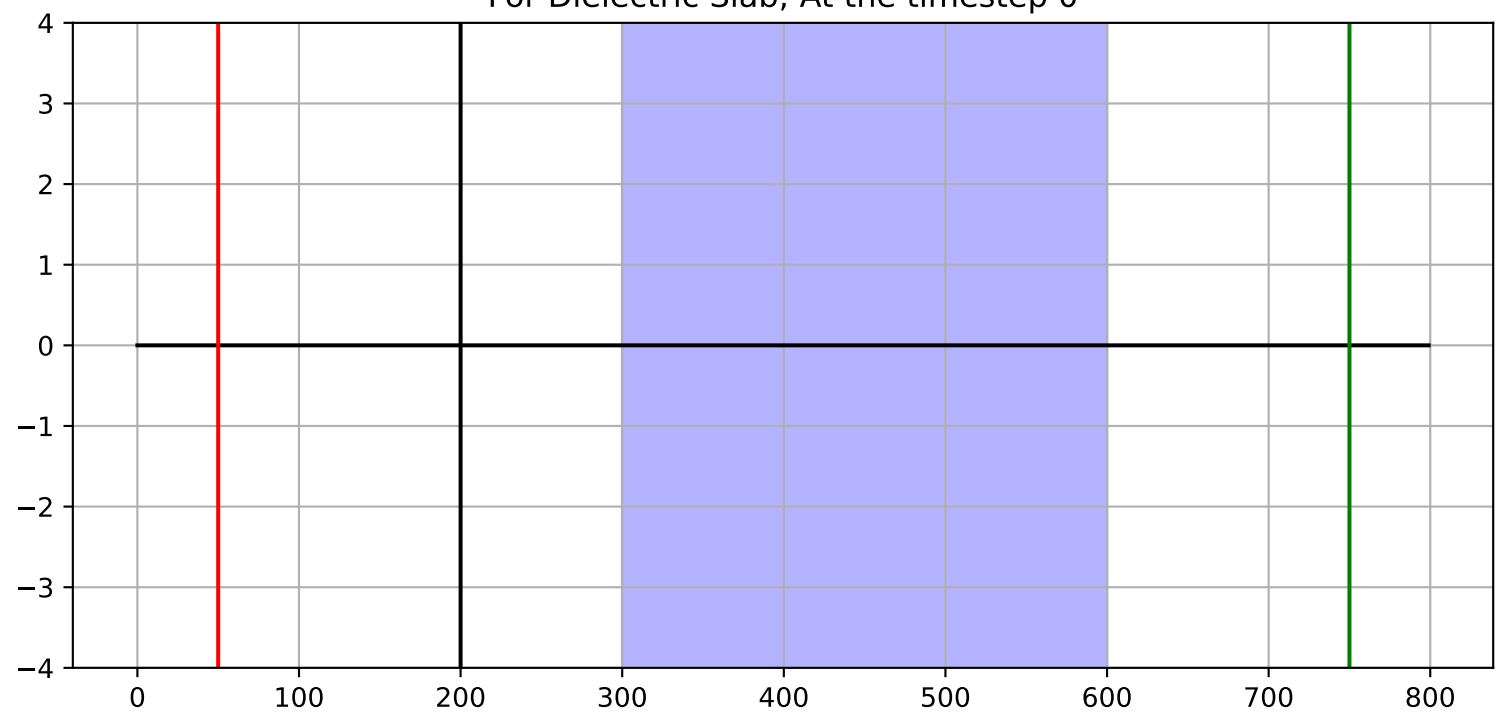
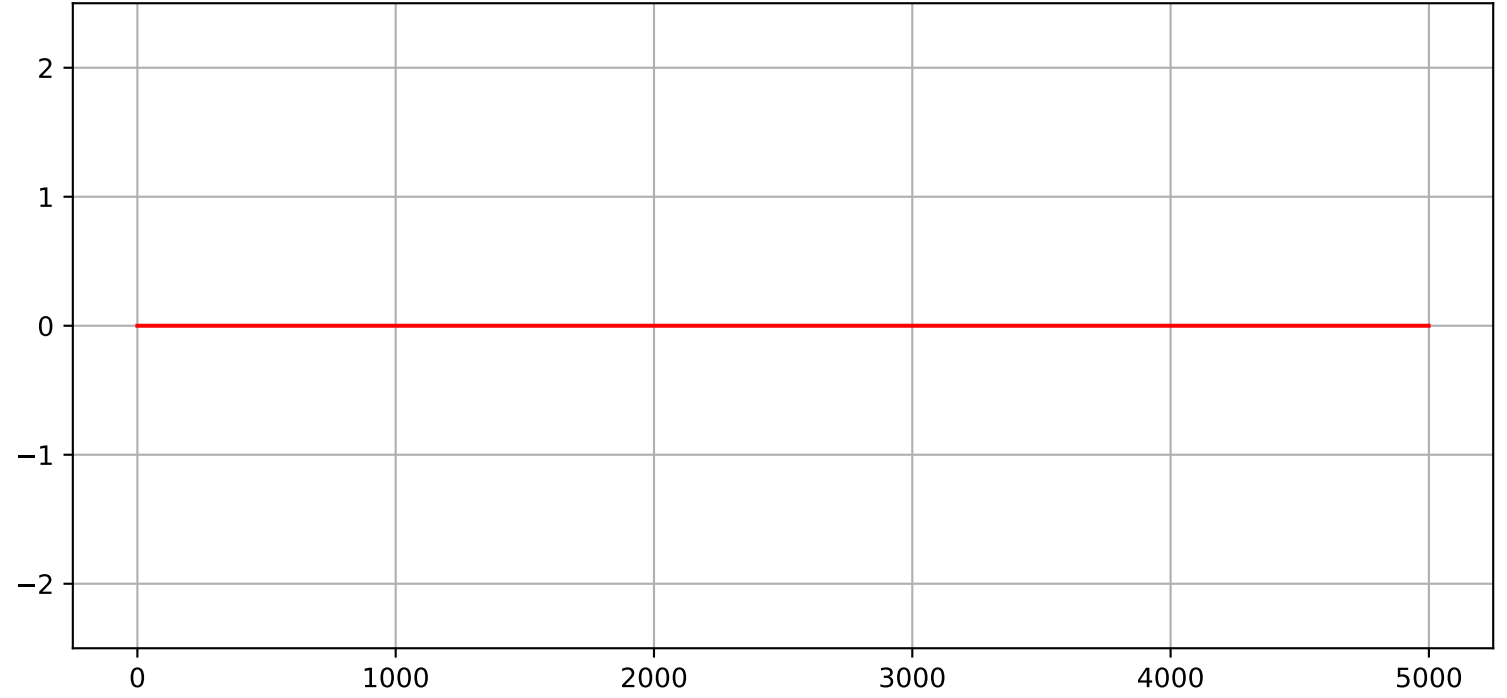


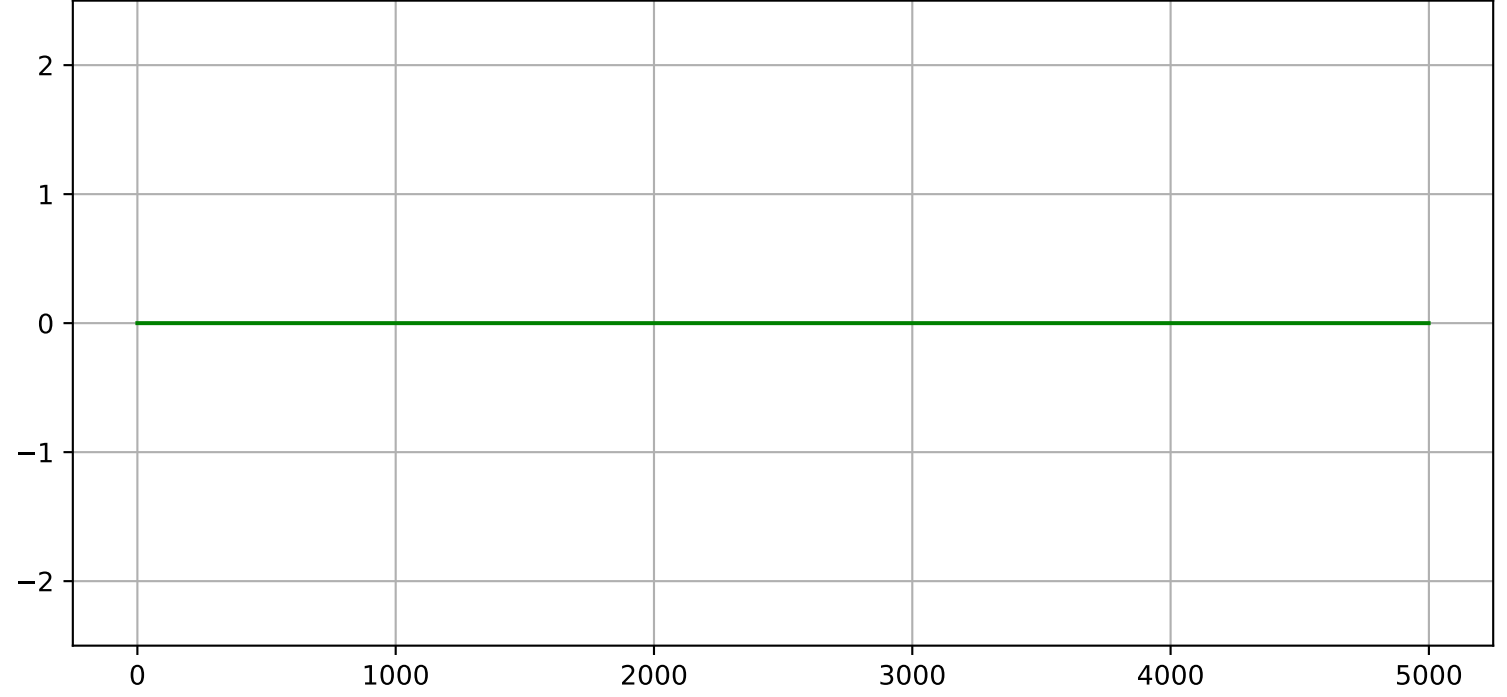
For Dielectric Slab; At the timestep 0



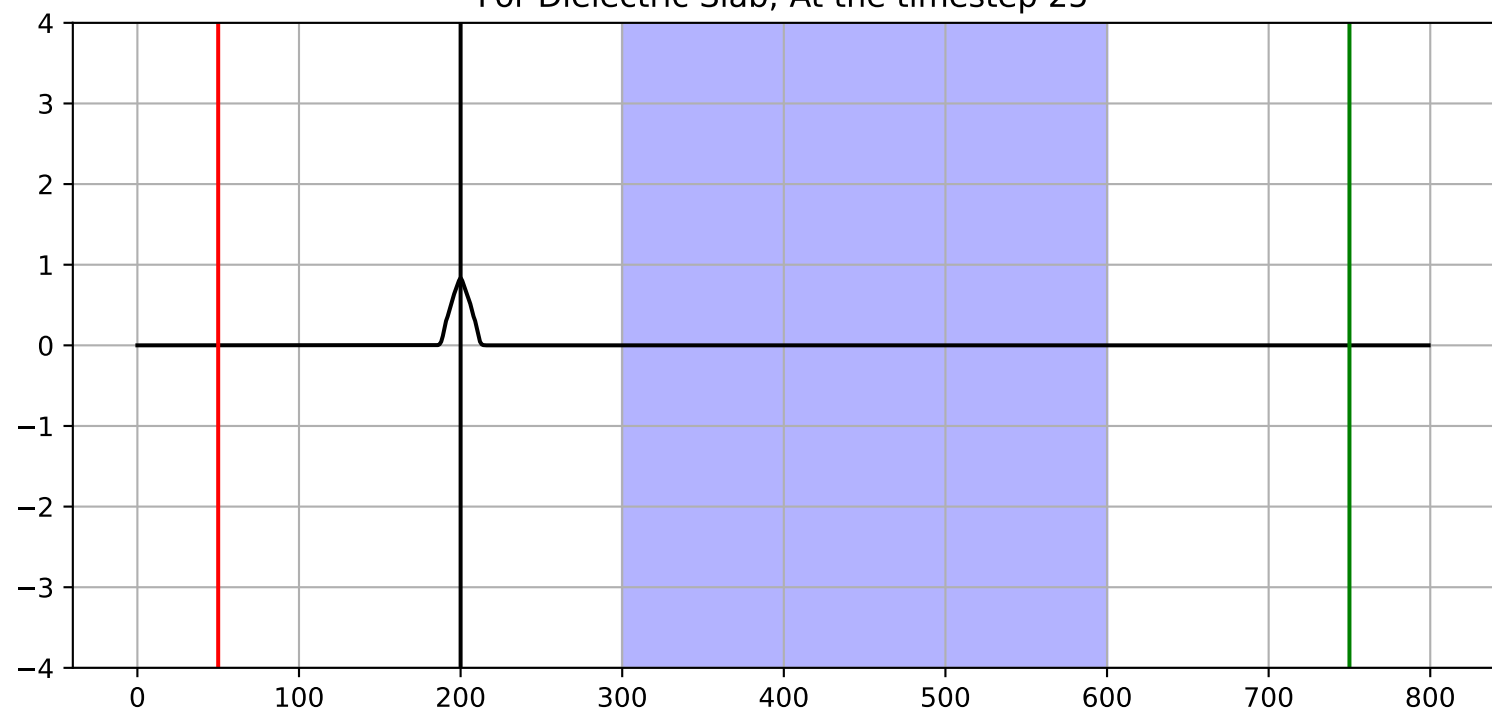
Reflection Amplitude E[50]; At timestep 0



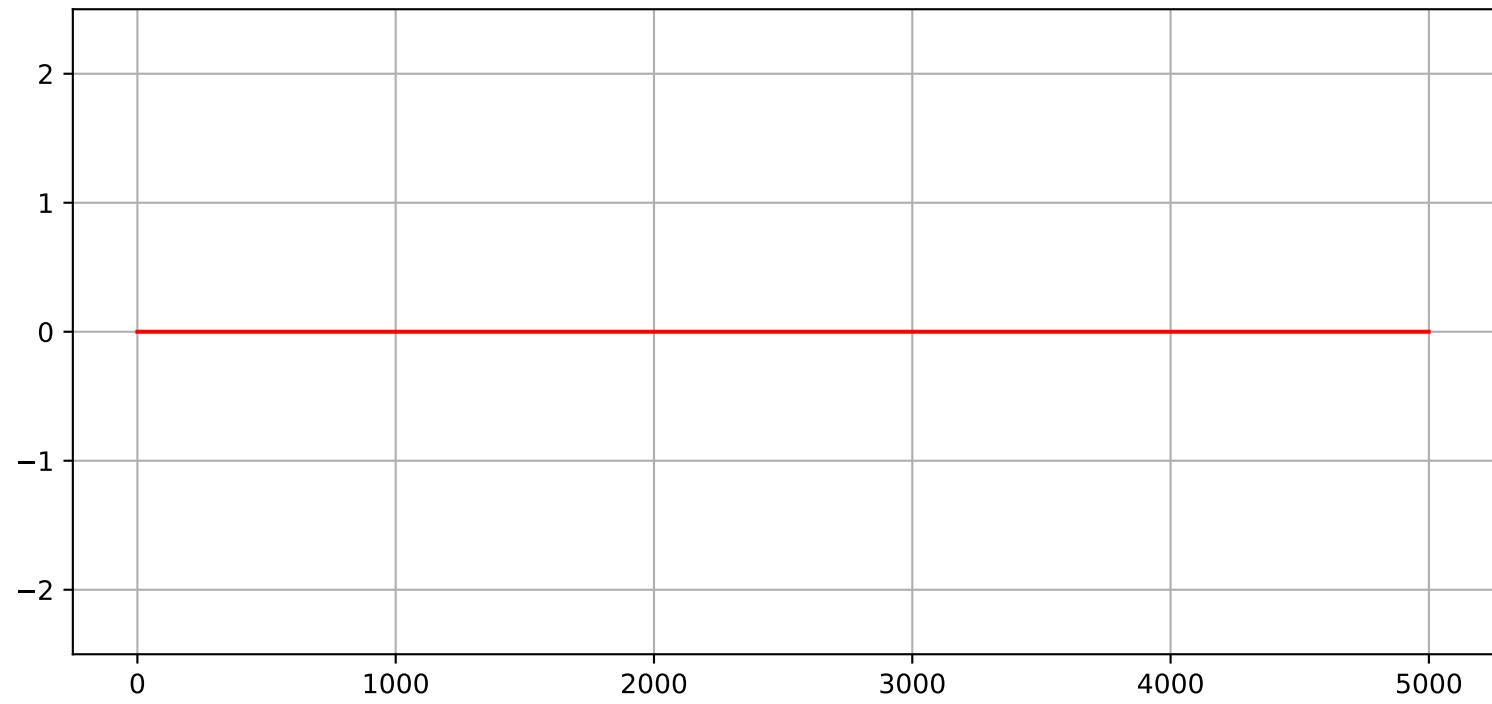
Transmission Amplitude E[750]; At timestep 0



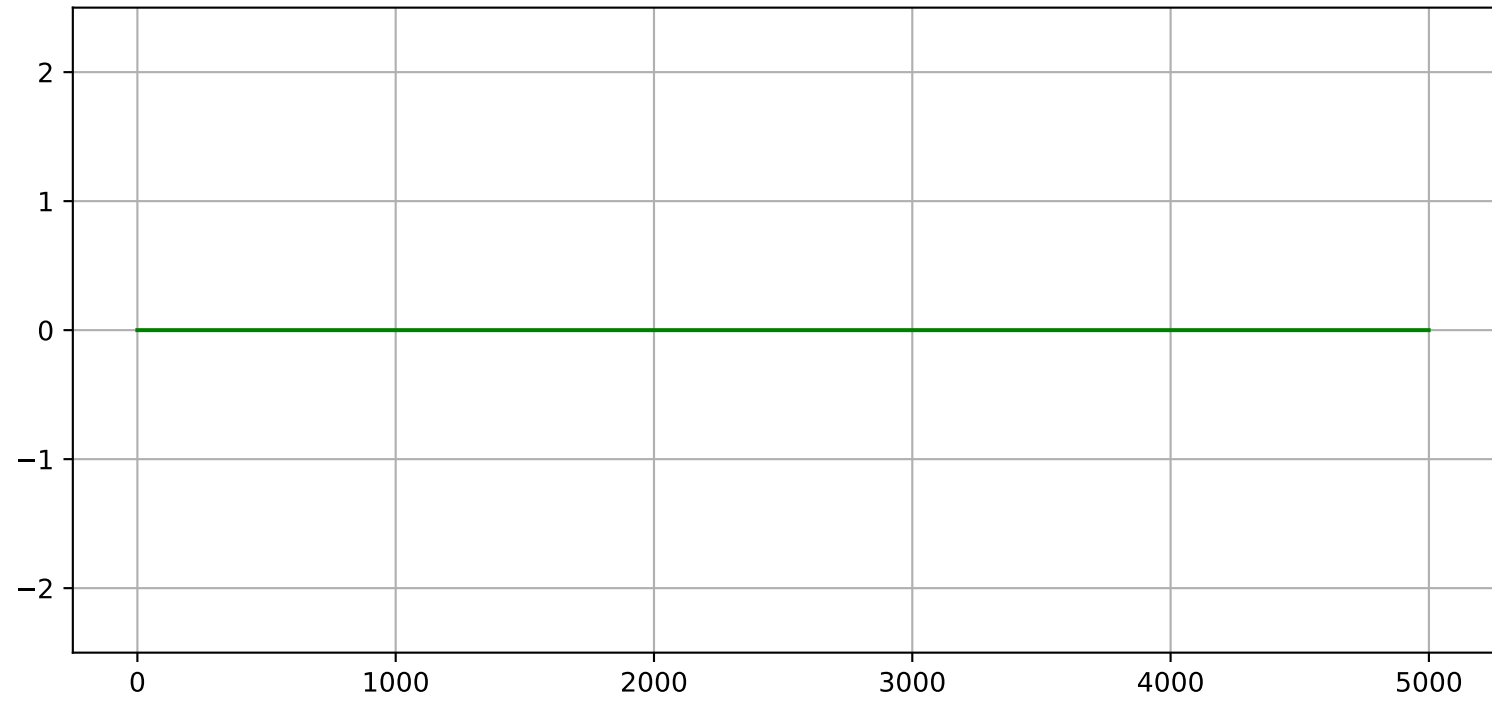
For Dielectric Slab; At the timestep 25



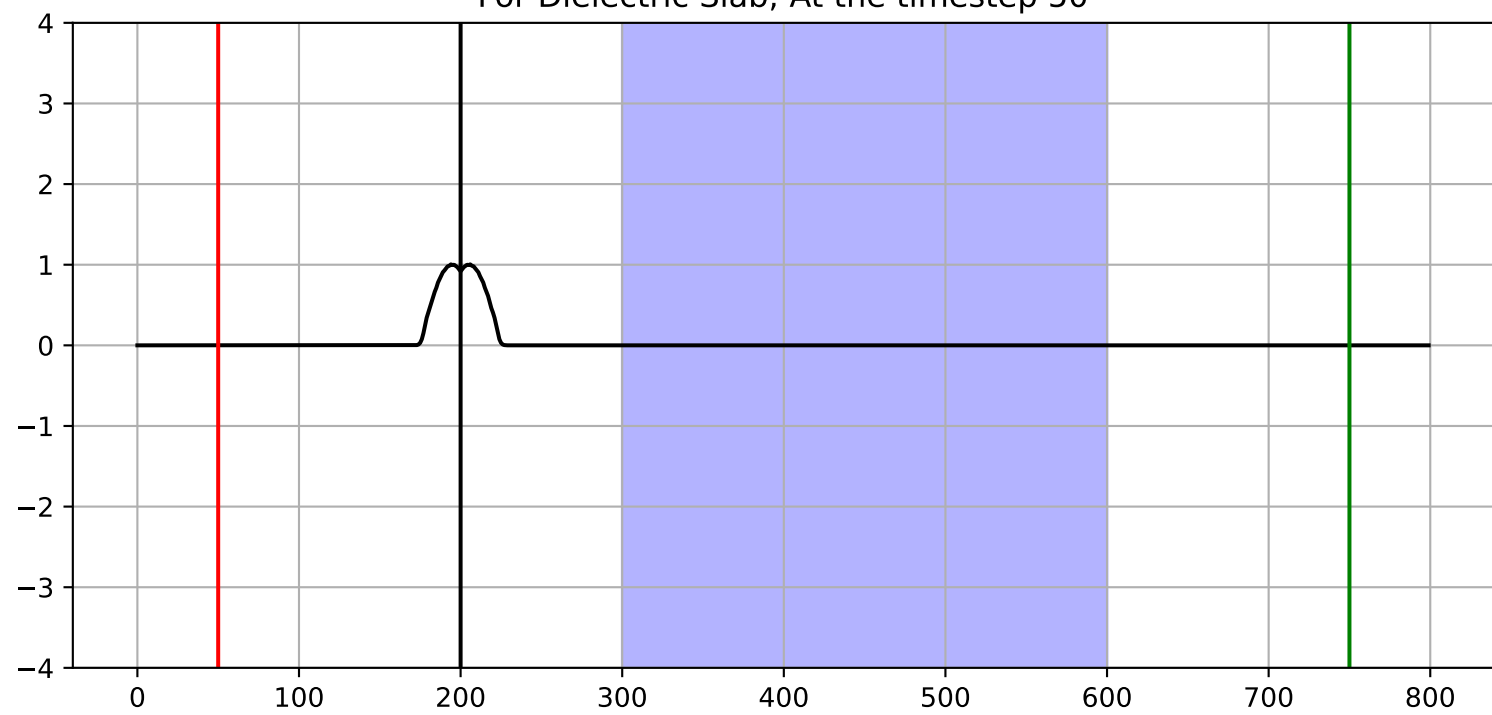
Reflection Amplitude E[50]; At timestep 25



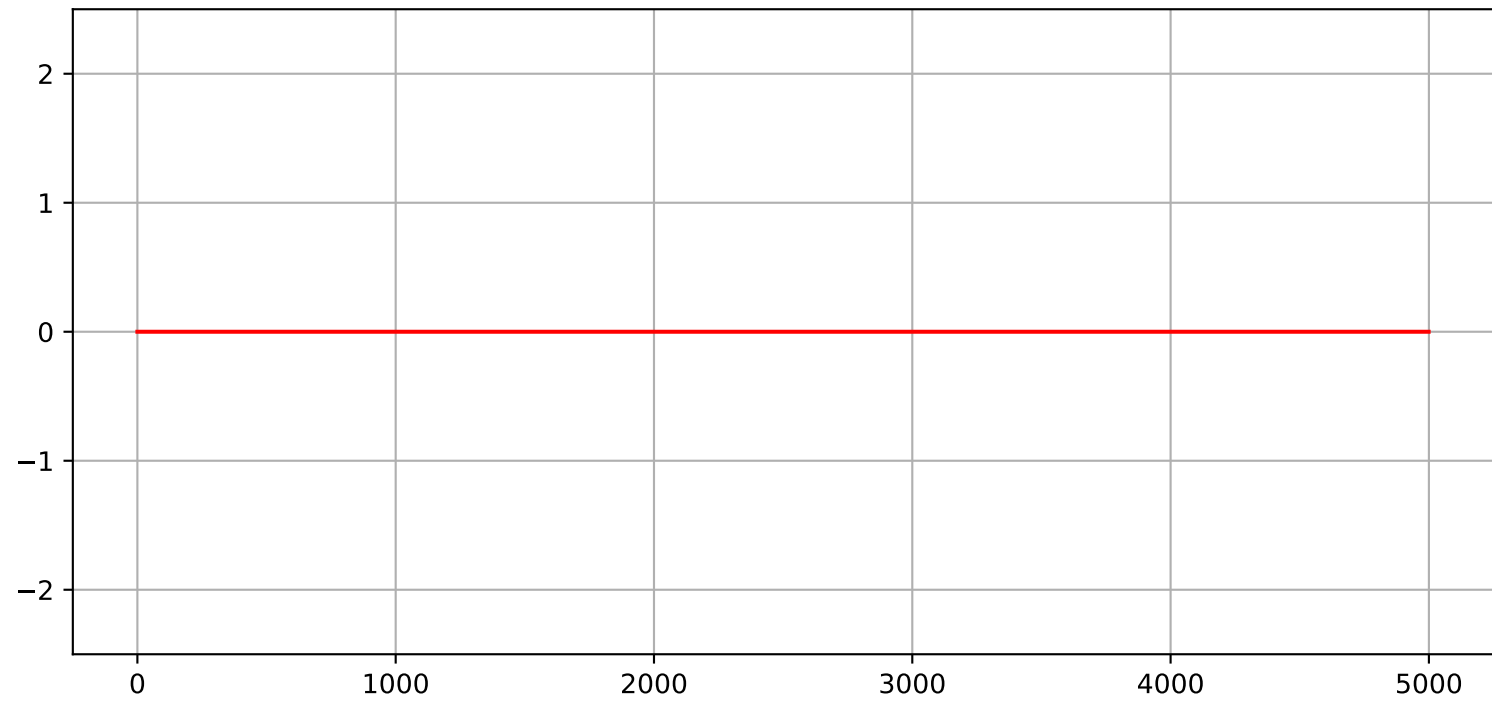
Transmission Amplitude E[750]; At timestep 25



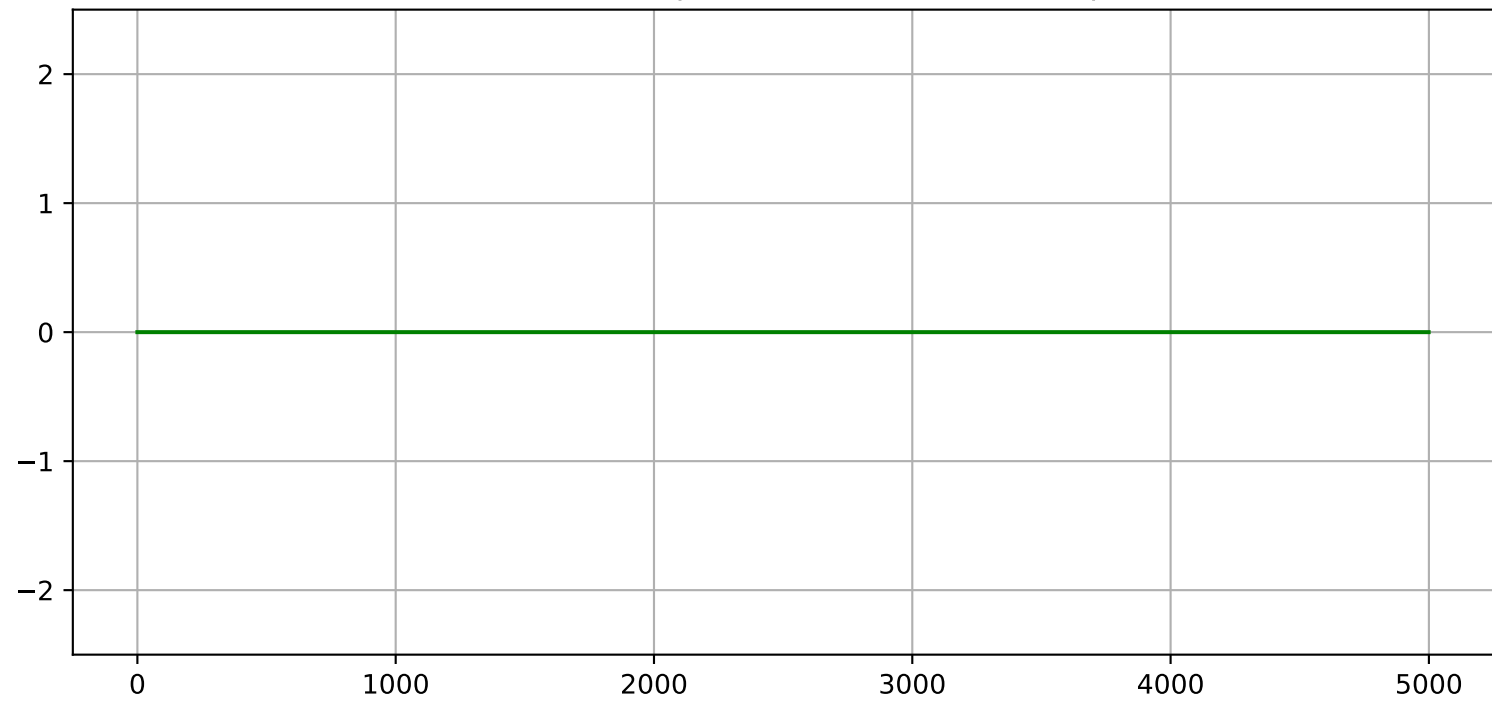
For Dielectric Slab; At the timestep 50



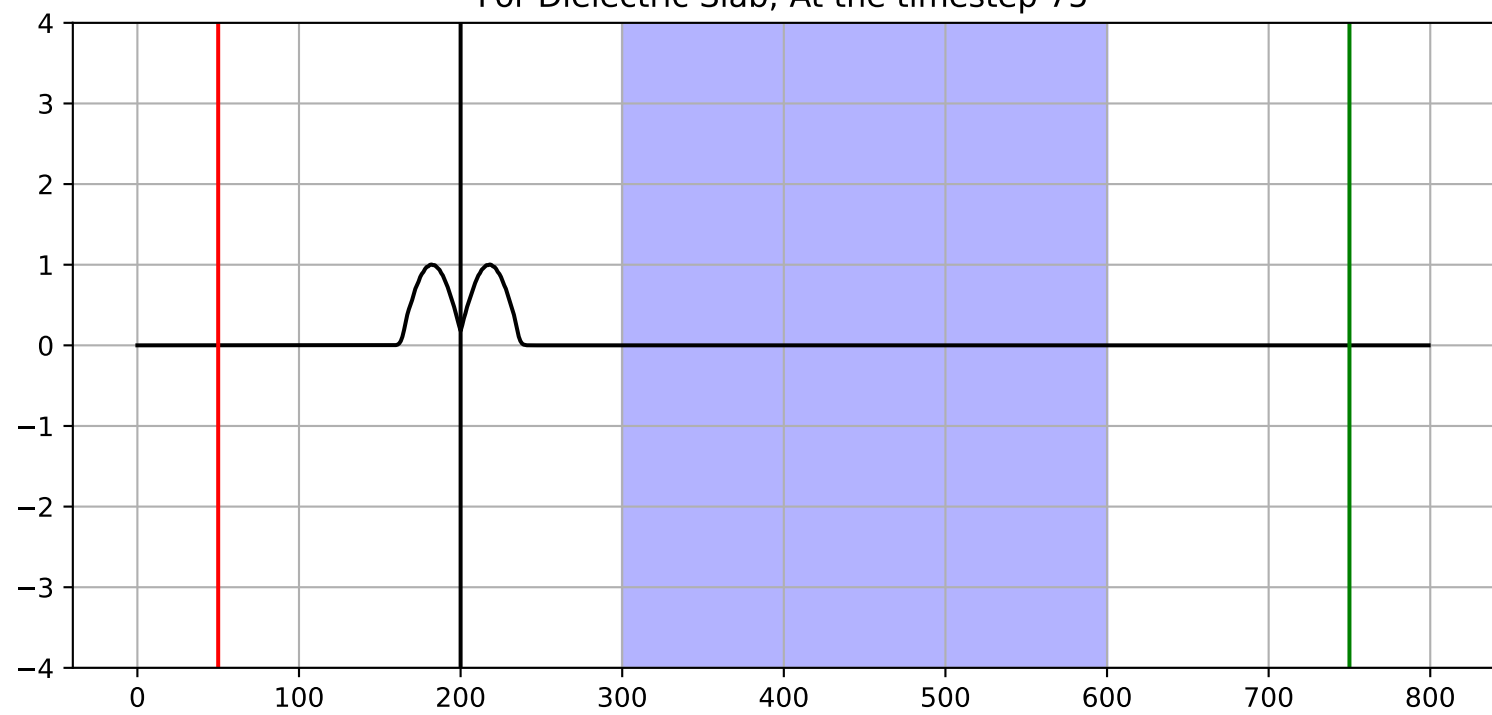
Reflection Amplitude E[50]; At timestep 50



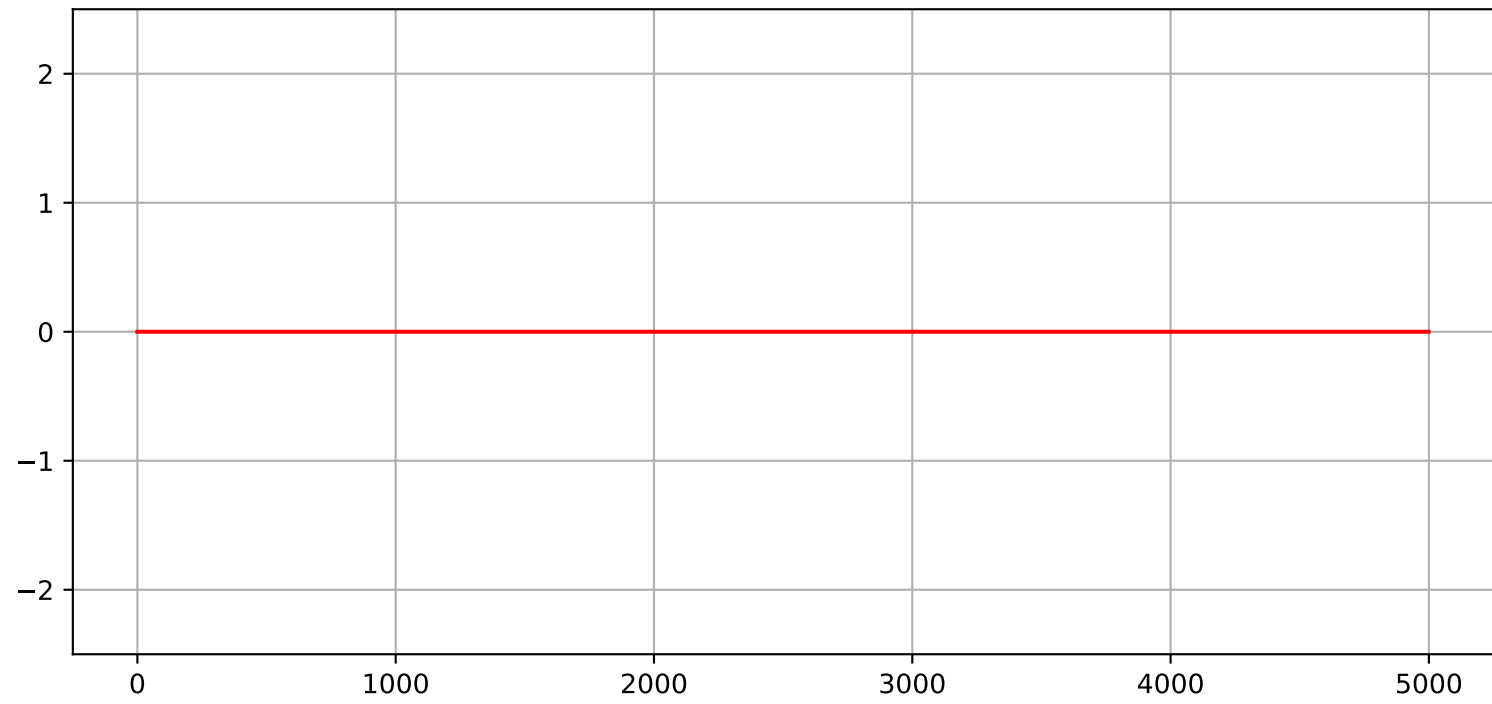
Transmission Amplitude E[750]; At timestep 50



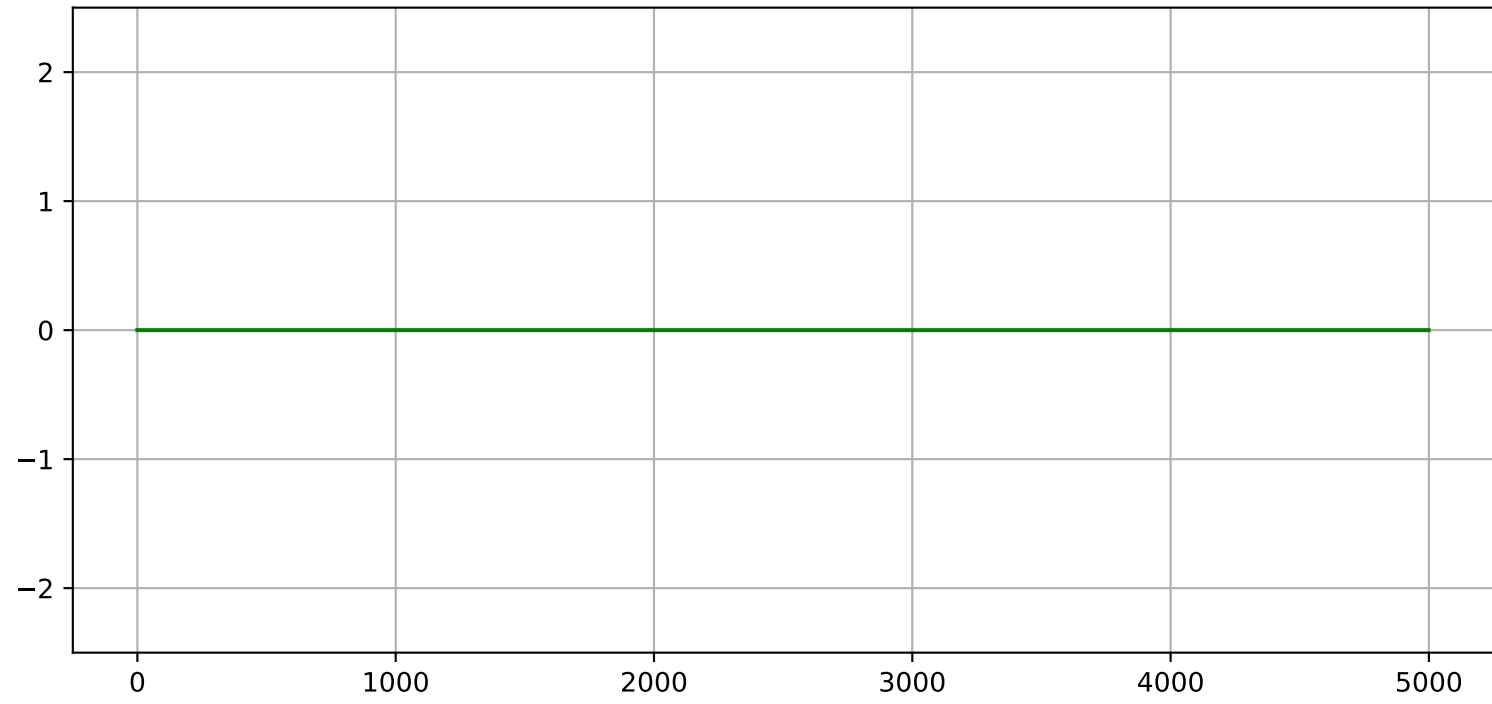
For Dielectric Slab; At the timestep 75



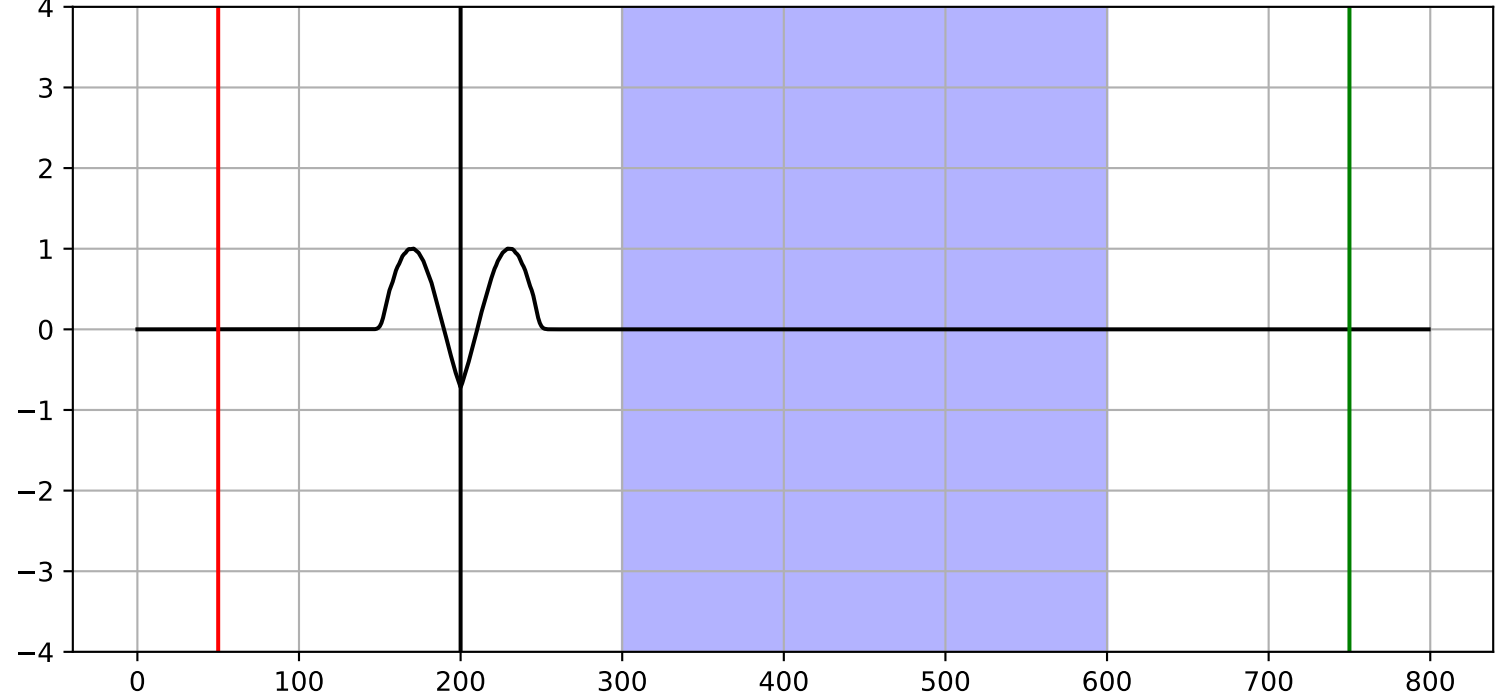
Reflection Amplitude E[50]; At timestep 75



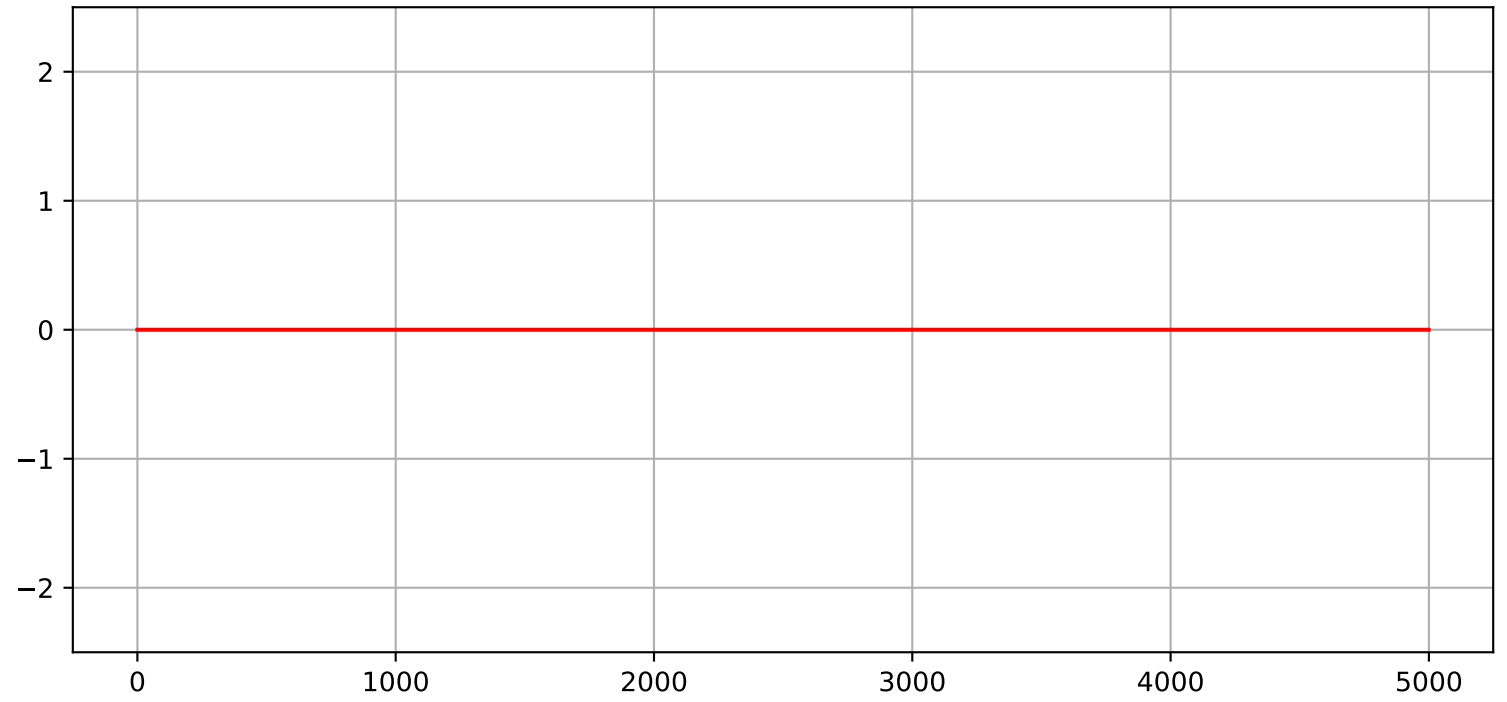
Transmission Amplitude E[750]; At timestep 75



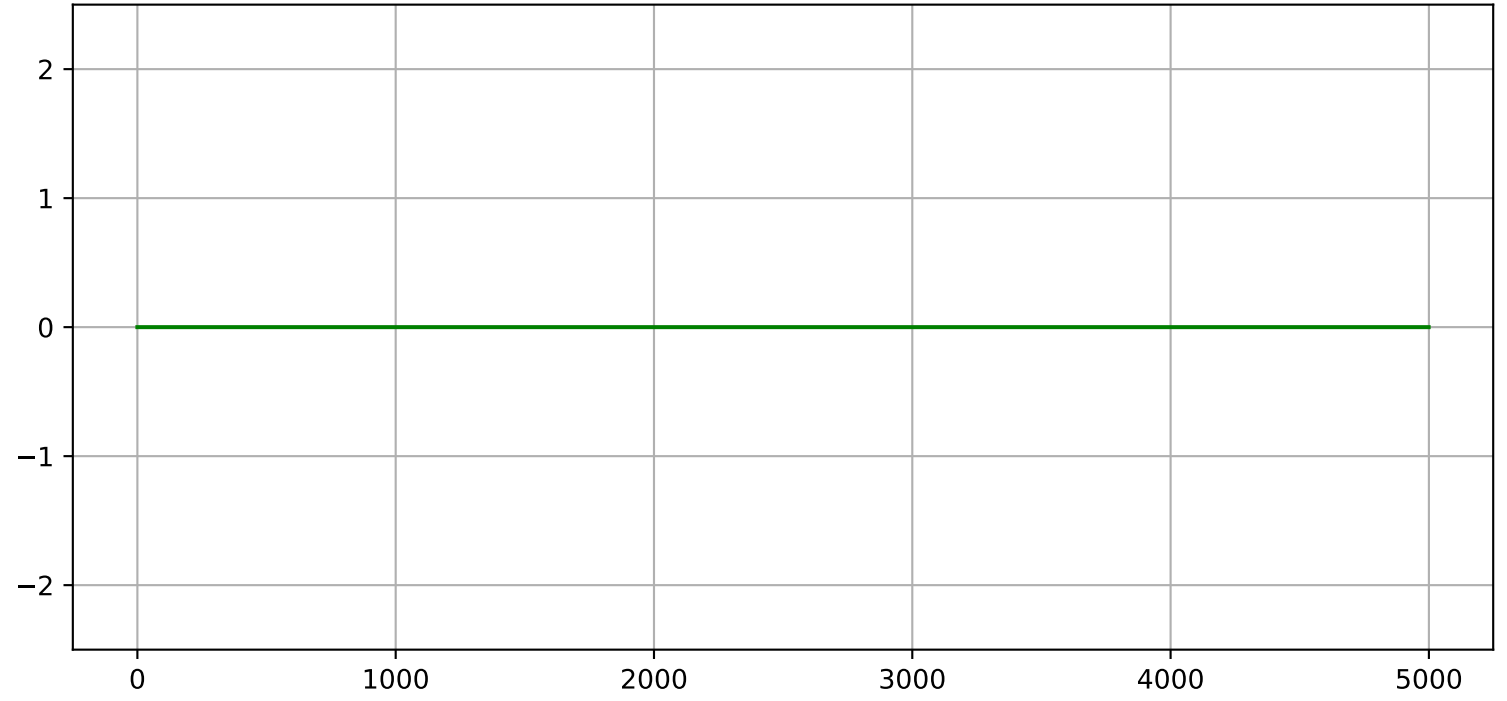
For Dielectric Slab; At the timestep 100



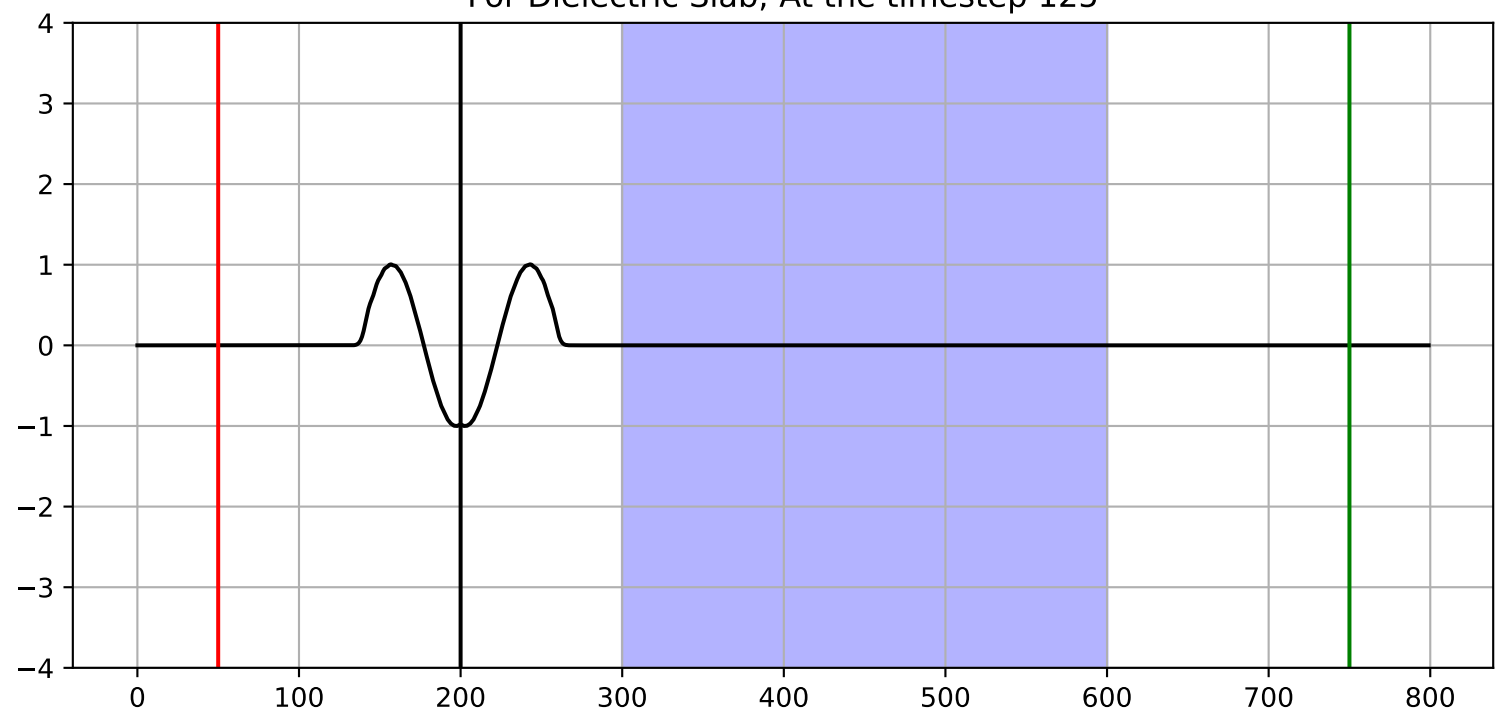
Reflection Amplitude E[50]; At timestep 100



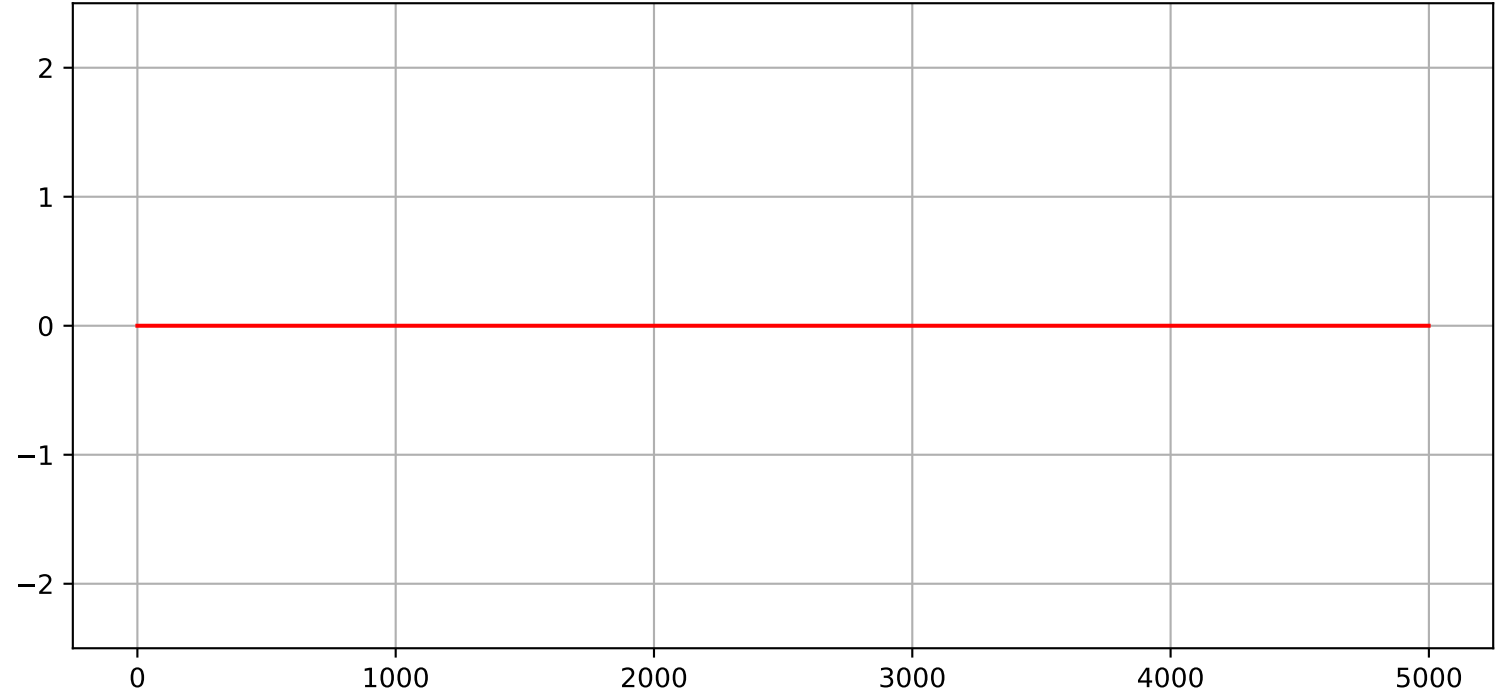
Transmission Amplitude E[750]; At timestep 100



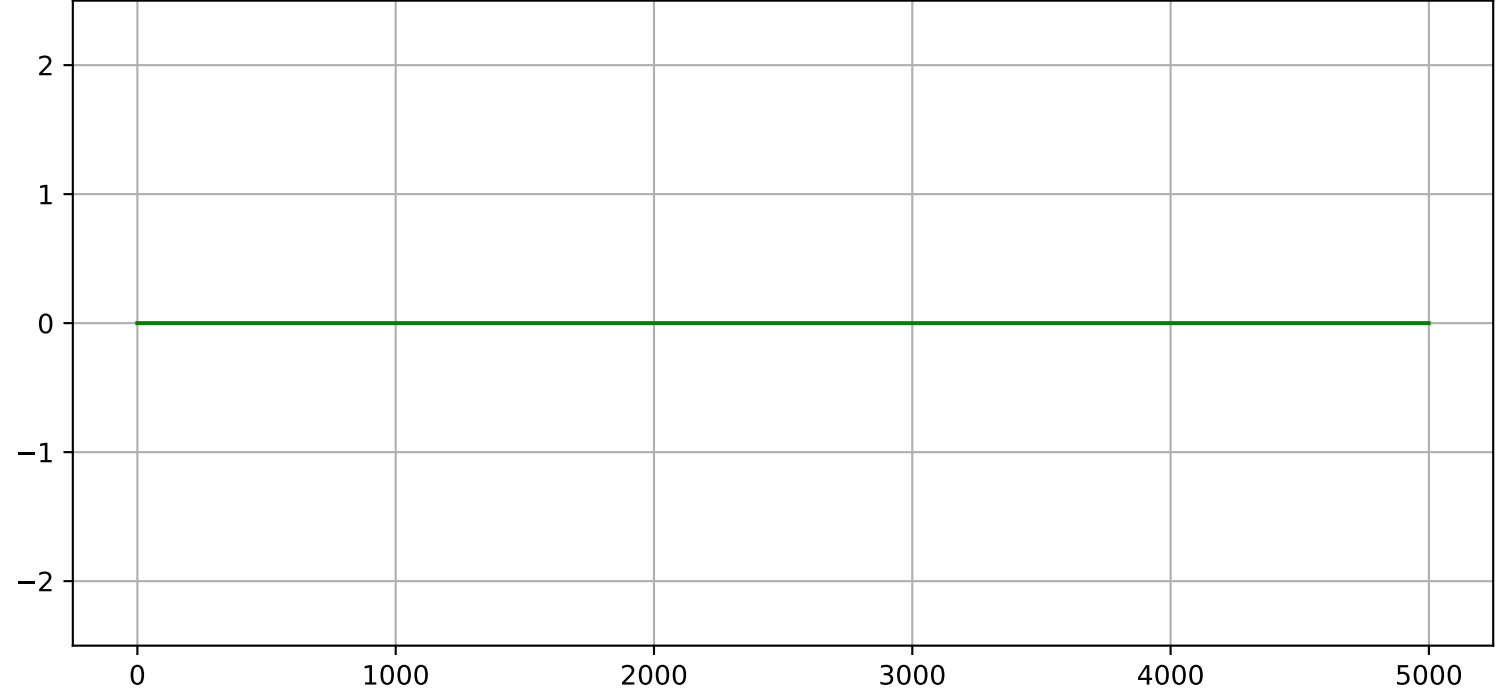
For Dielectric Slab; At the timestep 125



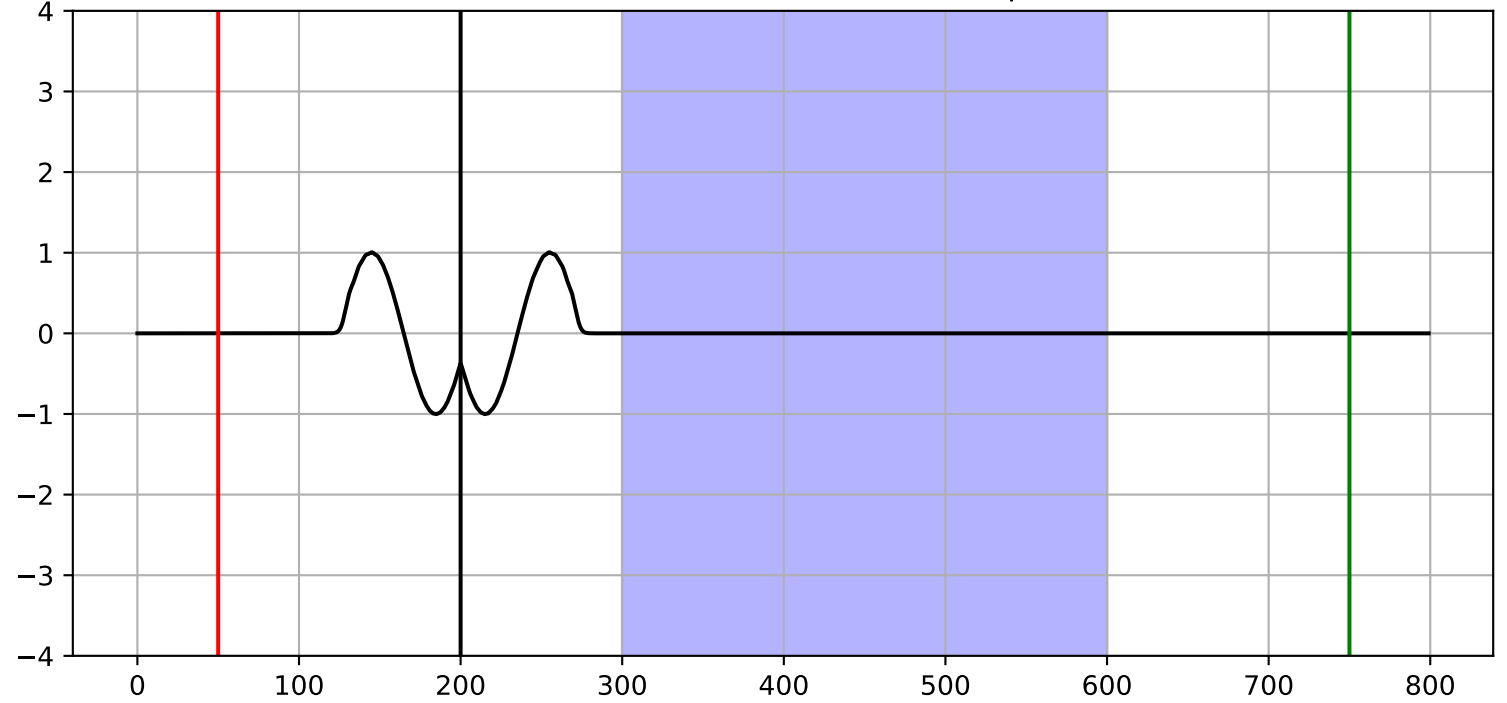
Reflection Amplitude E[50]; At timestep 125



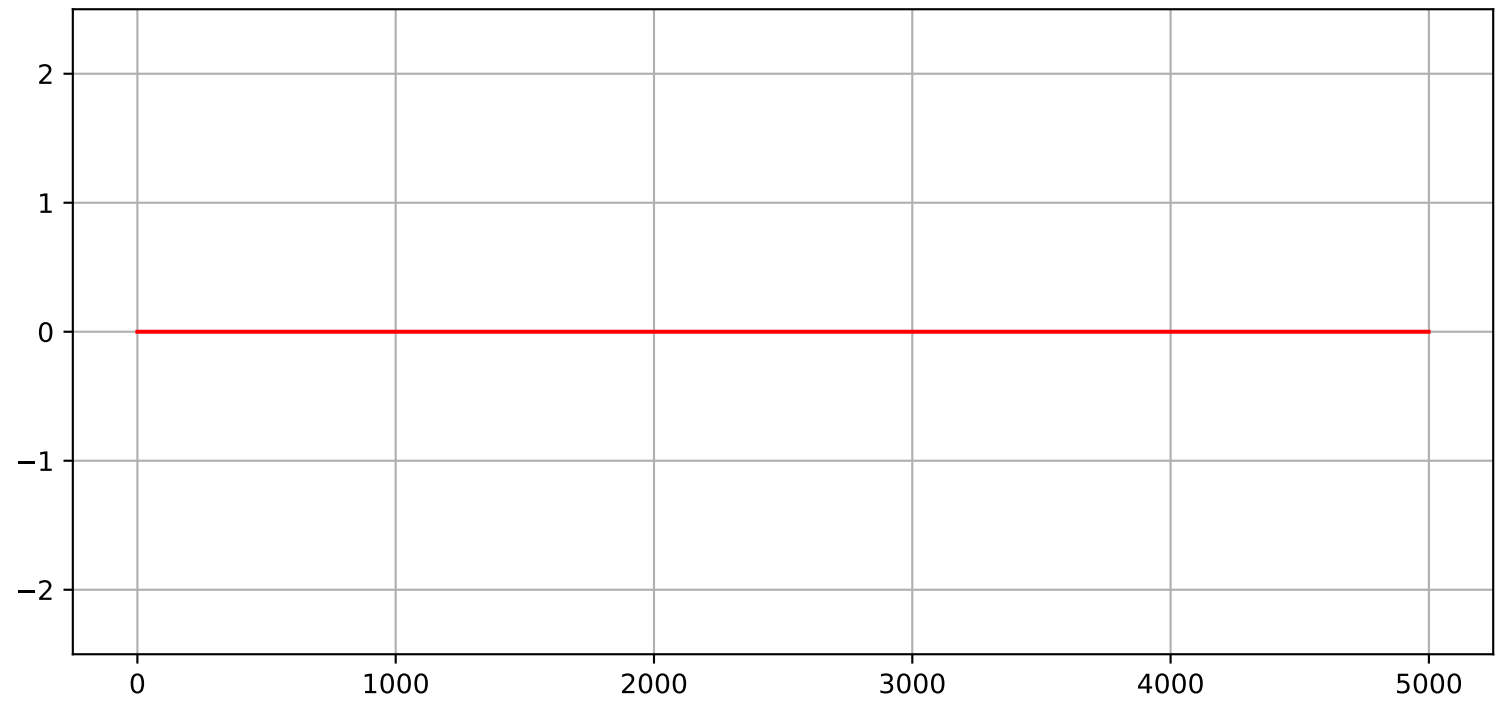
Transmission Amplitude E[750]; At timestep 125



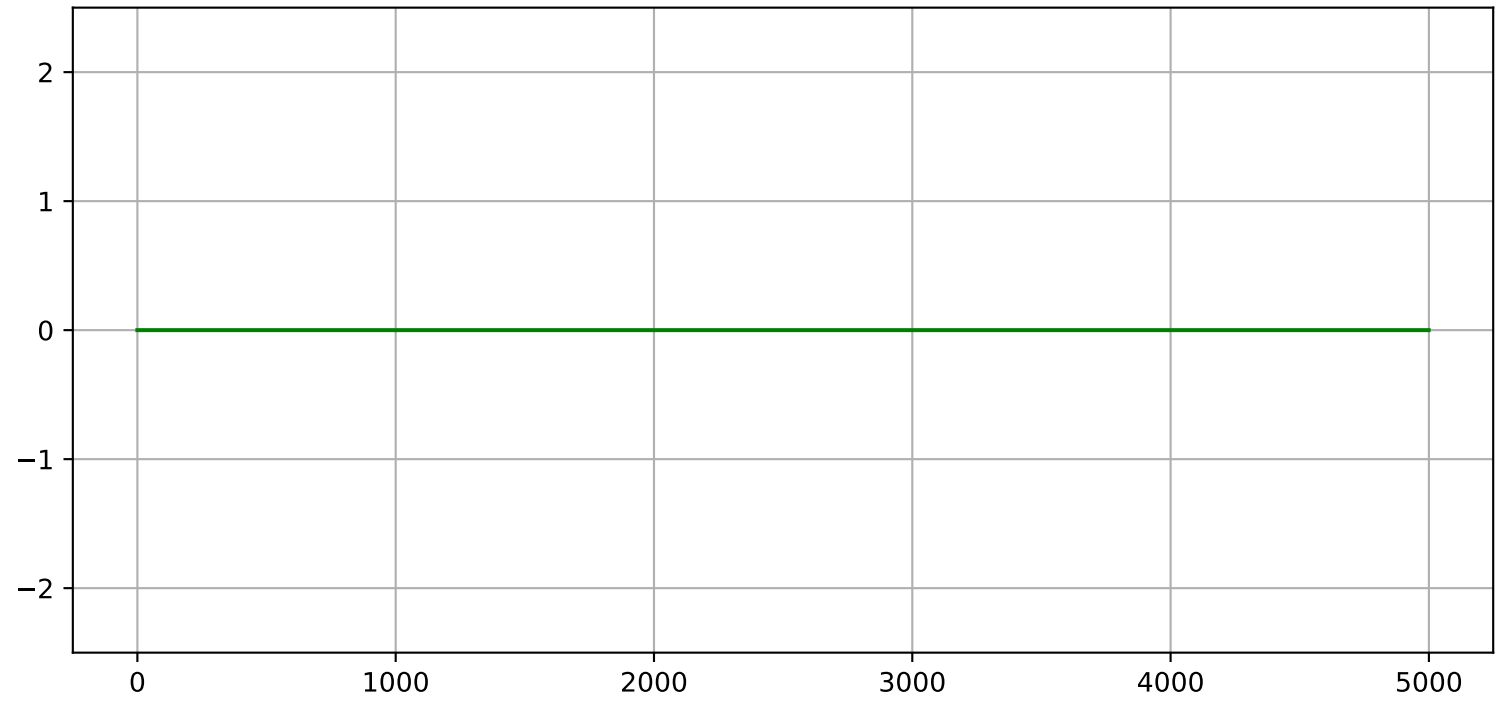
For Dielectric Slab; At the timestep 150



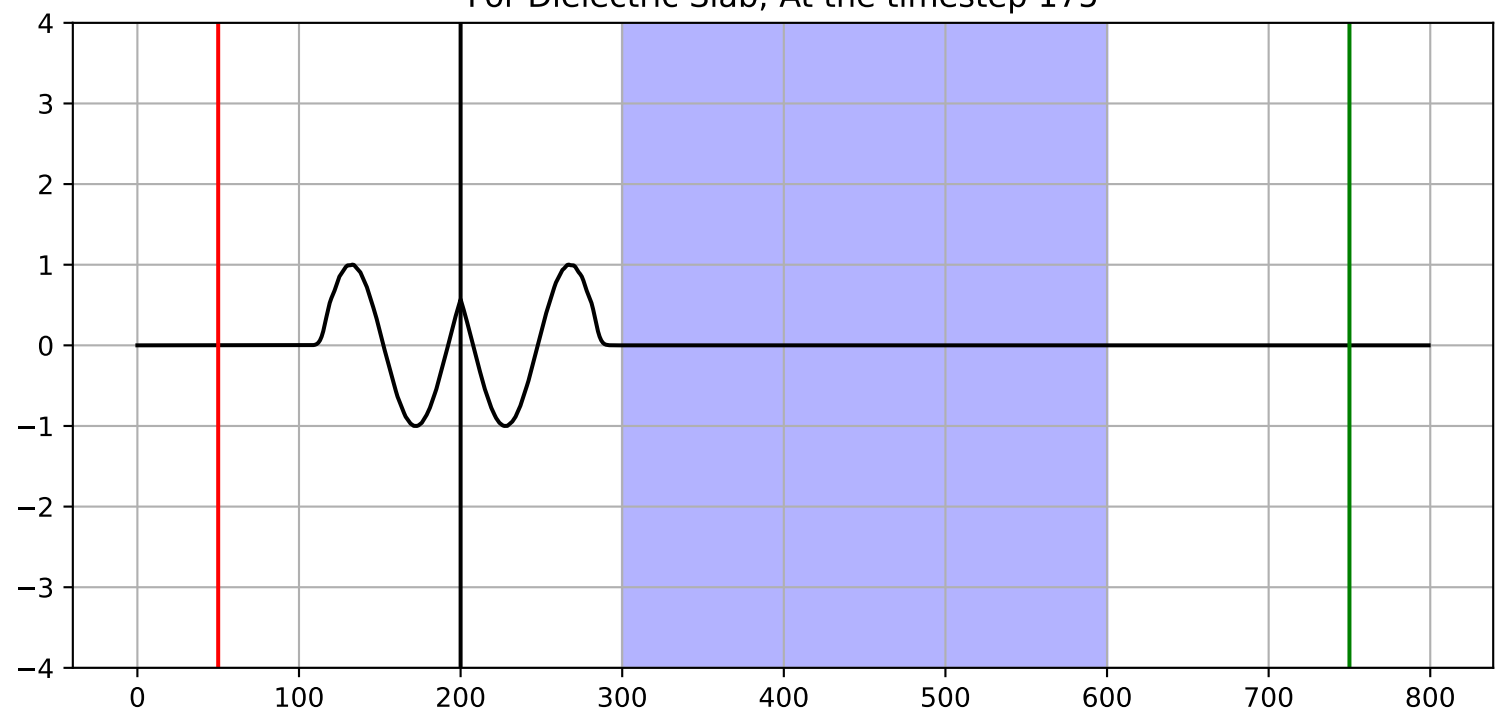
Reflection Amplitude E[50]; At timestep 150



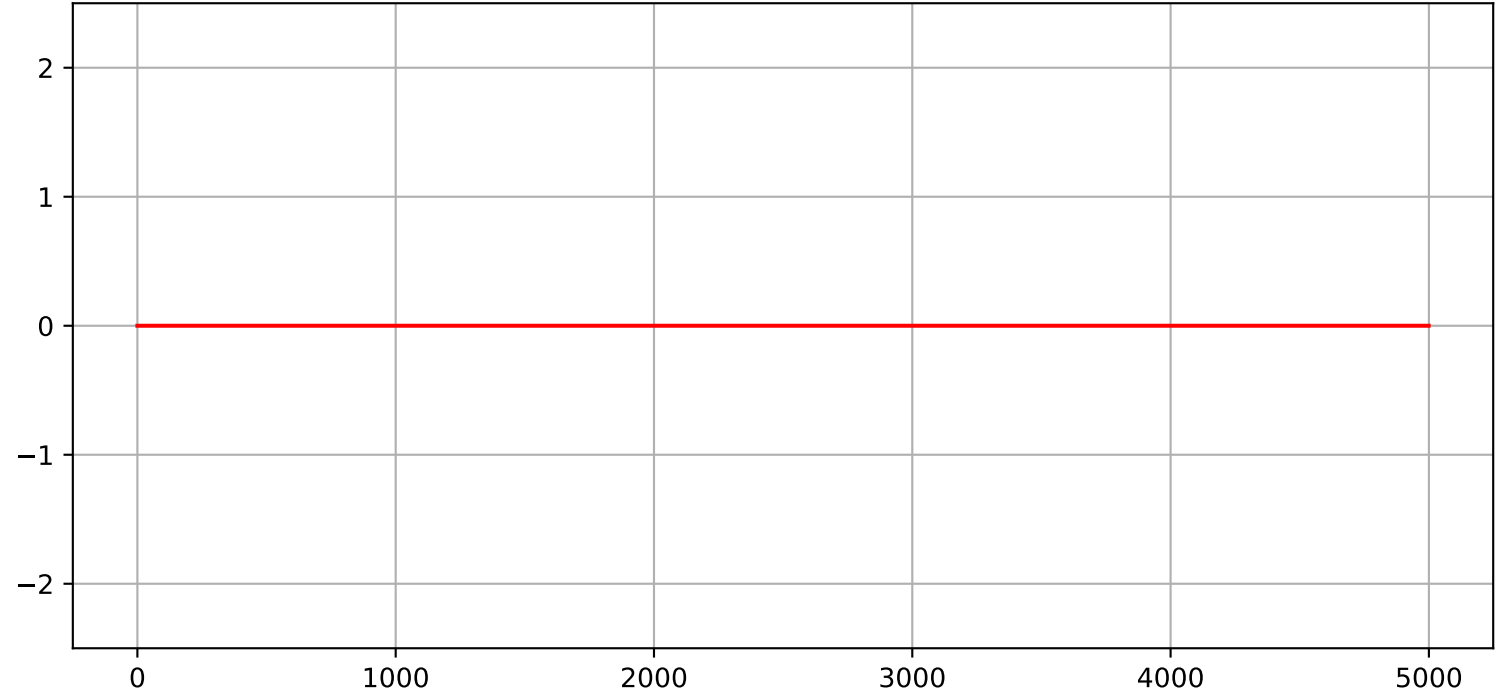
Transmission Amplitude E[750]; At timestep 150



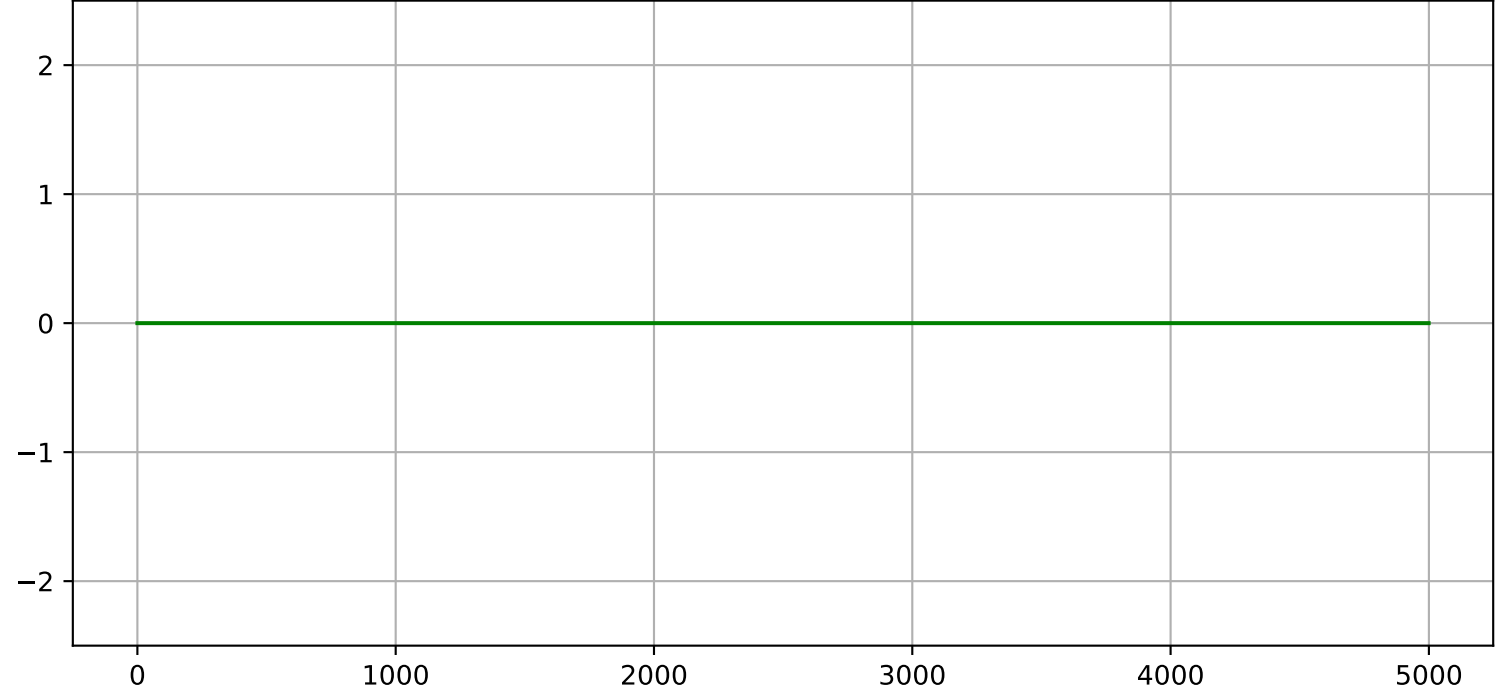
For Dielectric Slab; At the timestep 175



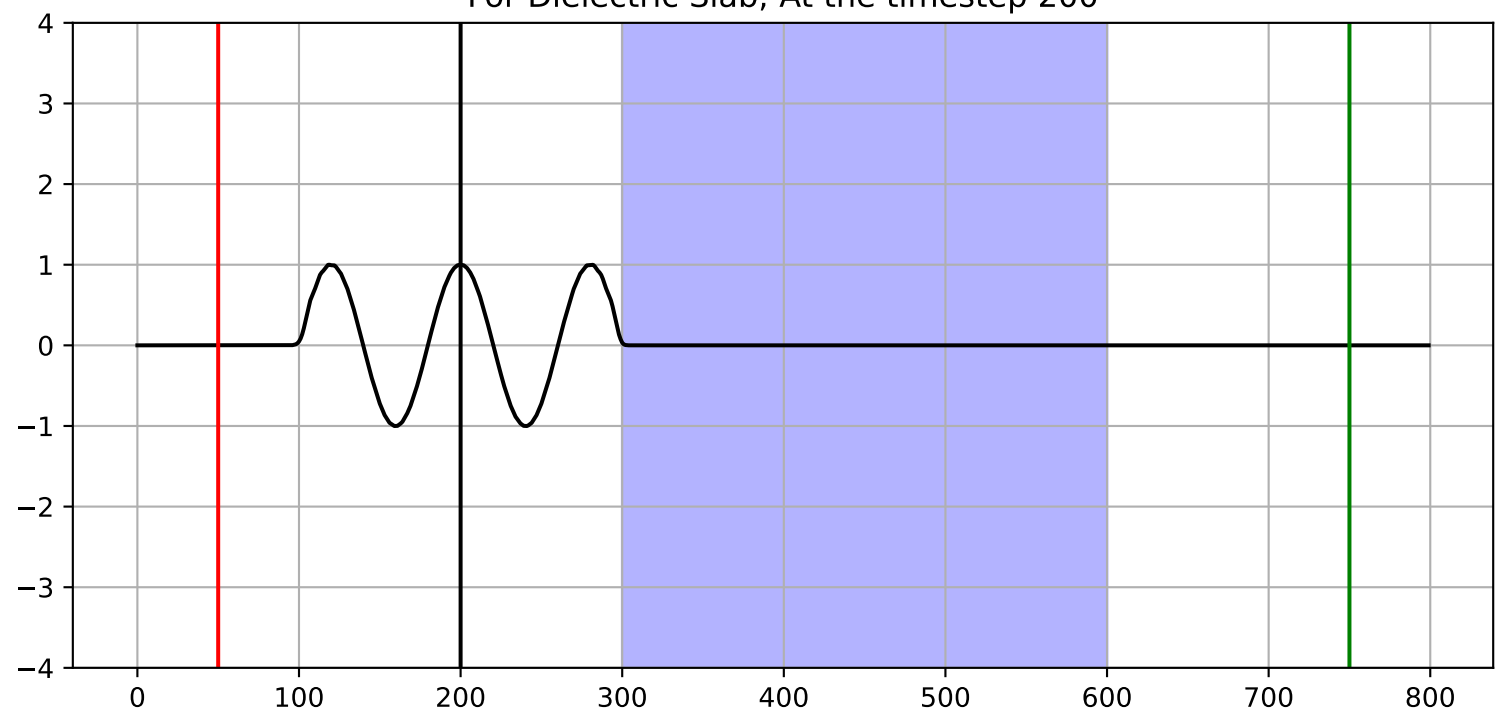
Reflection Amplitude E[50]; At timestep 175



