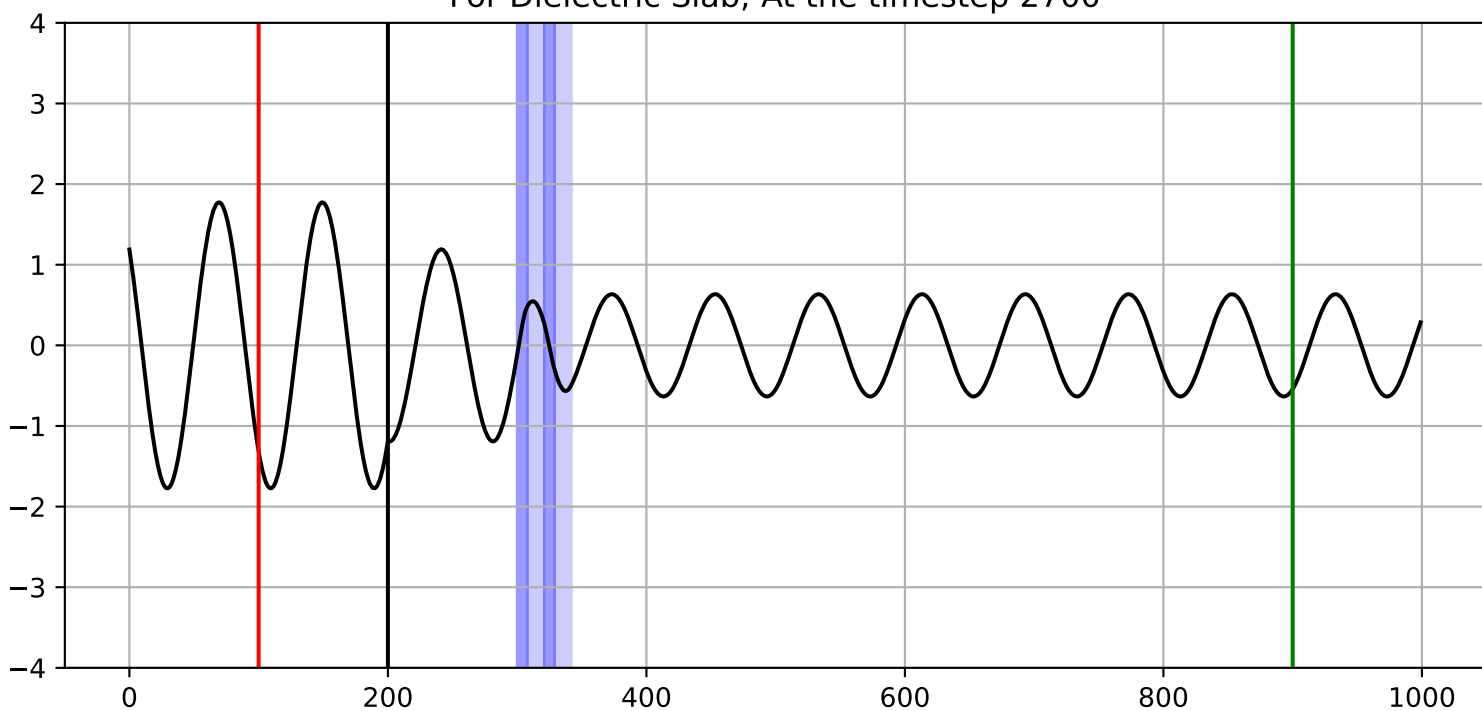
Reflection Amplitude $E[100]$; At timestep 2600



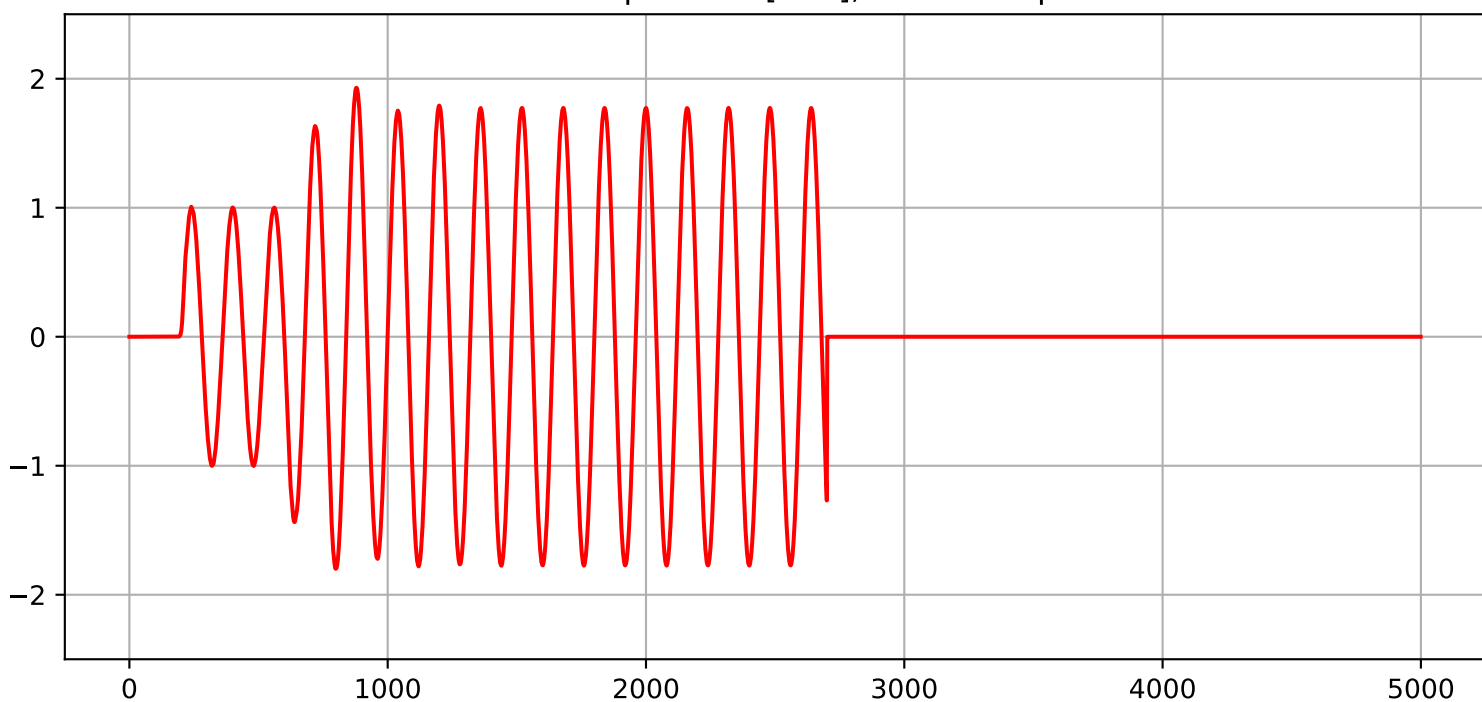
Transmission Amplitude $E[900]$; At timestep 2600



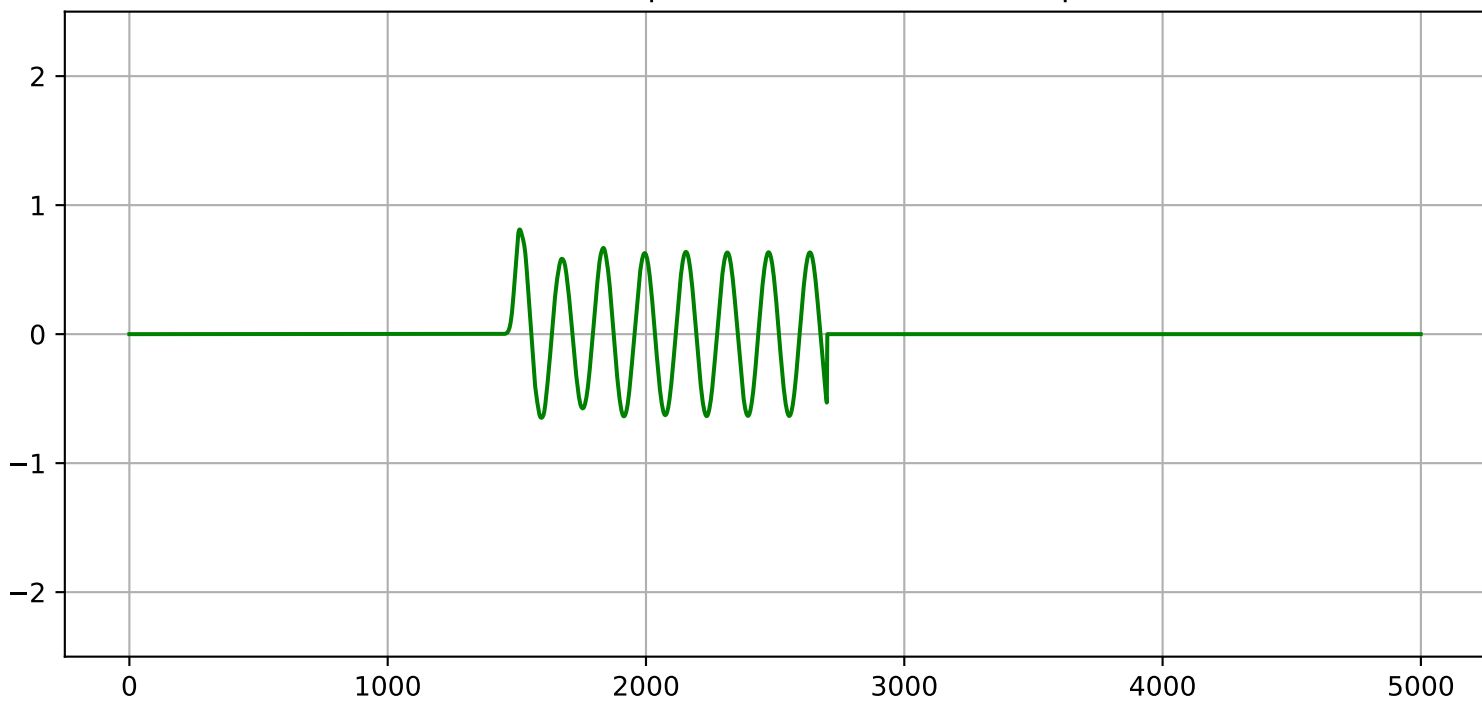
For Dielectric Slab; At the timestep 2700



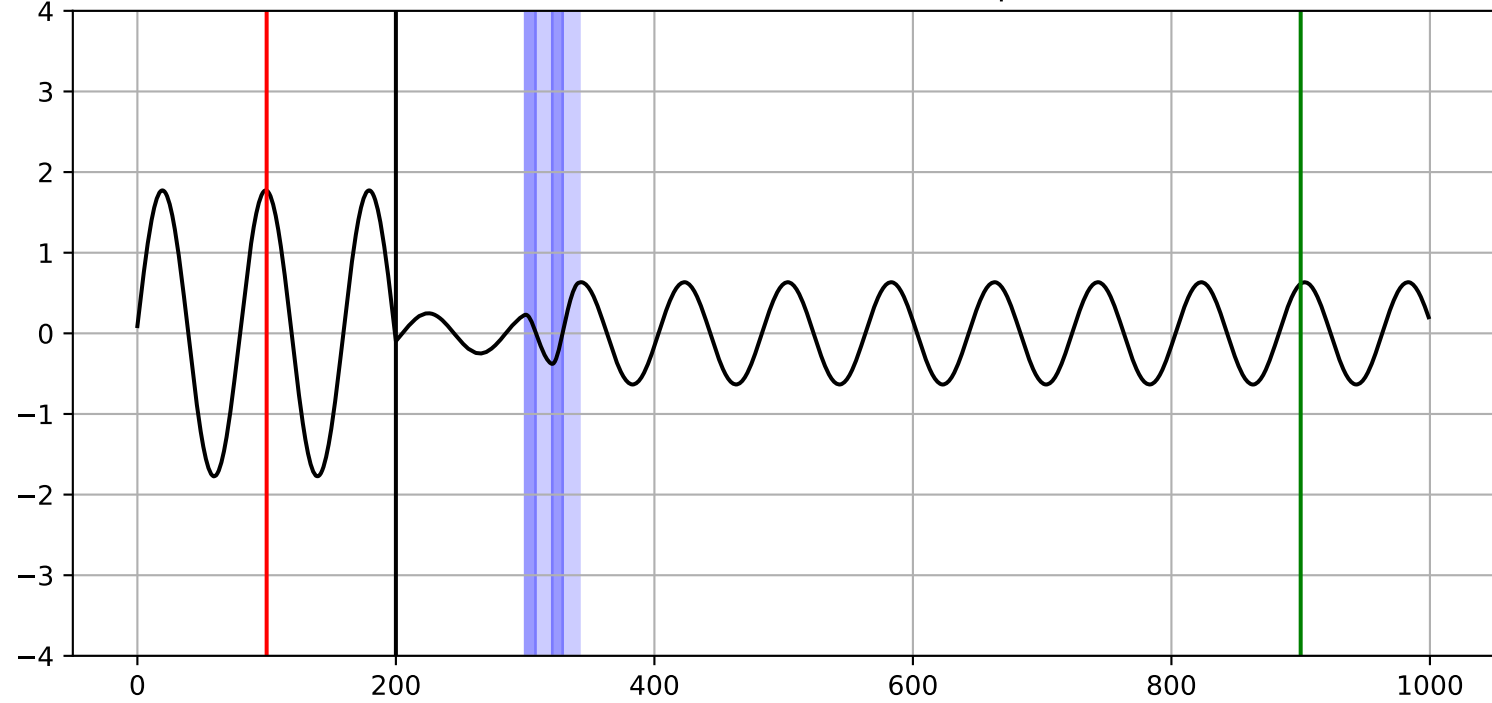
Reflection Amplitude $E[100]$; At timestep 2700



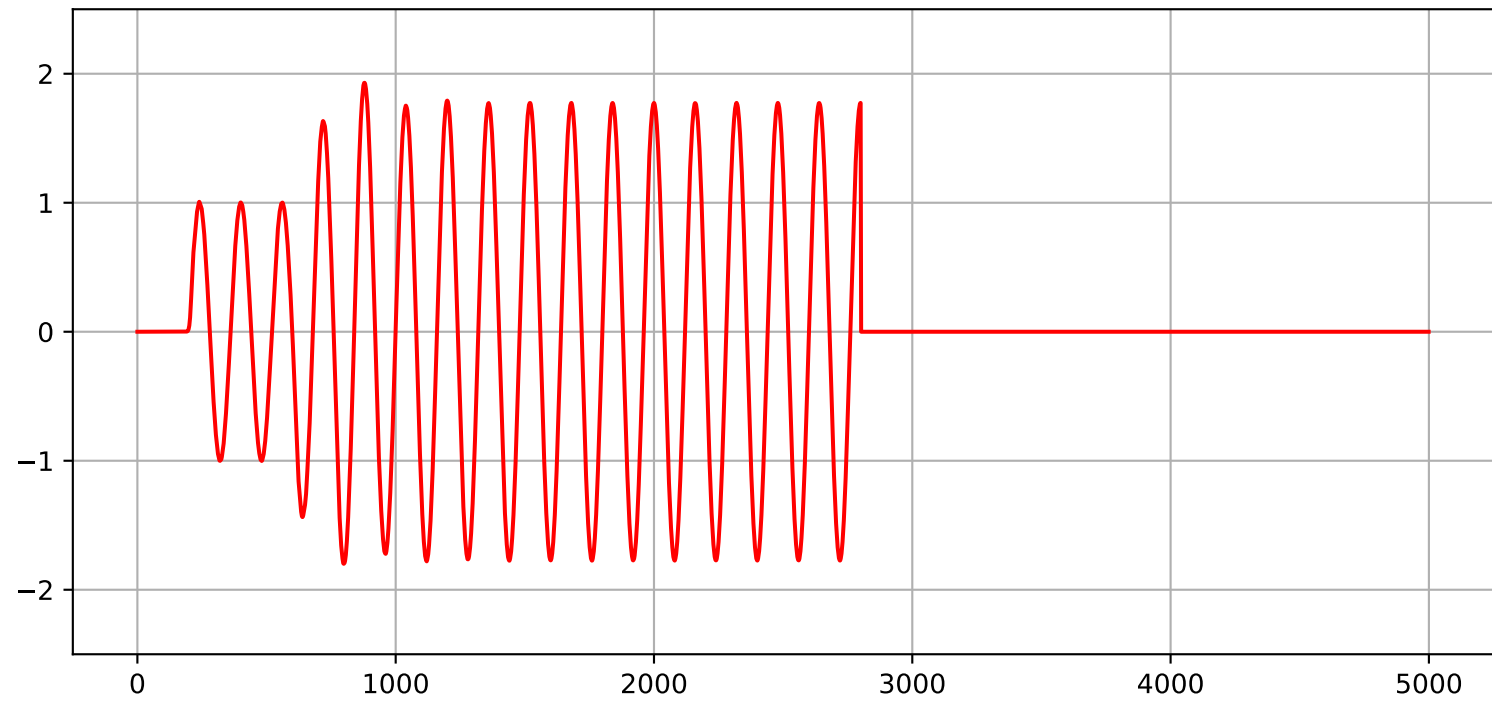
Transmission Amplitude $E[900]$; At timestep 2700



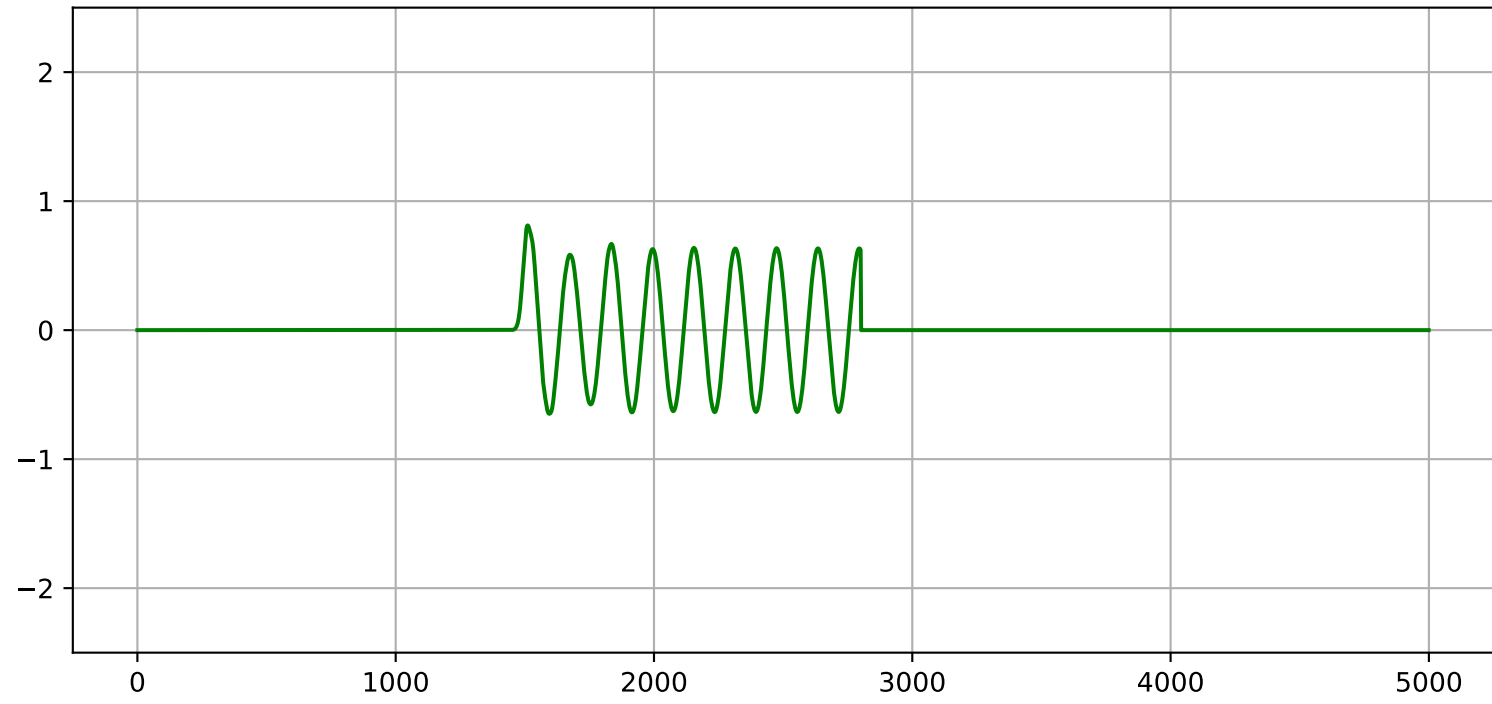
For Dielectric Slab; At the timestep 2800



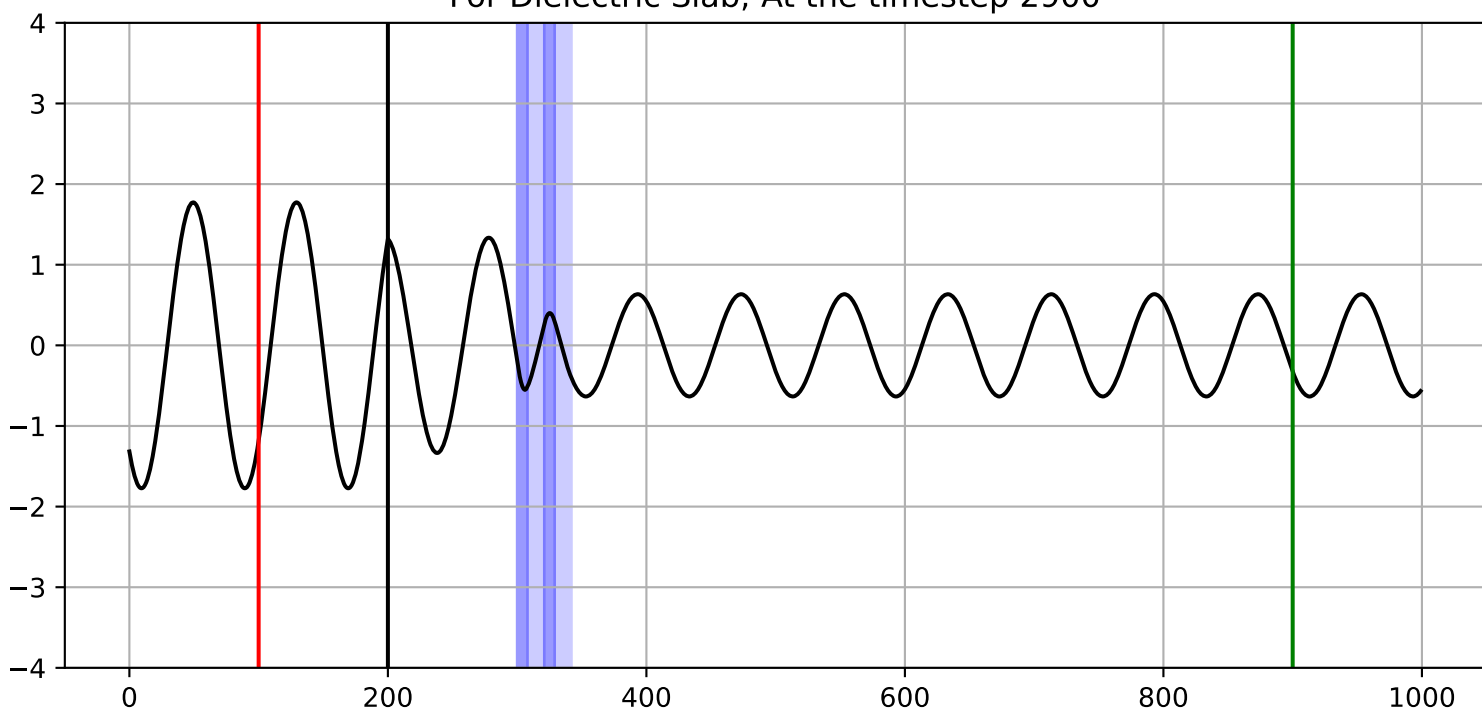
Reflection Amplitude $E[100]$; At timestep 2800



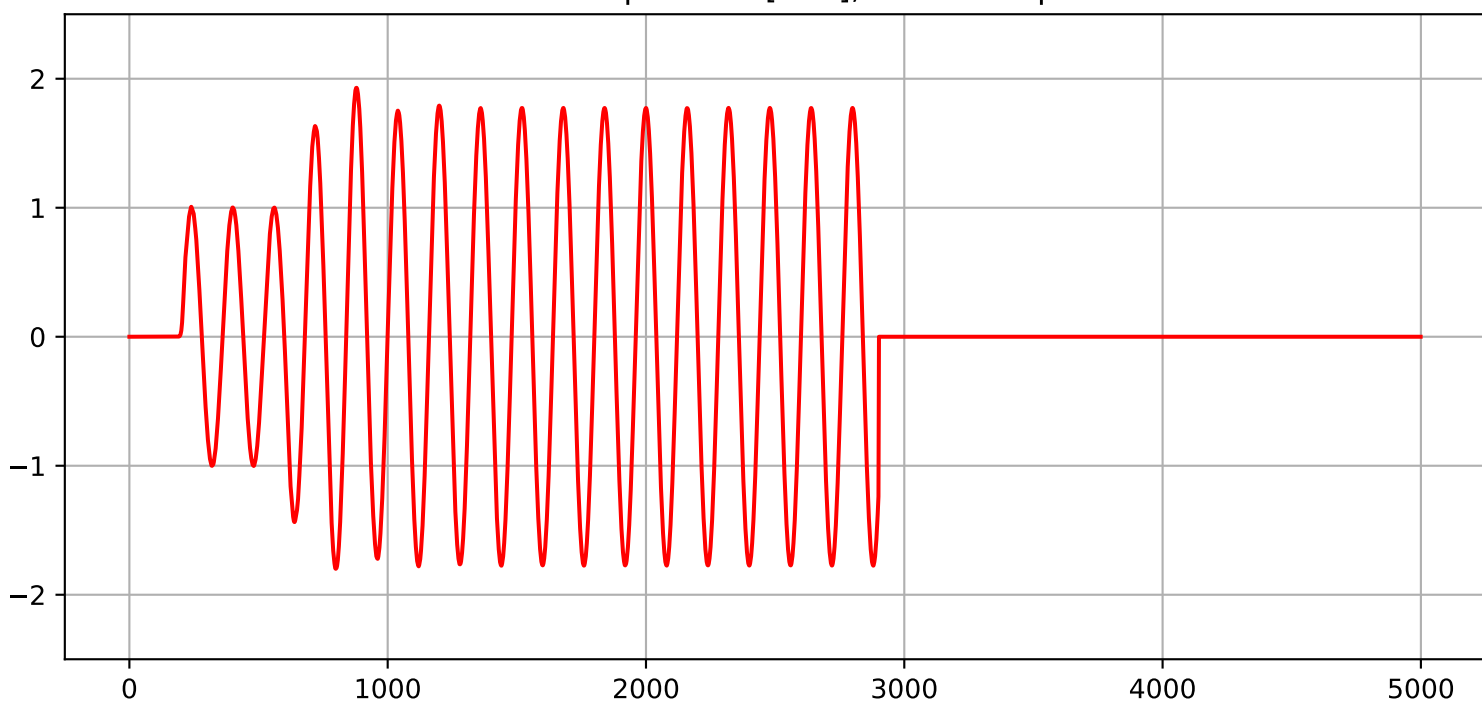
Transmission Amplitude $E[900]$; At timestep 2800