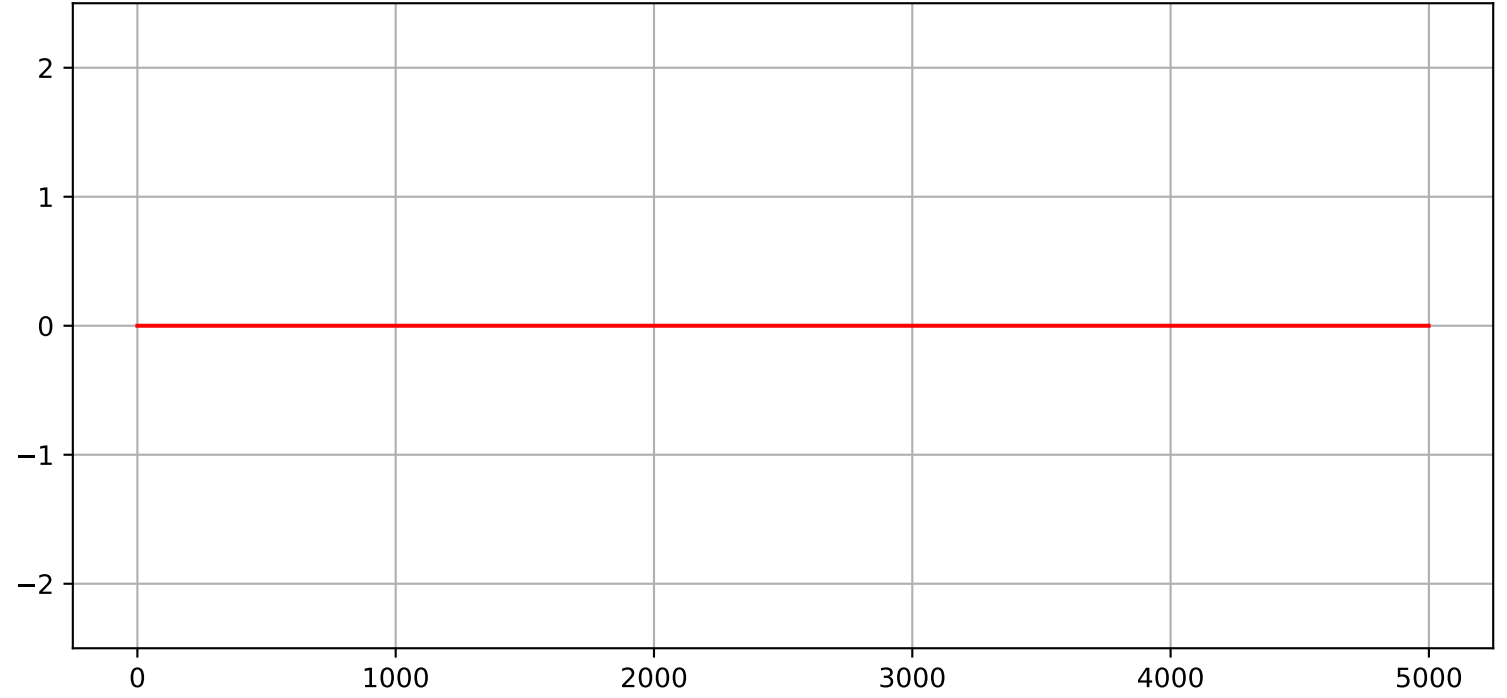
Transmission Amplitude E[750]; At timestep 175



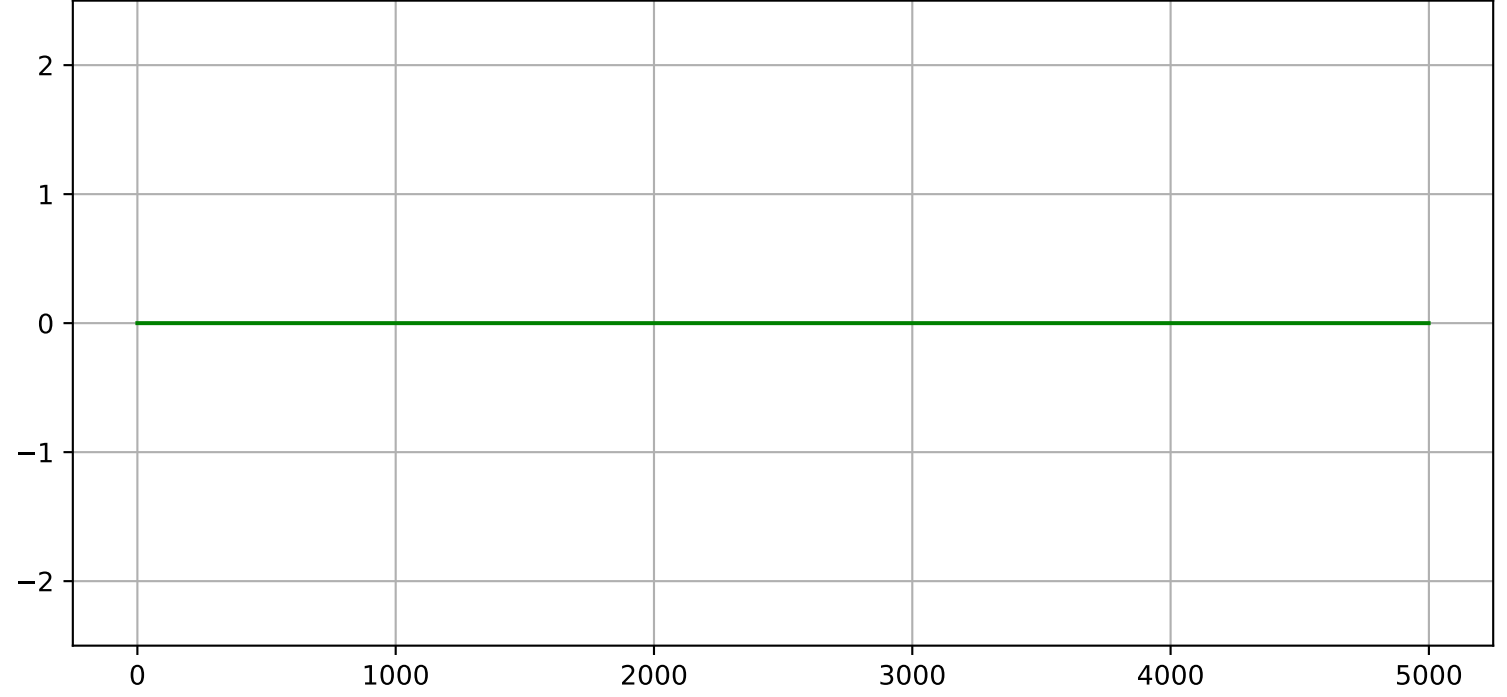
For Dielectric Slab; At the timestep 200



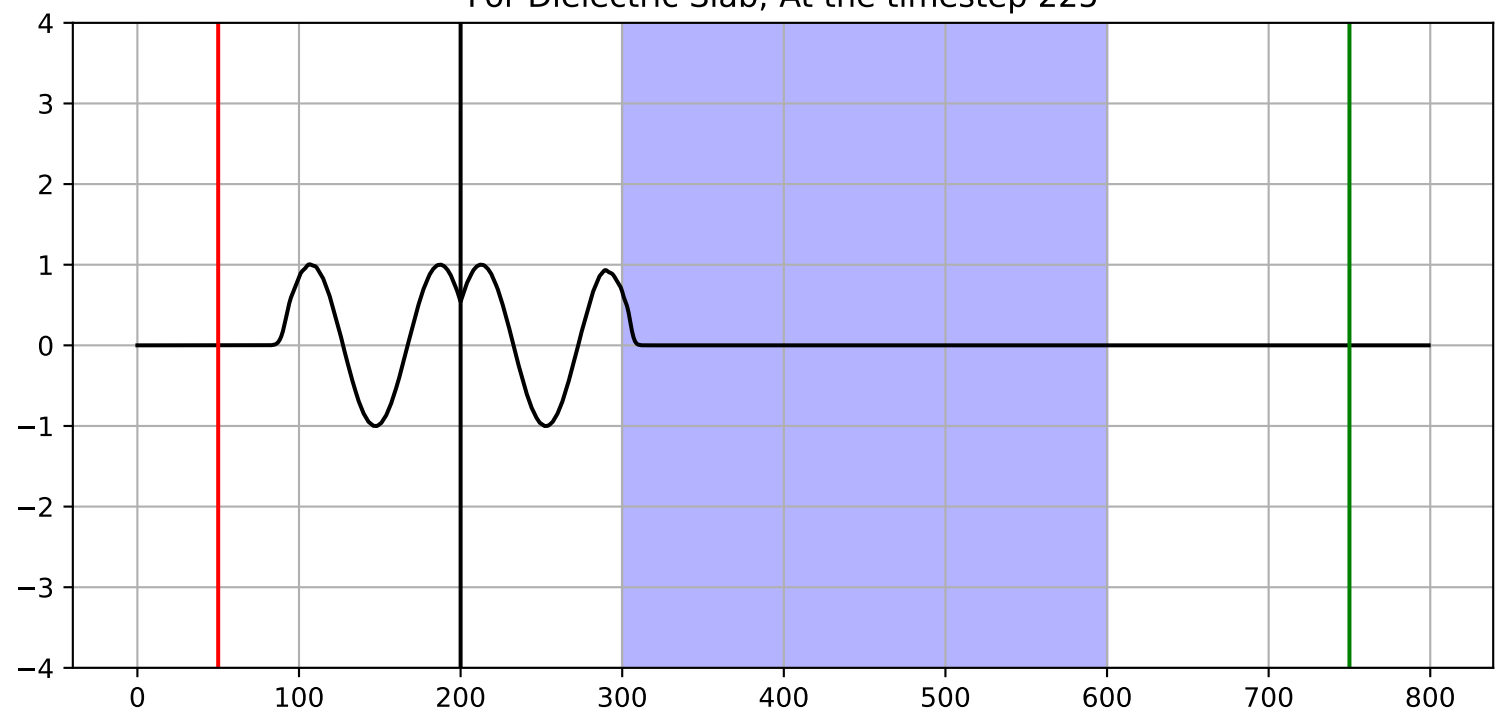
Reflection Amplitude E[50]; At timestep 200



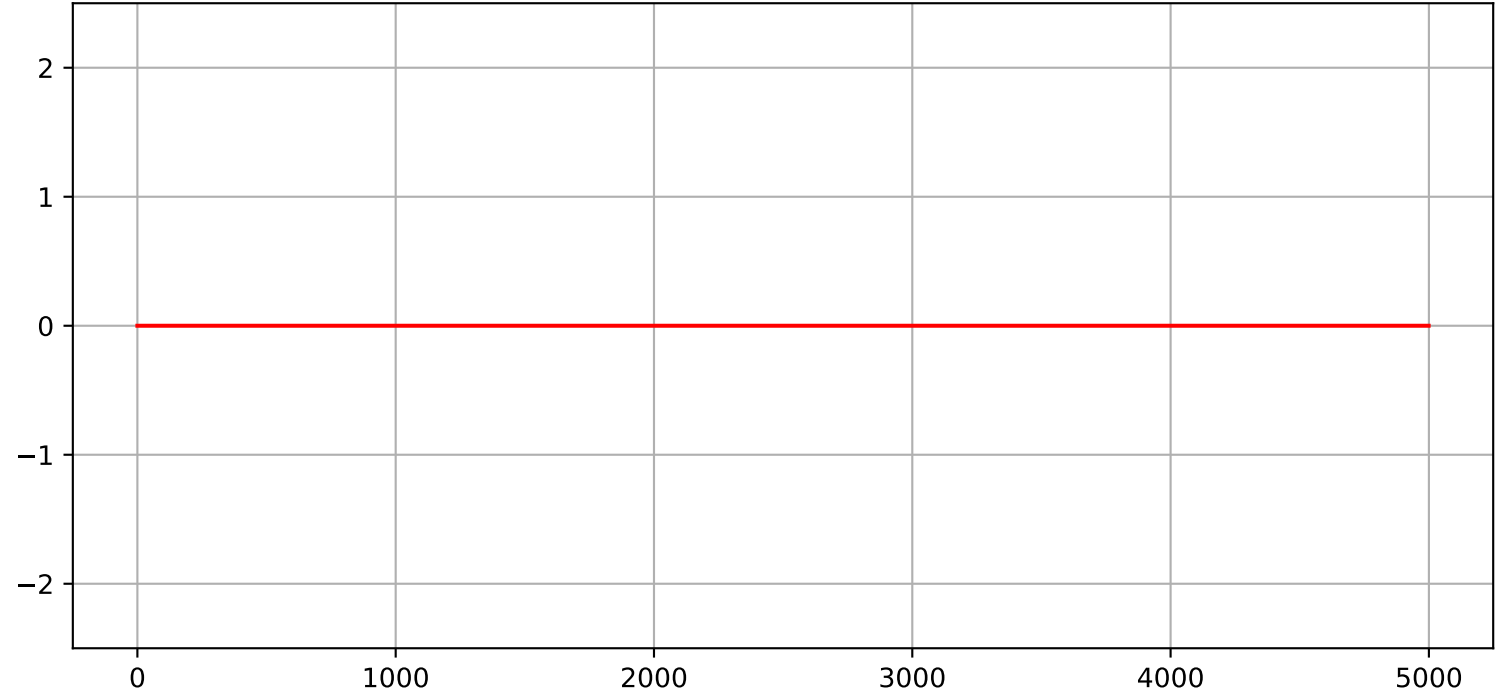
Transmission Amplitude E[750]; At timestep 200



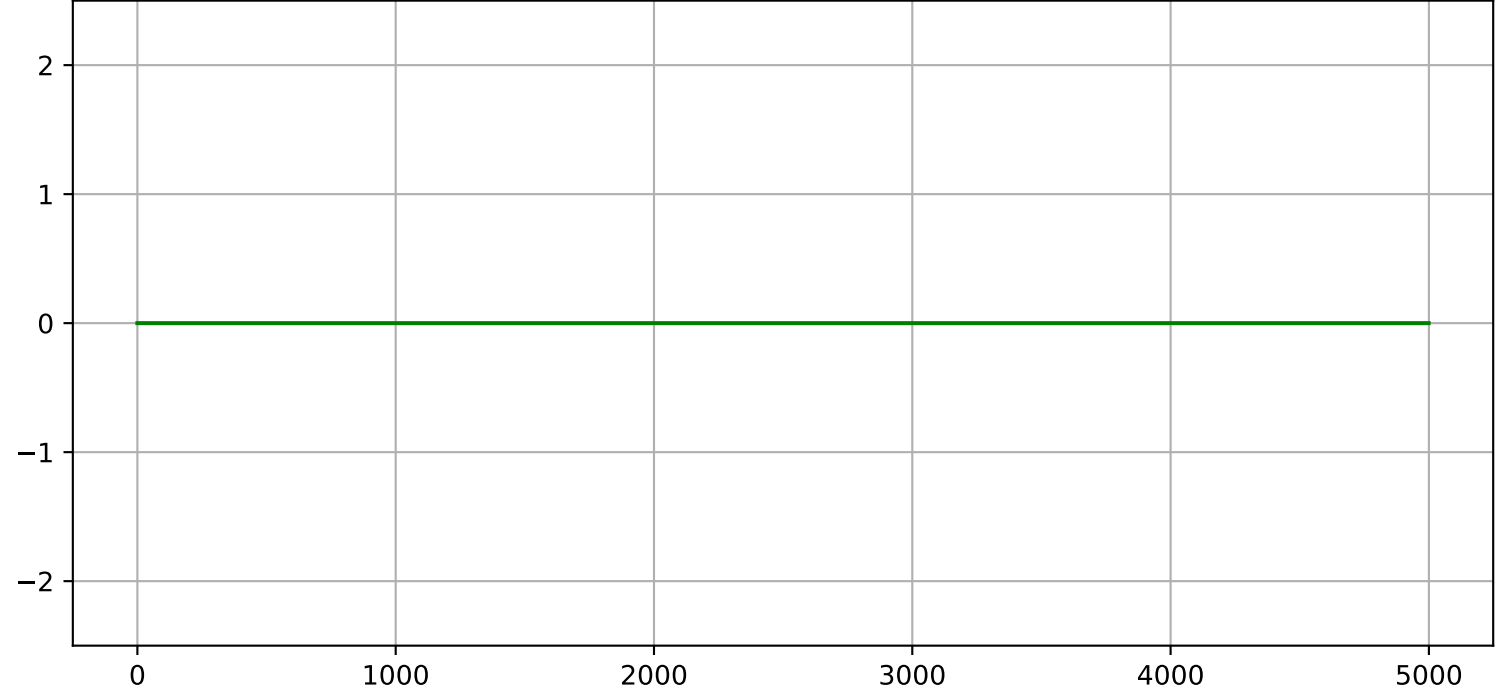
For Dielectric Slab; At the timestep 225



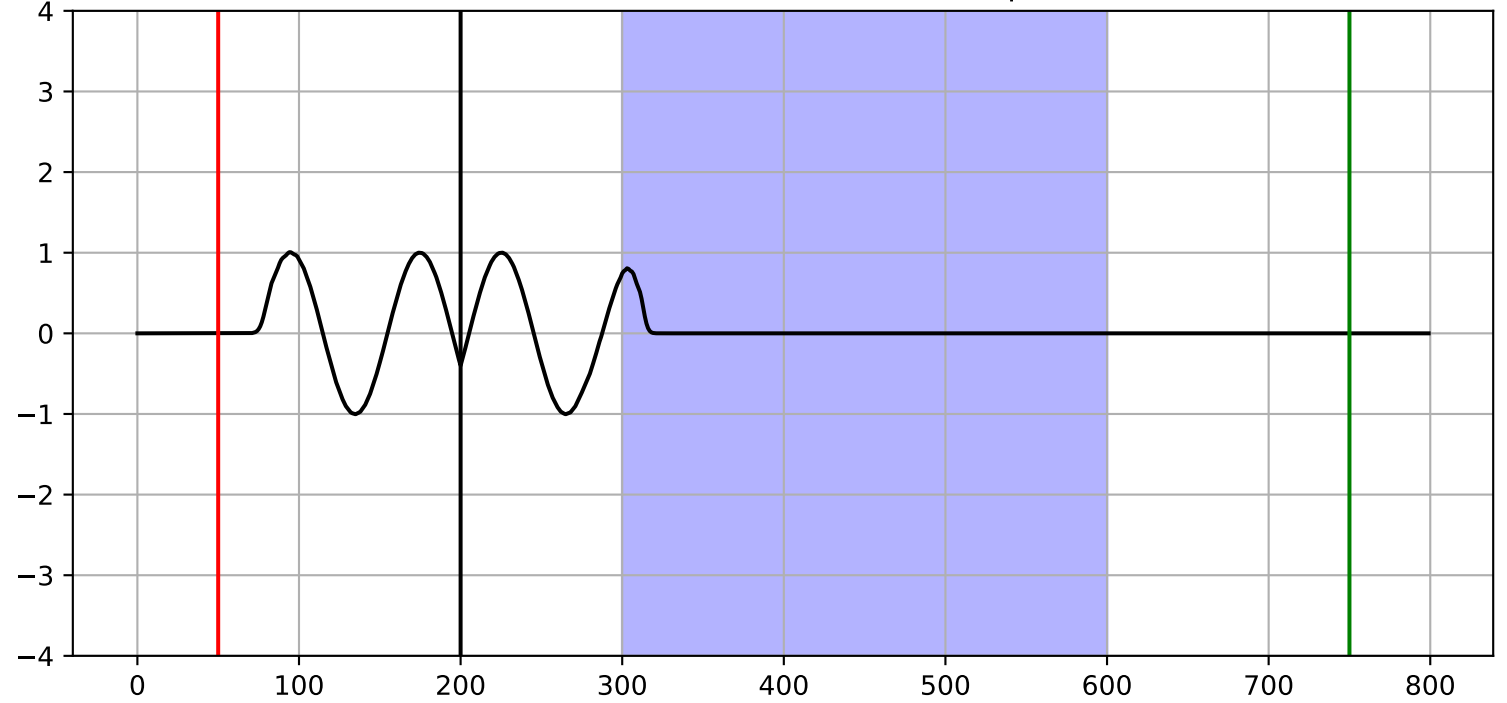
Reflection Amplitude $E[50]$; At timestep 225



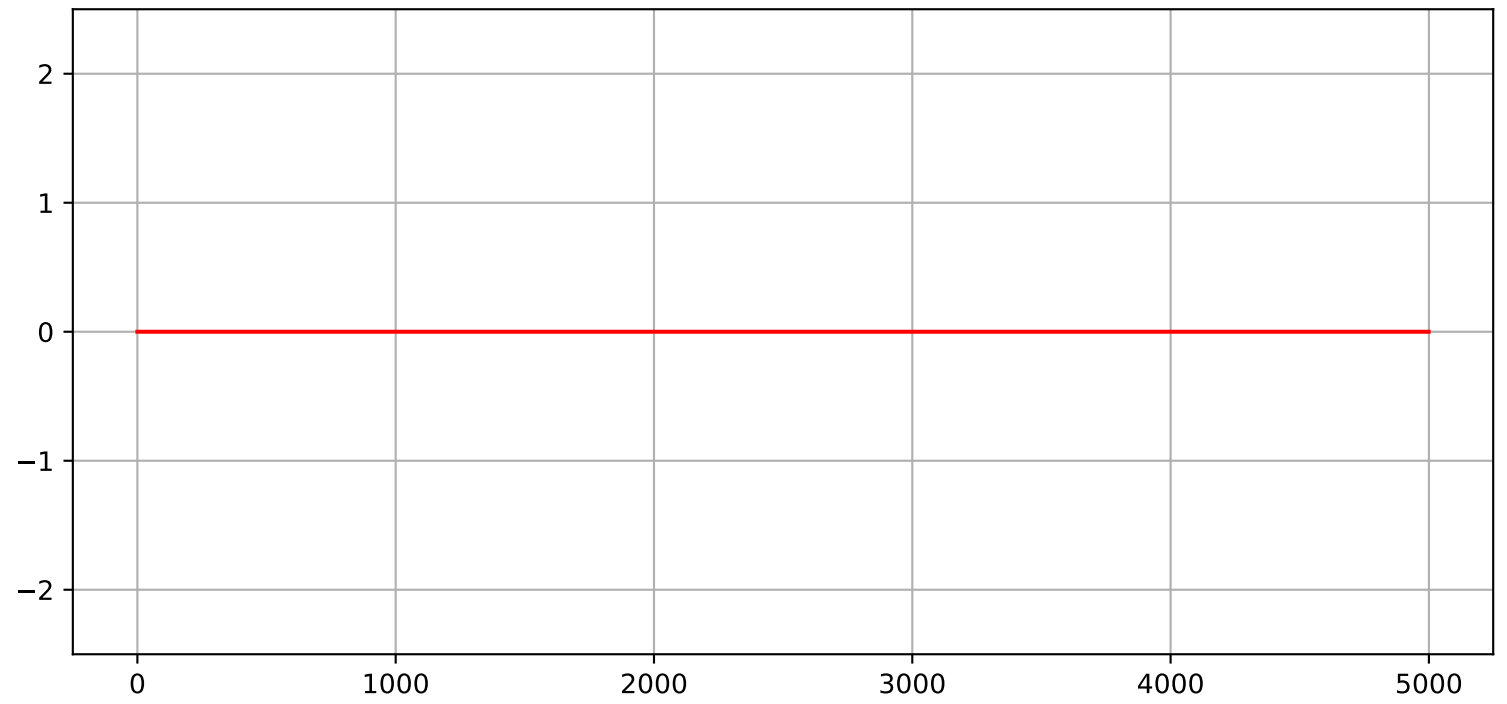
Transmission Amplitude $E[750]$; At timestep 225



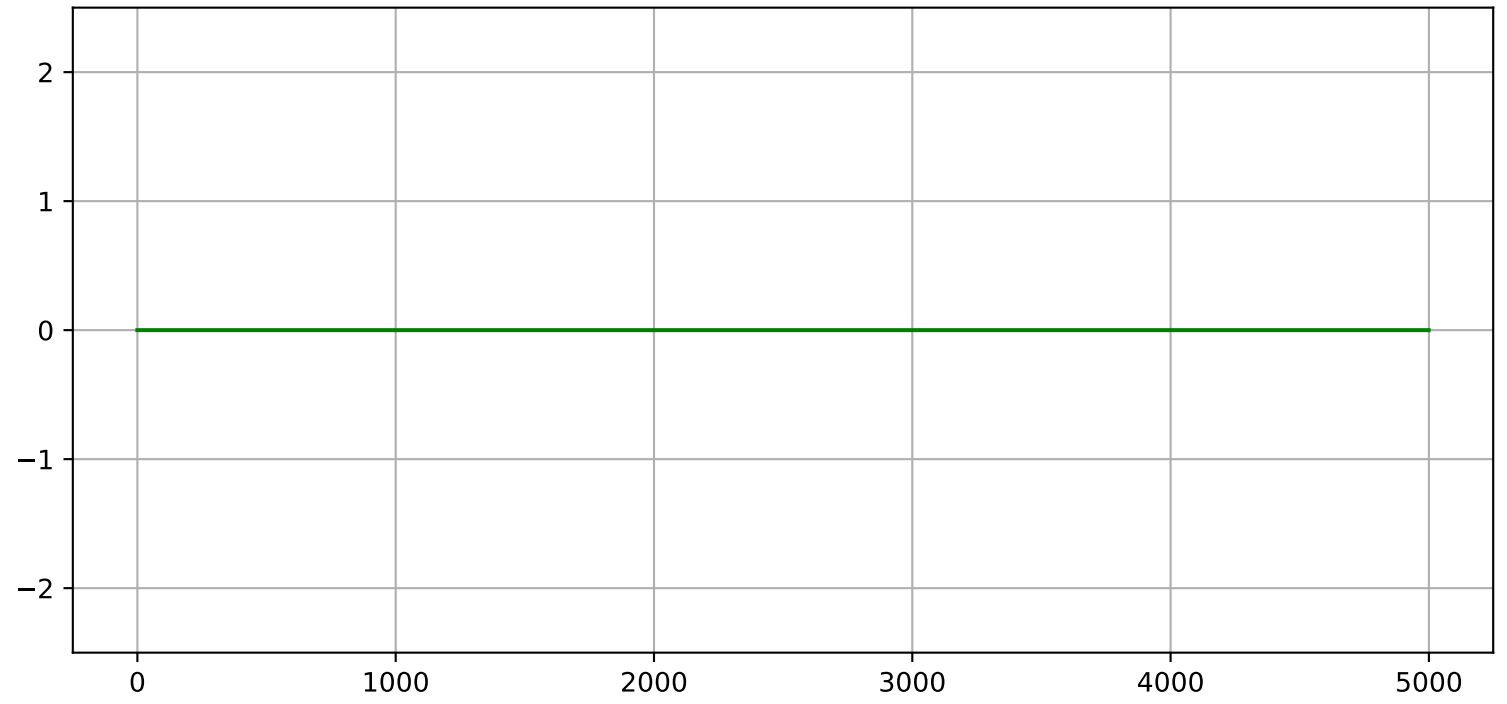
For Dielectric Slab; At the timestep 250



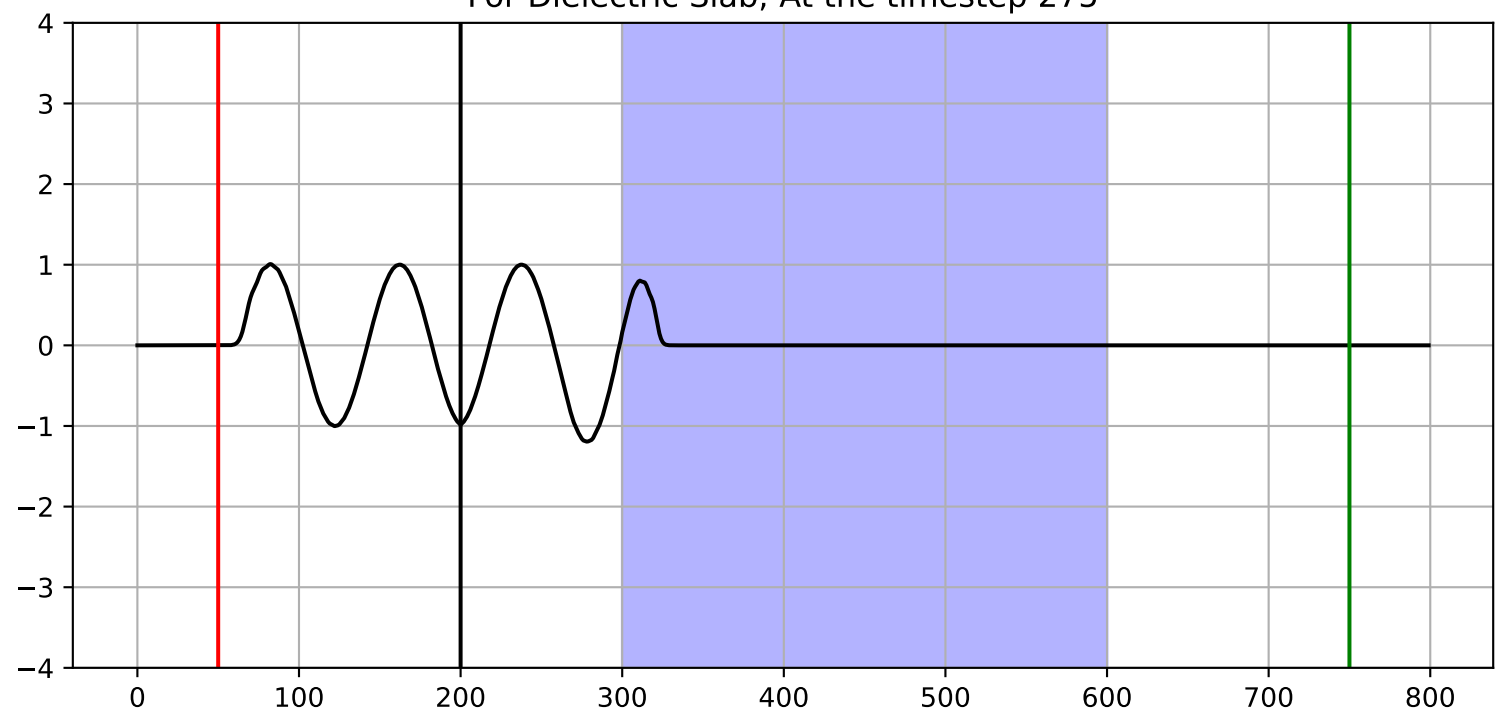
Reflection Amplitude $E[50]$; At timestep 250



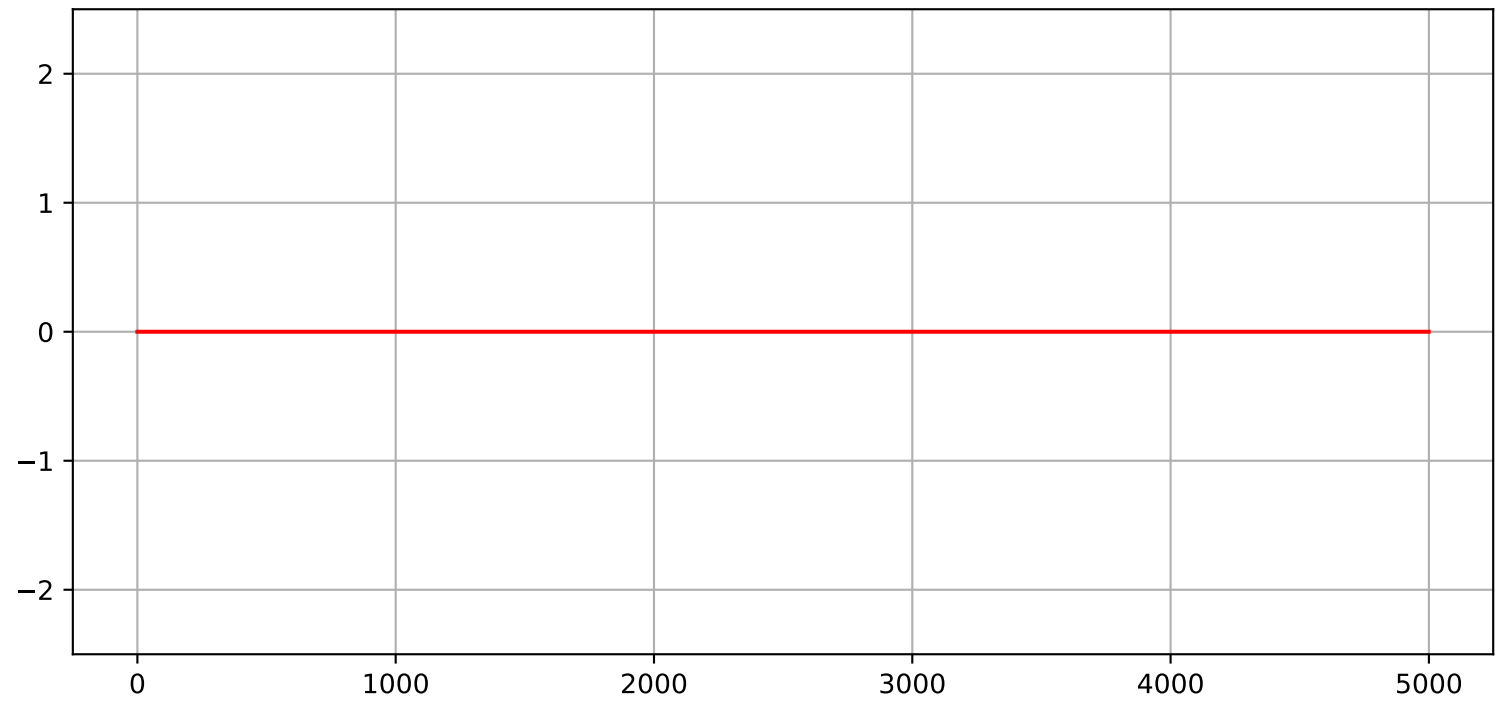
Transmission Amplitude $E[750]$; At timestep 250



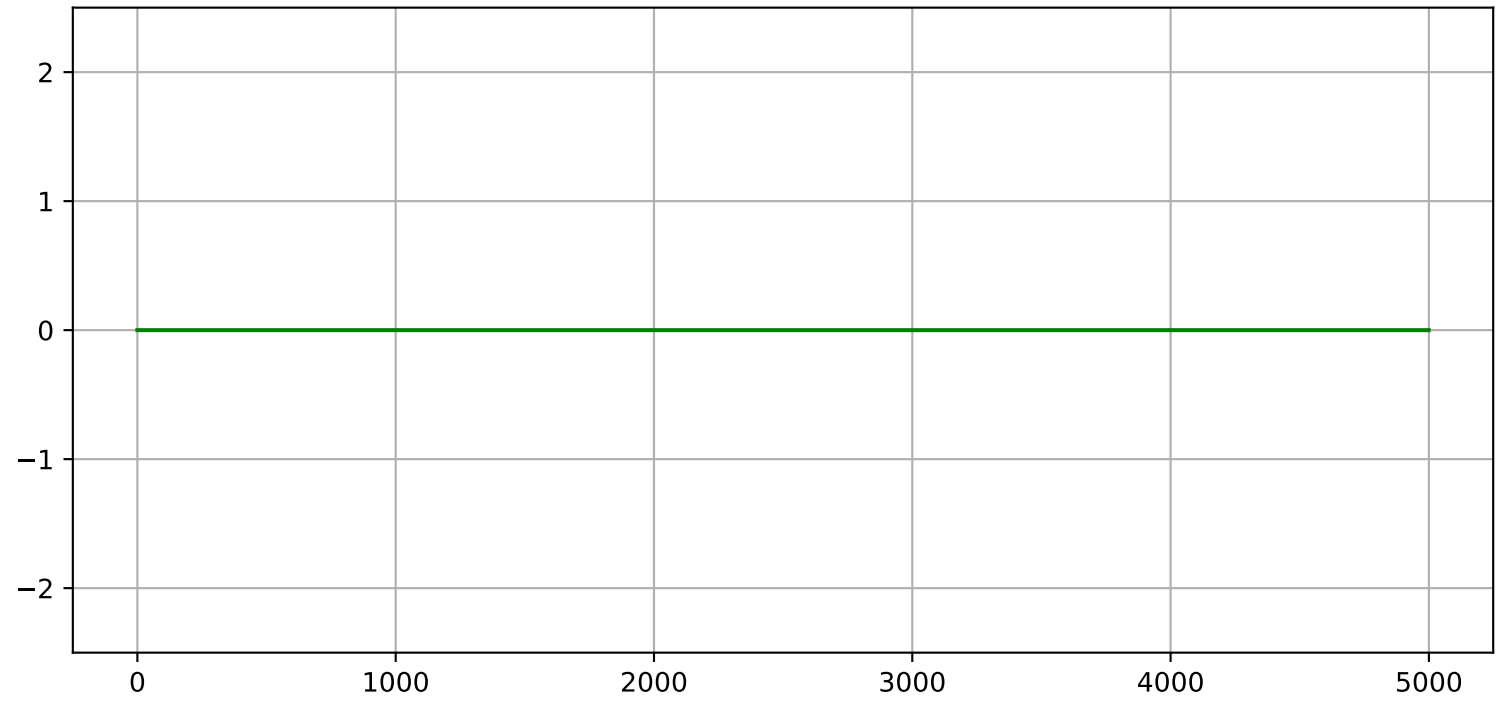
For Dielectric Slab; At the timestep 275



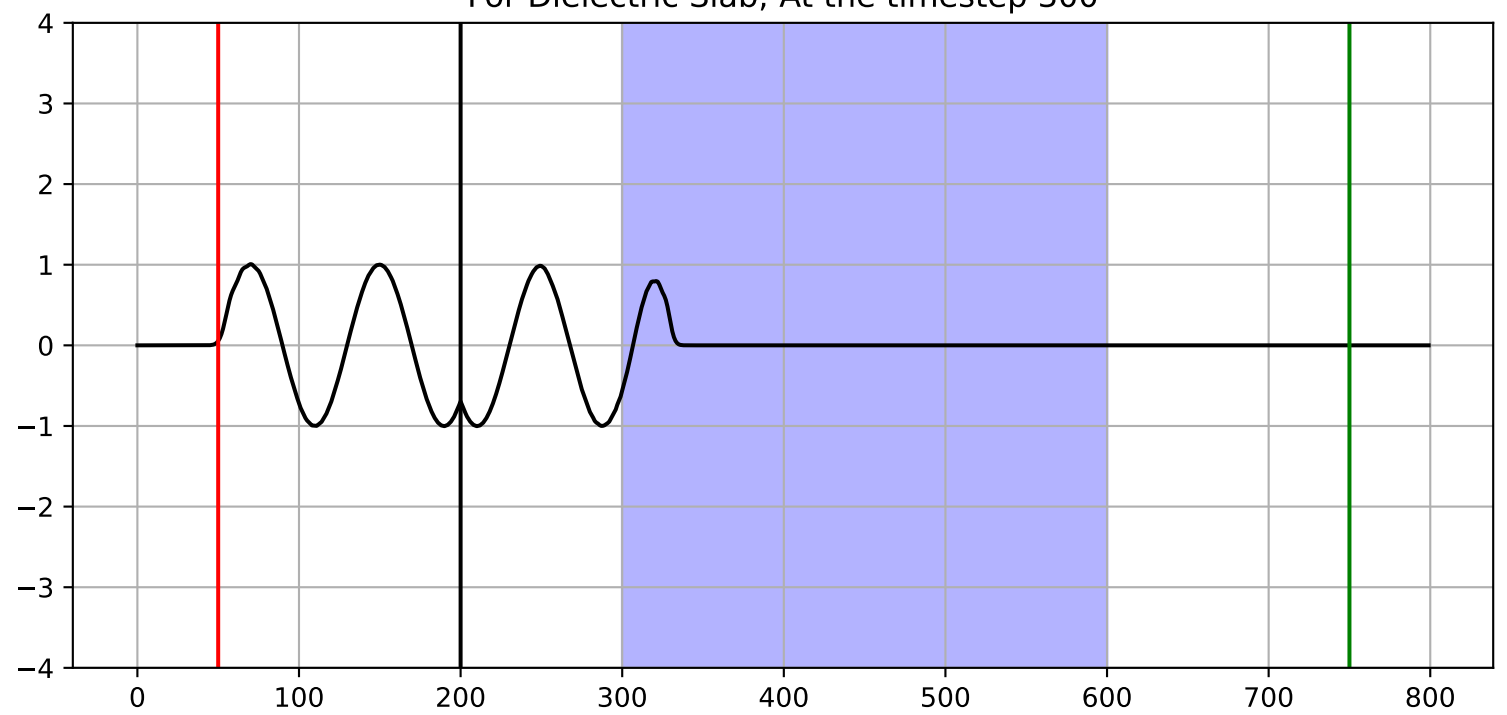
Reflection Amplitude E[50]; At timestep 275



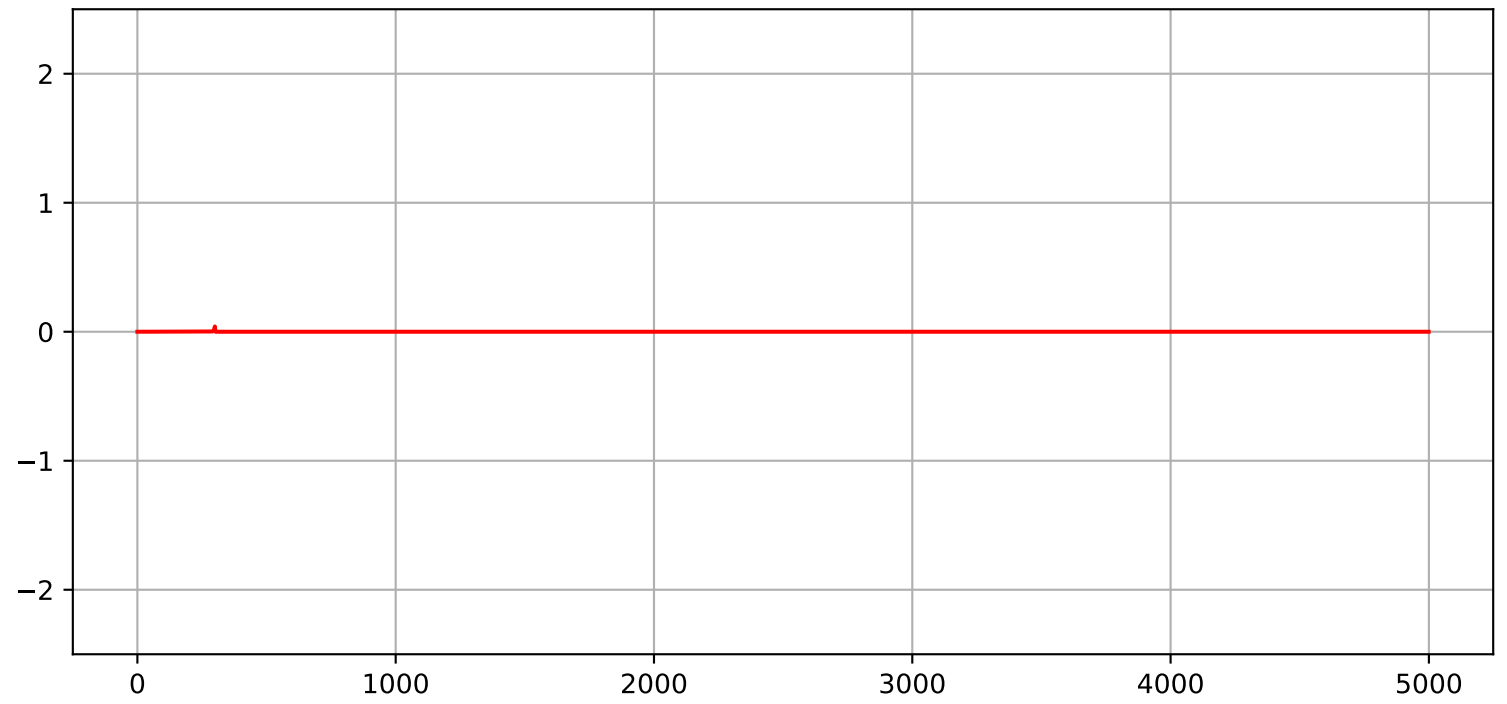
Transmission Amplitude E[750]; At timestep 275



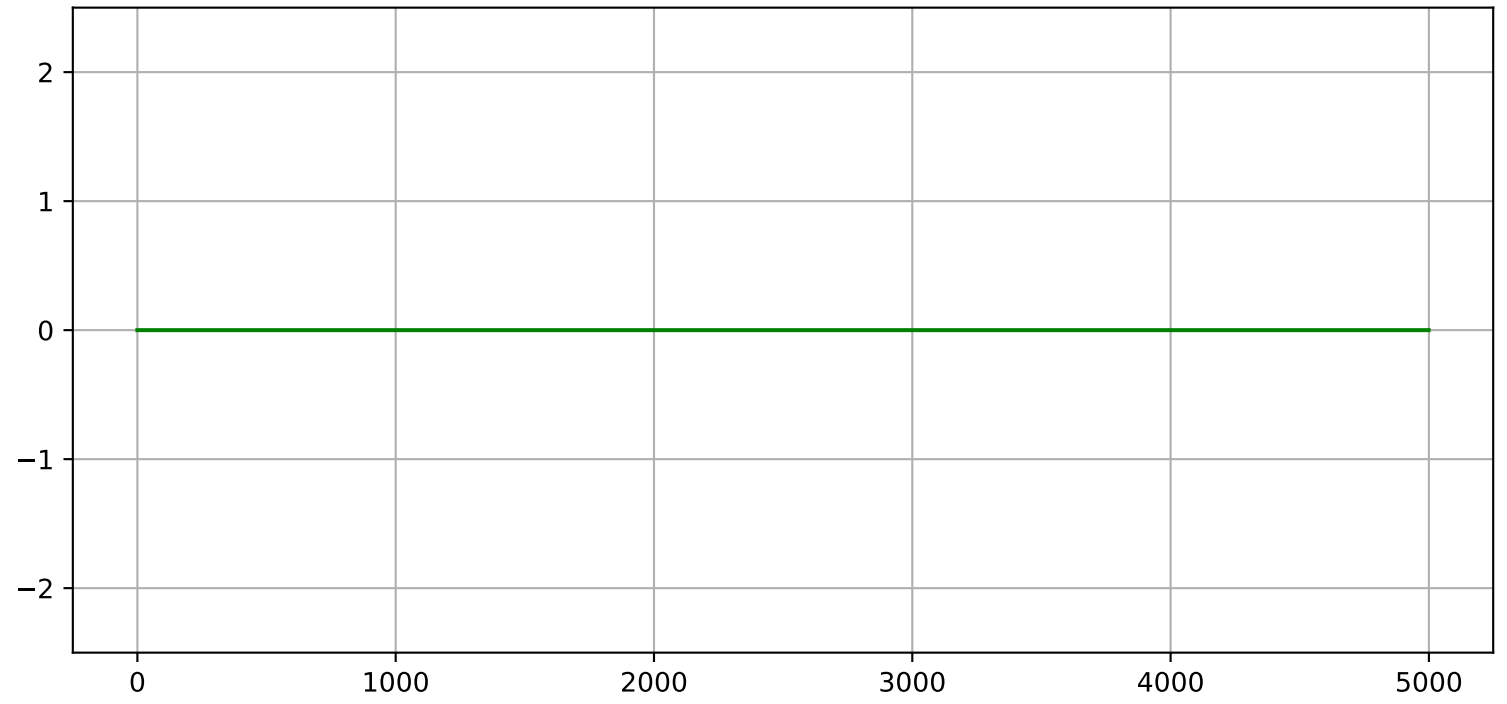
For Dielectric Slab; At the timestep 300



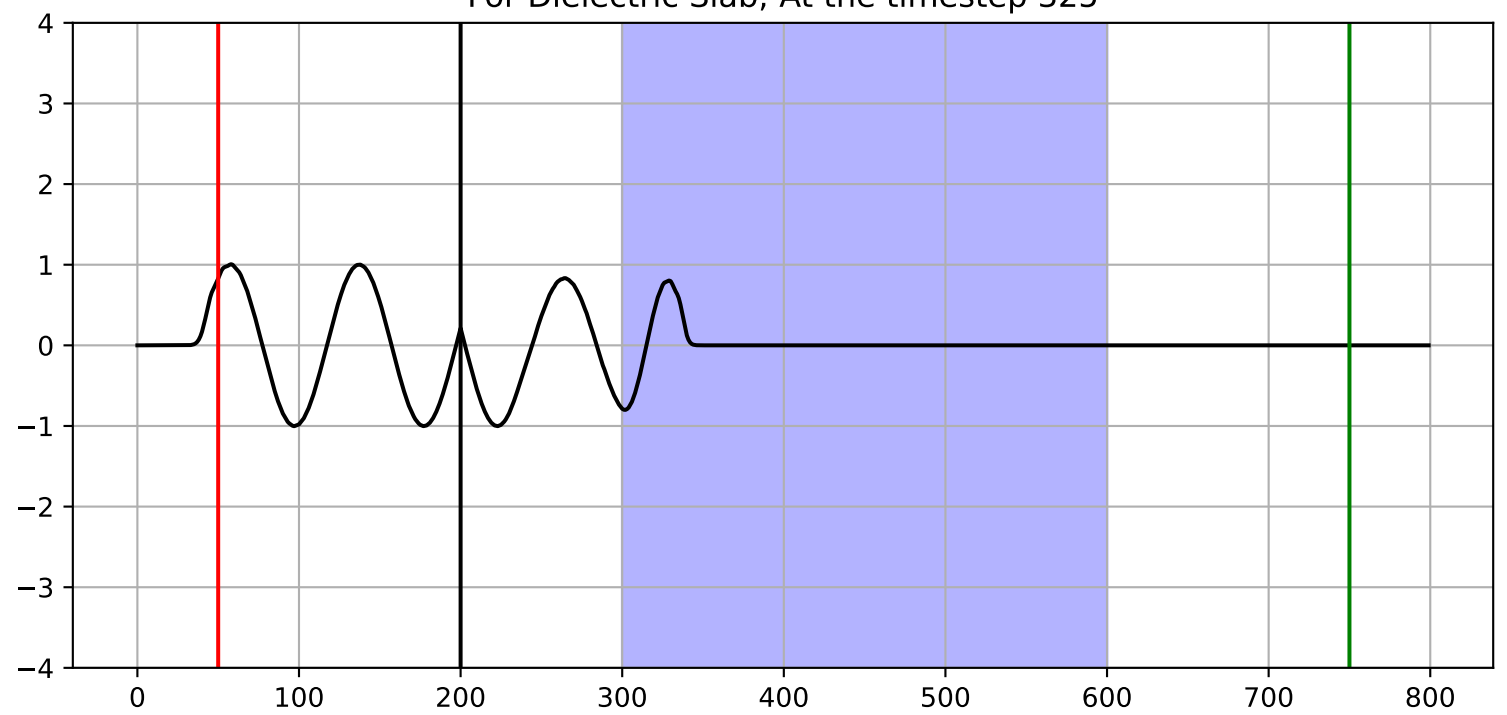
Reflection Amplitude E[50]; At timestep 300



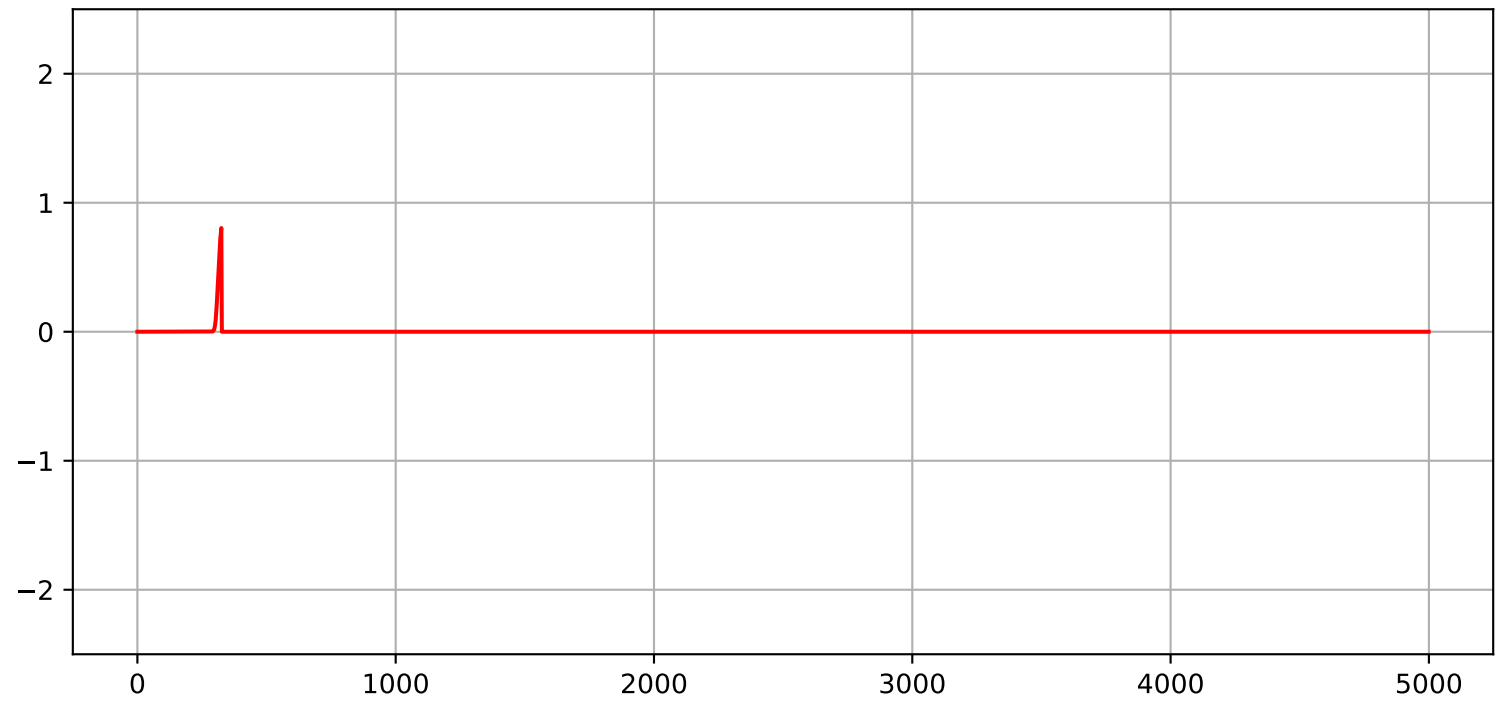
Transmission Amplitude E[750]; At timestep 300



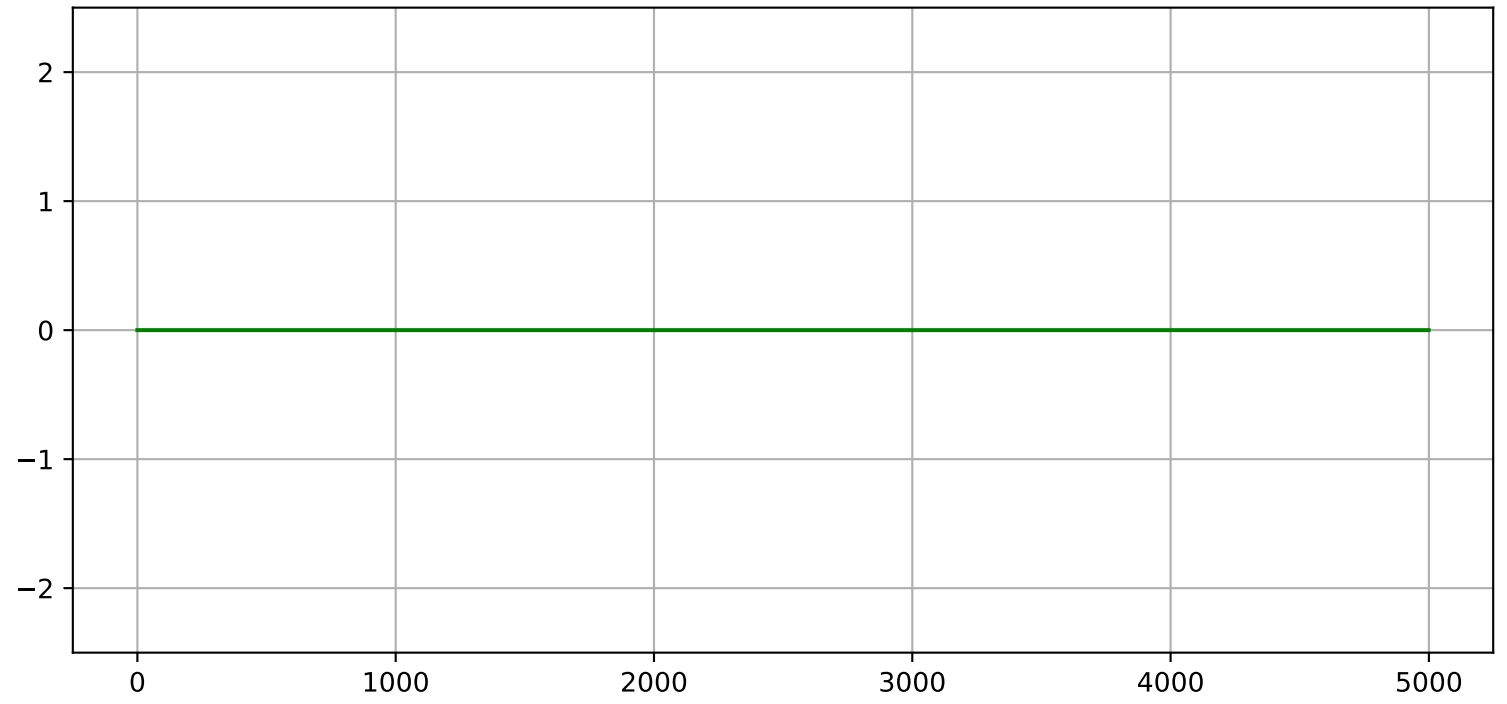
For Dielectric Slab; At the timestep 325



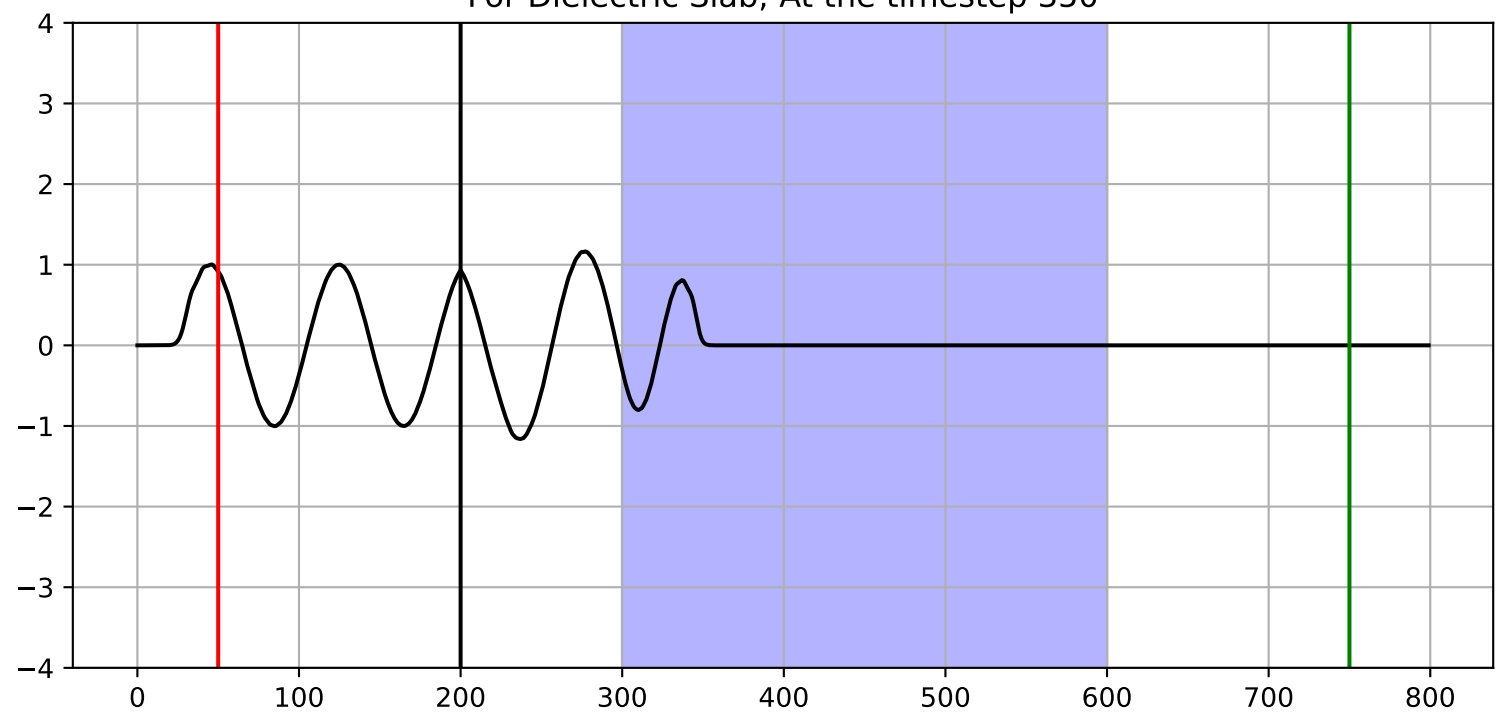
Reflection Amplitude E[50]; At timestep 325



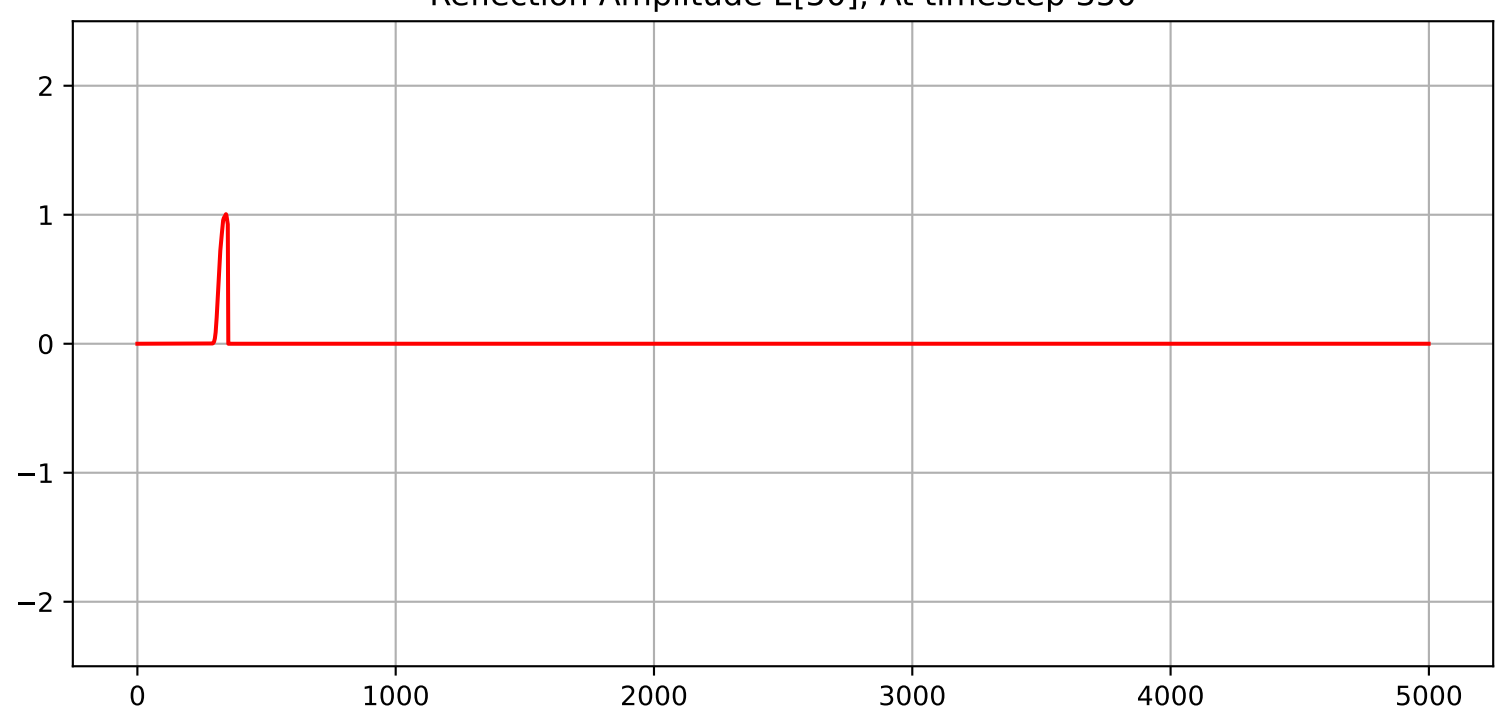
Transmission Amplitude E[750]; At timestep 325



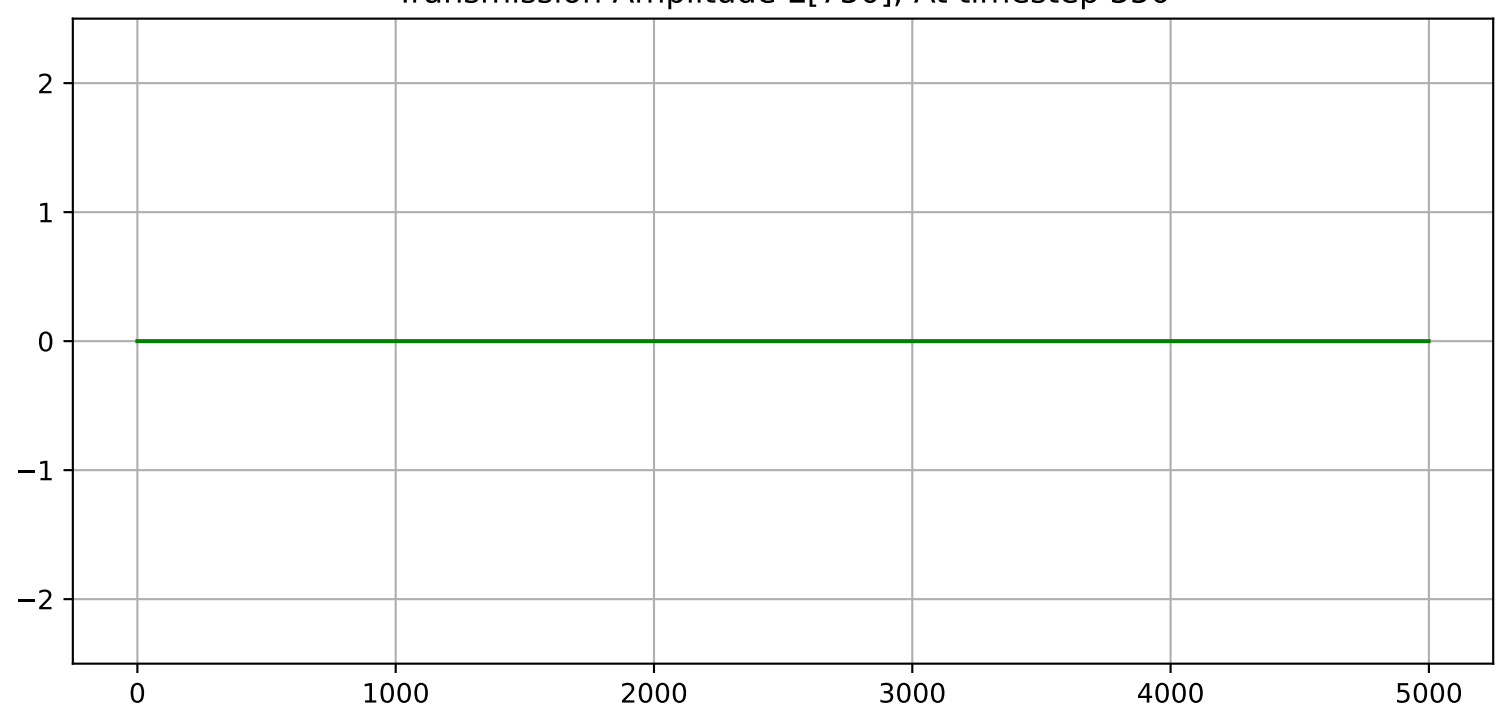
For Dielectric Slab; At the timestep 350



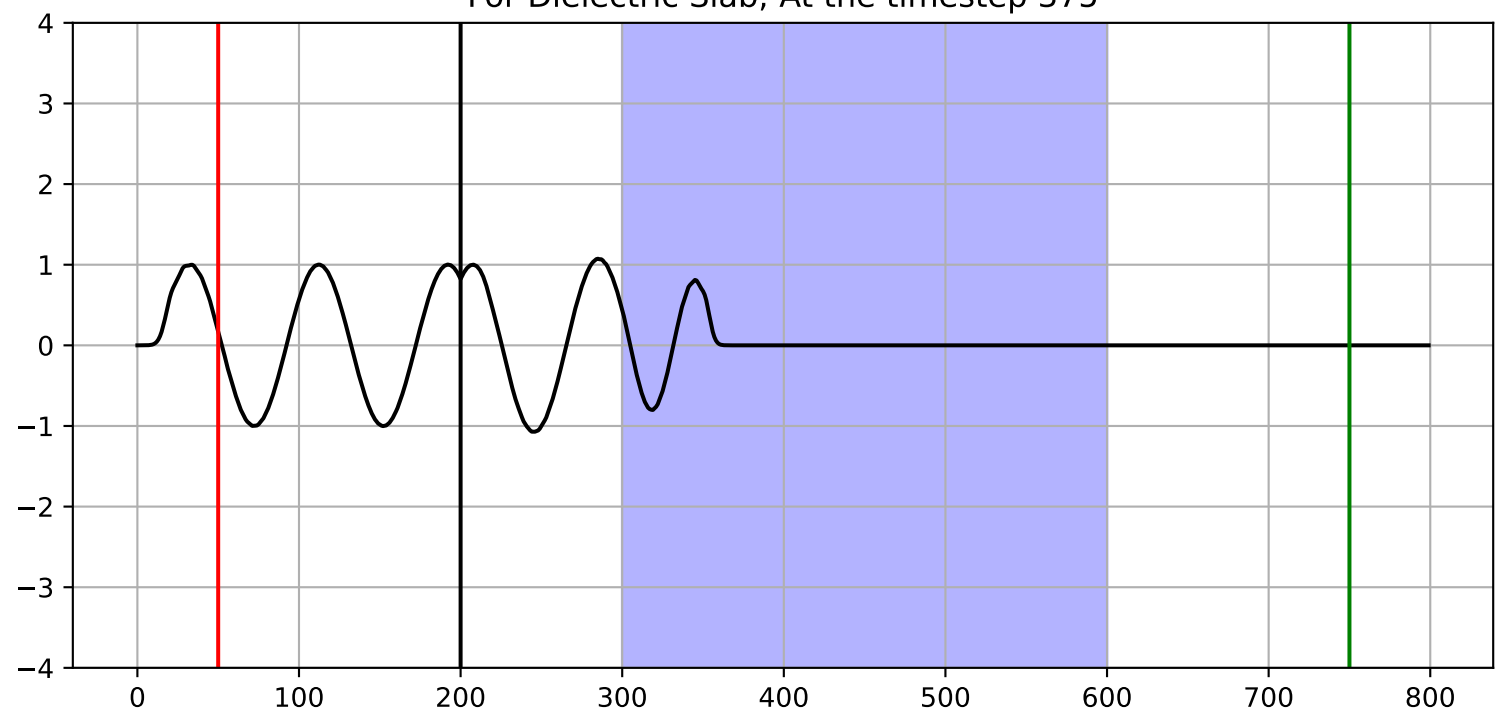
Reflection Amplitude E[50]; At timestep 350



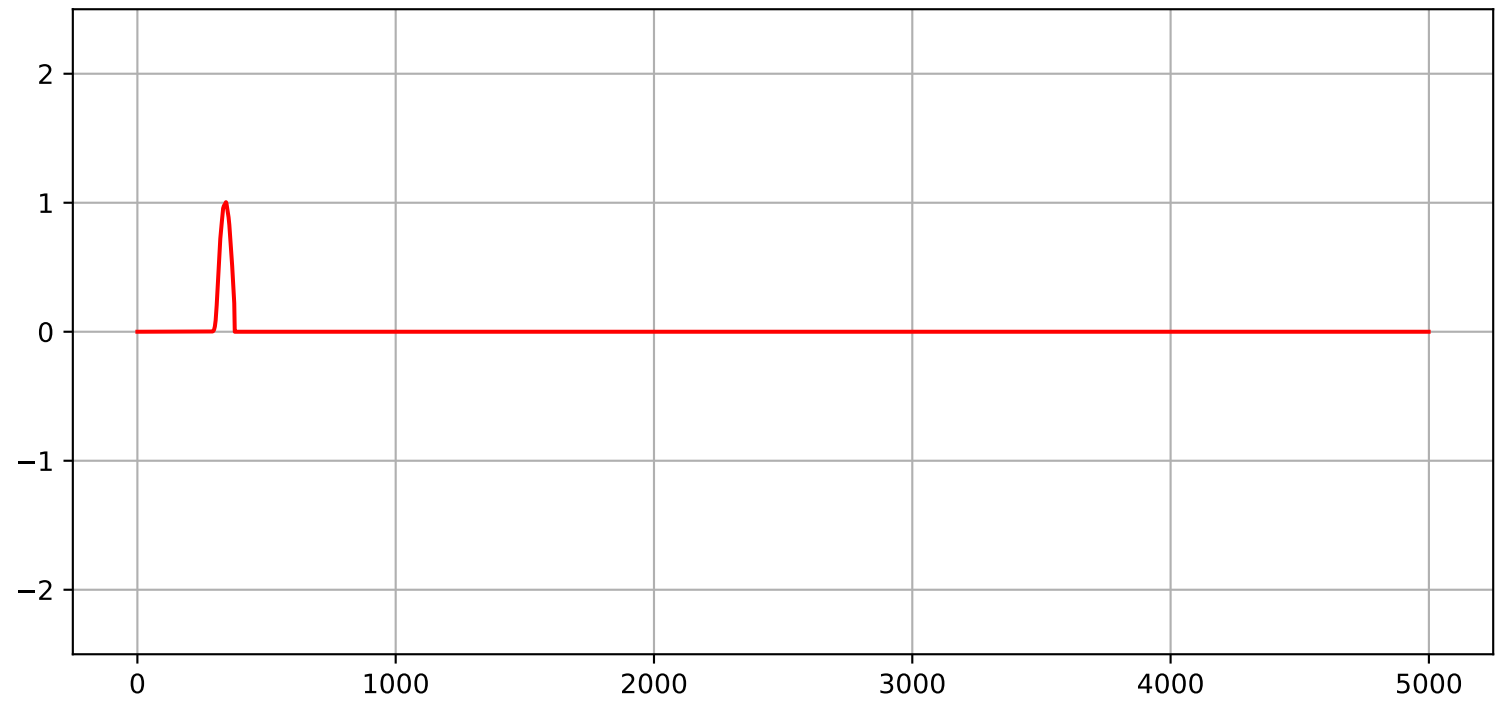
Transmission Amplitude E[750]; At timestep 350



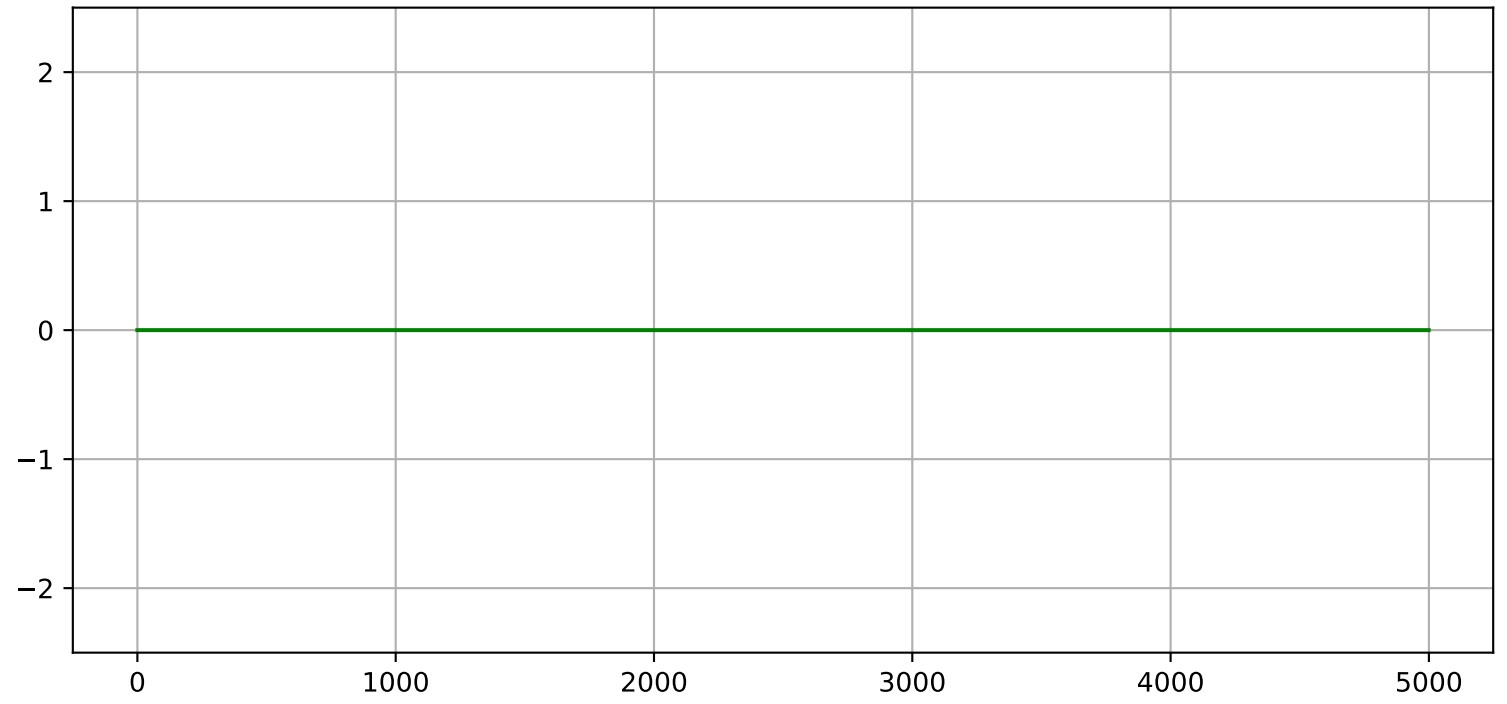
For Dielectric Slab; At the timestep 375



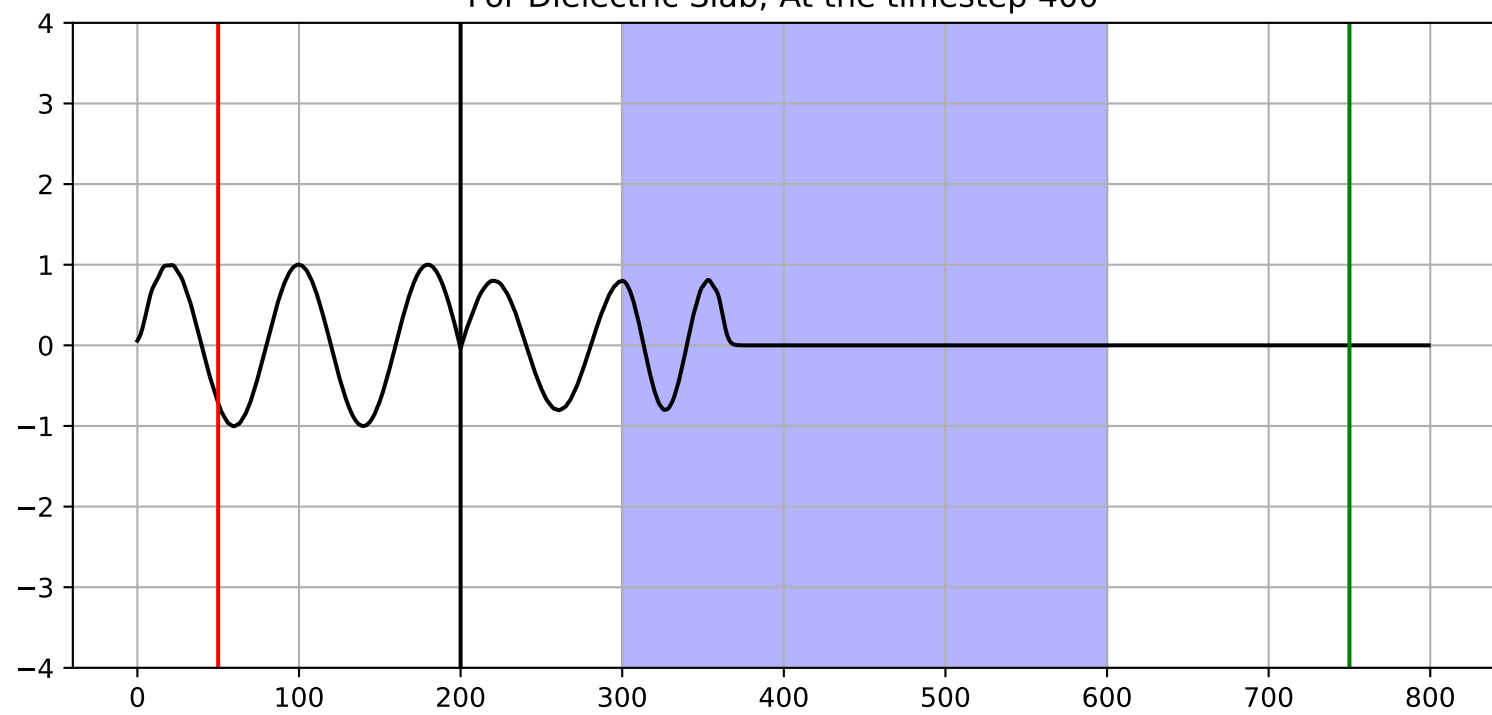
Reflection Amplitude E[50]; At timestep 375



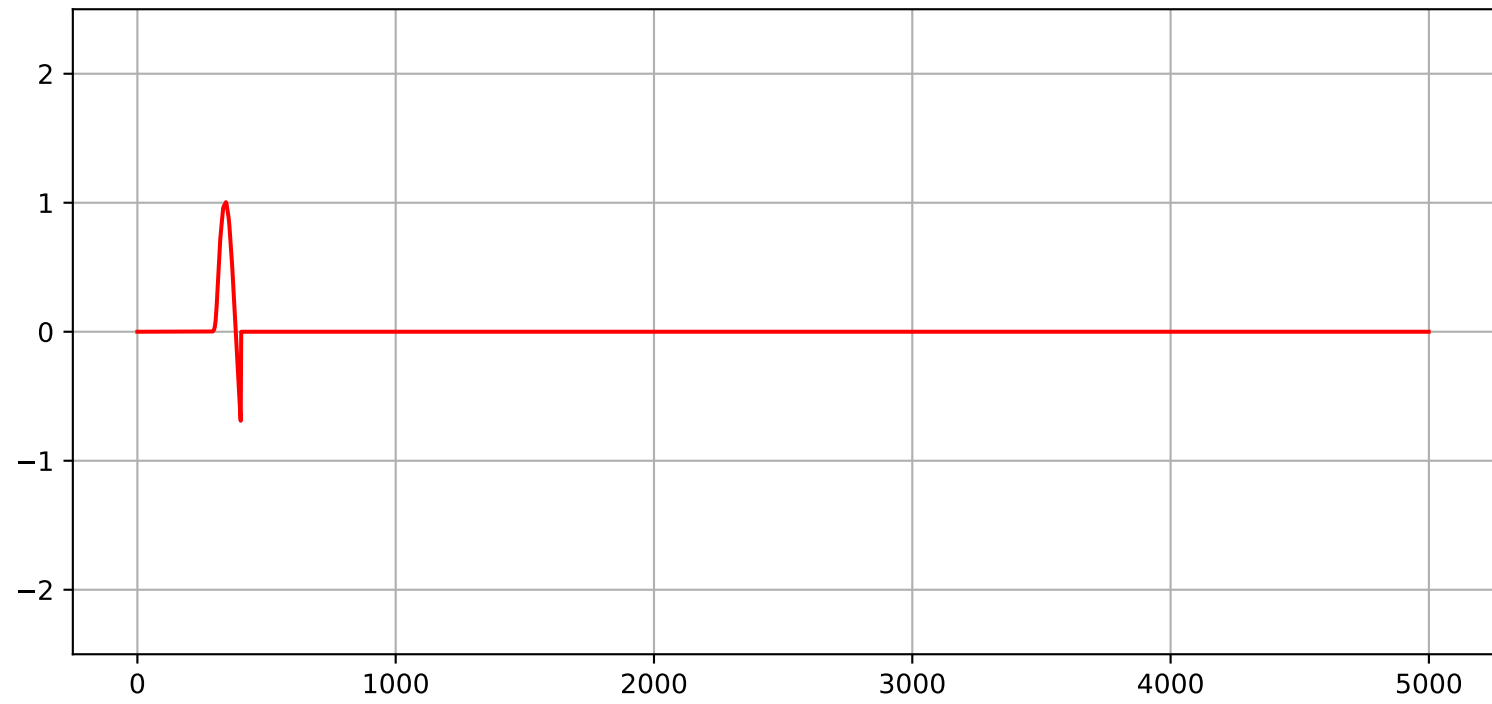
Transmission Amplitude E[750]; At timestep 375



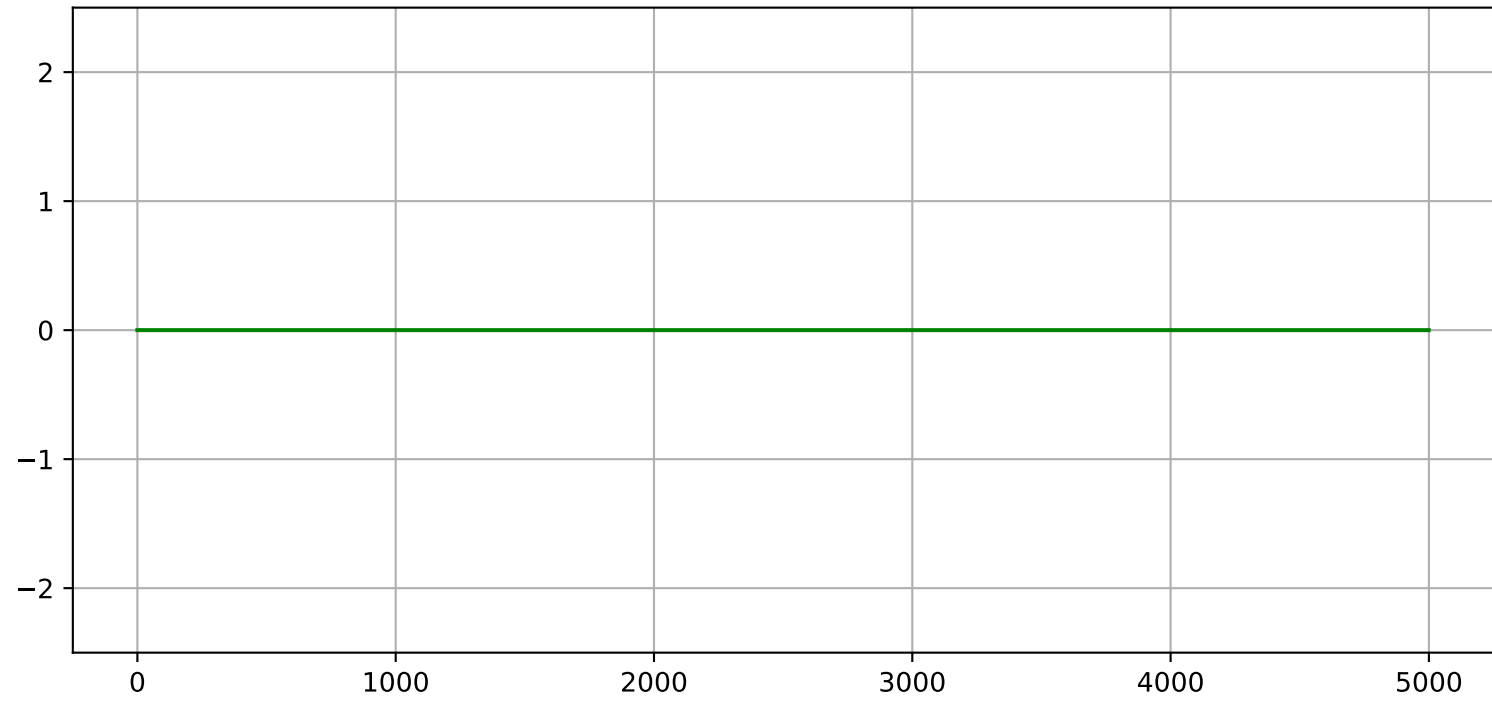
For Dielectric Slab; At the timestep 400



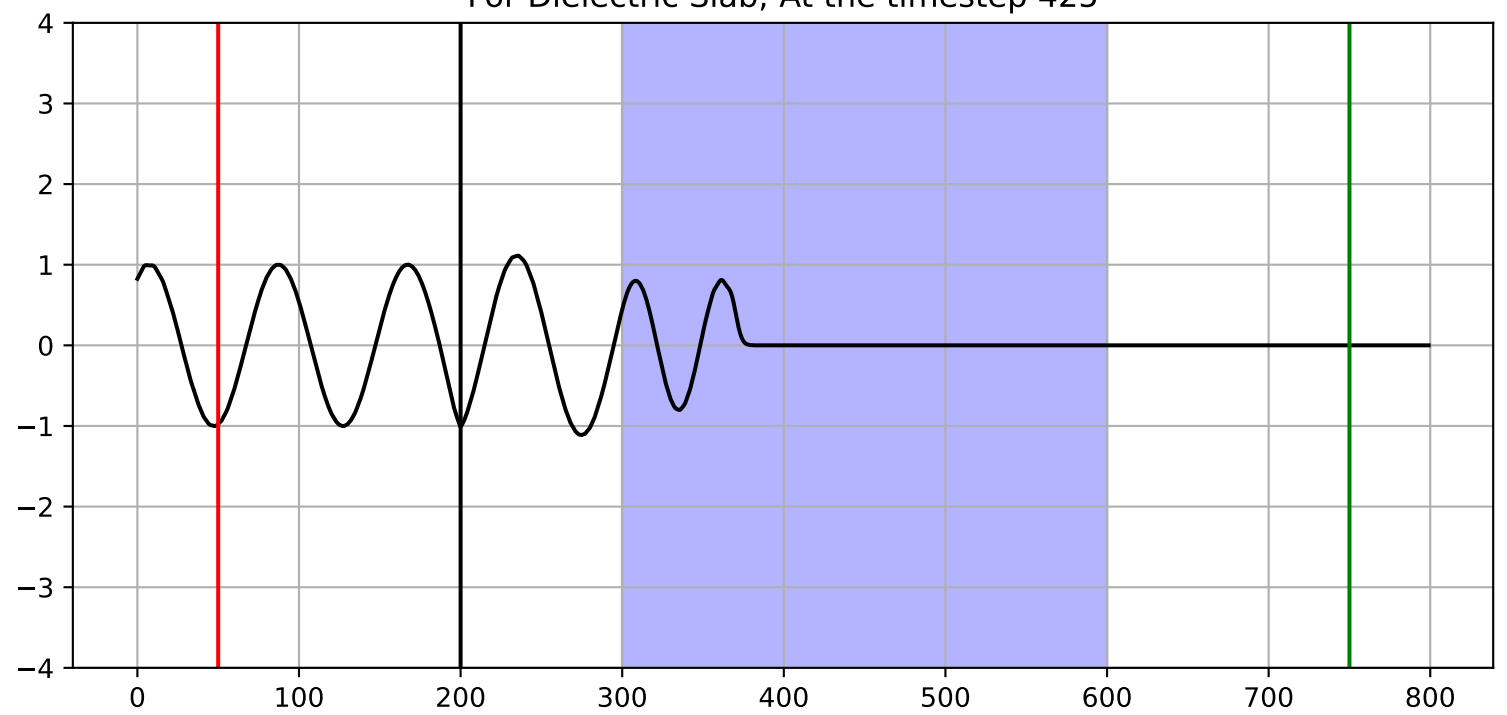
Reflection Amplitude E[50]; At timestep 400



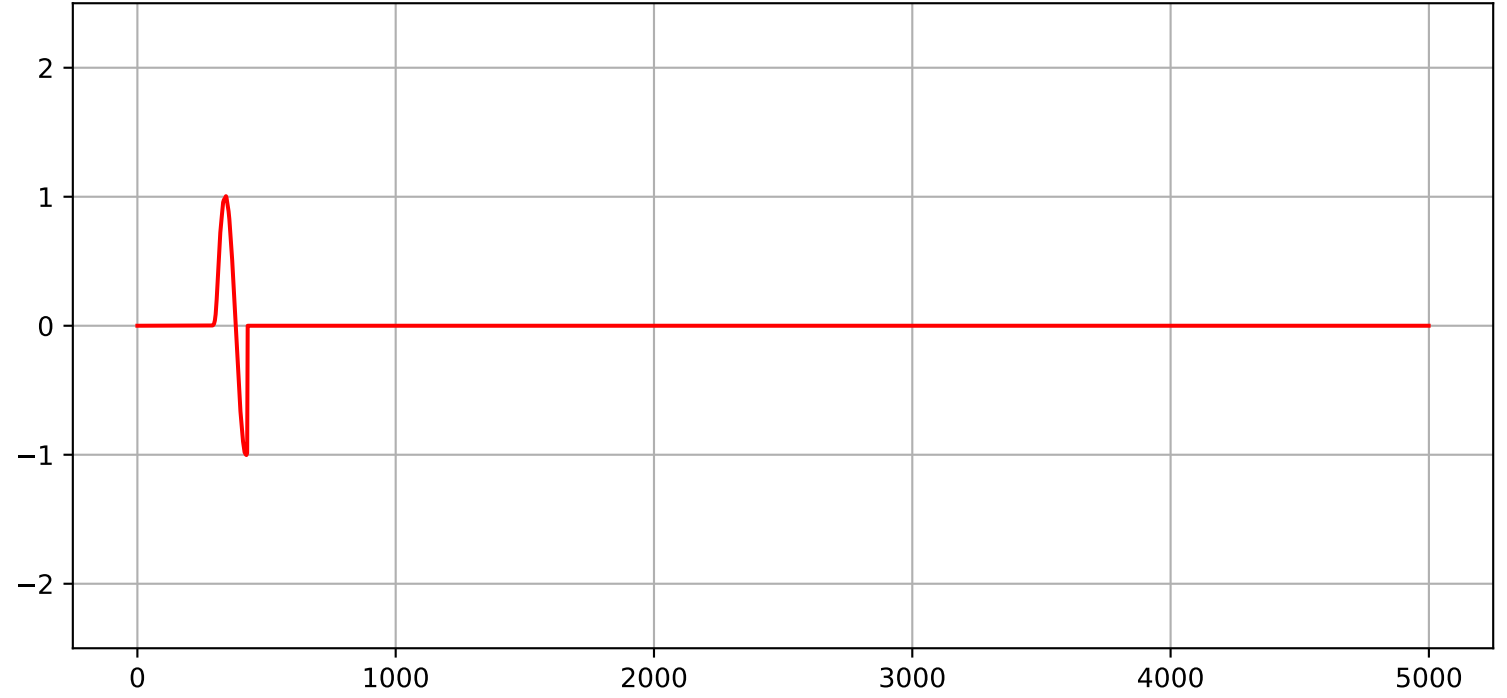
Transmission Amplitude E[750]; At timestep 400



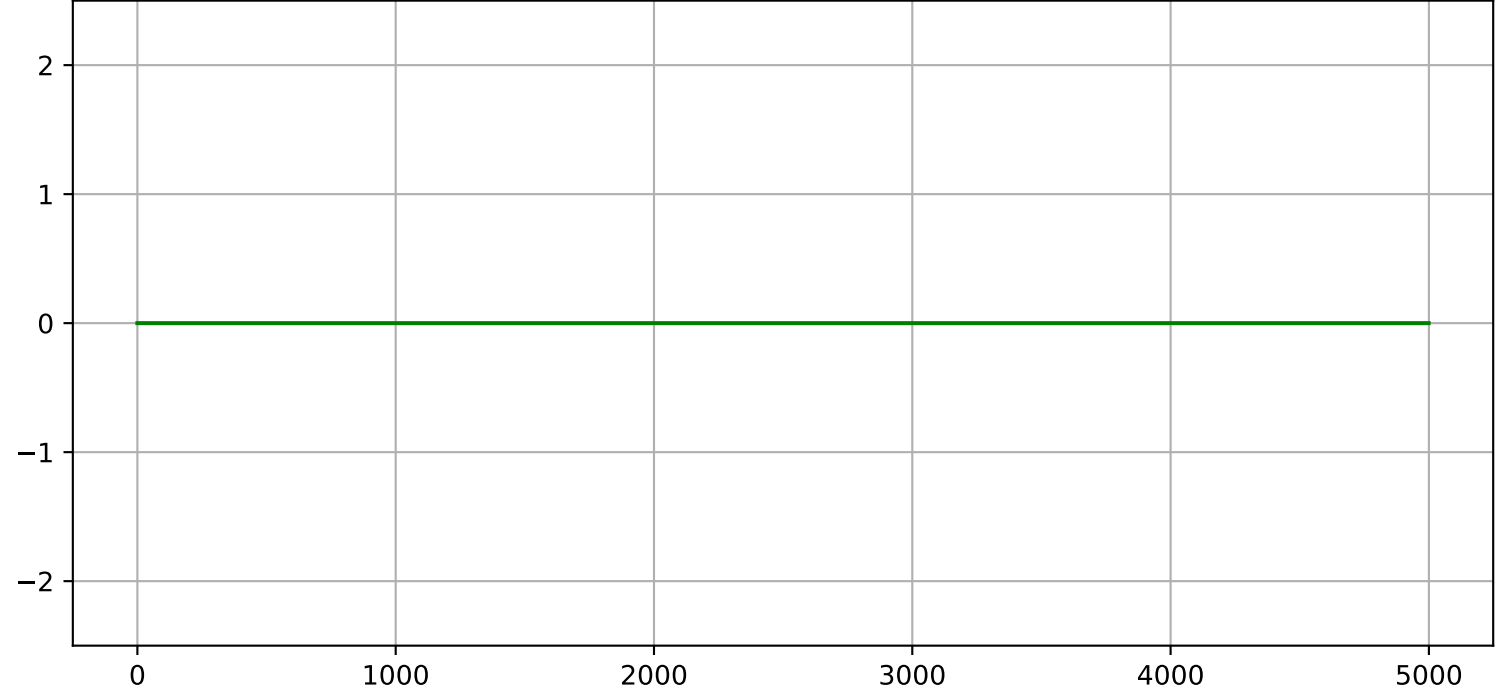
For Dielectric Slab; At the timestep 425



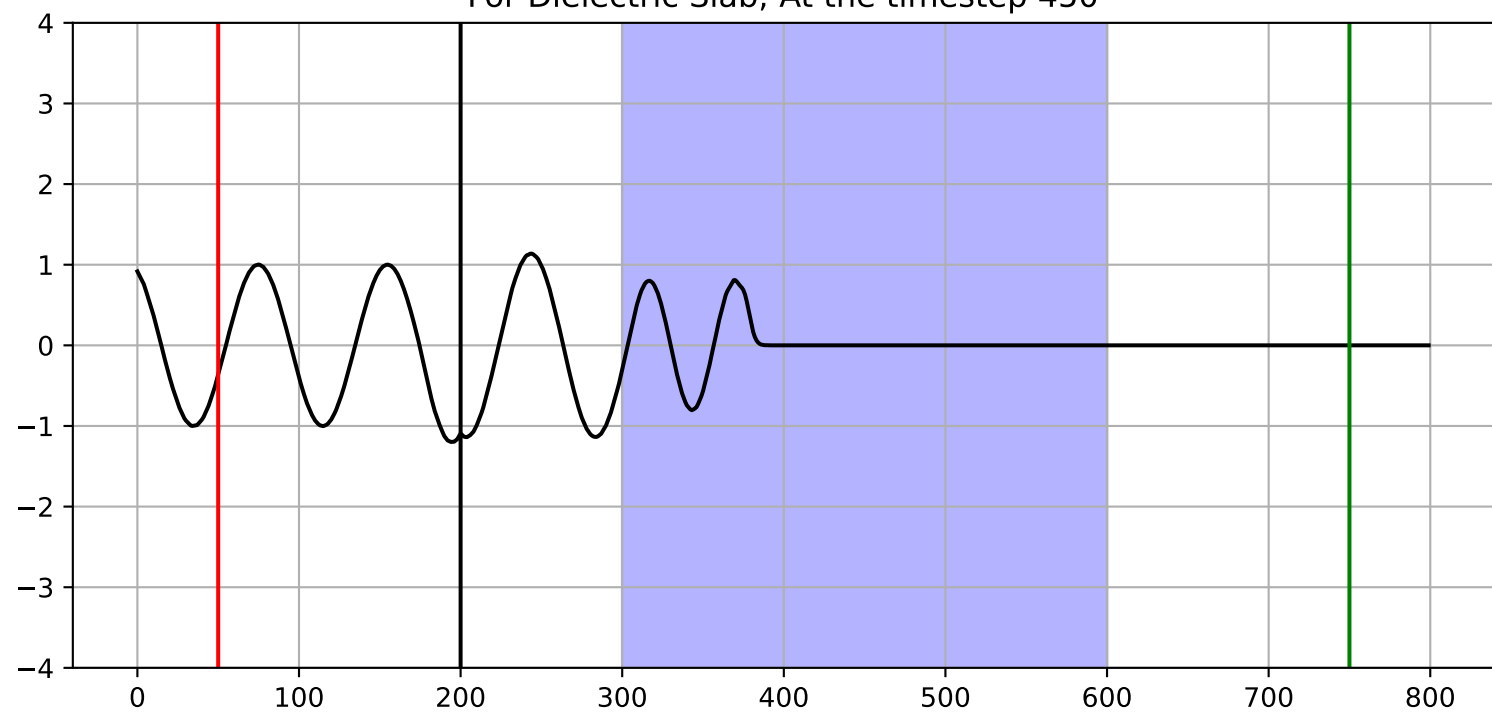
Reflection Amplitude E[50]; At timestep 425



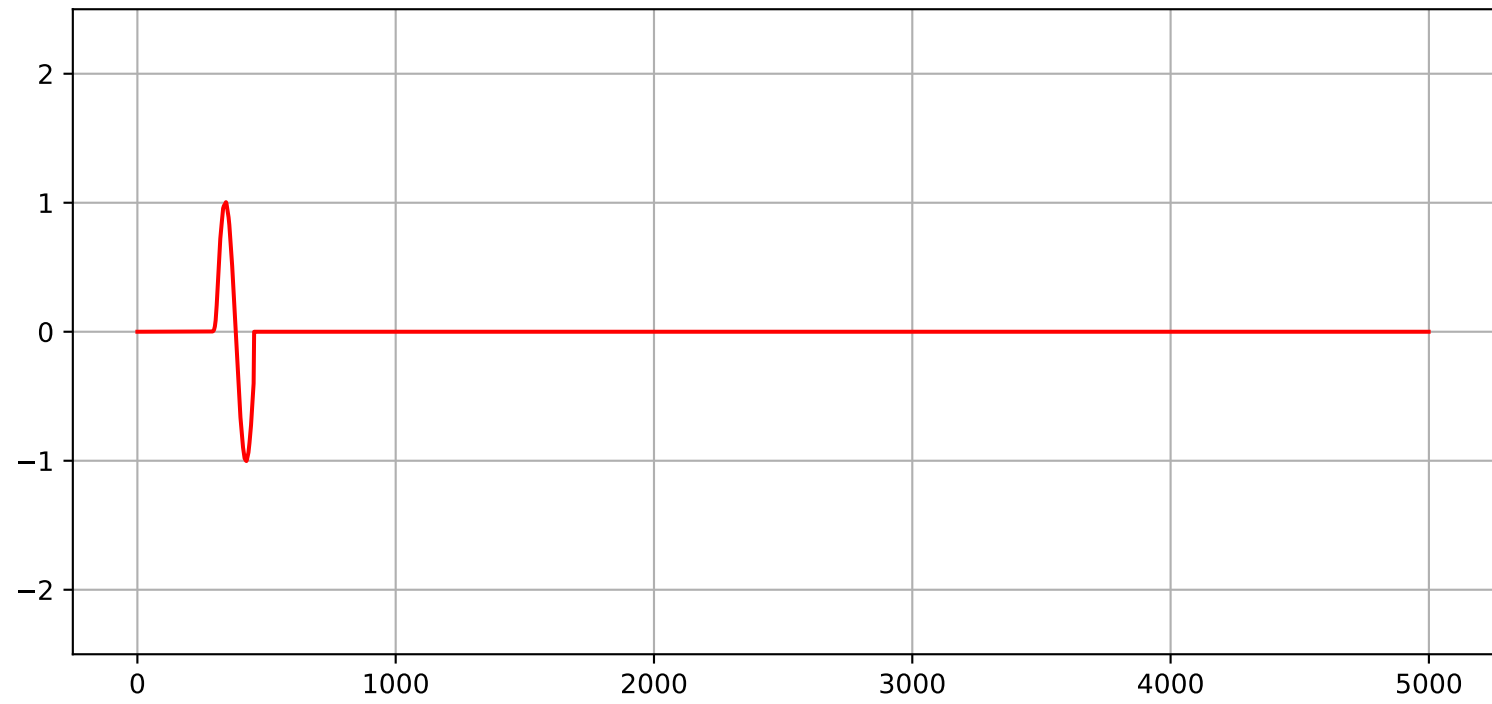
Transmission Amplitude E[750]; At timestep 425



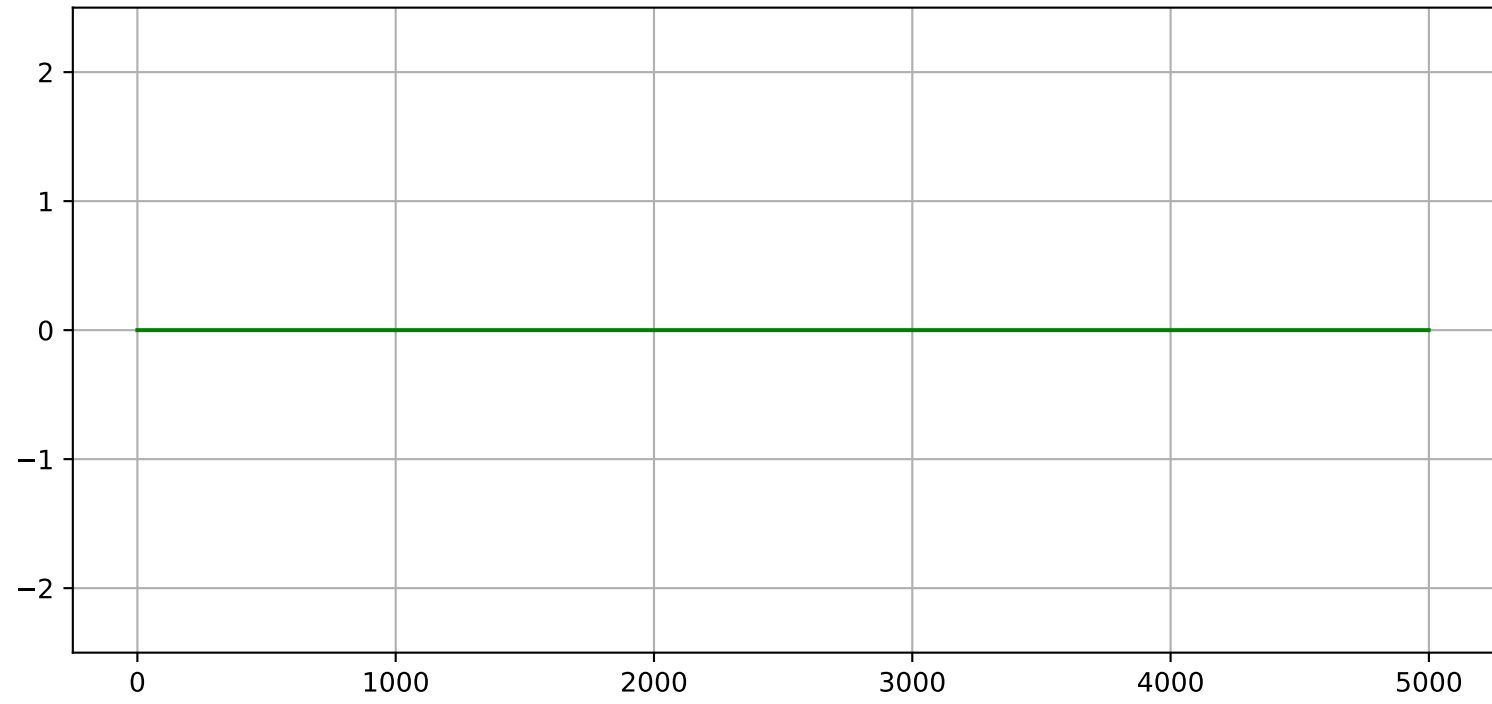
For Dielectric Slab; At the timestep 450



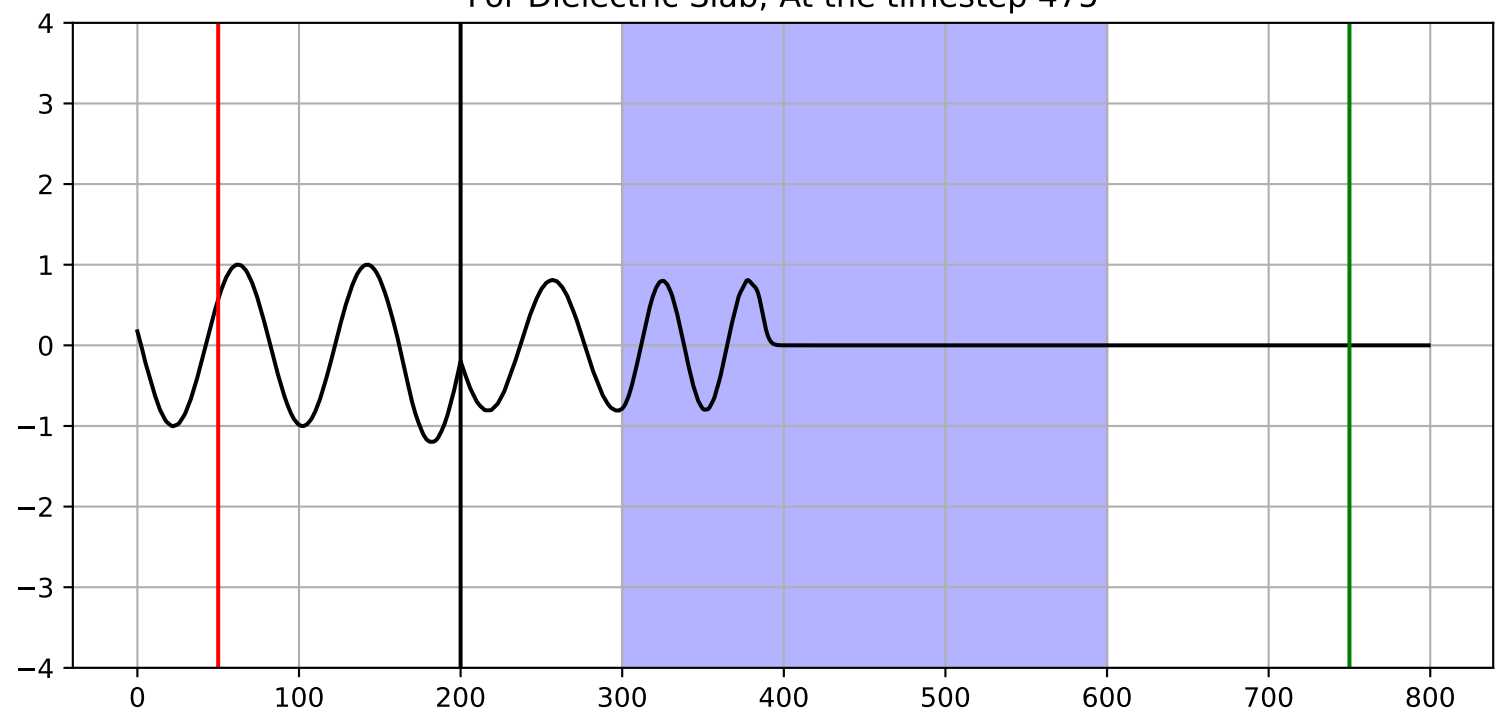
Reflection Amplitude E[50]; At timestep 450



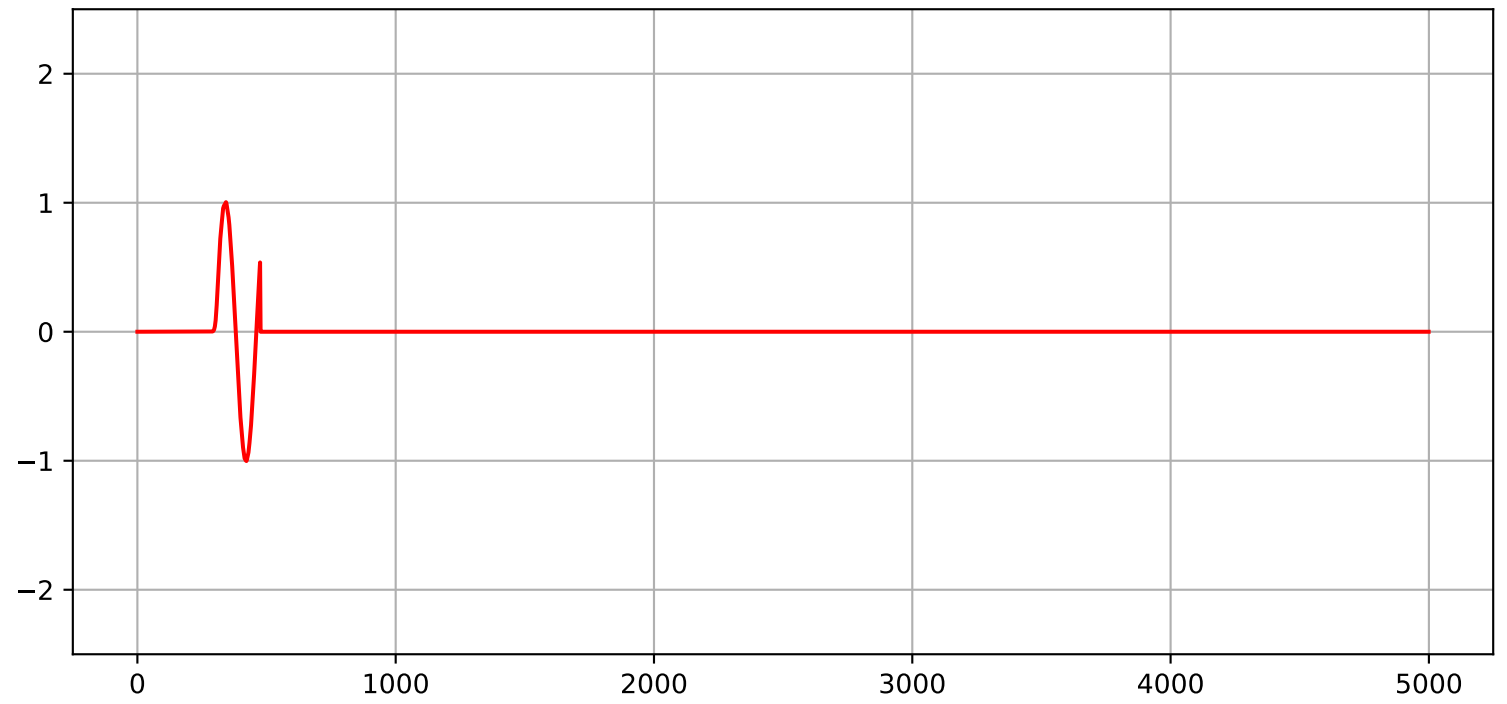
Transmission Amplitude E[750]; At timestep 450



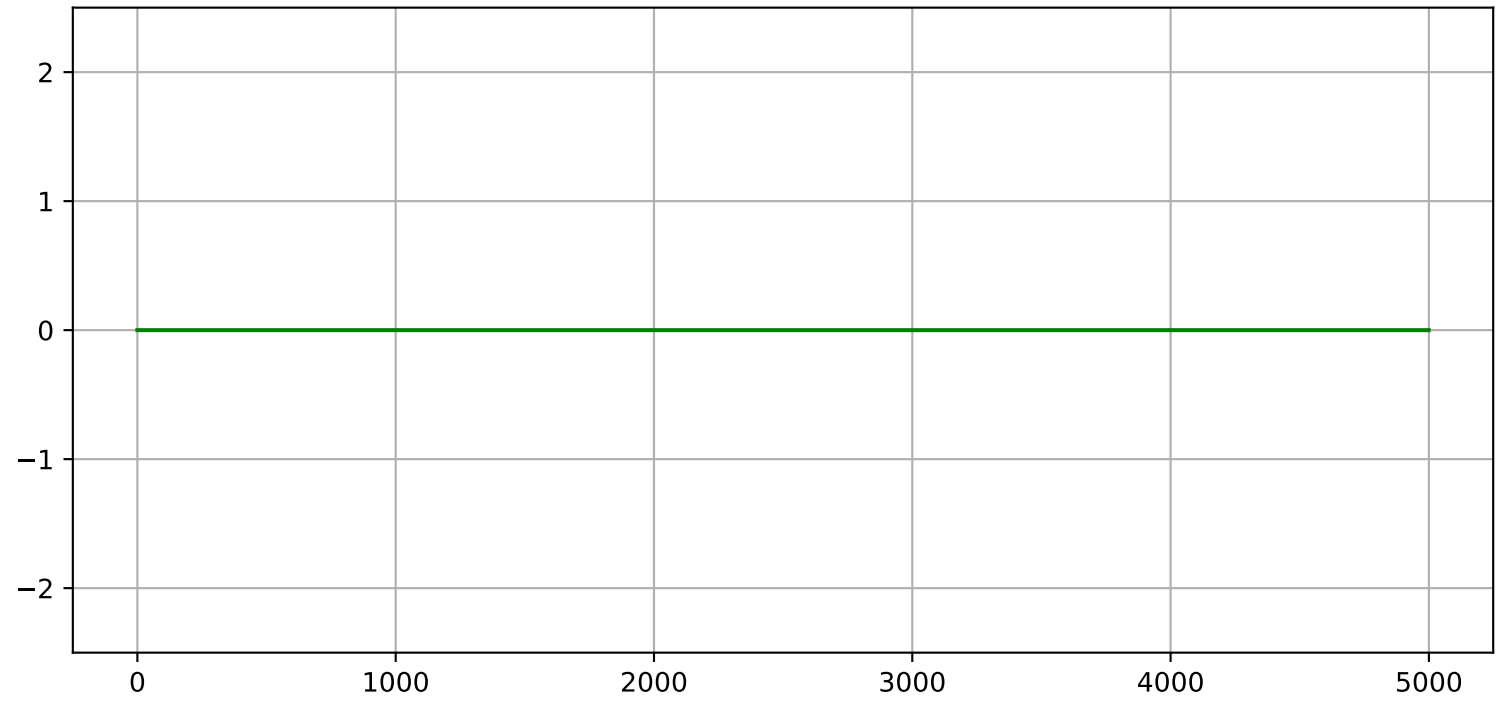
For Dielectric Slab; At the timestep 475



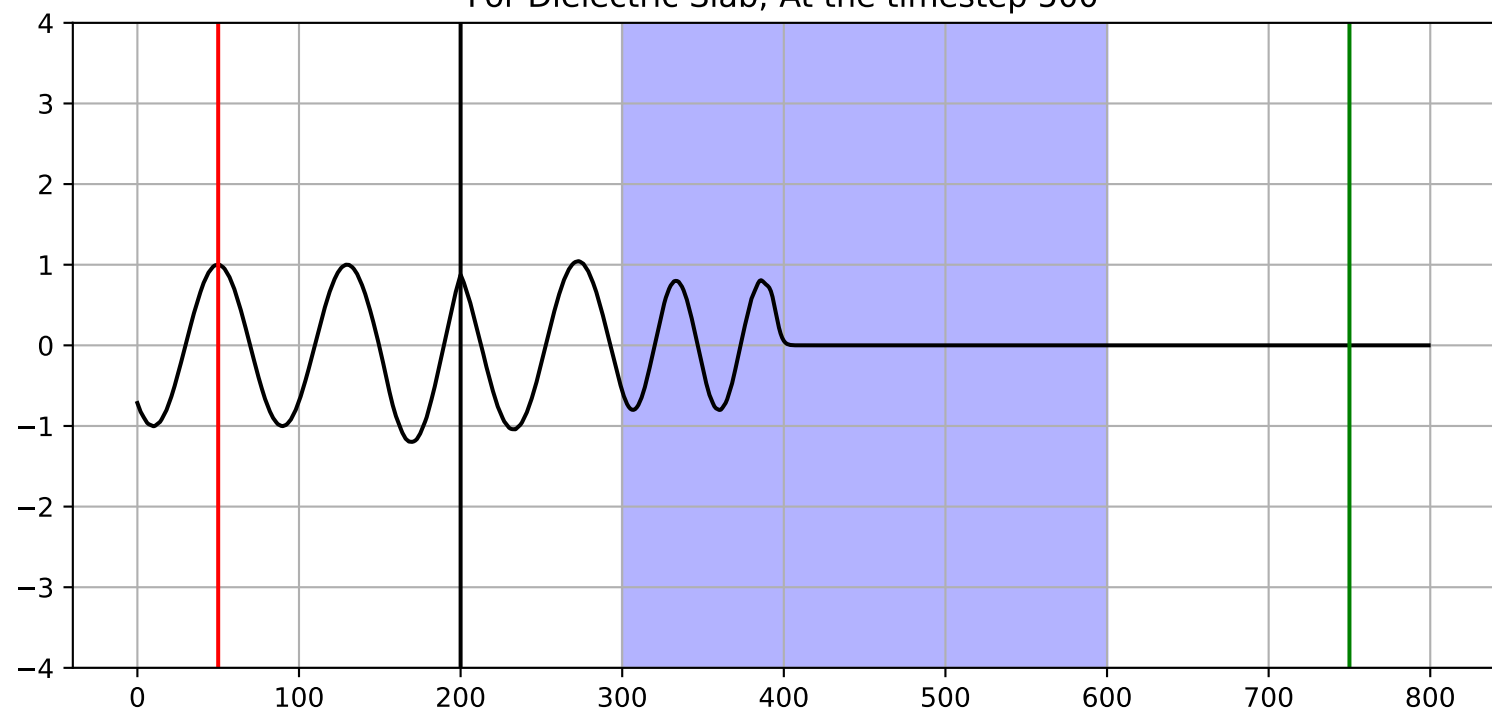
Reflection Amplitude E[50]; At timestep 475



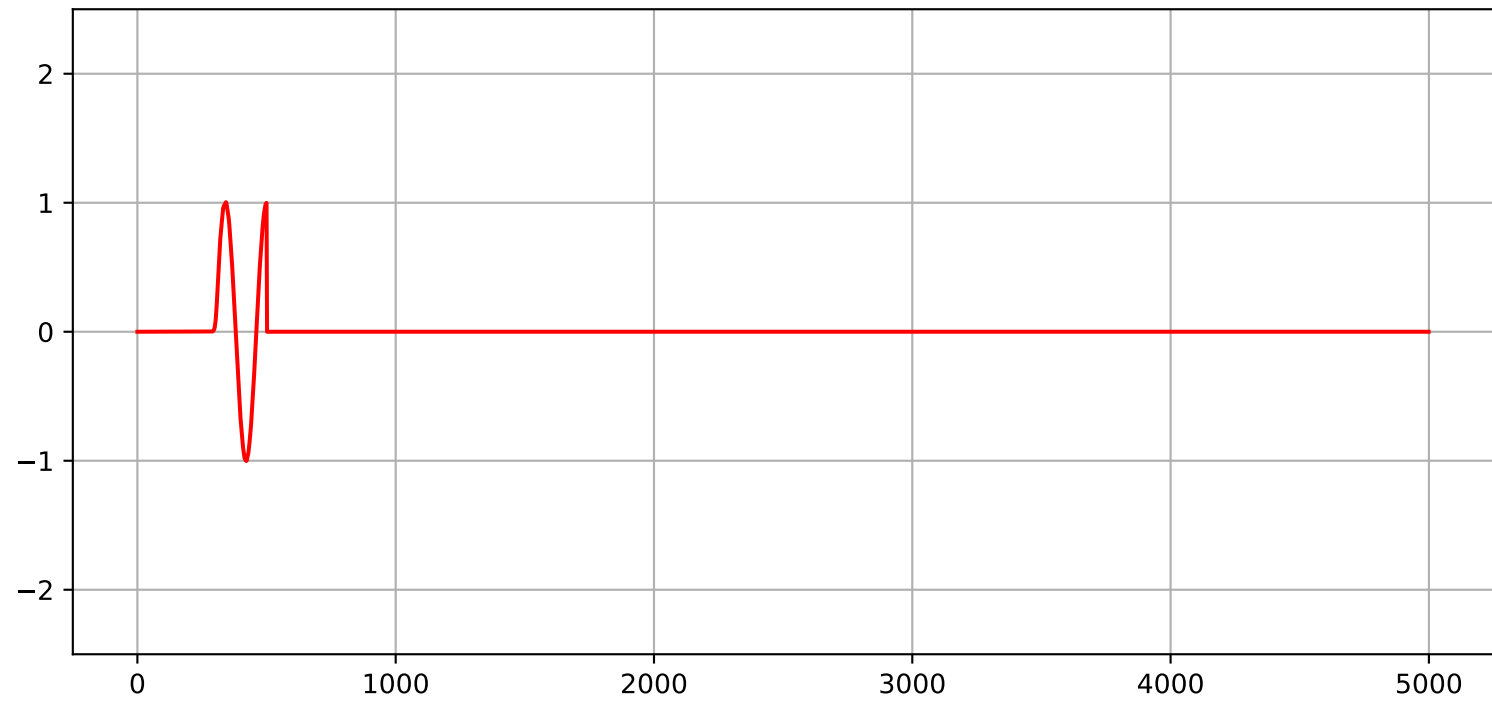
Transmission Amplitude E[750]; At timestep 475



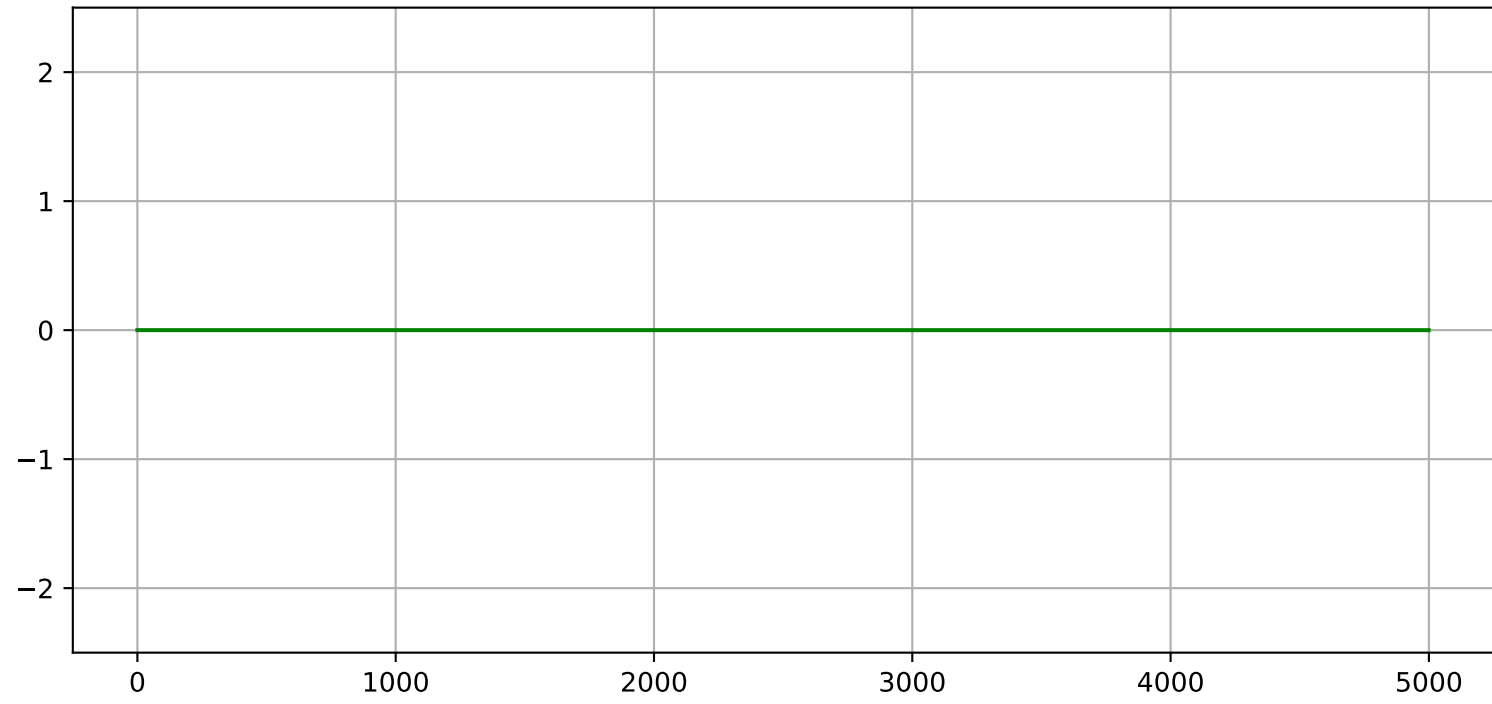
For Dielectric Slab; At the timestep 500



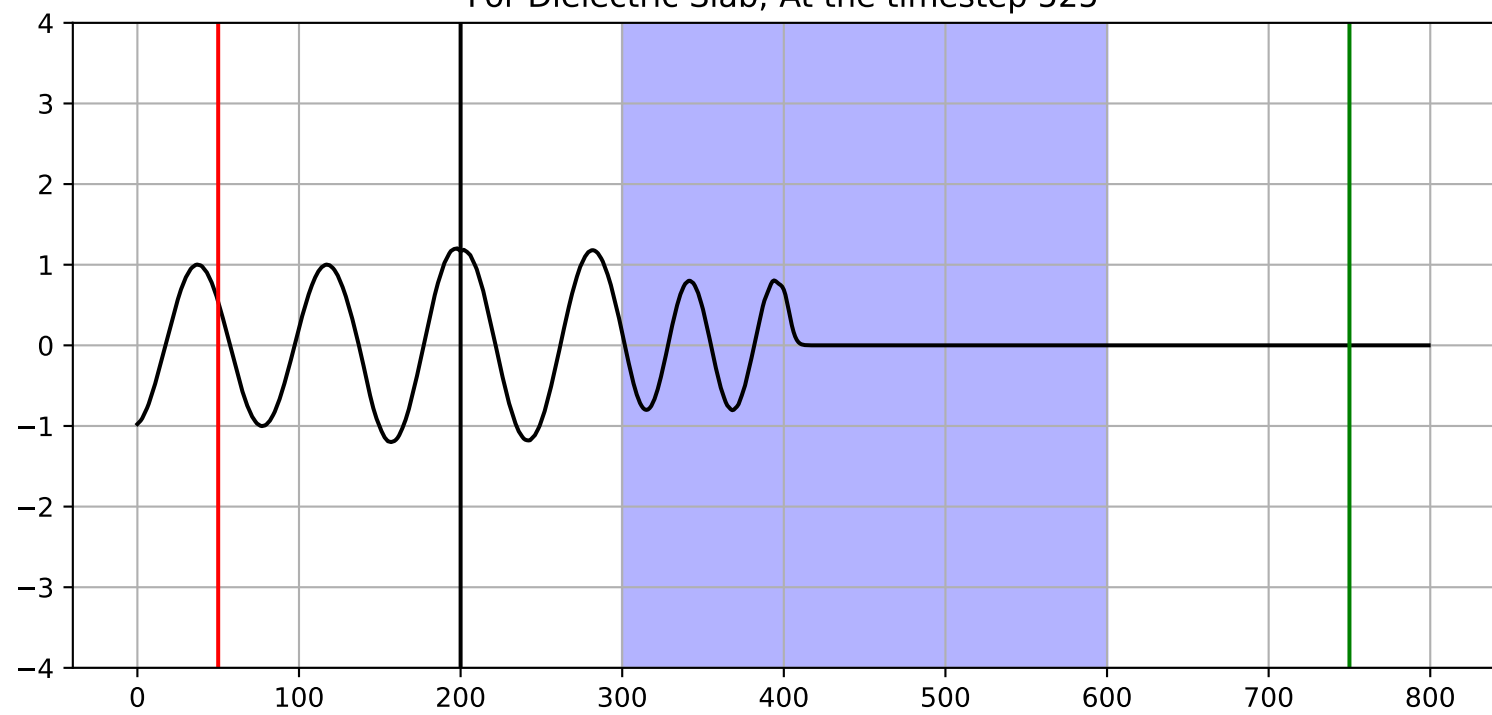
Reflection Amplitude E[50]; At timestep 500



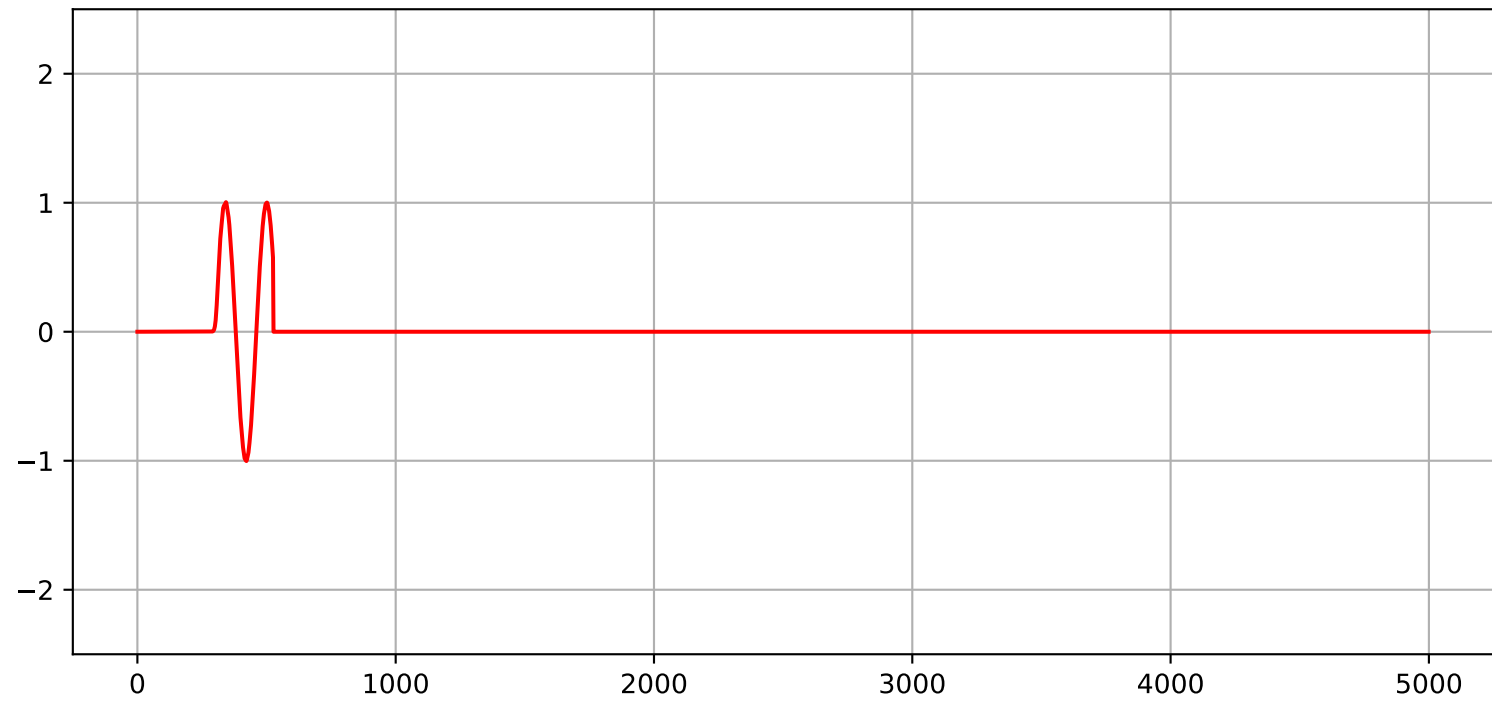
Transmission Amplitude E[750]; At timestep 500



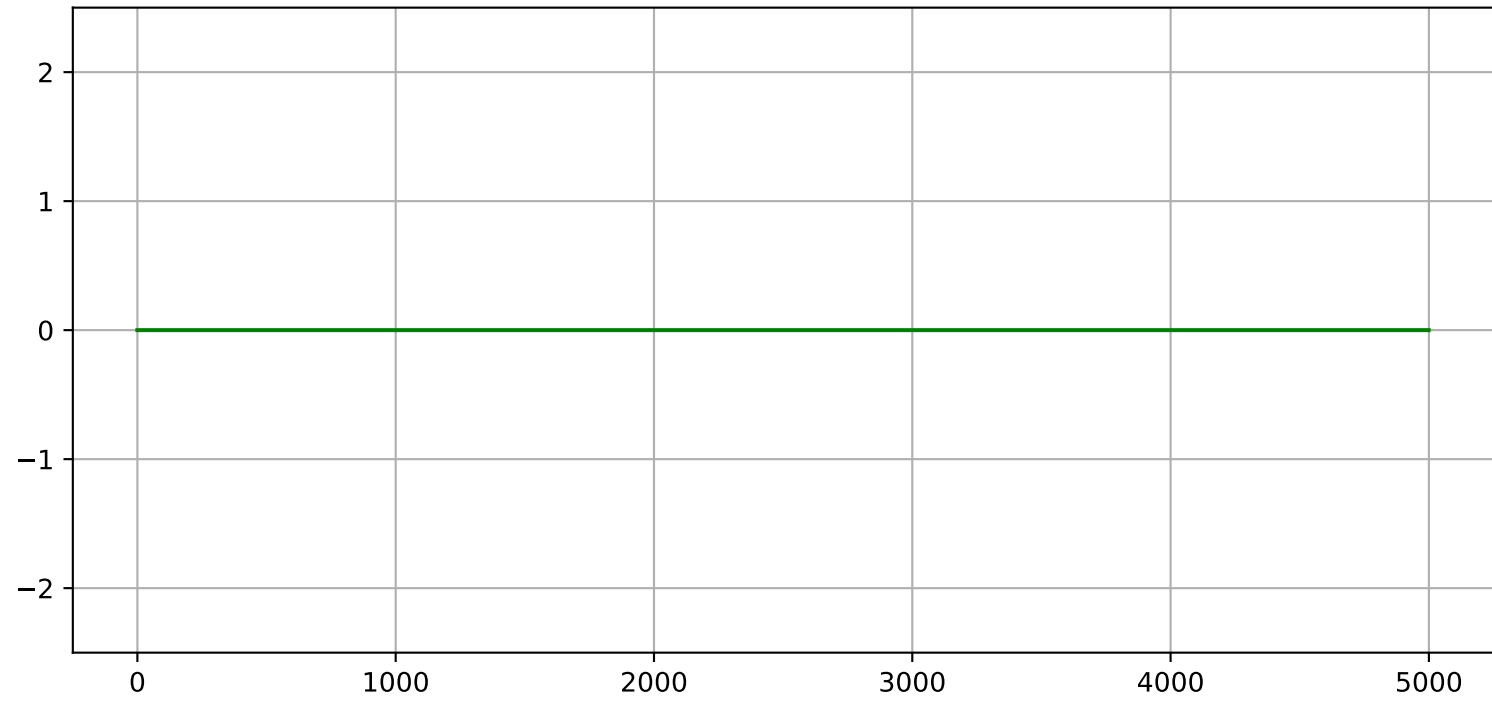
For Dielectric Slab; At the timestep 525



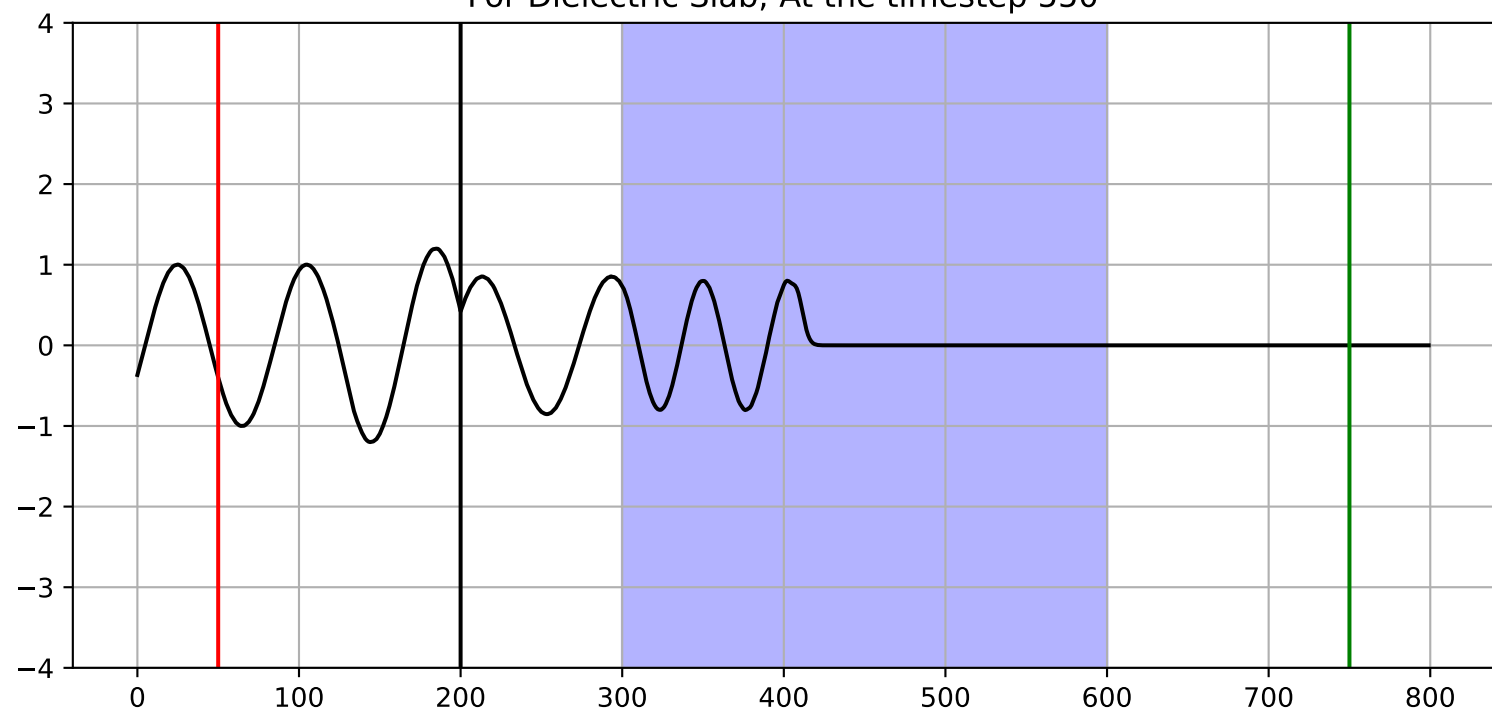
Reflection Amplitude E[50]; At timestep 525



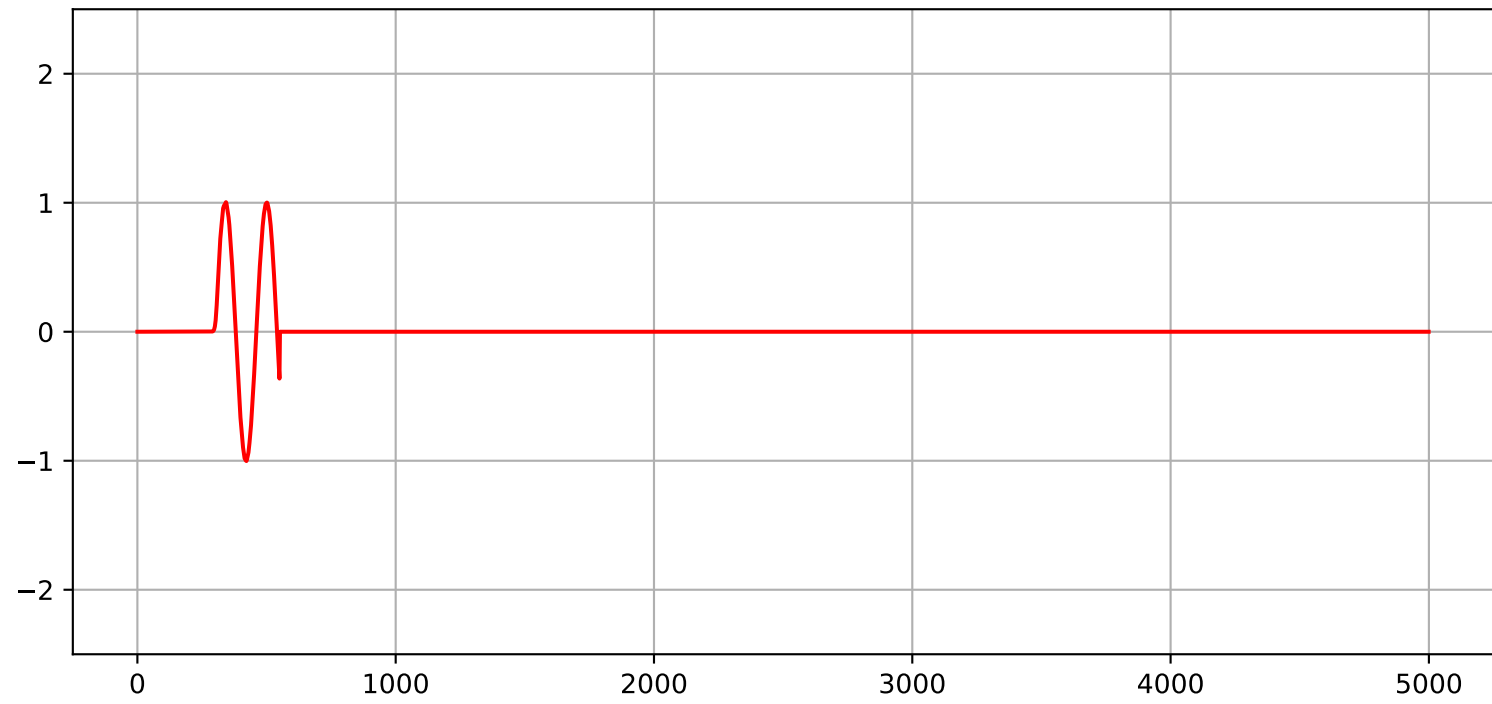
Transmission Amplitude E[750]; At timestep 525



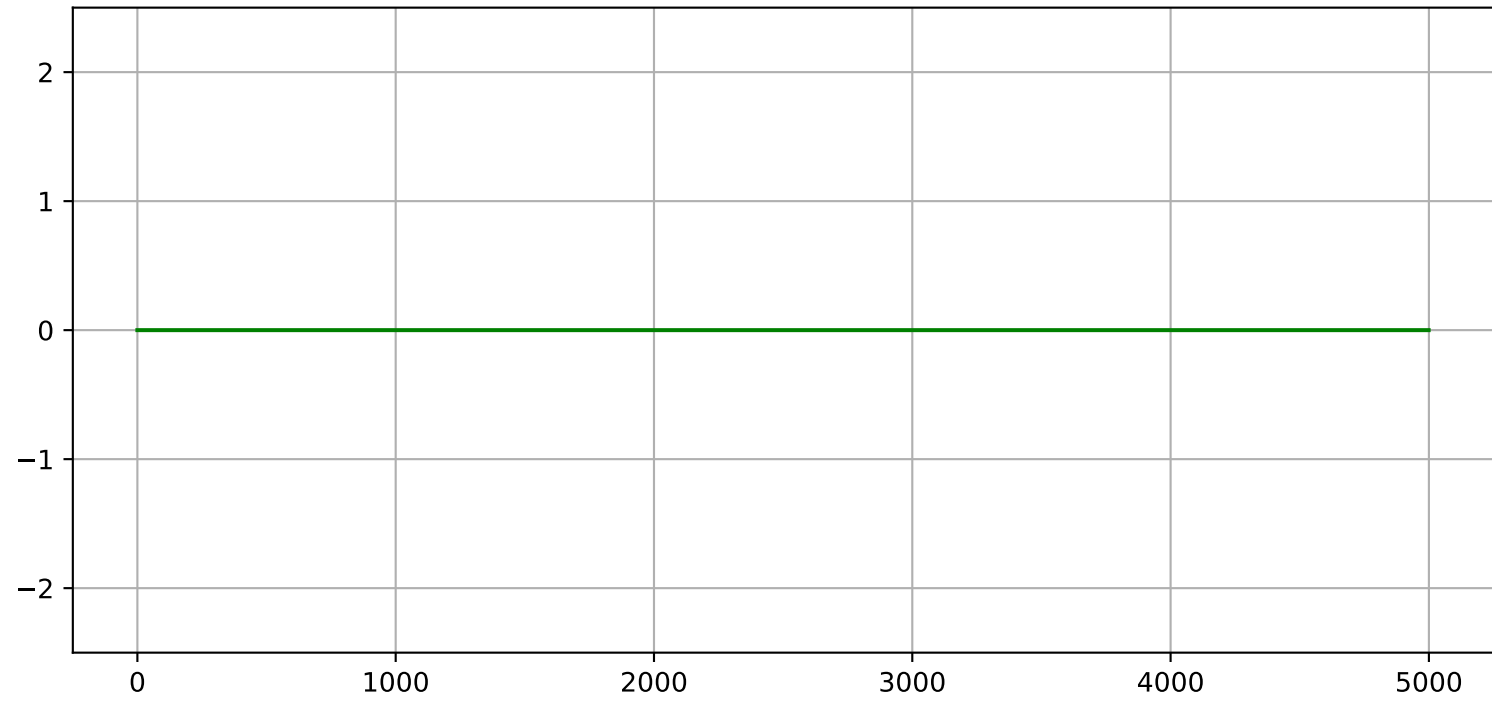
For Dielectric Slab; At the timestep 550



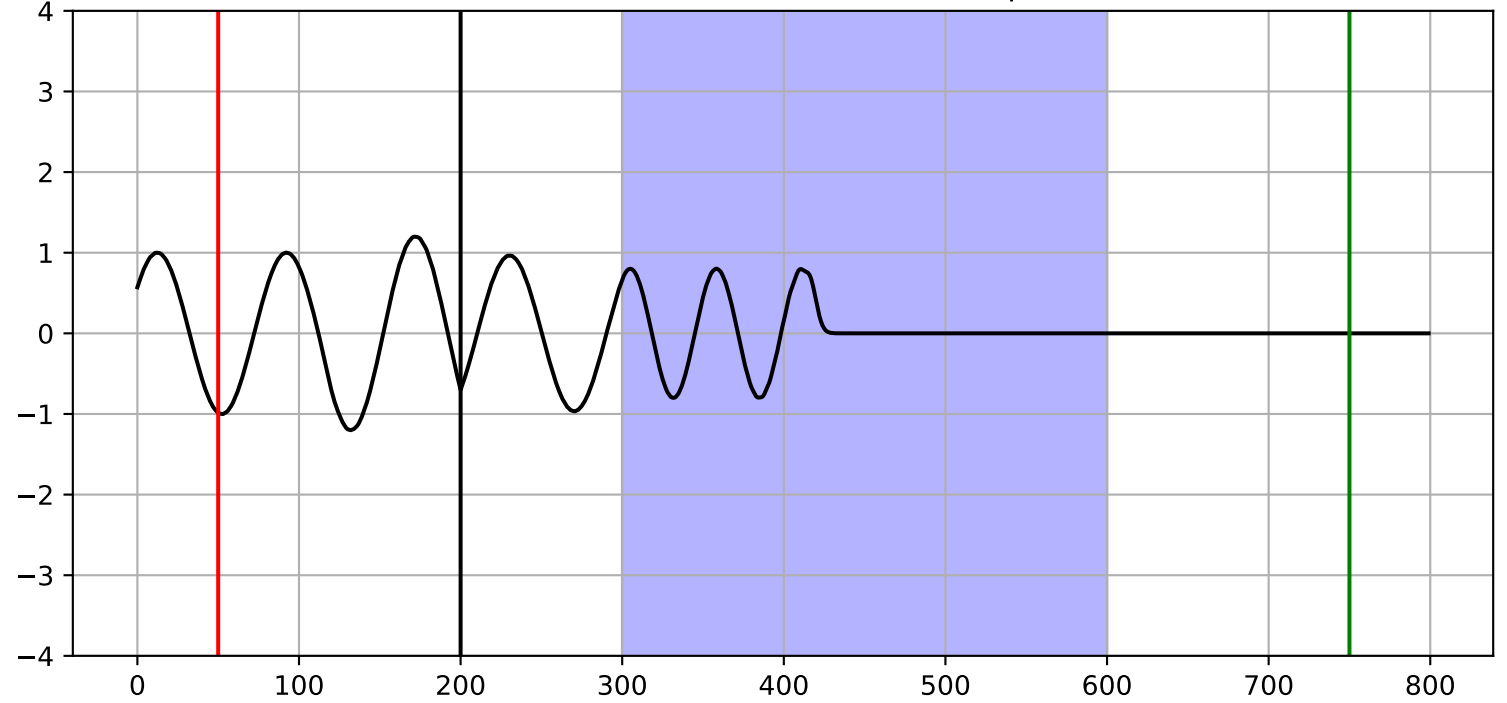
Reflection Amplitude E[50]; At timestep 550



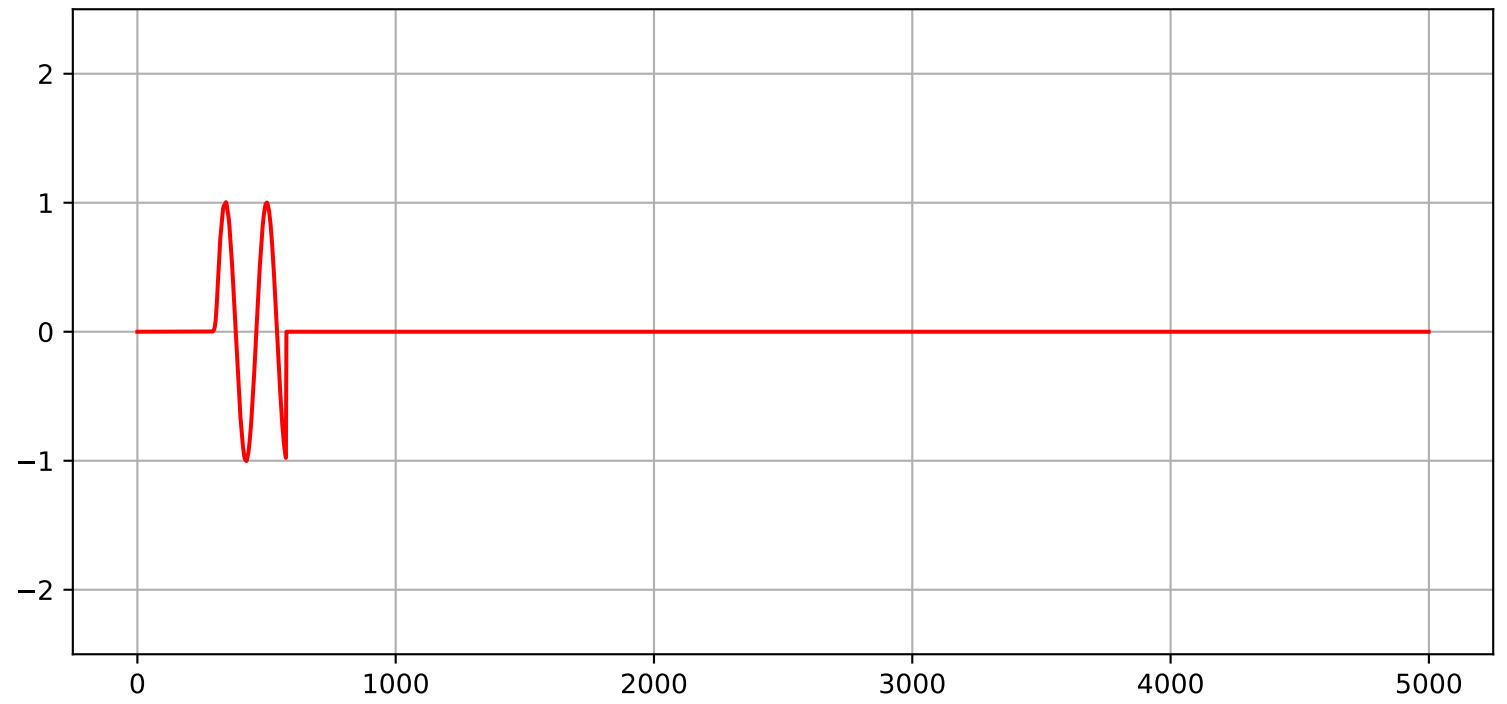
Transmission Amplitude E[750]; At timestep 550



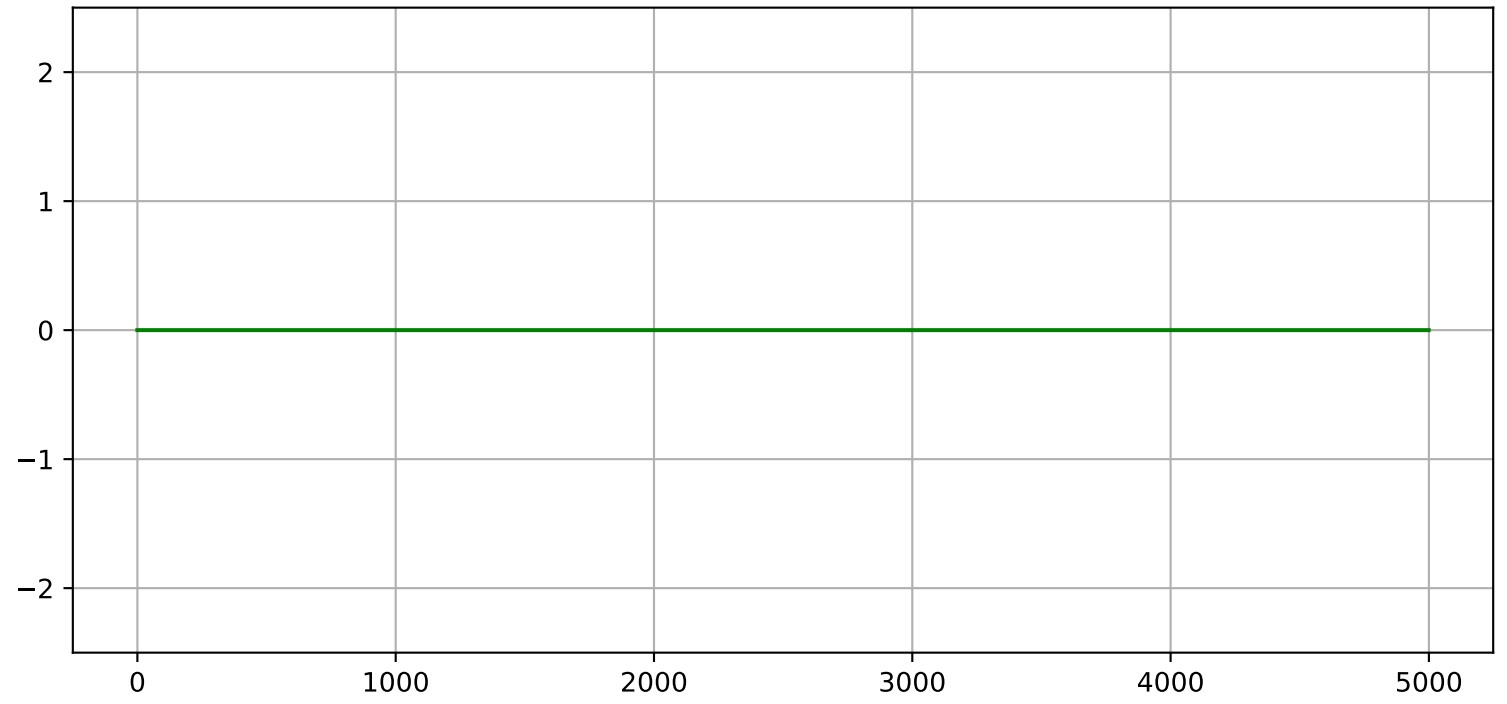
For Dielectric Slab; At the timestep 575



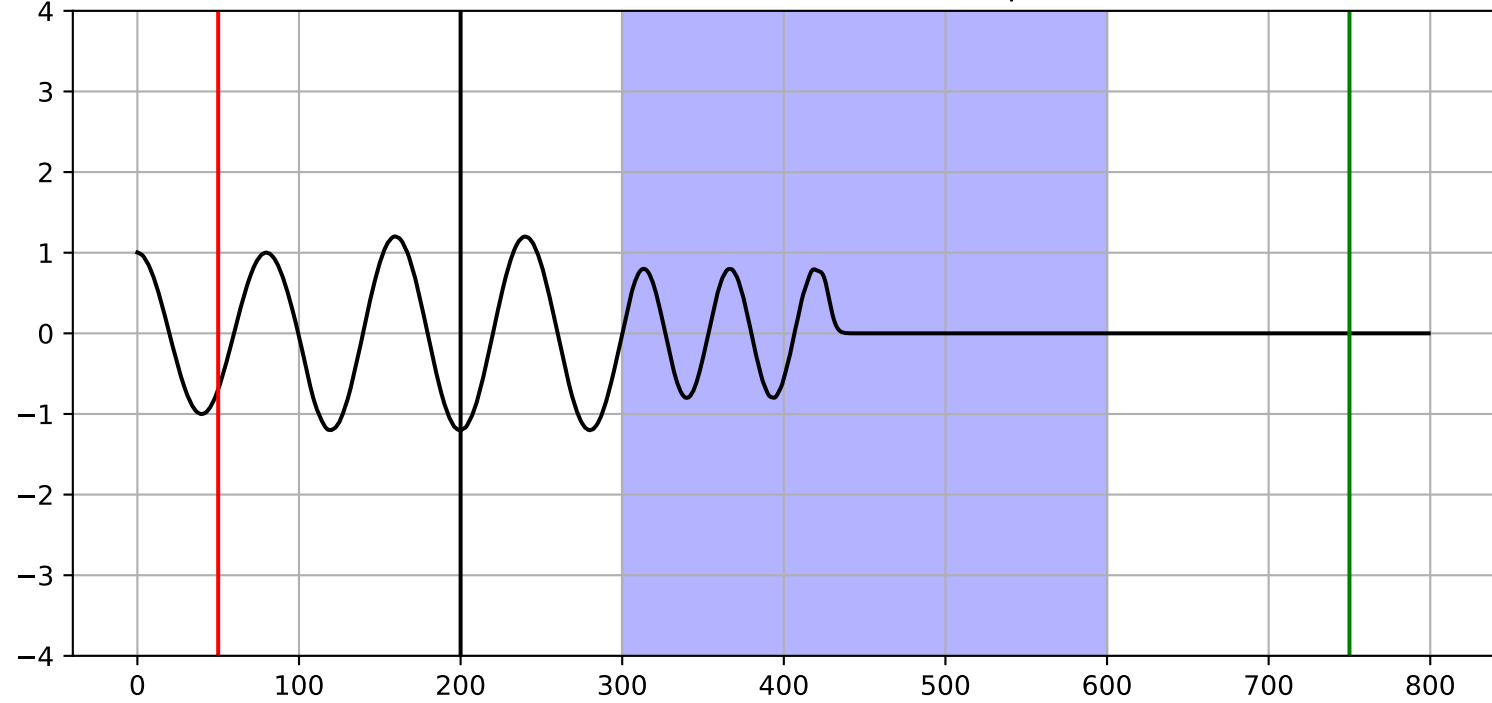
Reflection Amplitude E[50]; At timestep 575



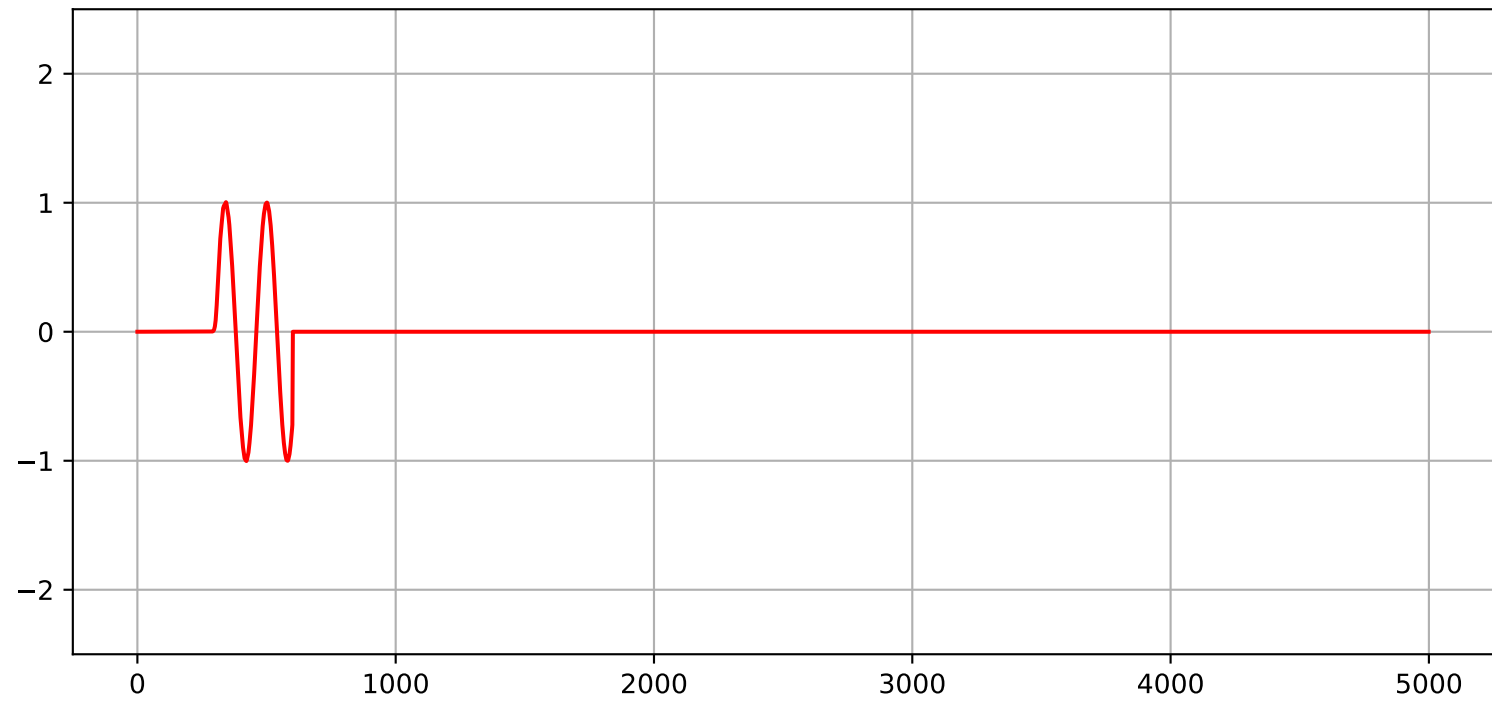
Transmission Amplitude E[750]; At timestep 575