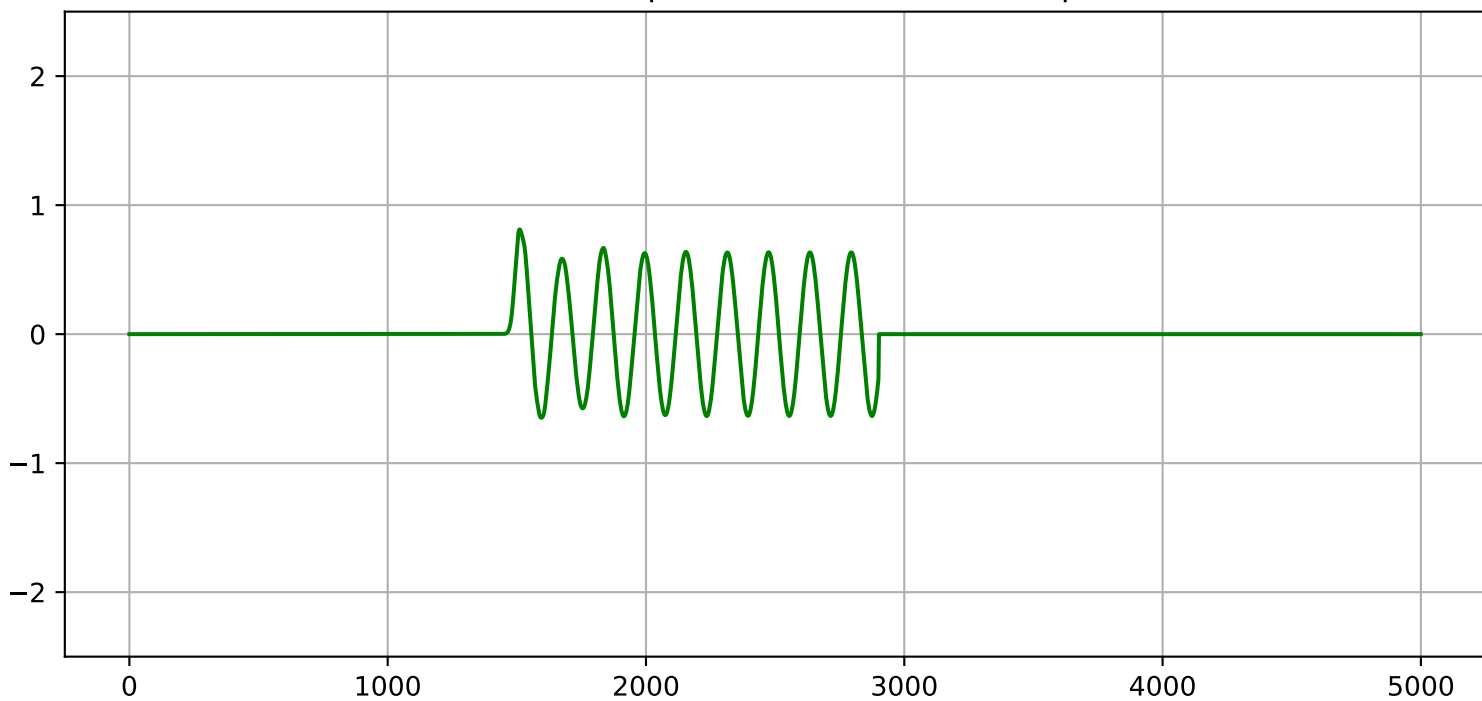
For Dielectric Slab; At the timestep 2900



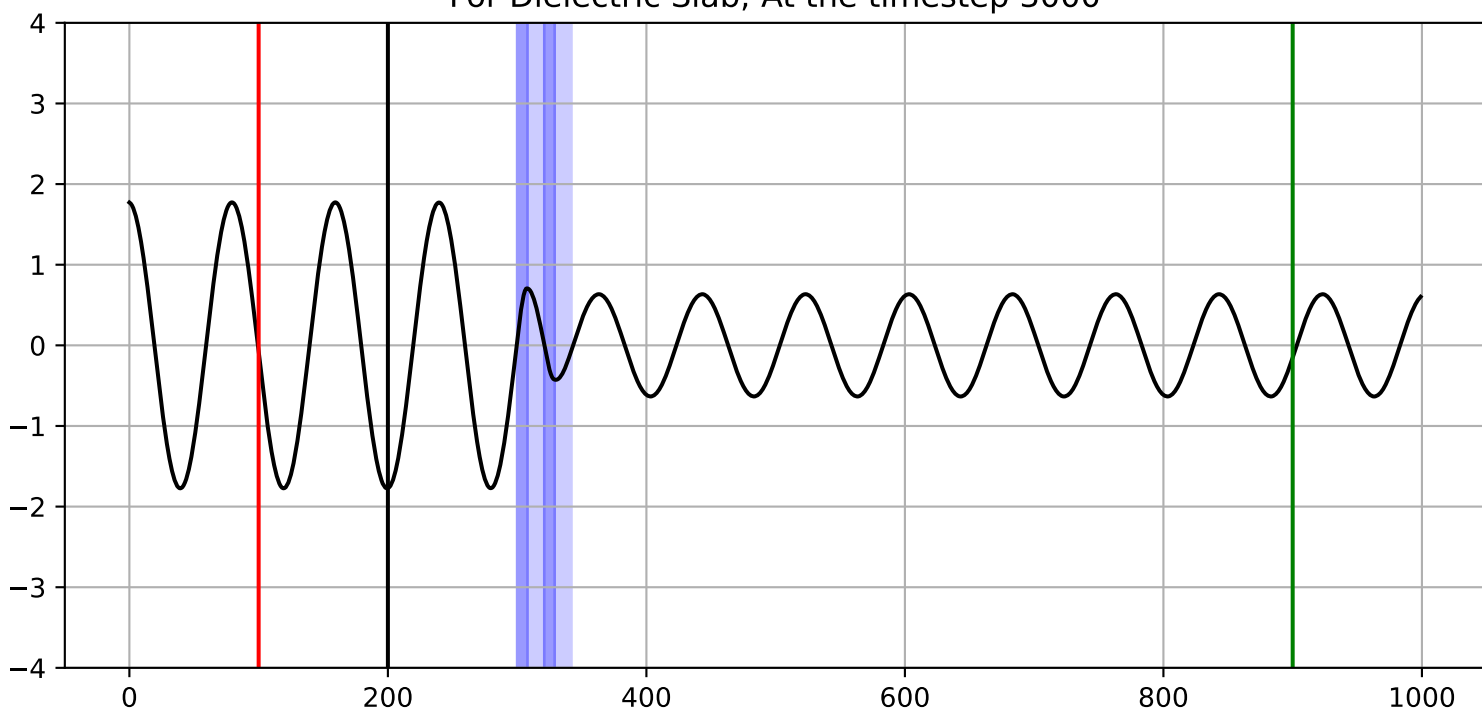
Reflection Amplitude $E[100]$; At timestep 2900



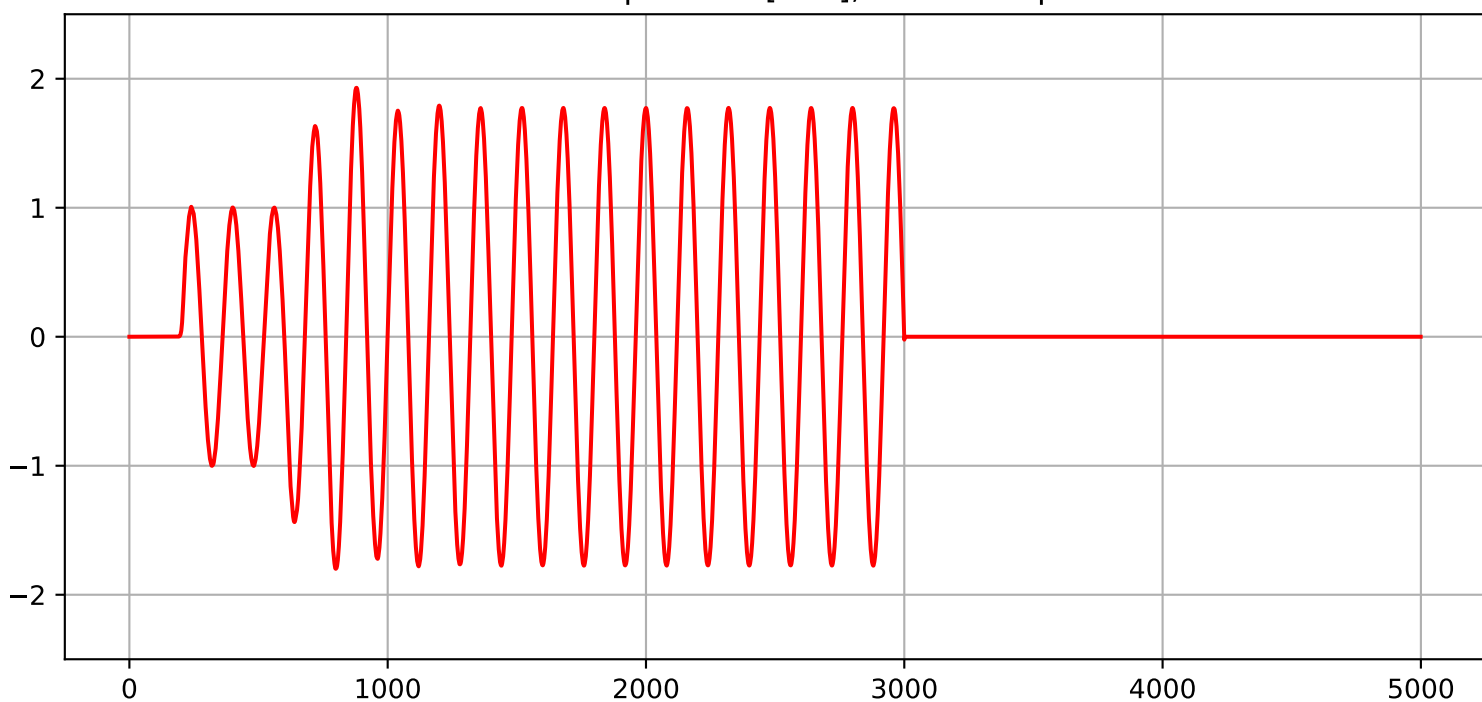
Transmission Amplitude $E[900]$; At timestep 2900



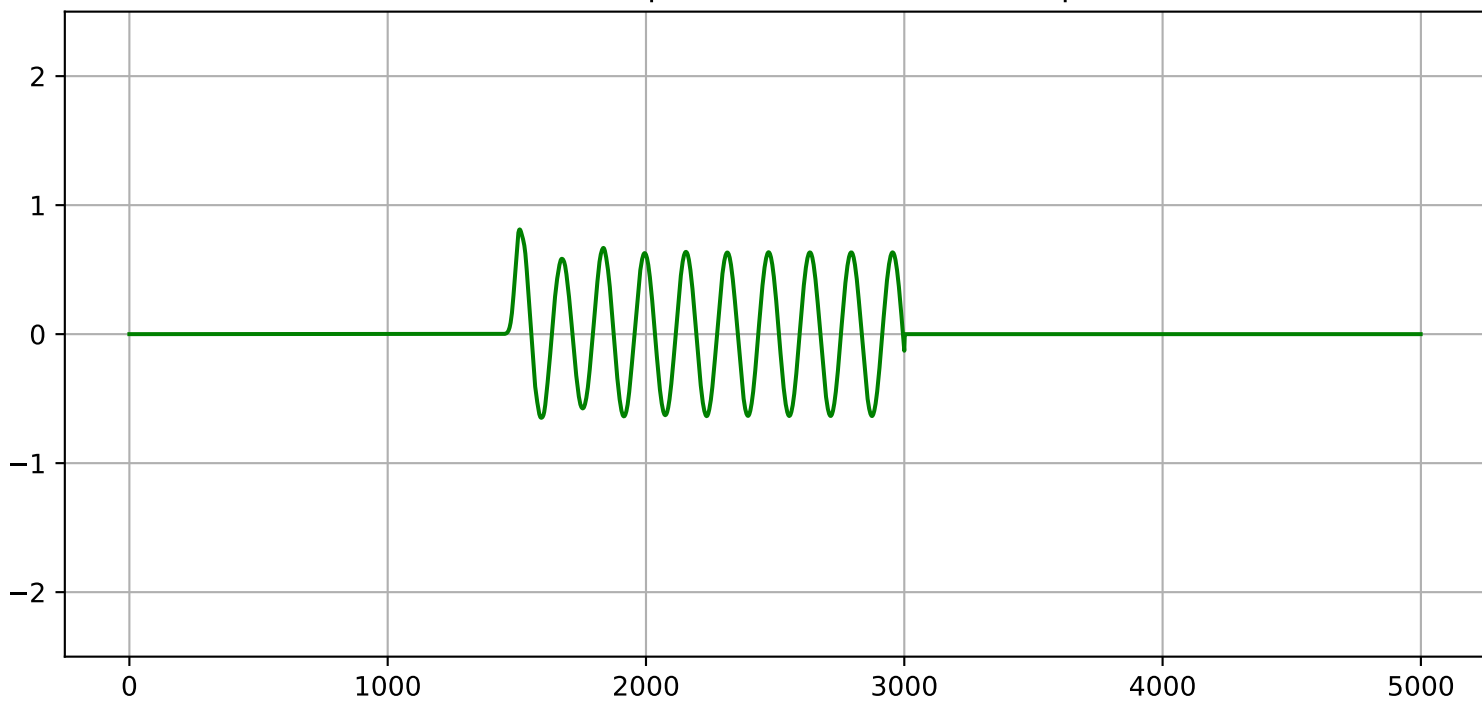
For Dielectric Slab; At the timestep 3000



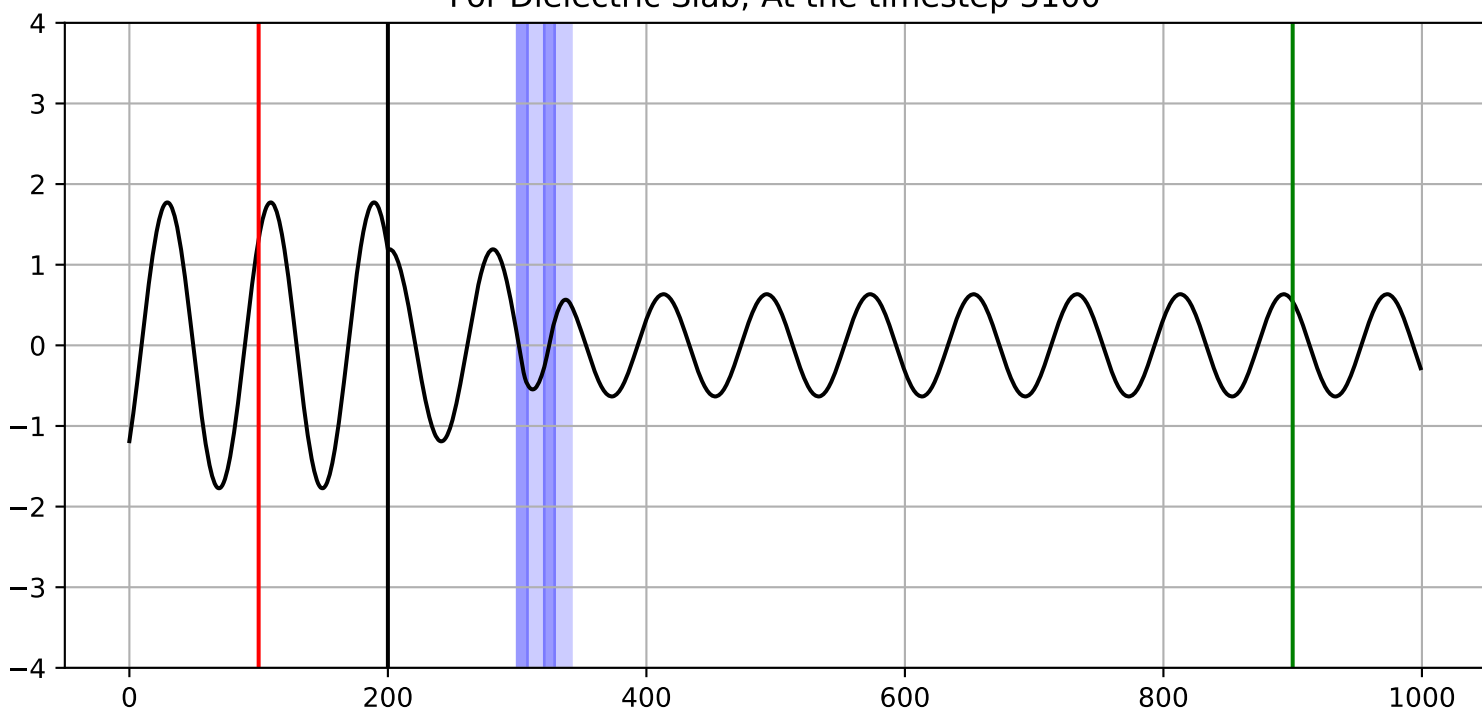
Reflection Amplitude $E[100]$; At timestep 3000



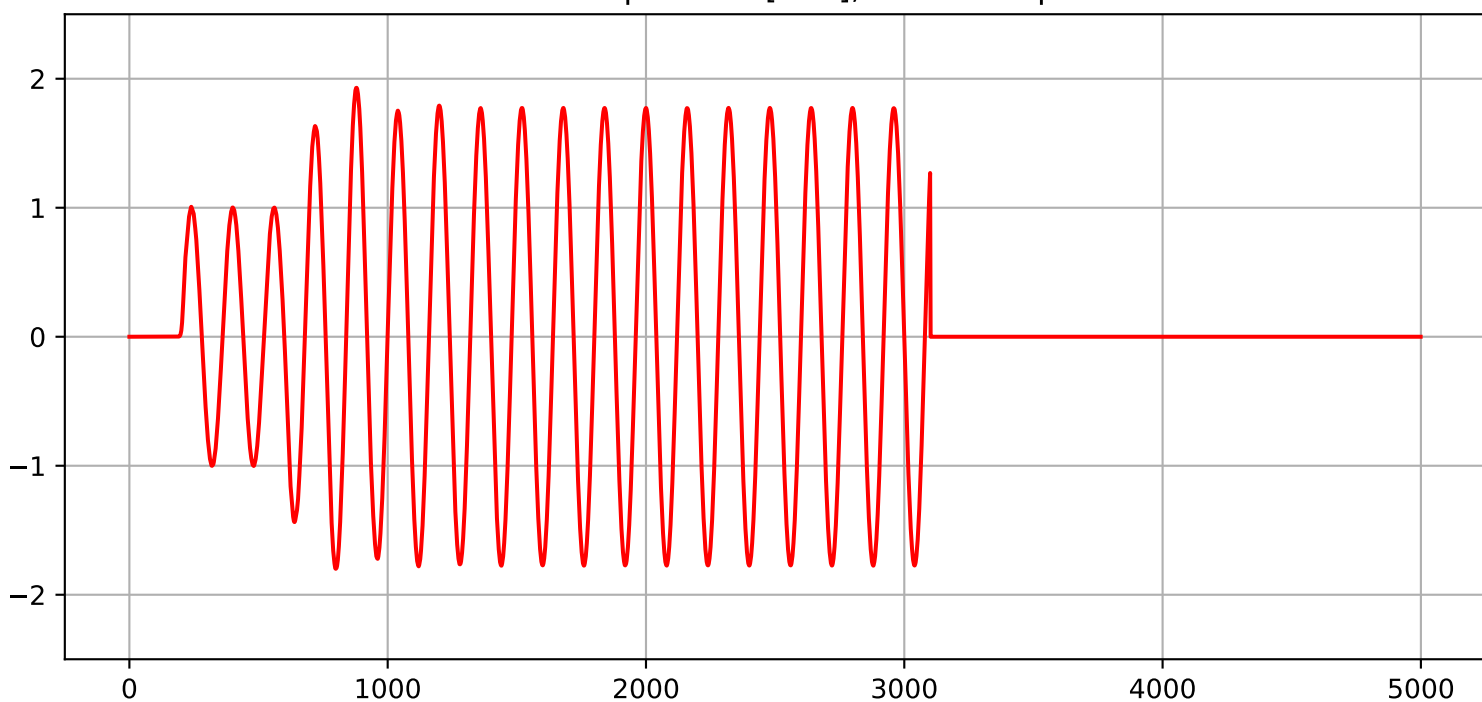
Transmission Amplitude $E[900]$; At timestep 3000



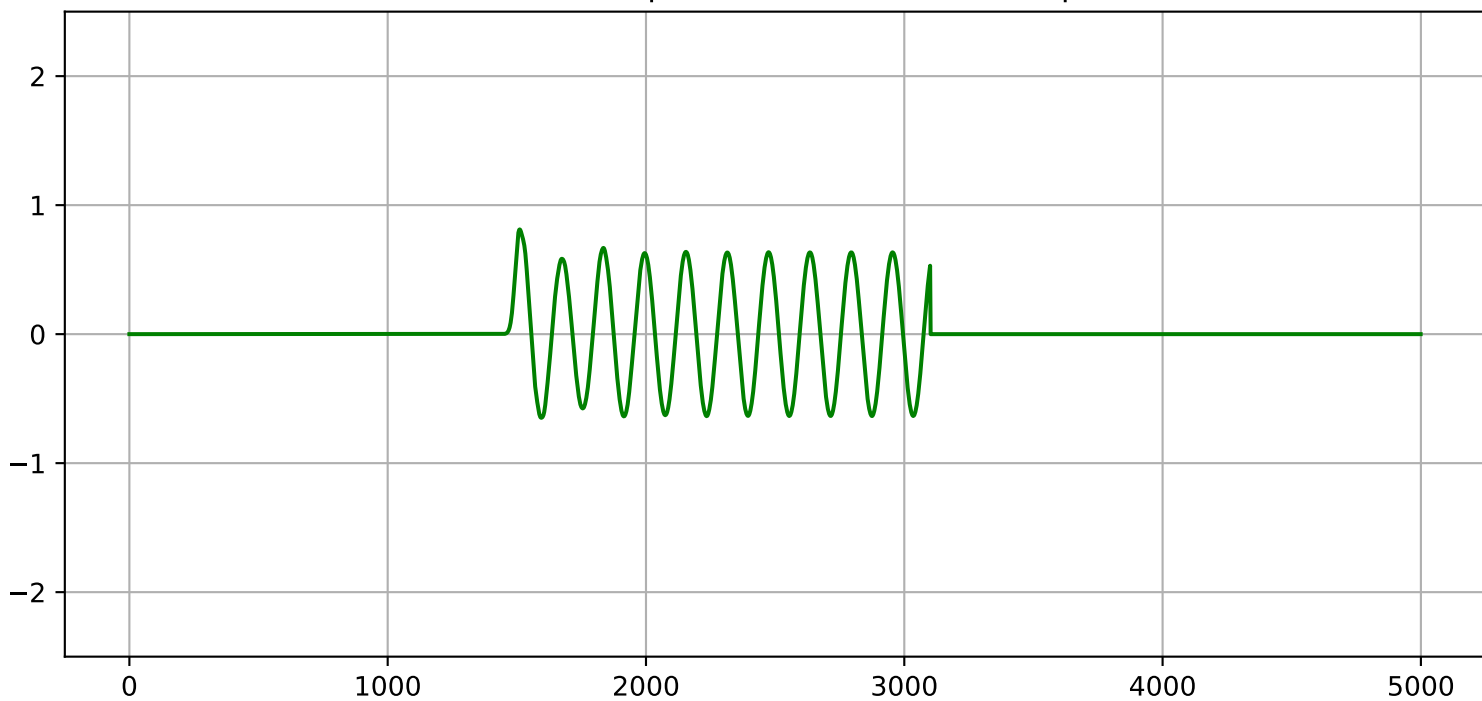
For Dielectric Slab; At the timestep 3100



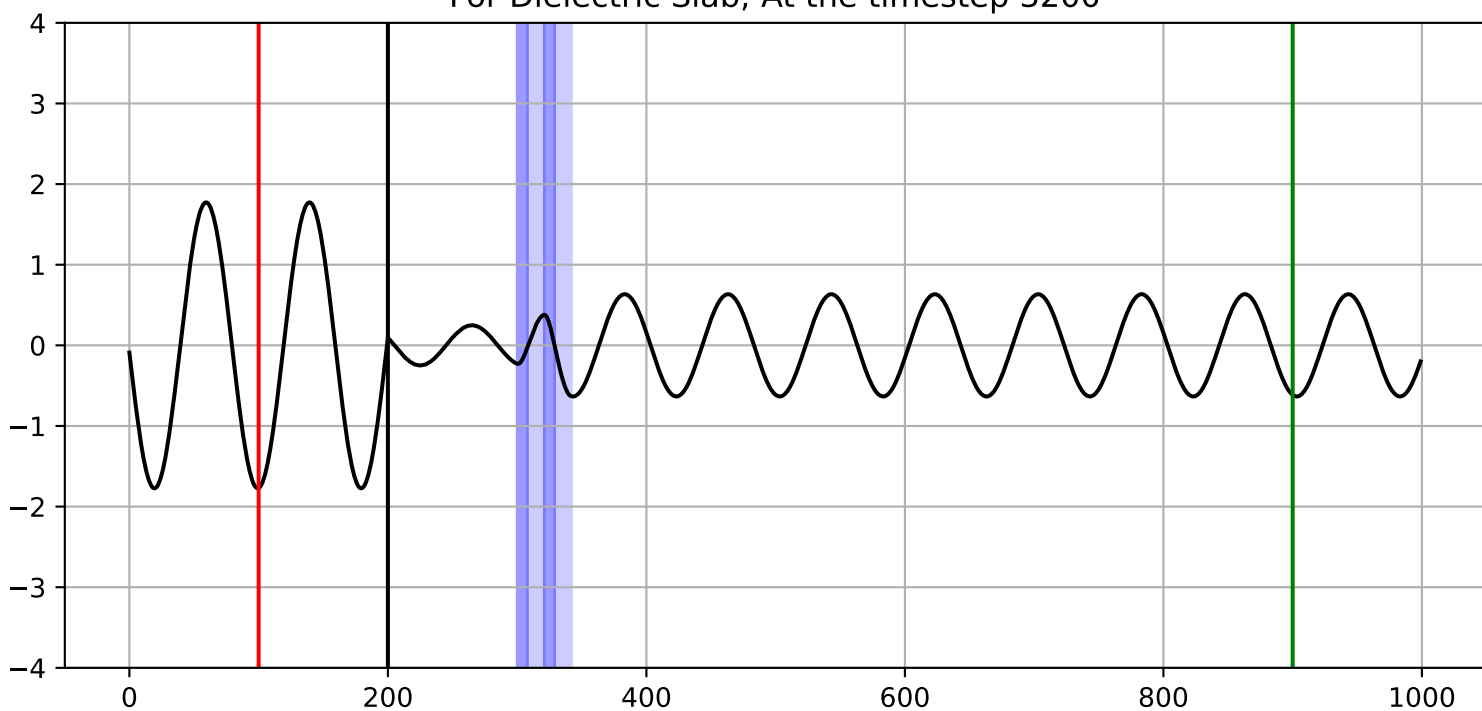
Reflection Amplitude $E[100]$; At timestep 3100



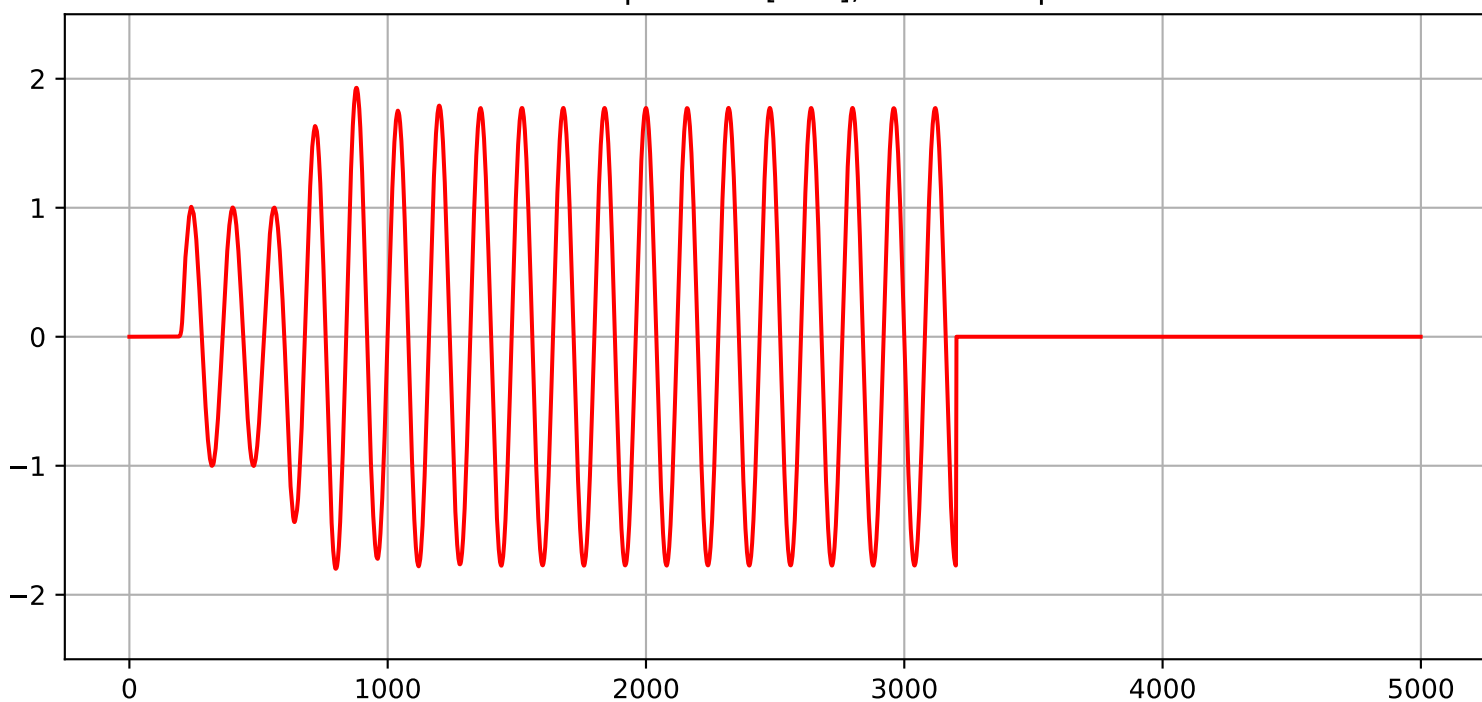
Transmission Amplitude $E[900]$; At timestep 3100