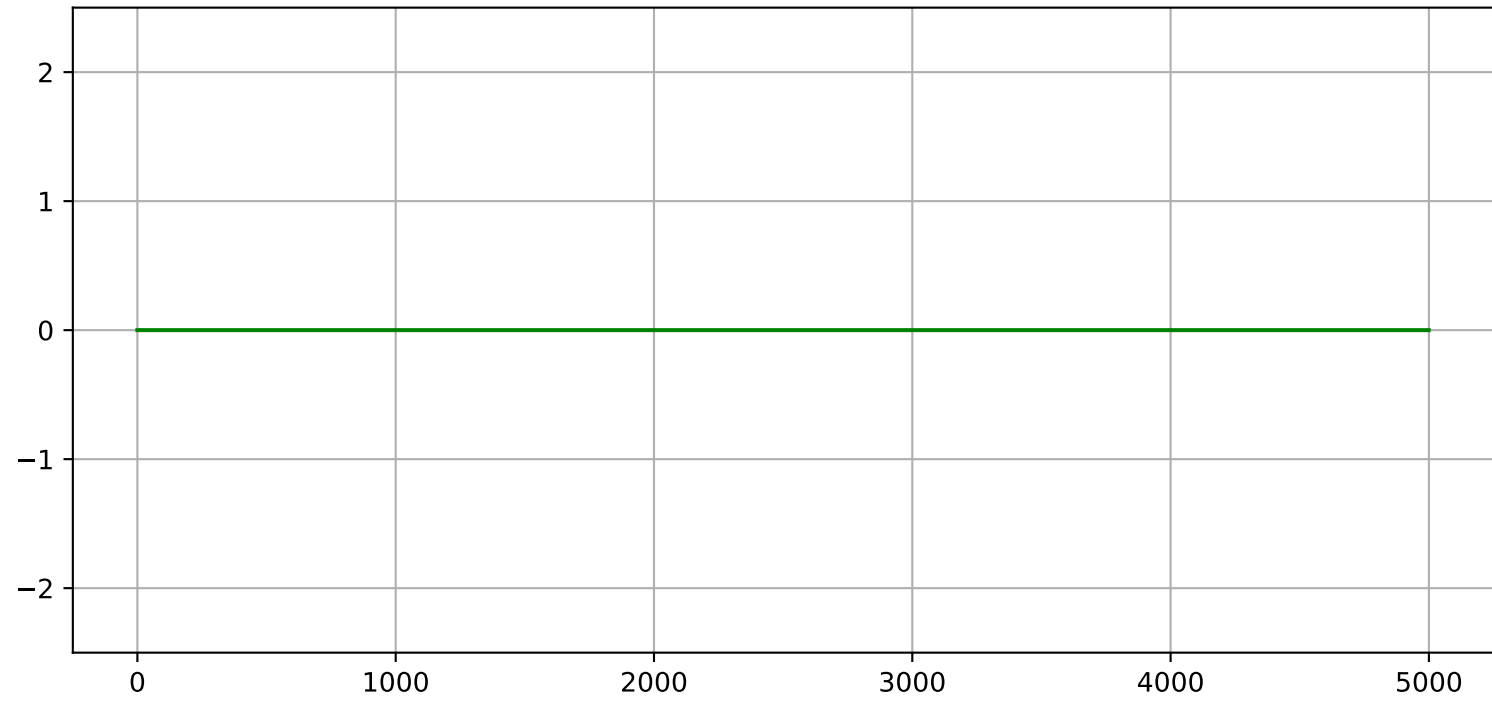
For Dielectric Slab; At the timestep 600



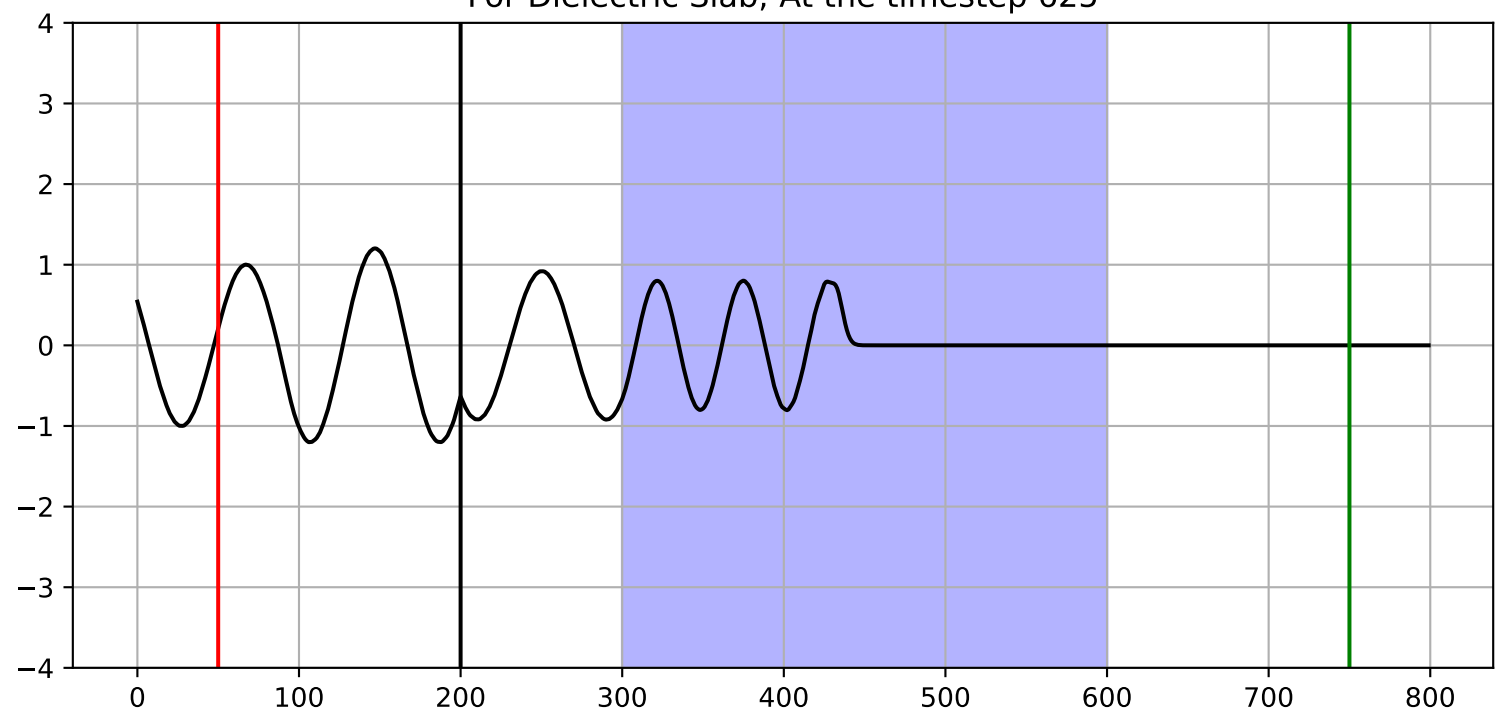
Reflection Amplitude E[50]; At timestep 600



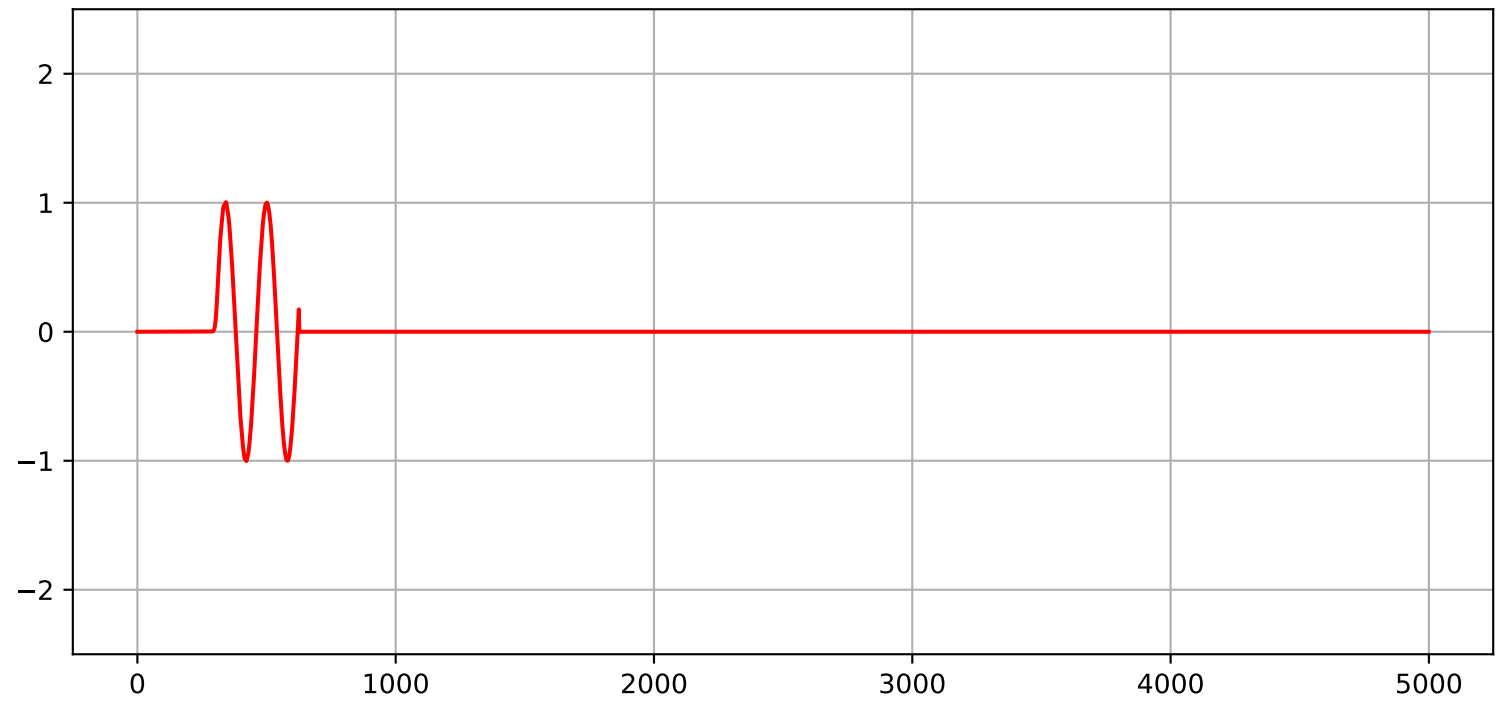
Transmission Amplitude E[750]; At timestep 600



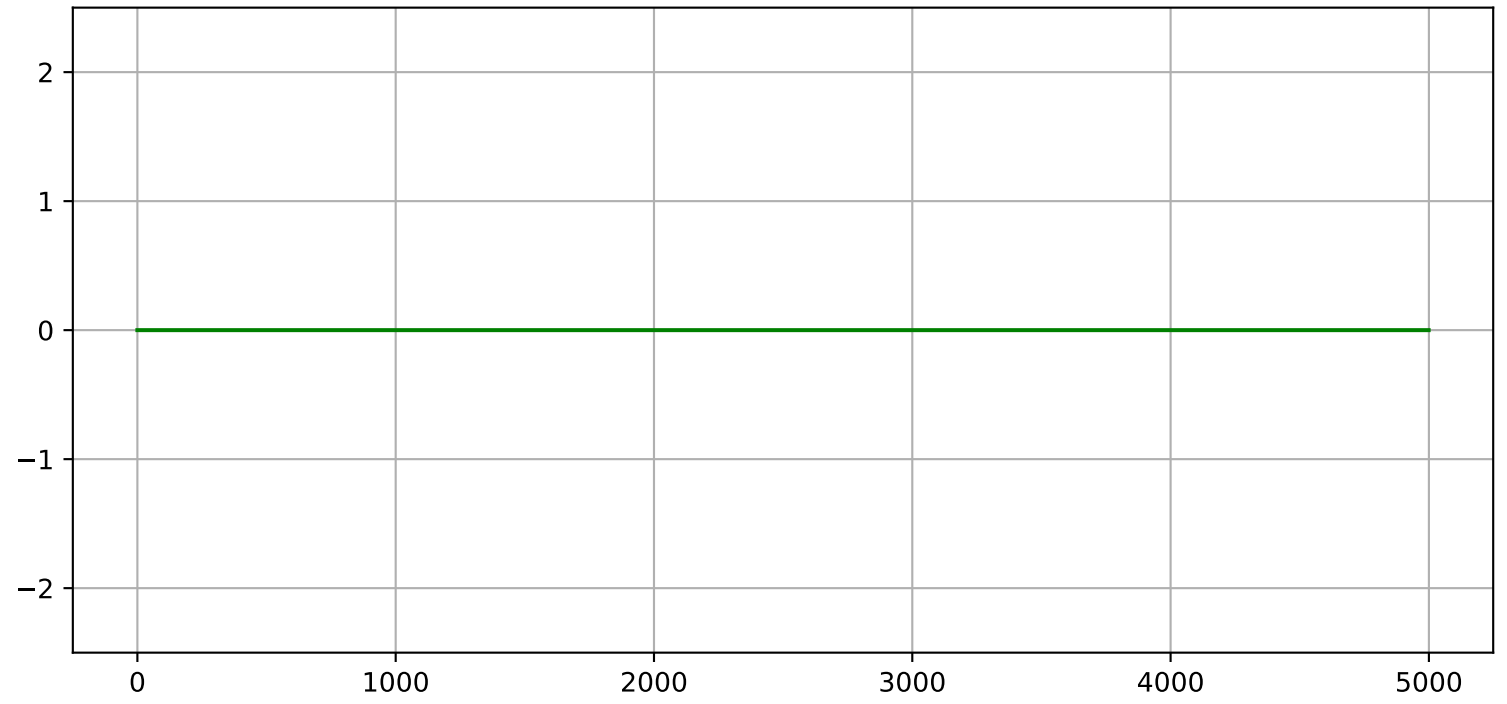
For Dielectric Slab; At the timestep 625



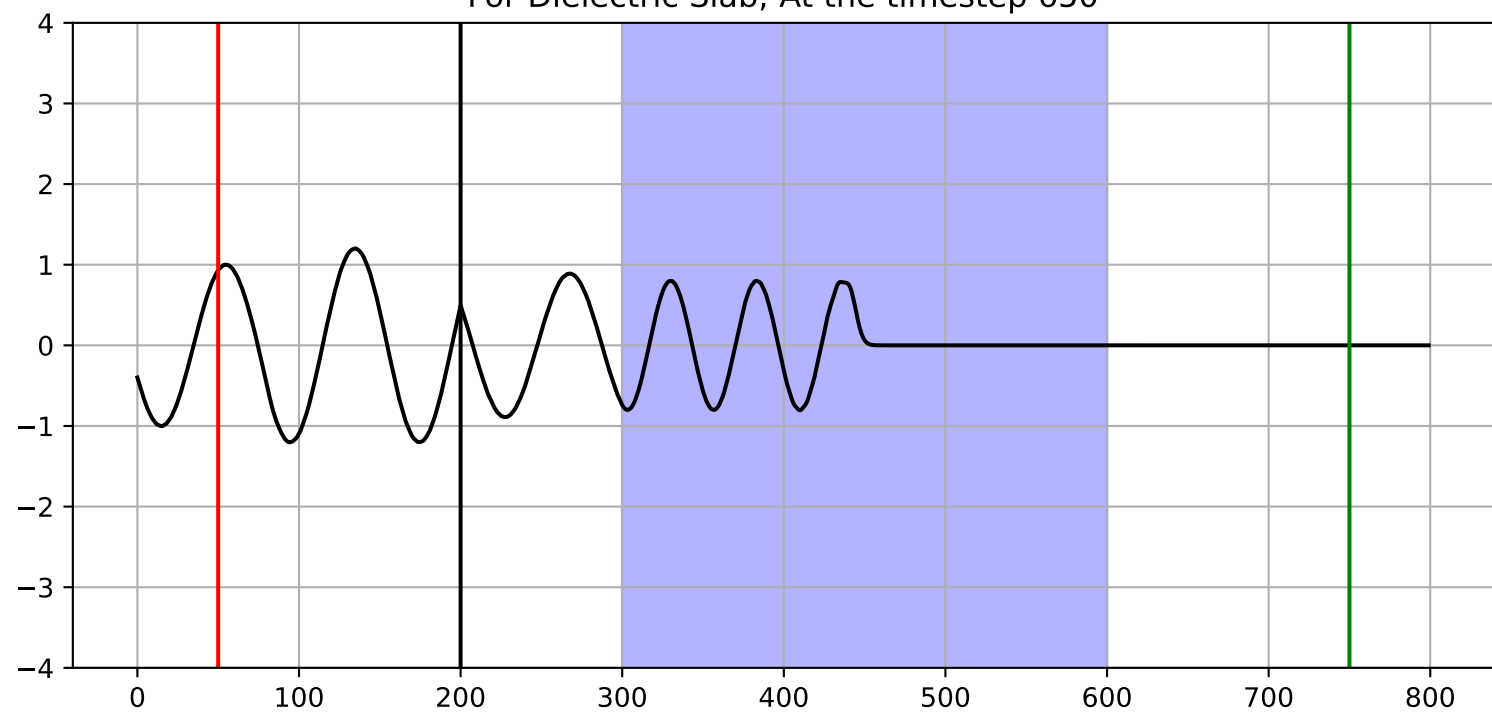
Reflection Amplitude E[50]; At timestep 625



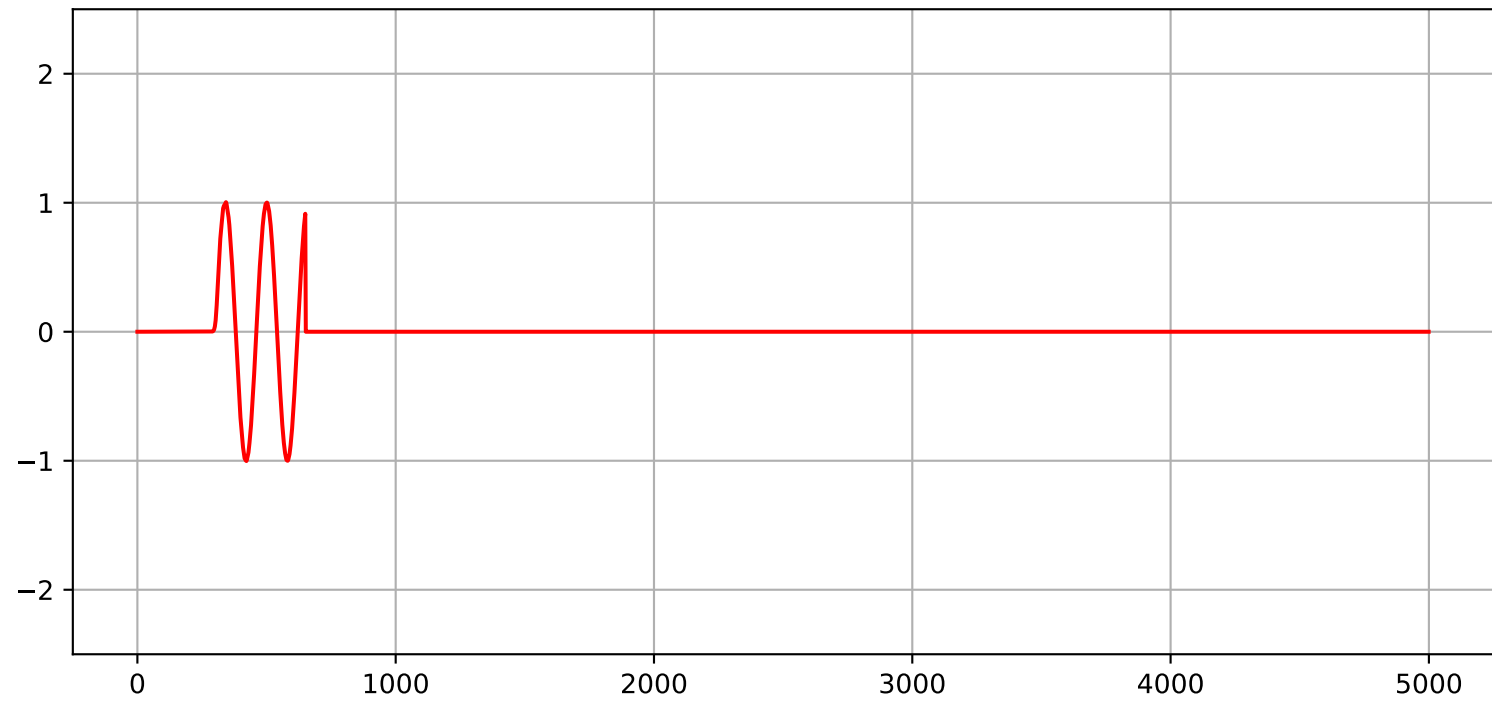
Transmission Amplitude E[750]; At timestep 625



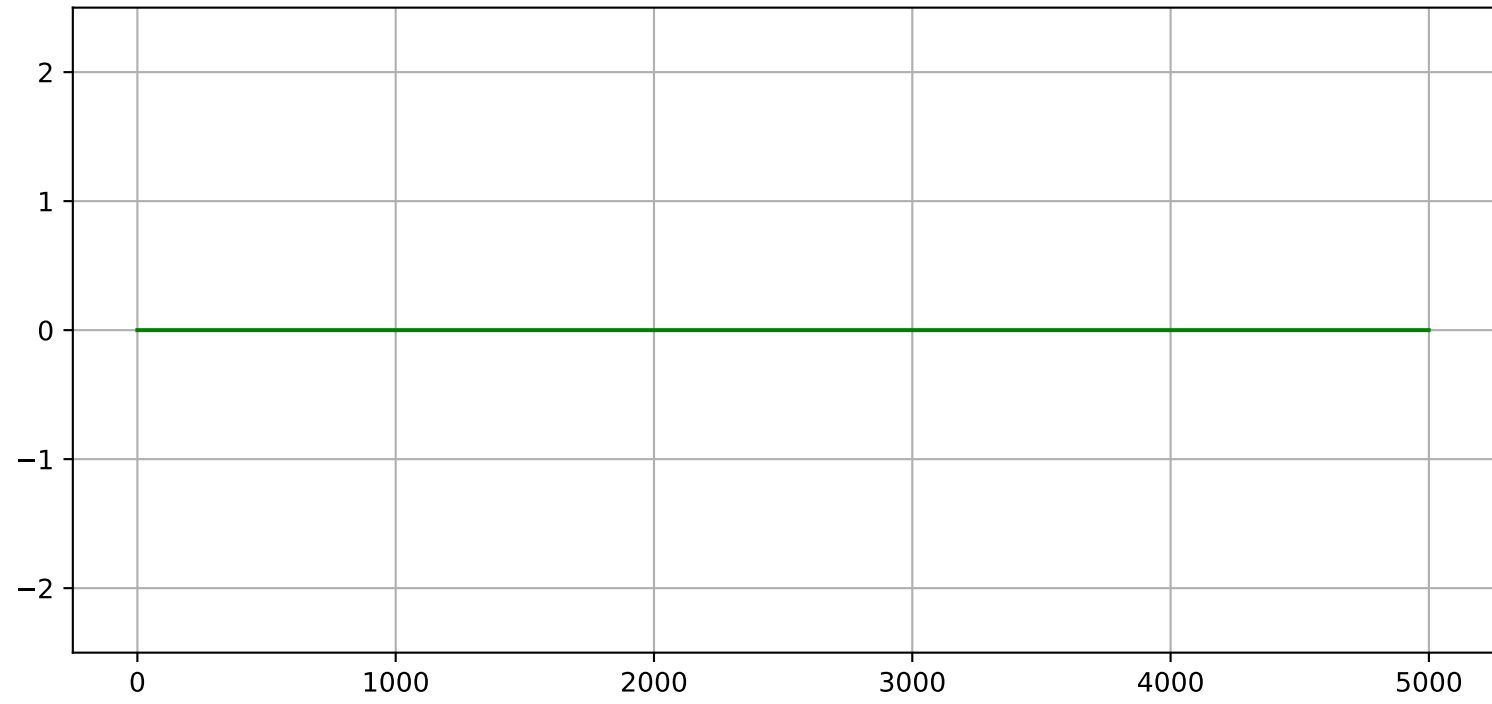
For Dielectric Slab; At the timestep 650



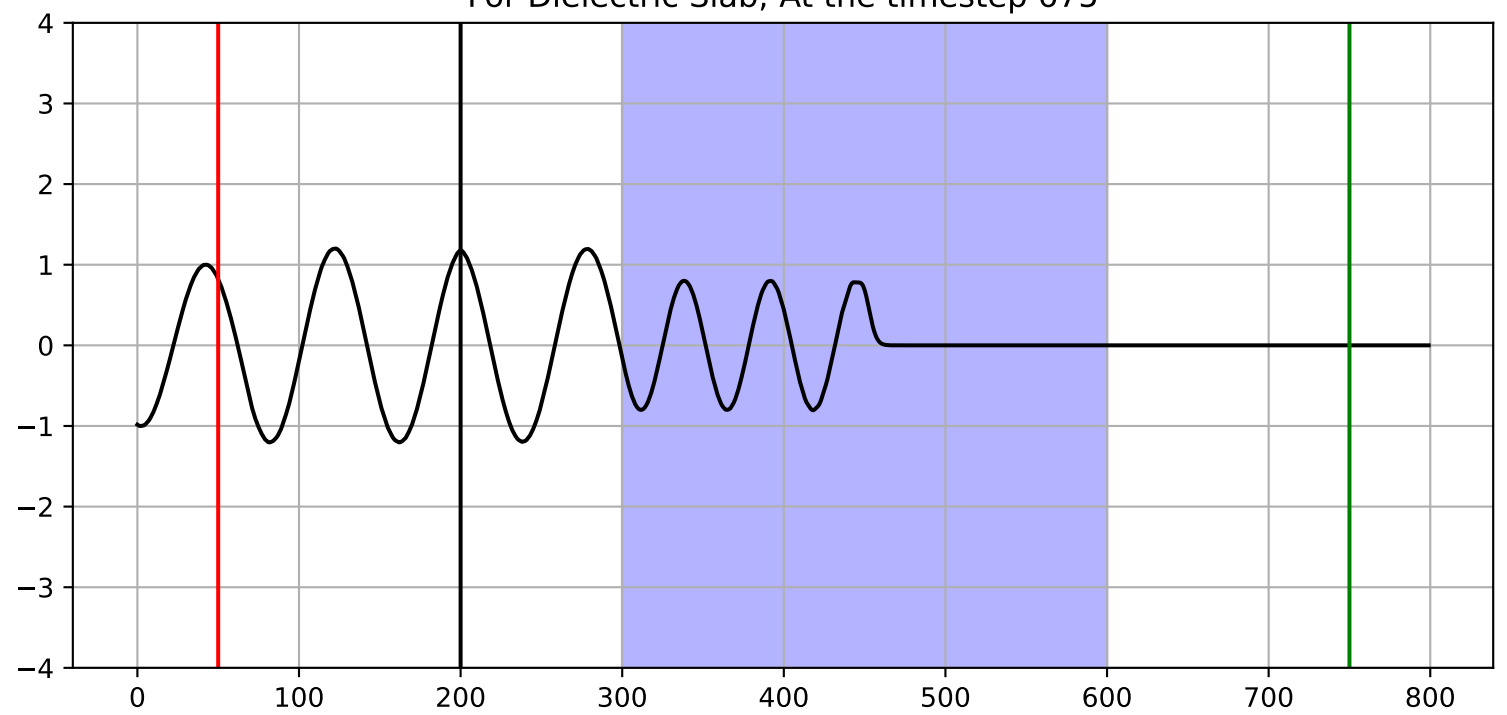
Reflection Amplitude E[50]; At timestep 650



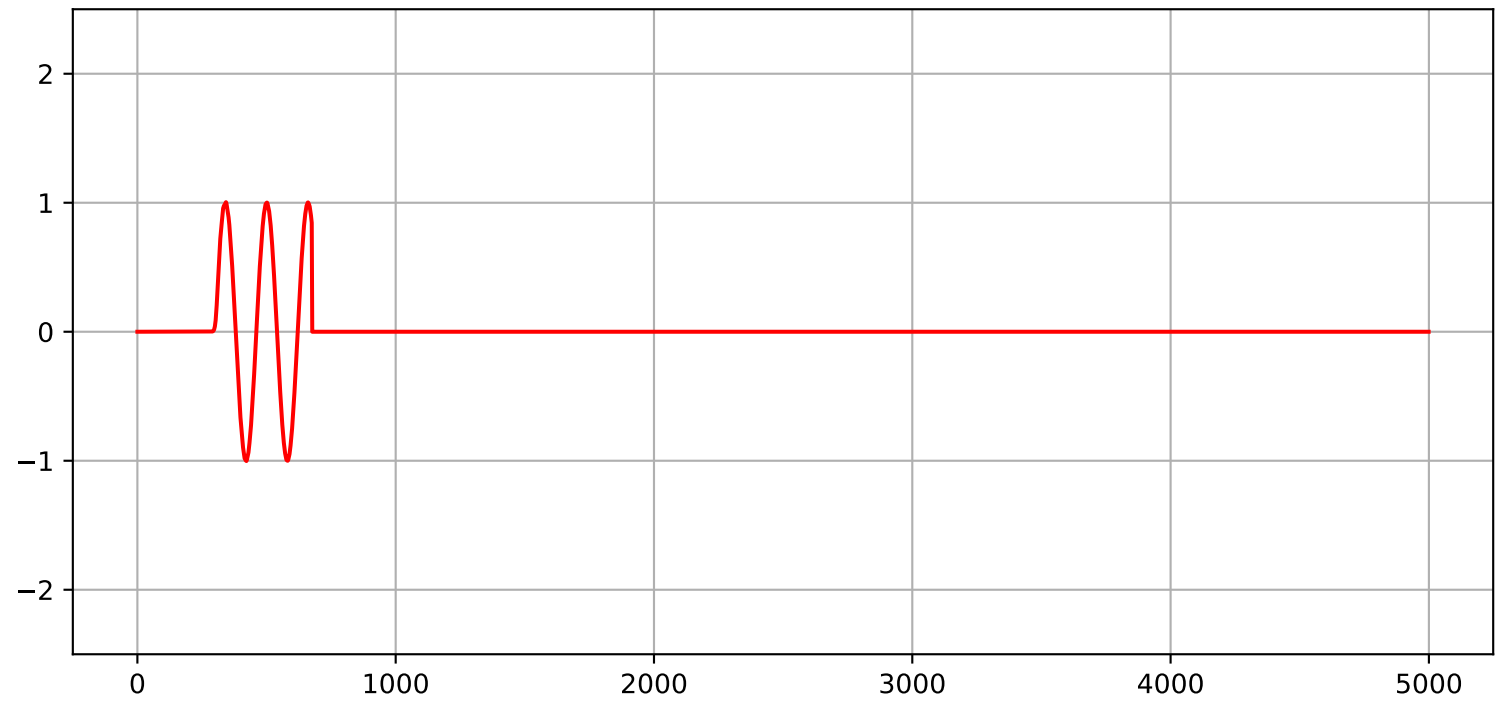
Transmission Amplitude E[750]; At timestep 650



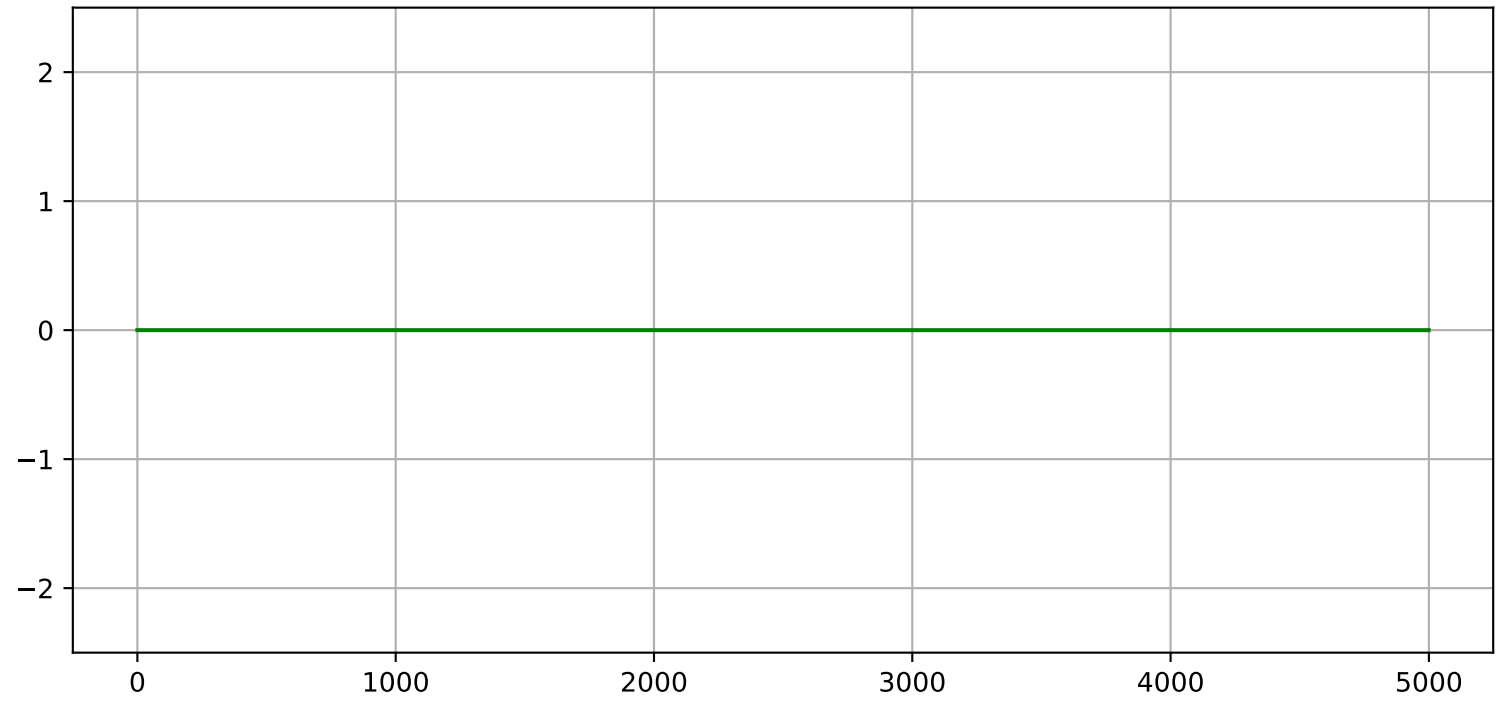
For Dielectric Slab; At the timestep 675



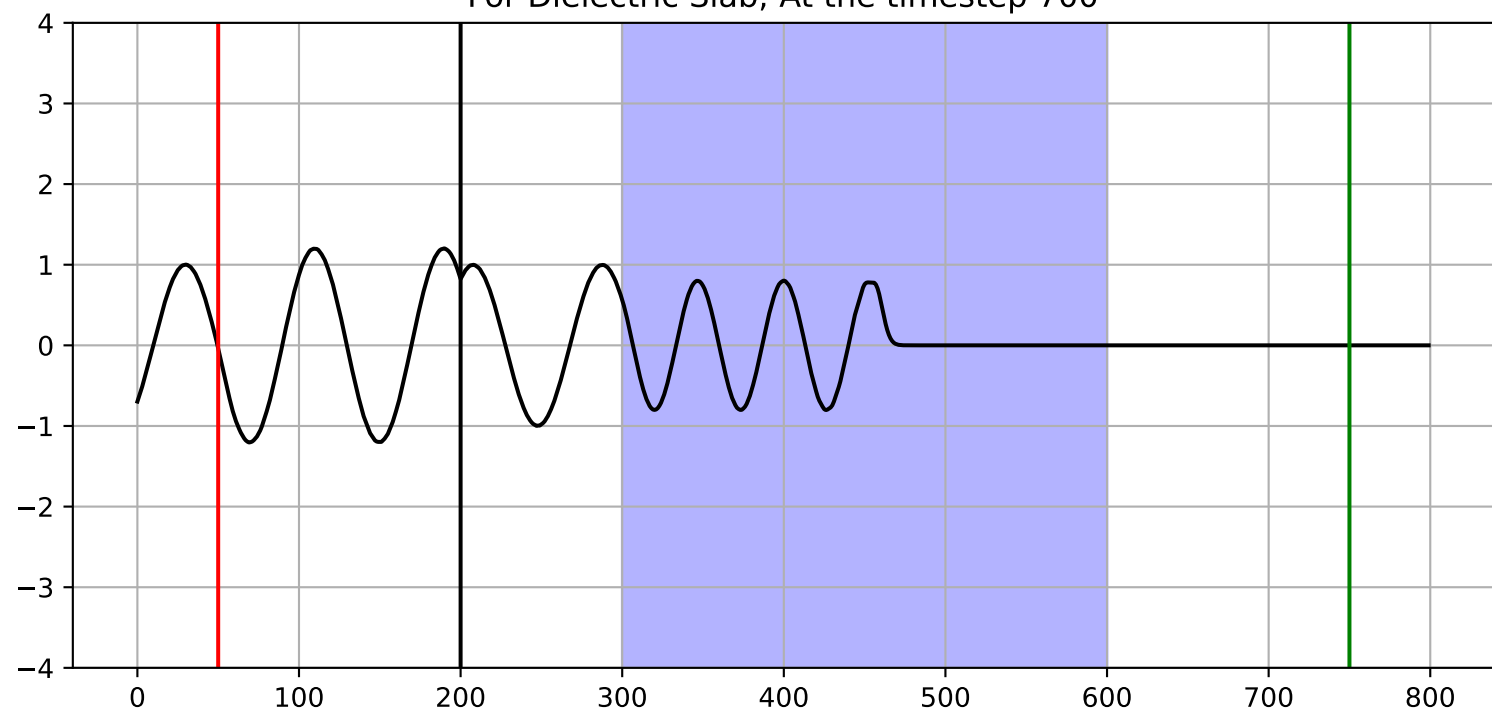
Reflection Amplitude E[50]; At timestep 675



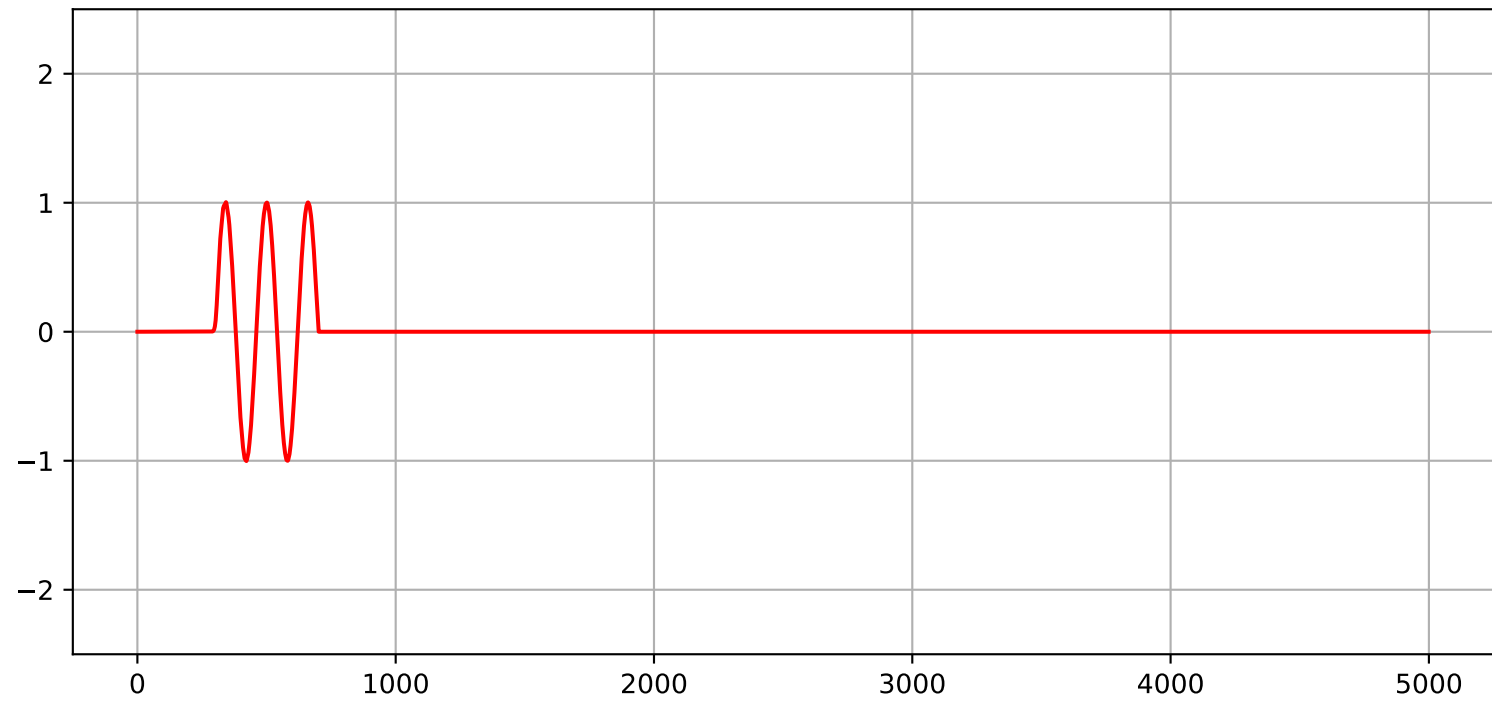
Transmission Amplitude E[750]; At timestep 675



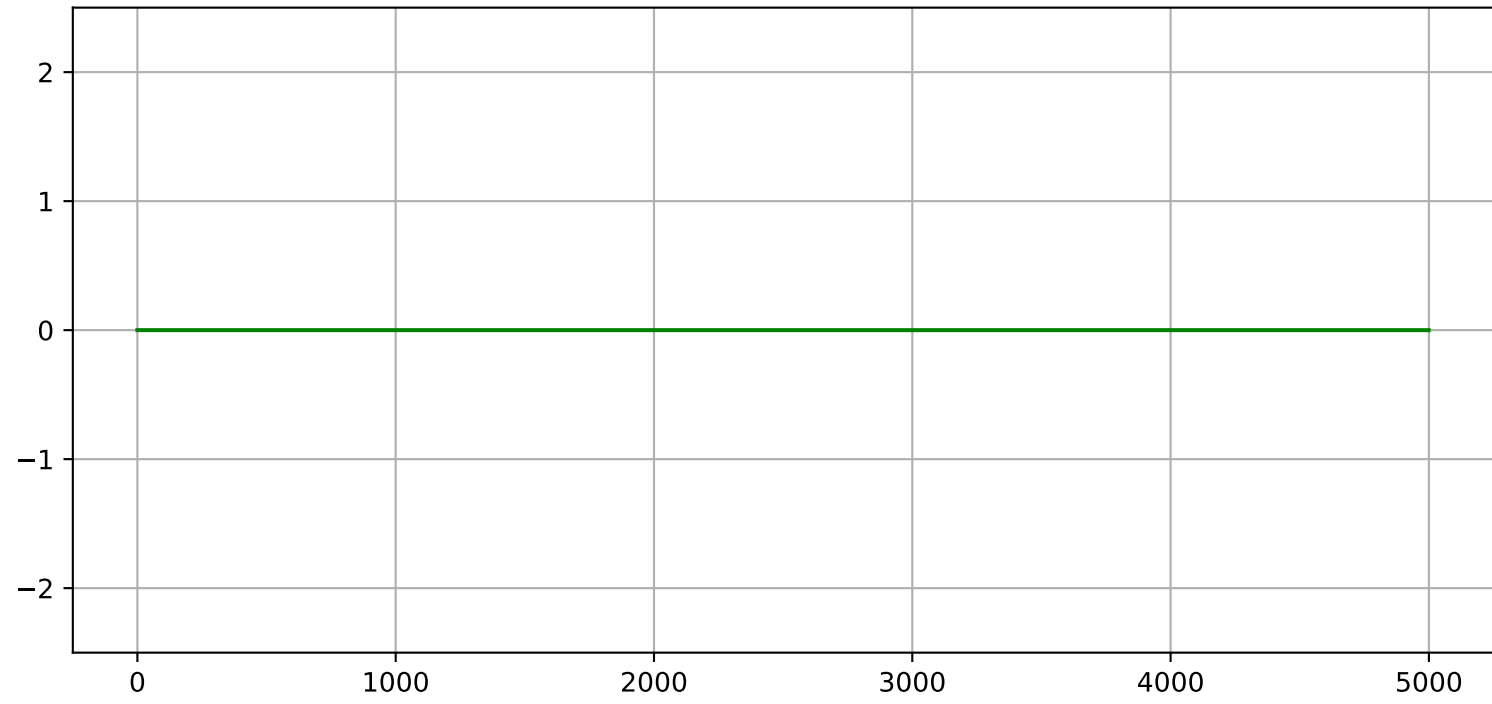
For Dielectric Slab; At the timestep 700



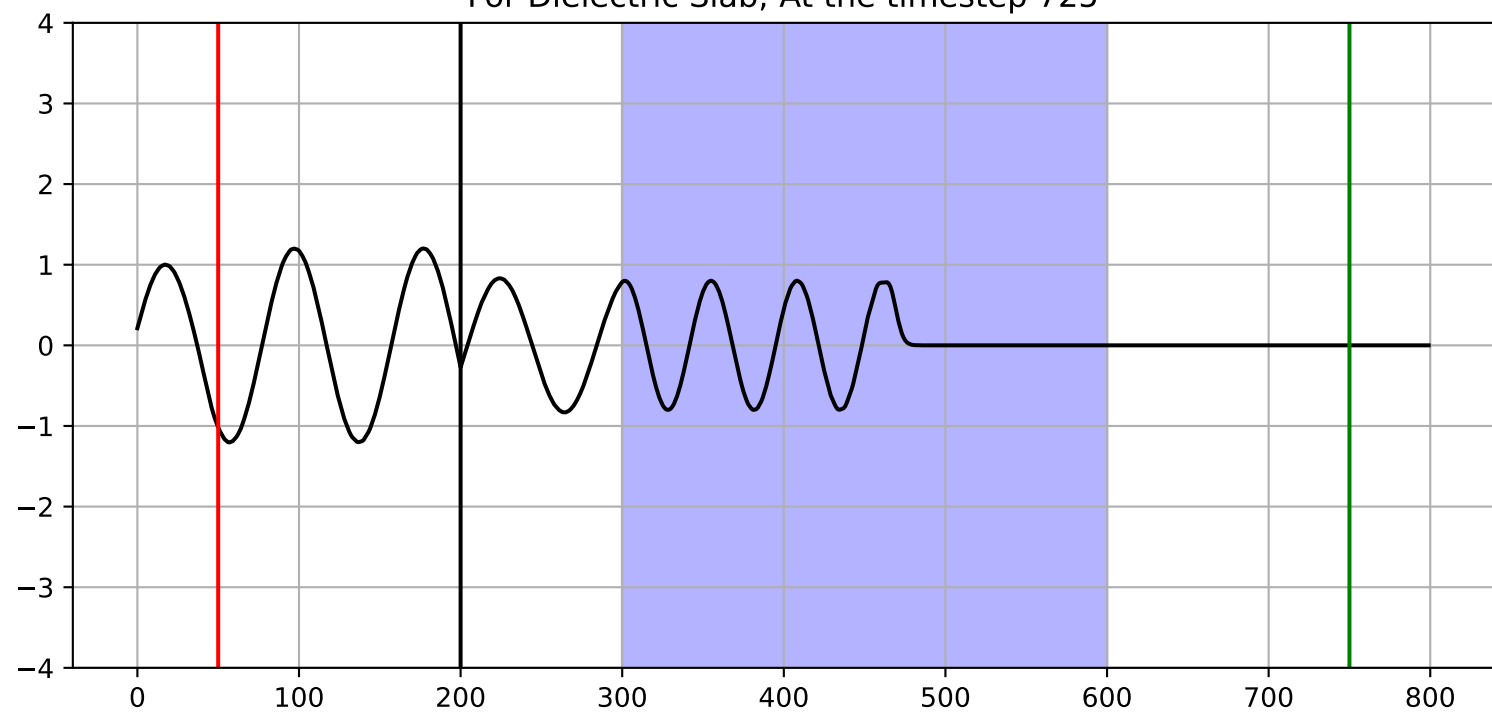
Reflection Amplitude E[50]; At timestep 700



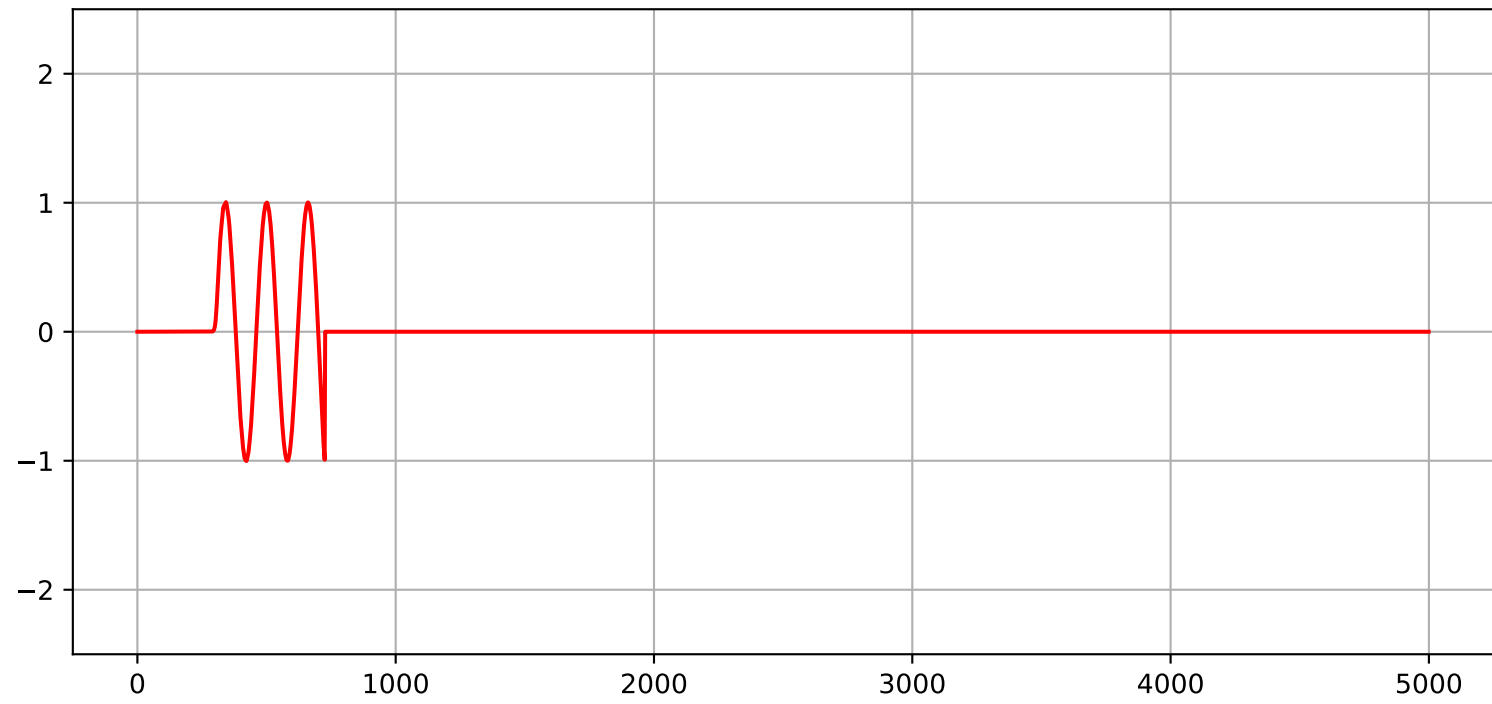
Transmission Amplitude E[750]; At timestep 700



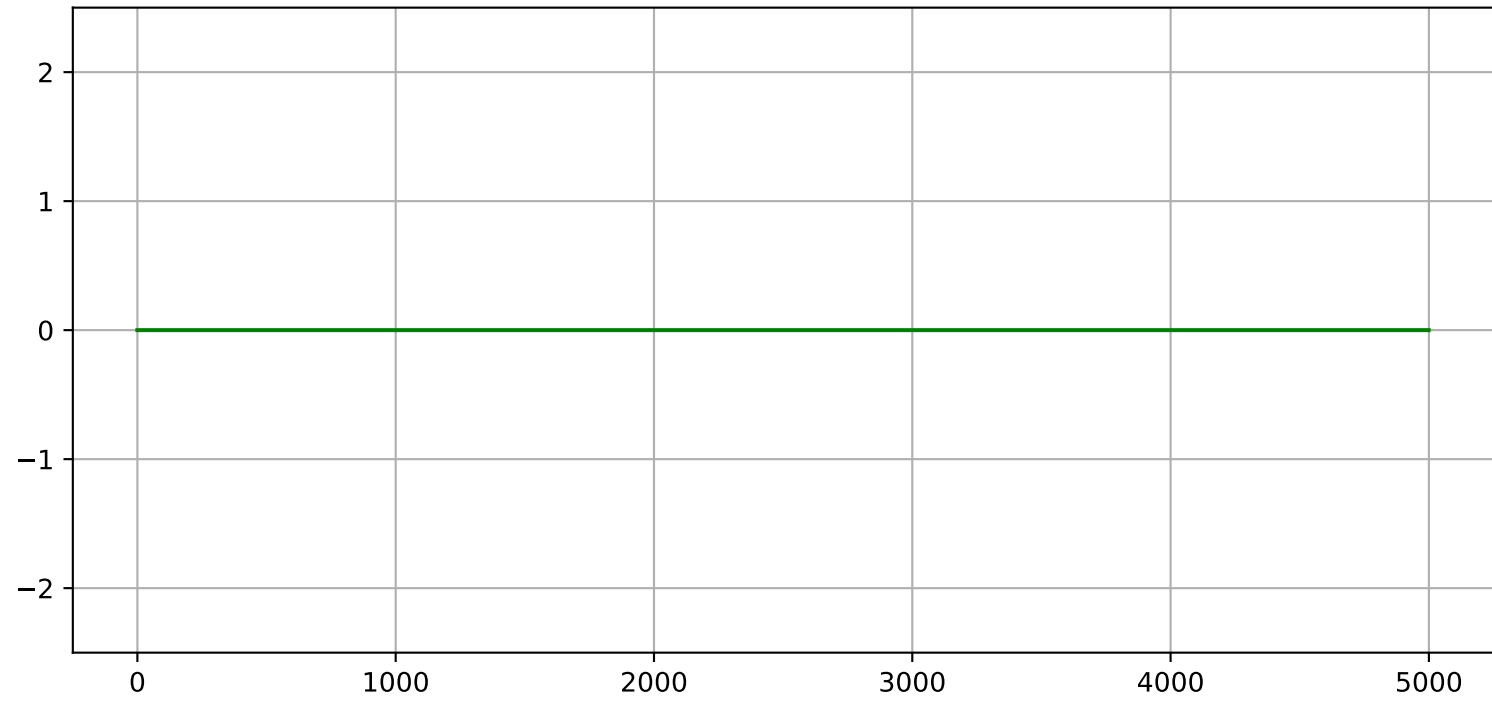
For Dielectric Slab; At the timestep 725



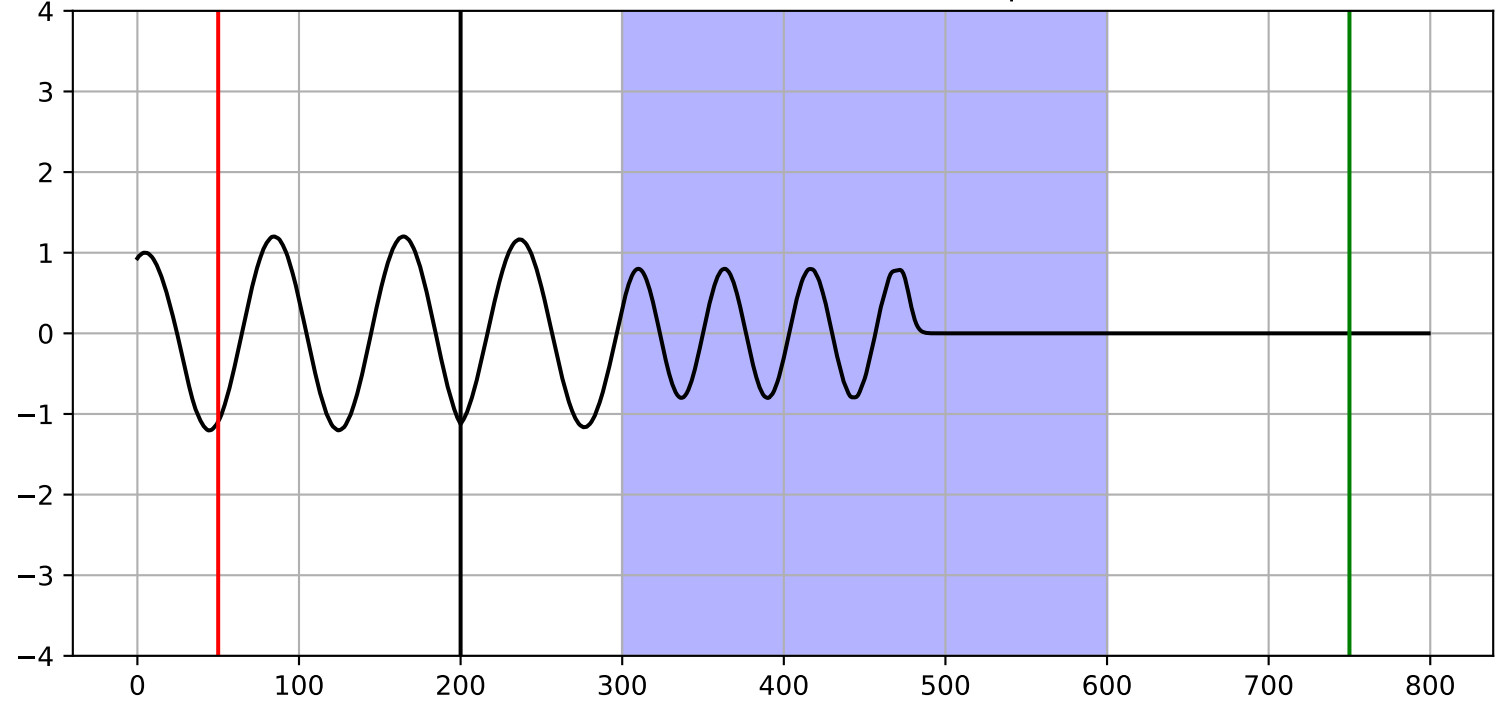
Reflection Amplitude E[50]; At timestep 725



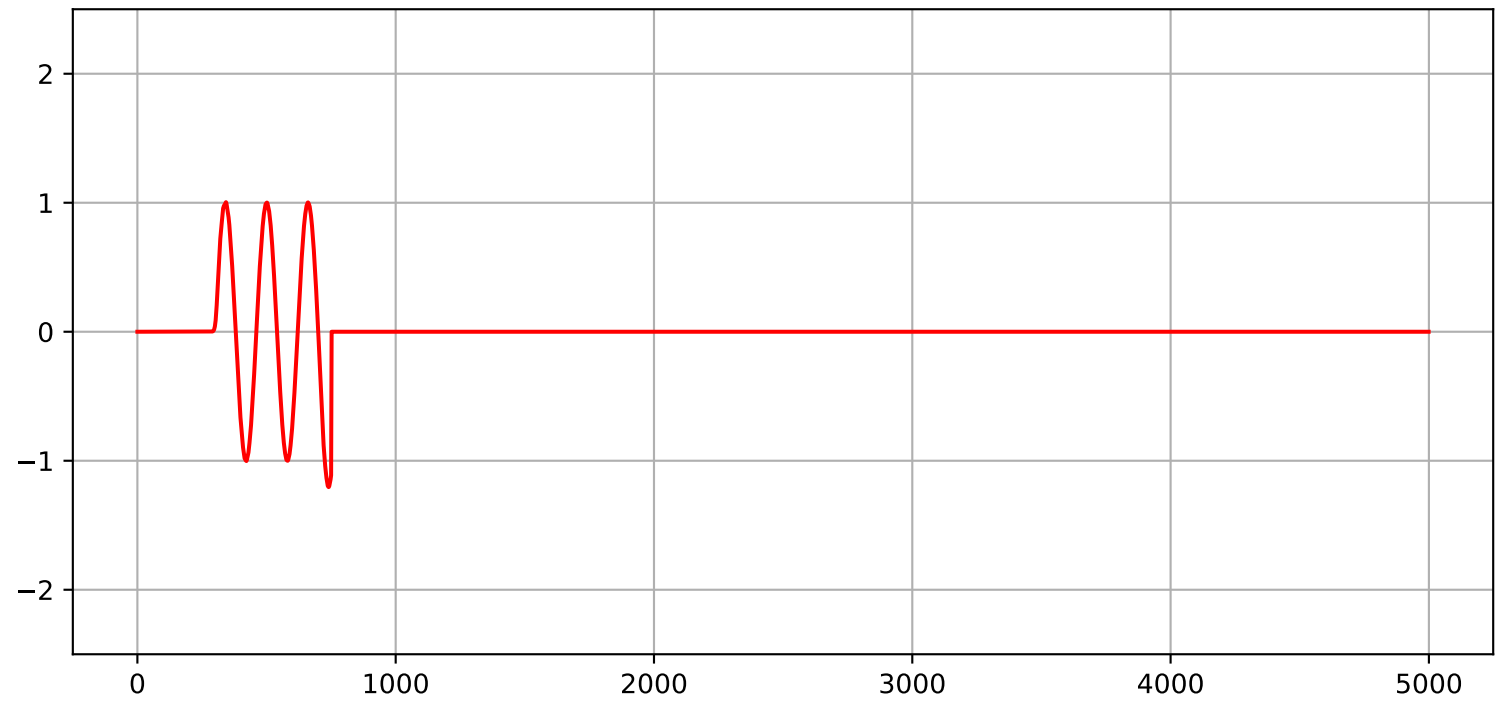
Transmission Amplitude E[750]; At timestep 725



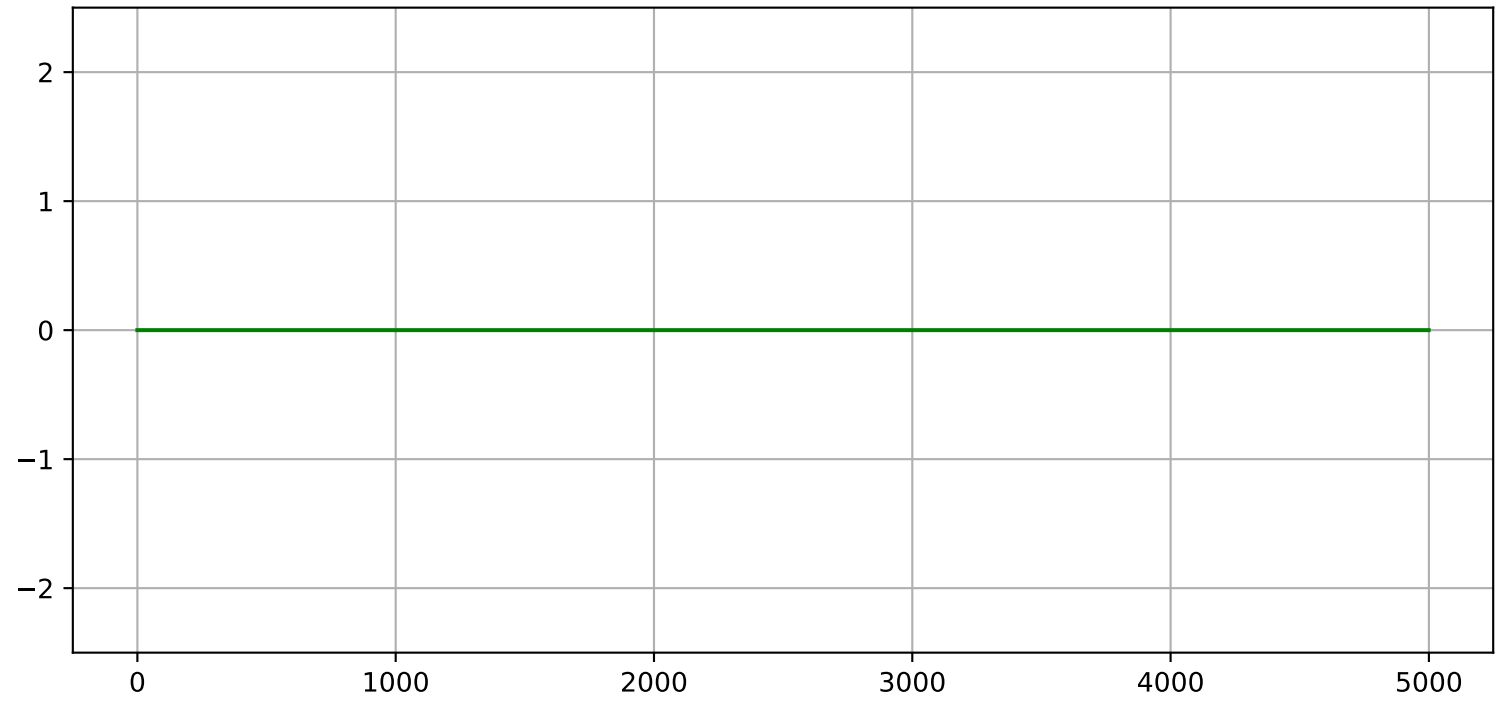
For Dielectric Slab; At the timestep 750



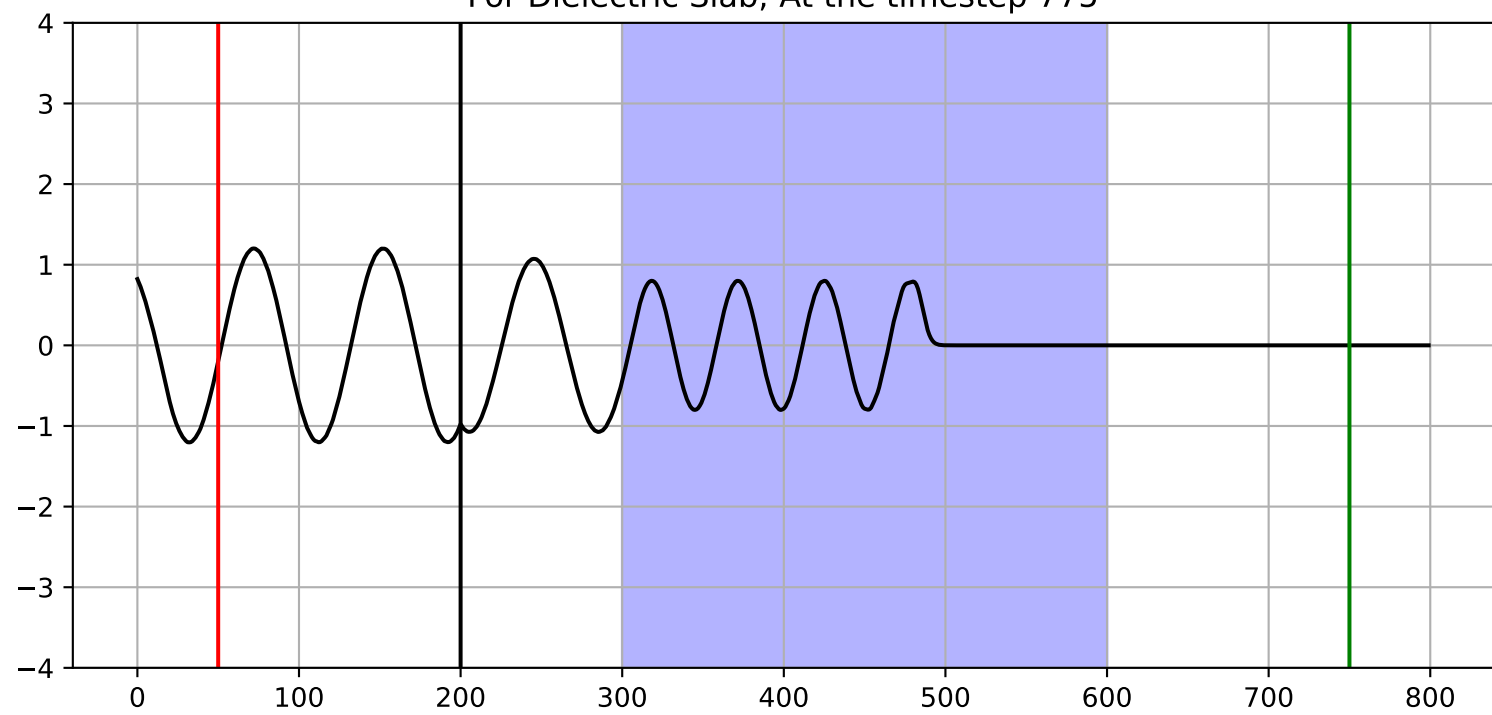
Reflection Amplitude E[50]; At timestep 750



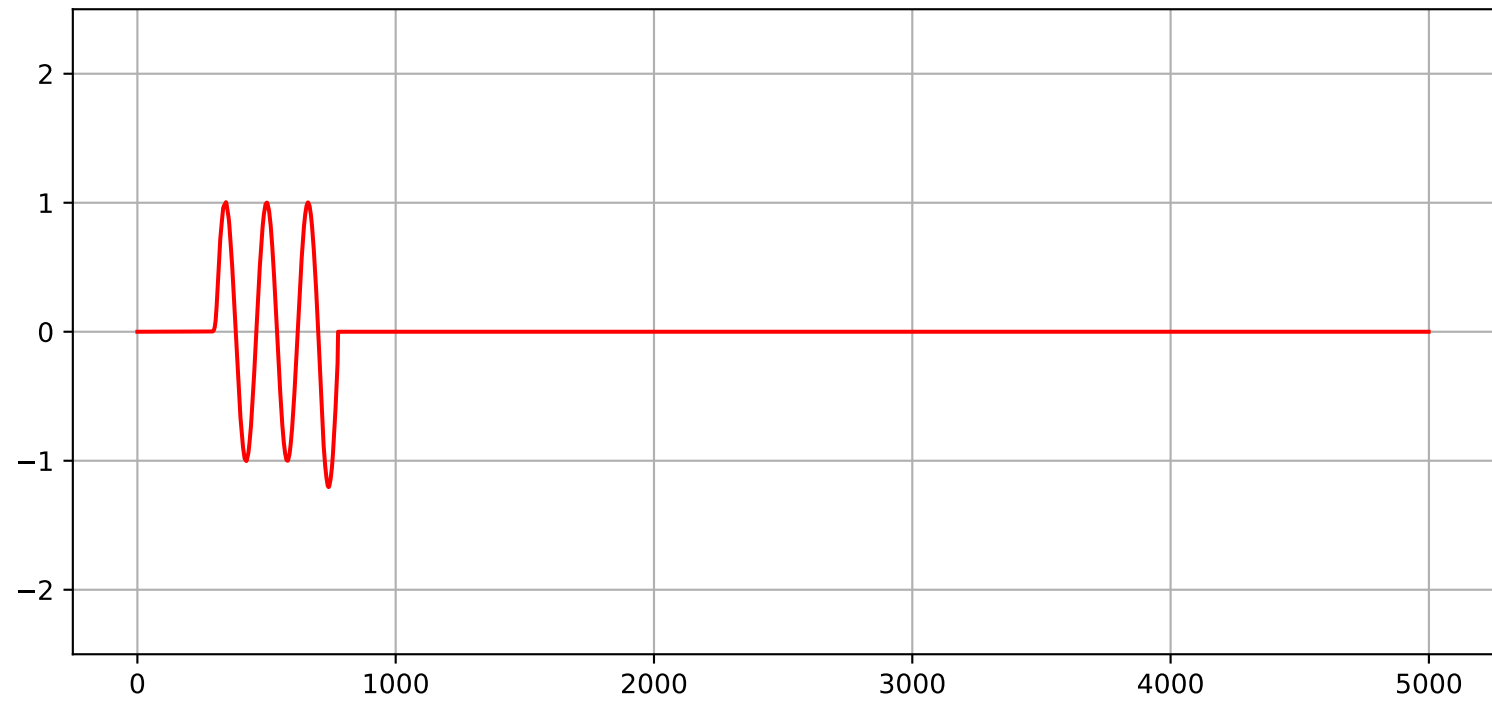
Transmission Amplitude E[750]; At timestep 750



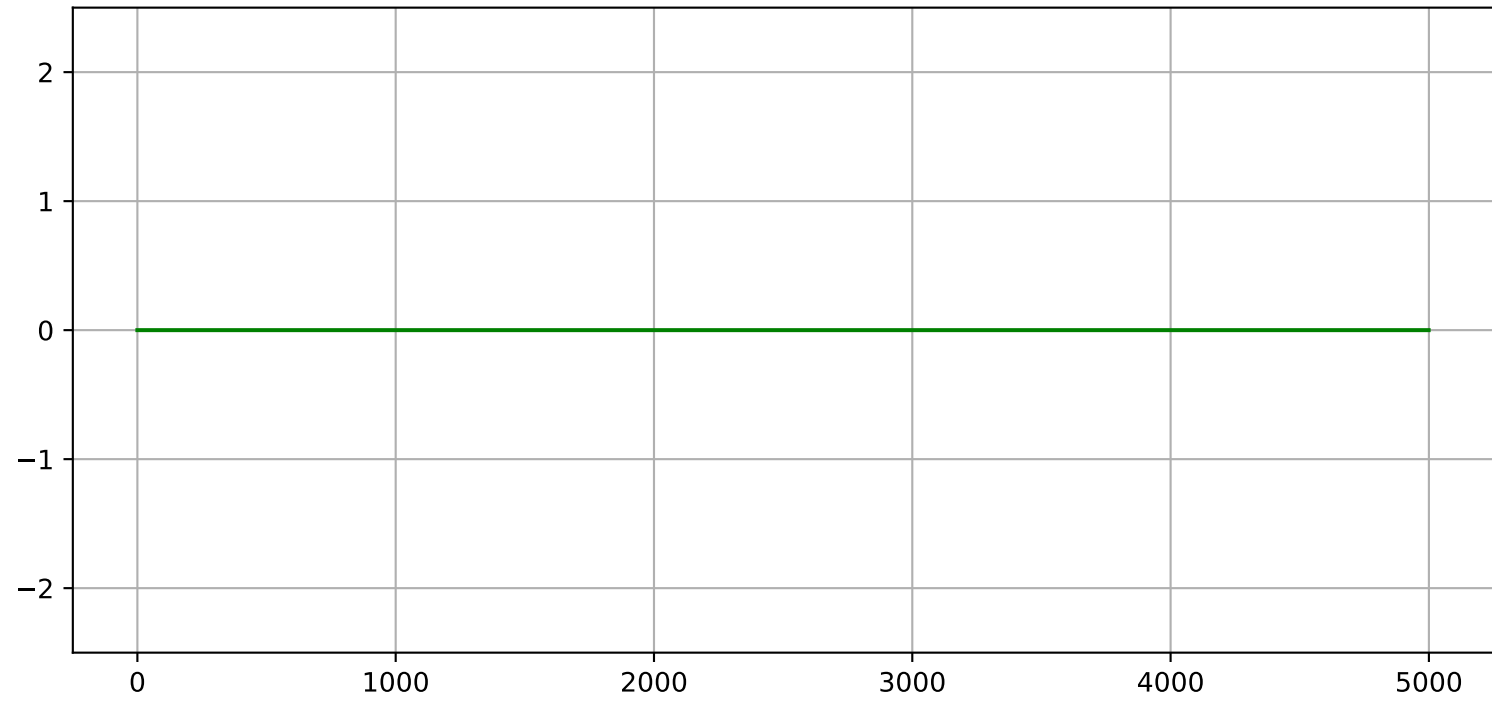
For Dielectric Slab; At the timestep 775



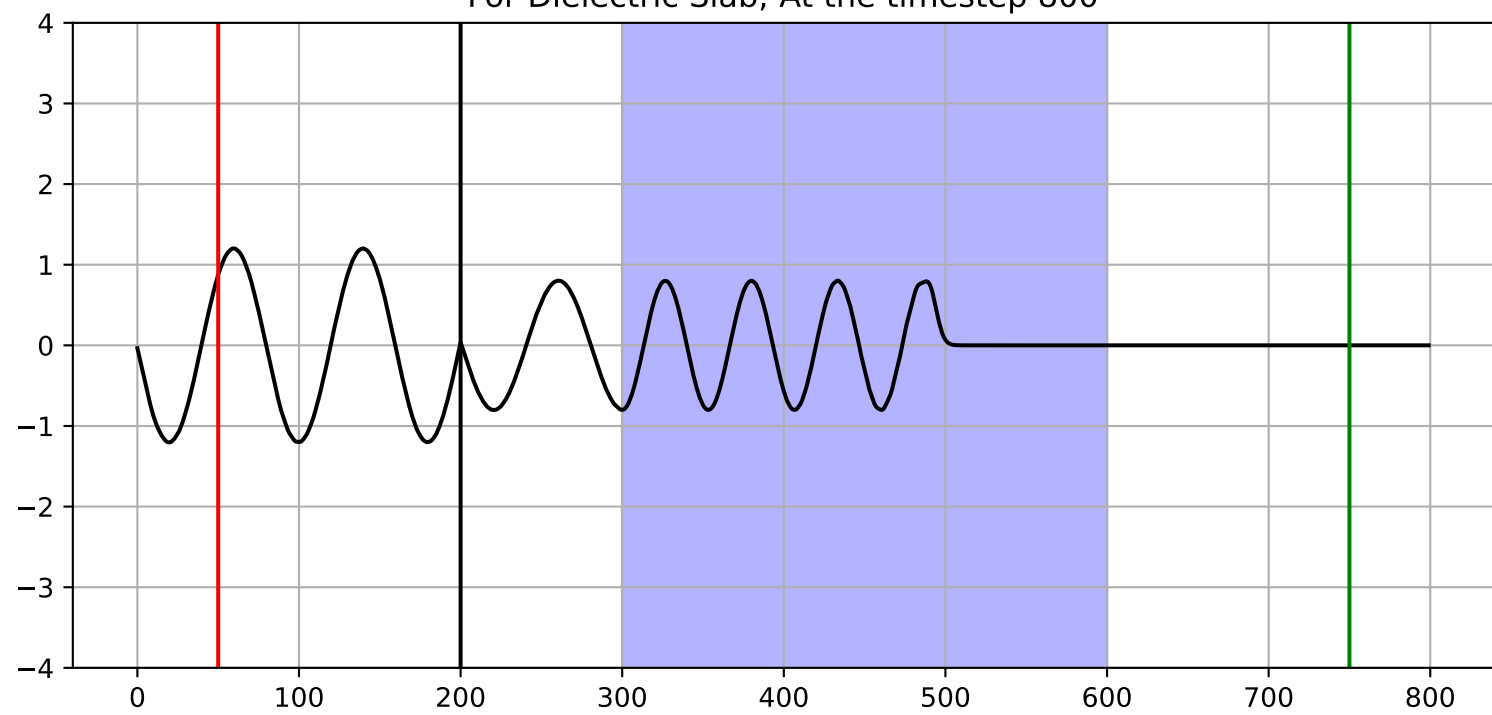
Reflection Amplitude E[50]; At timestep 775



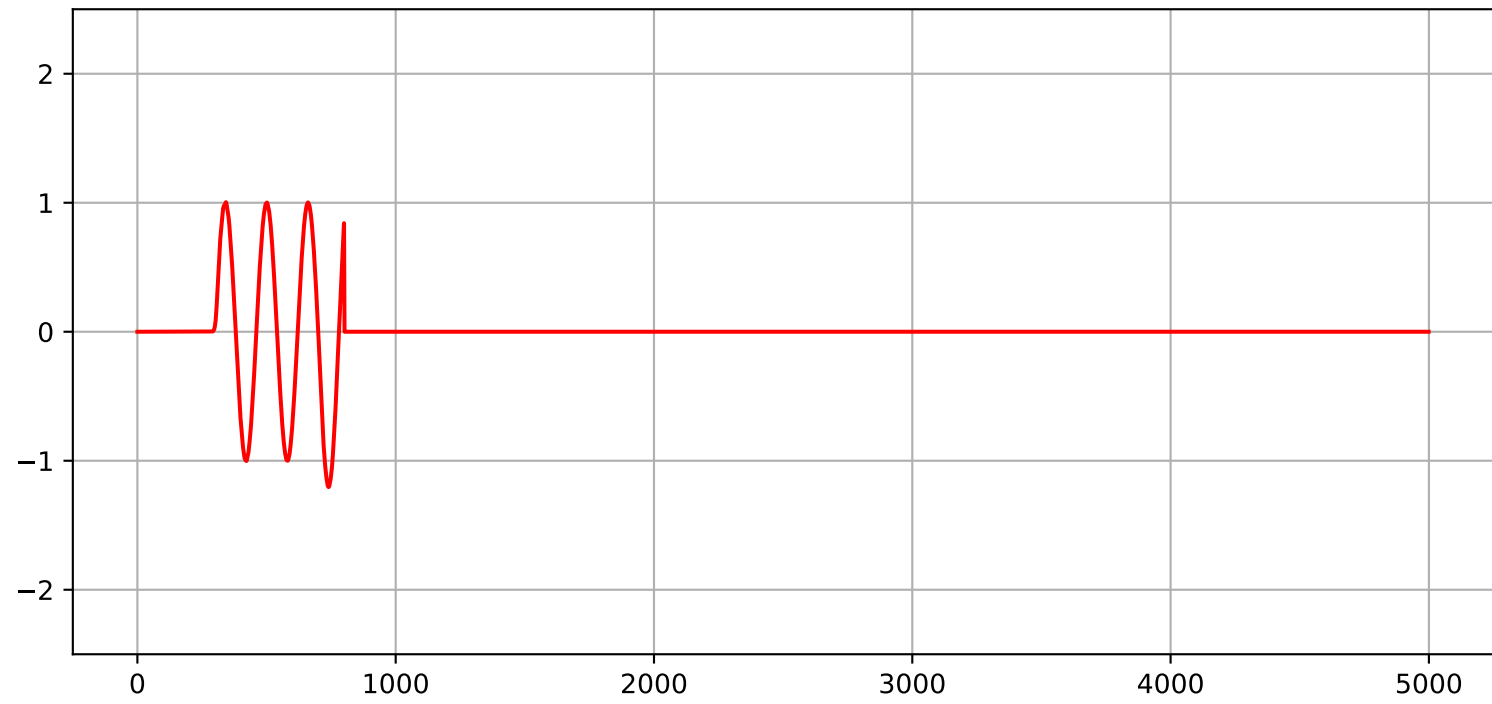
Transmission Amplitude E[750]; At timestep 775



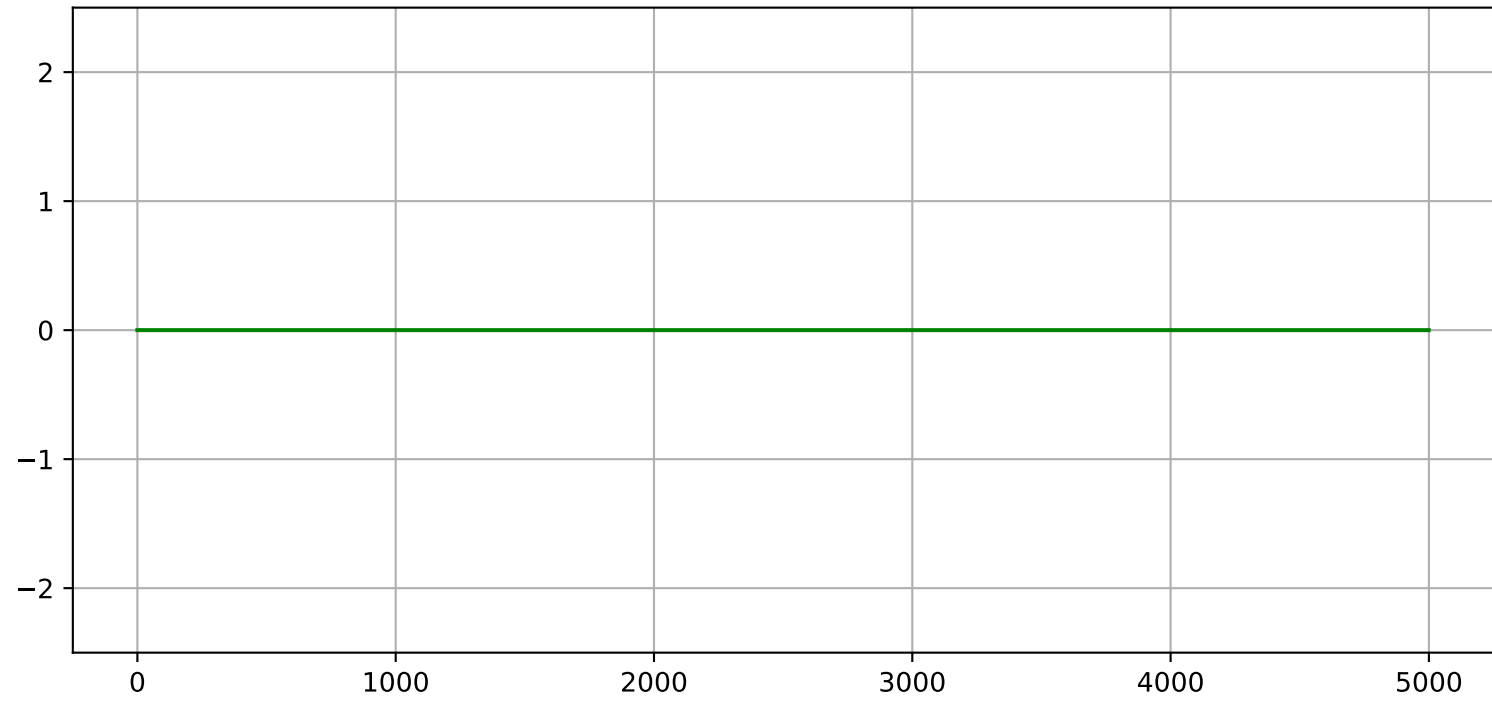
For Dielectric Slab; At the timestep 800



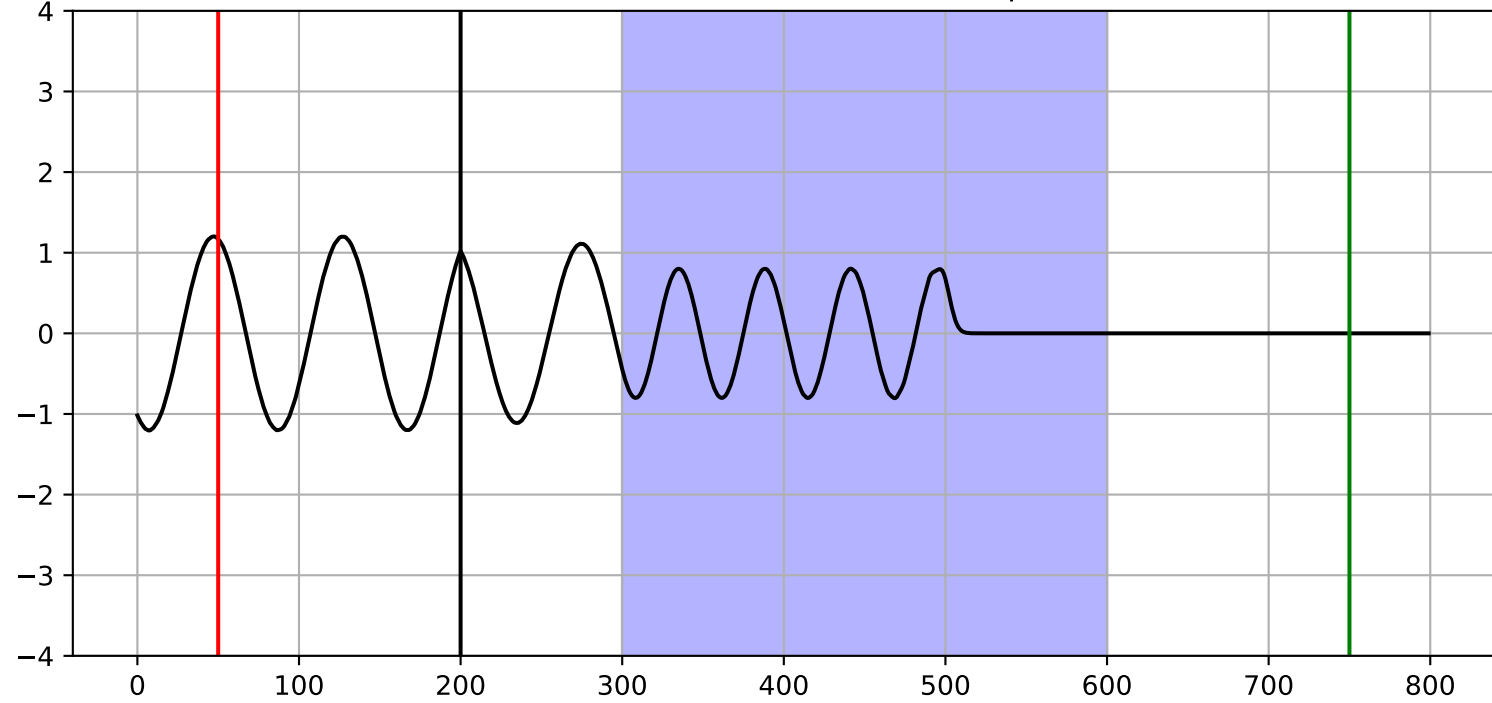
Reflection Amplitude E[50]; At timestep 800



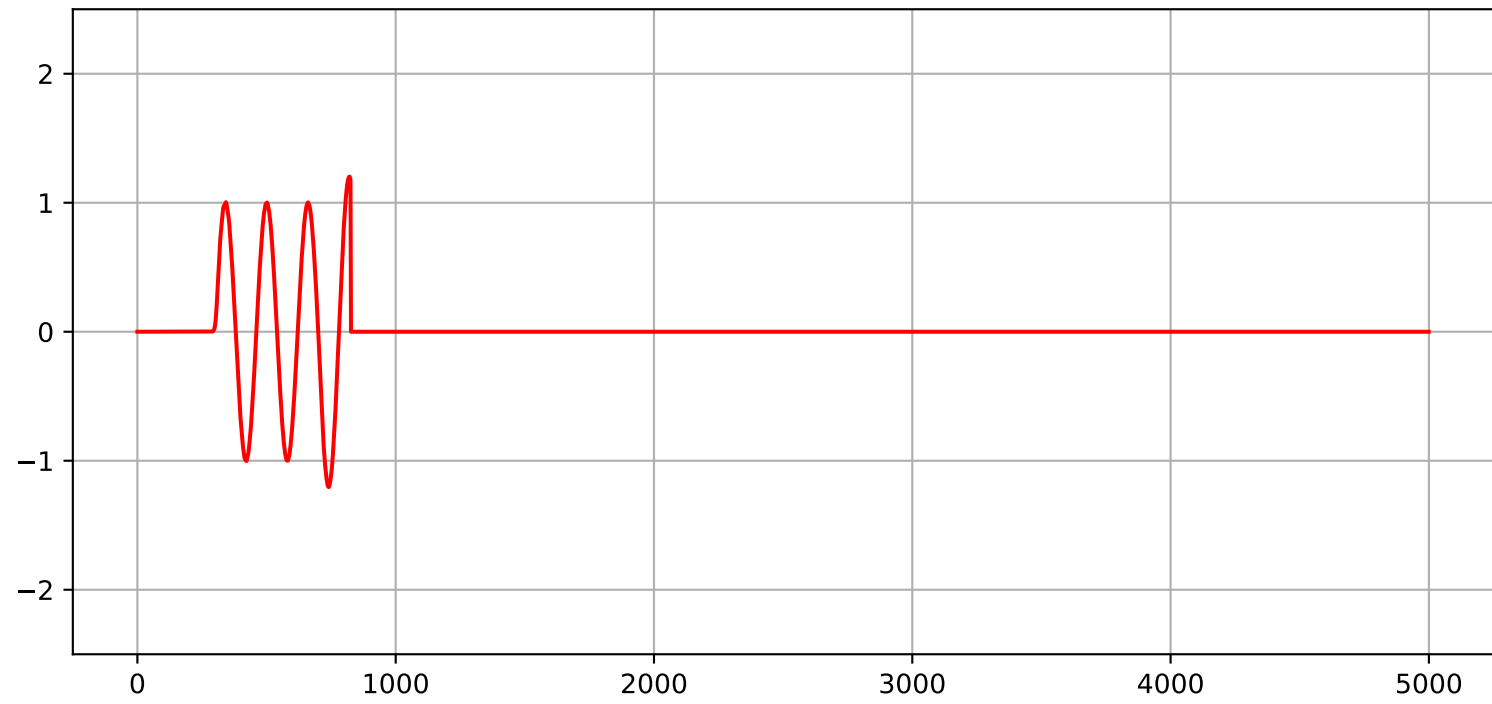
Transmission Amplitude E[750]; At timestep 800



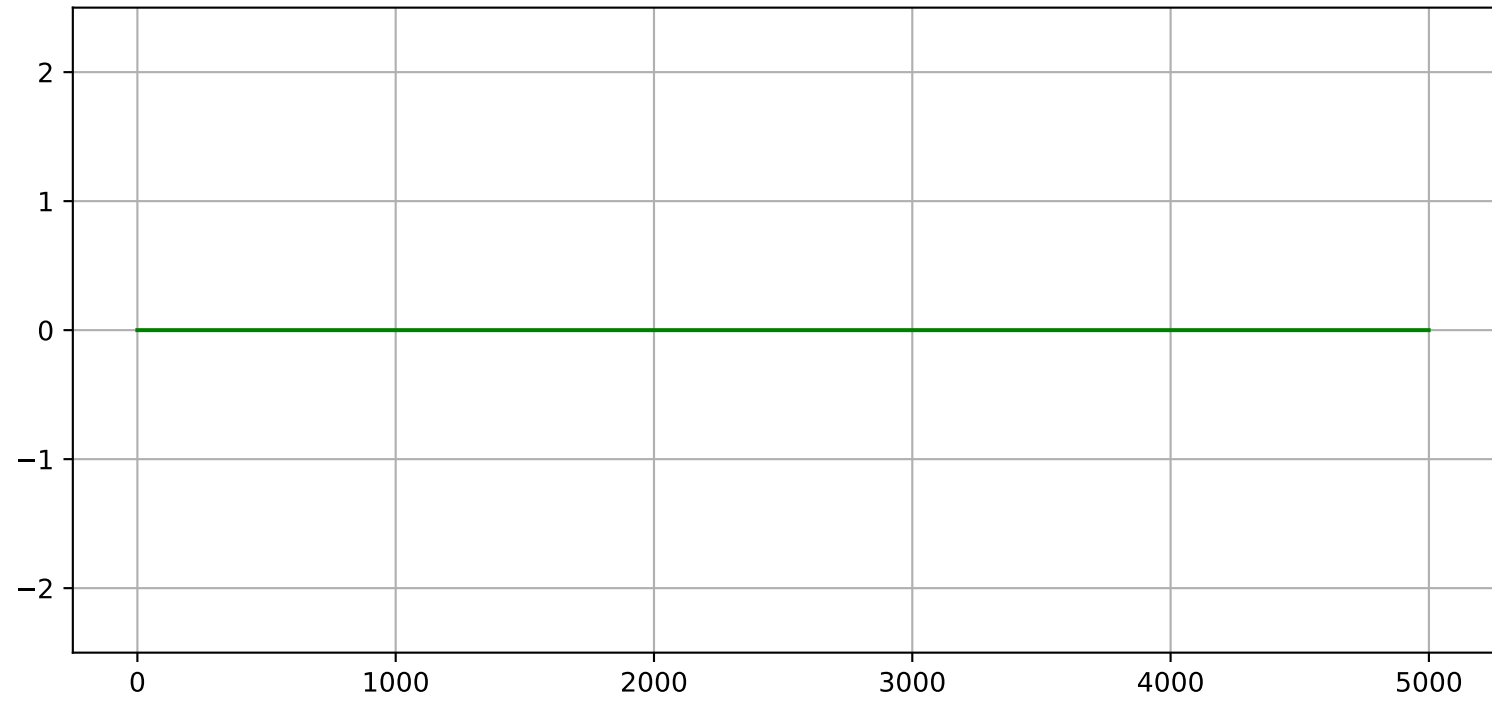
For Dielectric Slab; At the timestep 825



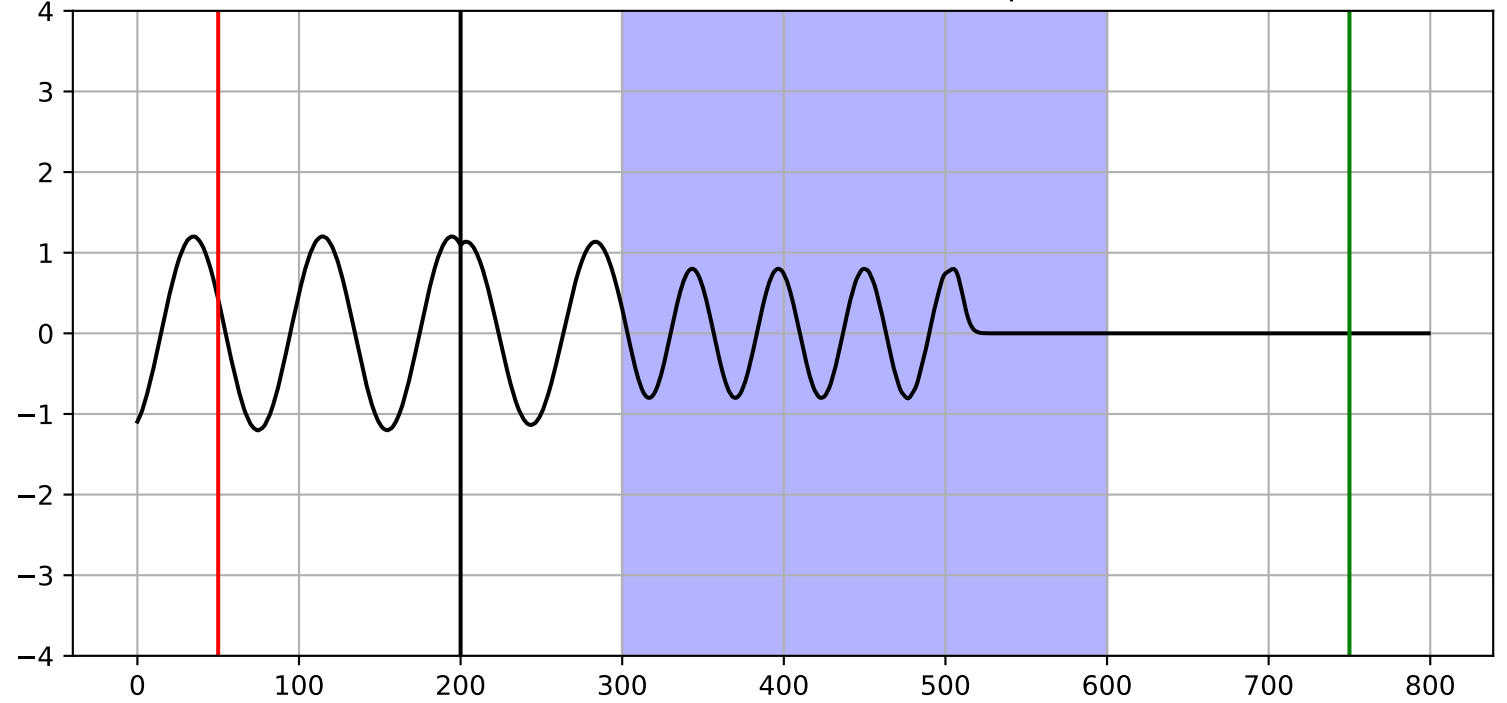
Reflection Amplitude E[50]; At timestep 825



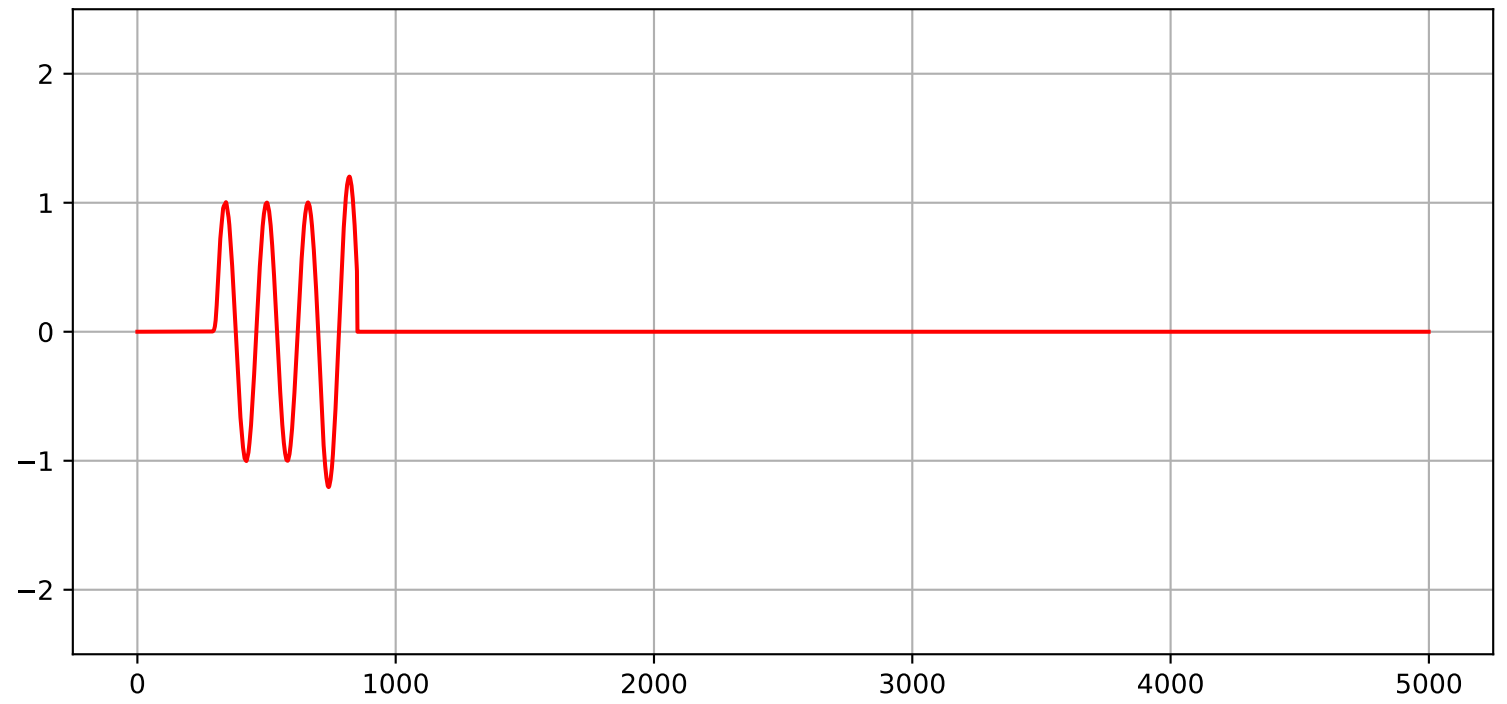
Transmission Amplitude E[750]; At timestep 825



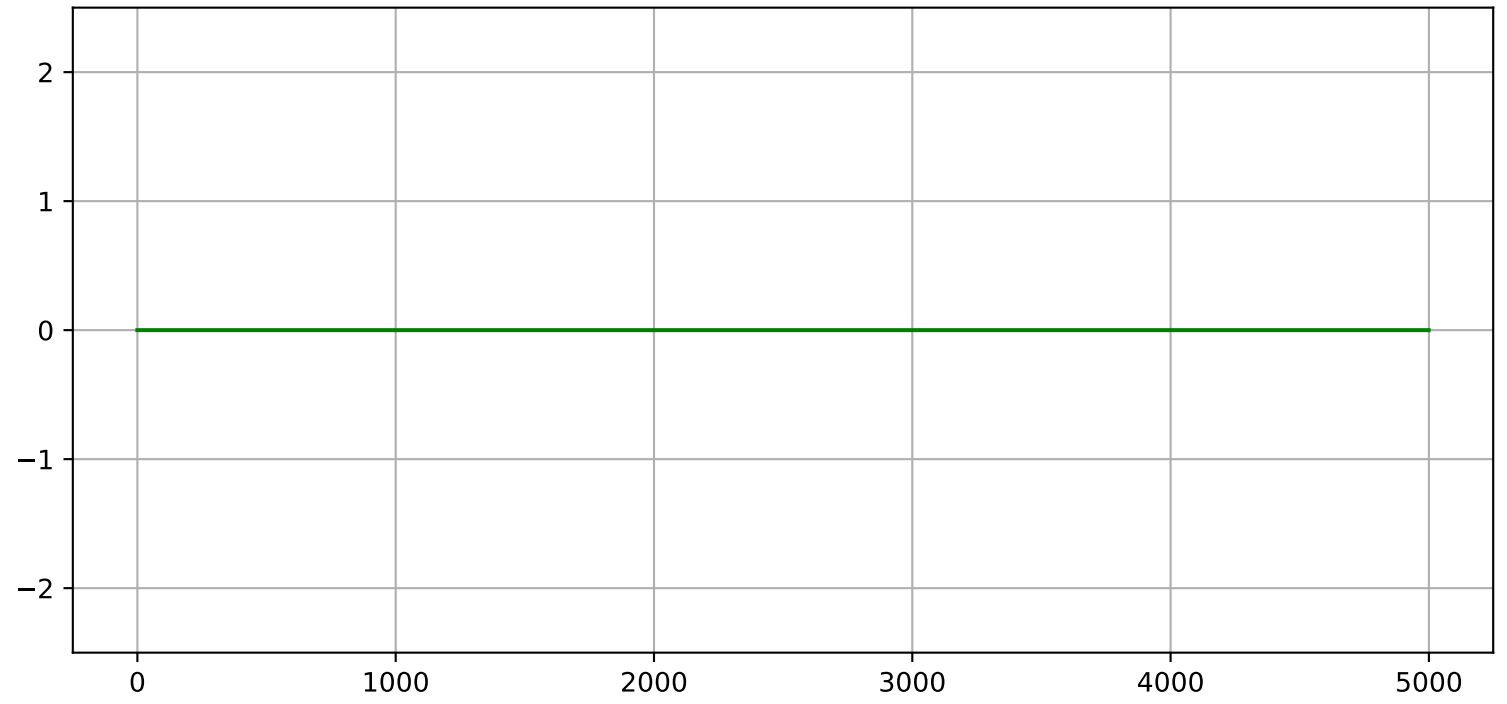
For Dielectric Slab; At the timestep 850



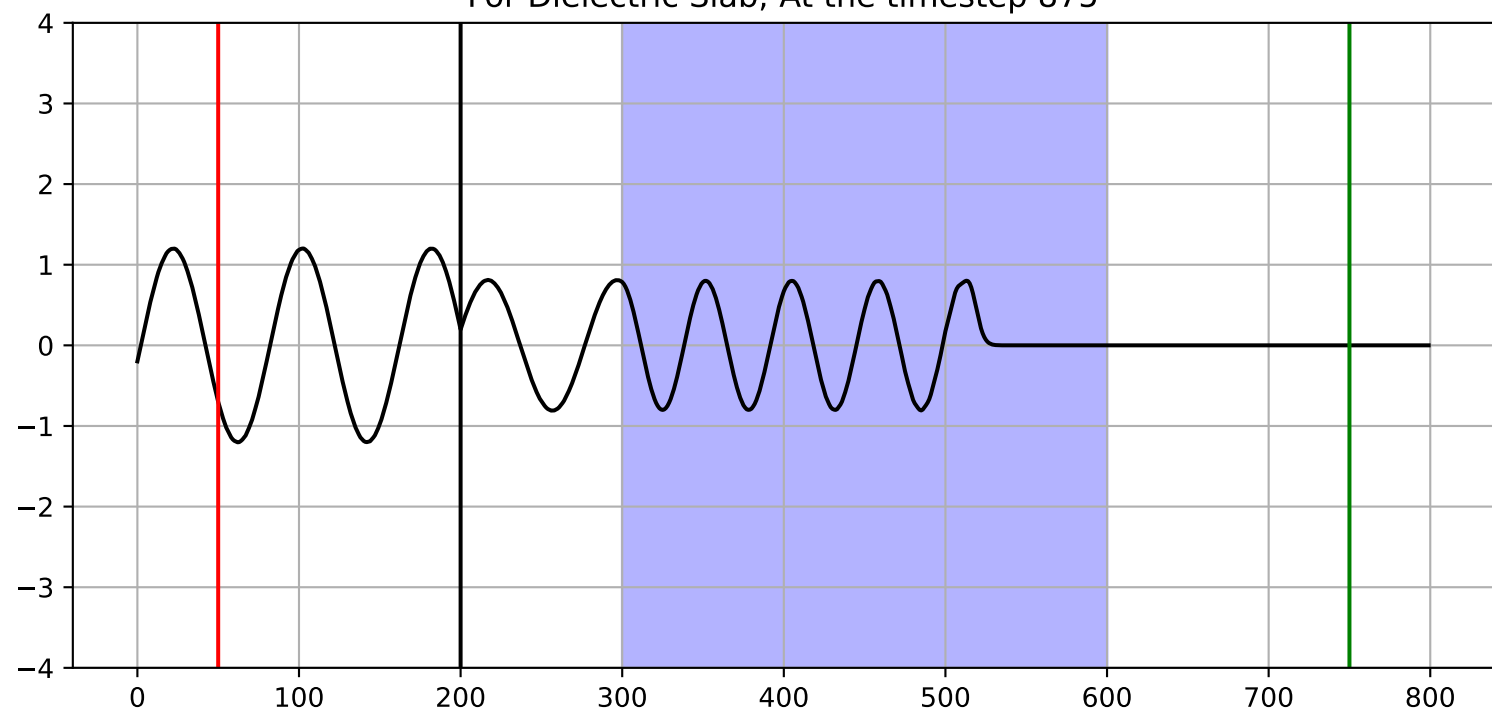
Reflection Amplitude E[50]; At timestep 850



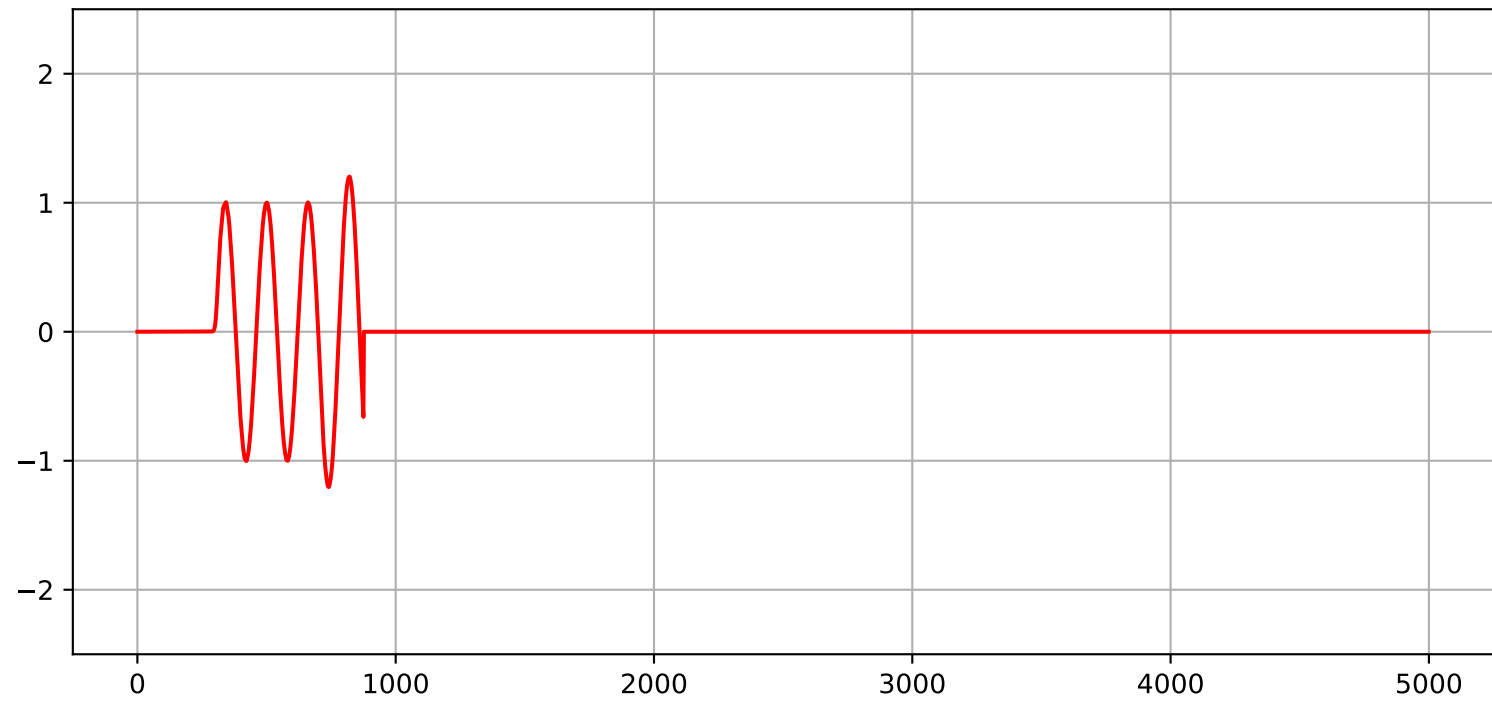
Transmission Amplitude E[750]; At timestep 850



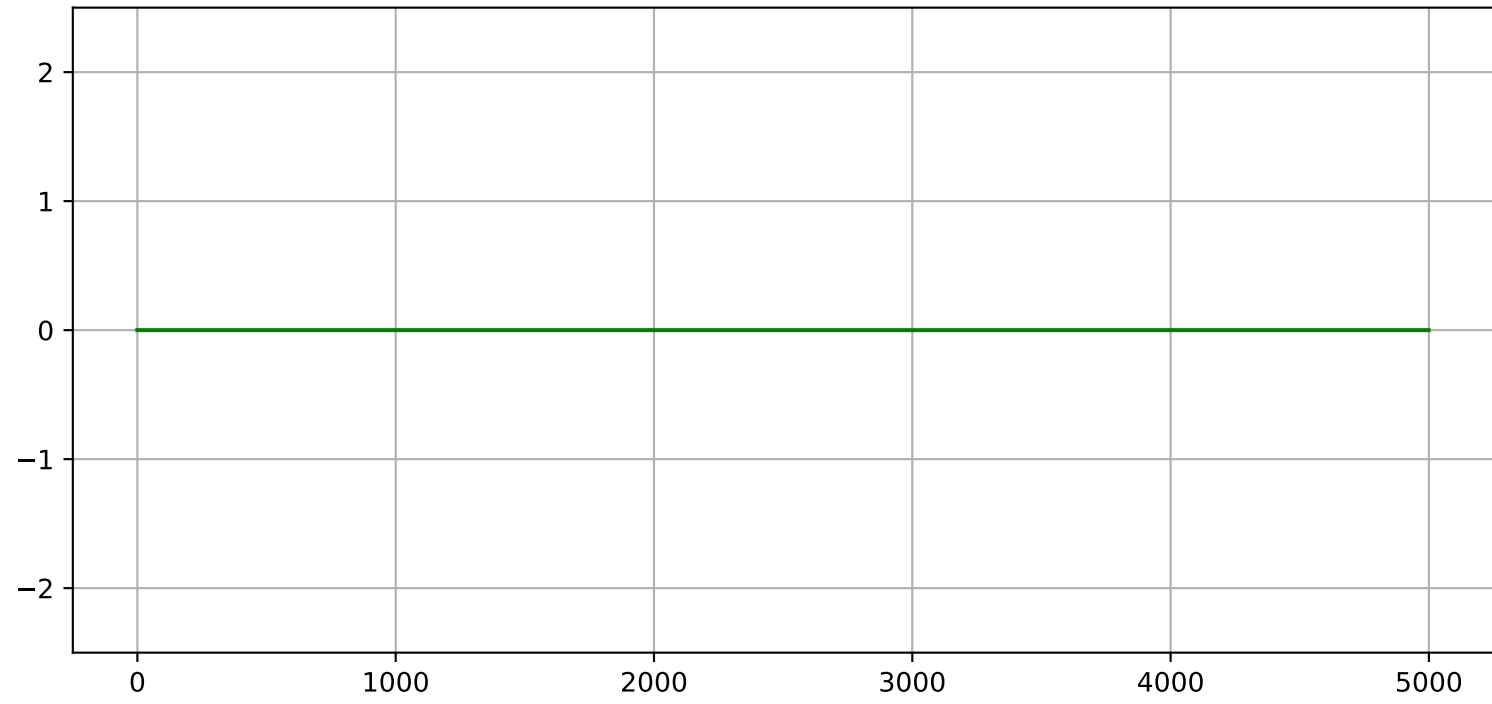
For Dielectric Slab; At the timestep 875



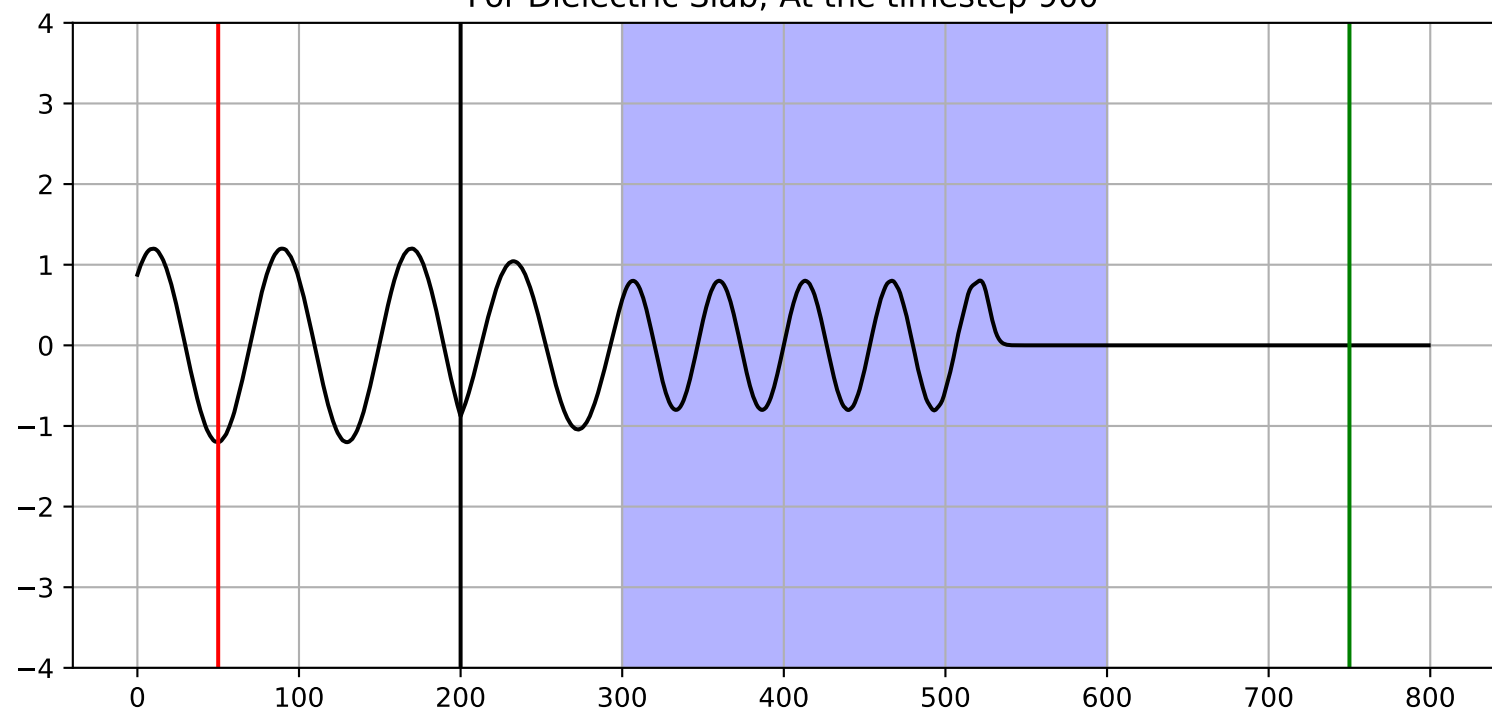
Reflection Amplitude E[50]; At timestep 875



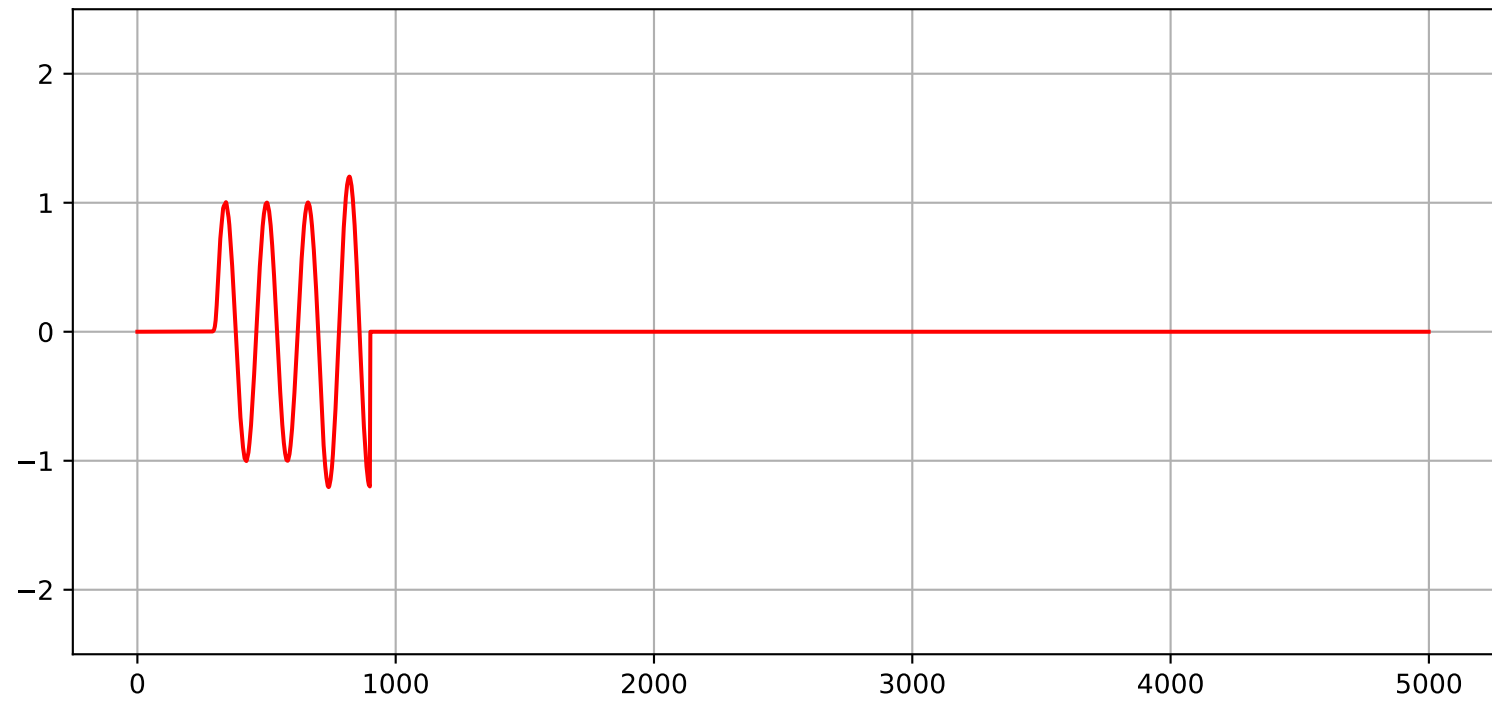
Transmission Amplitude E[750]; At timestep 875



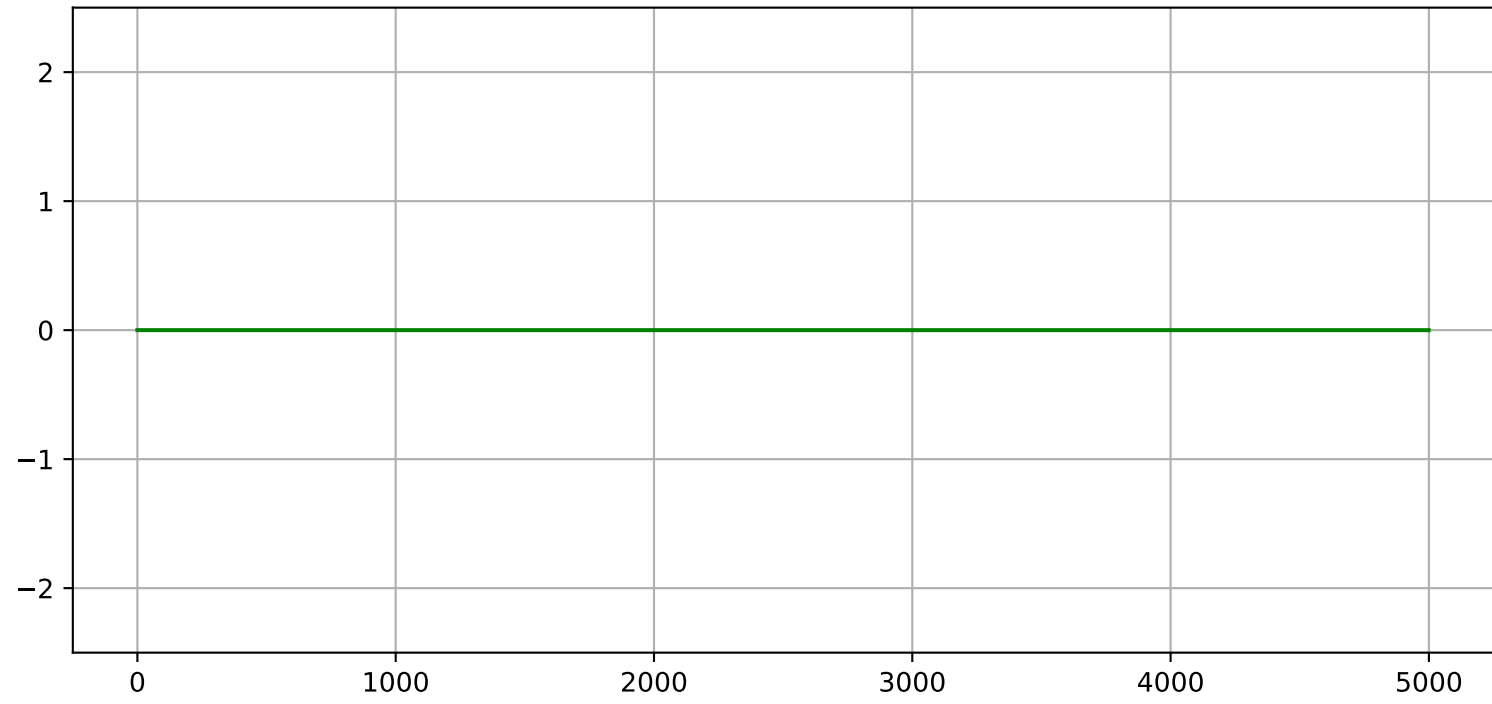
For Dielectric Slab; At the timestep 900



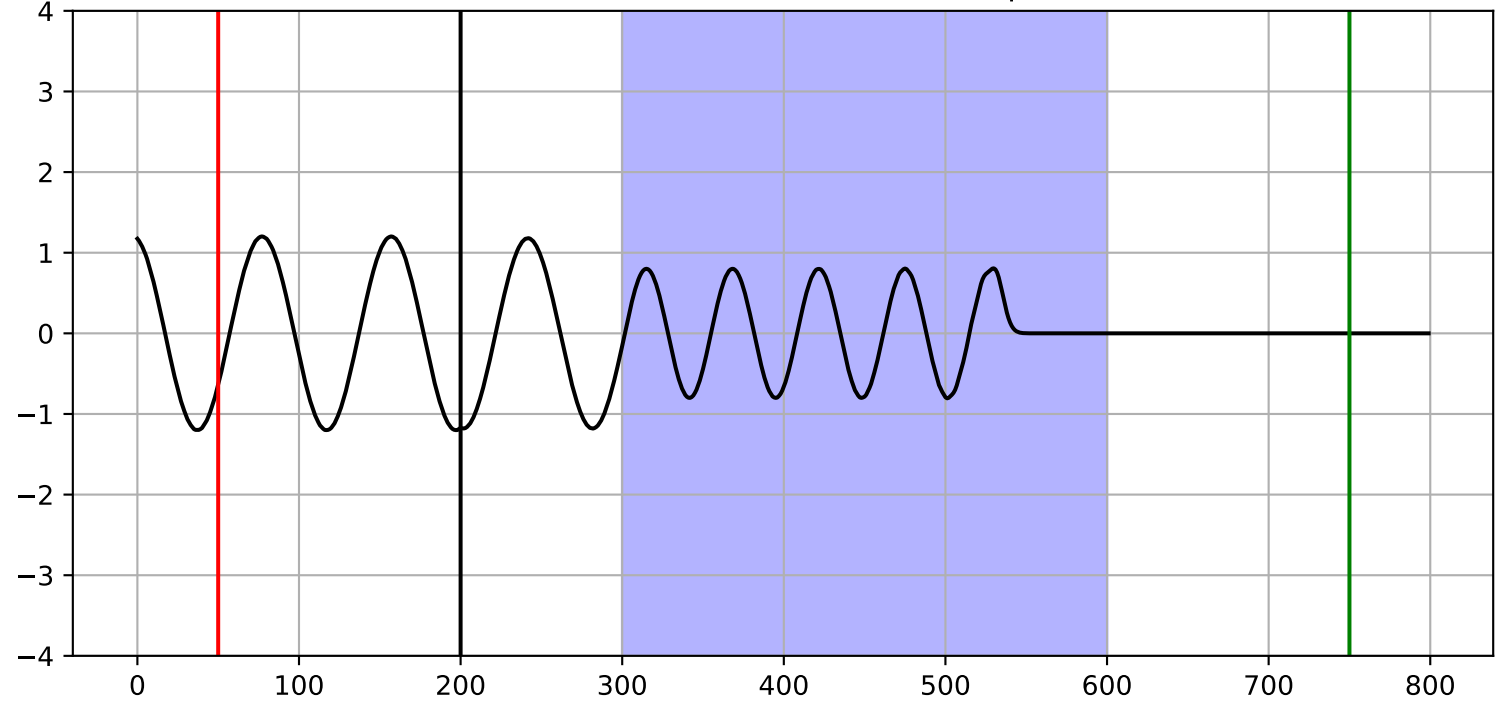
Reflection Amplitude E[50]; At timestep 900



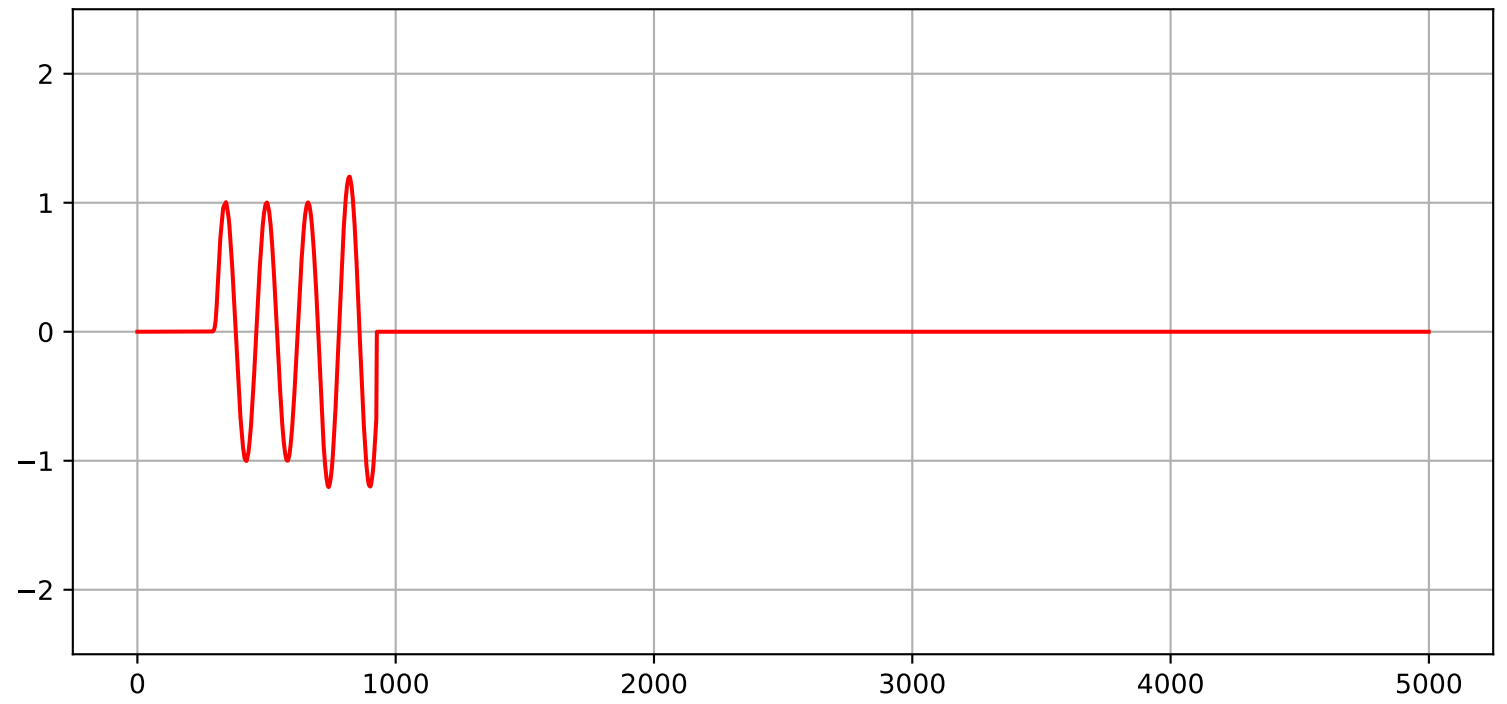
Transmission Amplitude E[750]; At timestep 900



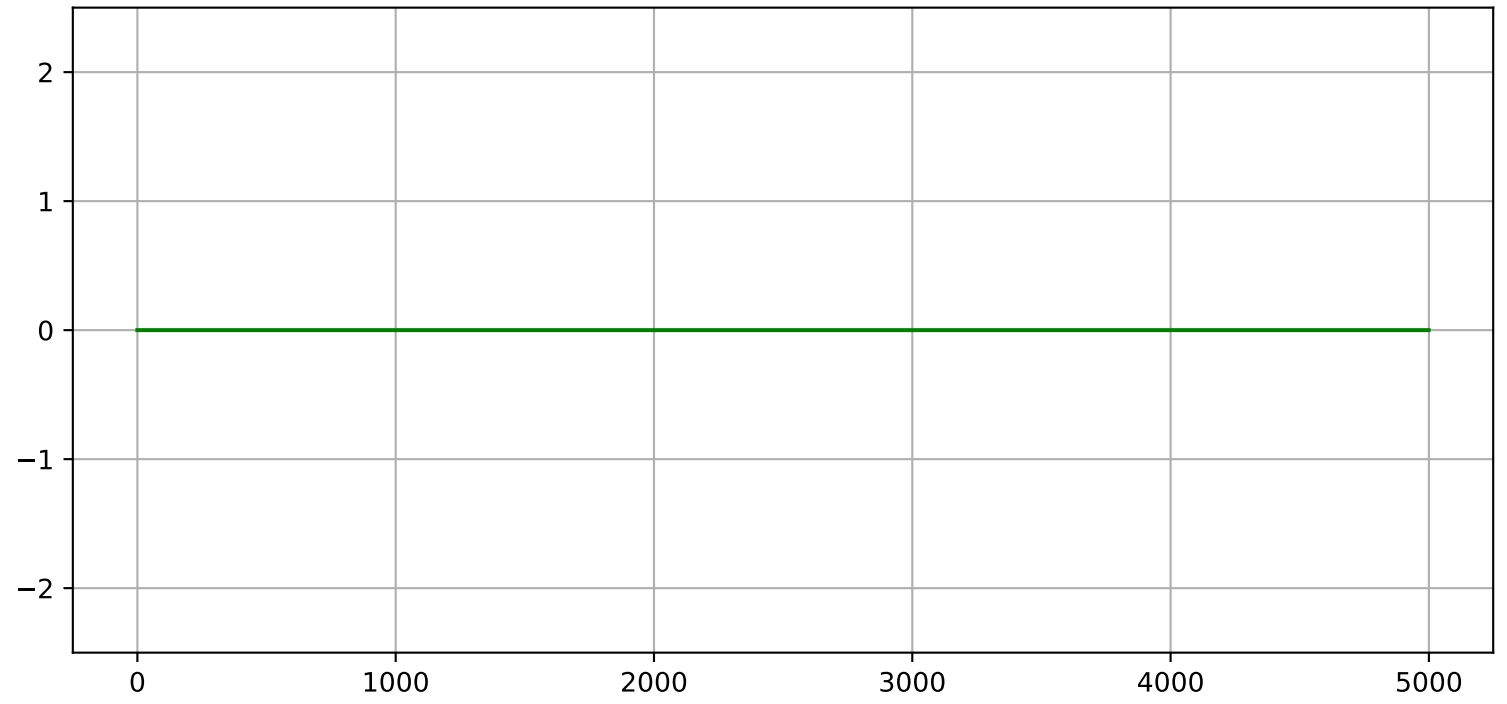
For Dielectric Slab; At the timestep 925



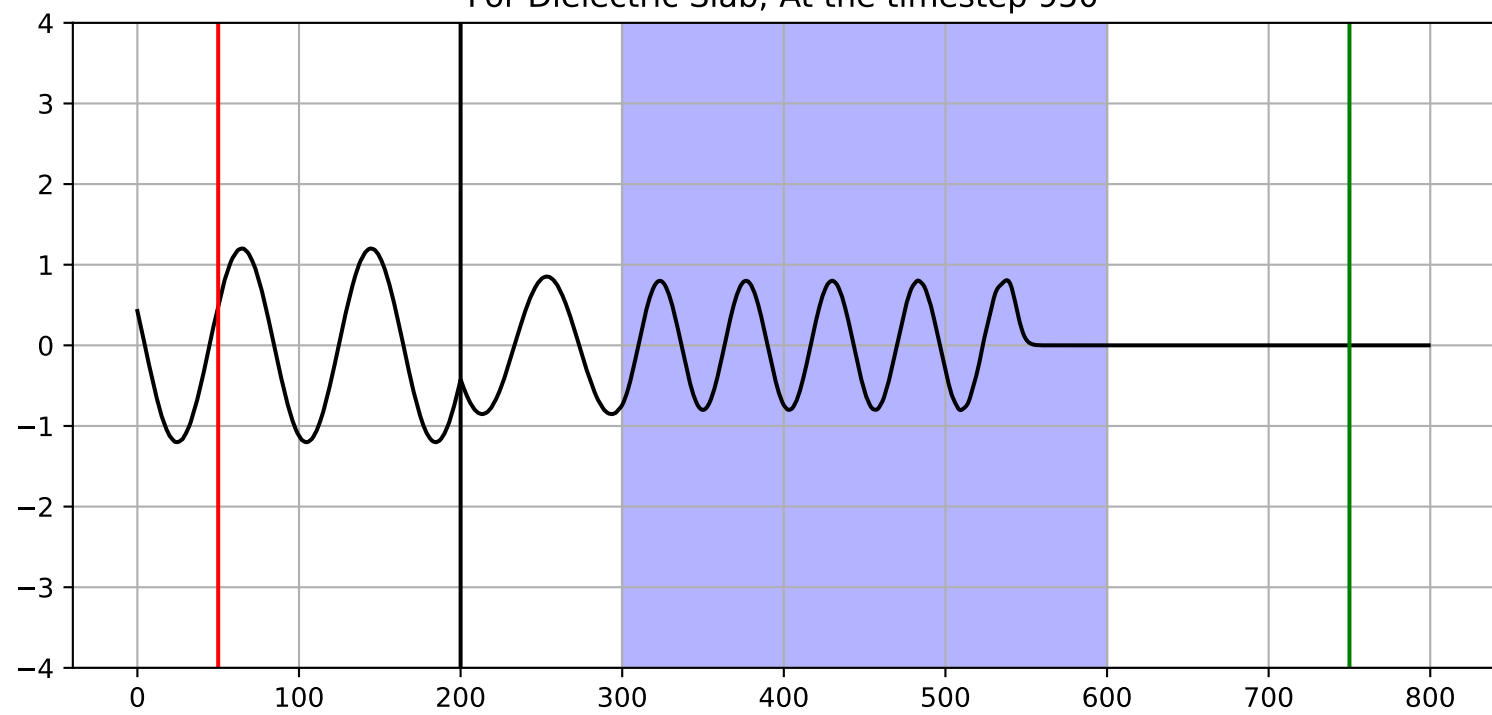
Reflection Amplitude E[50]; At timestep 925



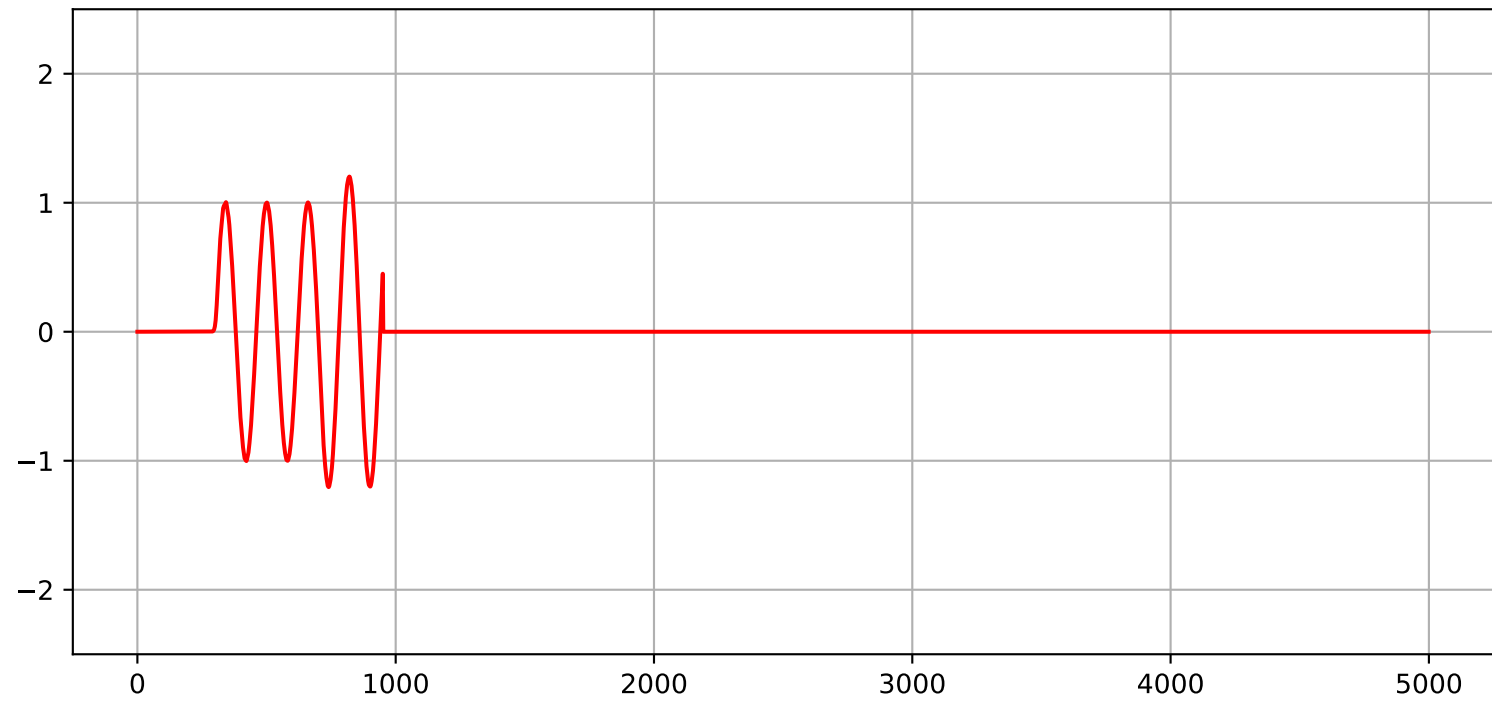
Transmission Amplitude E[750]; At timestep 925



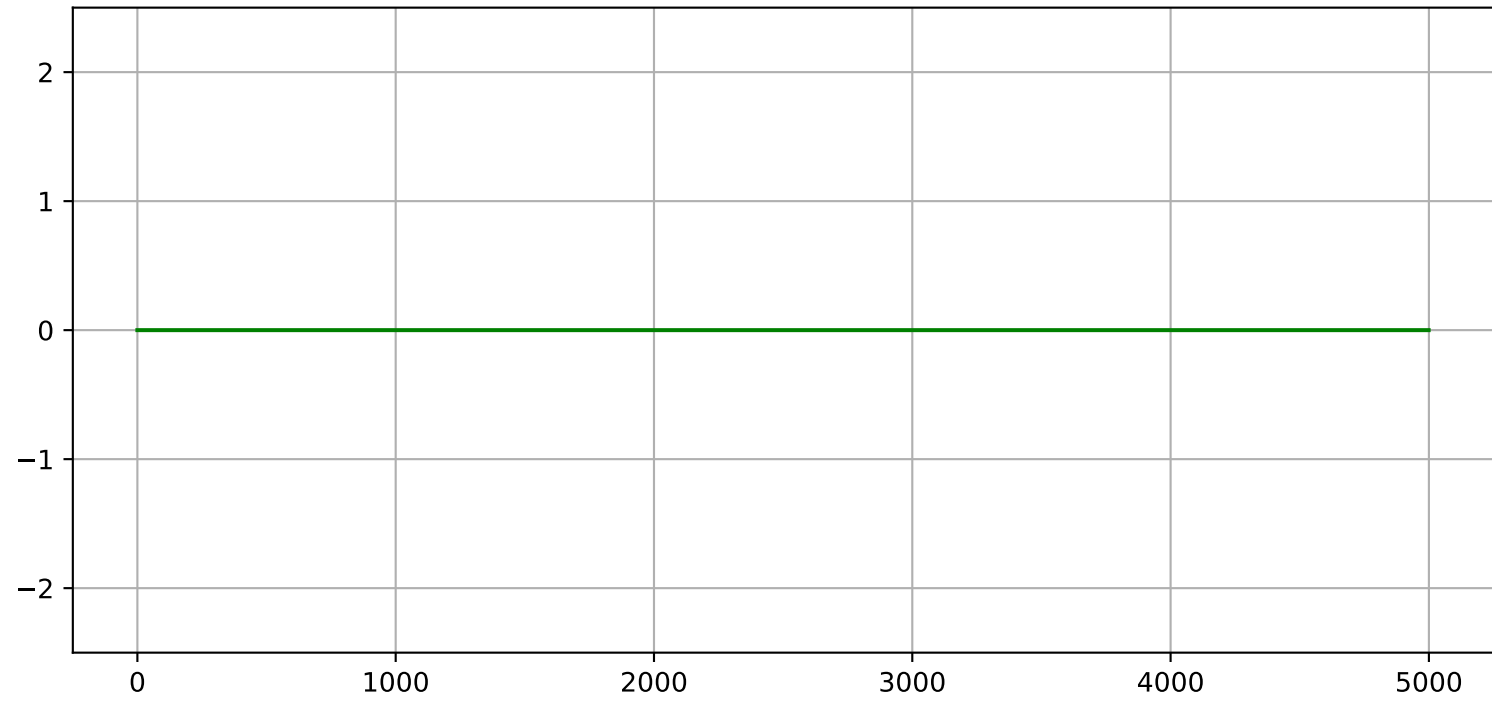
For Dielectric Slab; At the timestep 950



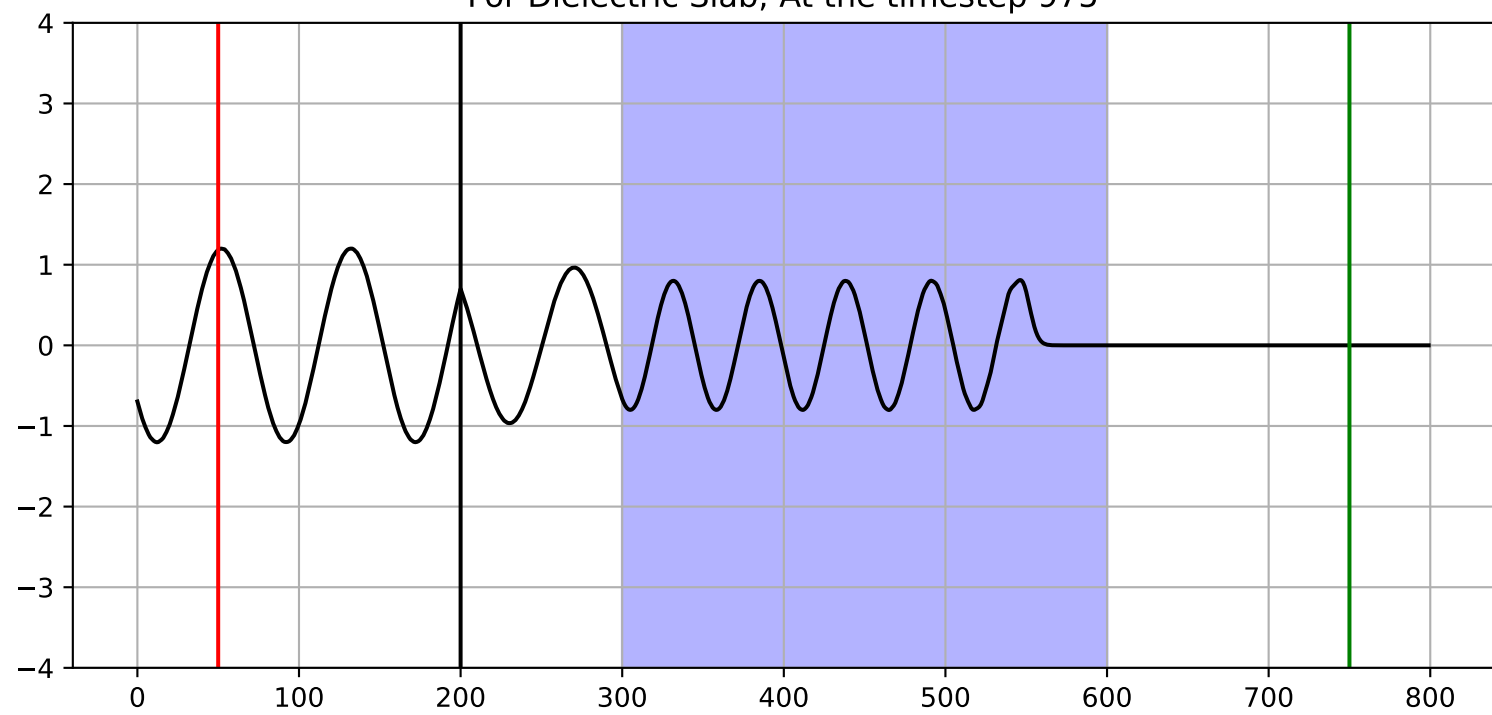
Reflection Amplitude E[50]; At timestep 950



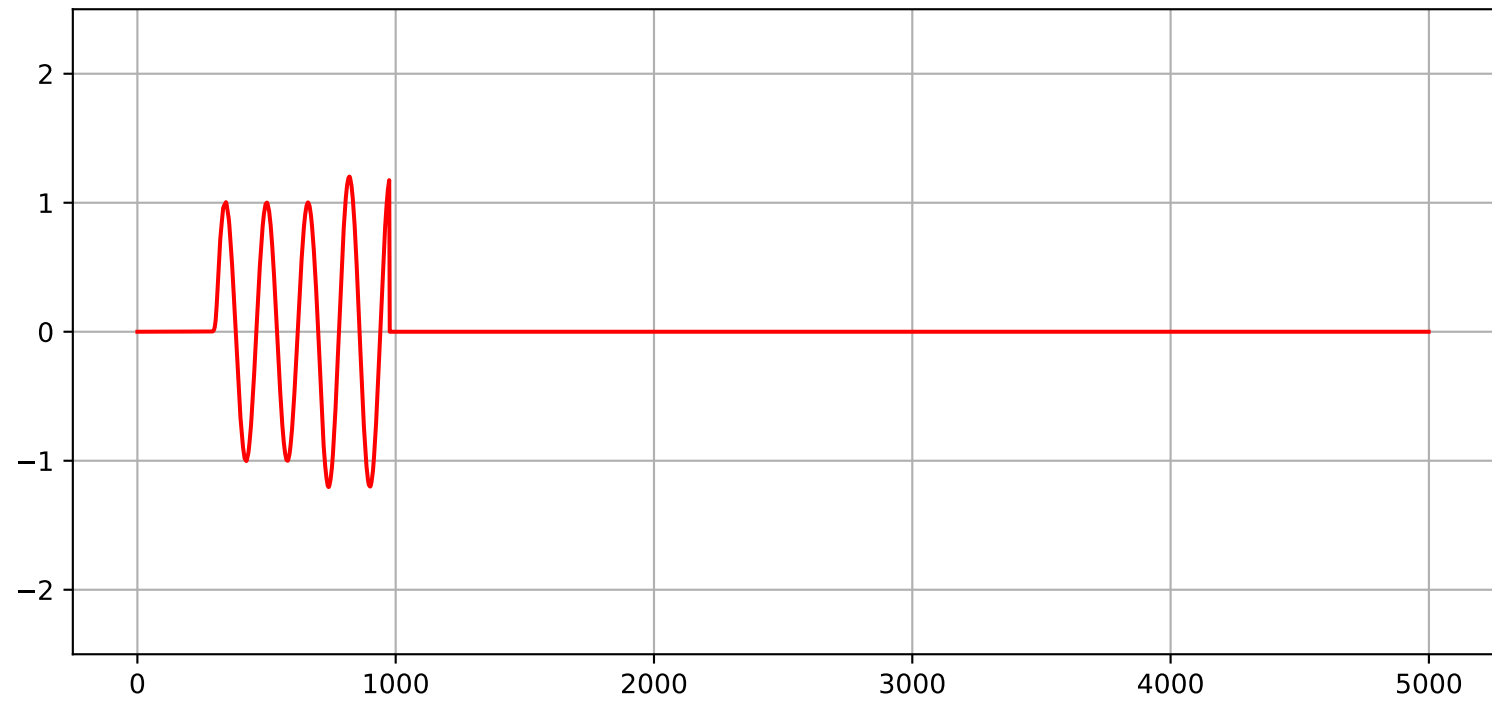
Transmission Amplitude E[750]; At timestep 950



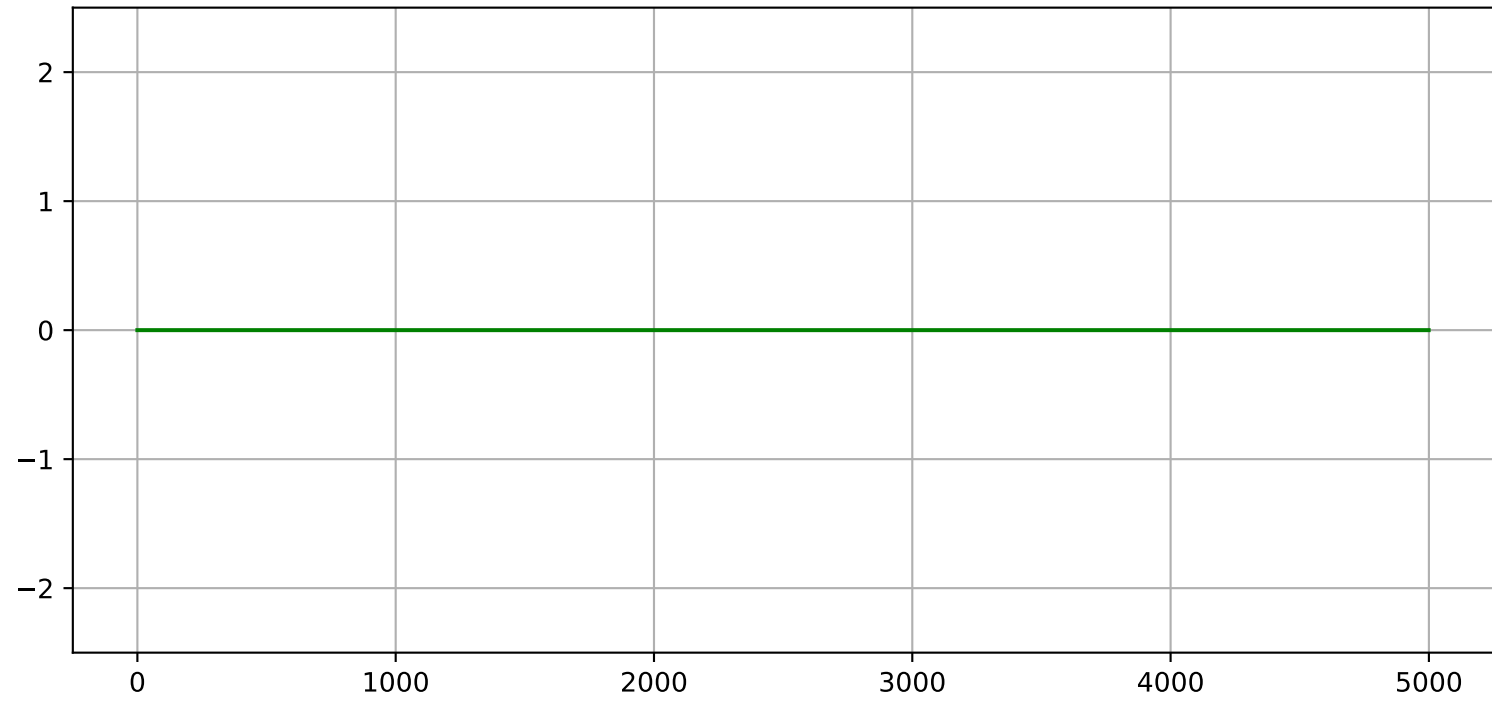
For Dielectric Slab; At the timestep 975



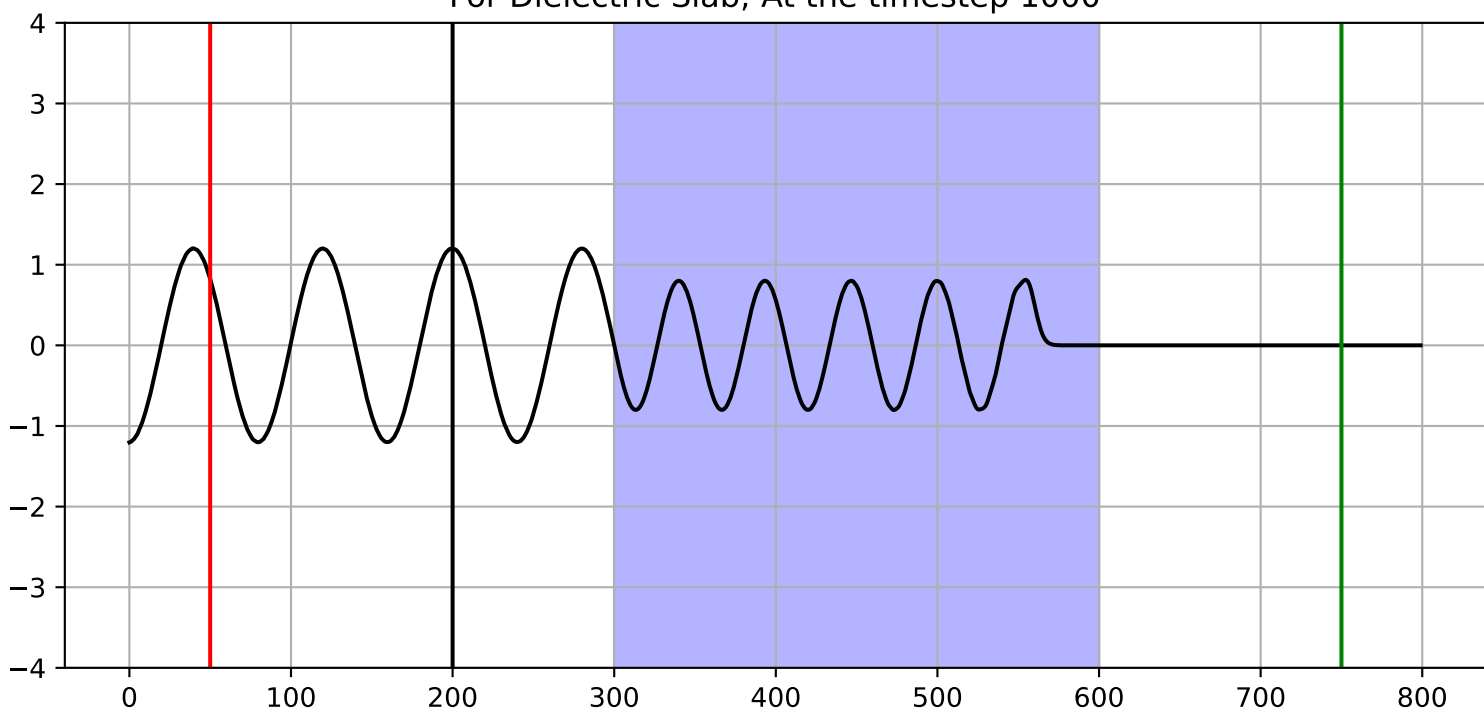
Reflection Amplitude E[50]; At timestep 975



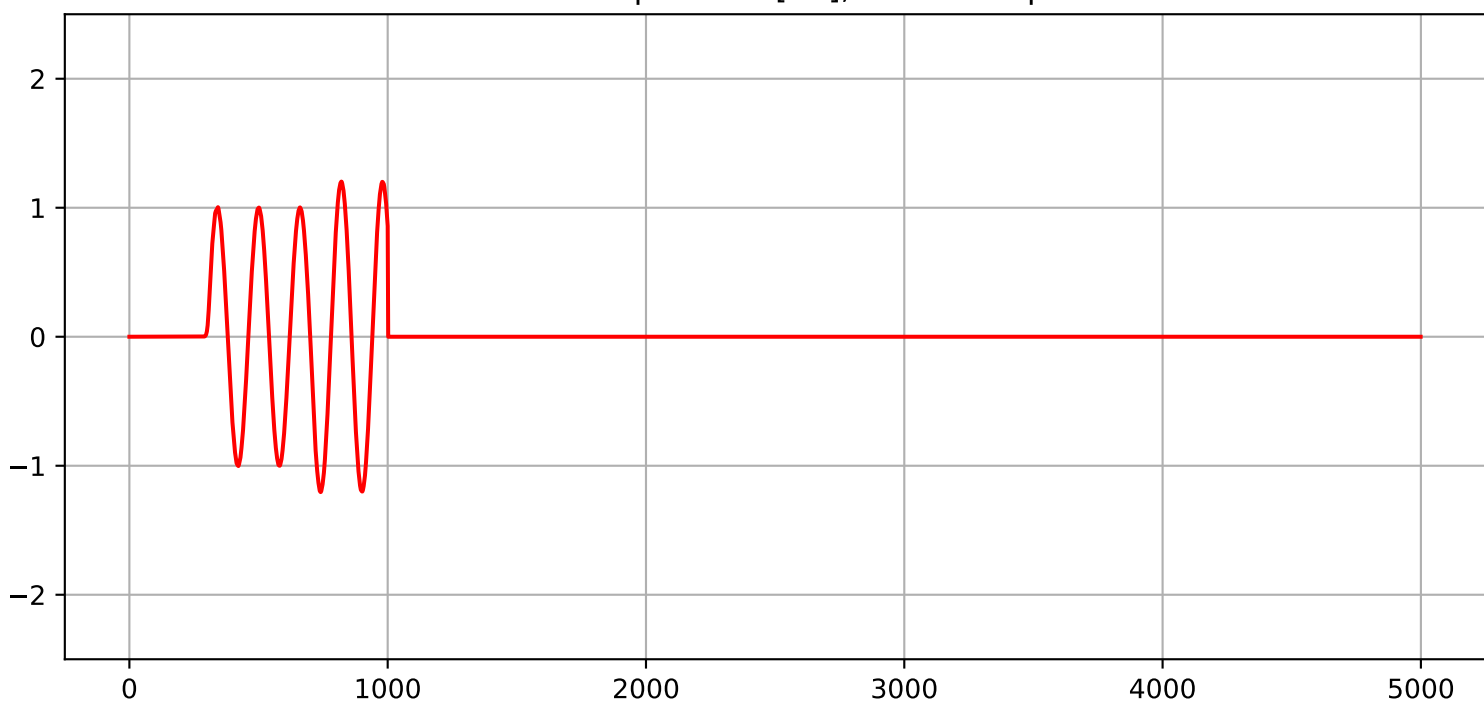
Transmission Amplitude E[750]; At timestep 975



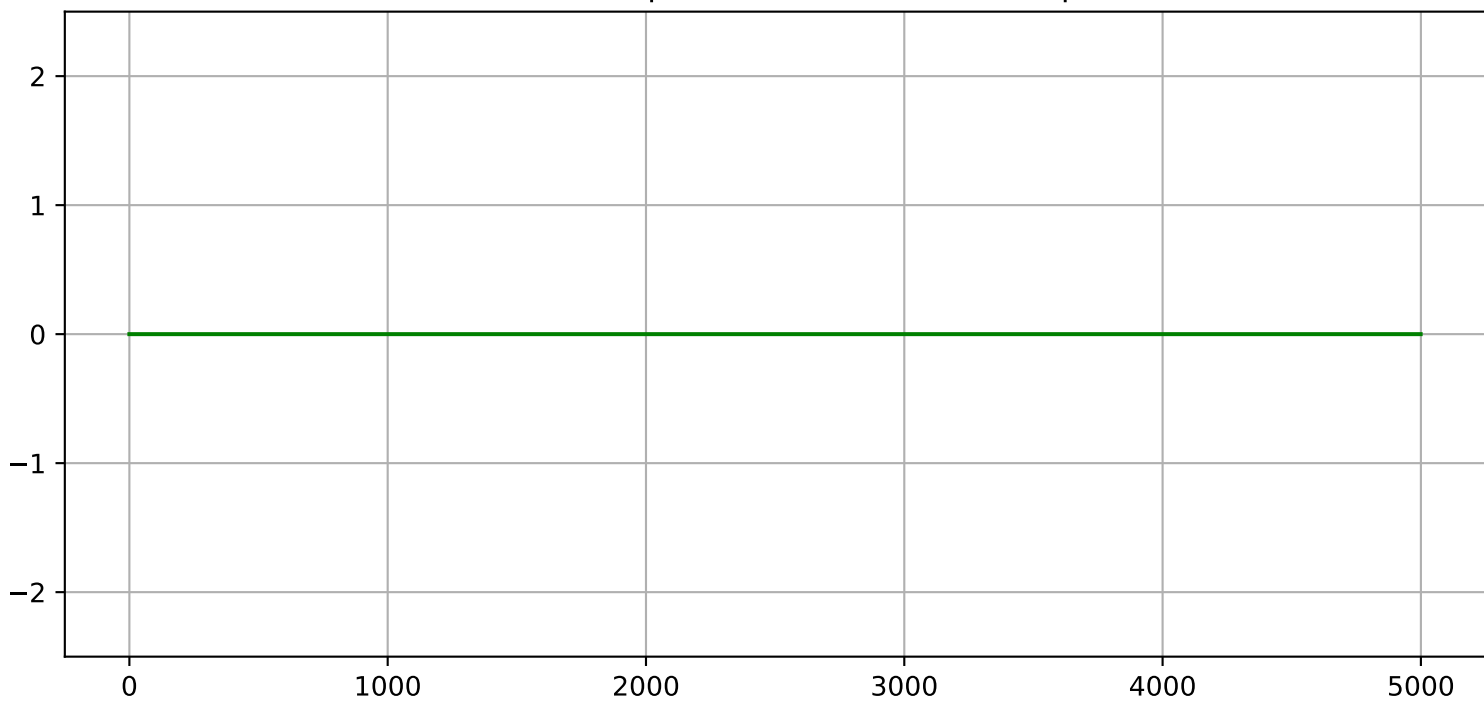
For Dielectric Slab; At the timestep 1000