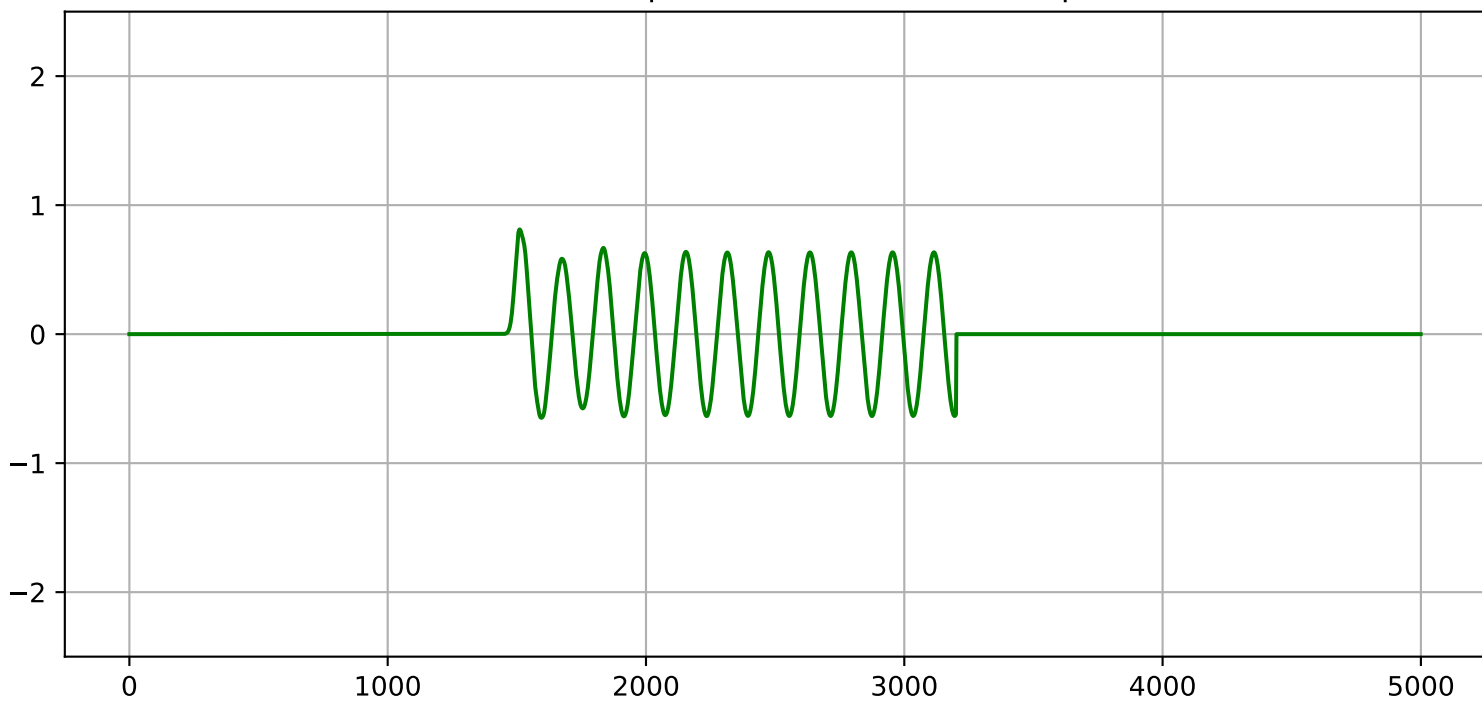
For Dielectric Slab; At the timestep 3200



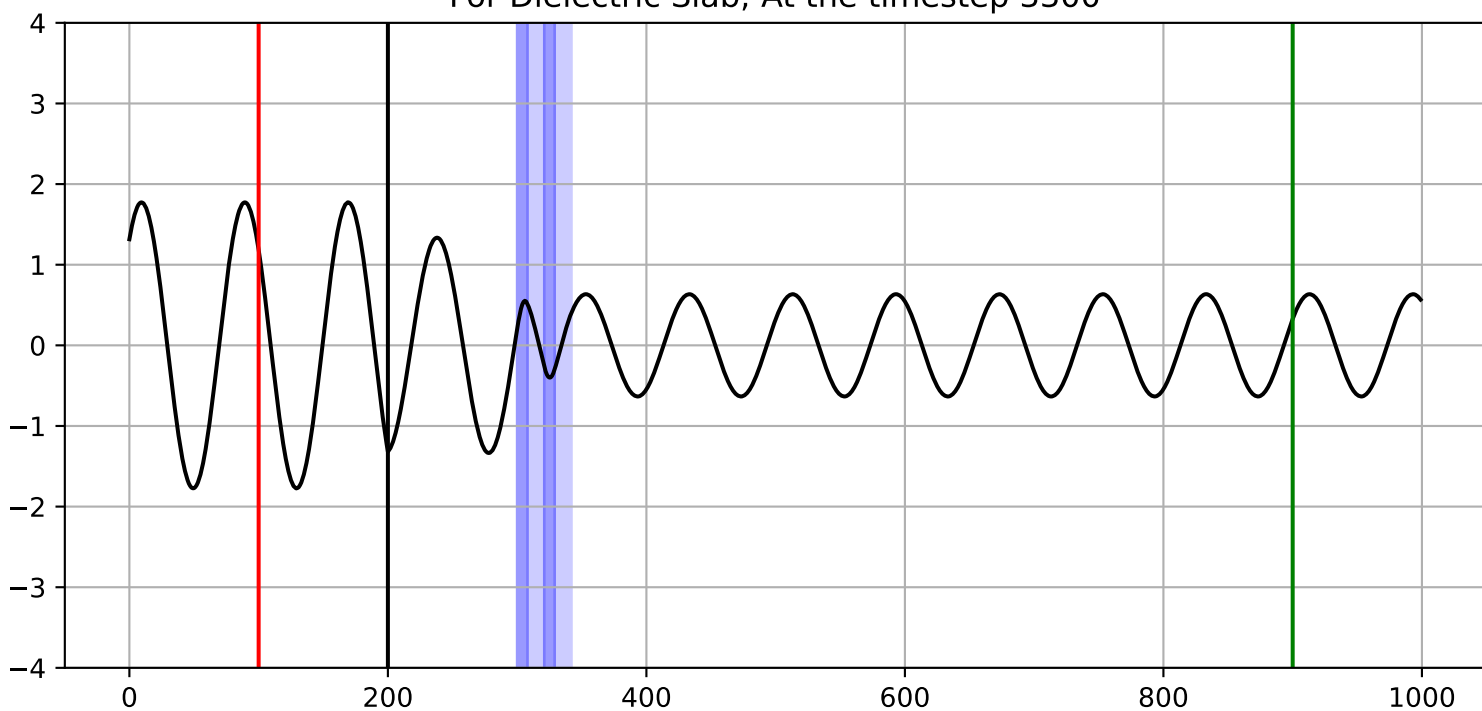
Reflection Amplitude $E[100]$; At timestep 3200



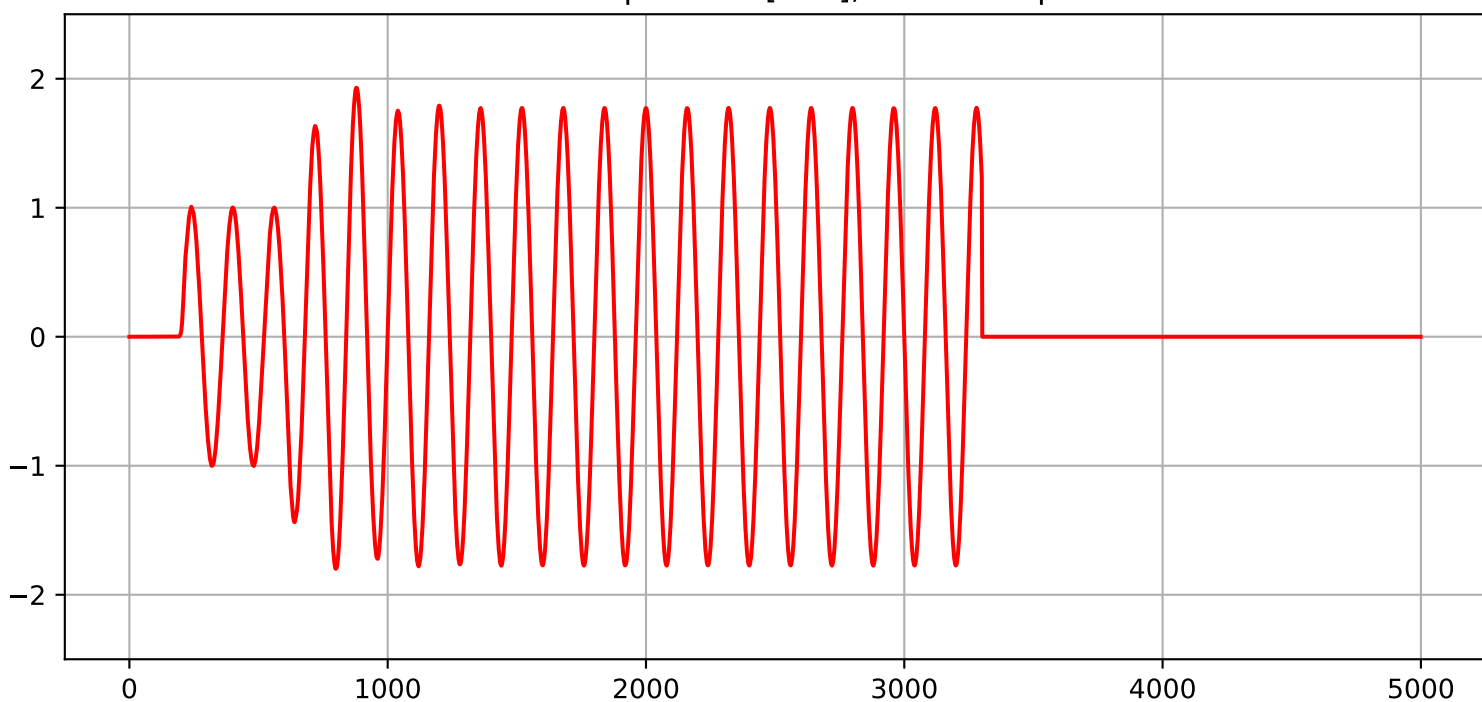
Transmission Amplitude $E[900]$; At timestep 3200



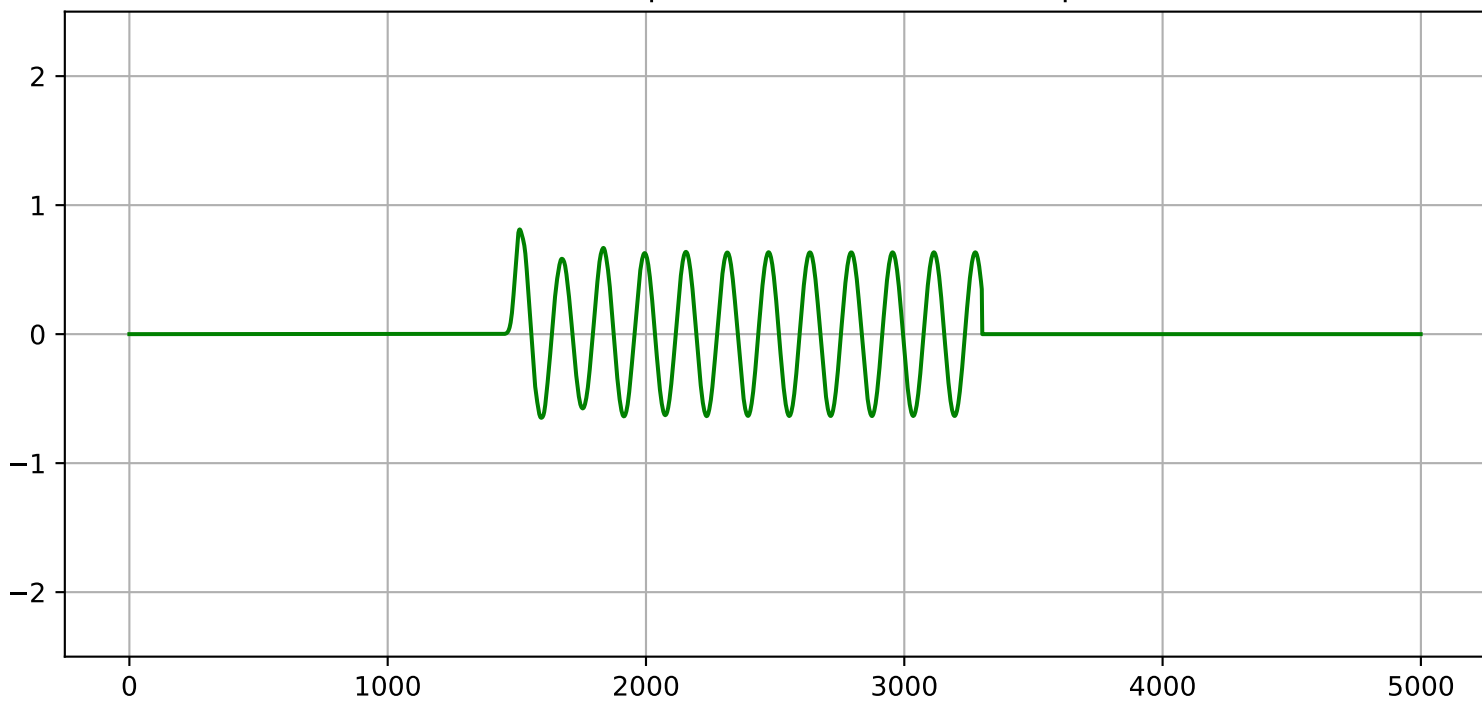
For Dielectric Slab; At the timestep 3300



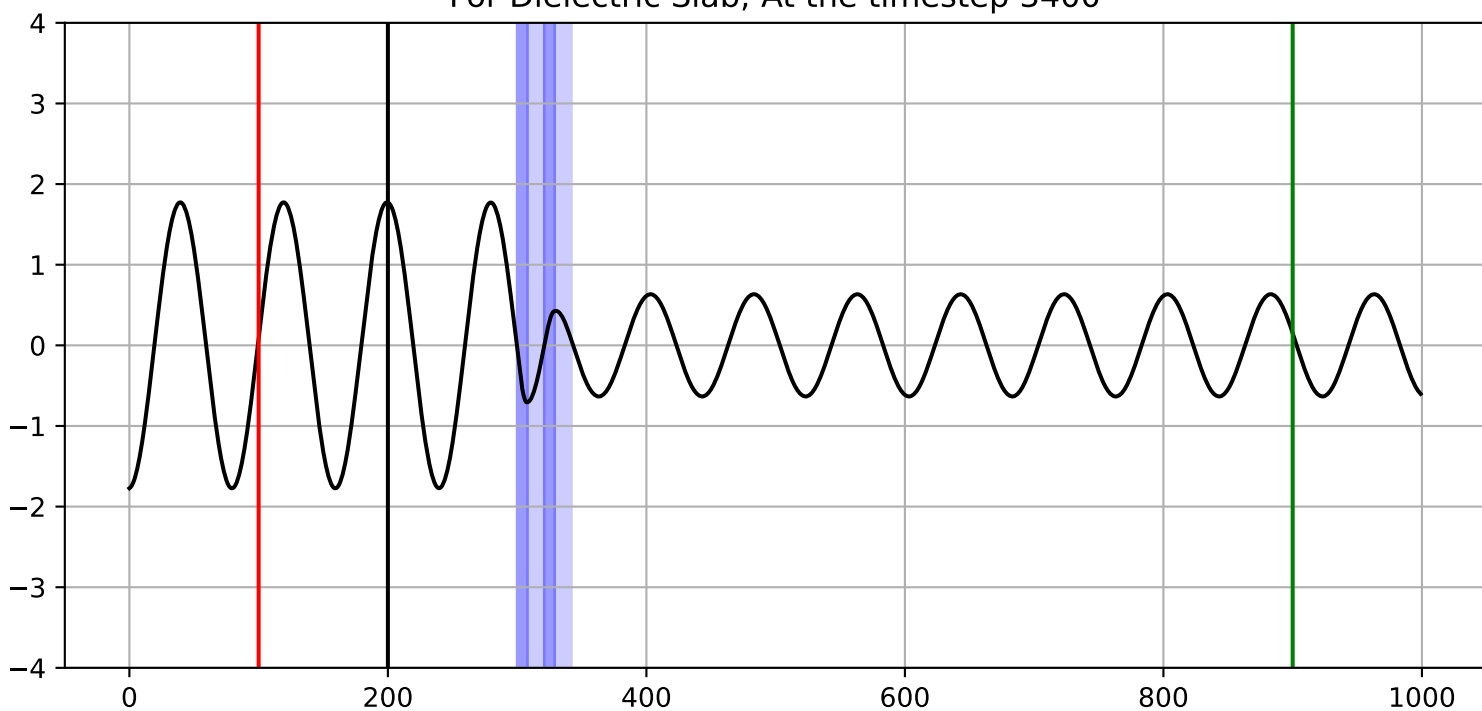
Reflection Amplitude $E[100]$; At timestep 3300



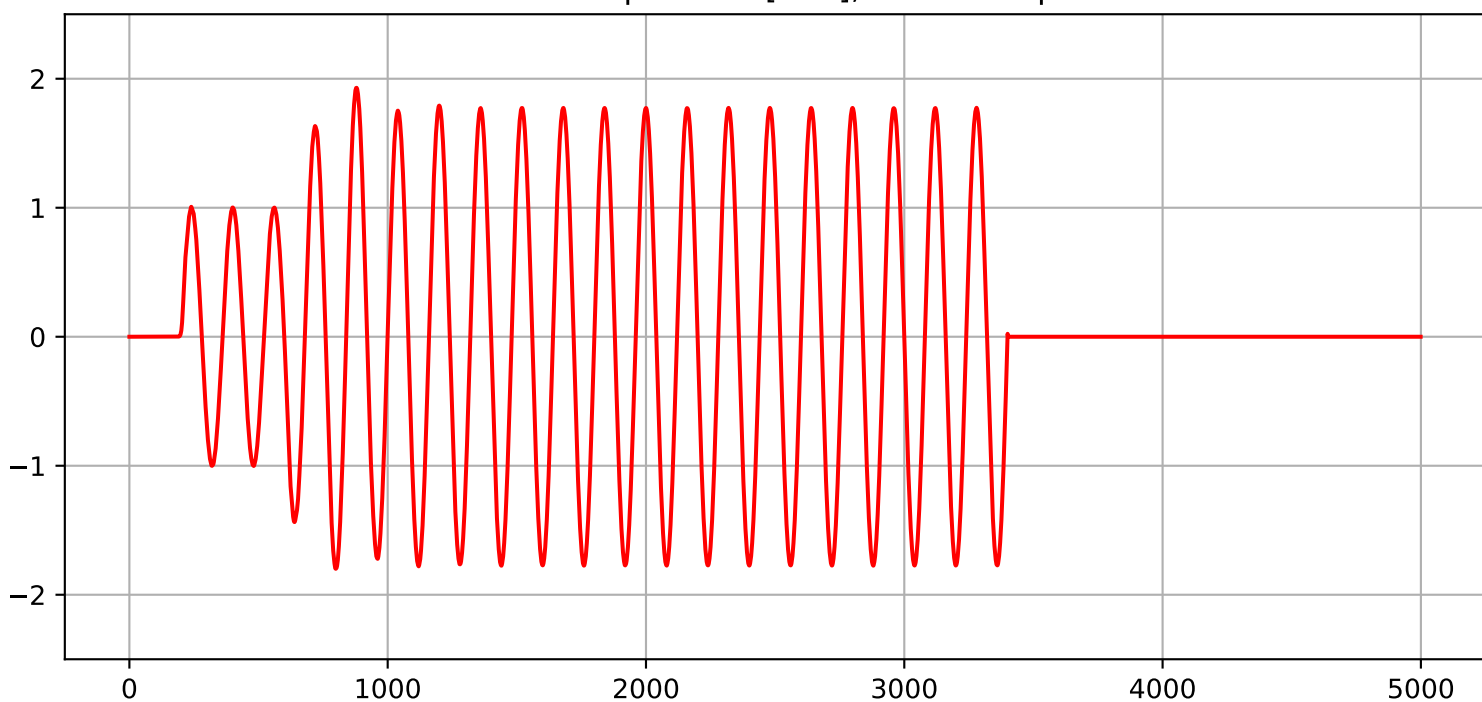
Transmission Amplitude $E[900]$; At timestep 3300



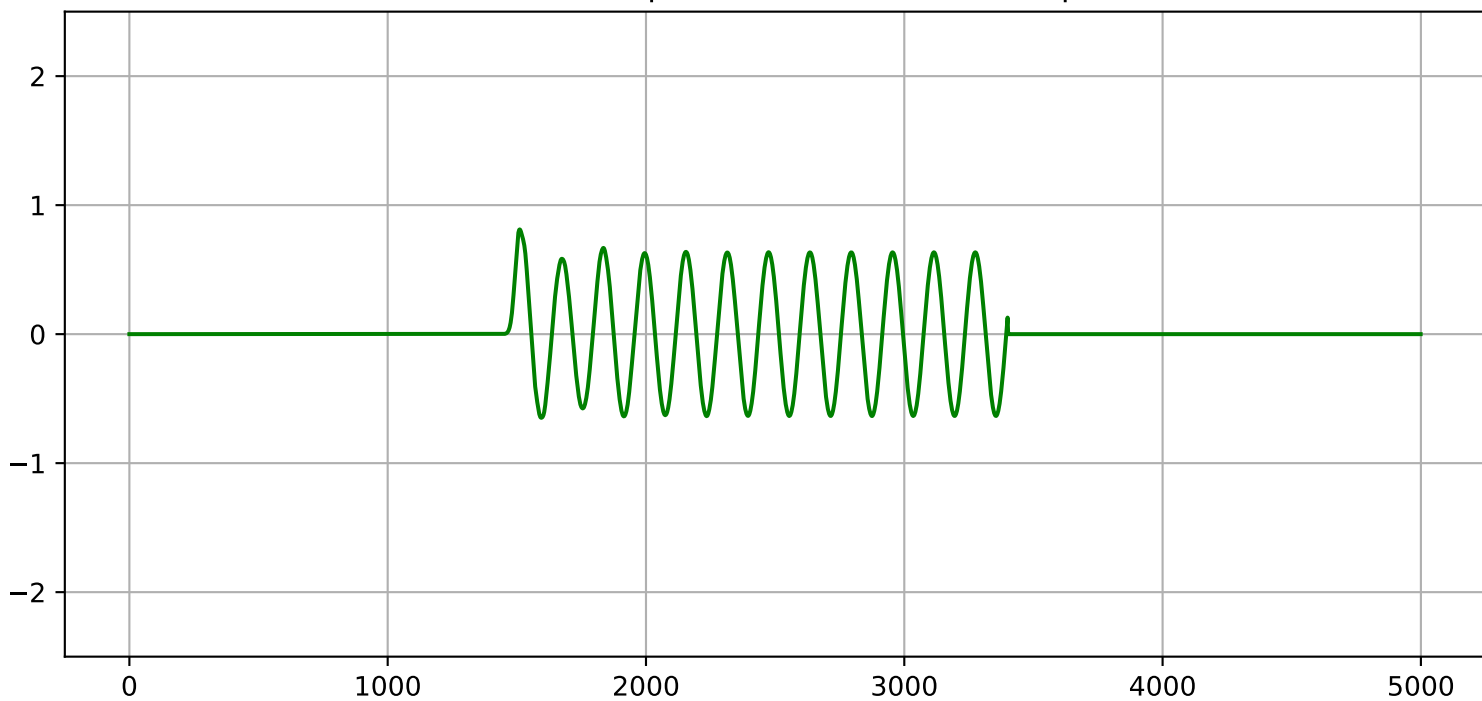
For Dielectric Slab; At the timestep 3400



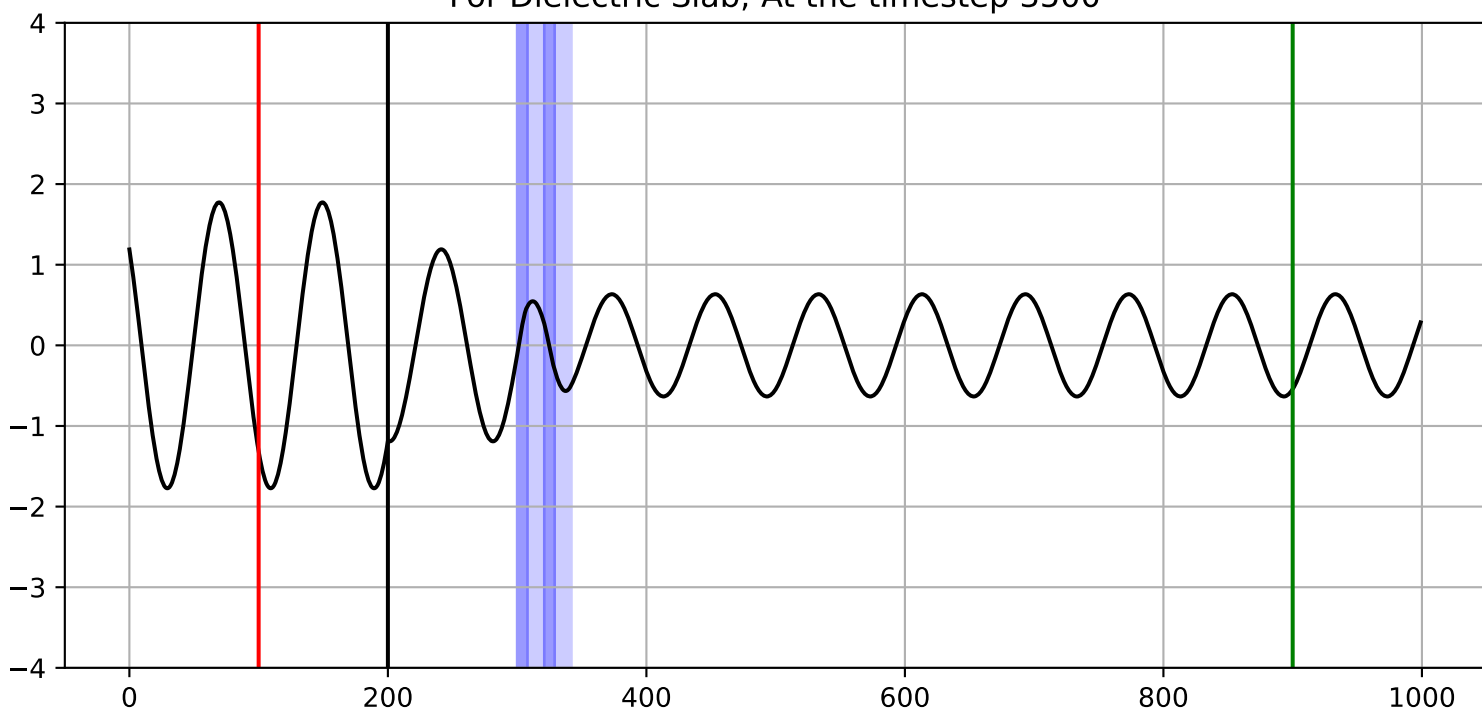
Reflection Amplitude $E[100]$; At timestep 3400



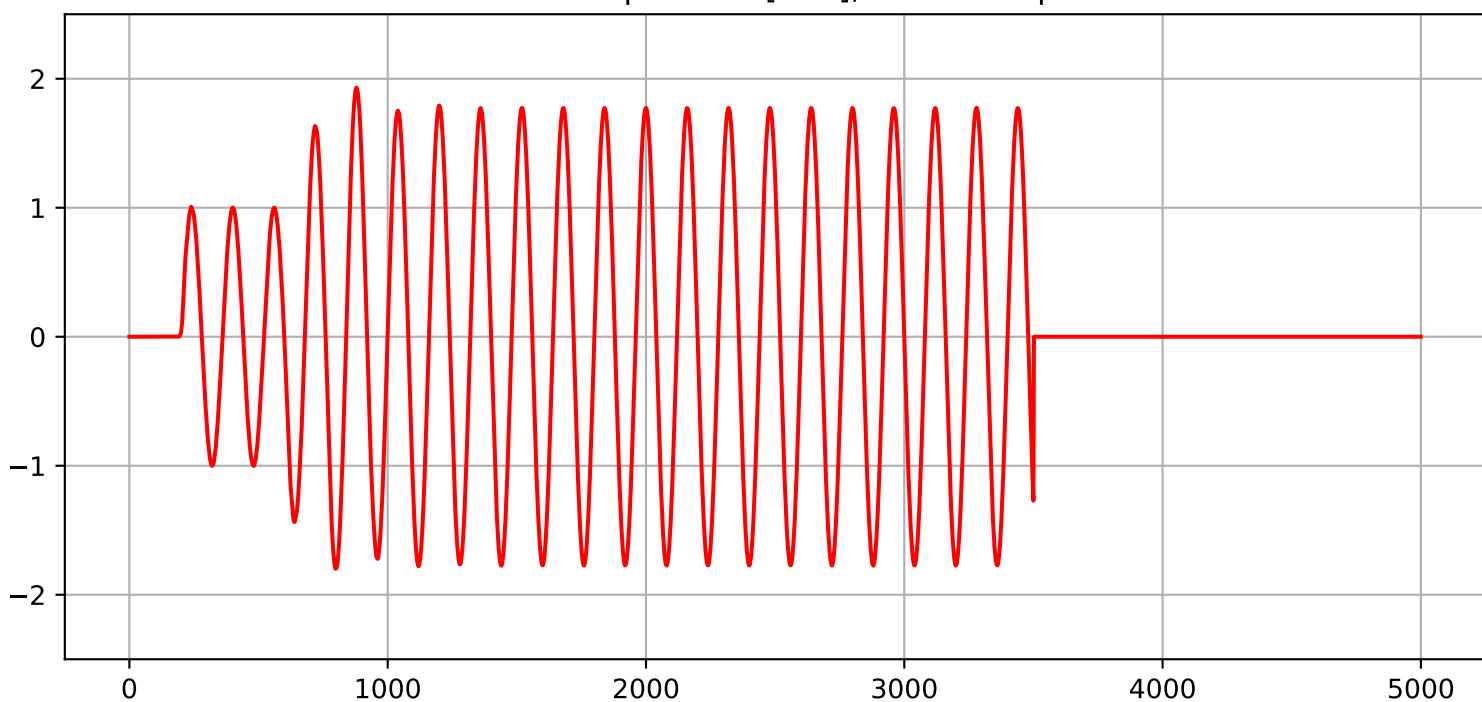
Transmission Amplitude $E[900]$; At timestep 3400