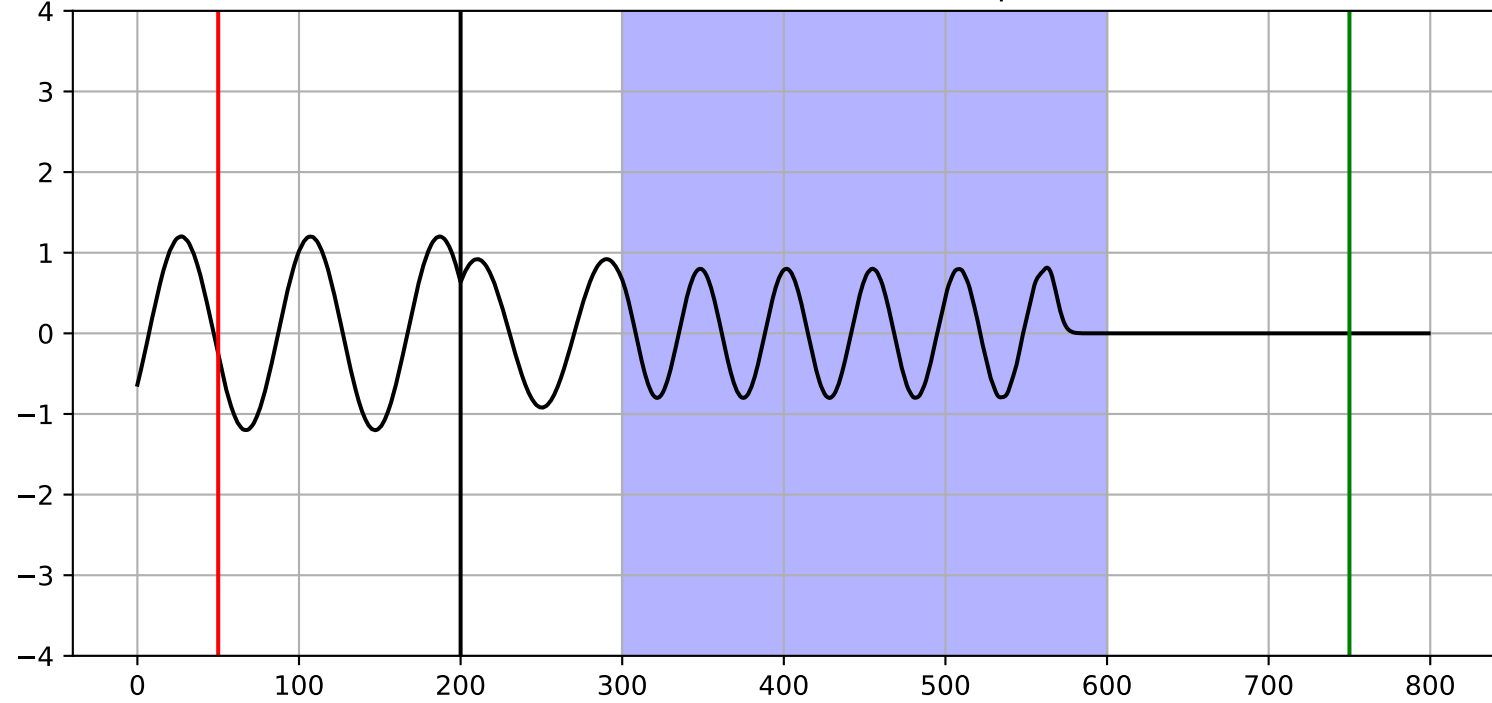
Reflection Amplitude E[50]; At timestep 1000



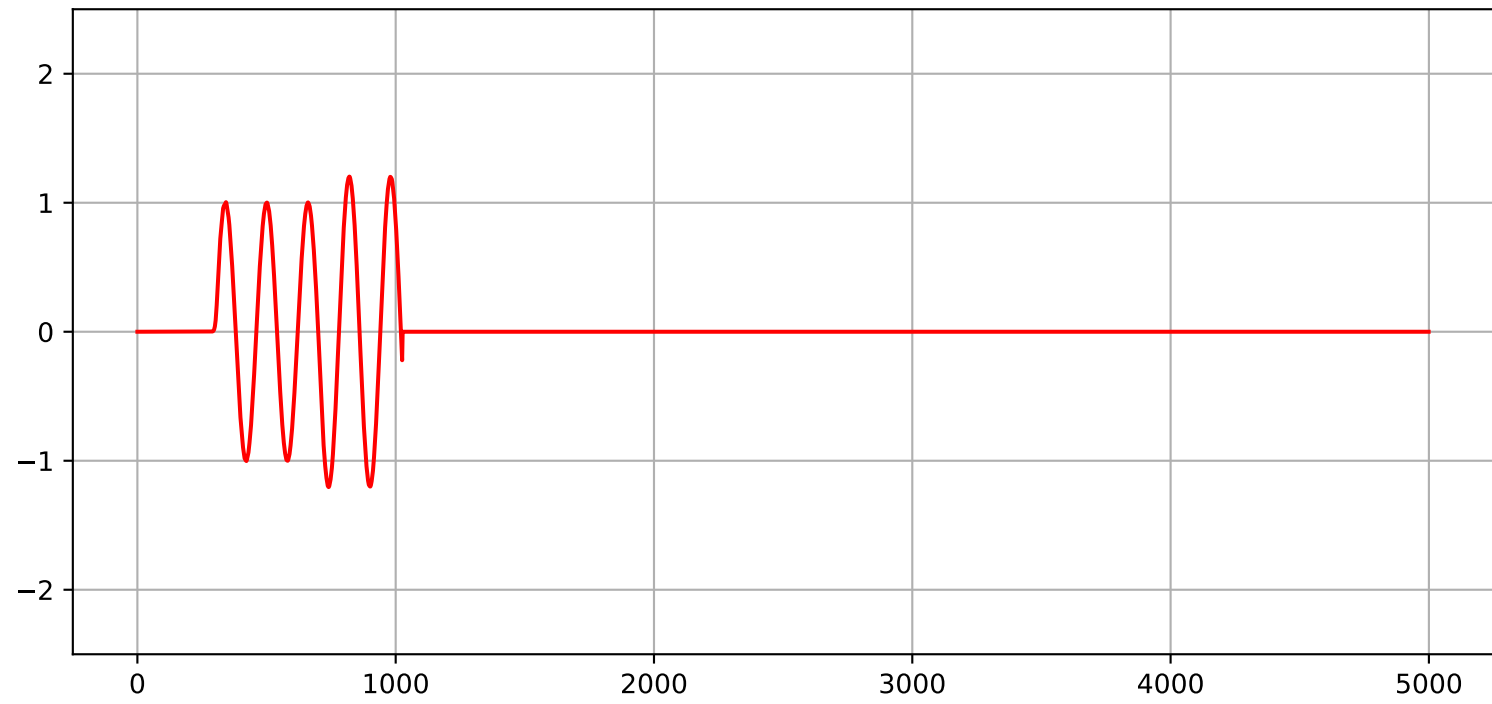
Transmission Amplitude E[750]; At timestep 1000



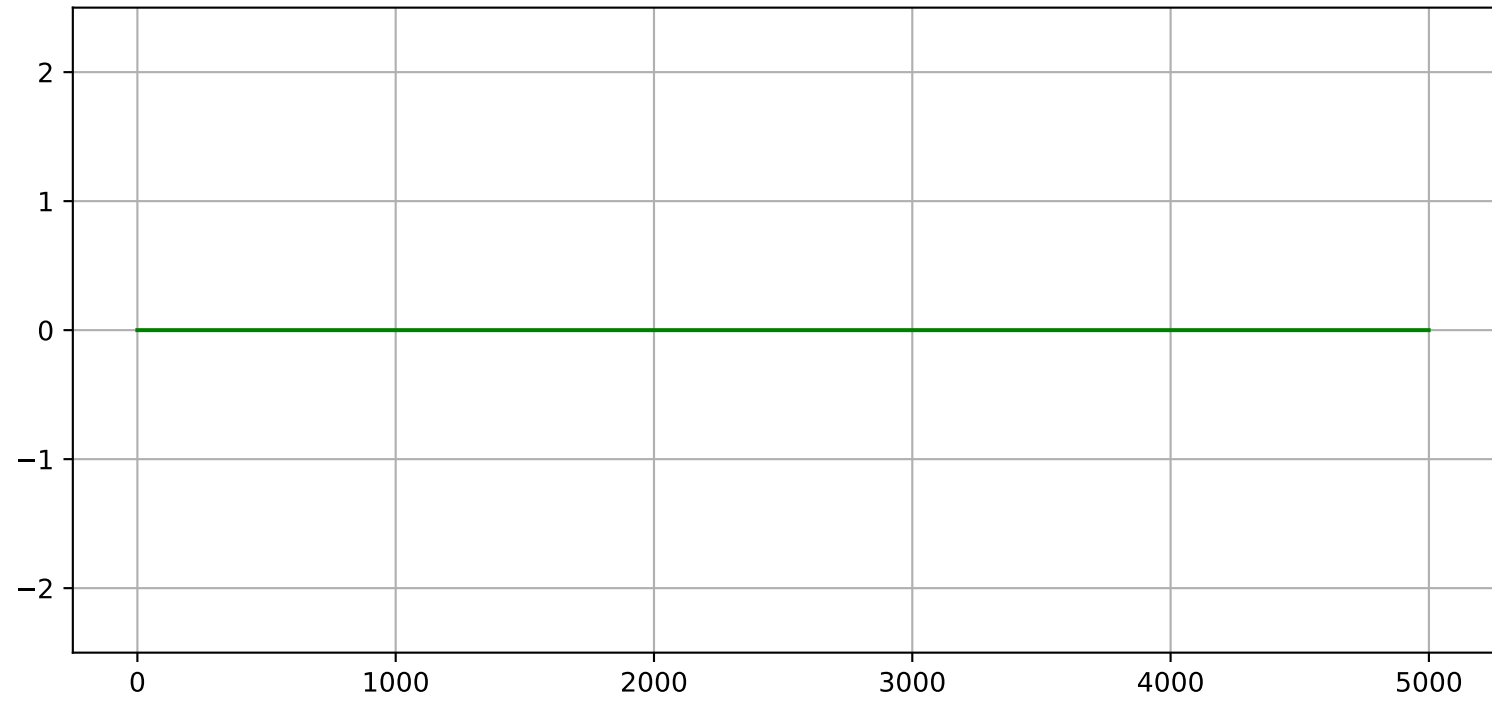
For Dielectric Slab; At the timestep 1025

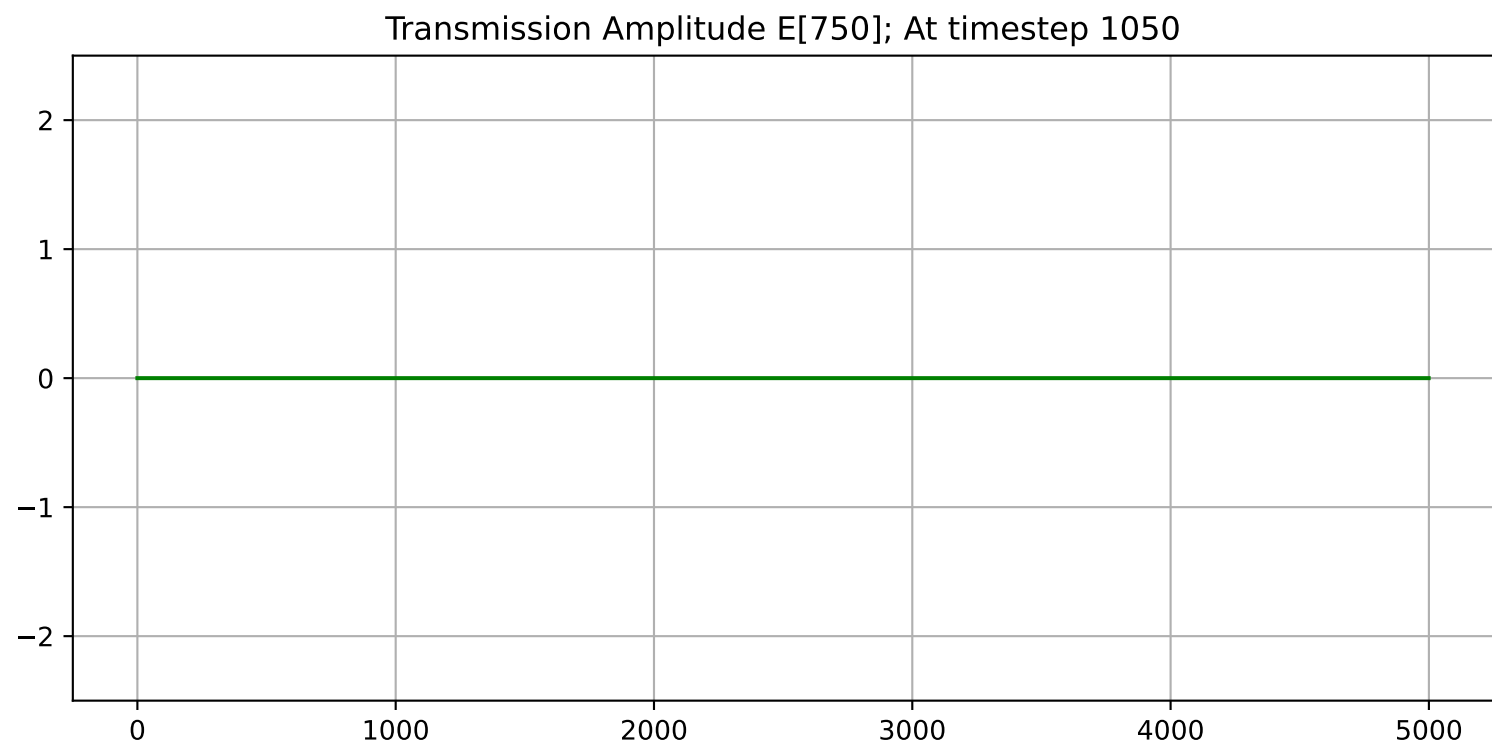
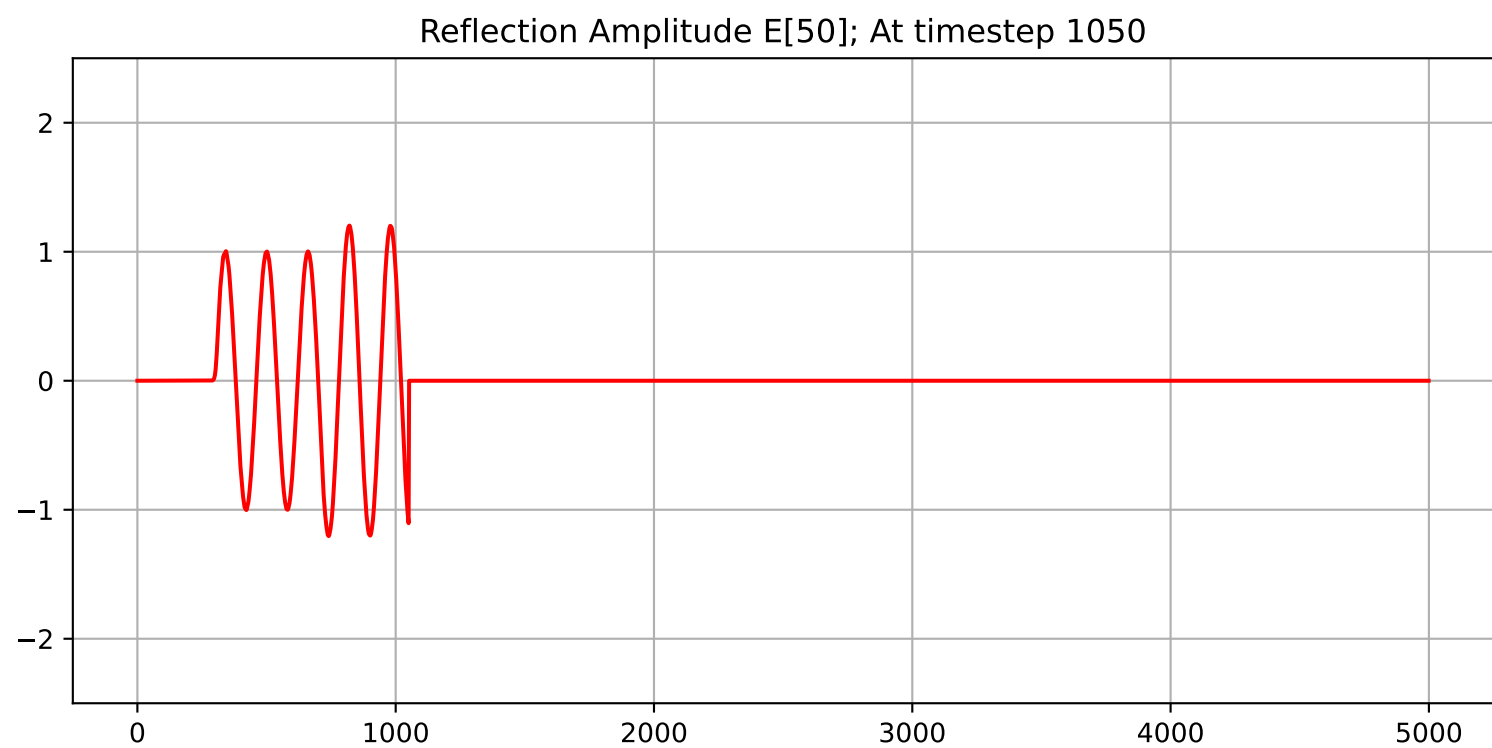
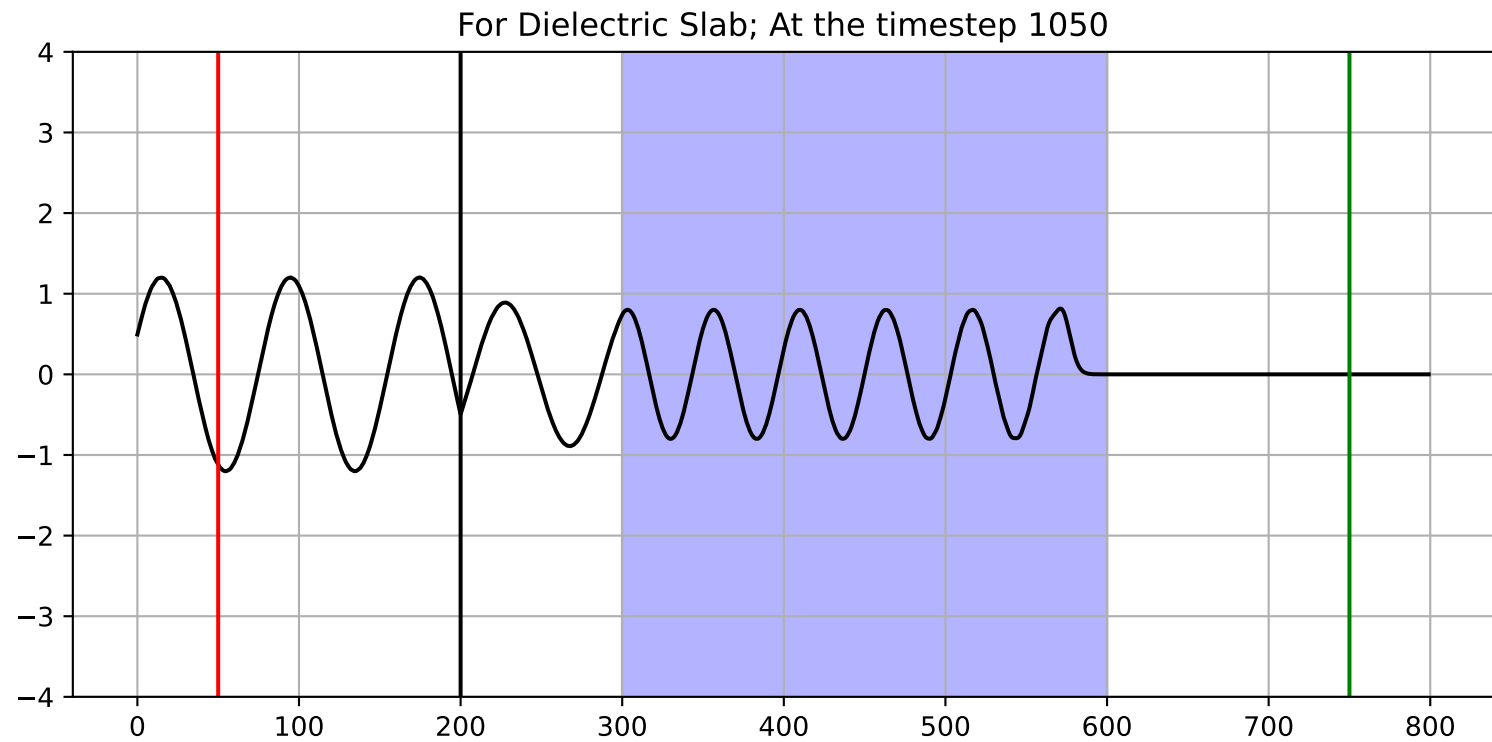


Reflection Amplitude E[50]; At timestep 1025

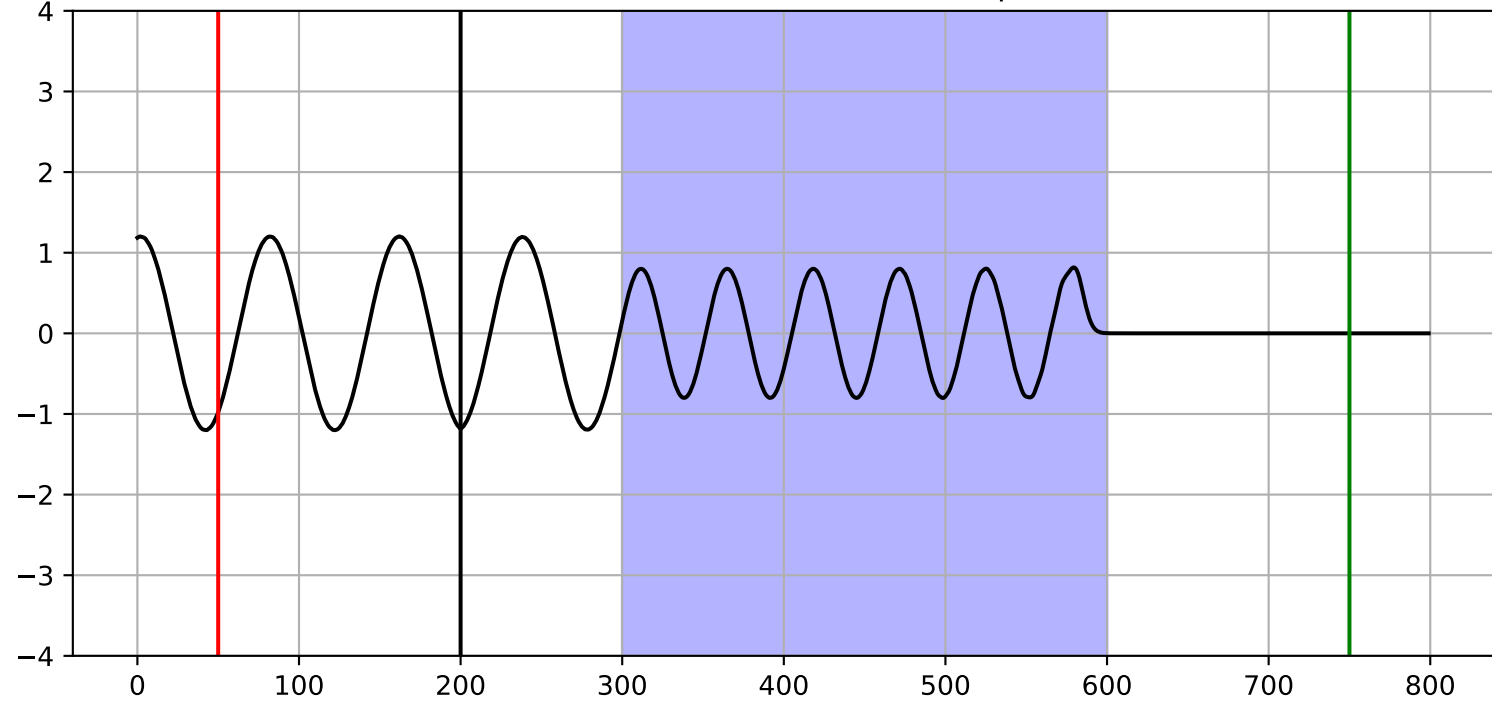


Transmission Amplitude E[750]; At timestep 1025

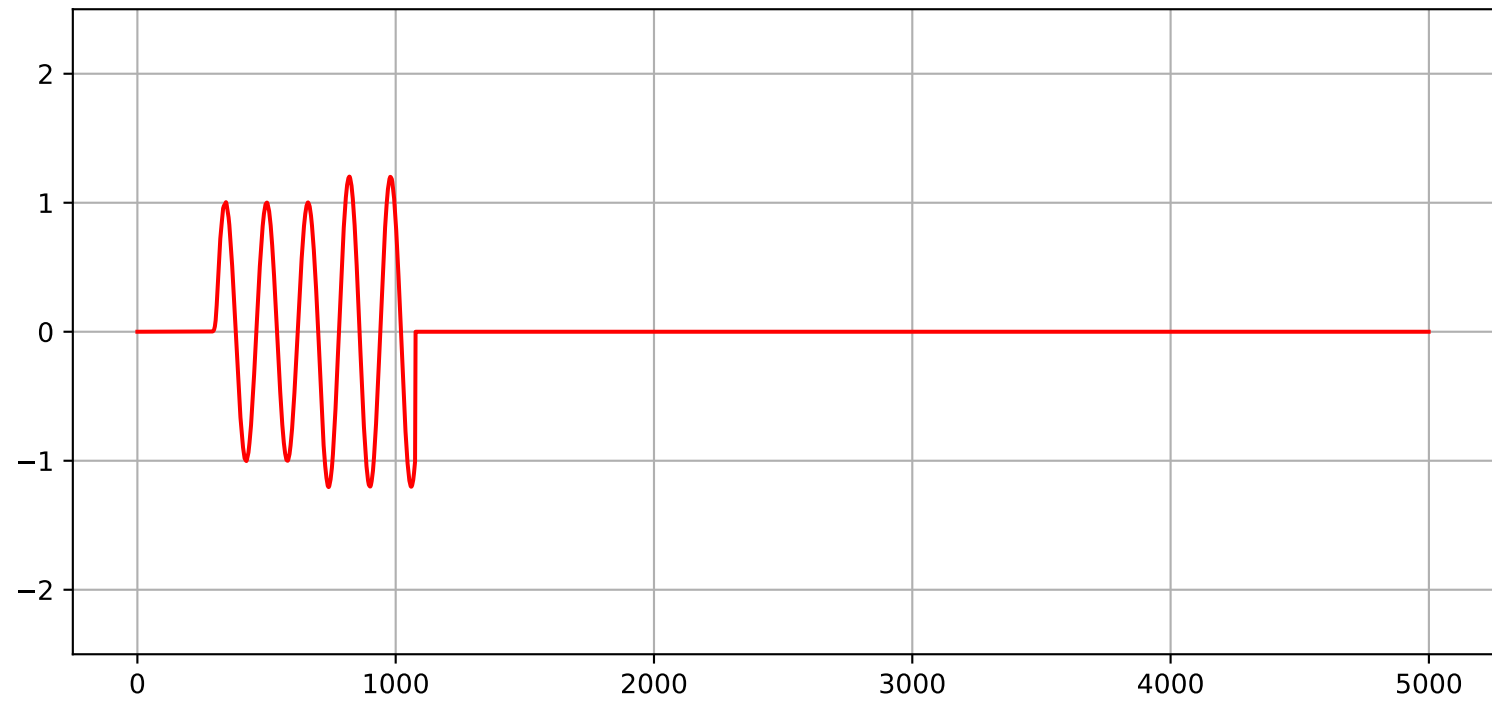




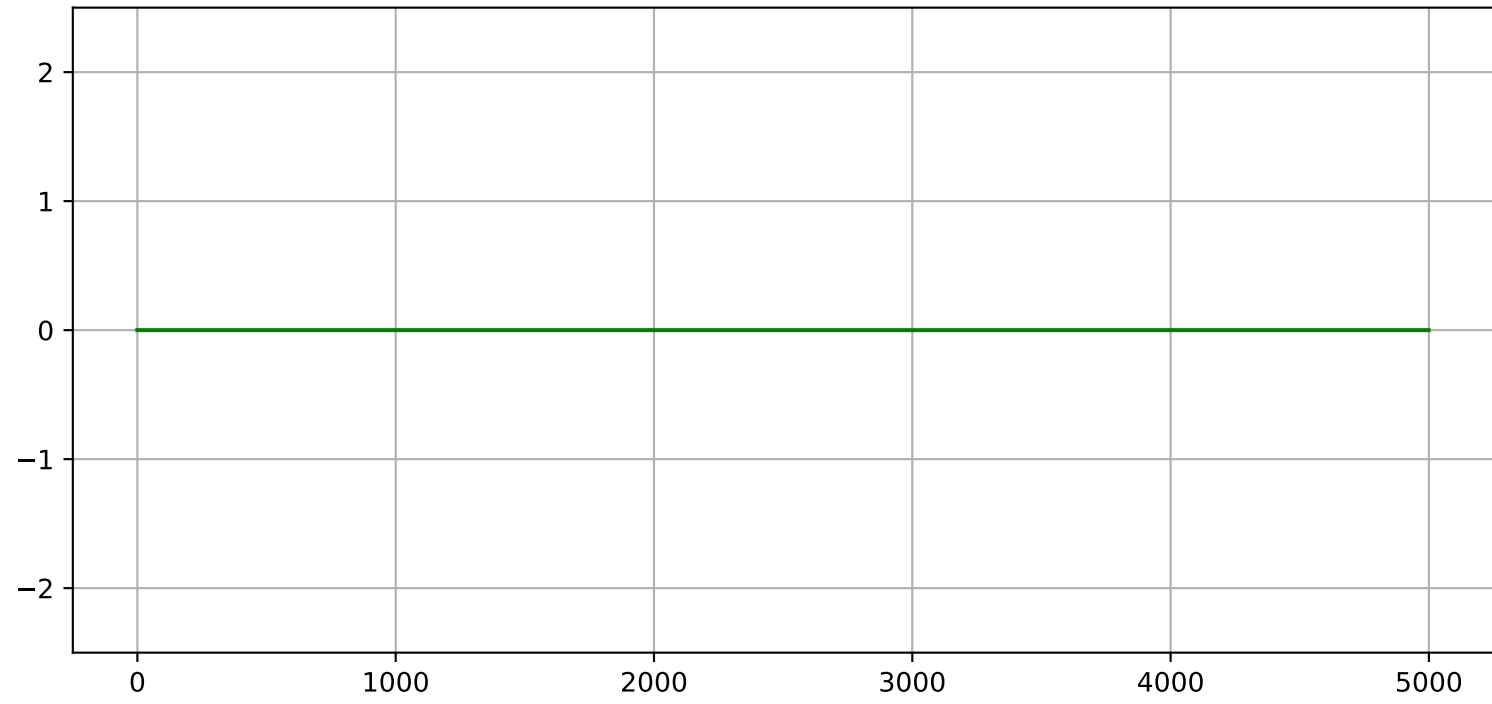
For Dielectric Slab; At the timestep 1075

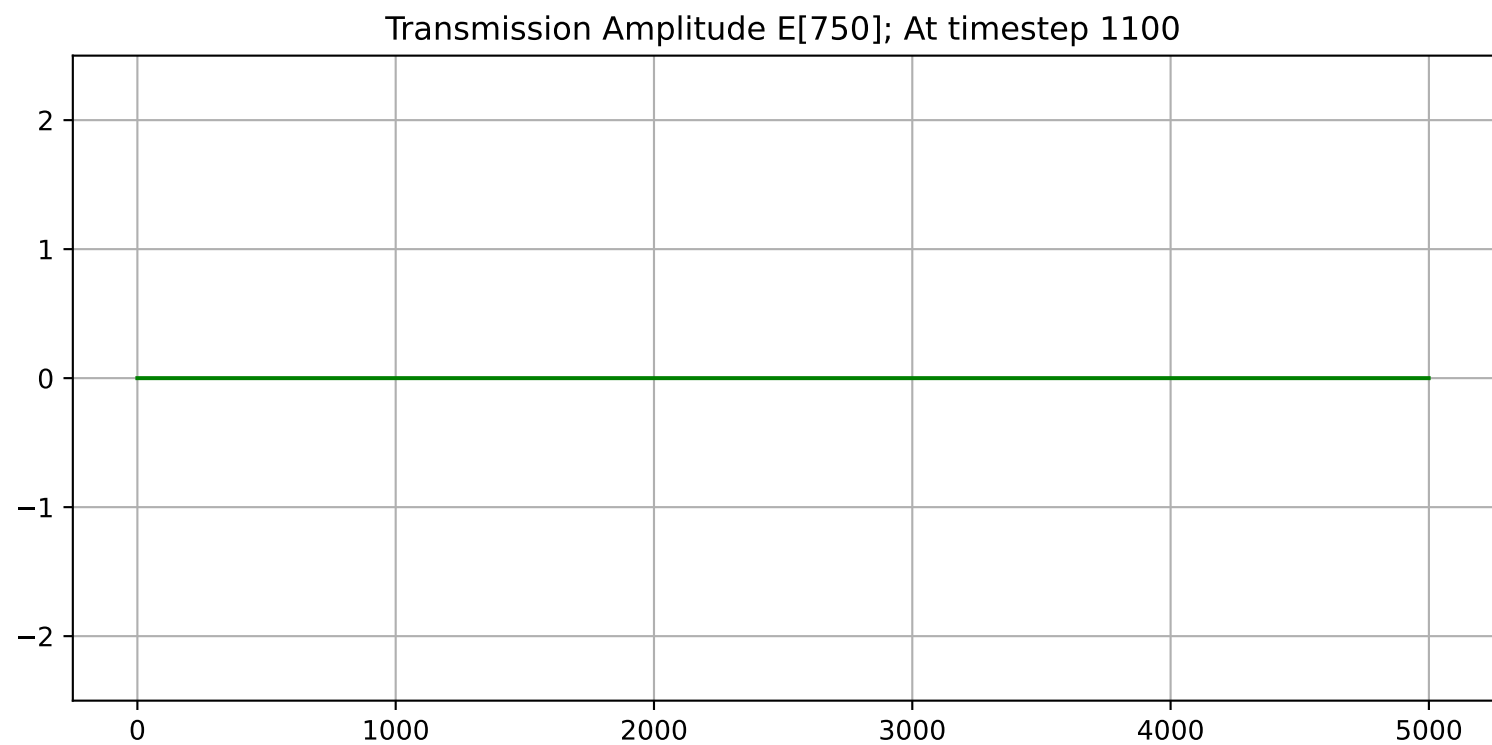
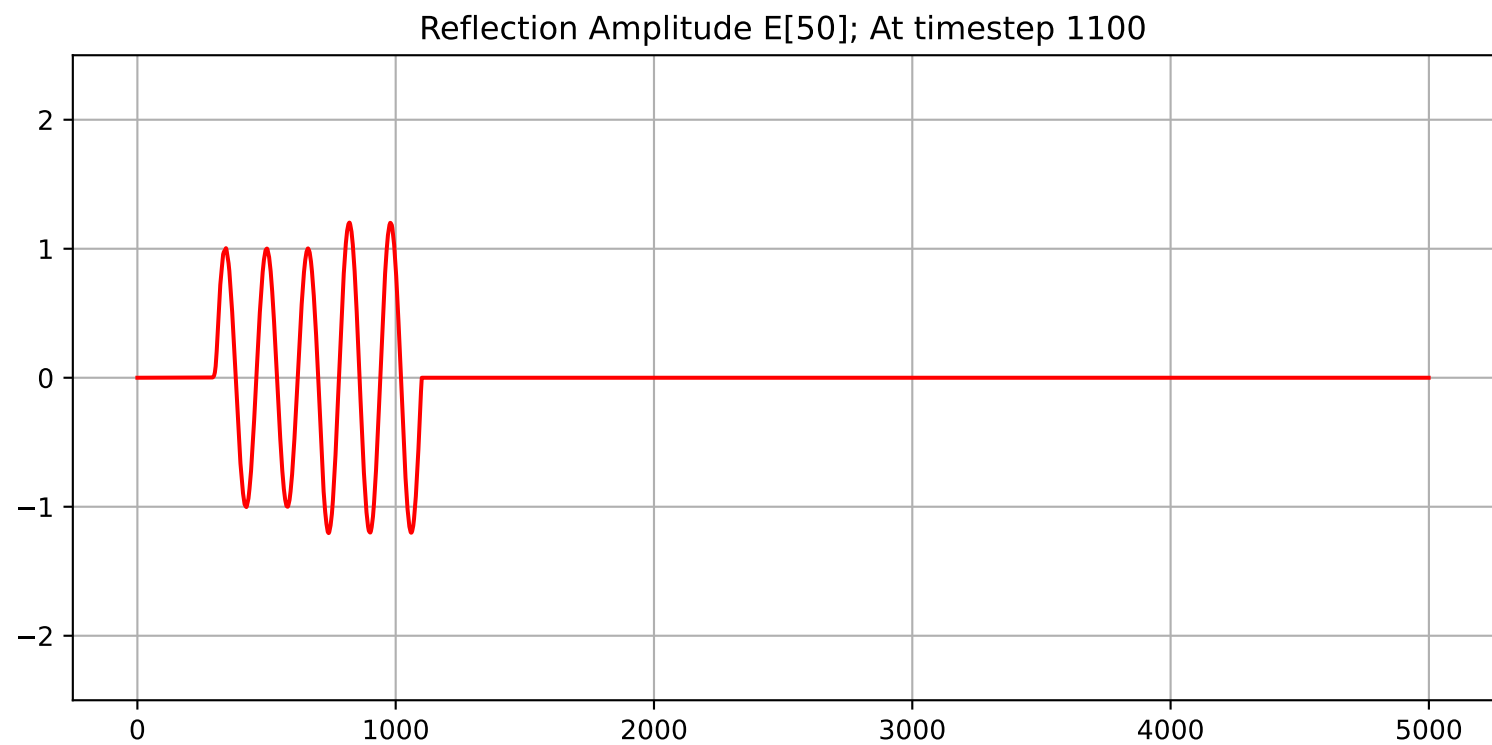
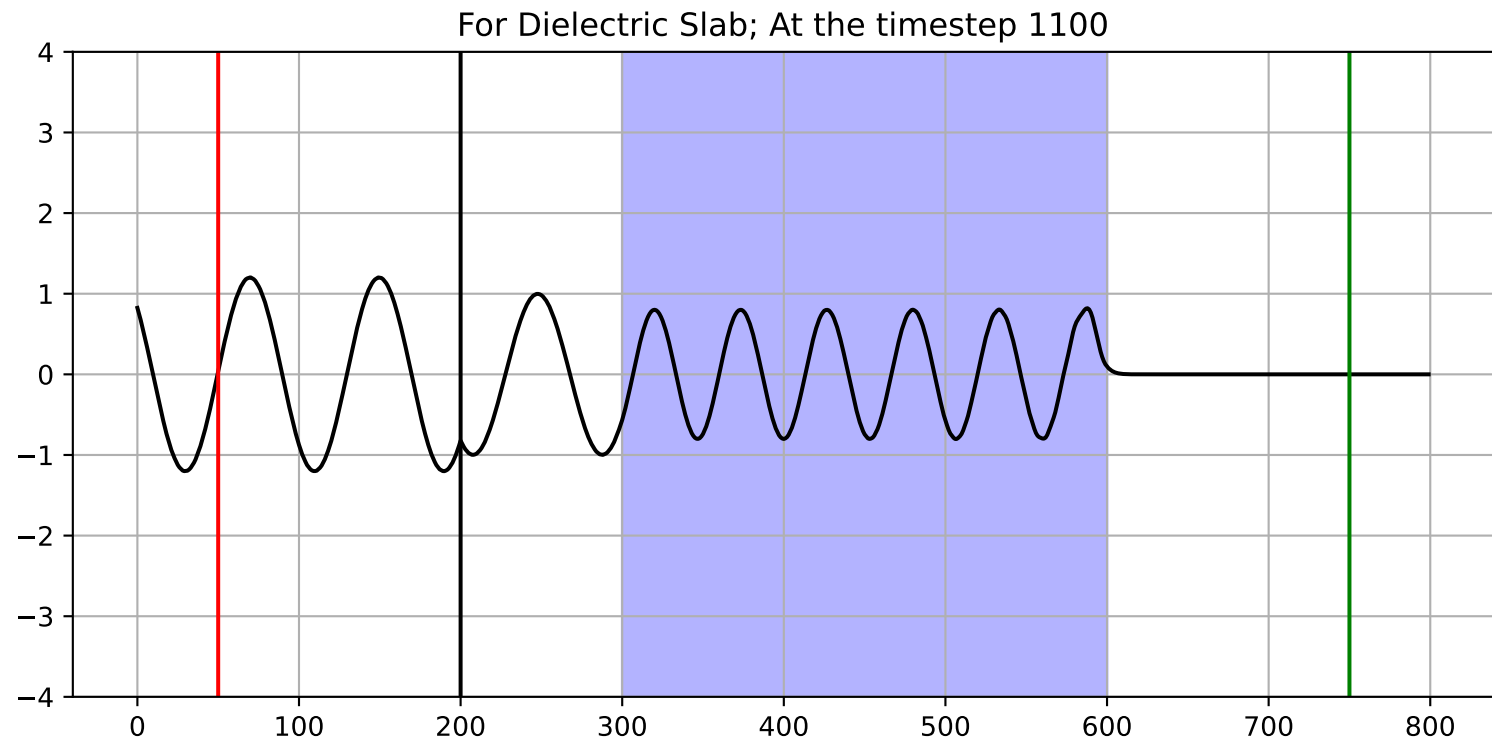


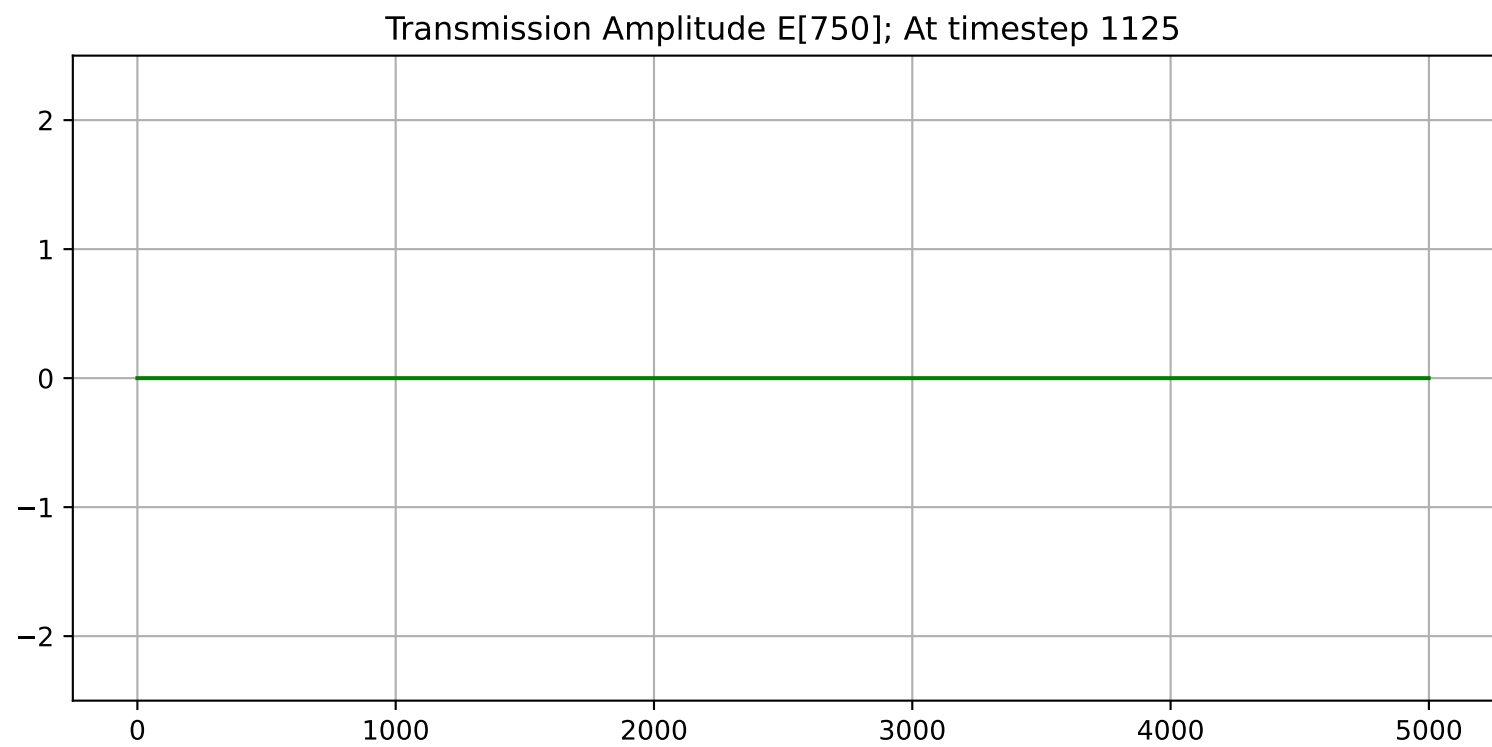
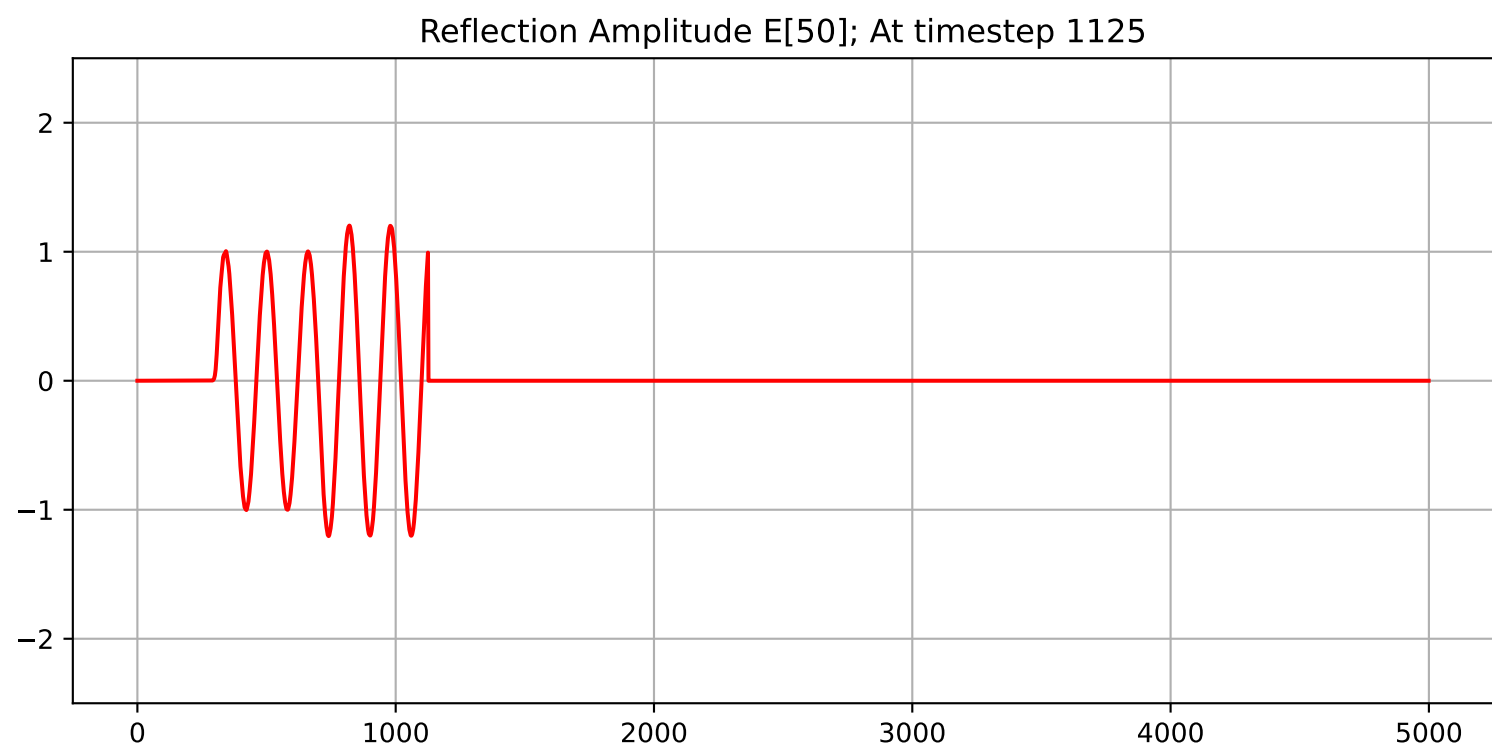
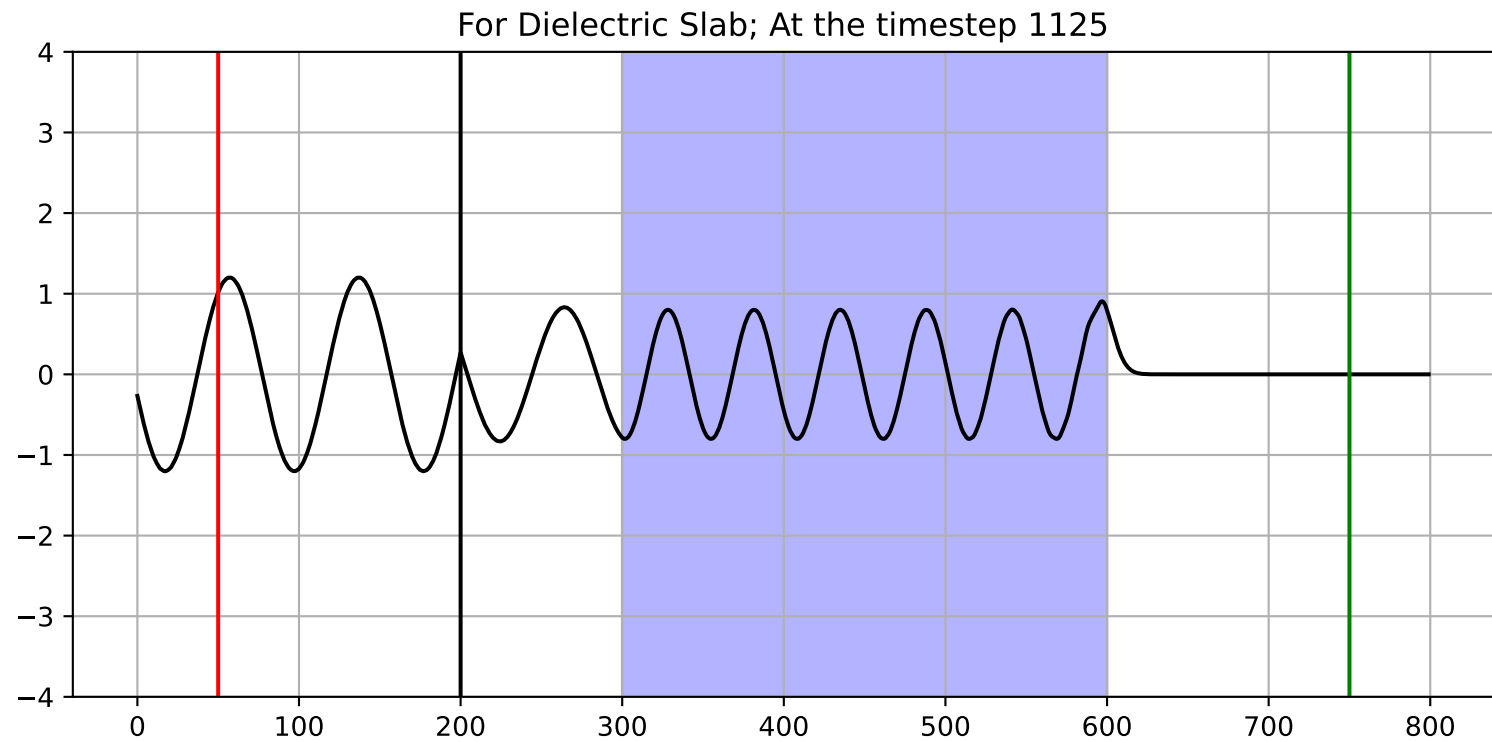
Reflection Amplitude E[50]; At timestep 1075

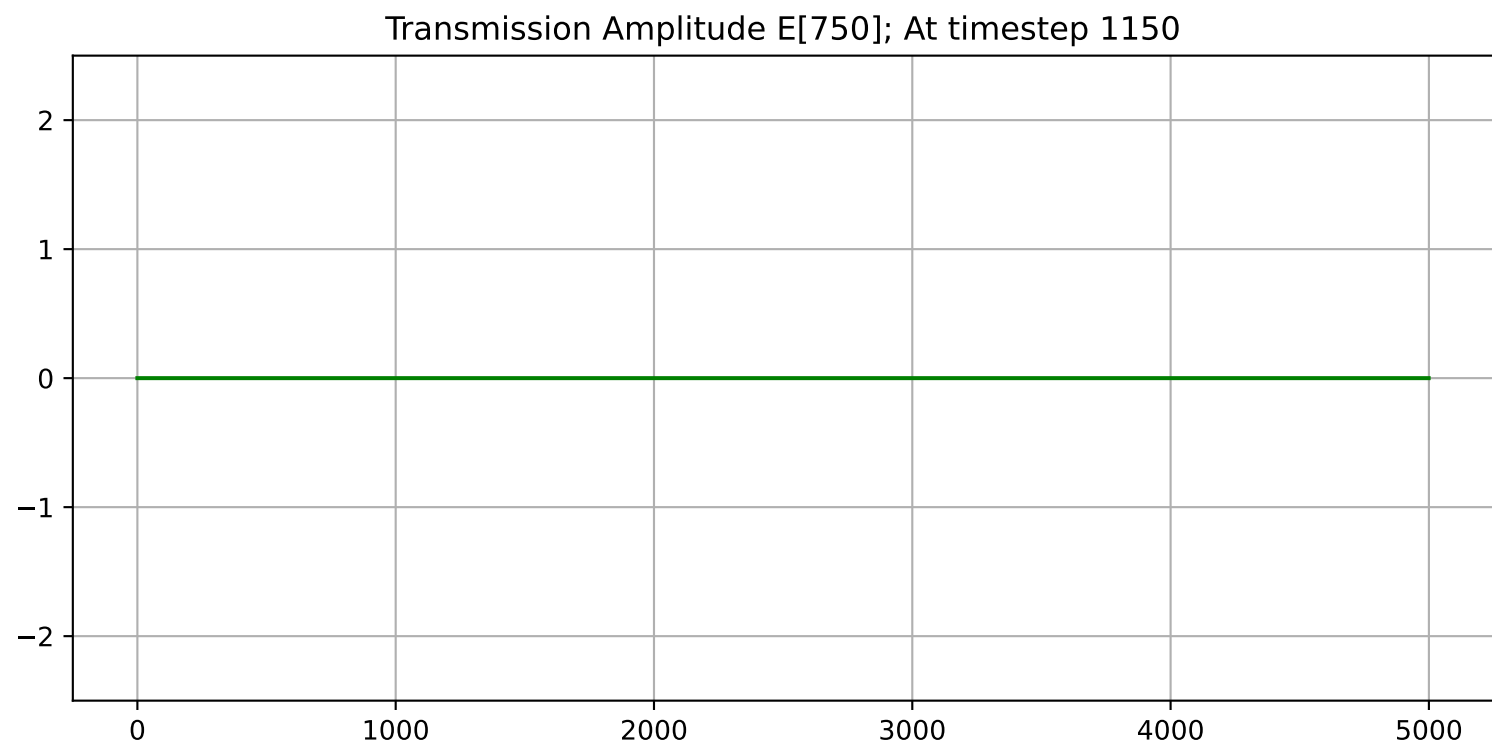
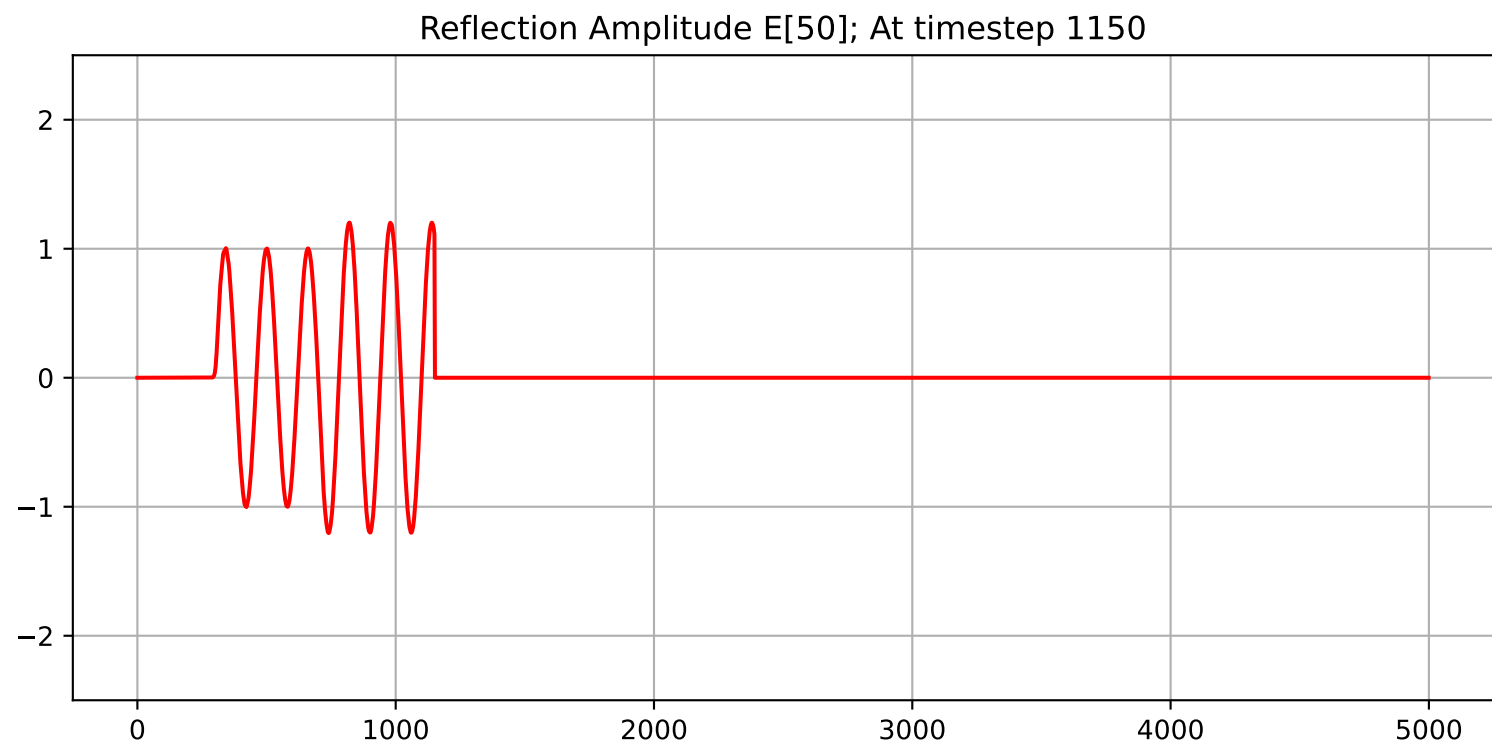
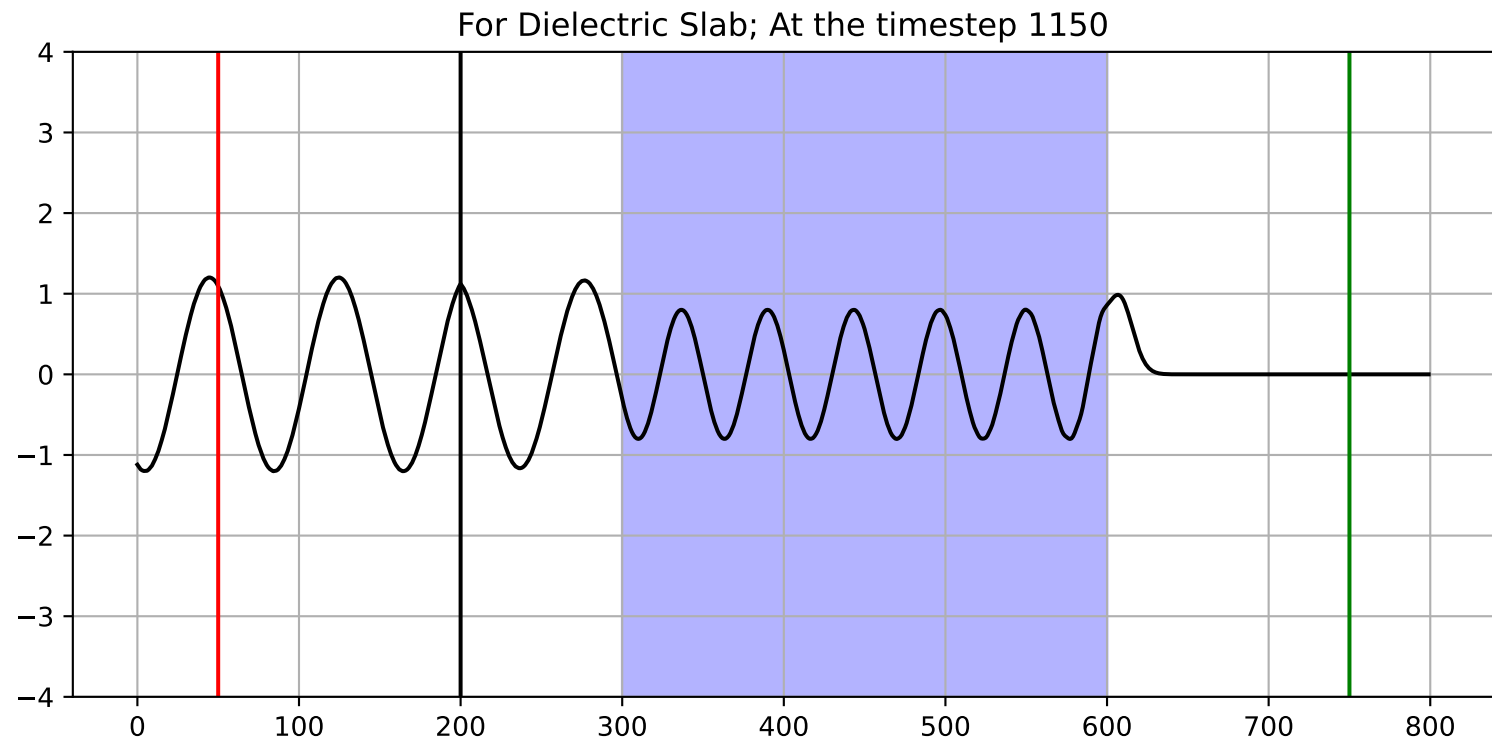


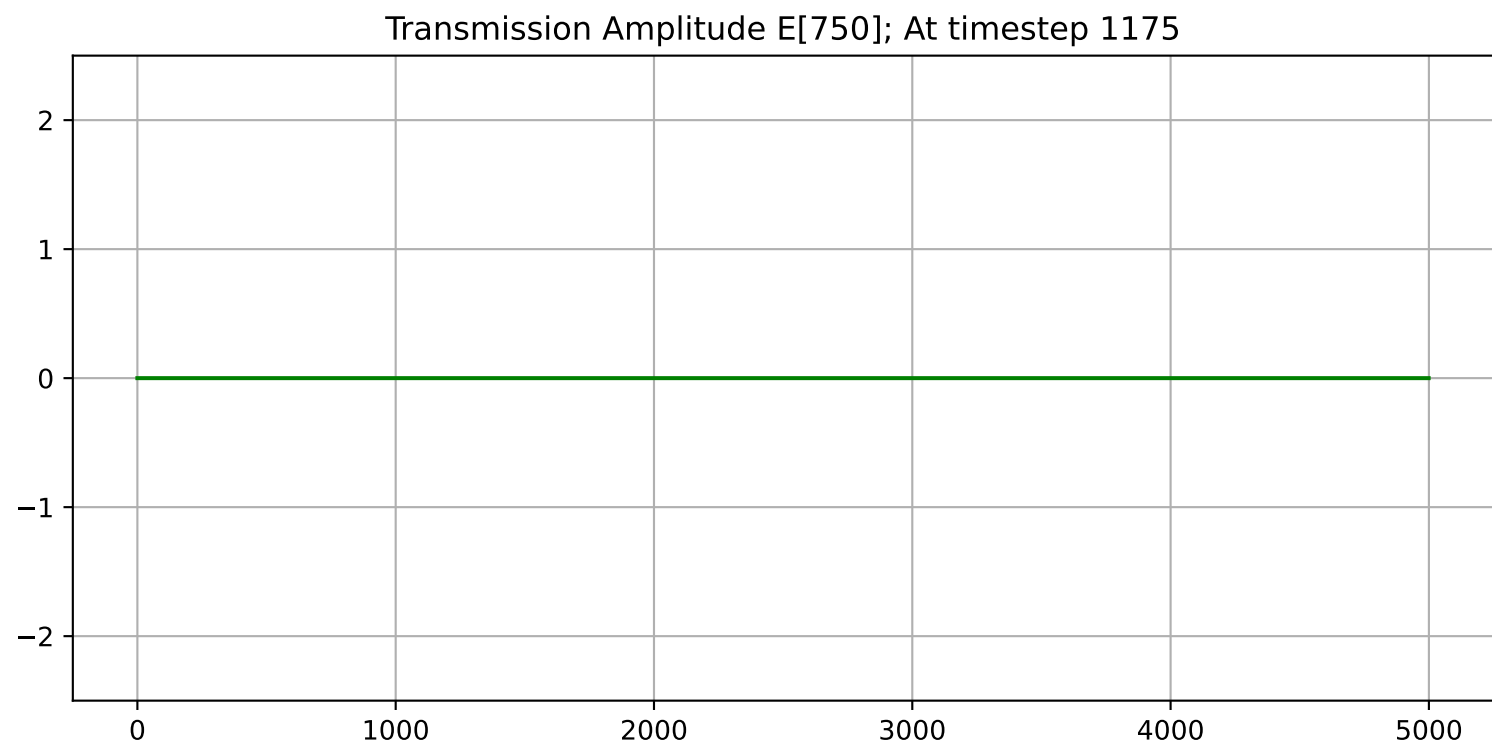
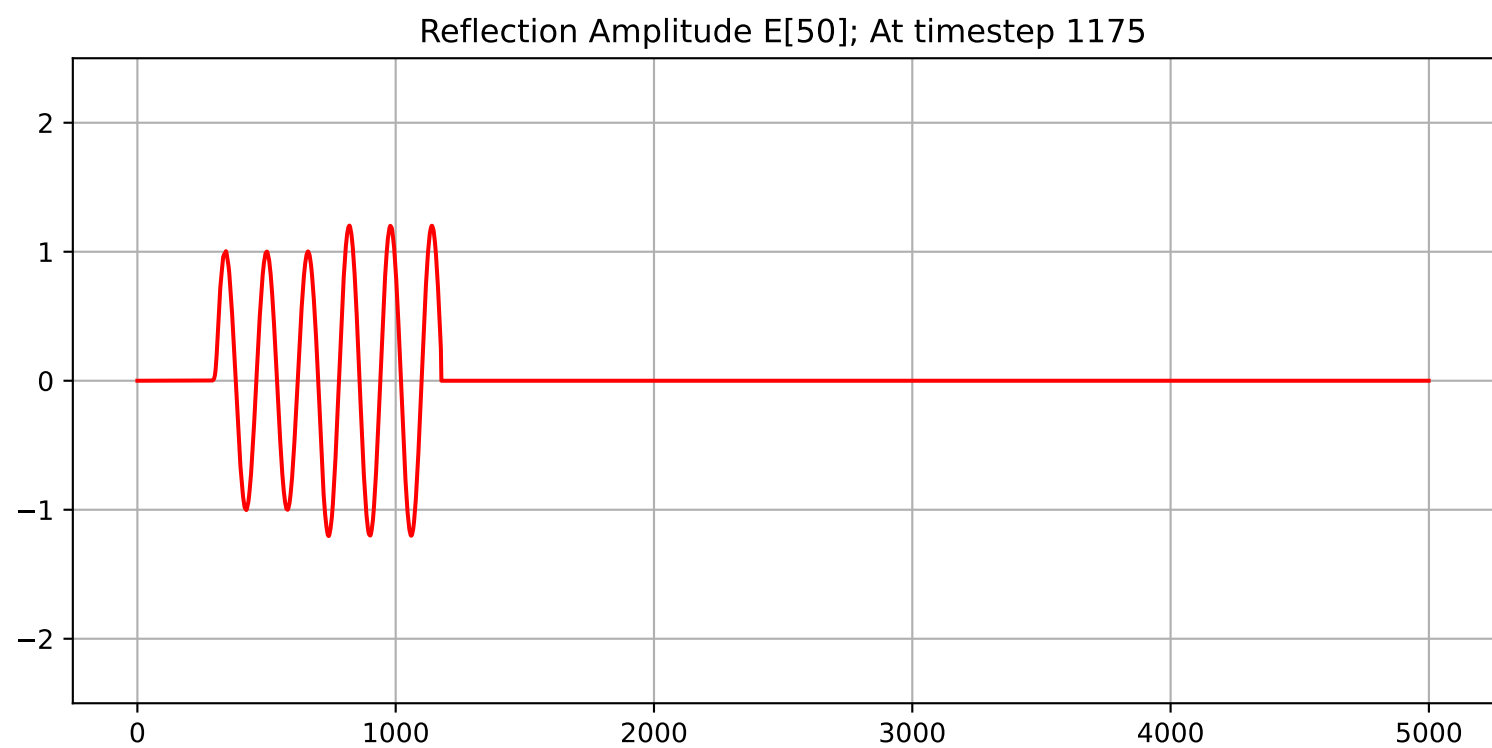
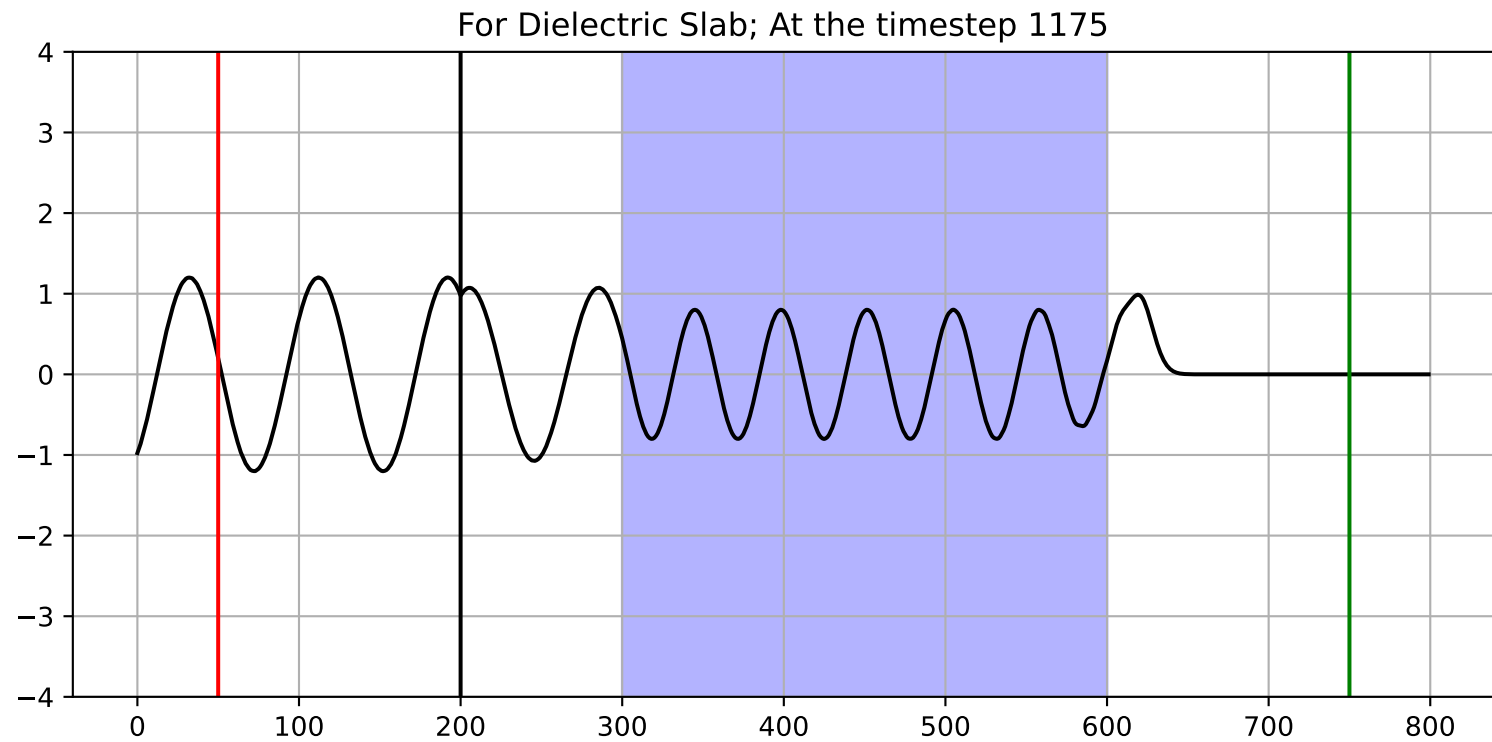
Transmission Amplitude E[750]; At timestep 1075

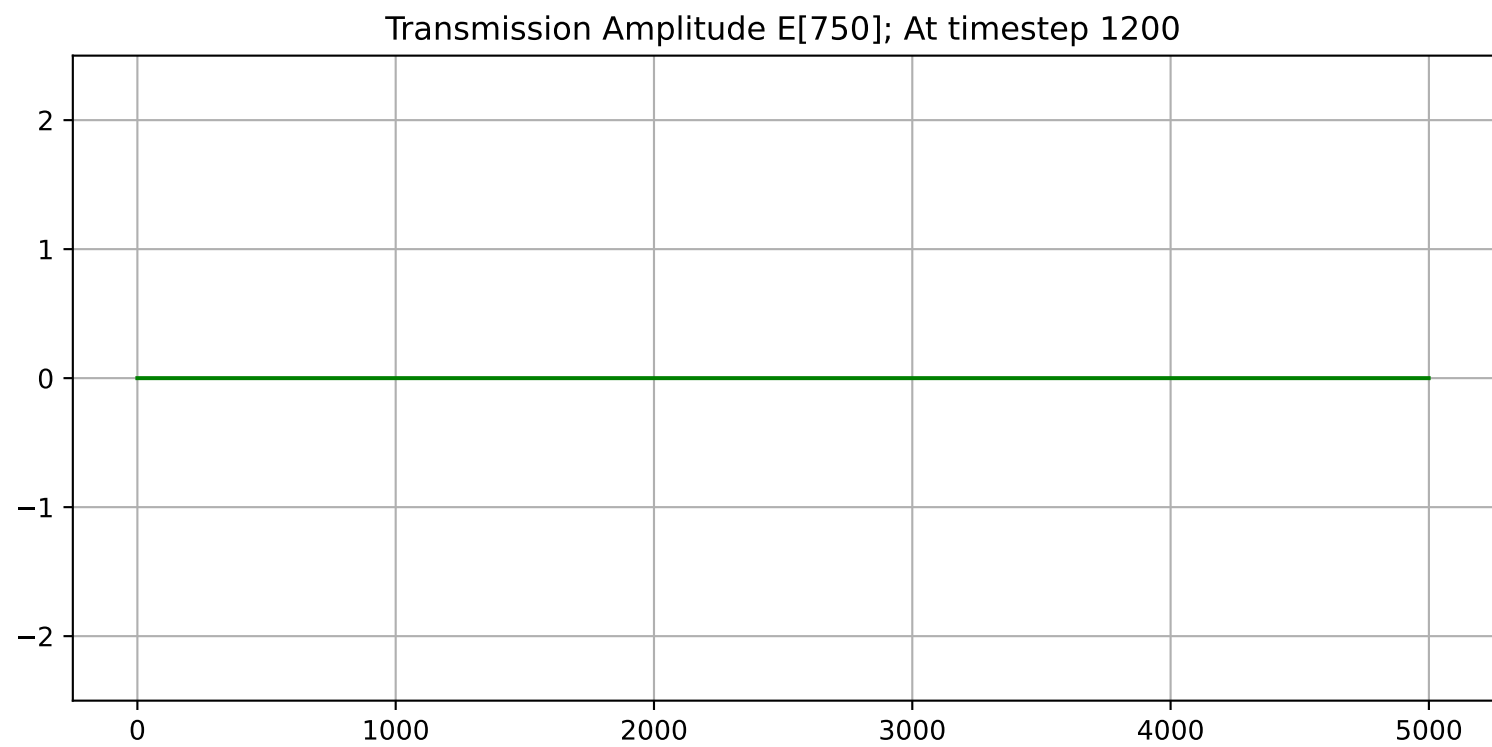
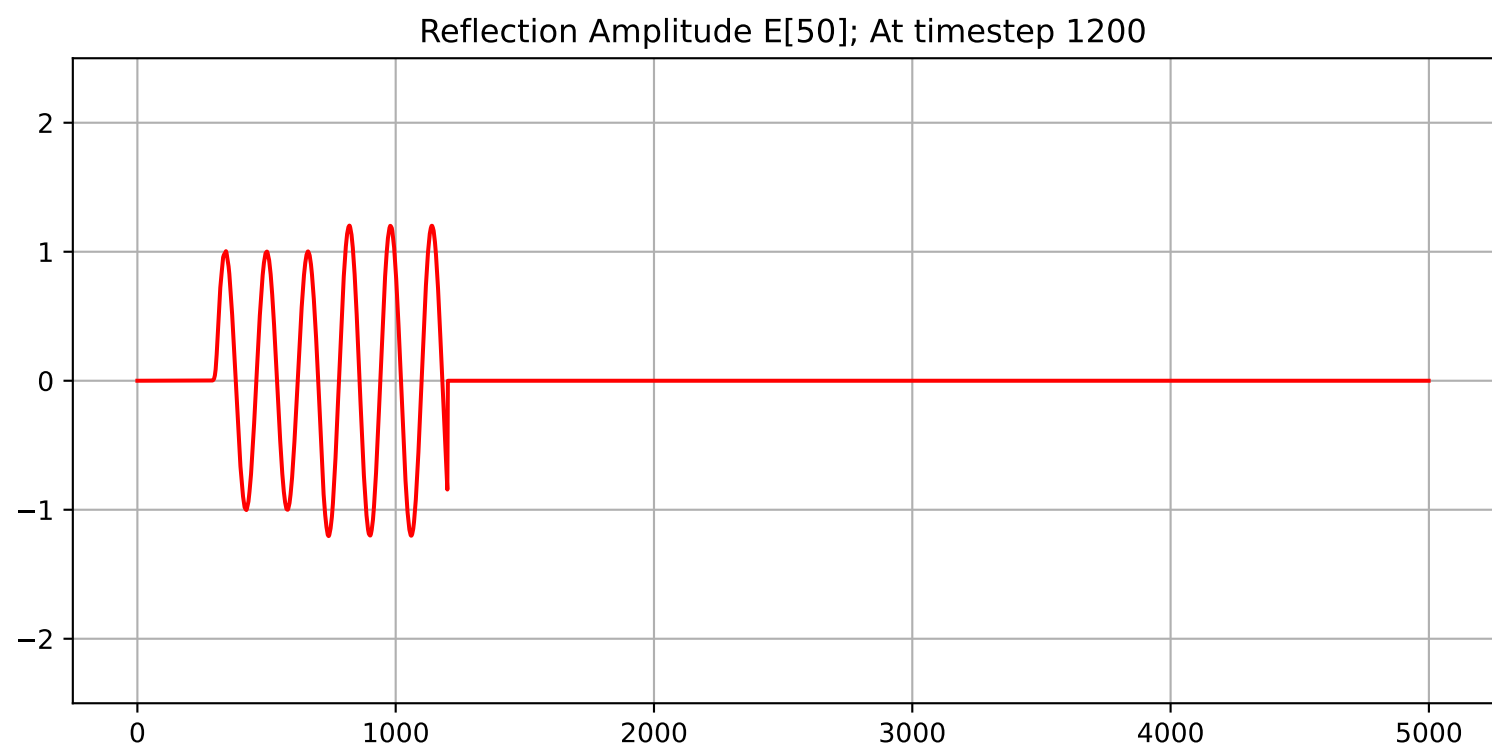
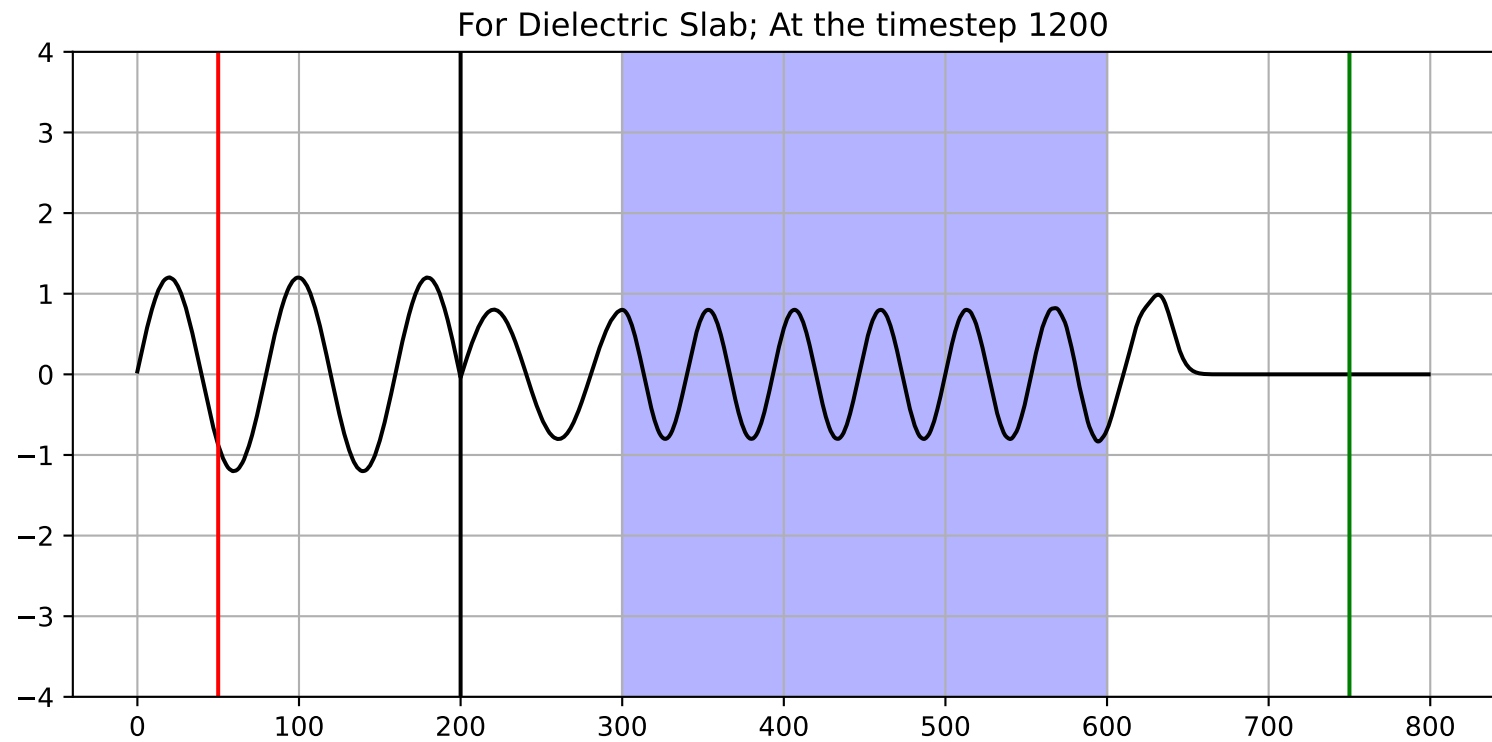