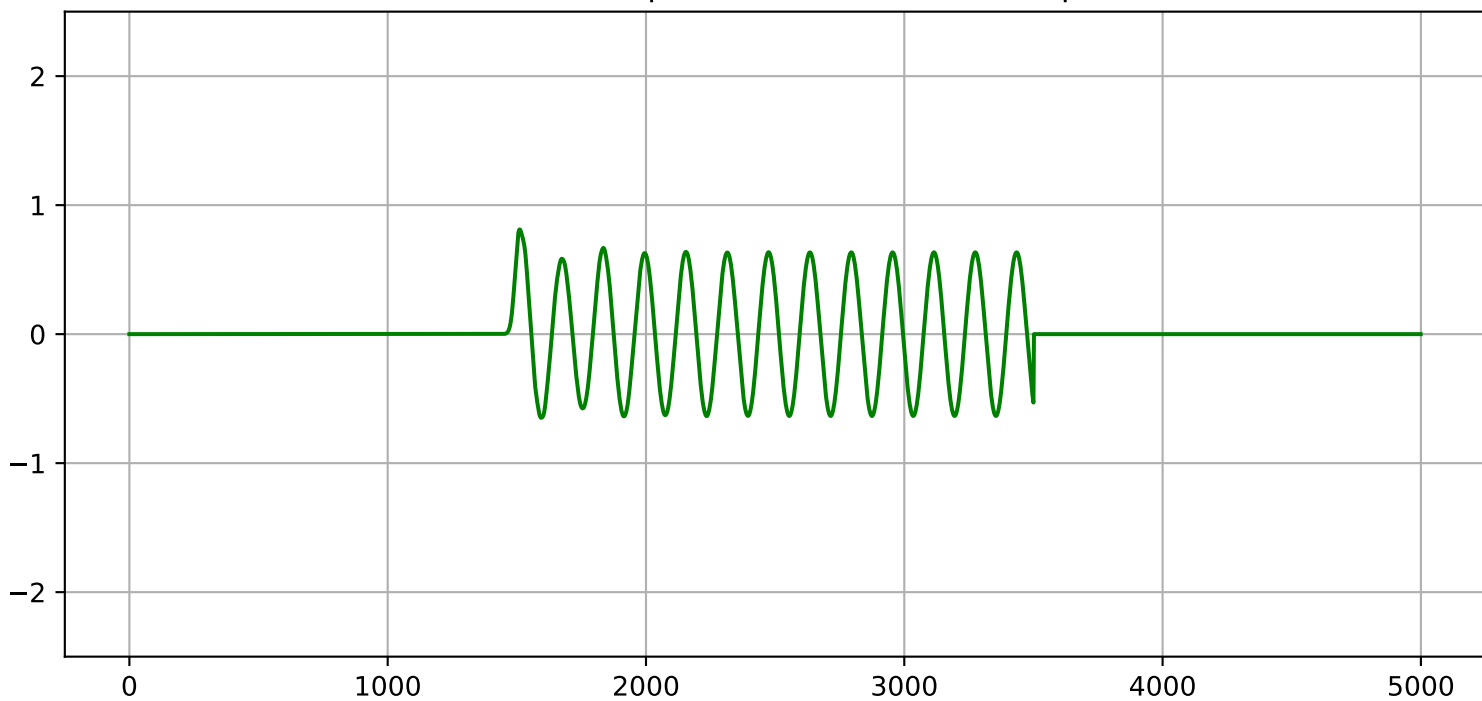
For Dielectric Slab; At the timestep 3500



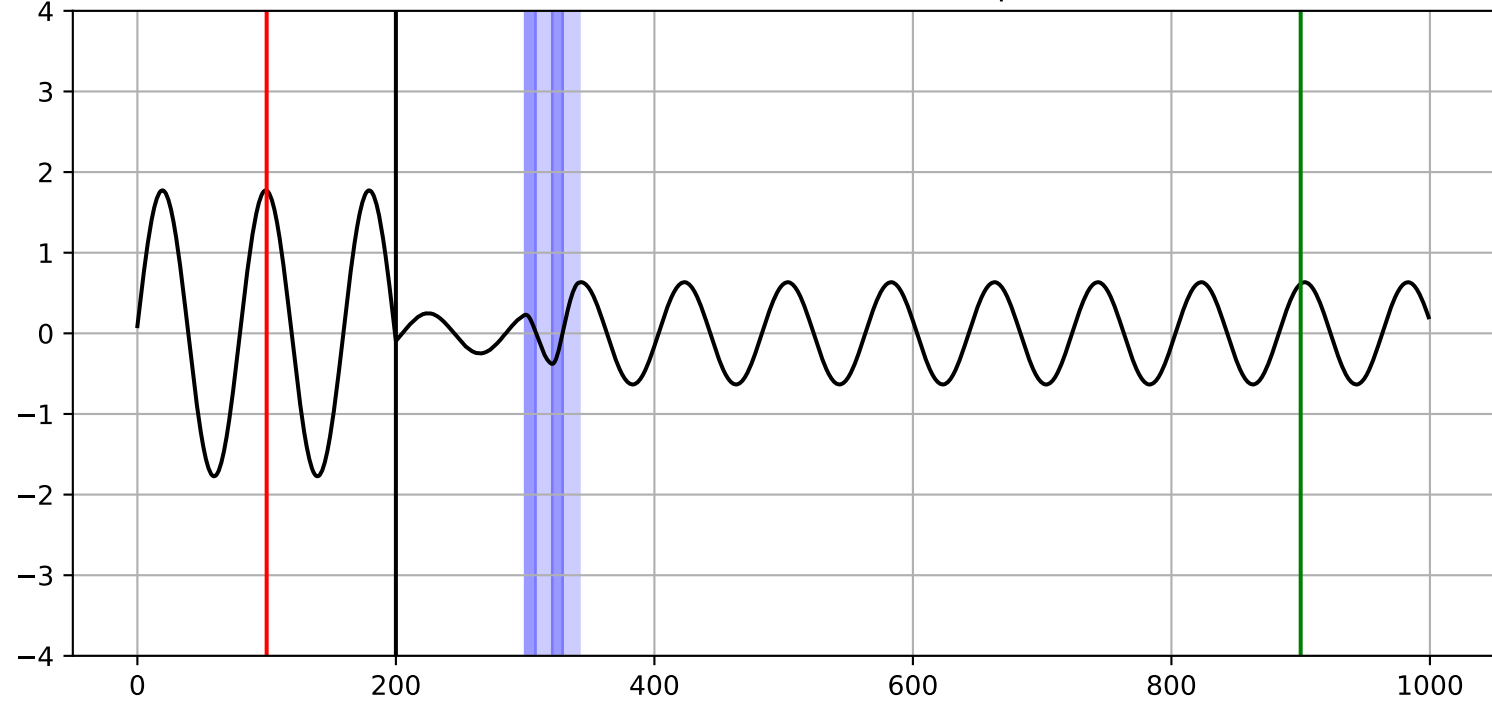
Reflection Amplitude $E[100]$; At timestep 3500



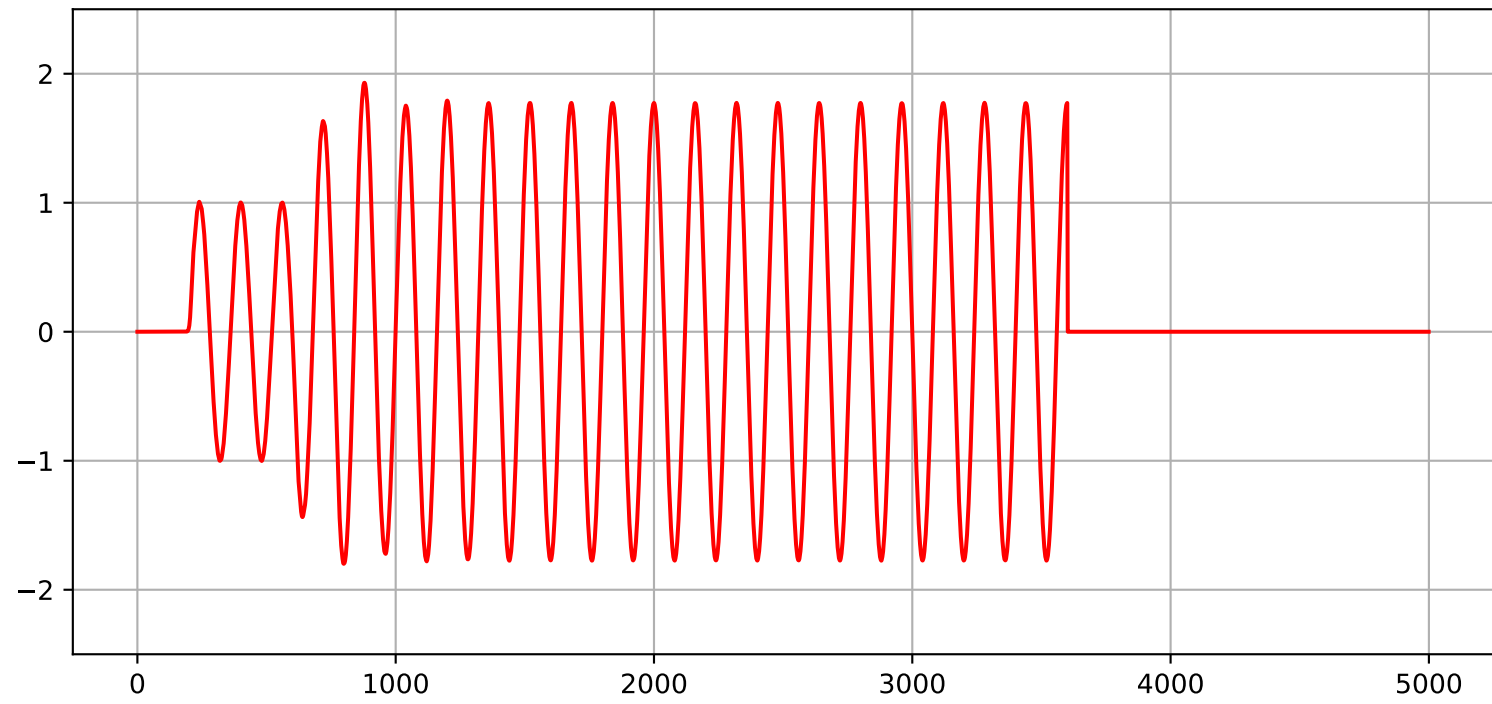
Transmission Amplitude $E[900]$; At timestep 3500



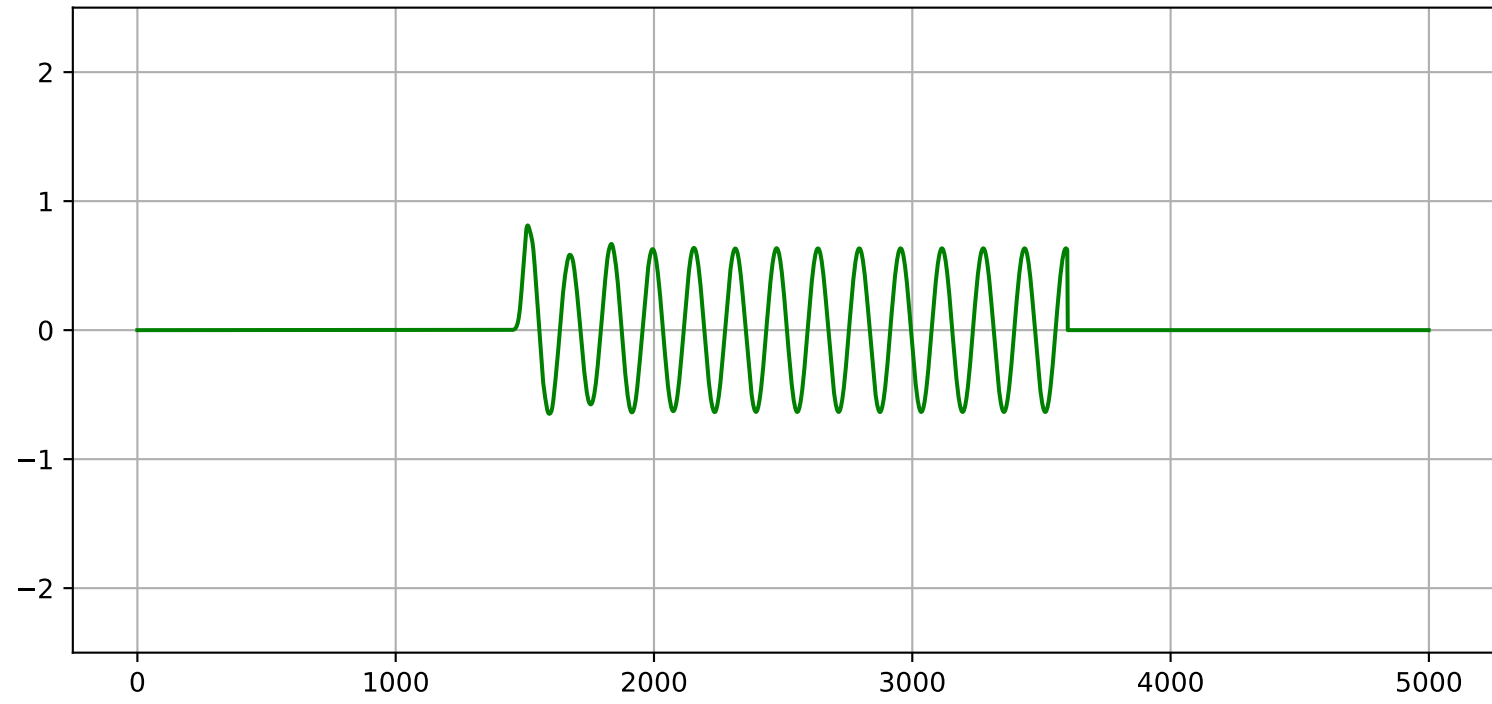
For Dielectric Slab; At the timestep 3600



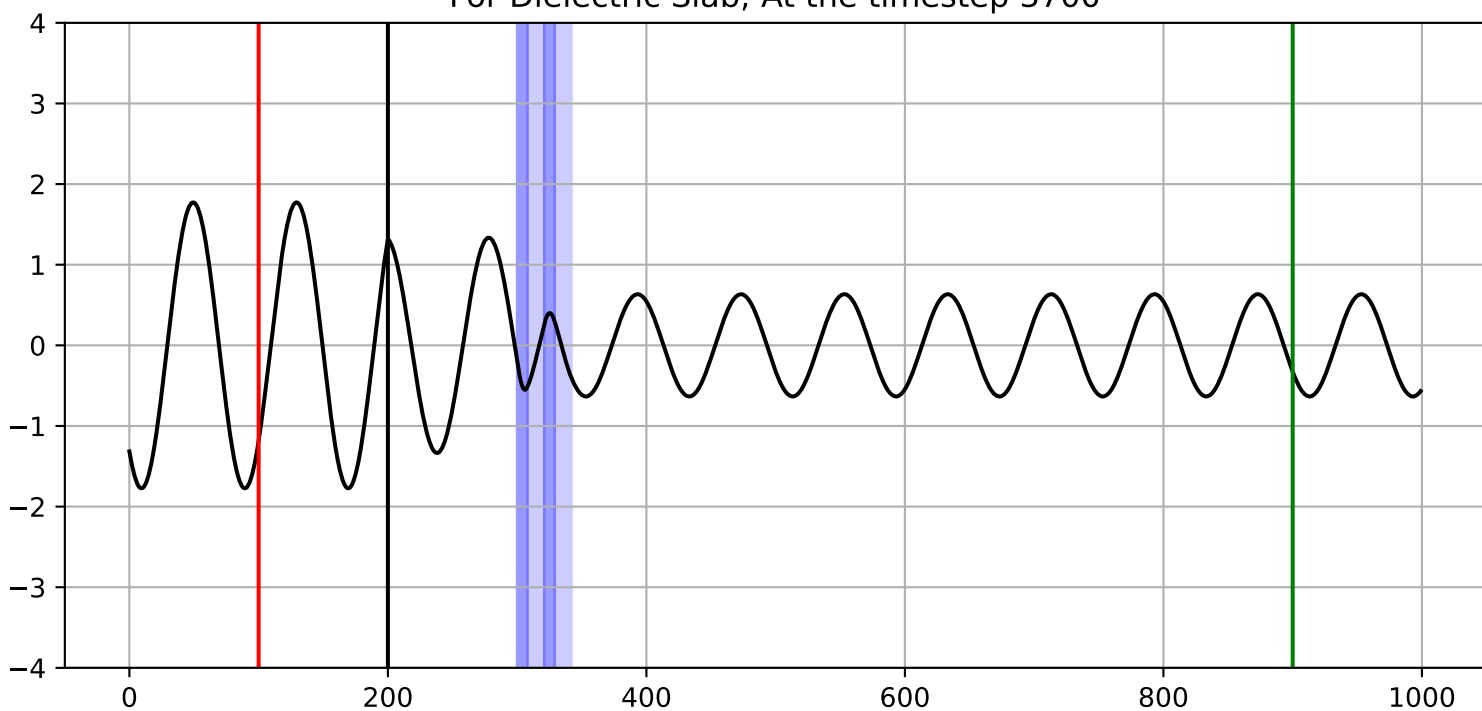
Reflection Amplitude $E[100]$; At timestep 3600



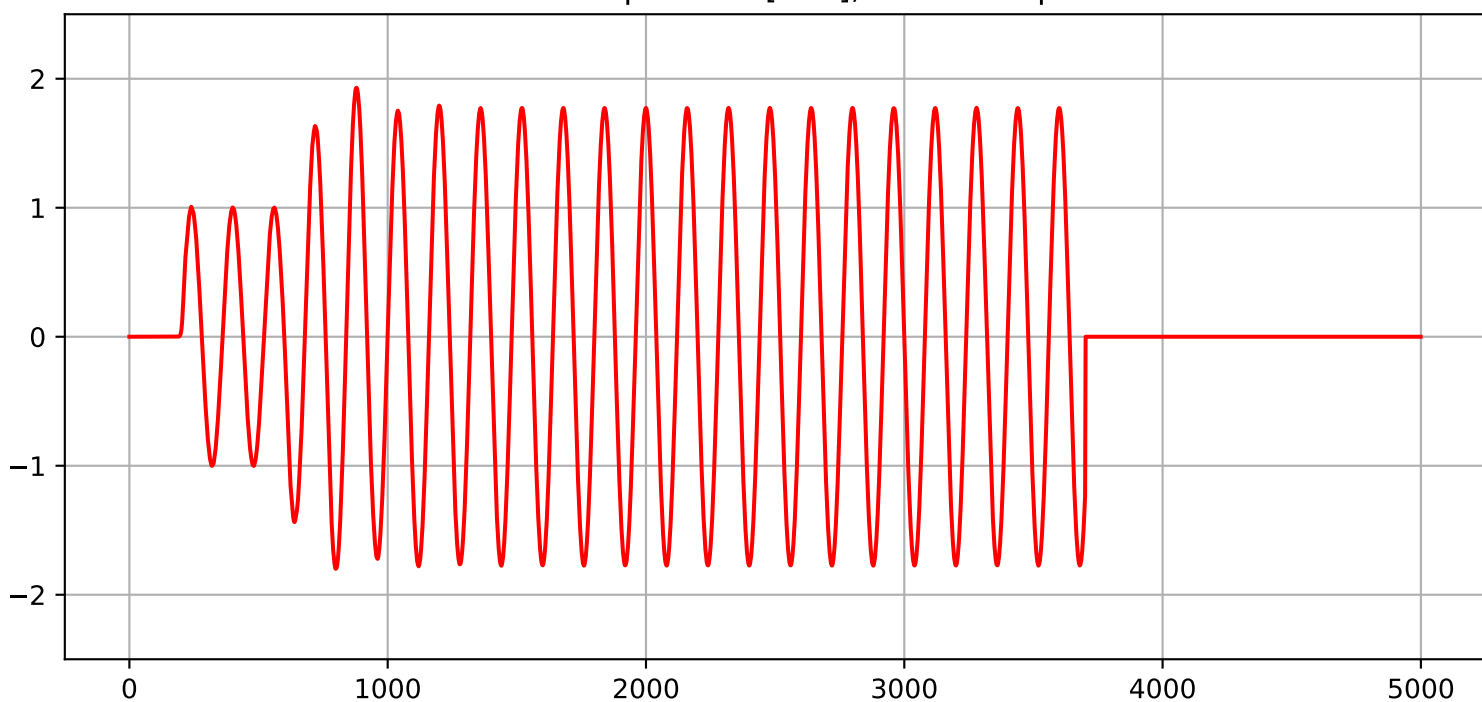
Transmission Amplitude $E[900]$; At timestep 3600



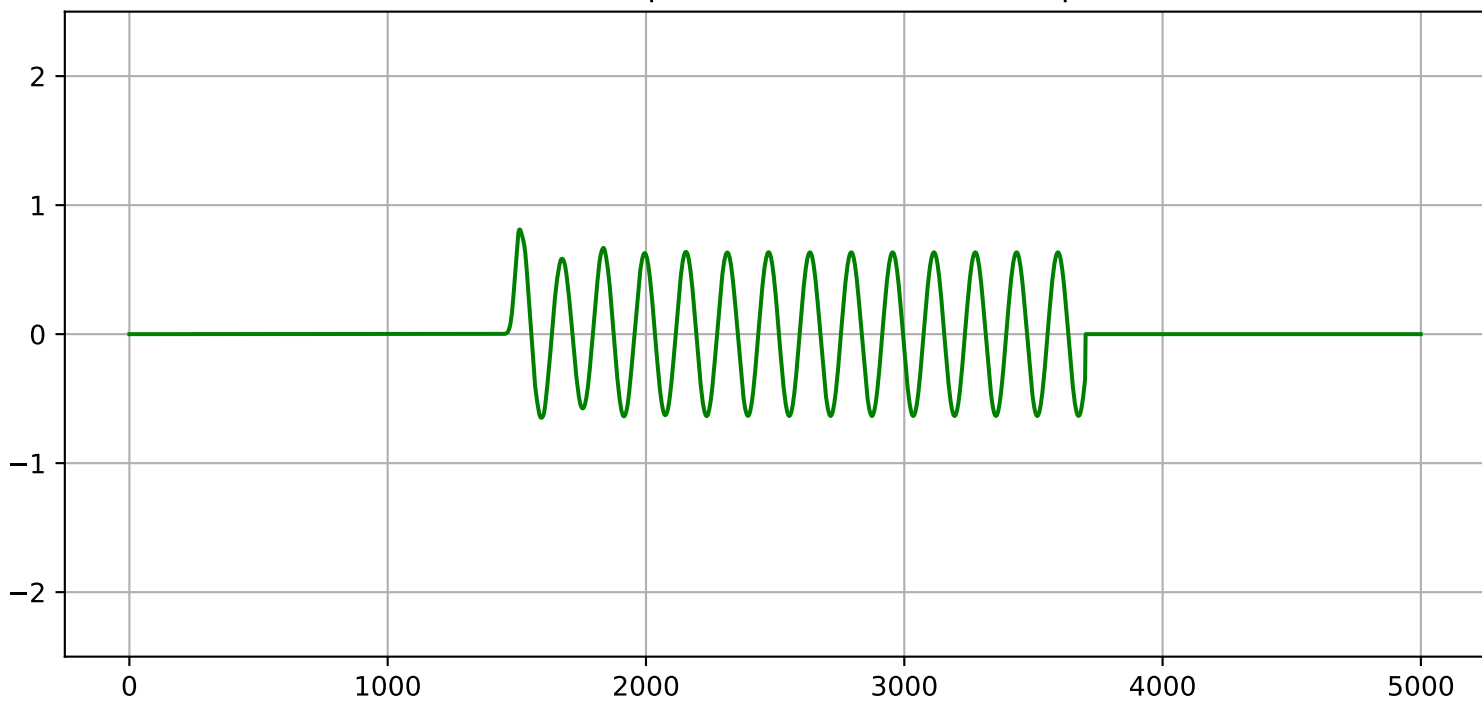
For Dielectric Slab; At the timestep 3700



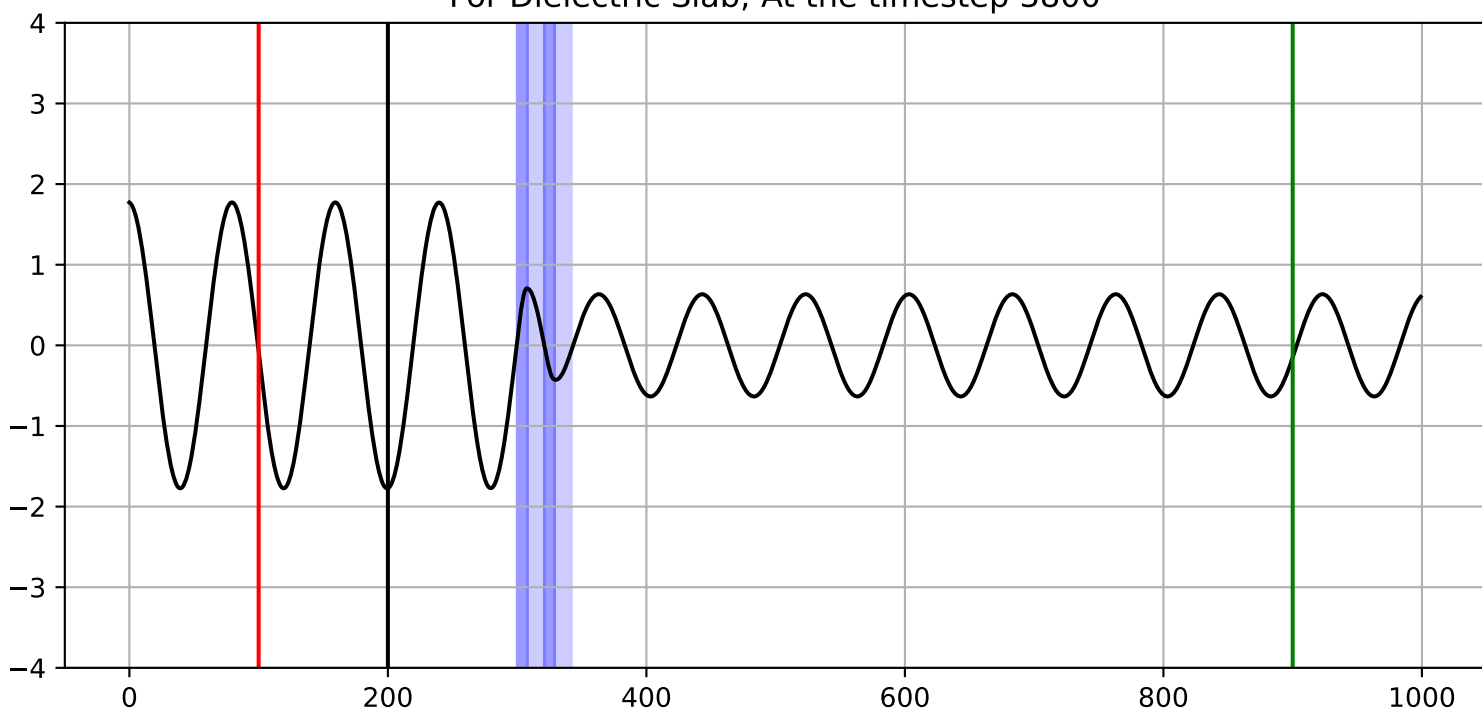
Reflection Amplitude $E[100]$; At timestep 3700



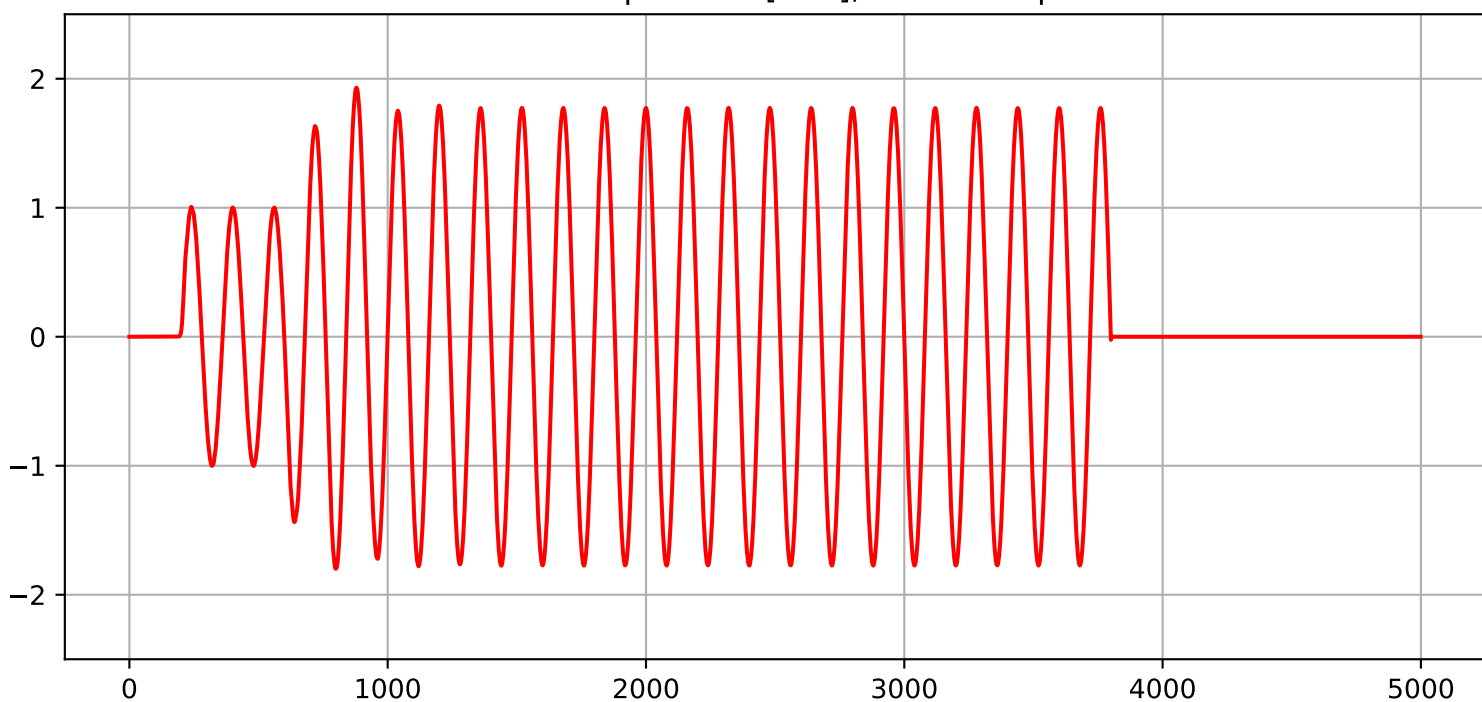
Transmission Amplitude $E[900]$; At timestep 3700



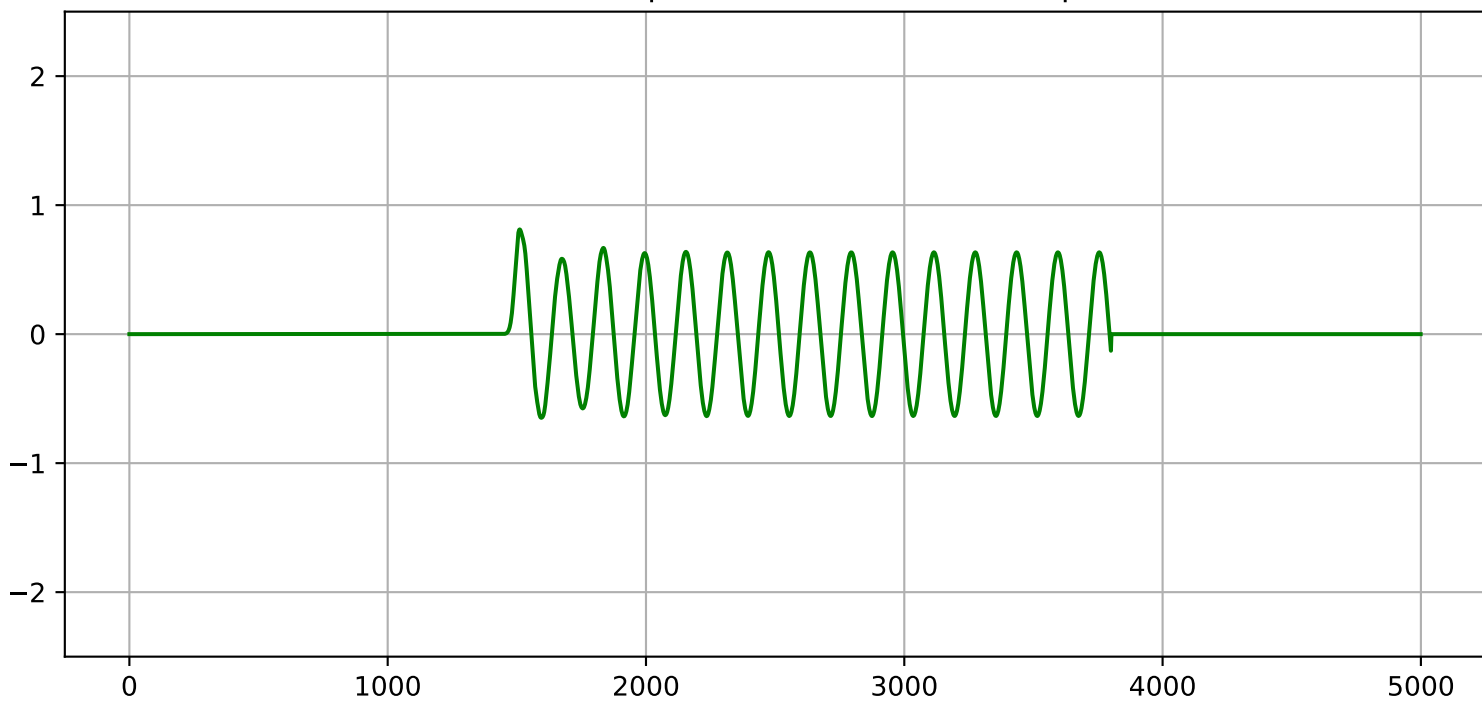
For Dielectric Slab; At the timestep 3800



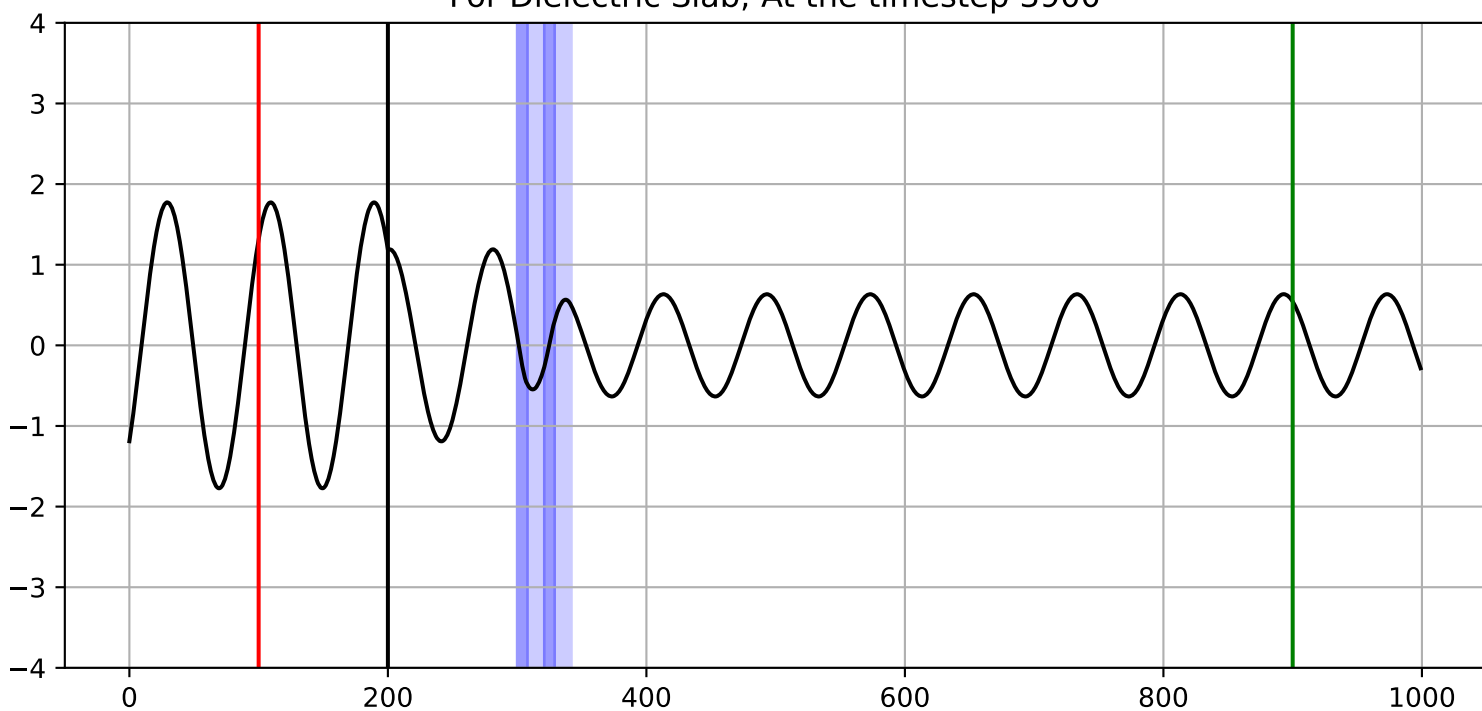
Reflection Amplitude $E[100]$; At timestep 3800



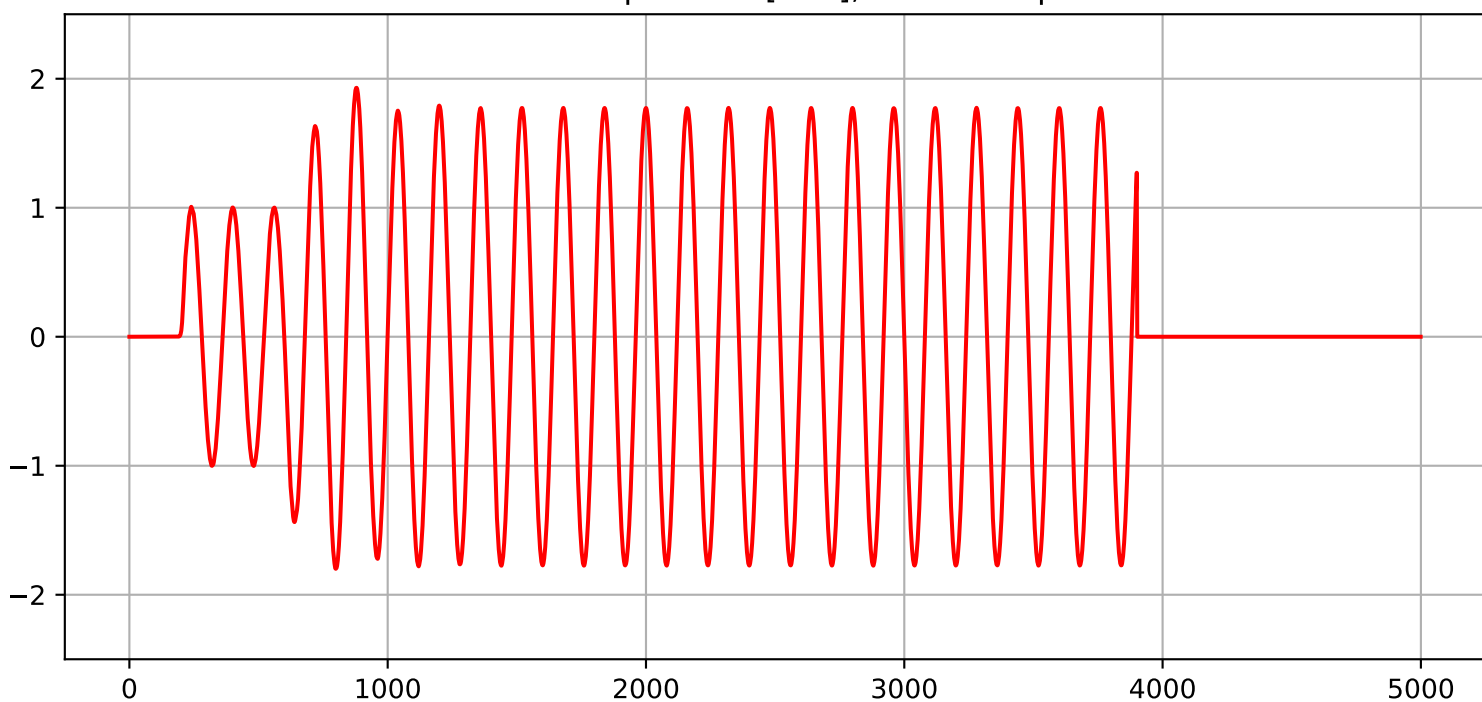
Transmission Amplitude $E[900]$; At timestep 3800



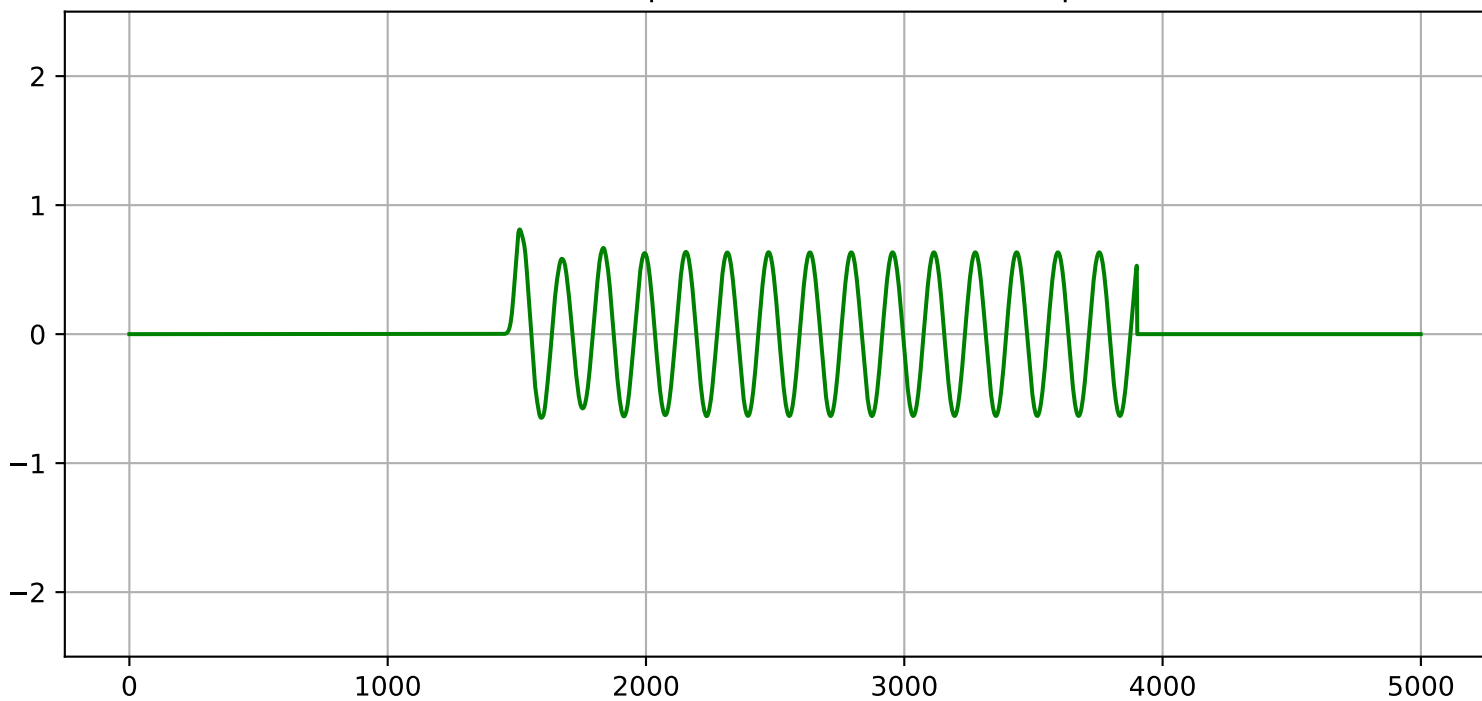
For Dielectric Slab; At the timestep 3900



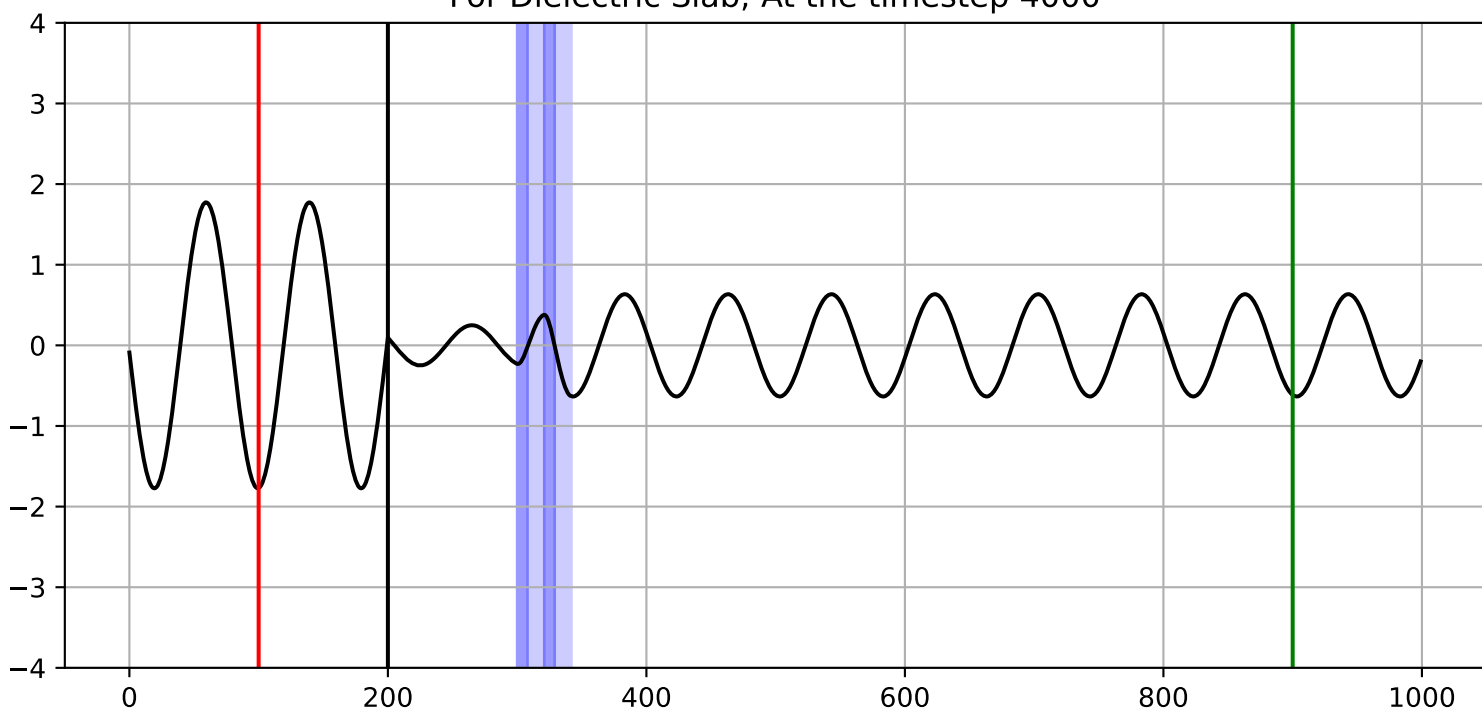
Reflection Amplitude $E[100]$; At timestep 3900



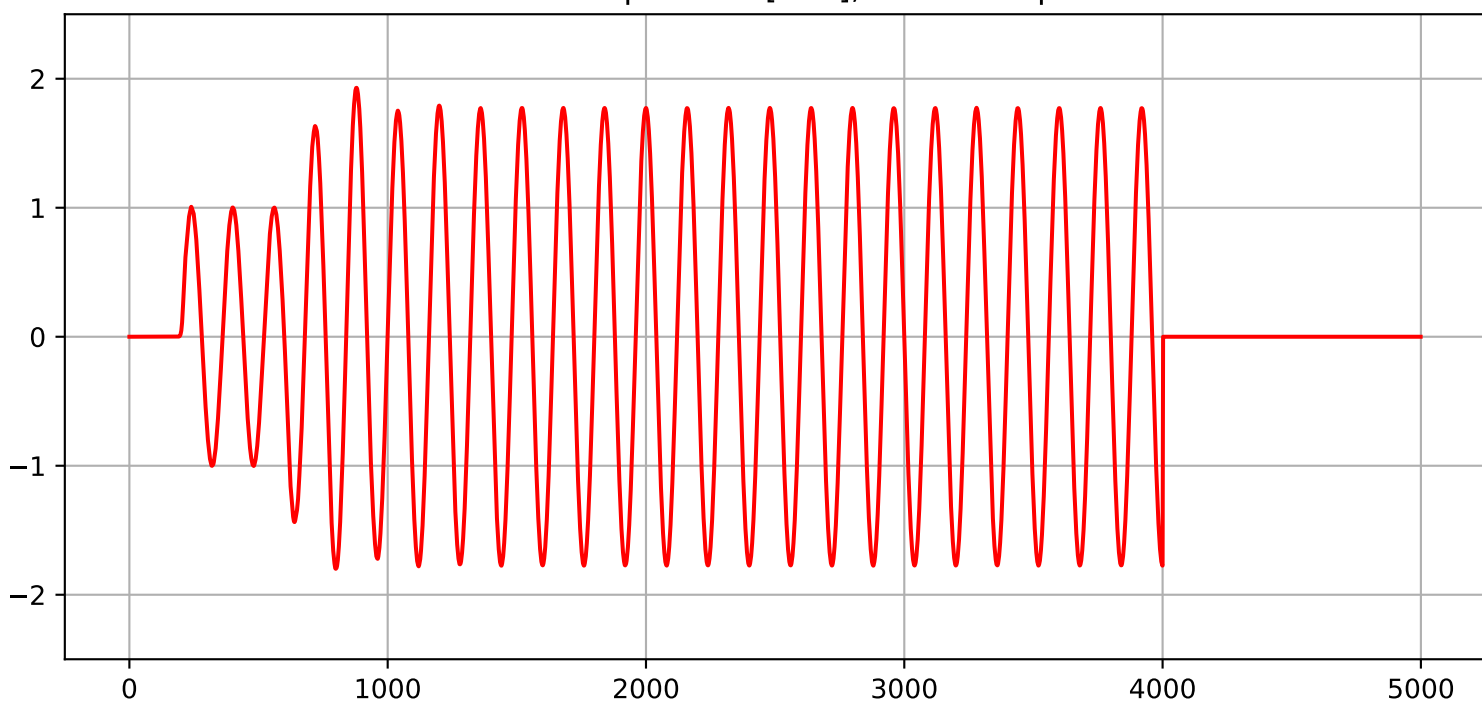
Transmission Amplitude $E[900]$; At timestep 3900



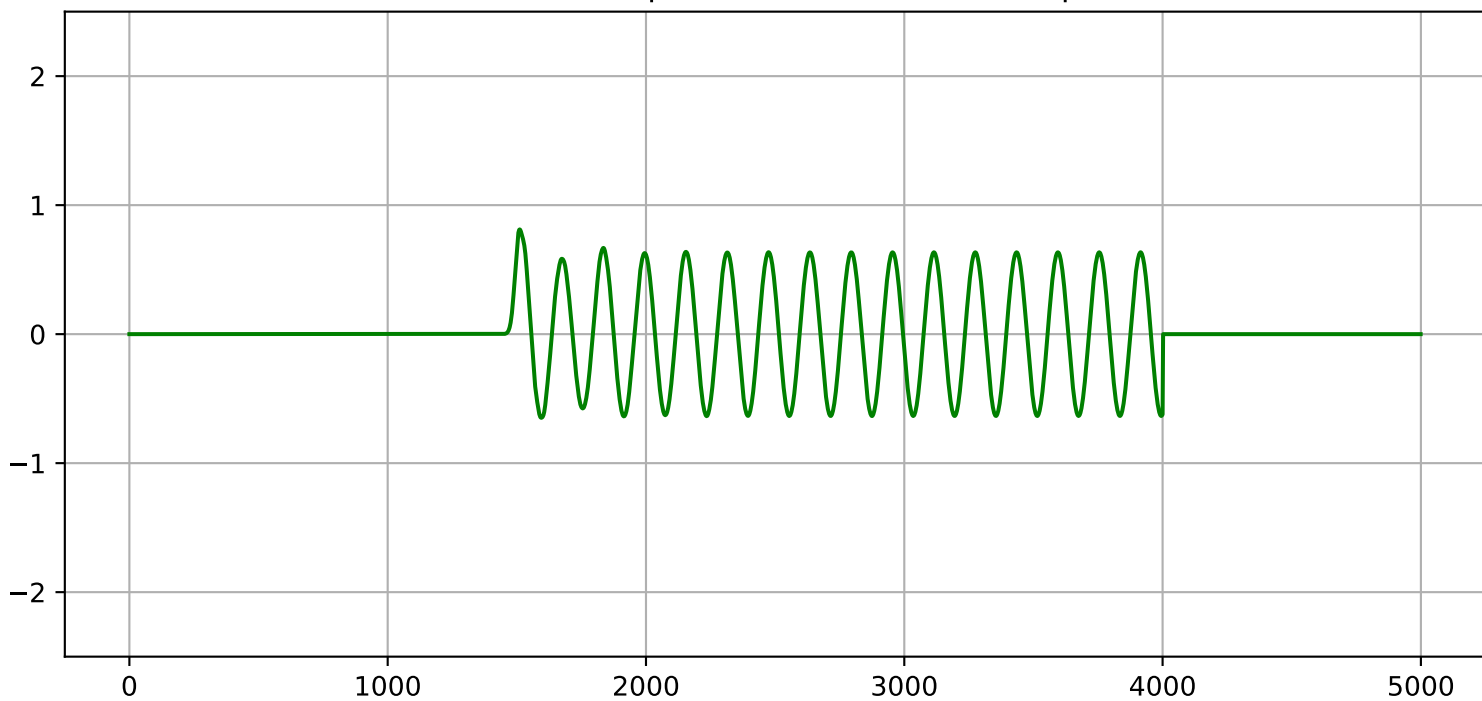
For Dielectric Slab; At the timestep 4000



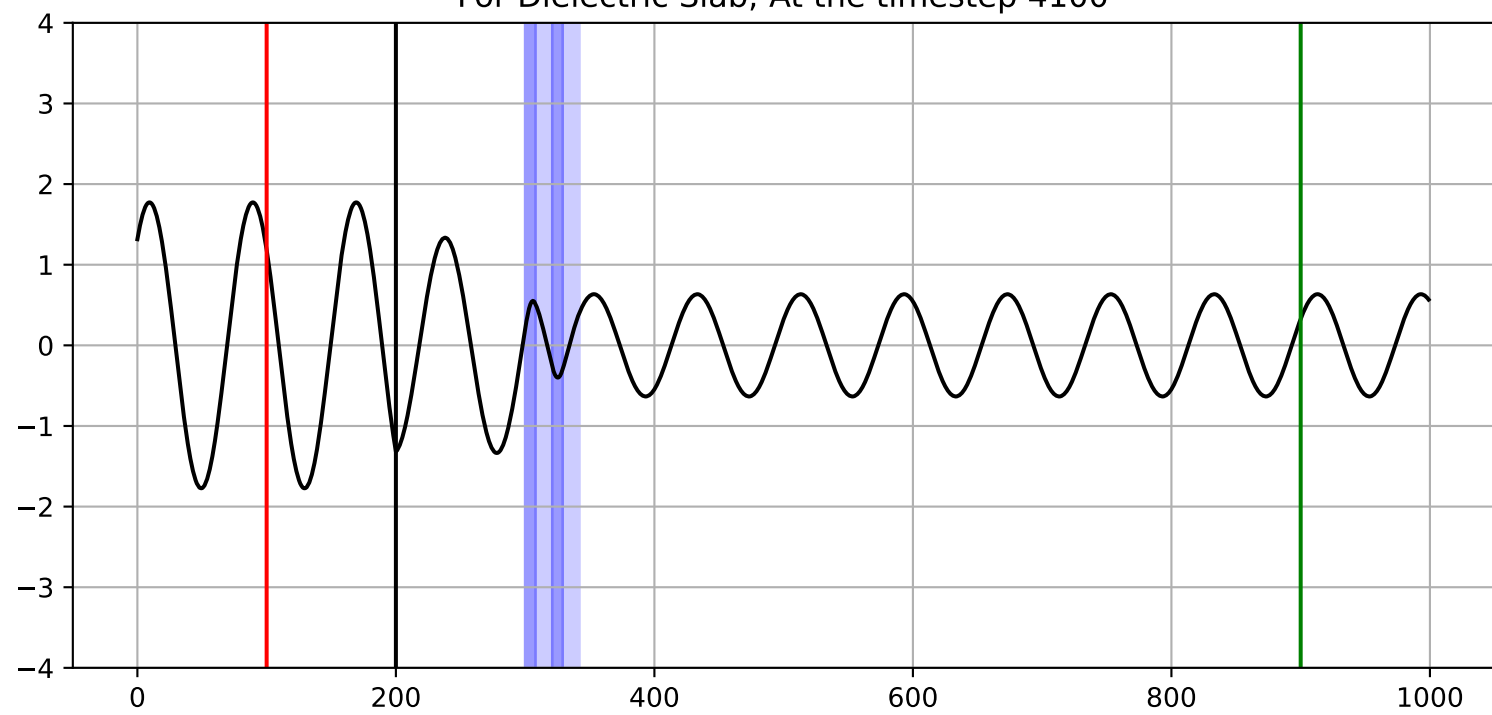
Reflection Amplitude $E[100]$; At timestep 4000