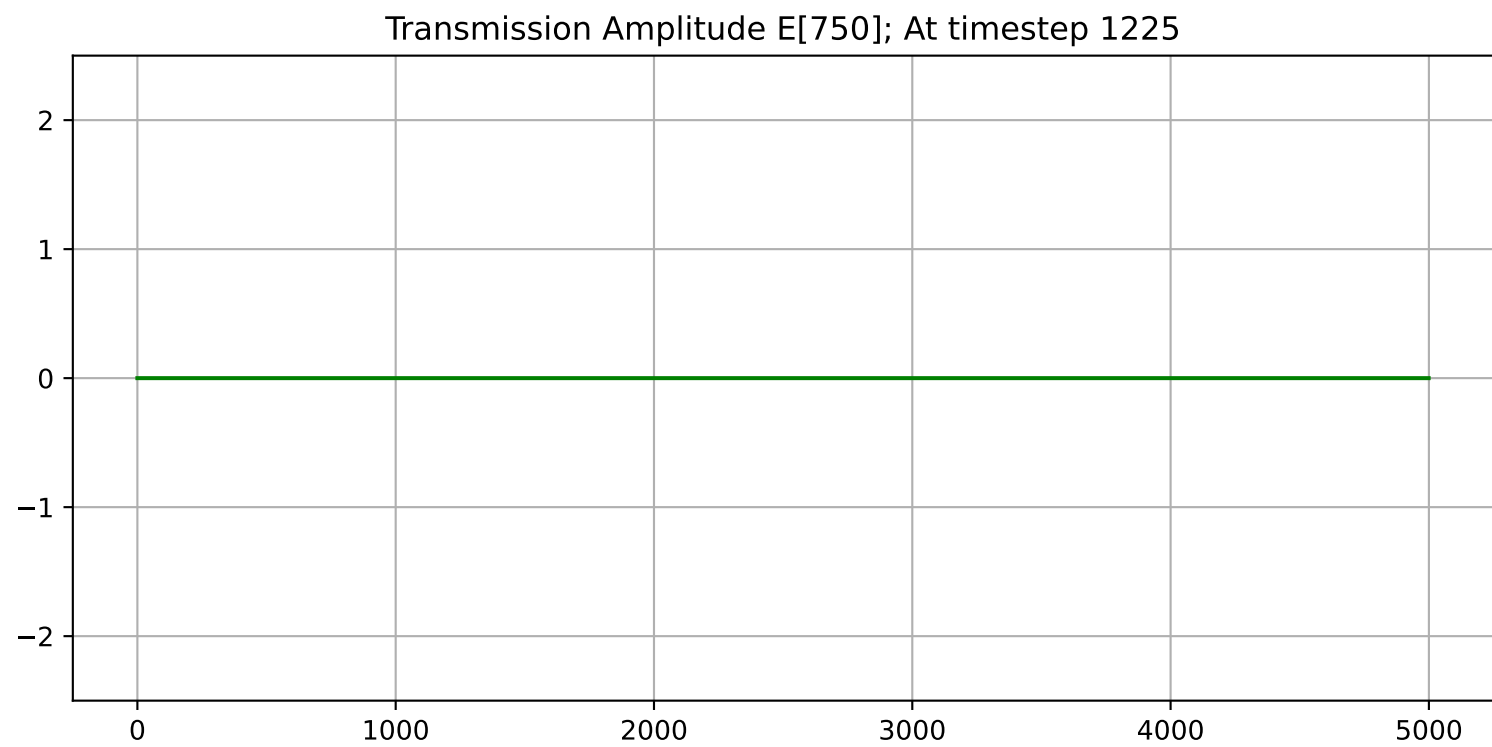
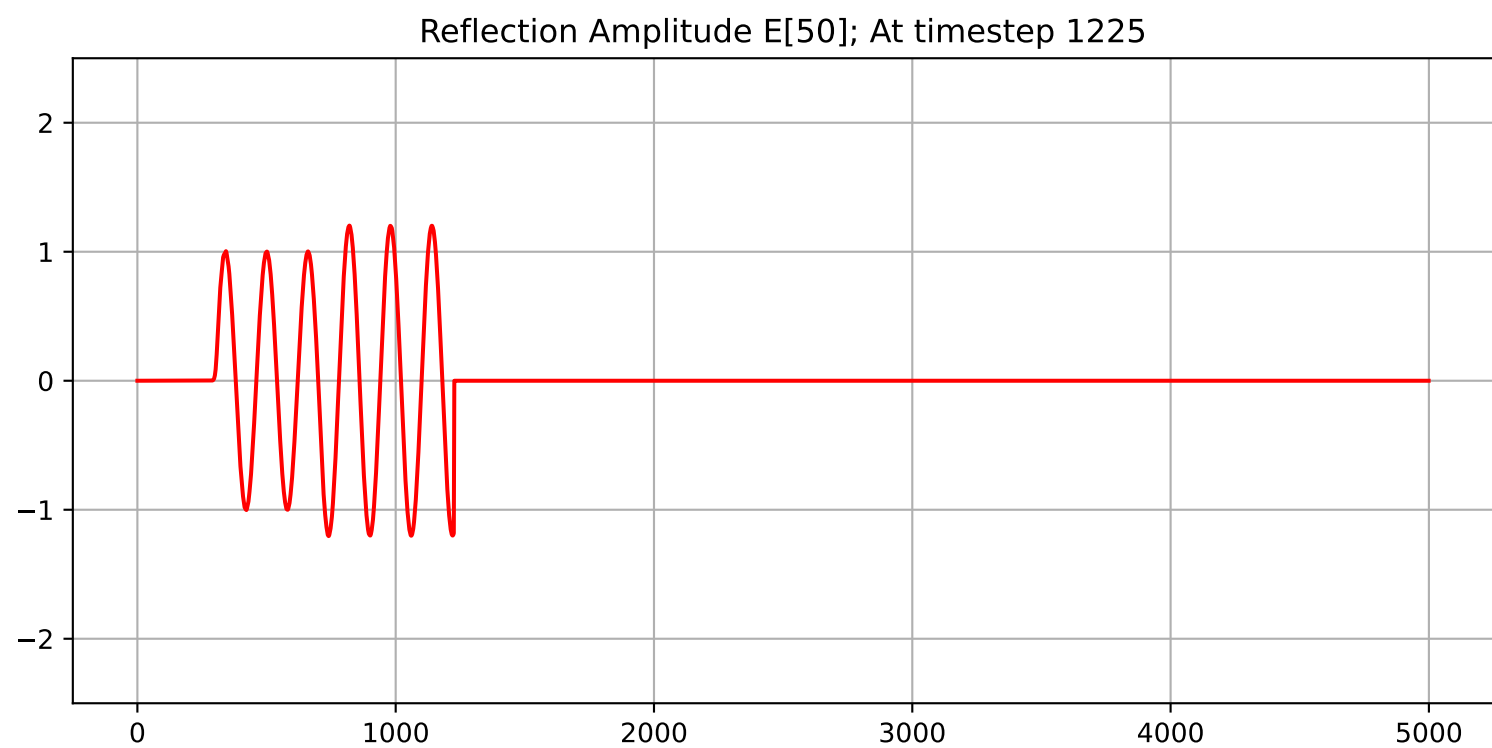
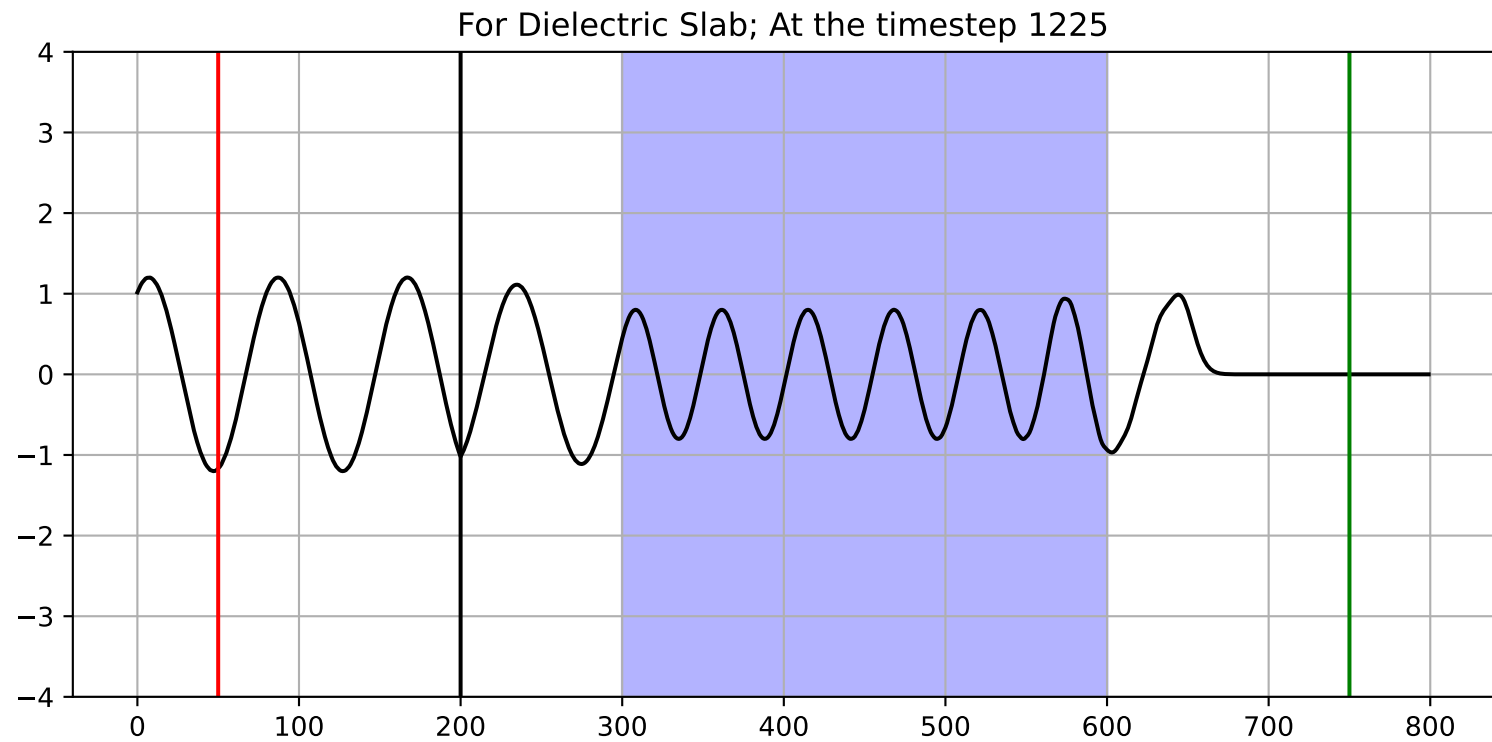


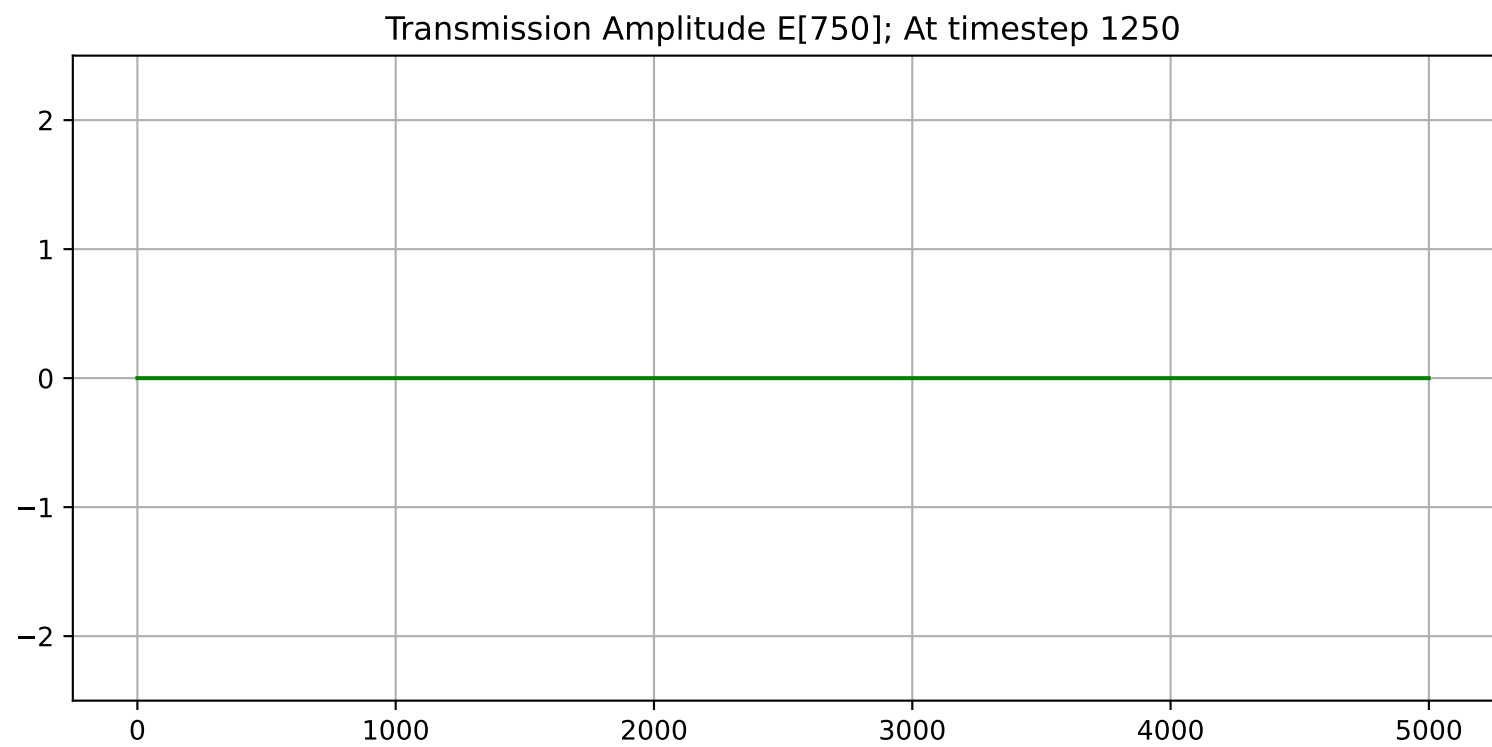
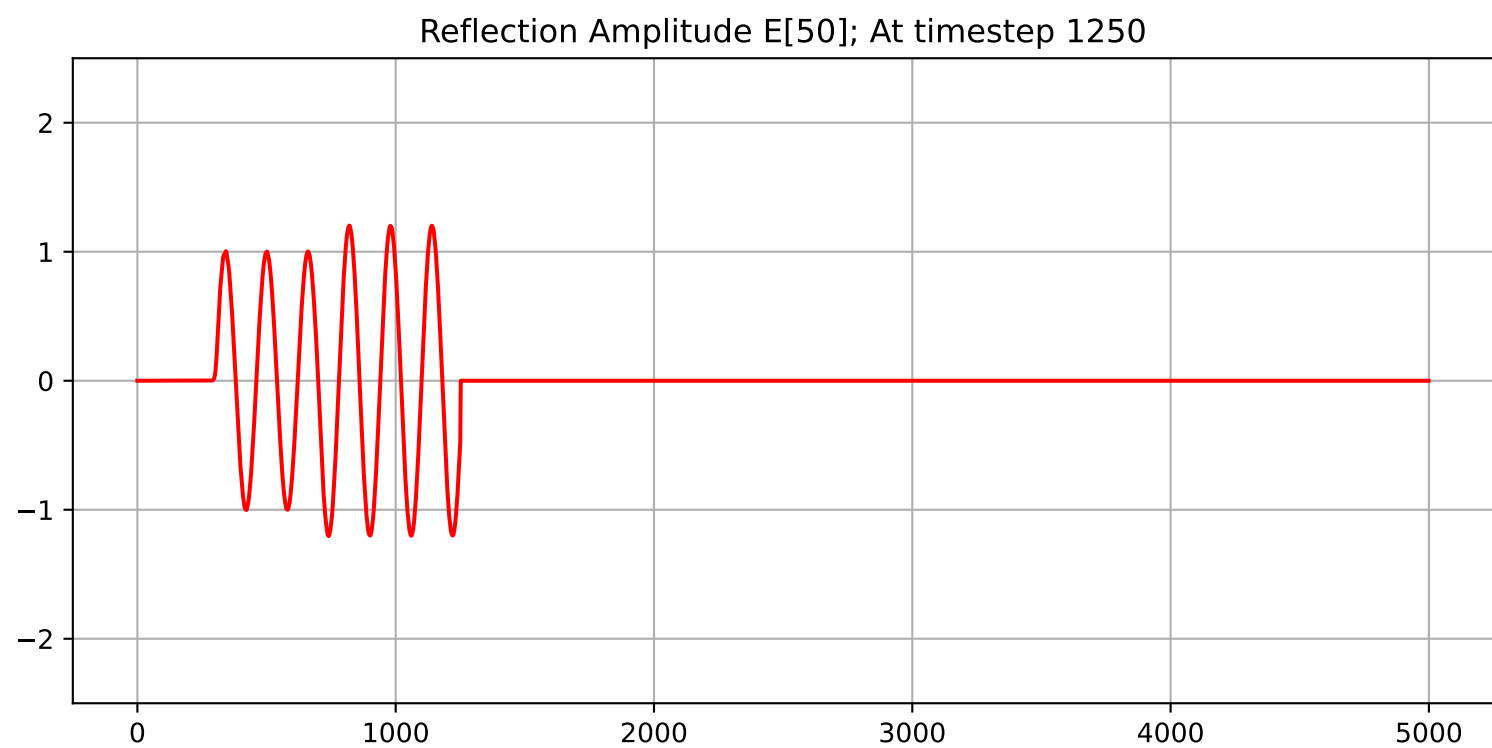
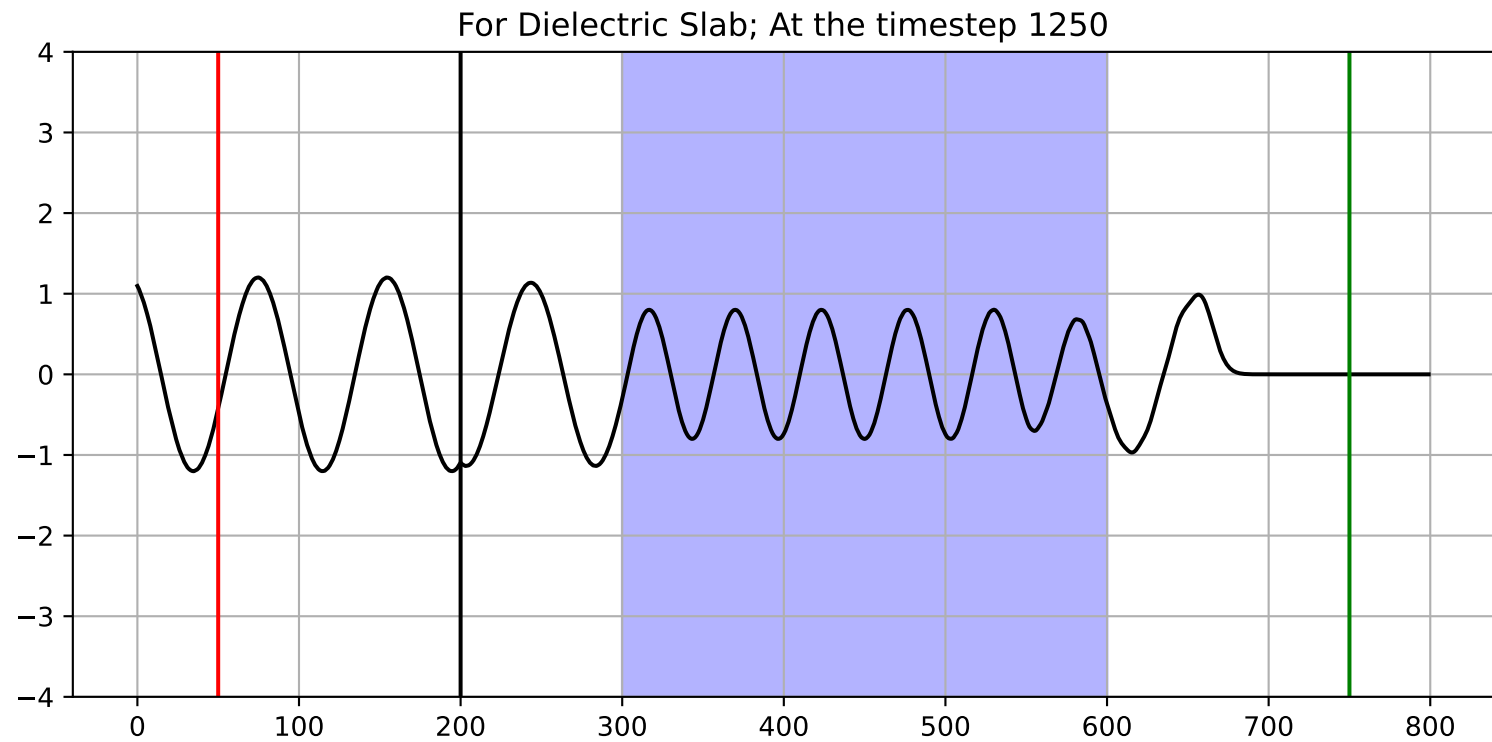


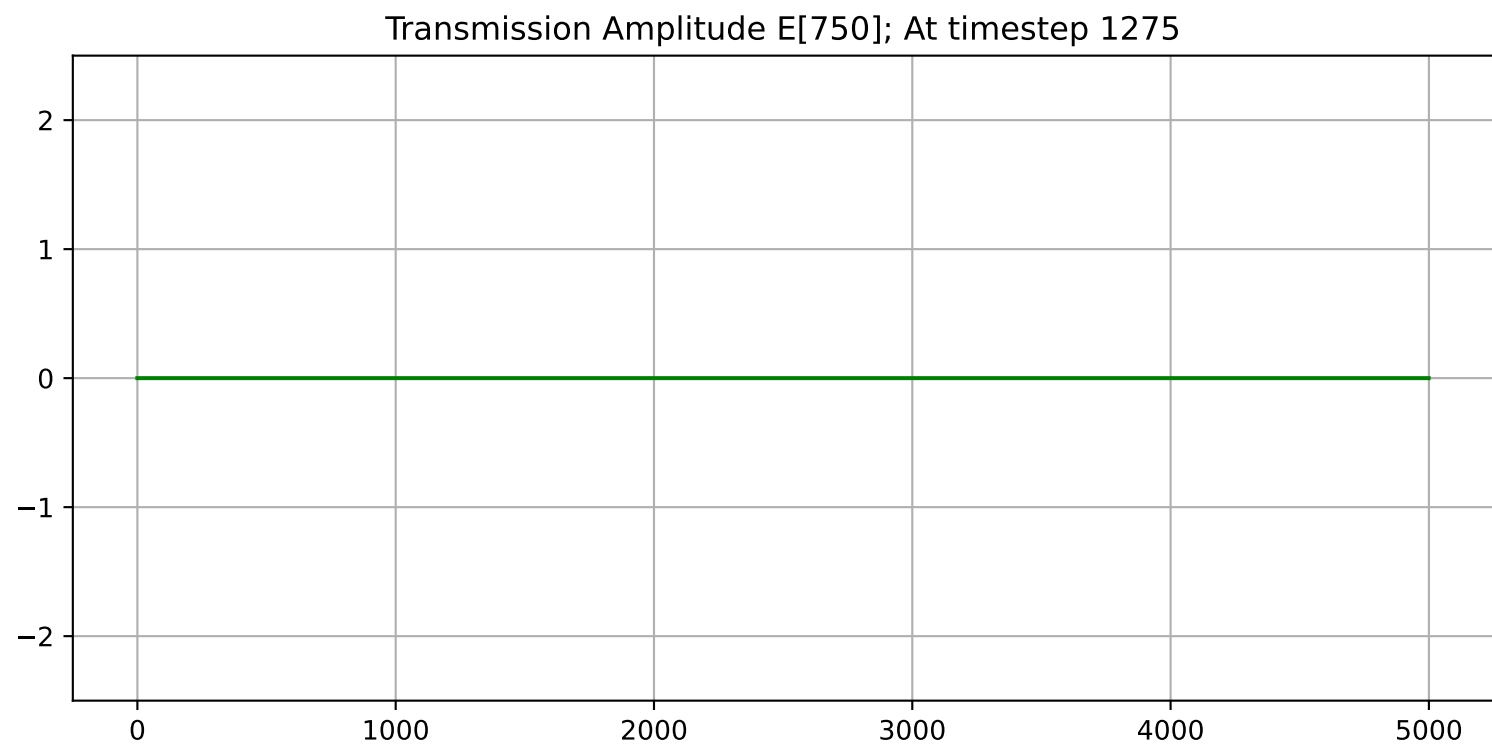
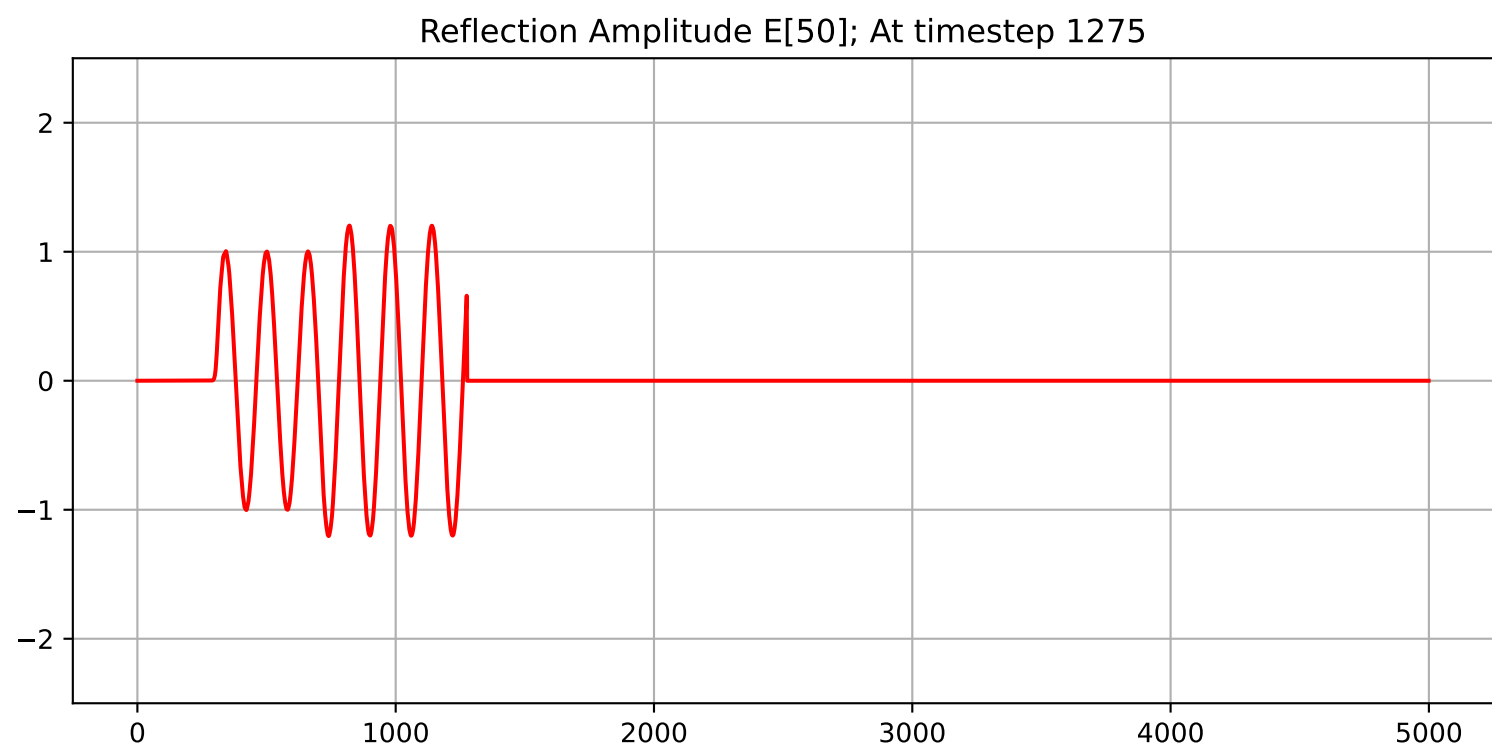
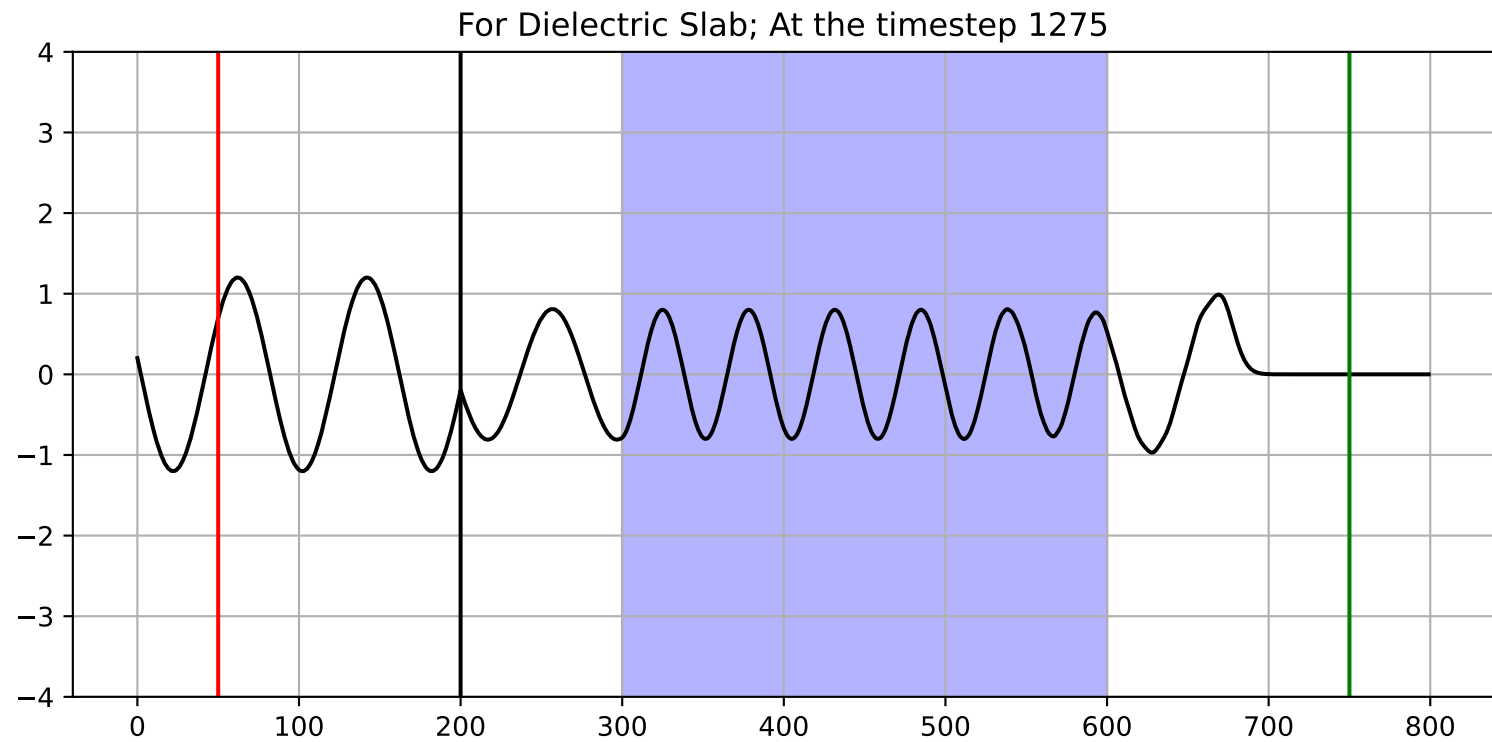


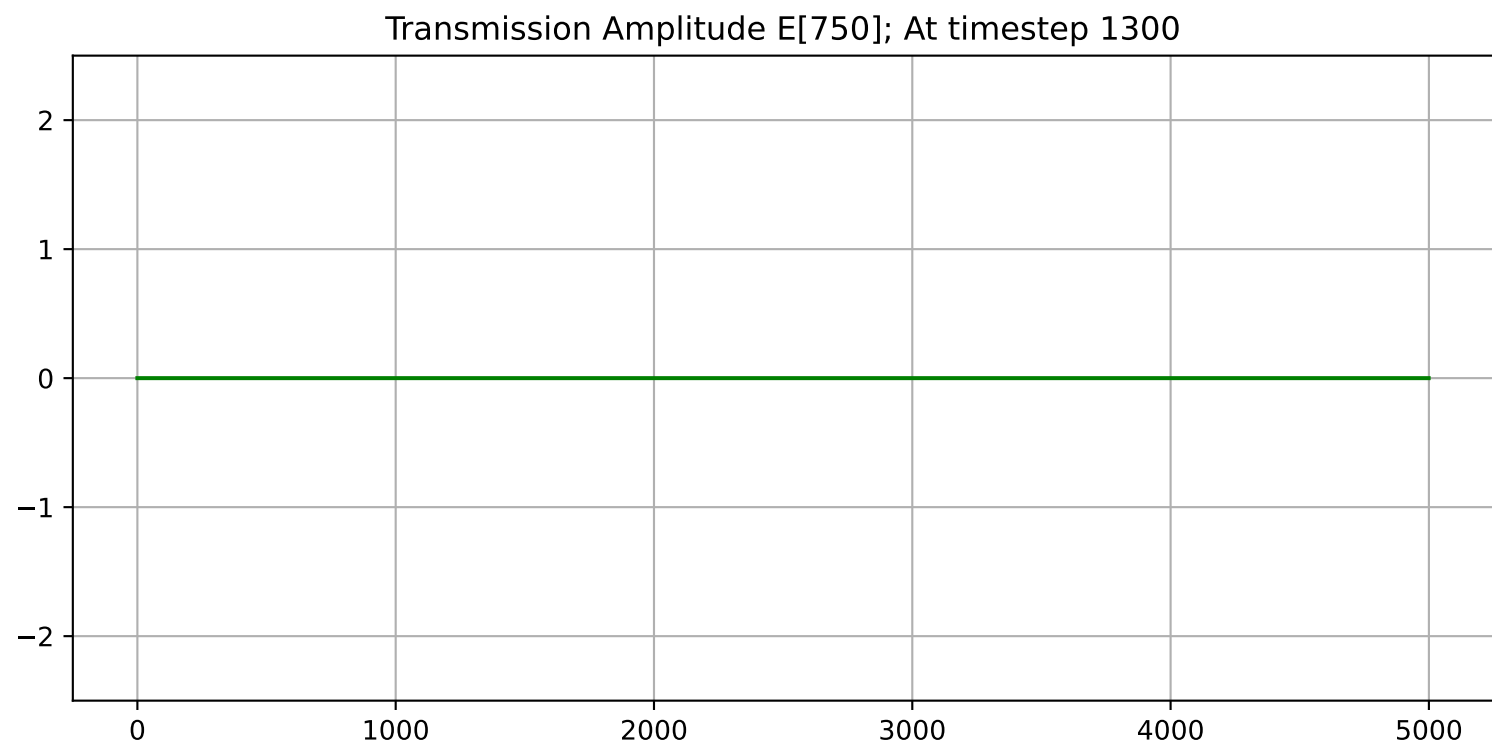
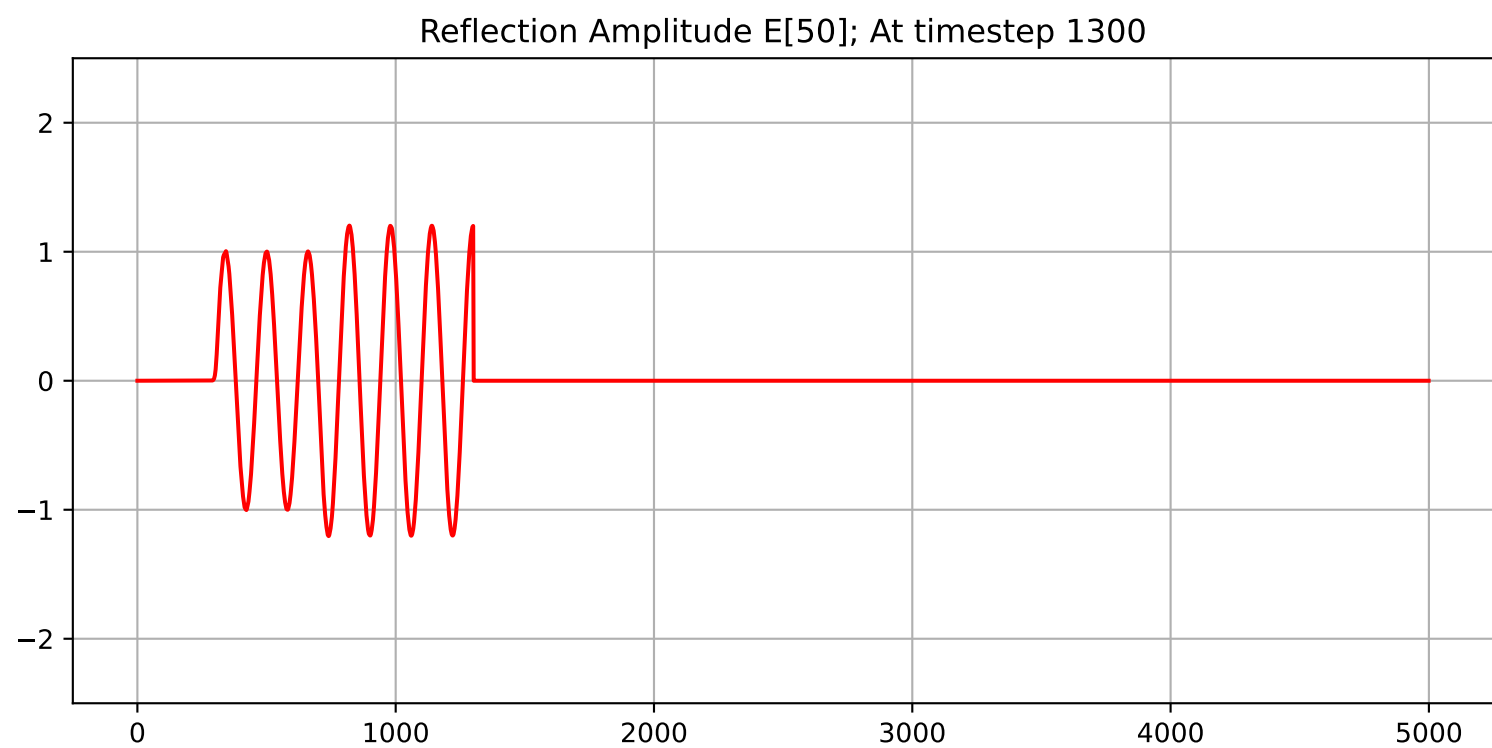
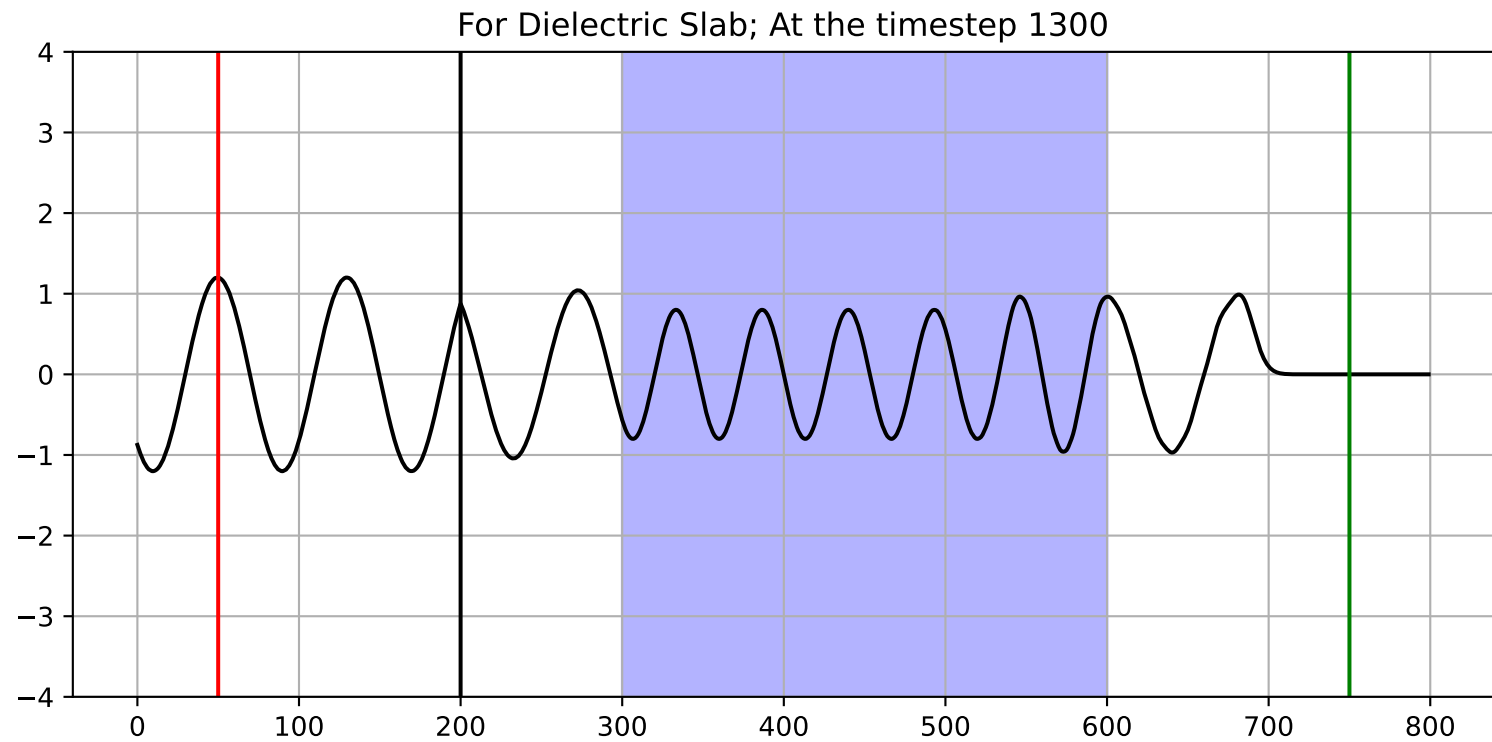


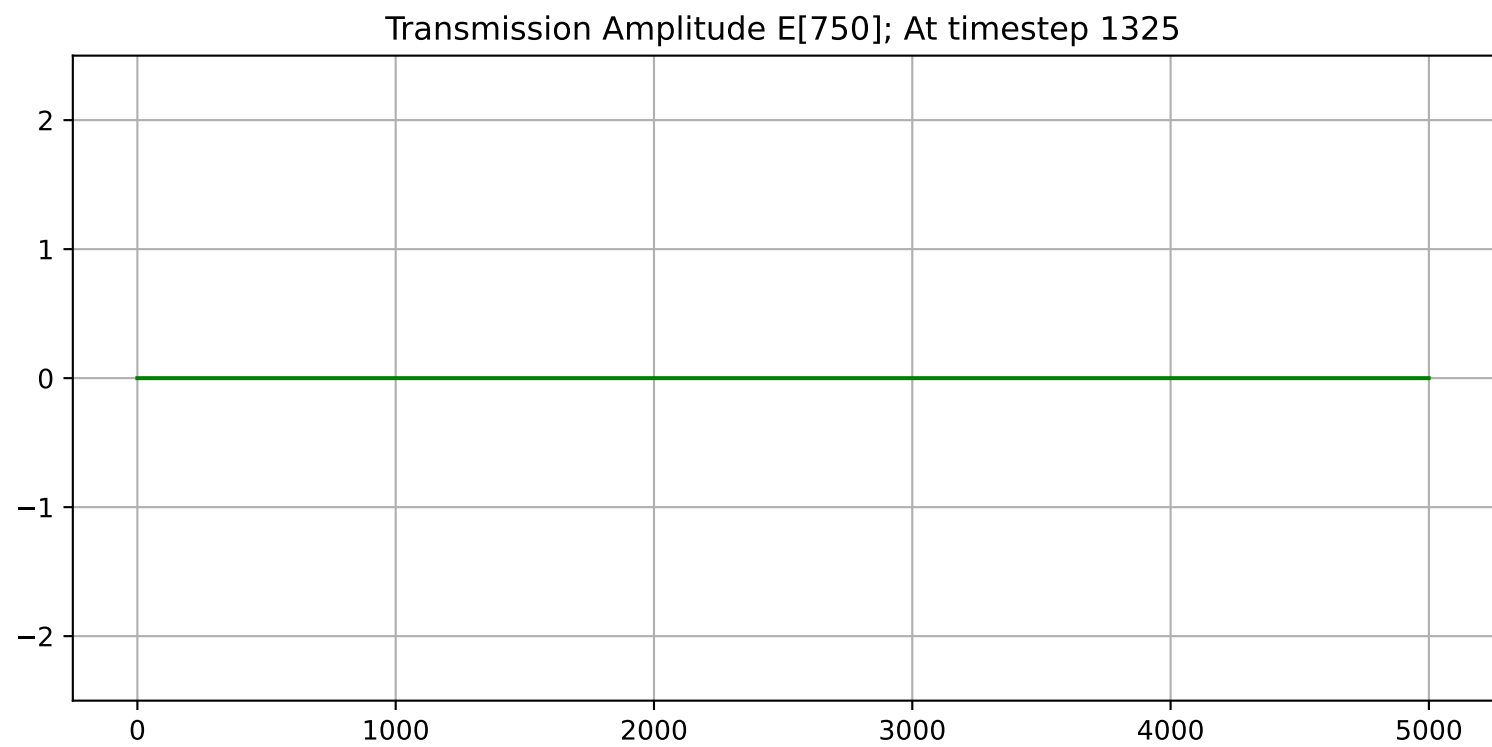
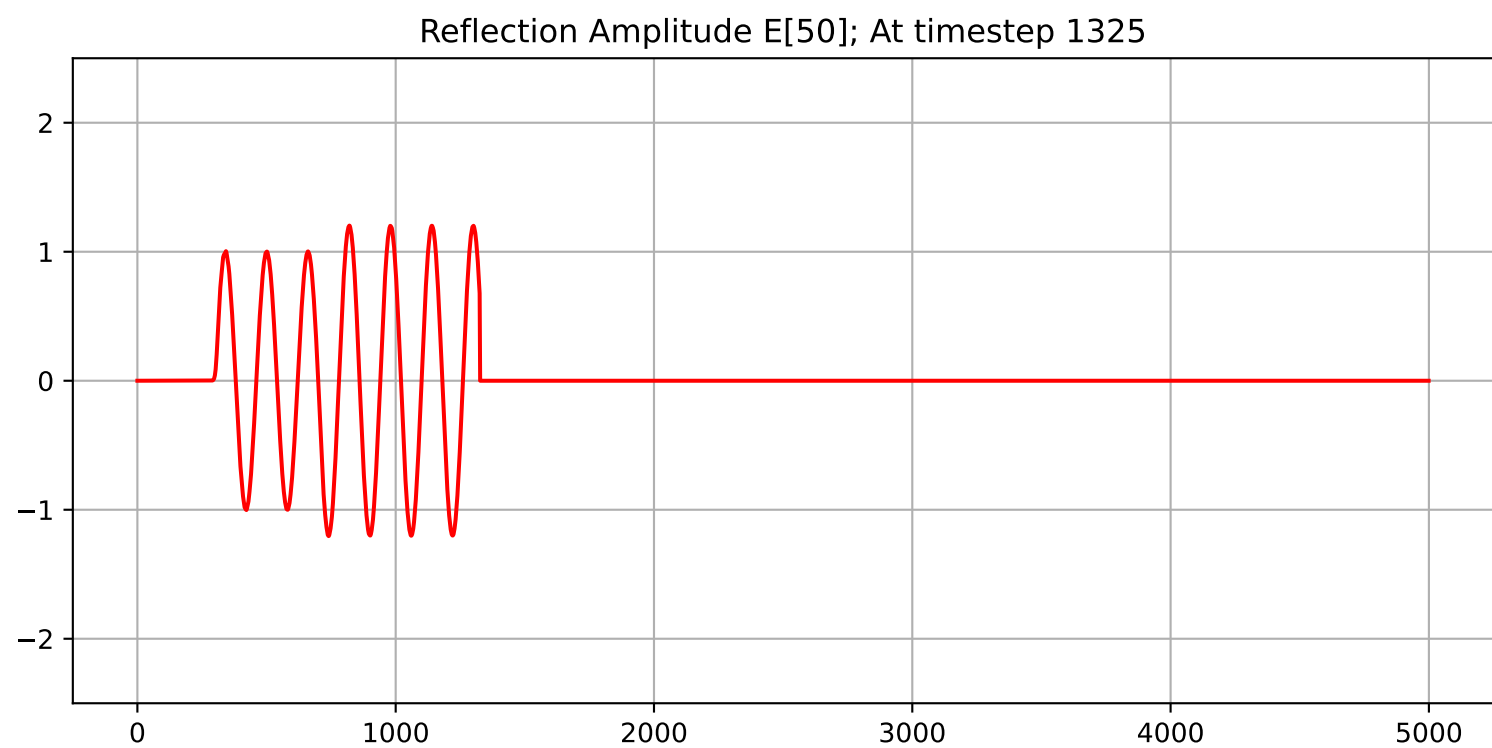
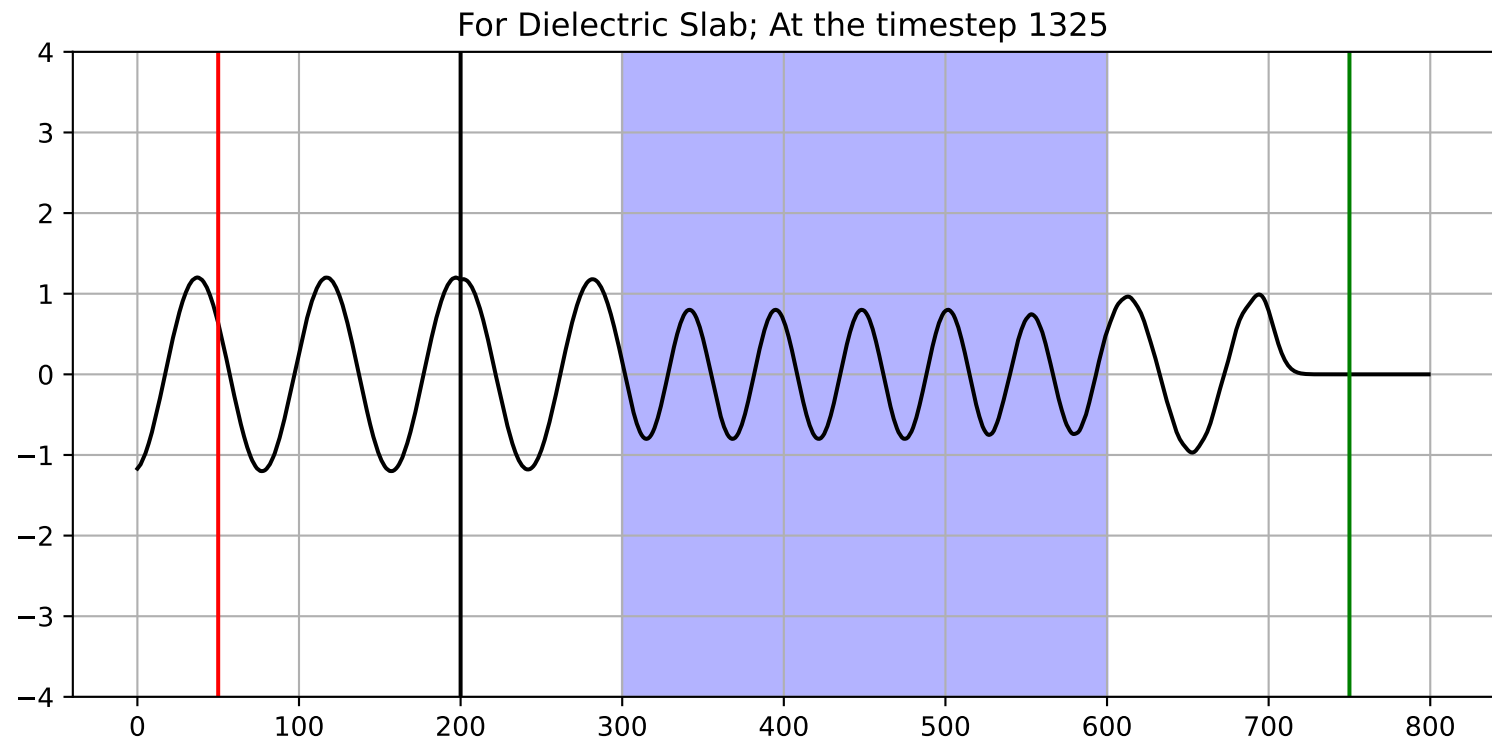


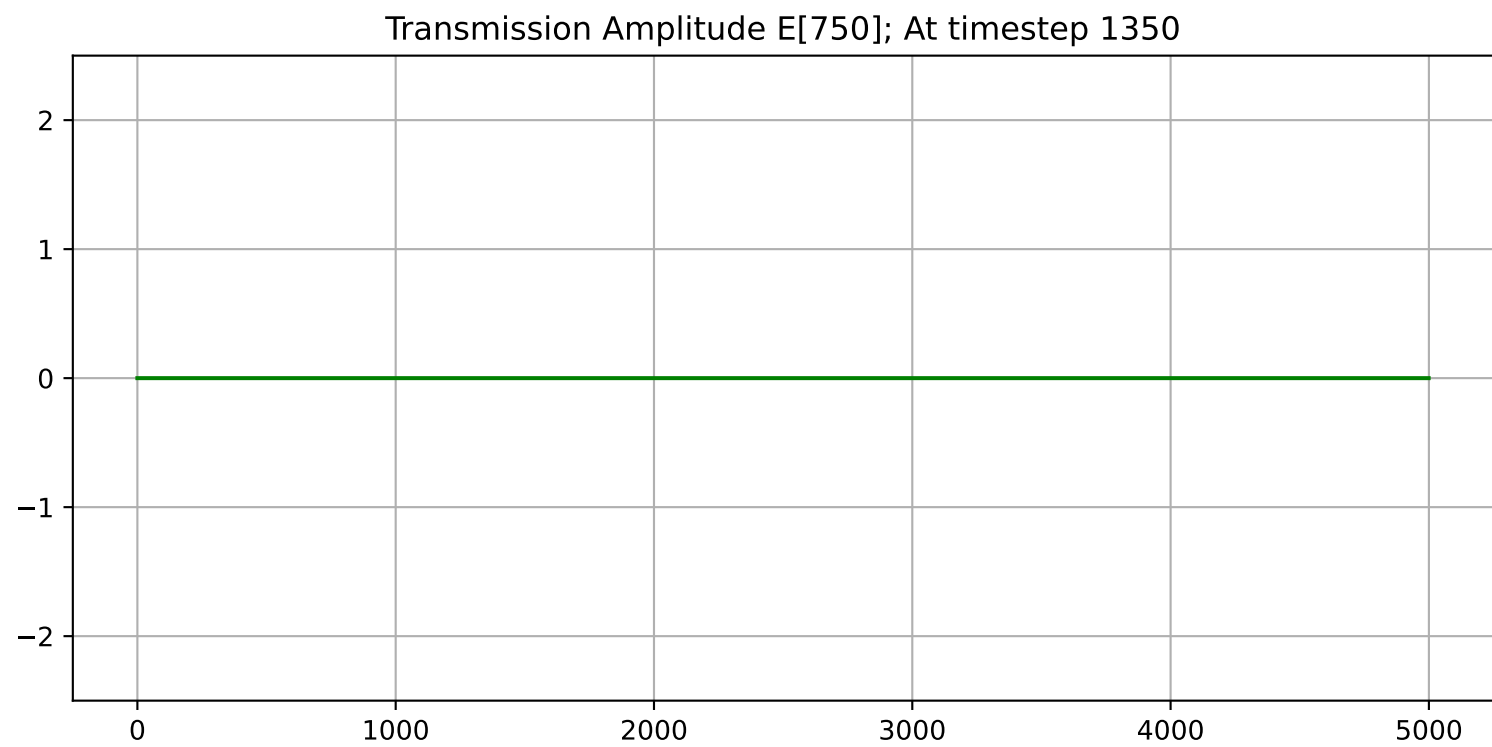
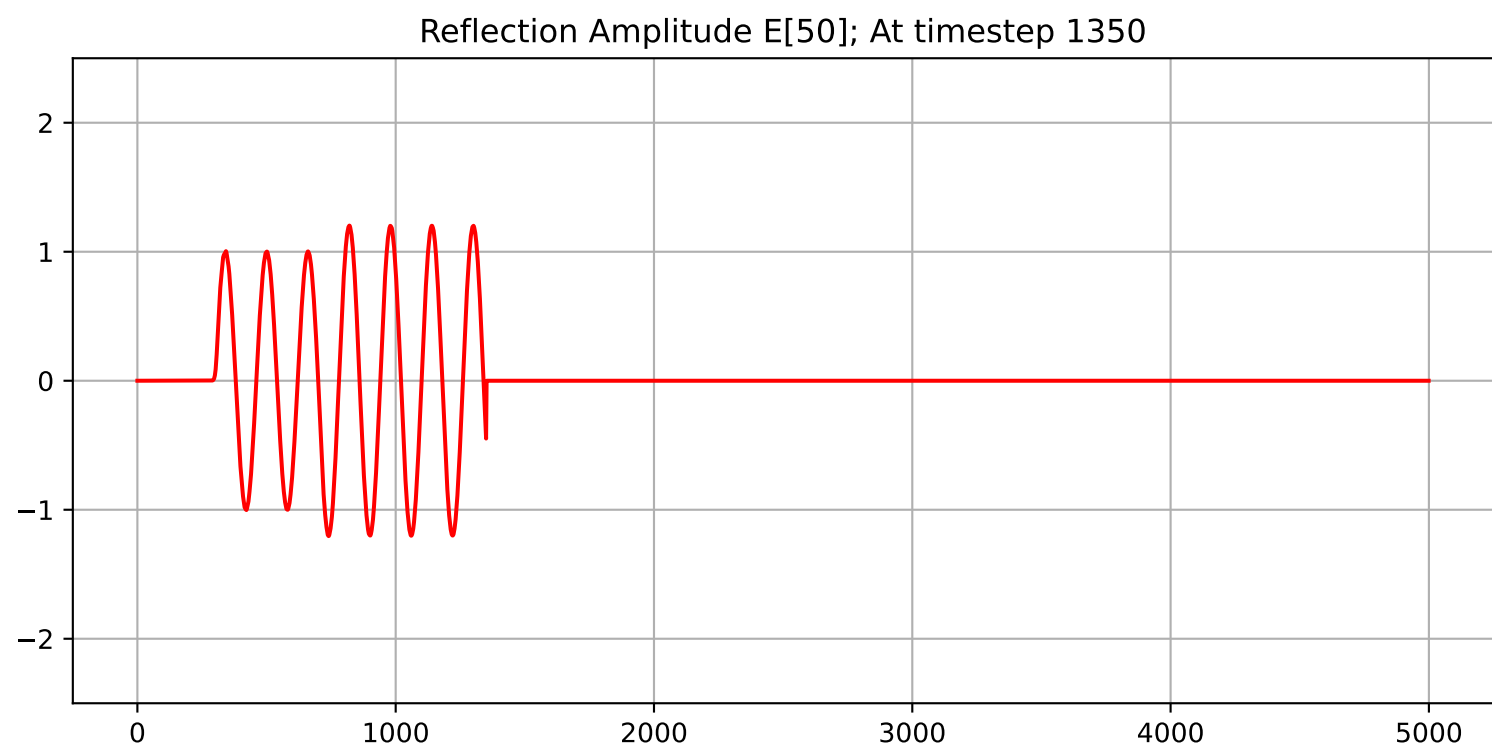
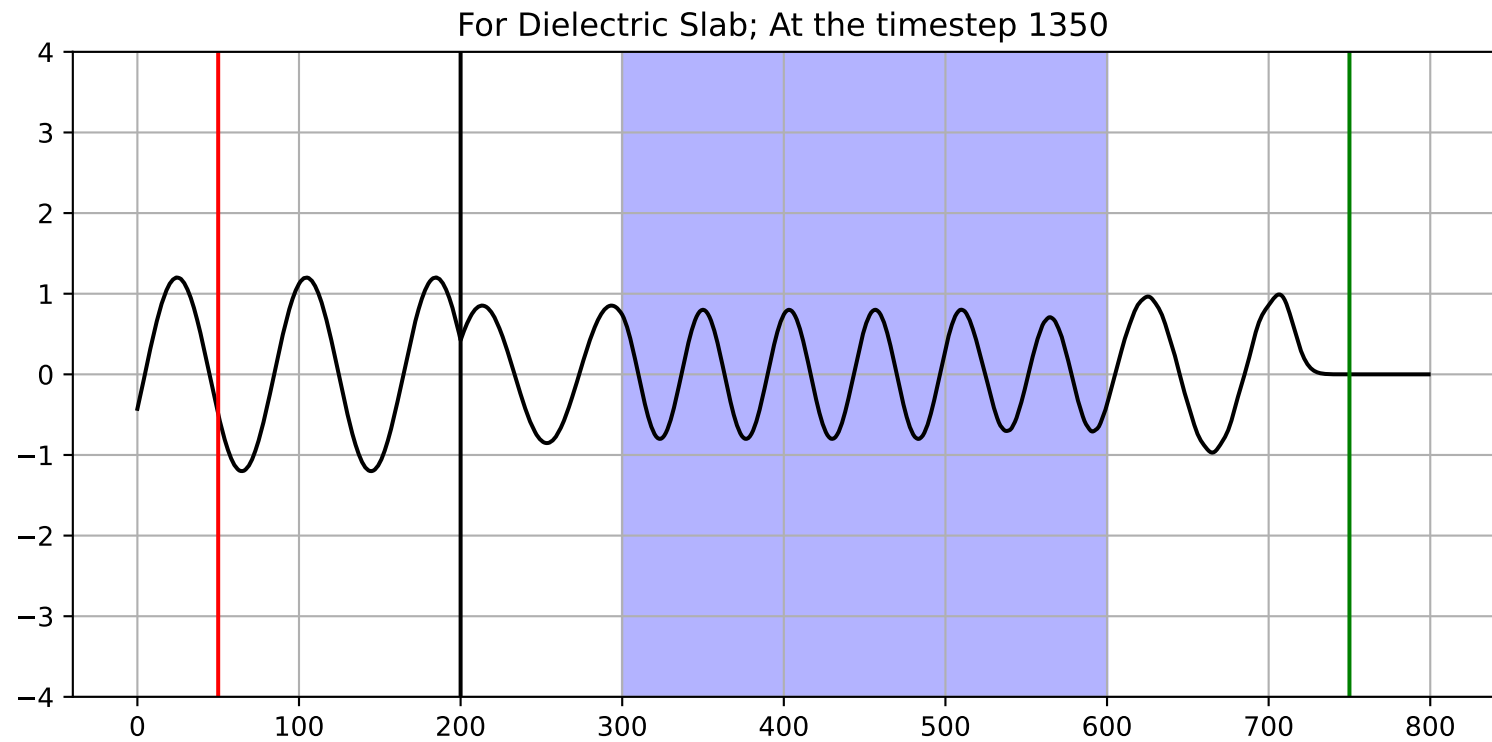


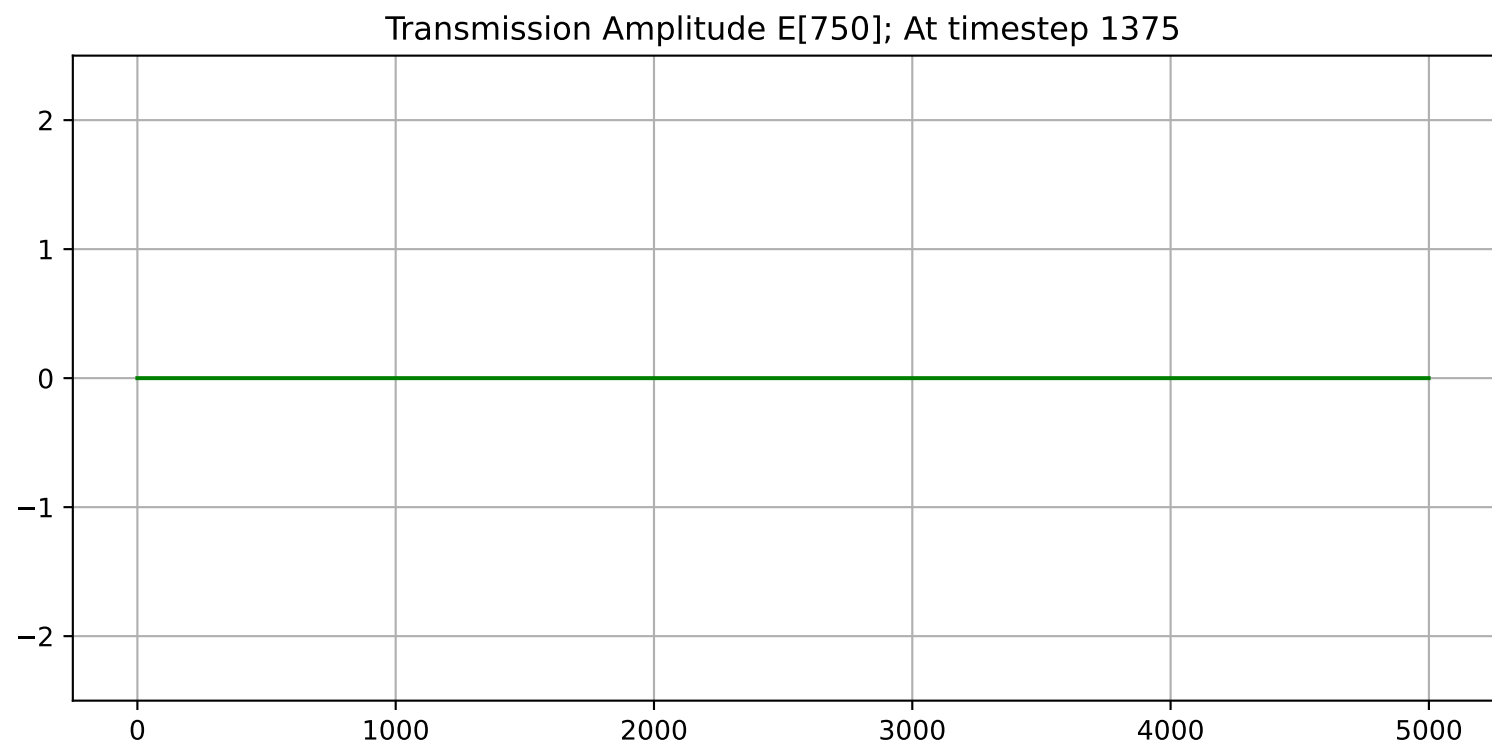
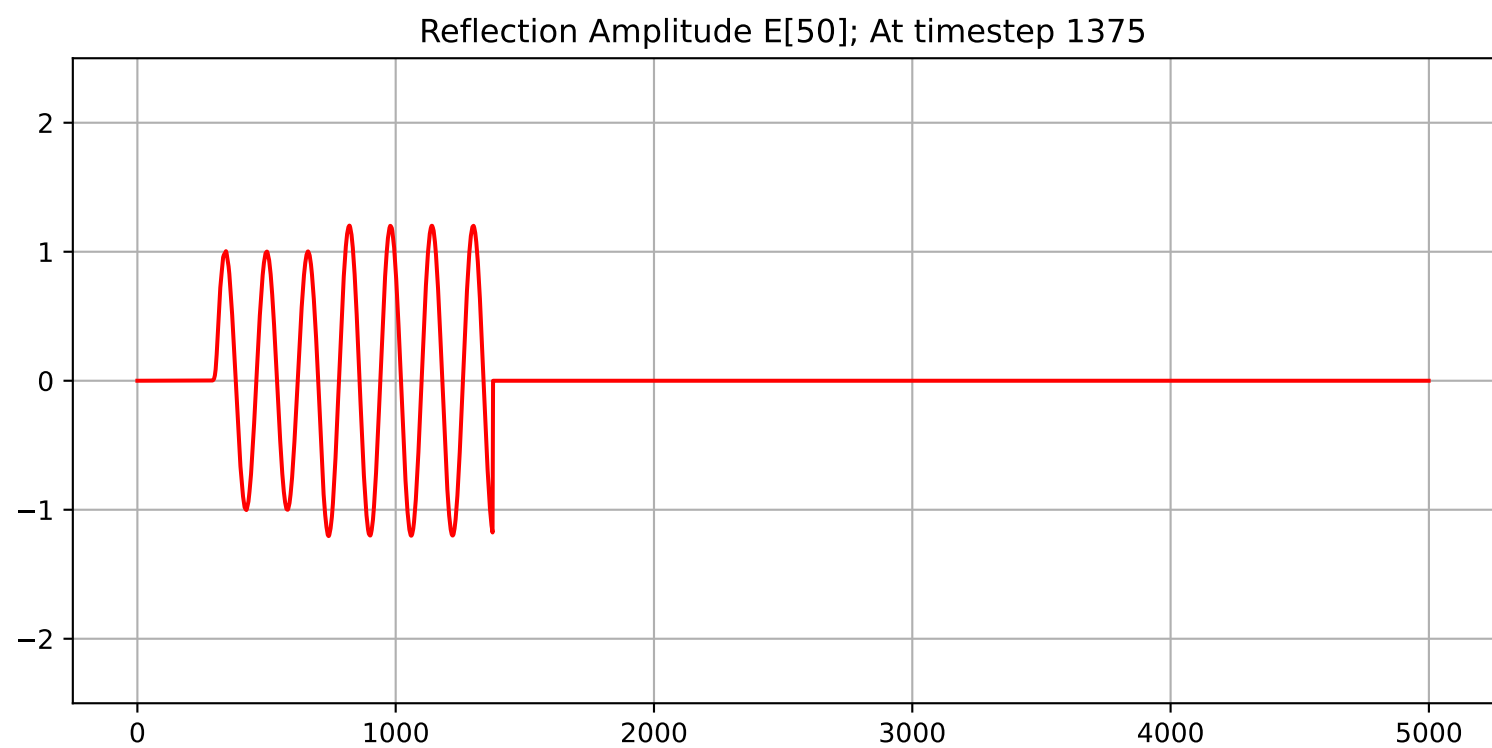
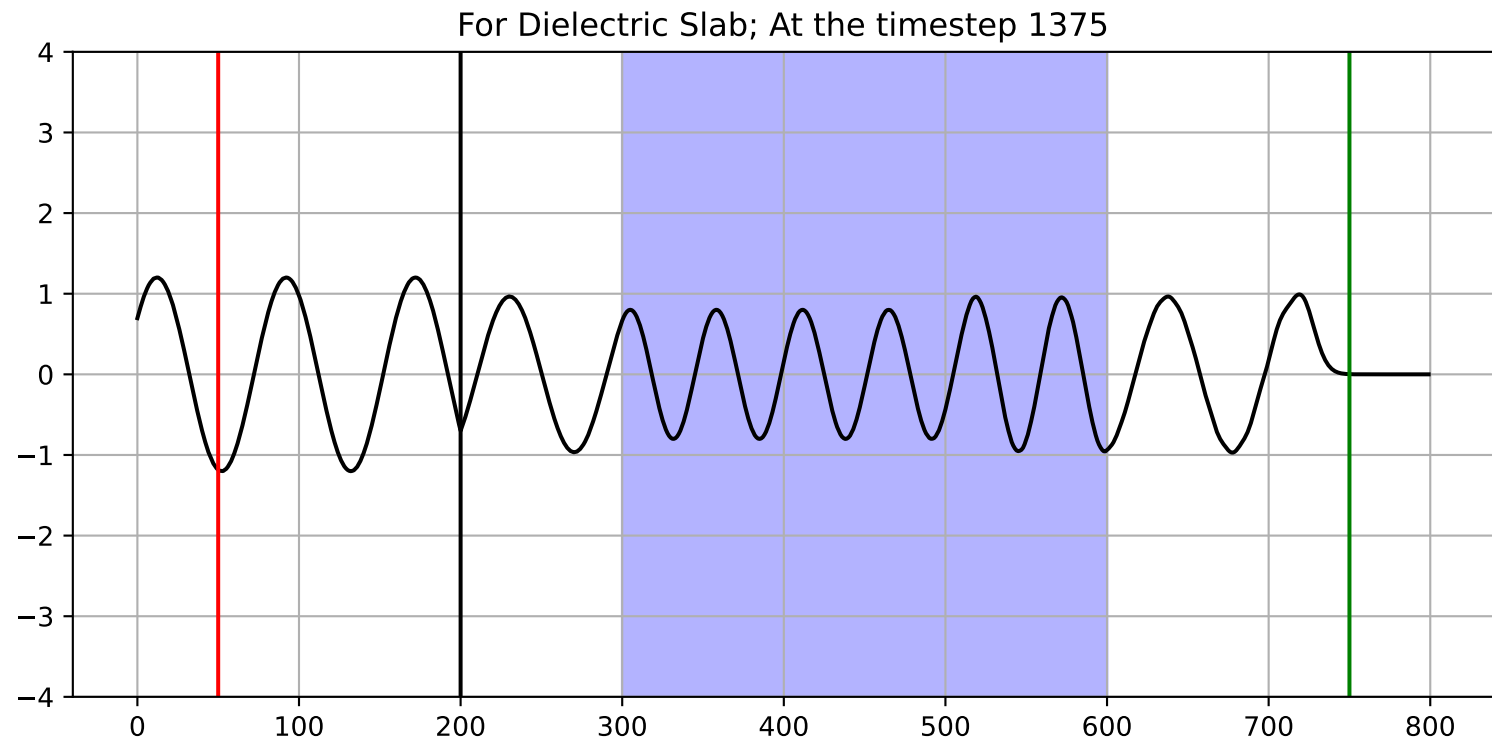


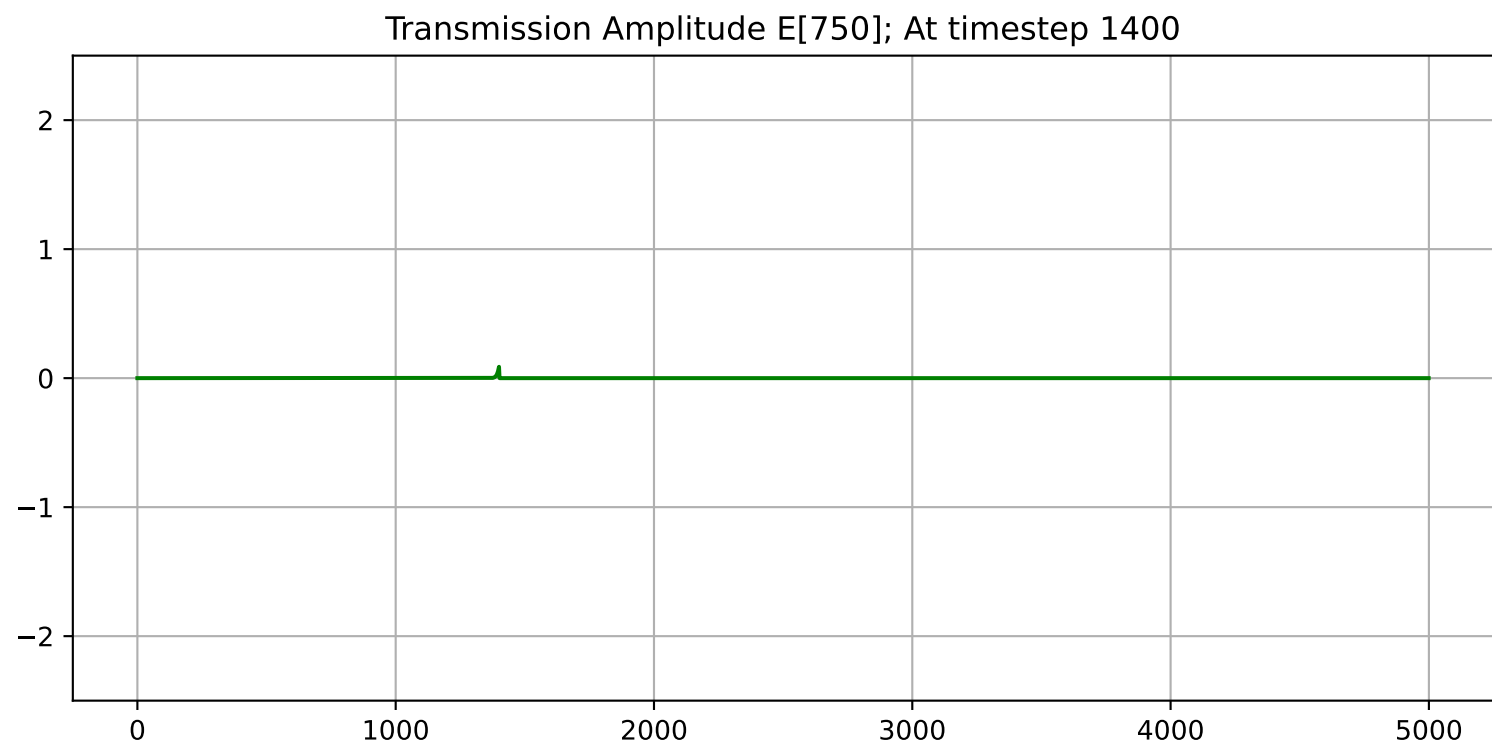
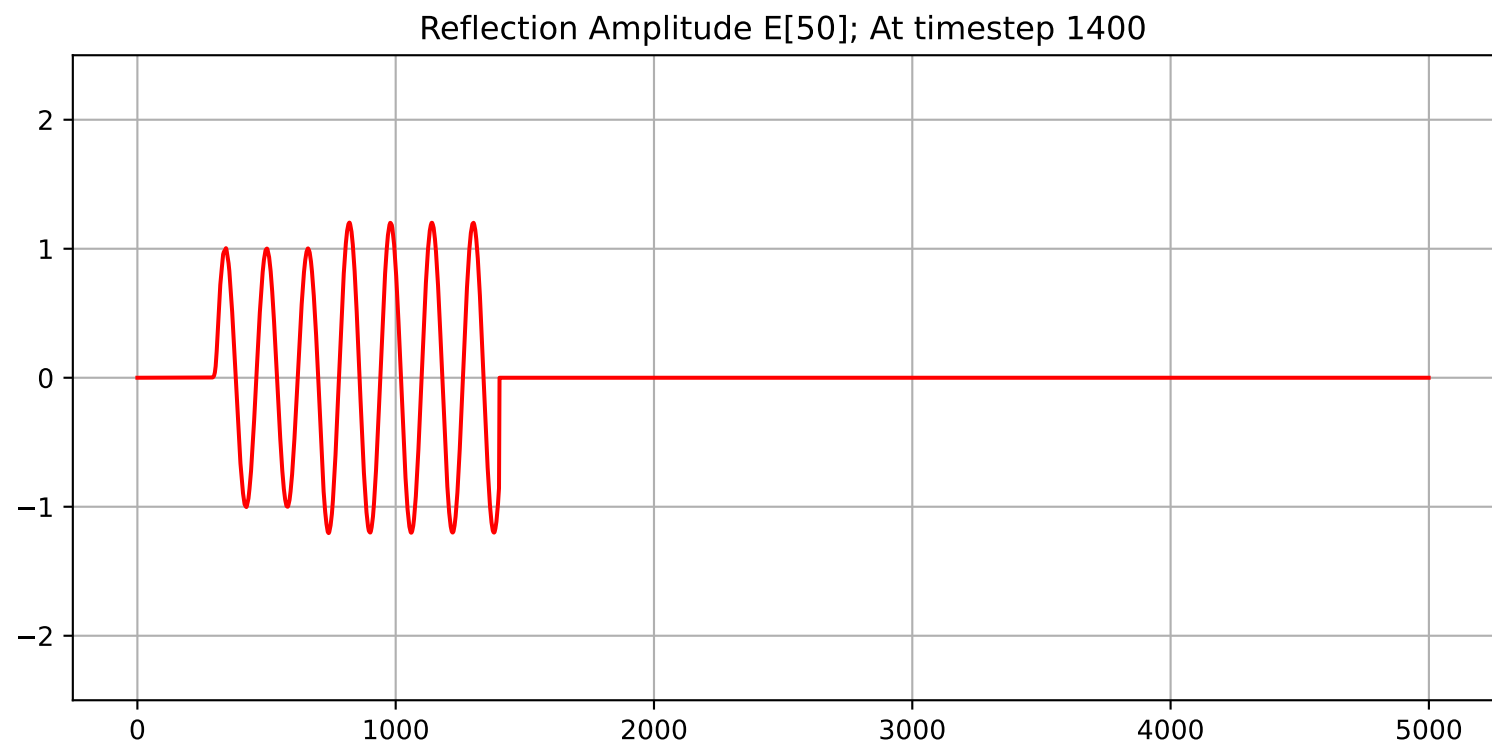
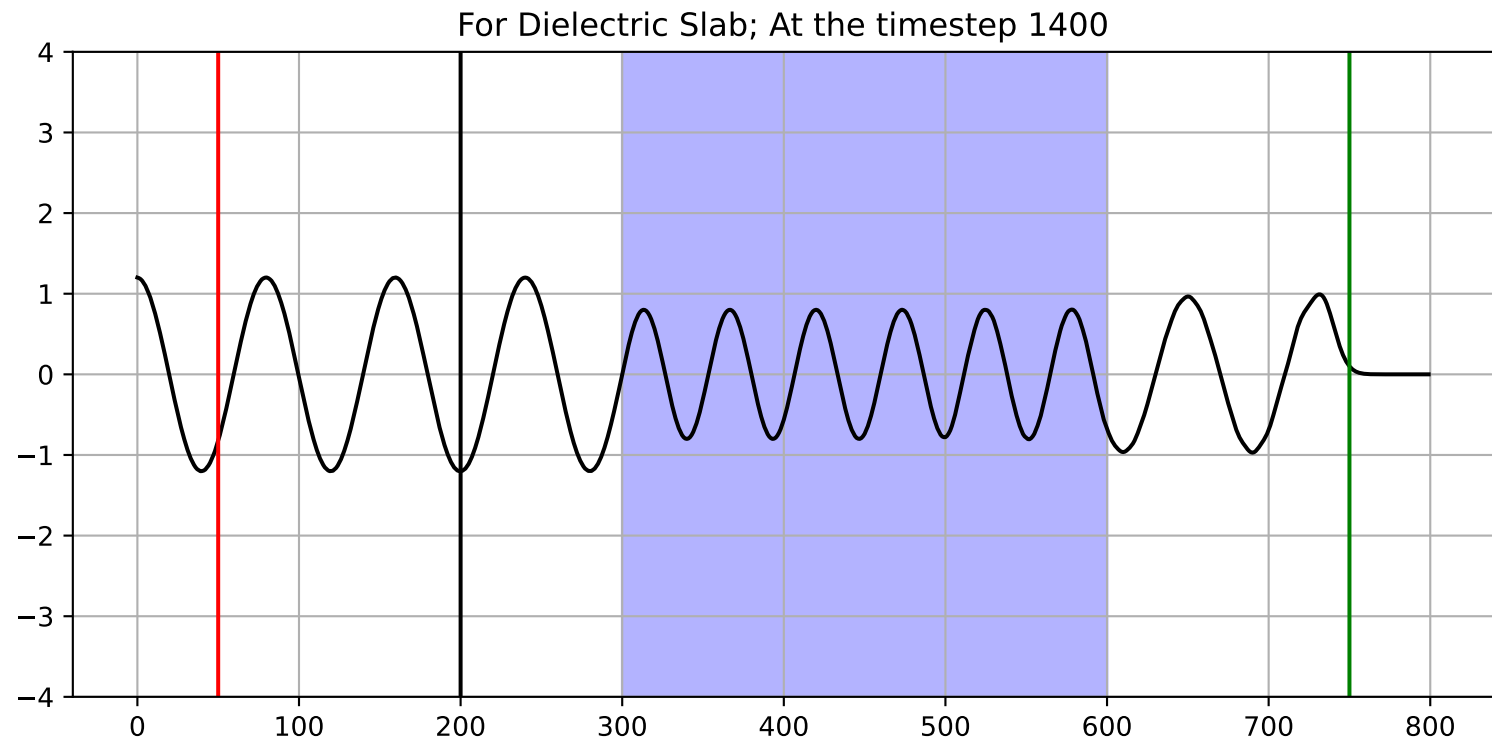