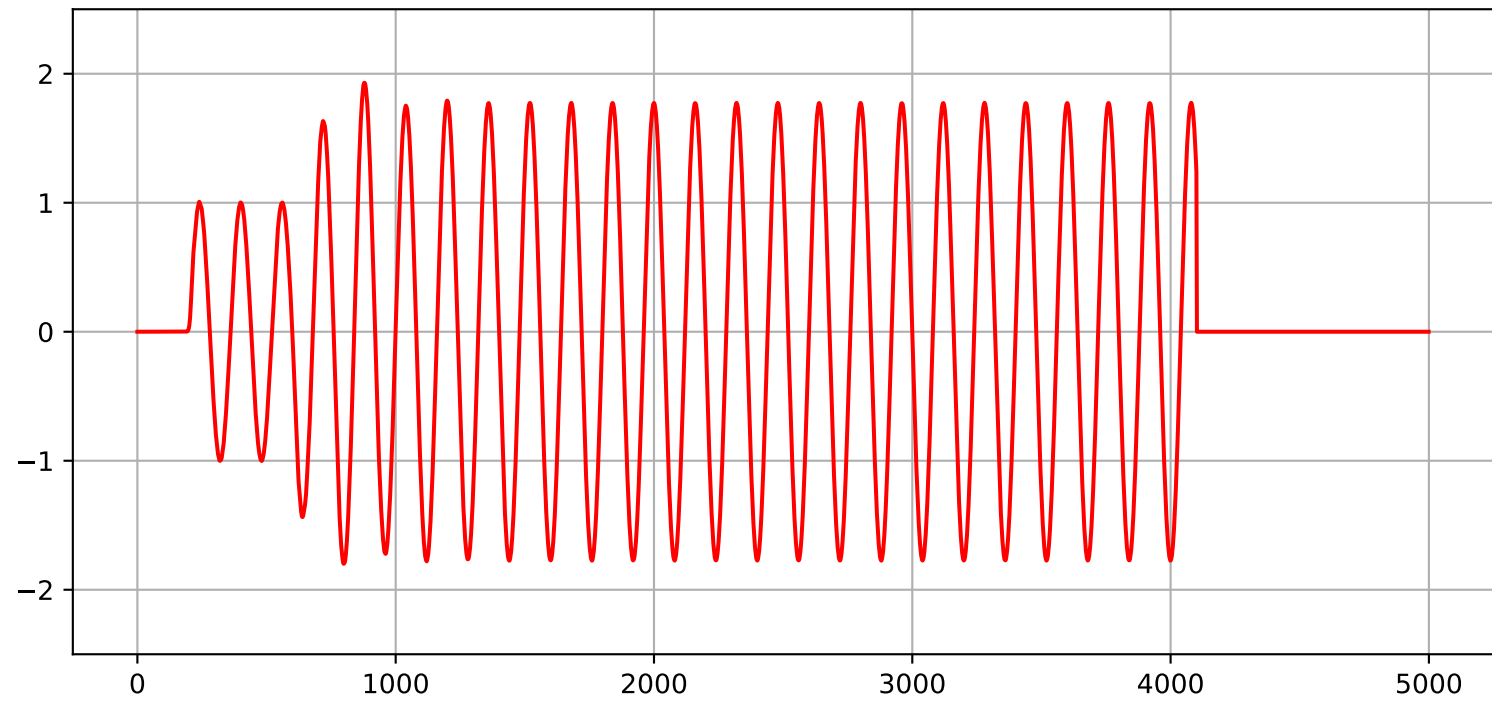
Transmission Amplitude $E[900]$; At timestep 4000



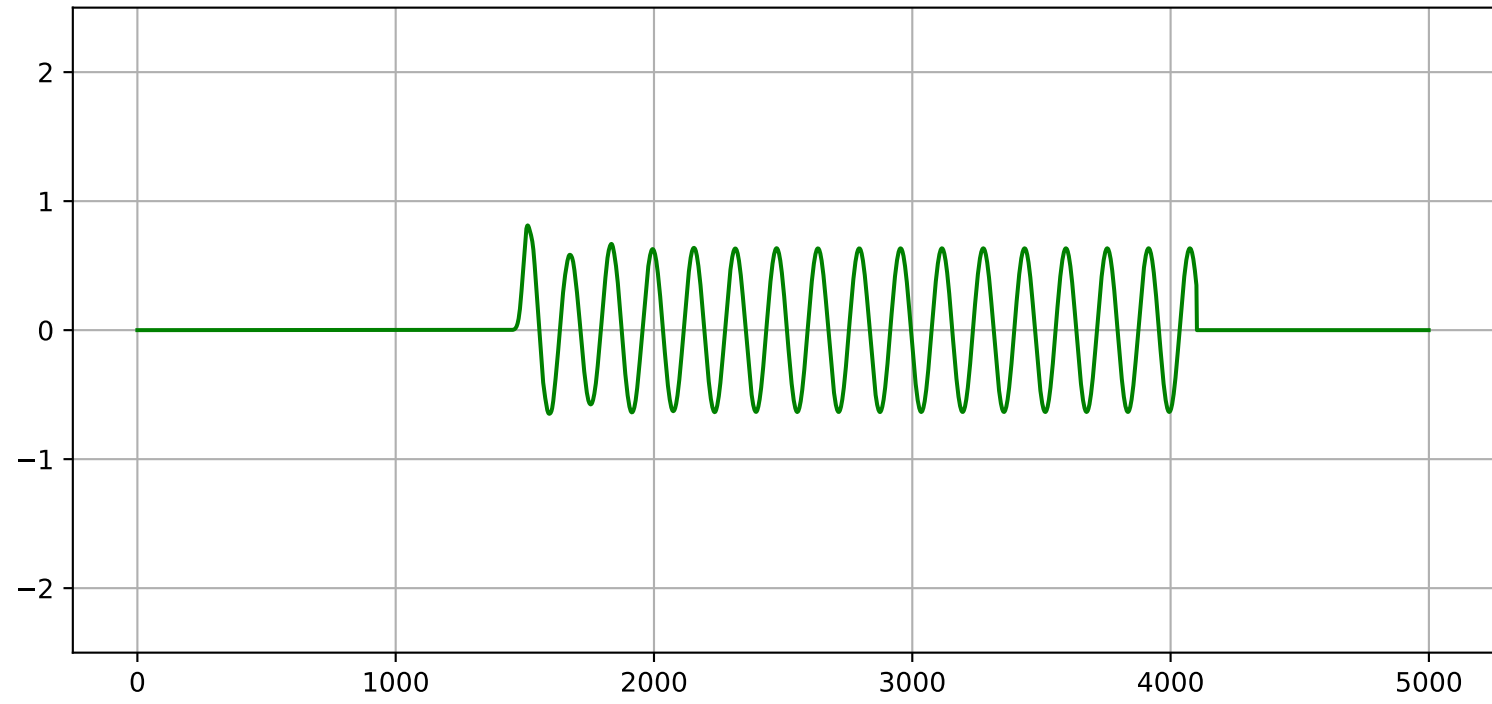
For Dielectric Slab; At the timestep 4100



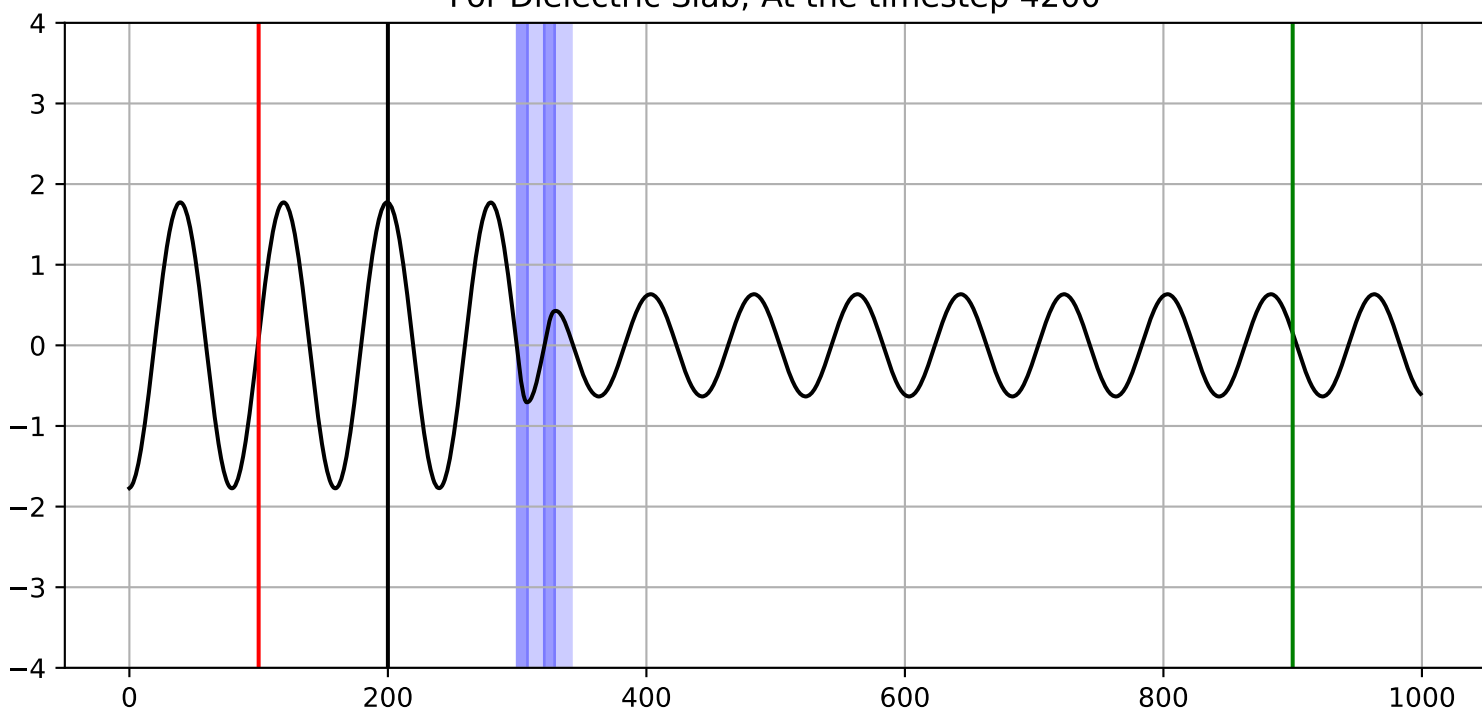
Reflection Amplitude $E[100]$; At timestep 4100



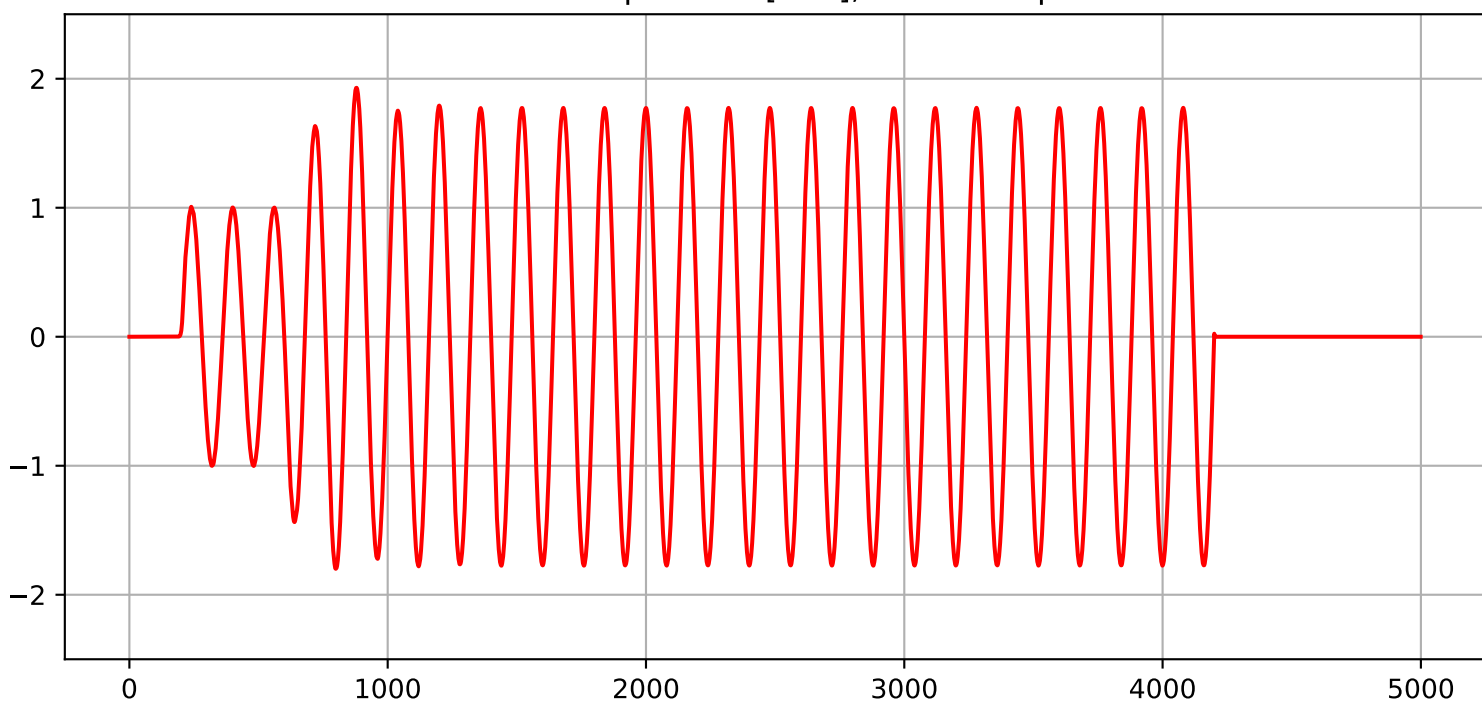
Transmission Amplitude $E[900]$; At timestep 4100



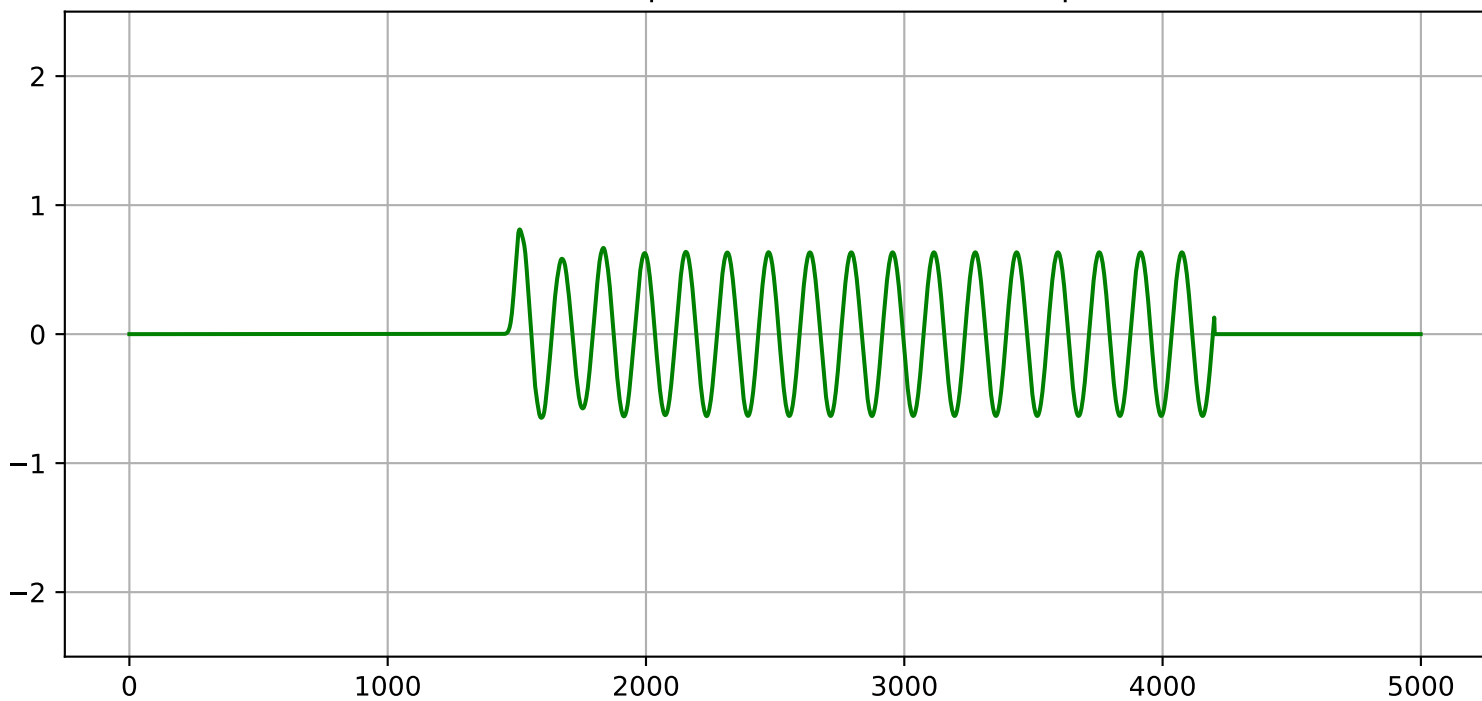
For Dielectric Slab; At the timestep 4200



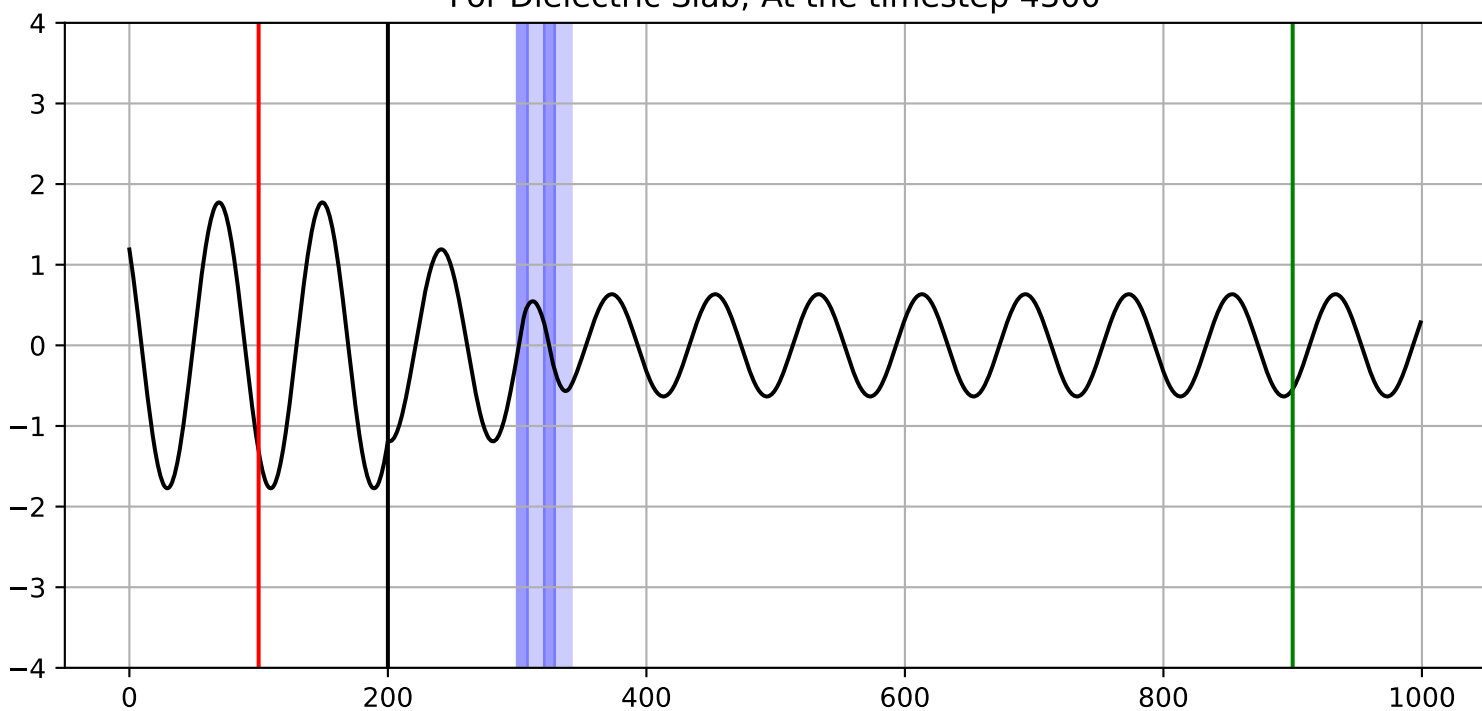
Reflection Amplitude $E[100]$; At timestep 4200



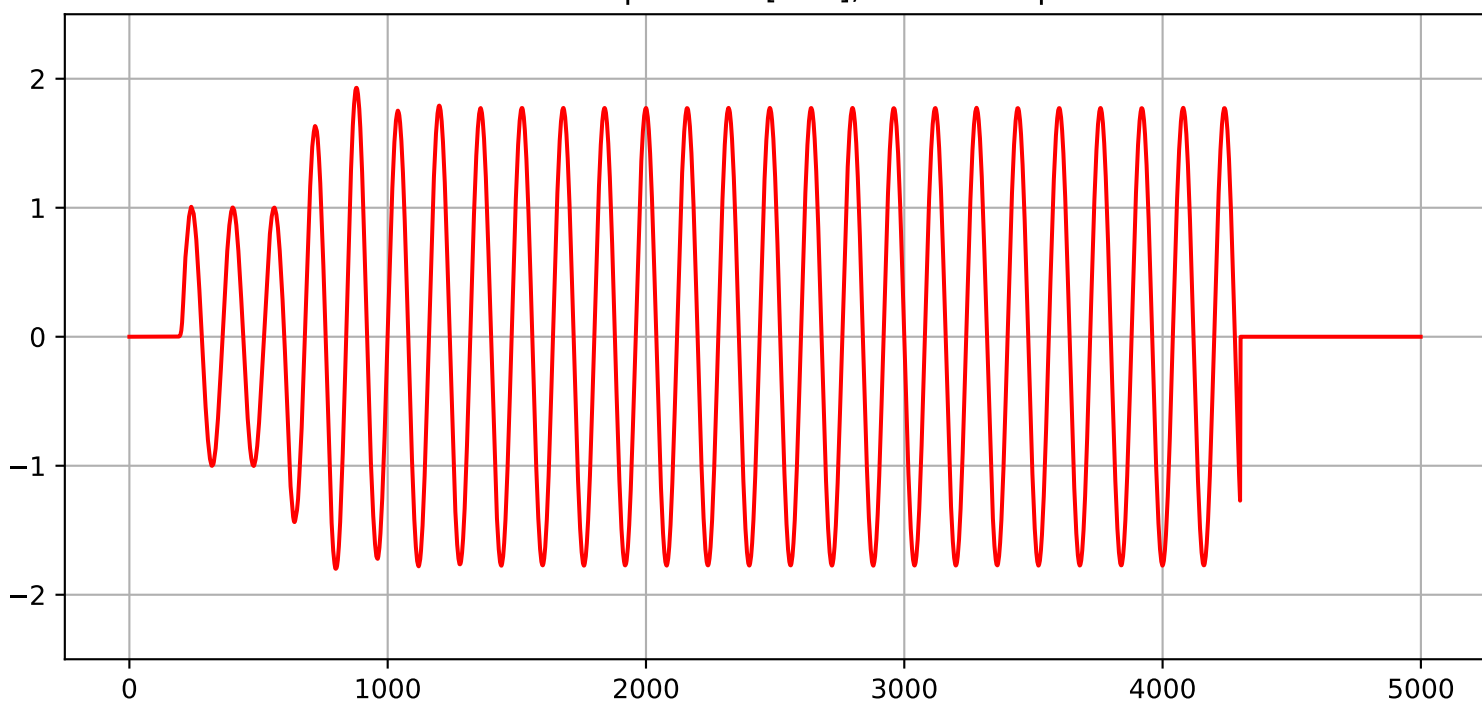
Transmission Amplitude $E[900]$; At timestep 4200



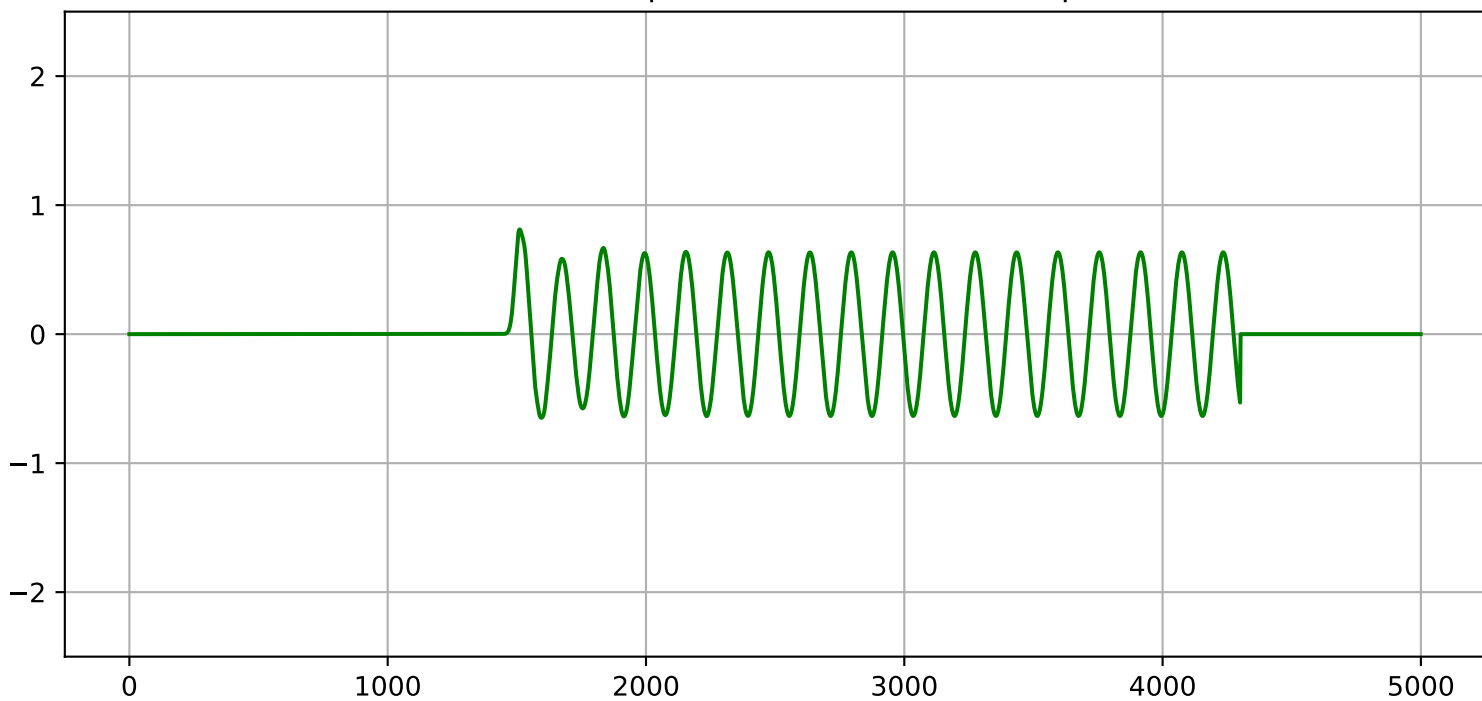
For Dielectric Slab; At the timestep 4300



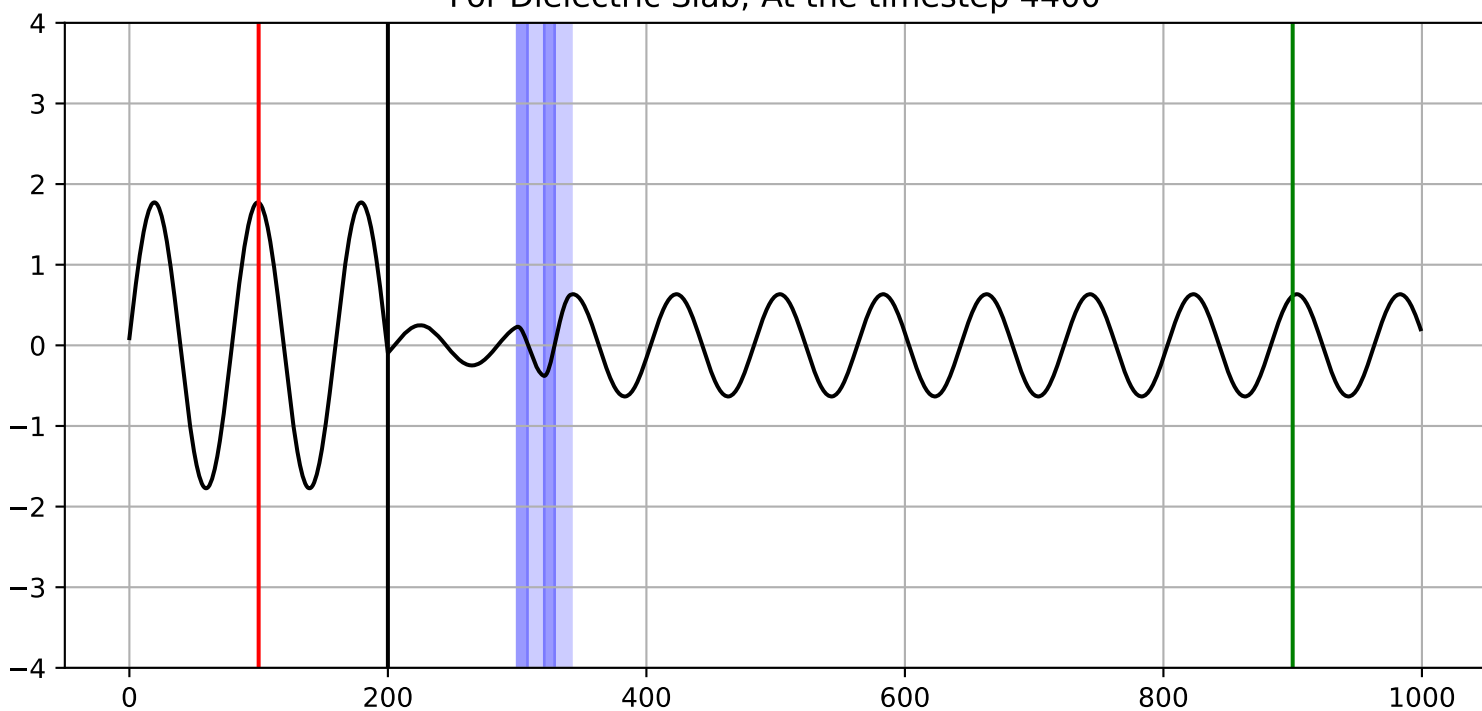
Reflection Amplitude $E[100]$; At timestep 4300



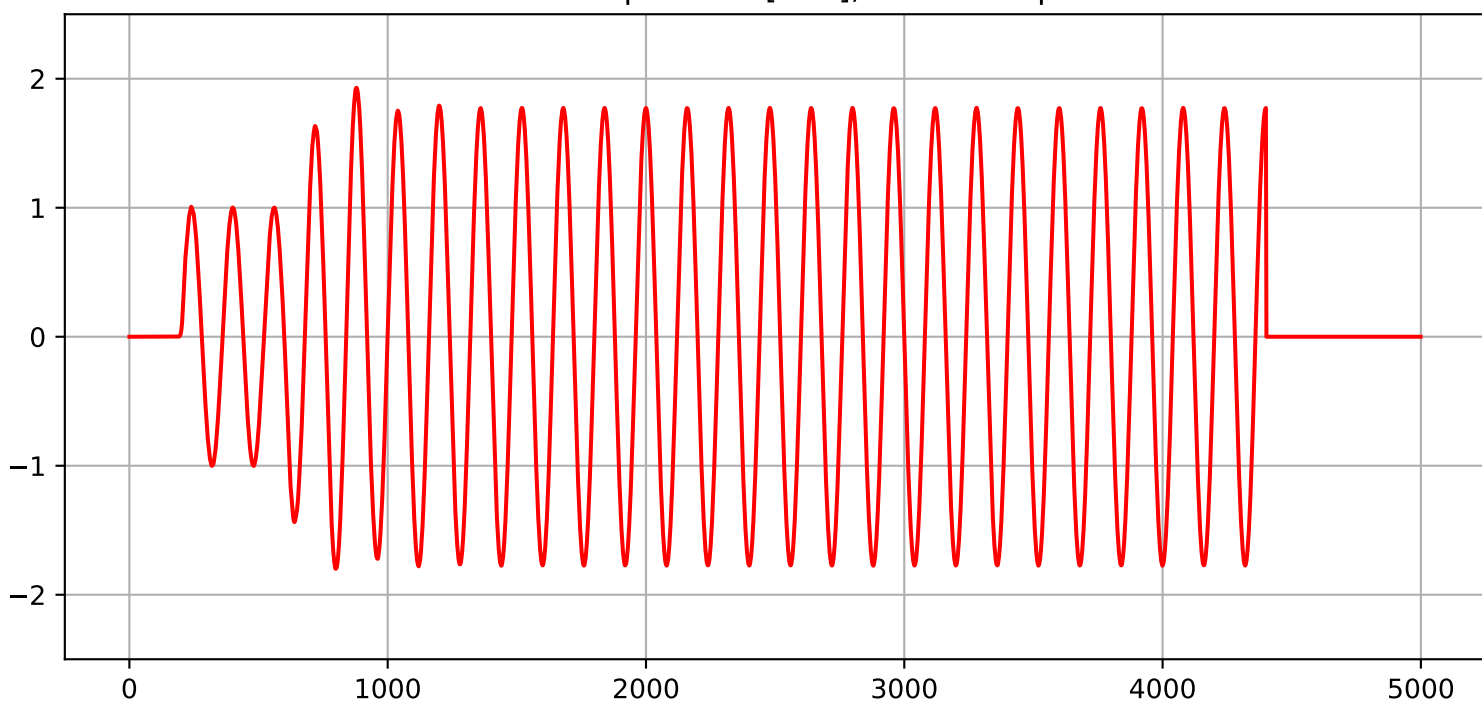
Transmission Amplitude $E[900]$; At timestep 4300



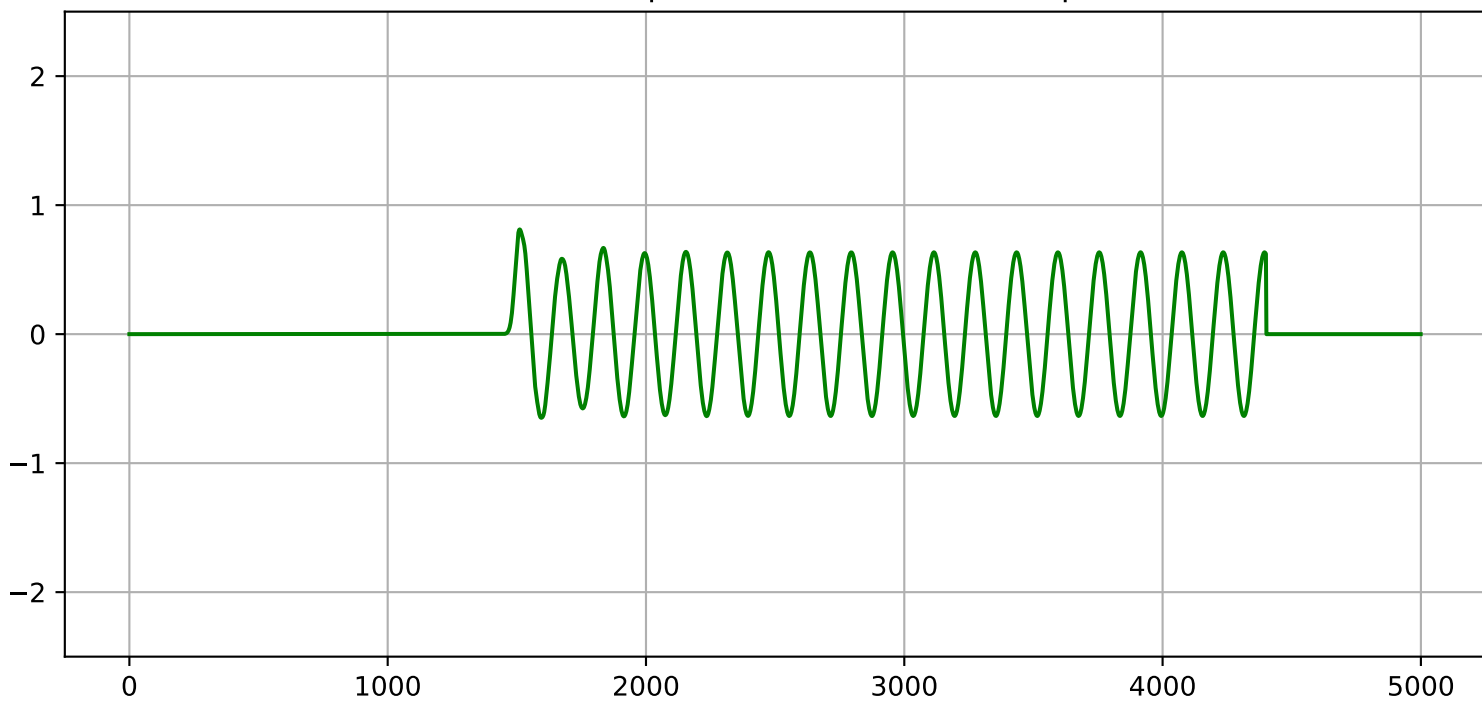
For Dielectric Slab; At the timestep 4400



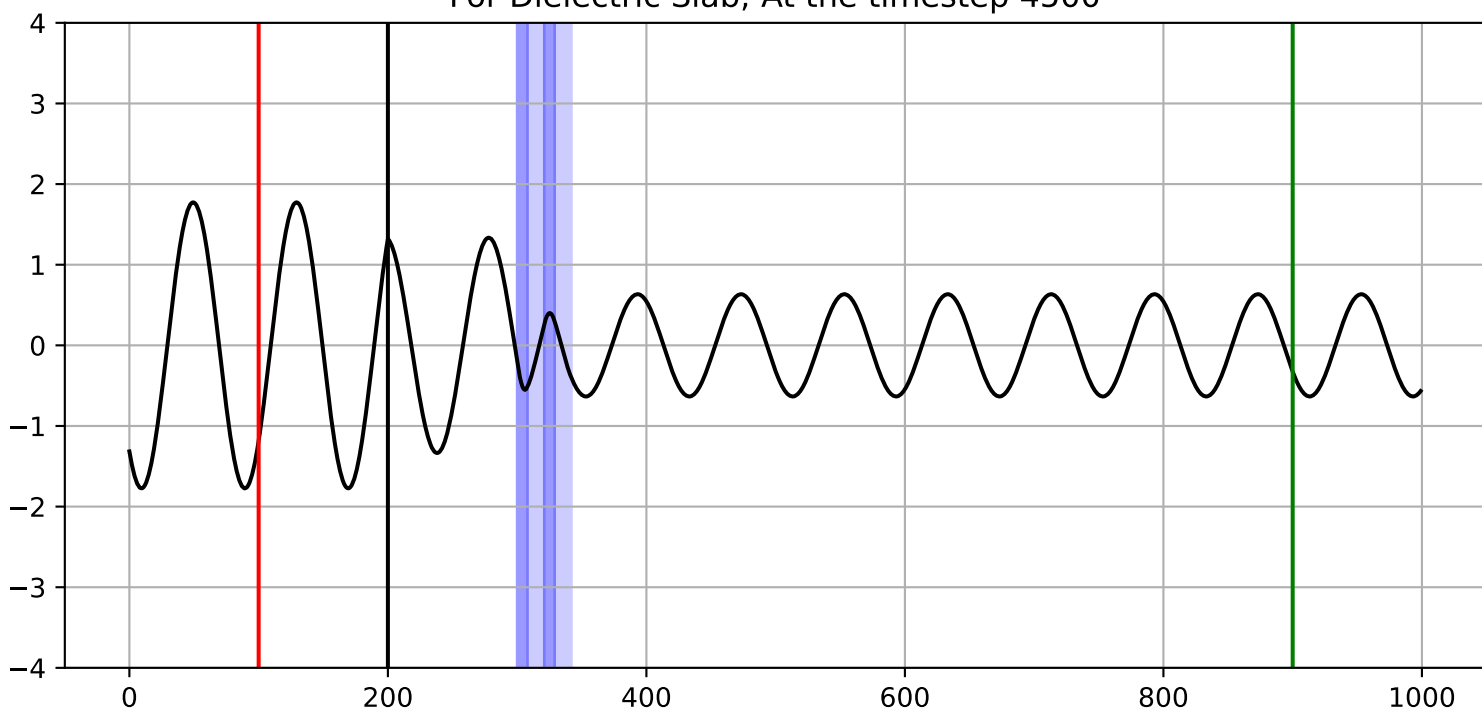
Reflection Amplitude $E[100]$; At timestep 4400



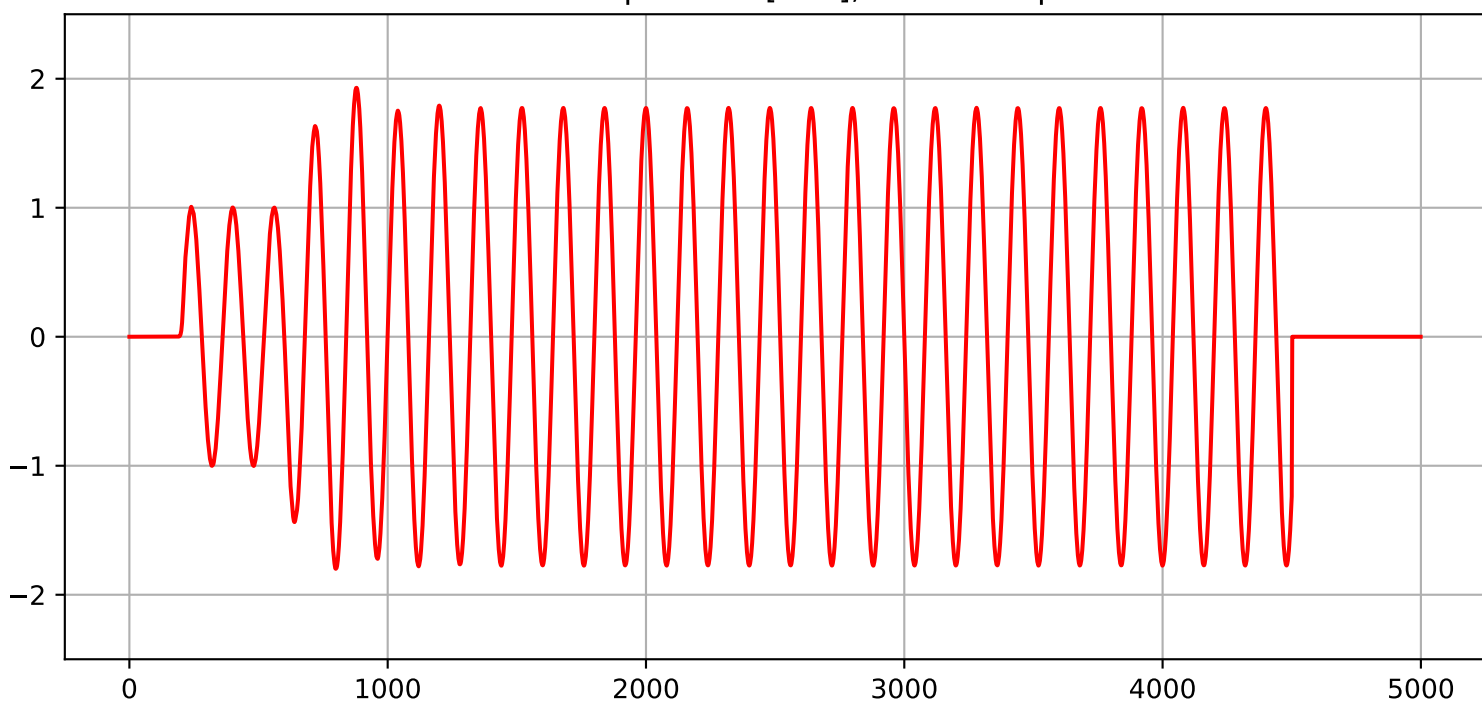
Transmission Amplitude $E[900]$; At timestep 4400



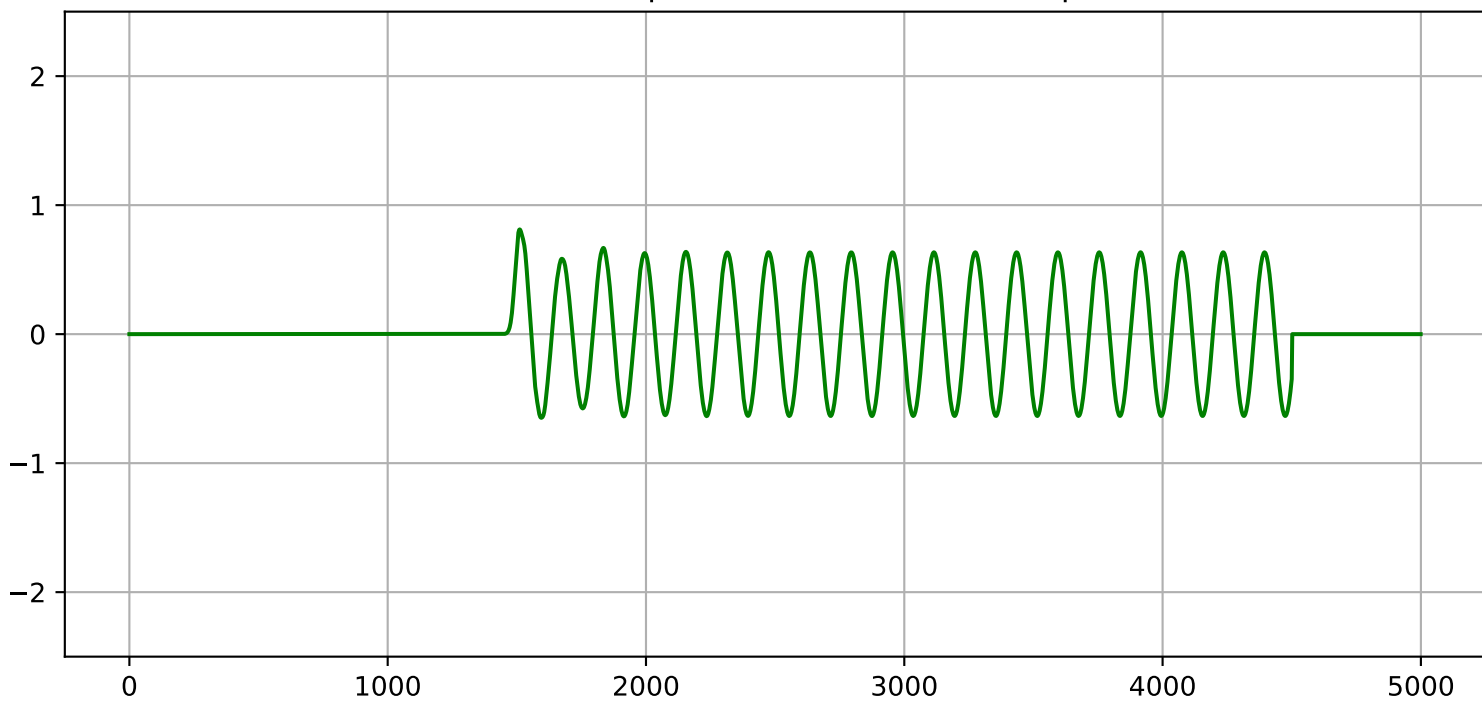
For Dielectric Slab; At the timestep 4500



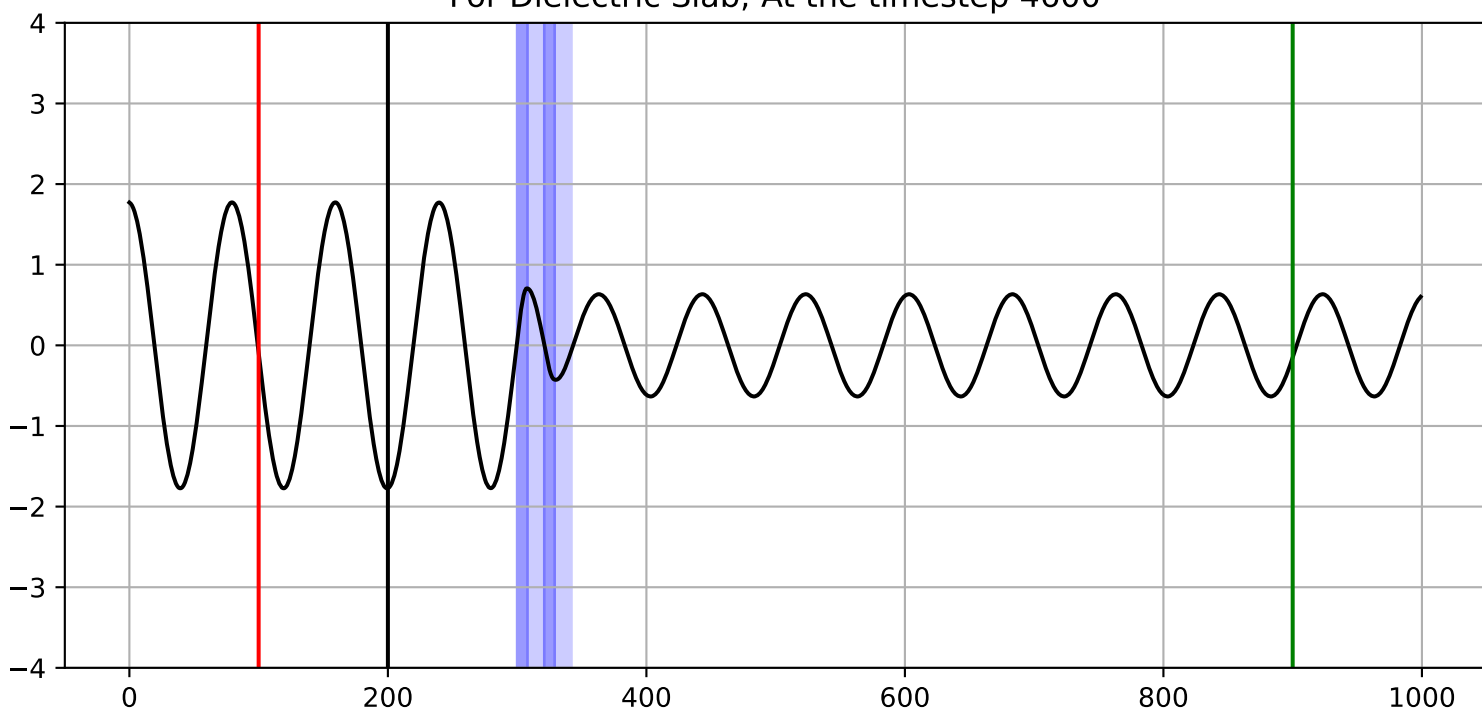
Reflection Amplitude $E[100]$; At timestep 4500



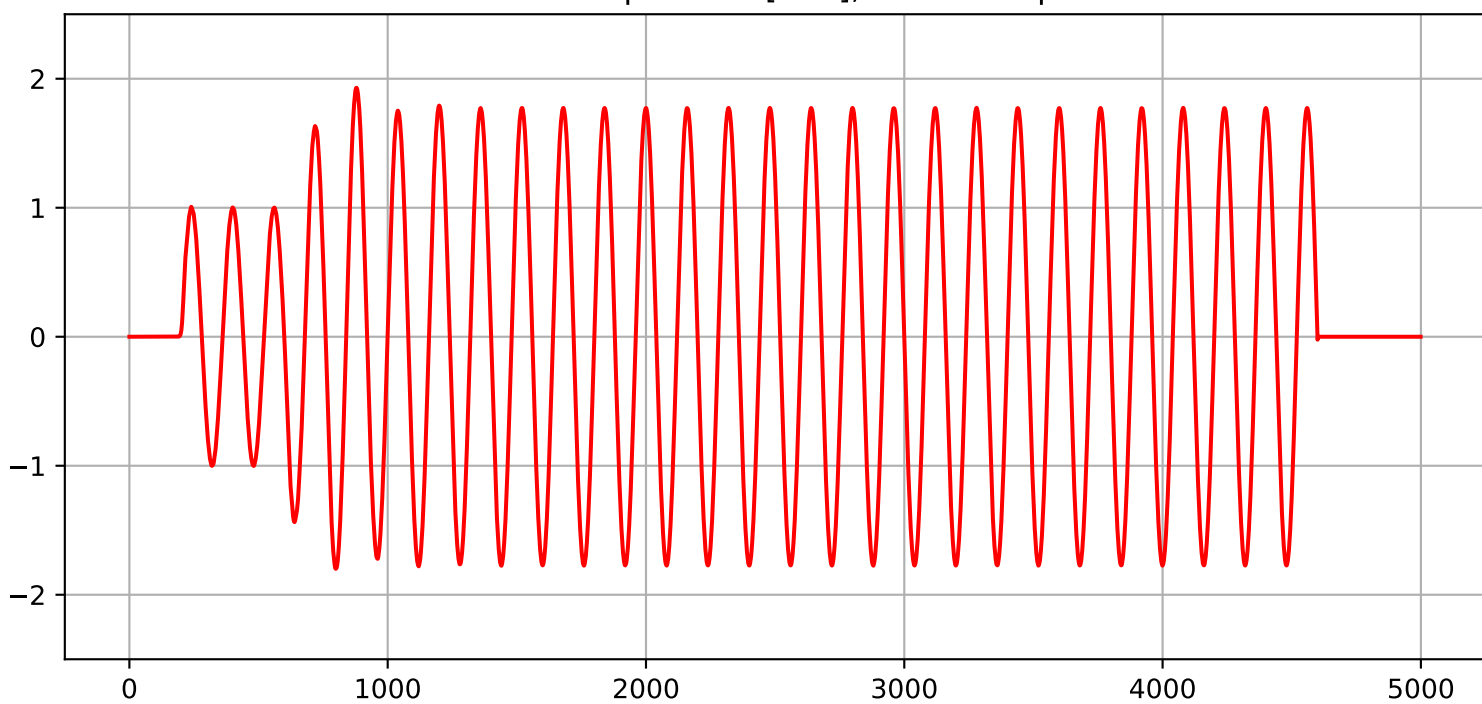
Transmission Amplitude $E[900]$; At timestep 4500



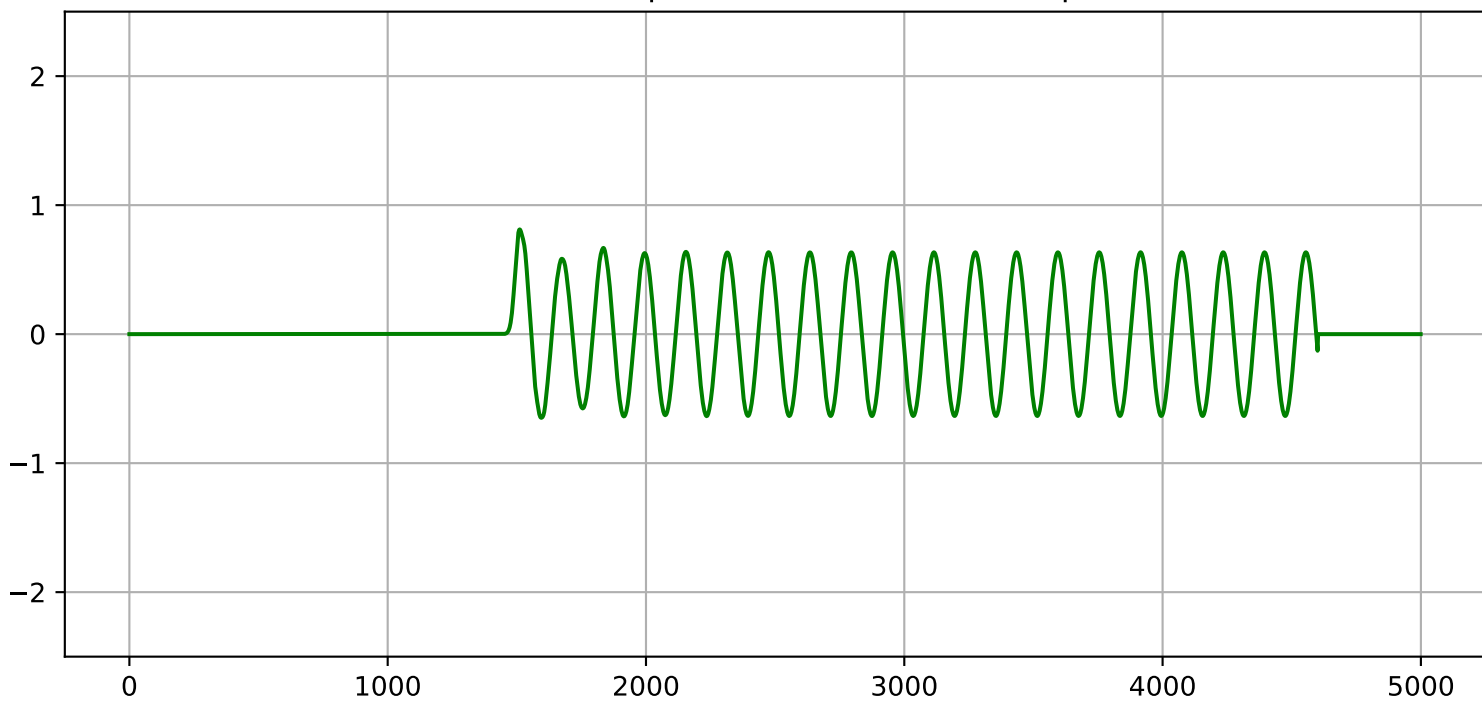
For Dielectric Slab; At the timestep 4600



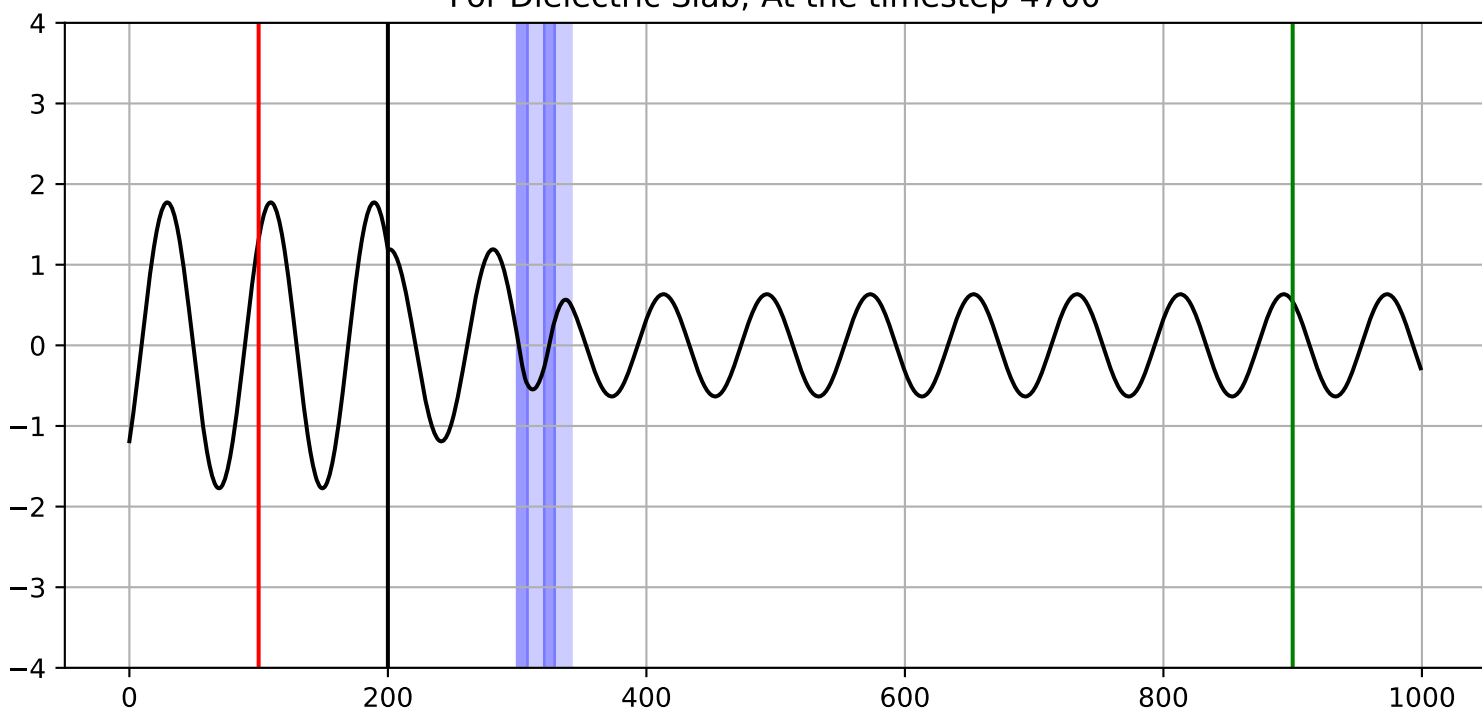
Reflection Amplitude $E[100]$; At timestep 4600



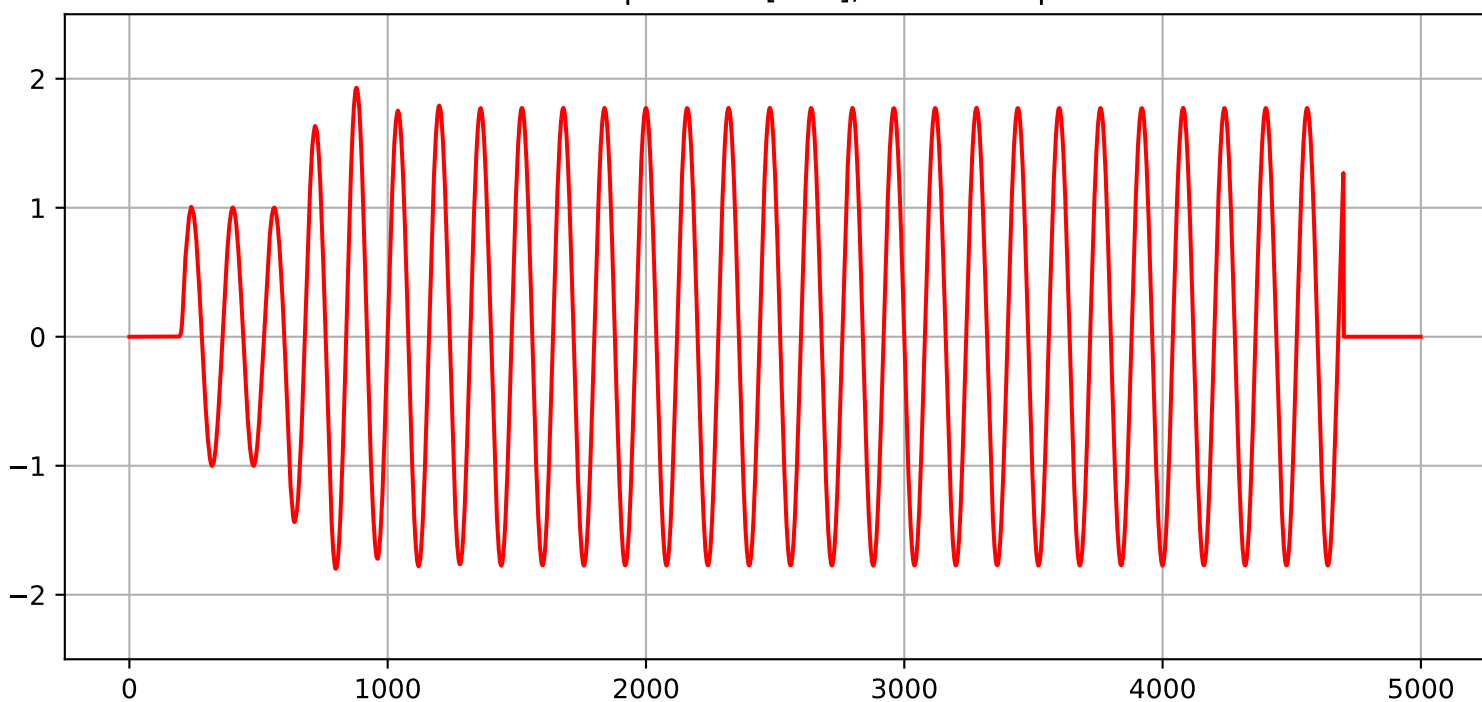
Transmission Amplitude $E[900]$; At timestep 4600



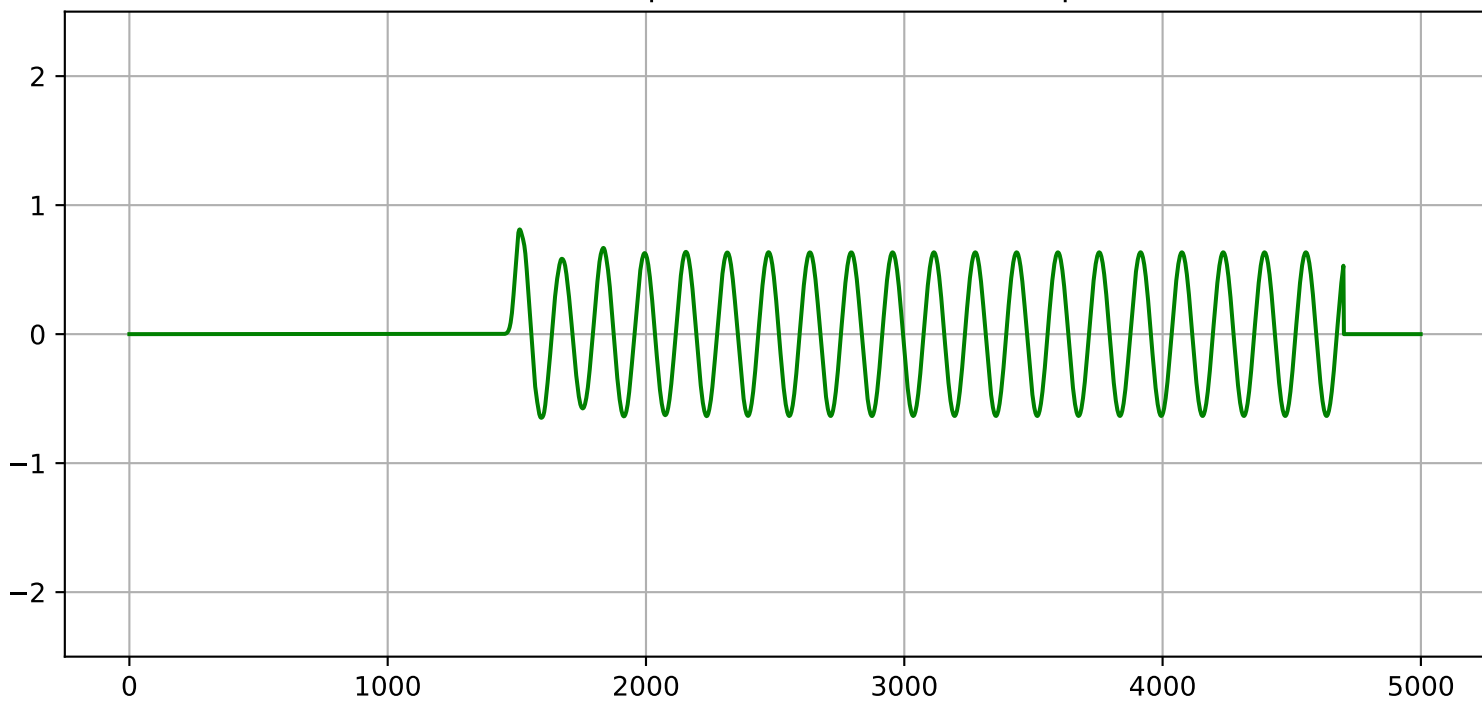
For Dielectric Slab; At the timestep 4700



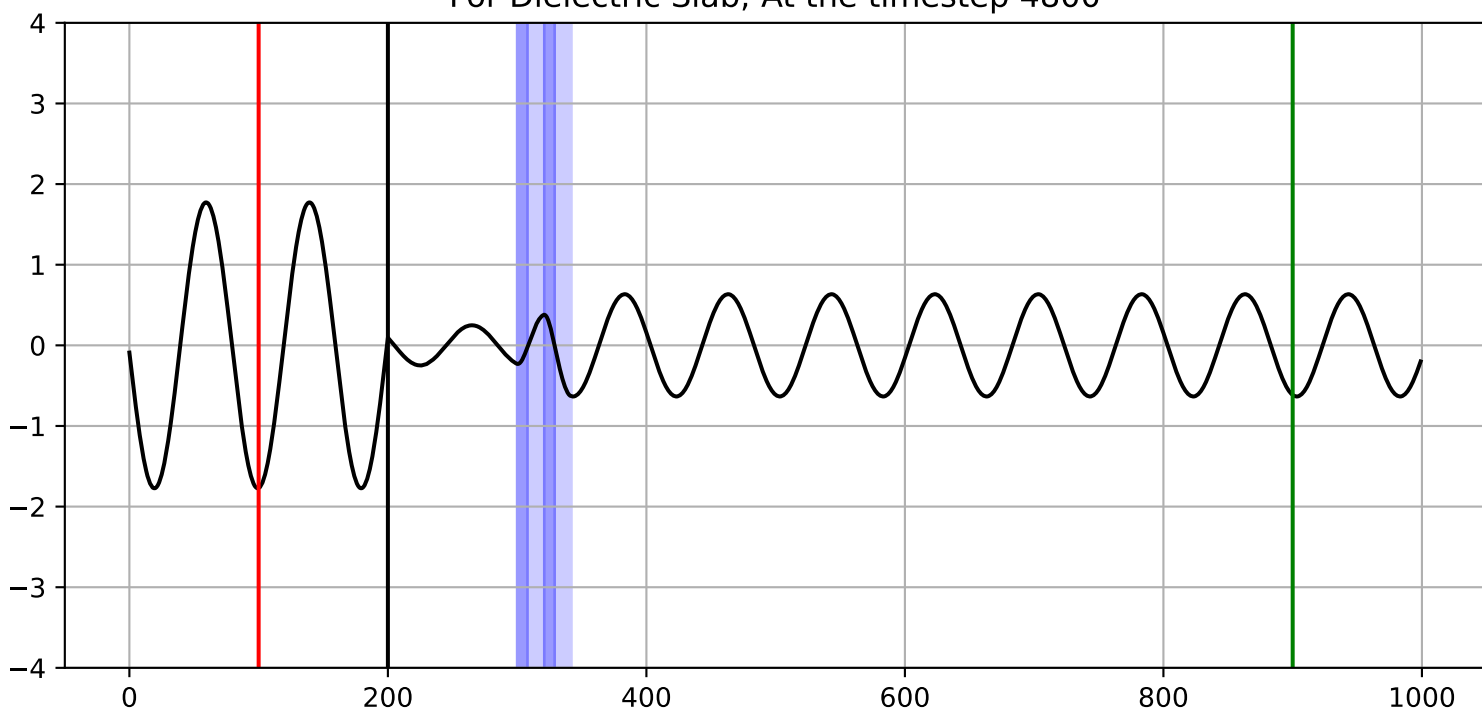
Reflection Amplitude $E[100]$; At timestep 4700



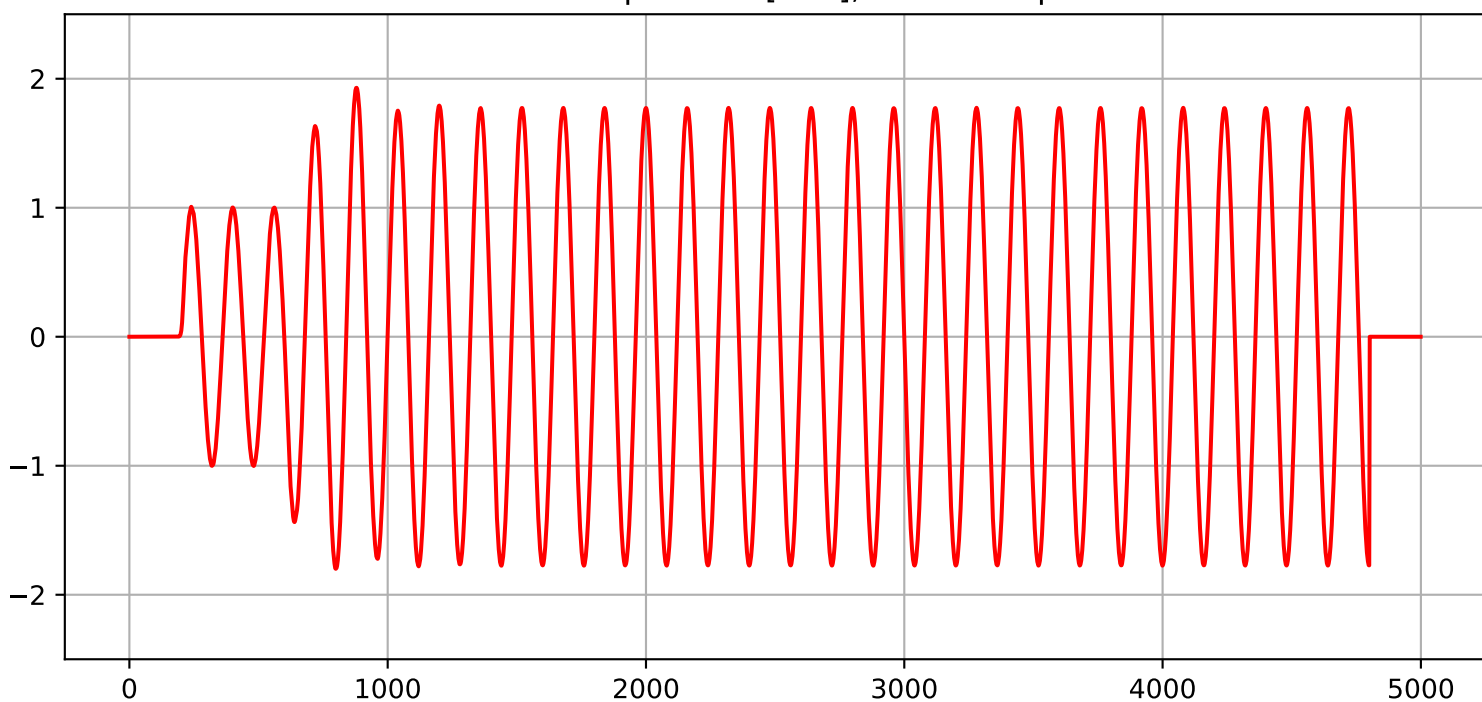
Transmission Amplitude $E[900]$; At timestep 4700



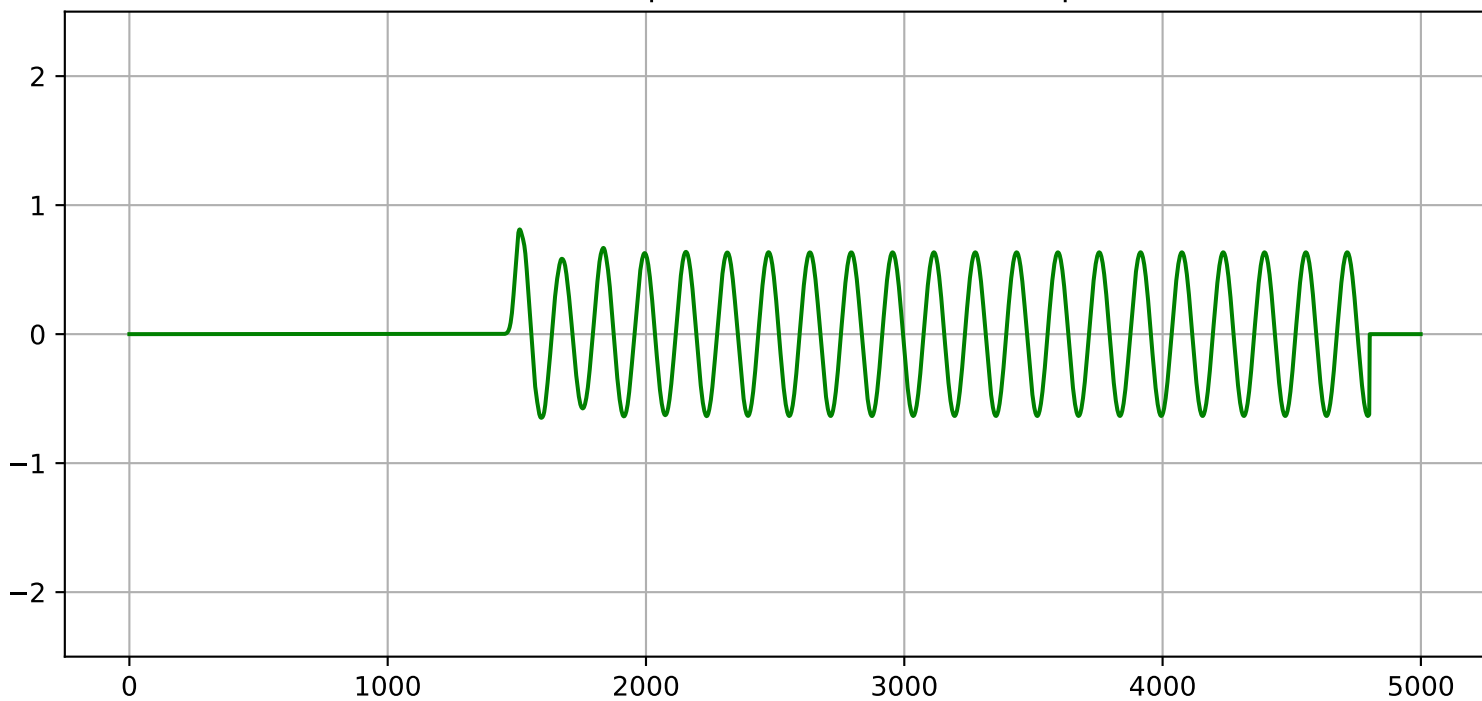
For Dielectric Slab; At the timestep 4800



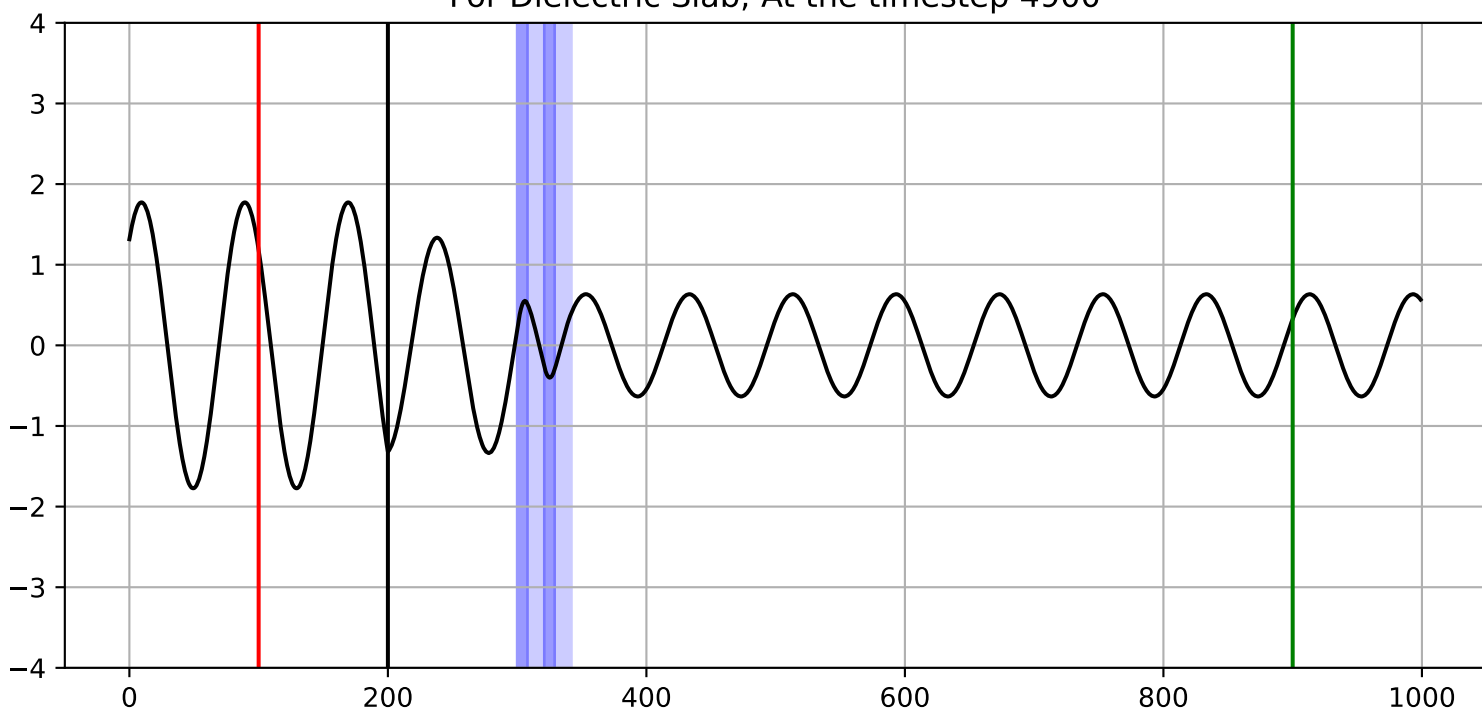
Reflection Amplitude $E[100]$; At timestep 4800



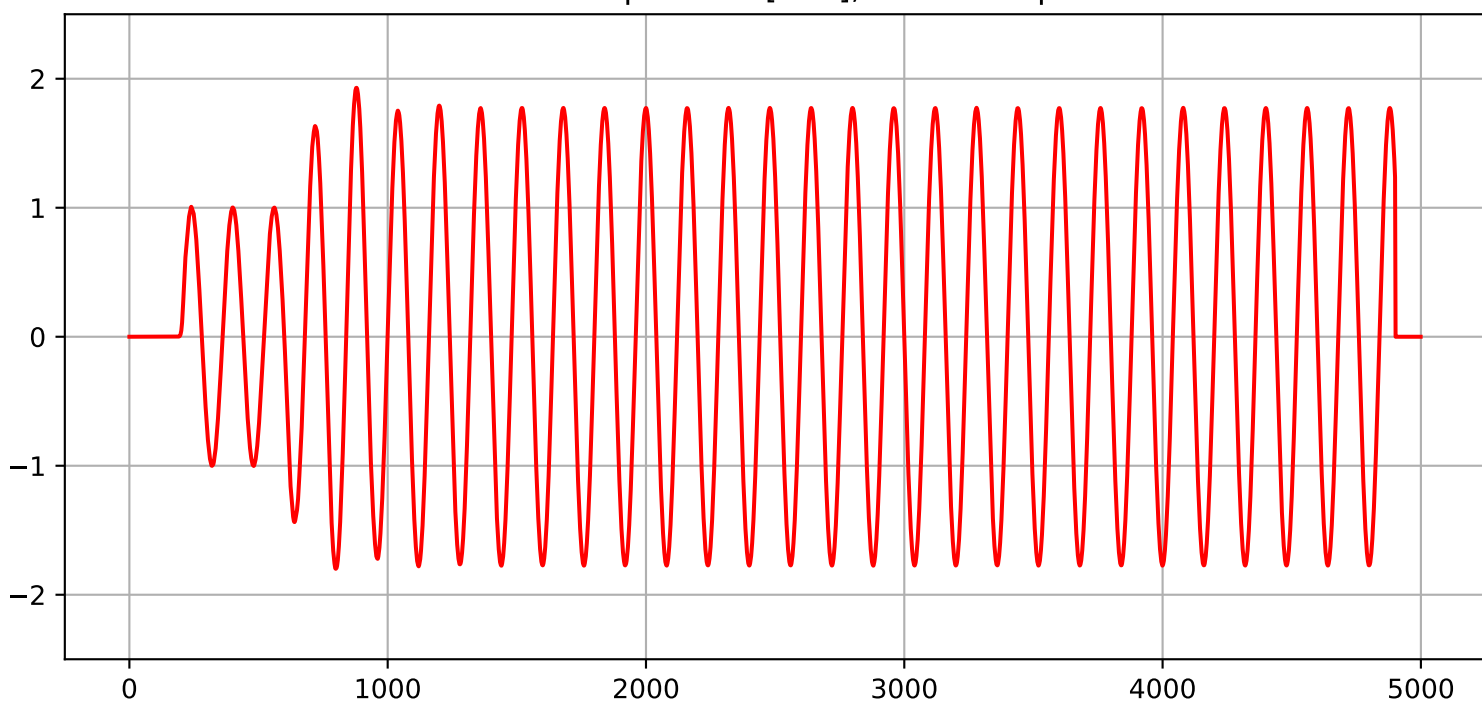
Transmission Amplitude $E[900]$; At timestep 4800



For Dielectric Slab; At the timestep 4900



Reflection Amplitude $E[100]$; At timestep 4900



Transmission Amplitude $E[900]$; At timestep 4900