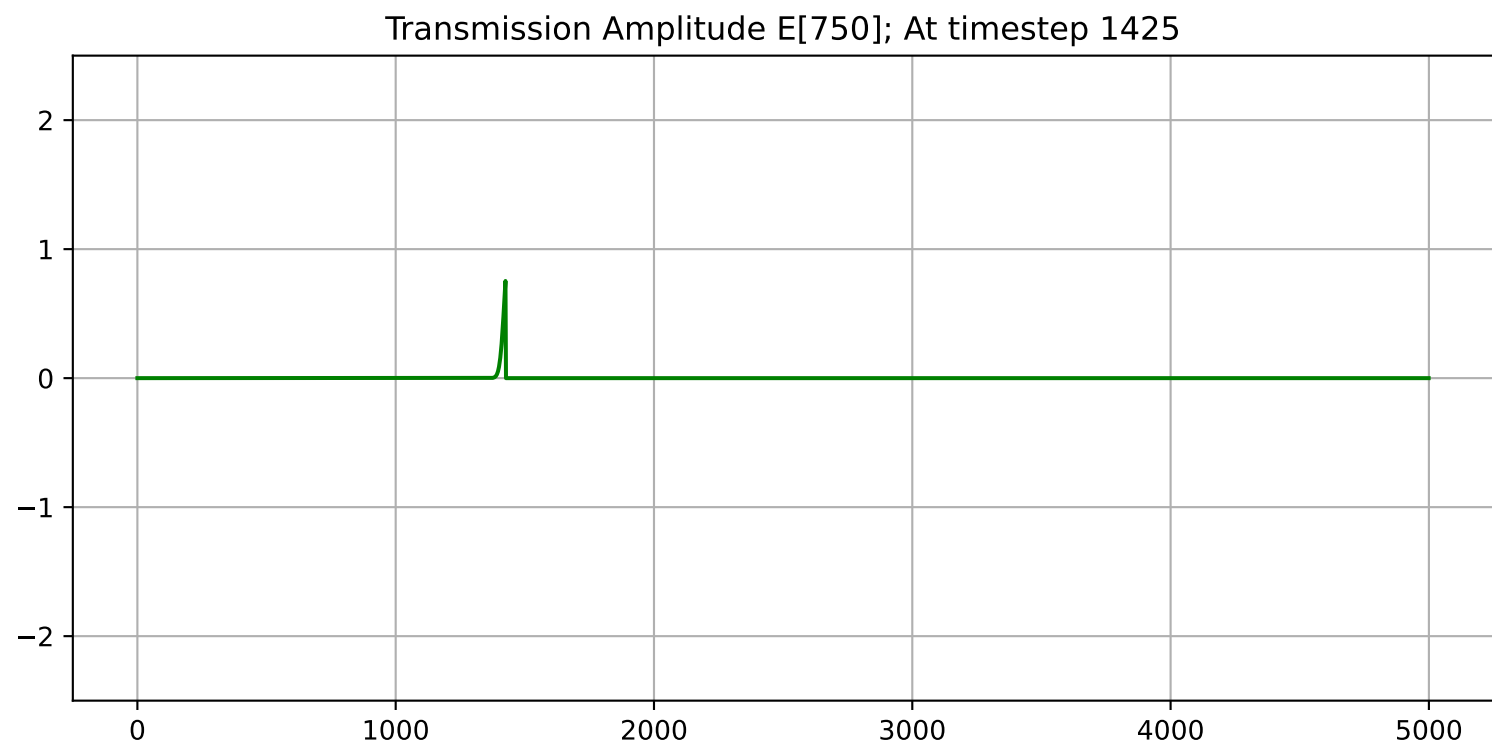
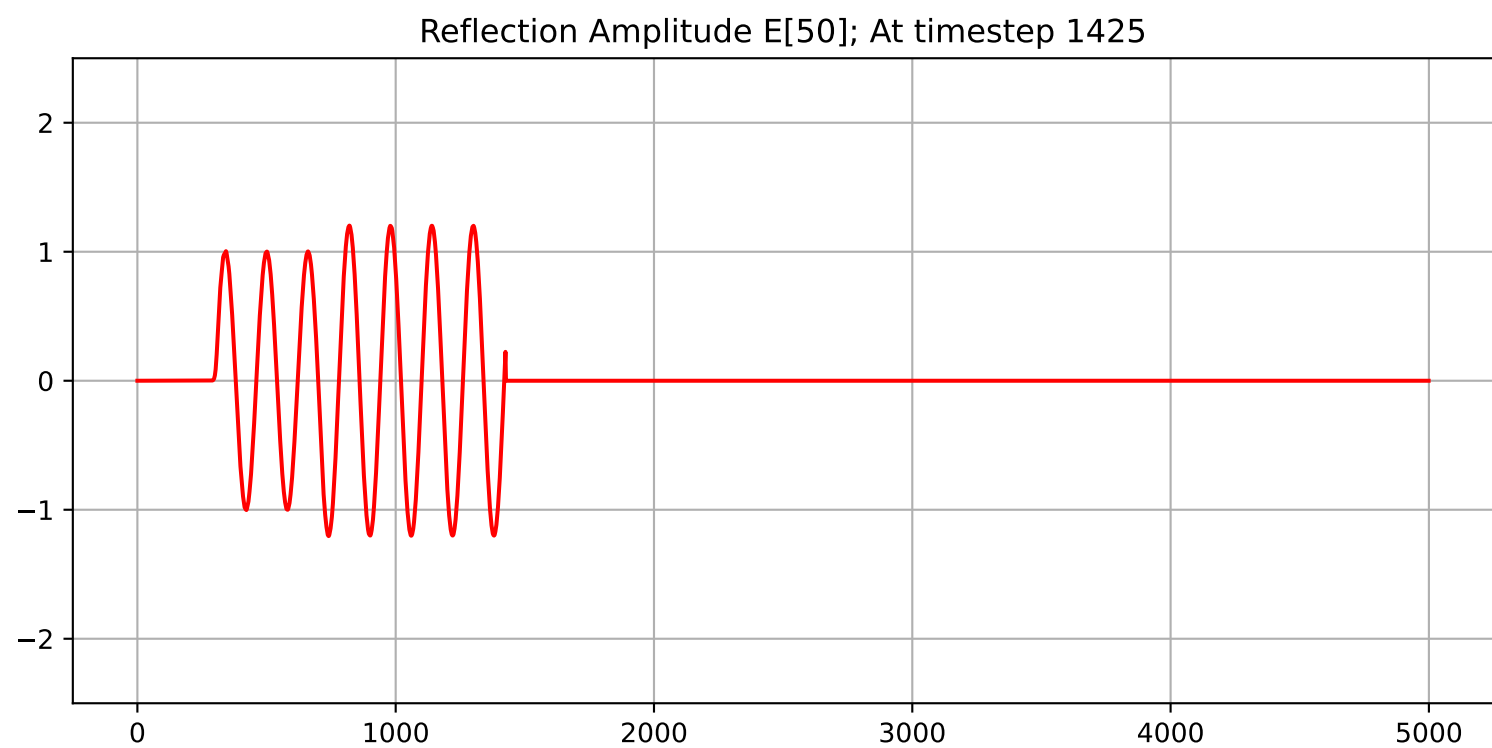
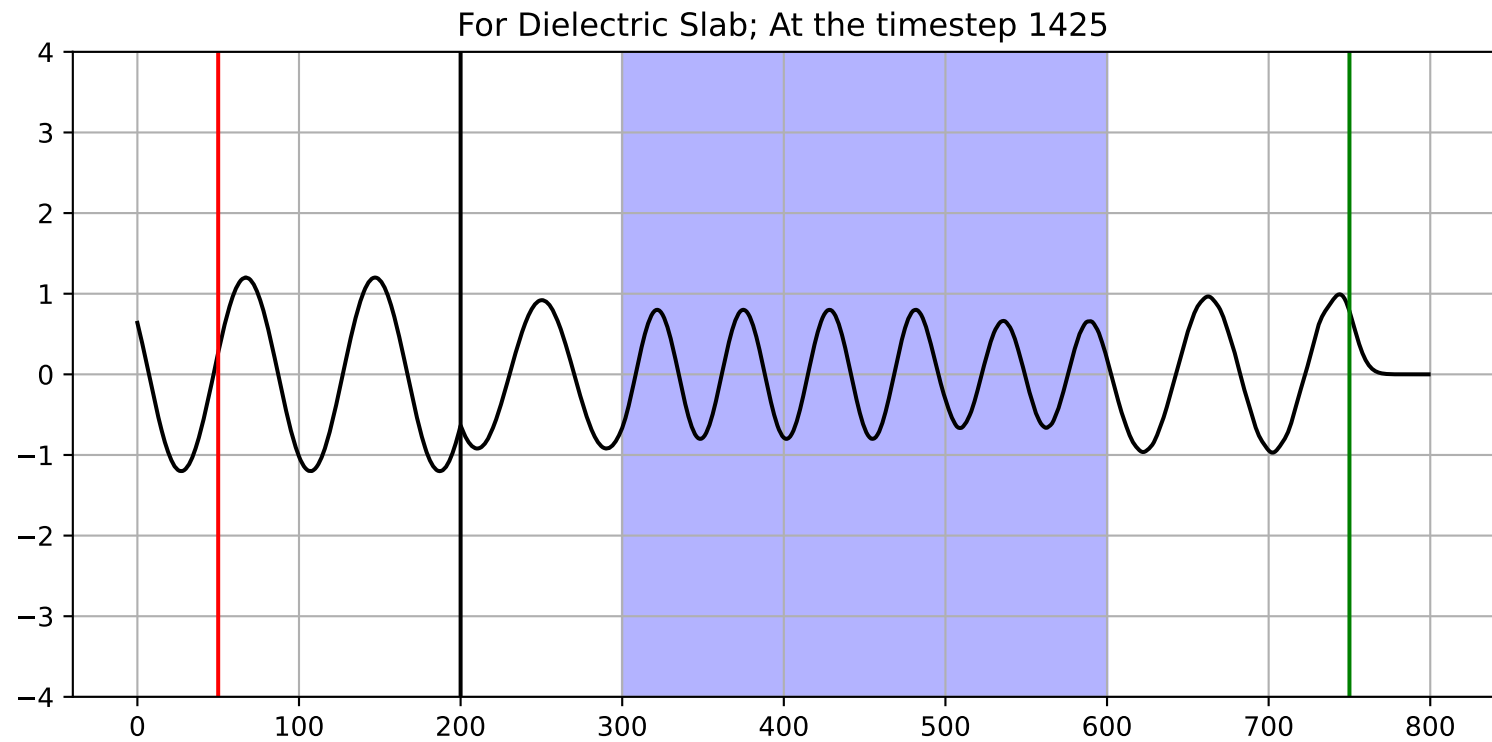




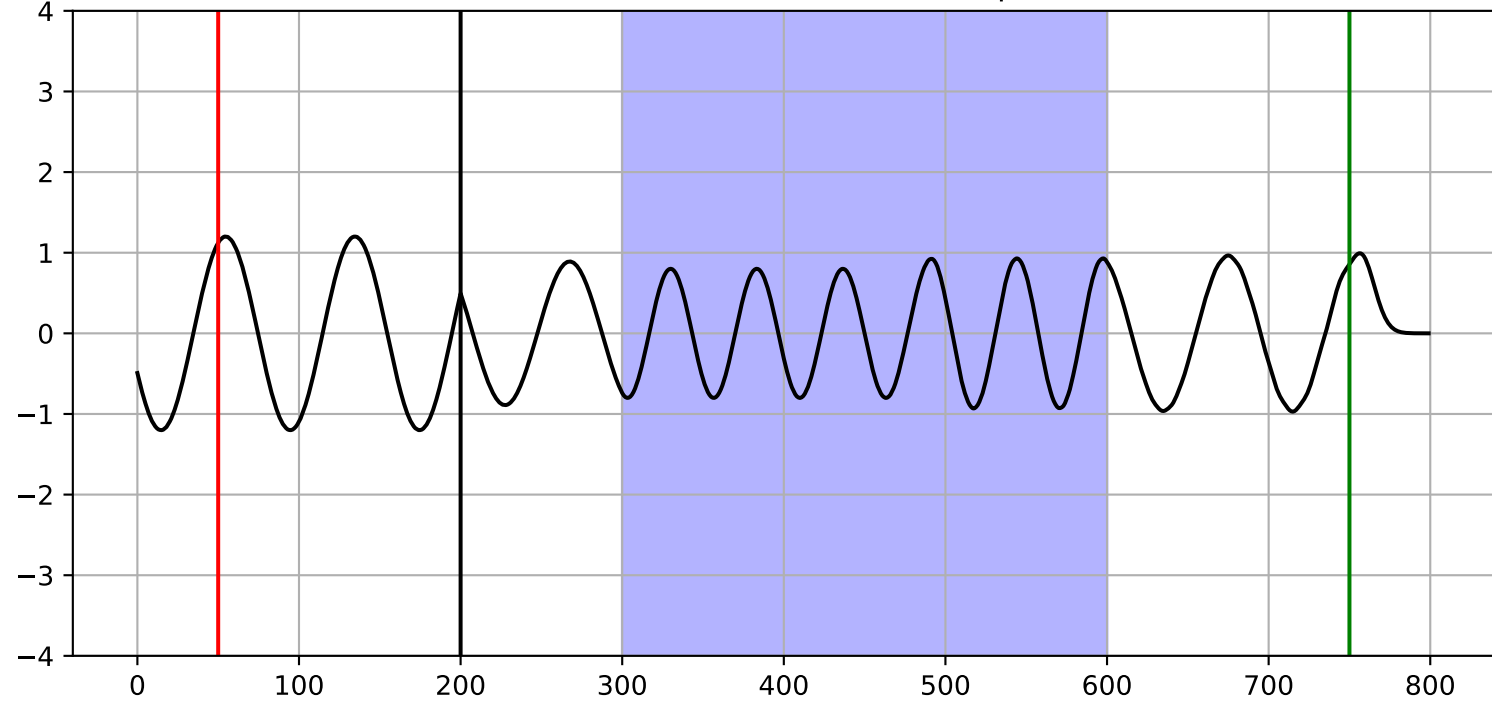




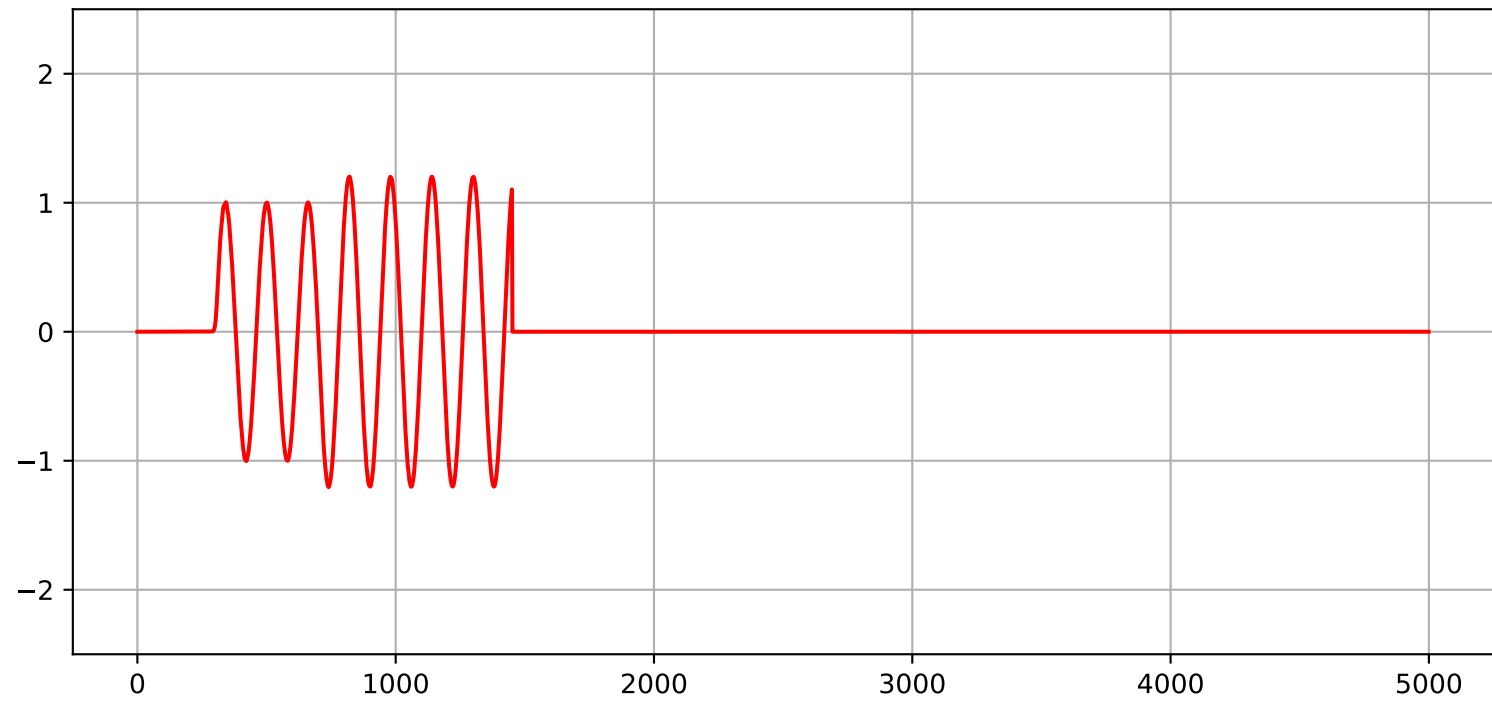




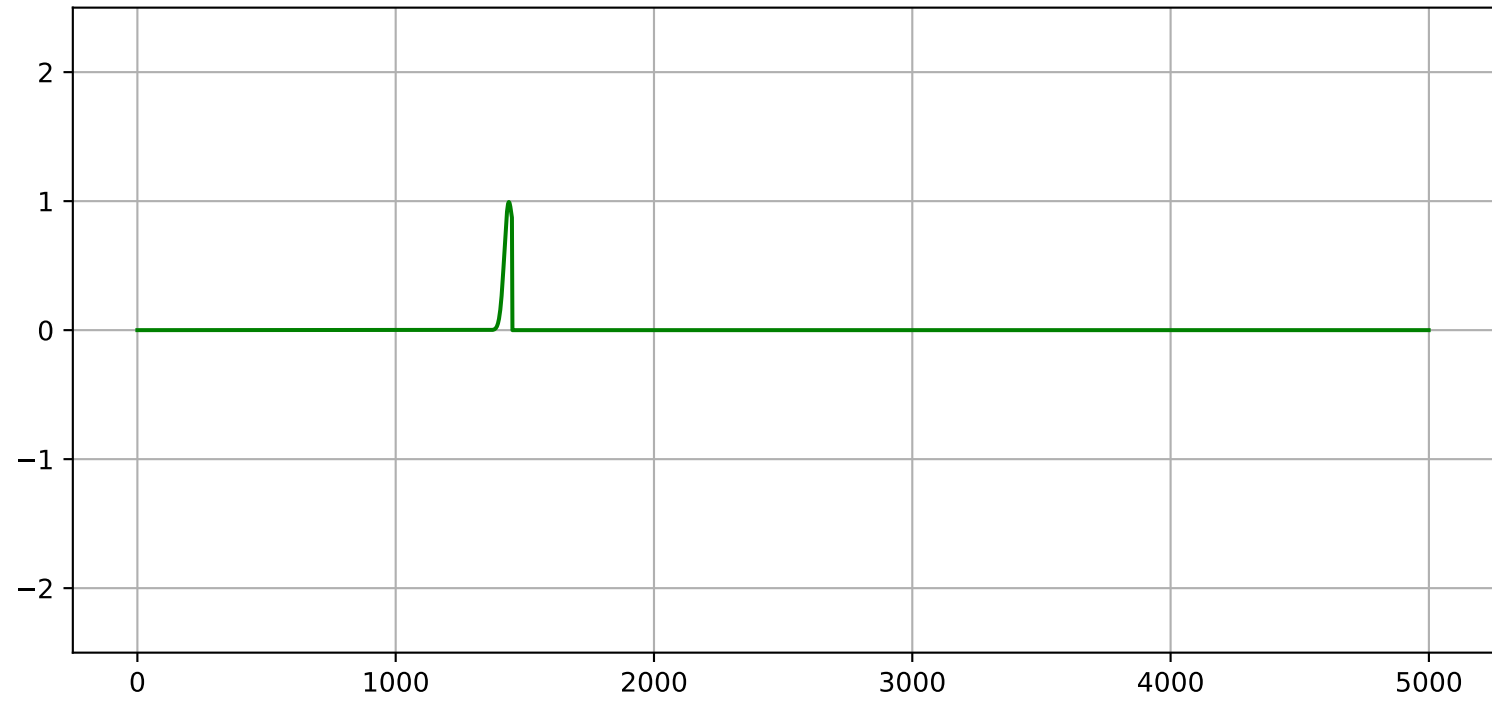
For Dielectric Slab; At the timestep 1450



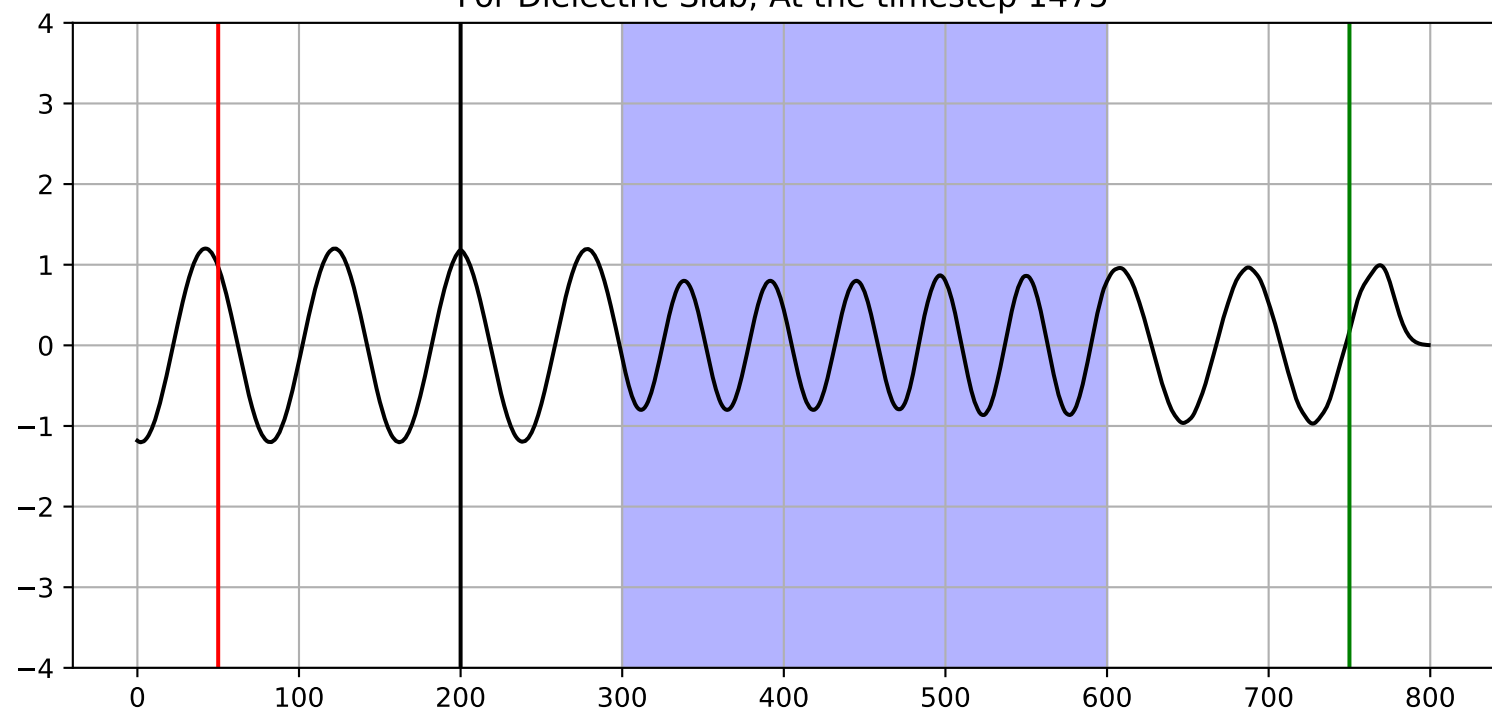
Reflection Amplitude E[50]; At timestep 1450



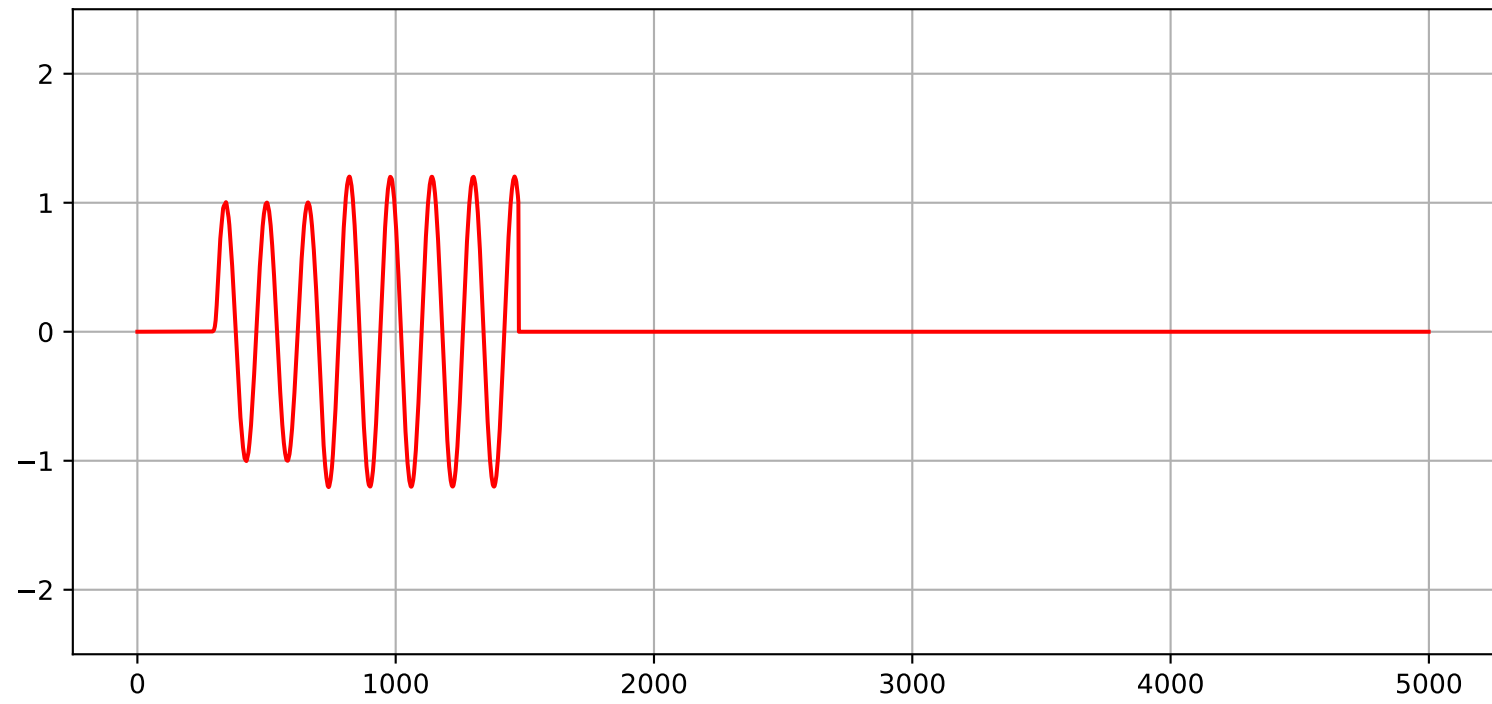
Transmission Amplitude E[750]; At timestep 1450



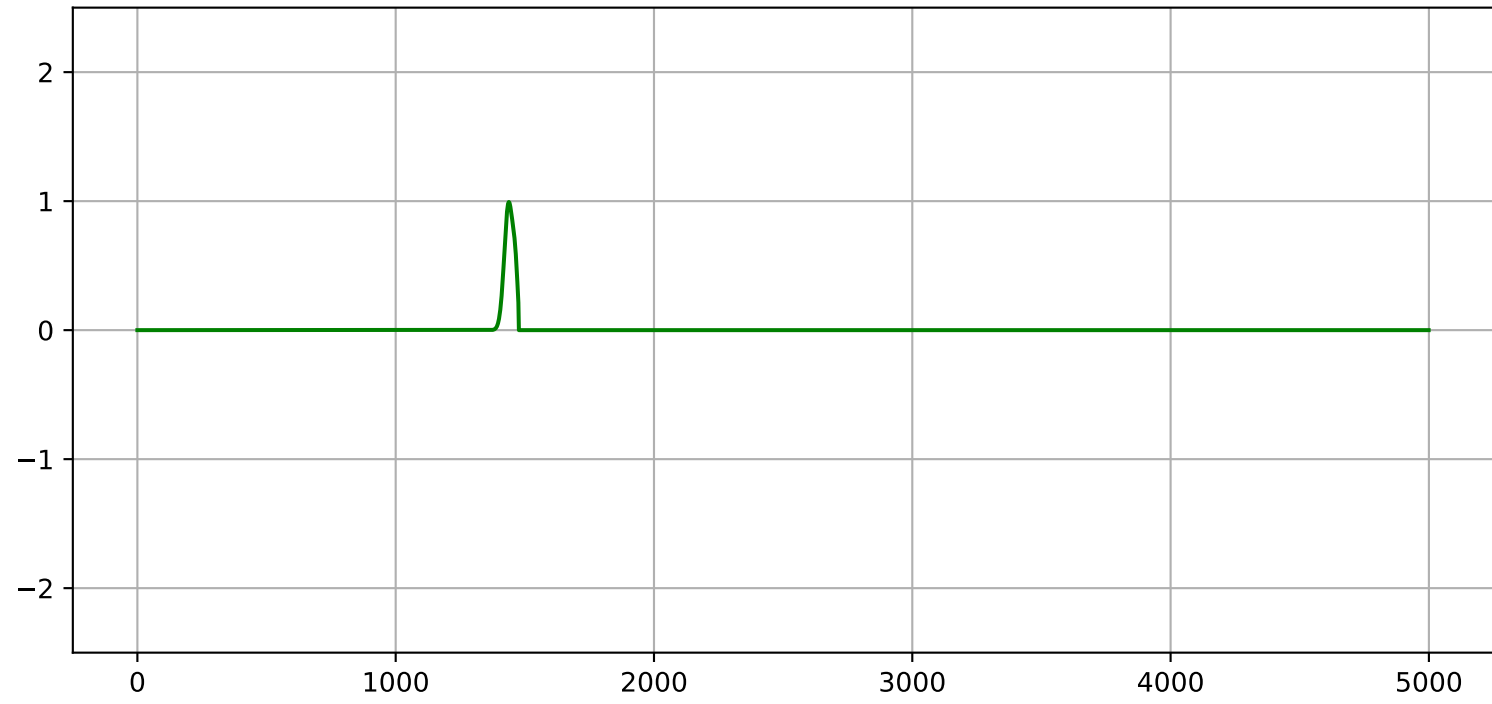
For Dielectric Slab; At the timestep 1475



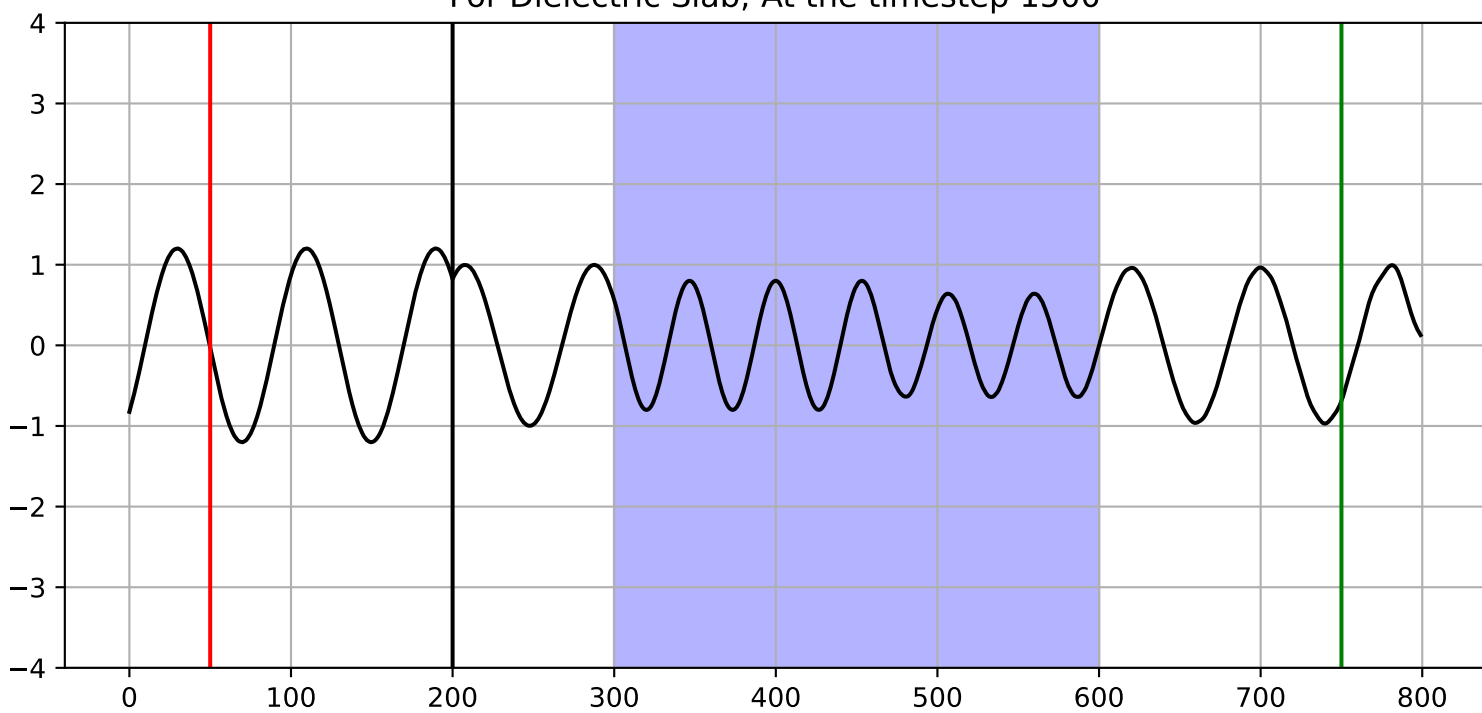
Reflection Amplitude E[50]; At timestep 1475



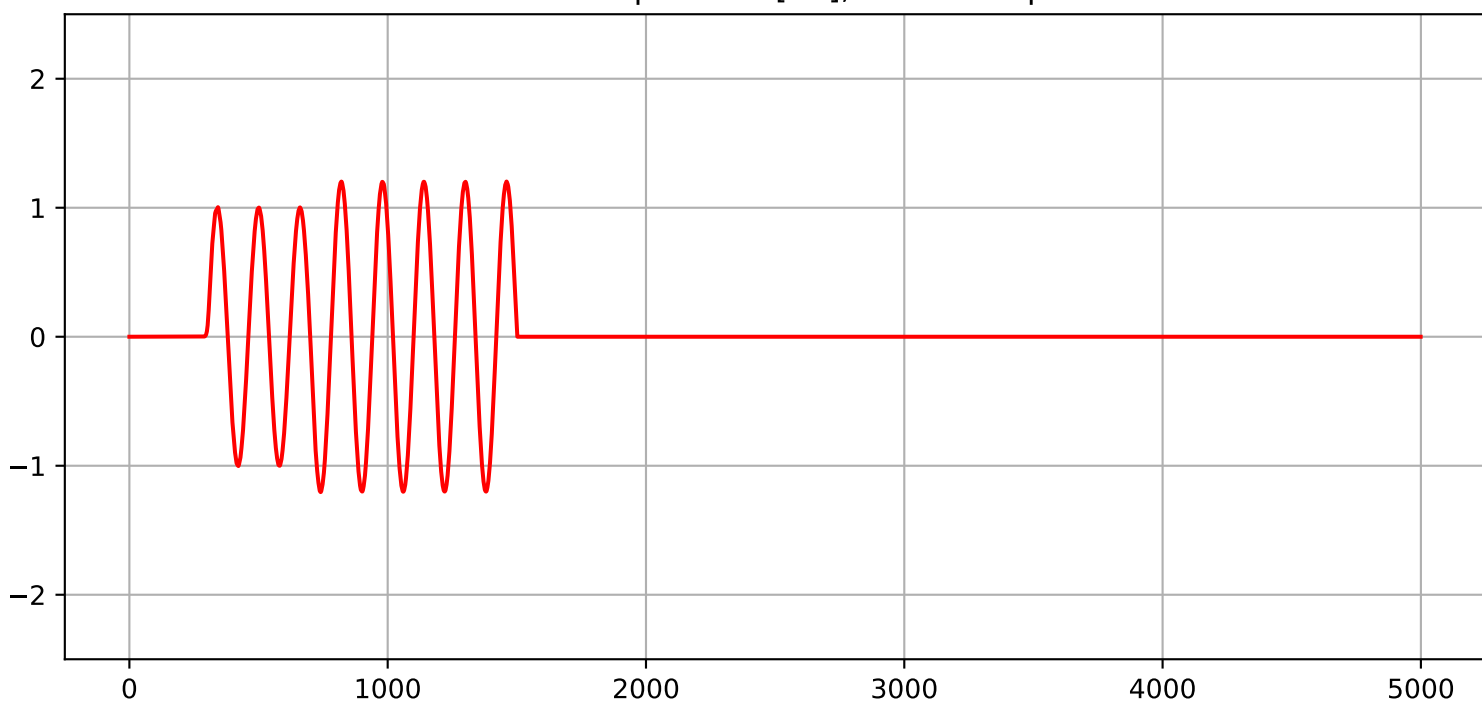
Transmission Amplitude E[750]; At timestep 1475



For Dielectric Slab; At the timestep 1500

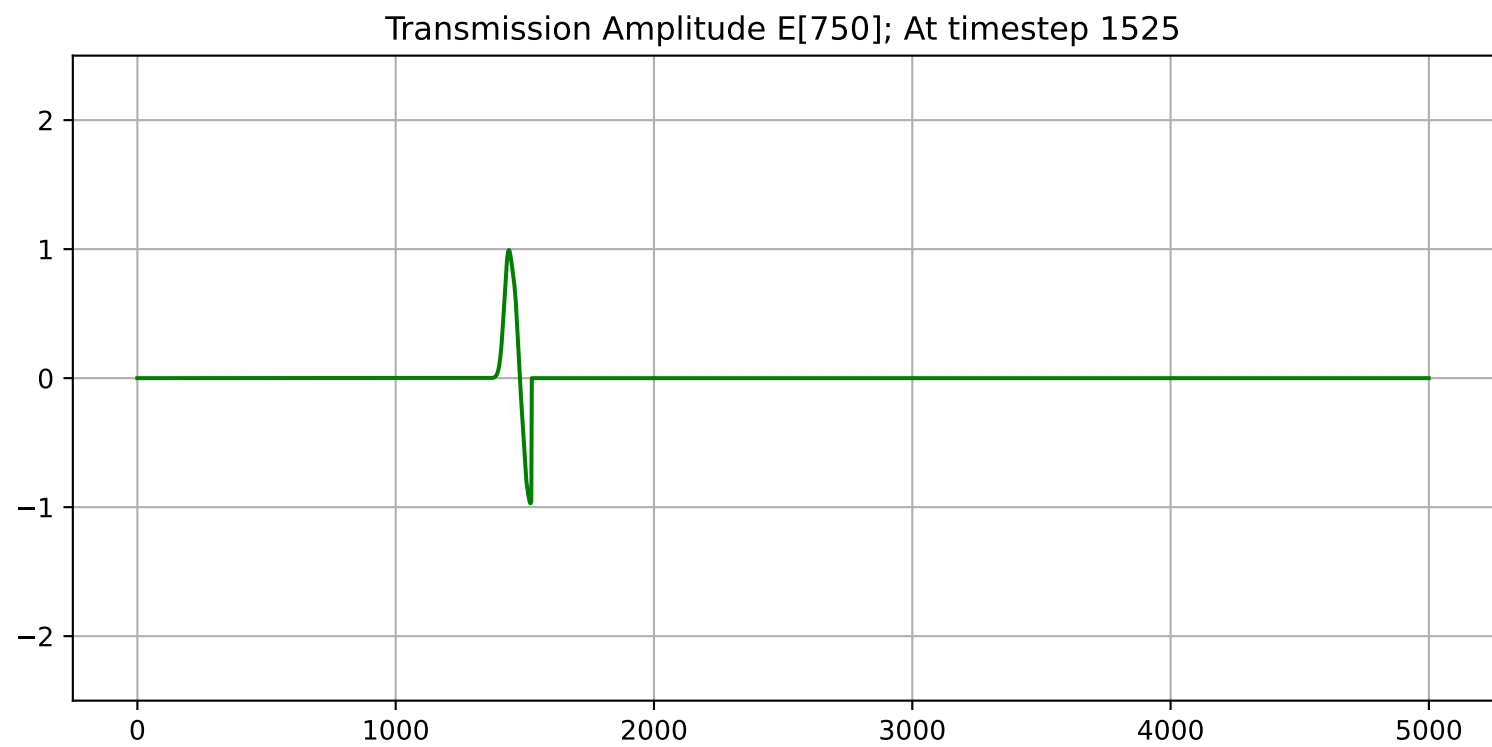
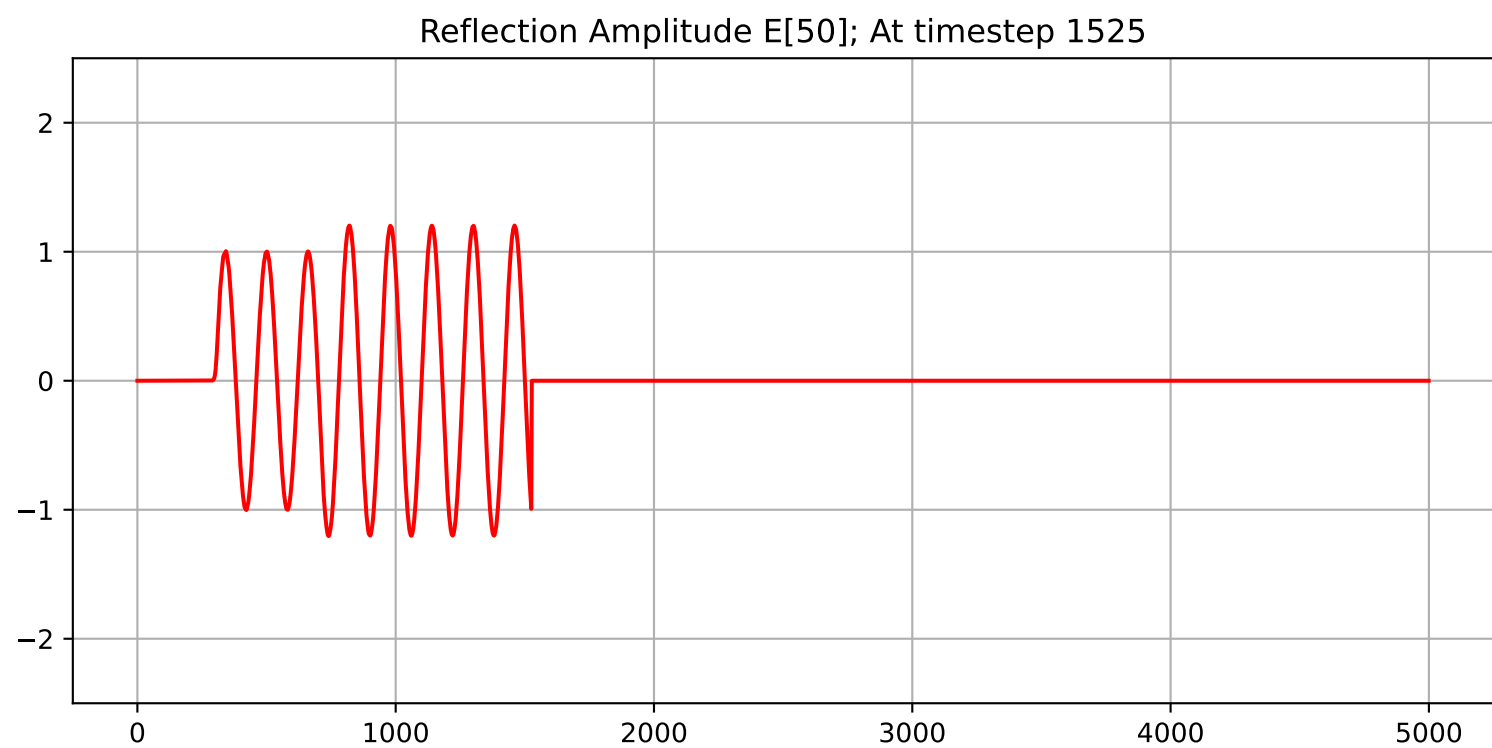
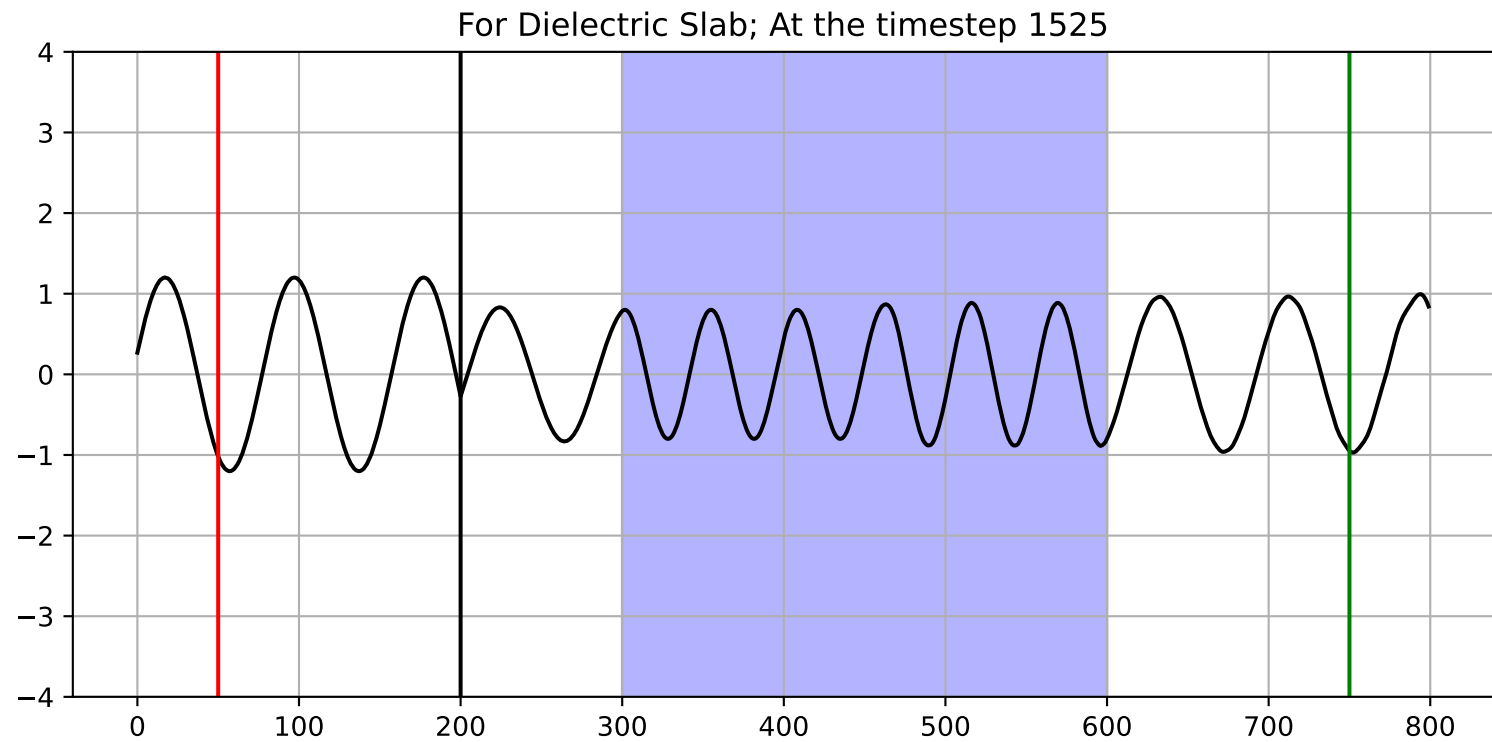


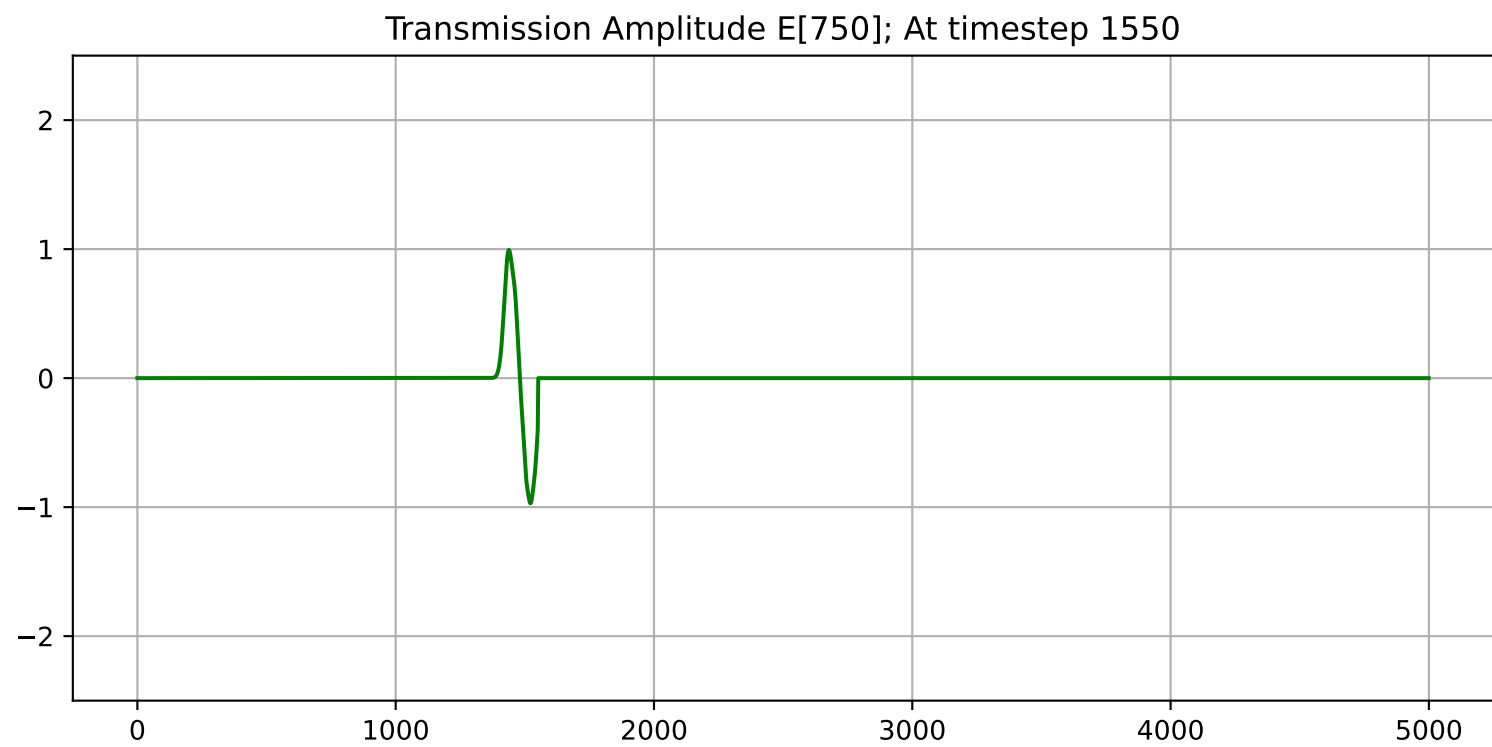
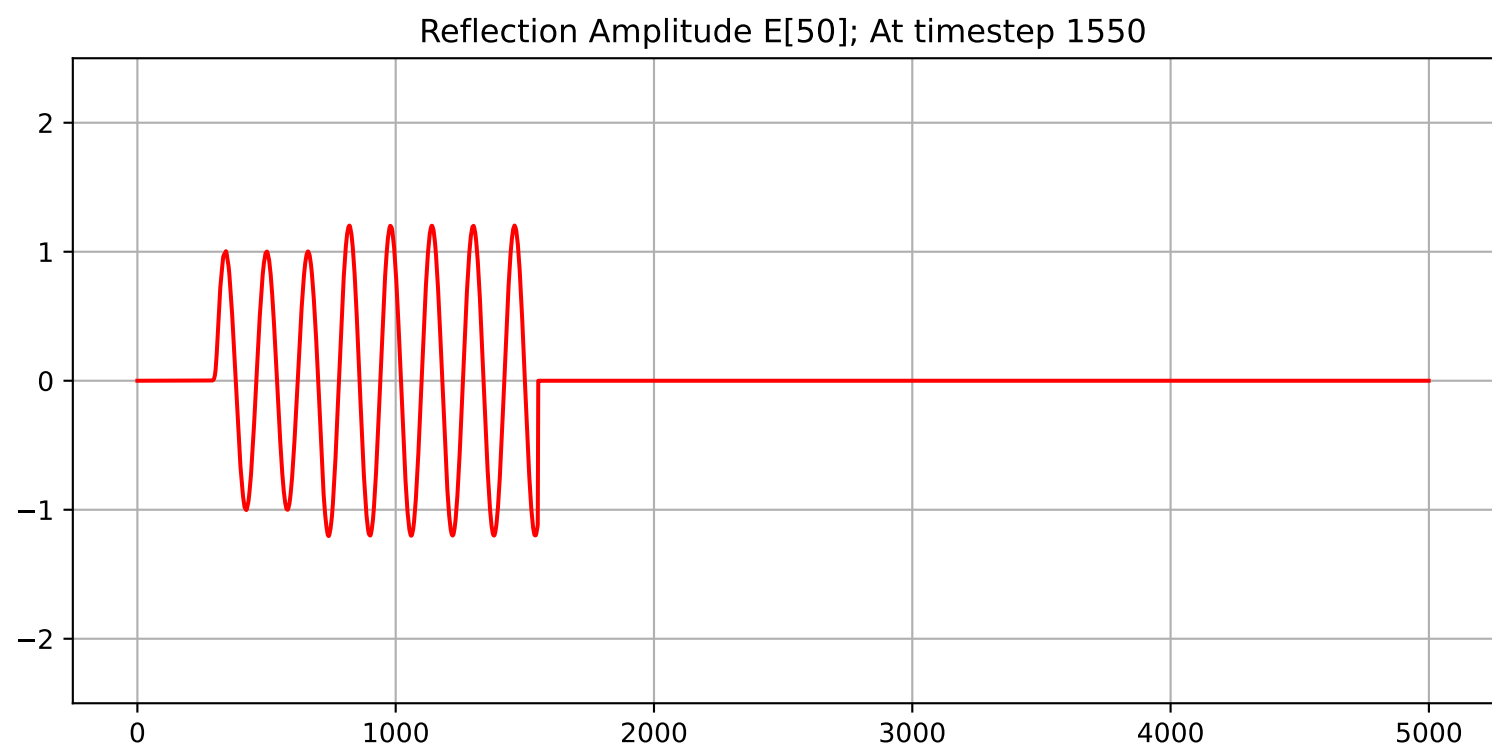
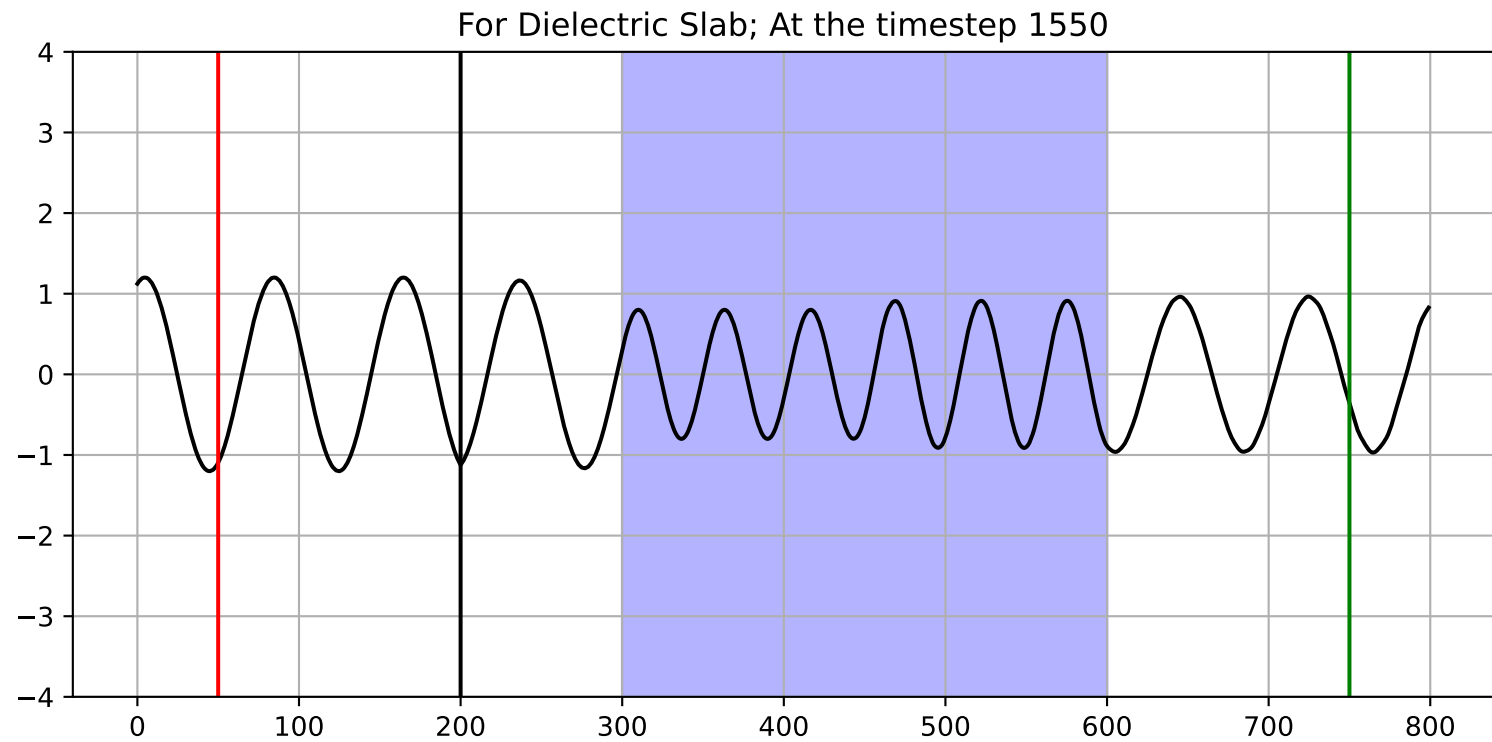
Reflection Amplitude E[50]; At timestep 1500



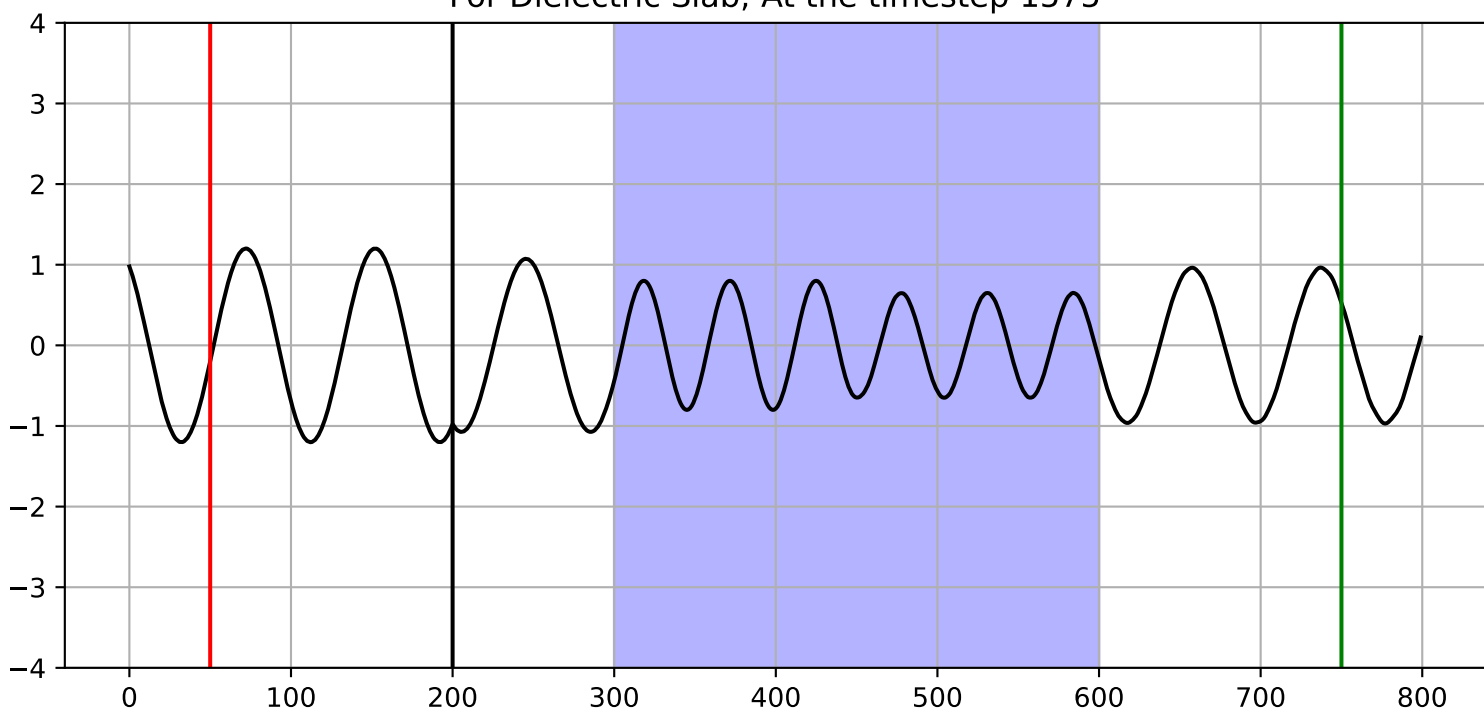
Transmission Amplitude E[750]; At timestep 1500



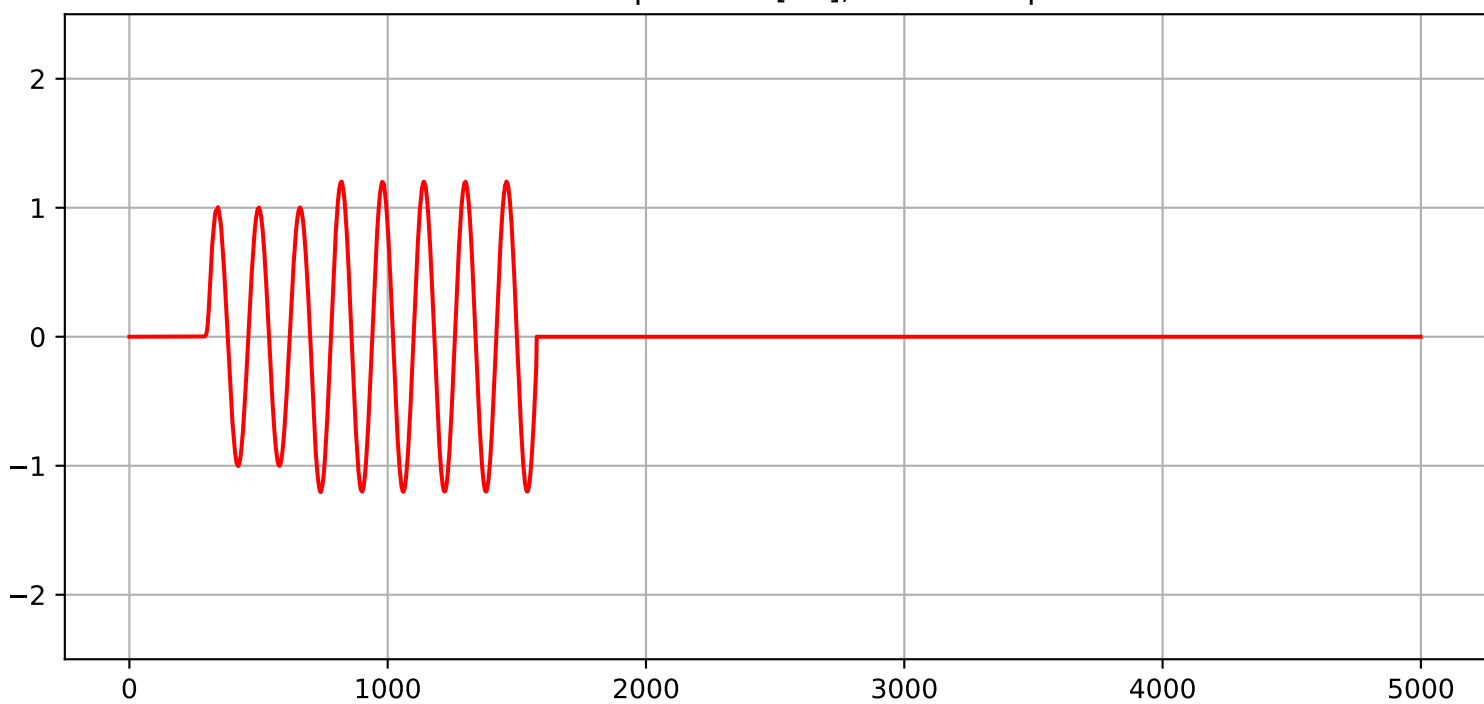




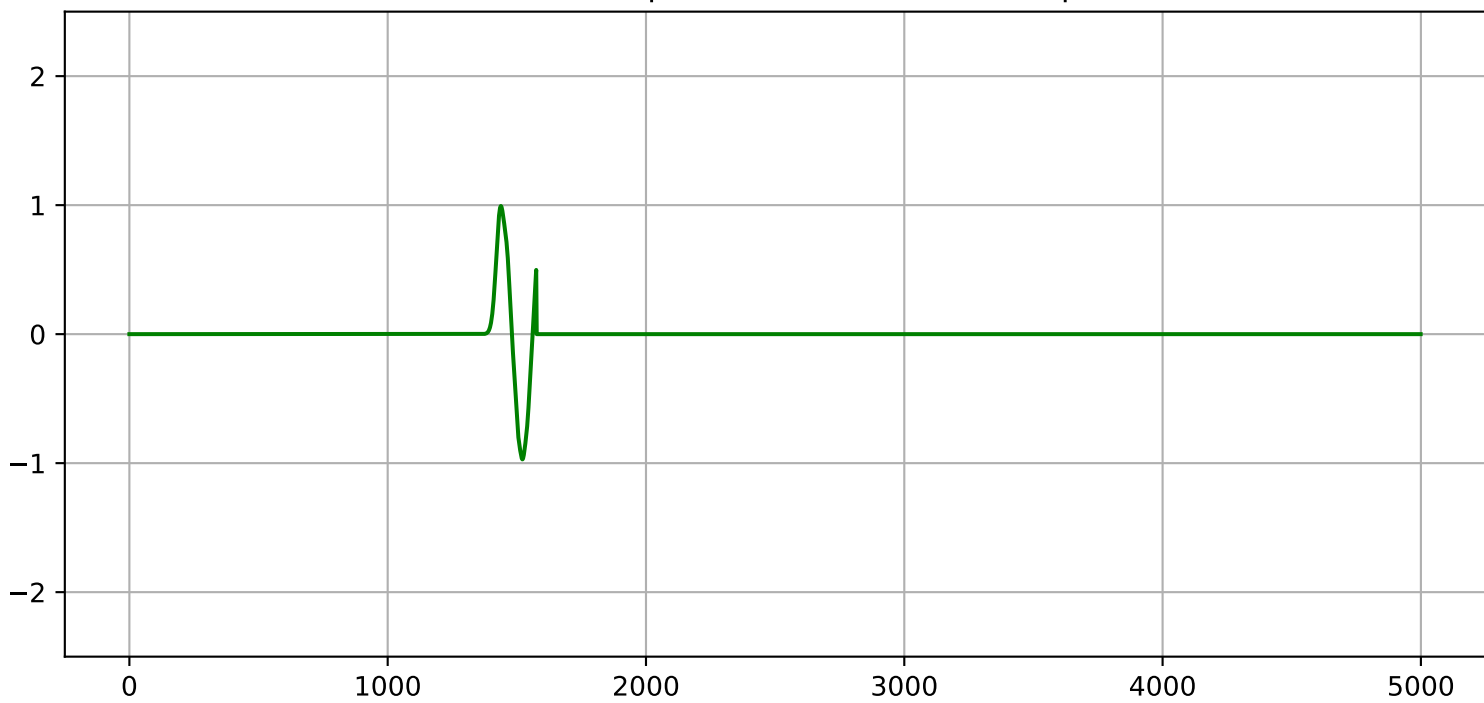
For Dielectric Slab; At the timestep 1575



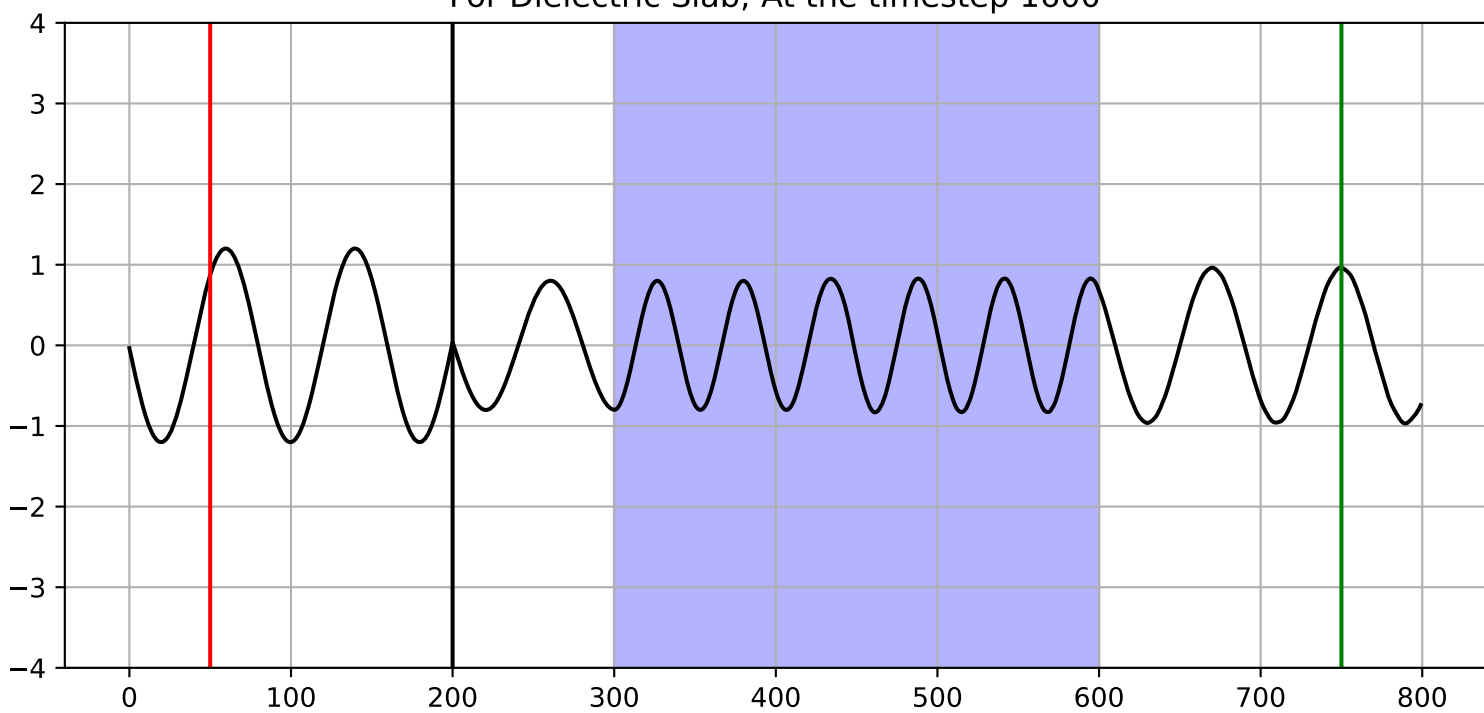
Reflection Amplitude E[50]; At timestep 1575



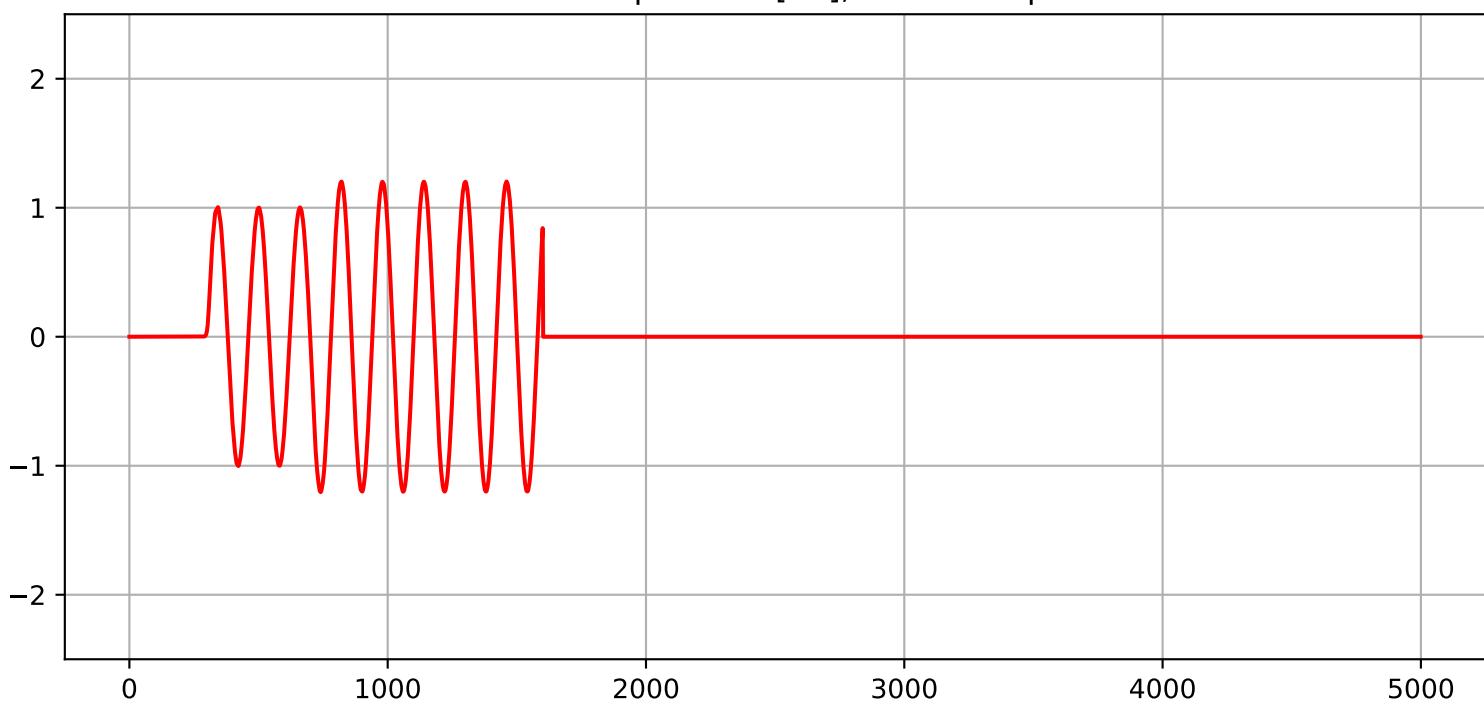
Transmission Amplitude E[750]; At timestep 1575



For Dielectric Slab; At the timestep 1600



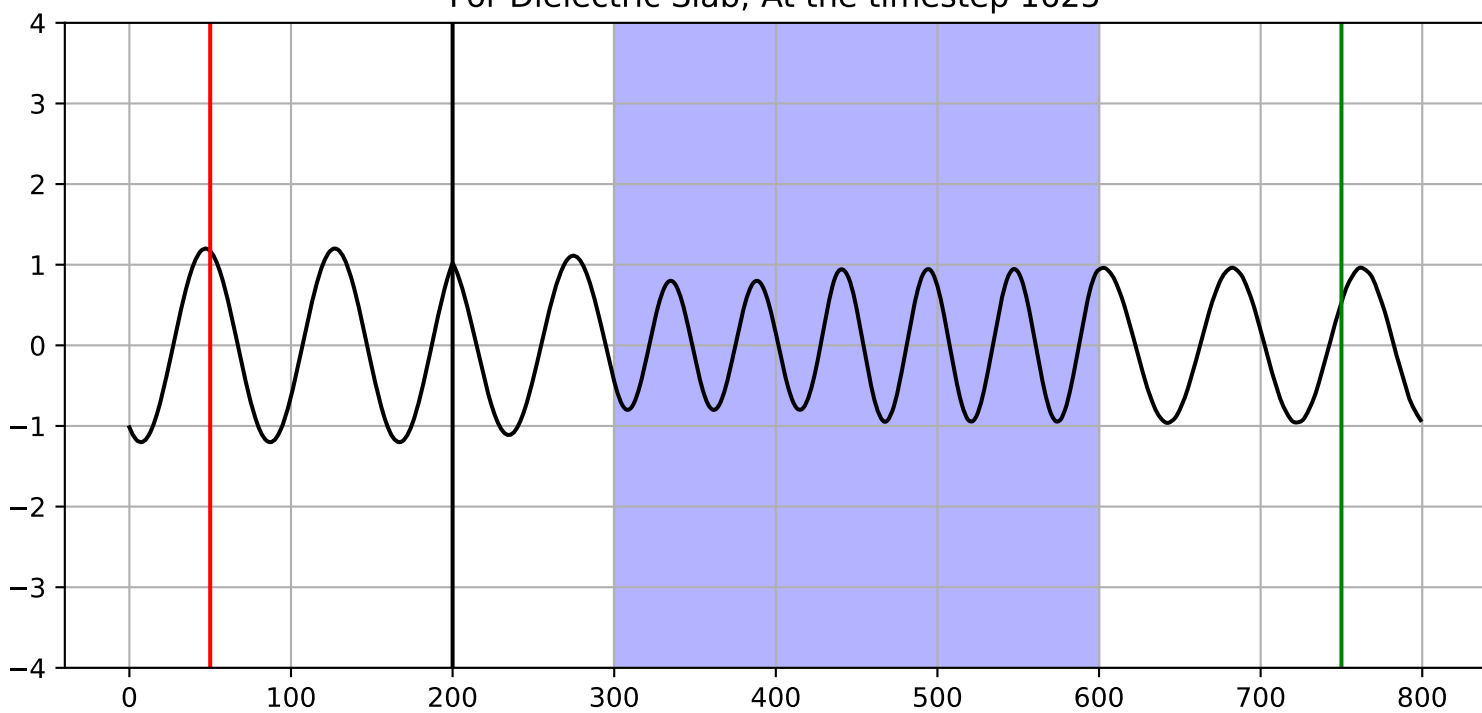
Reflection Amplitude E[50]; At timestep 1600



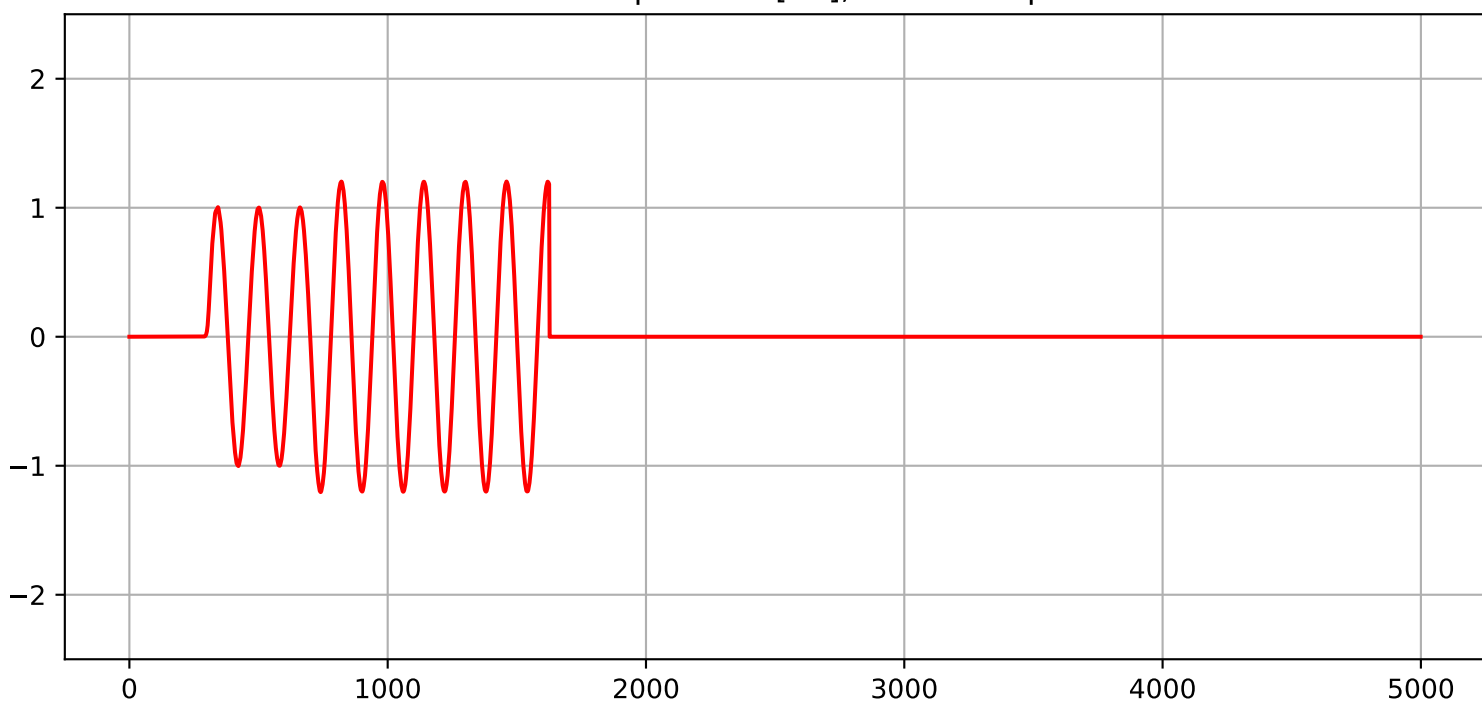
Transmission Amplitude E[750]; At timestep 1600



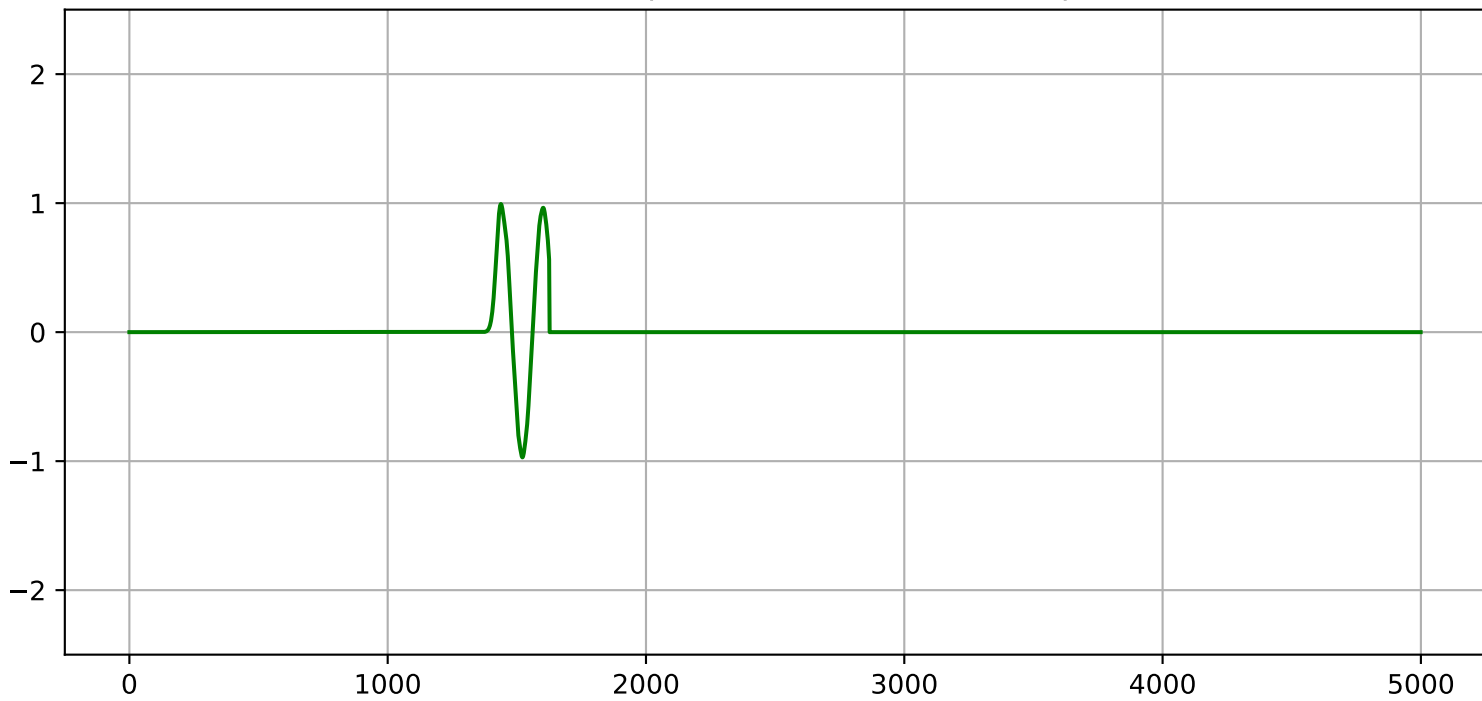
For Dielectric Slab; At the timestep 1625

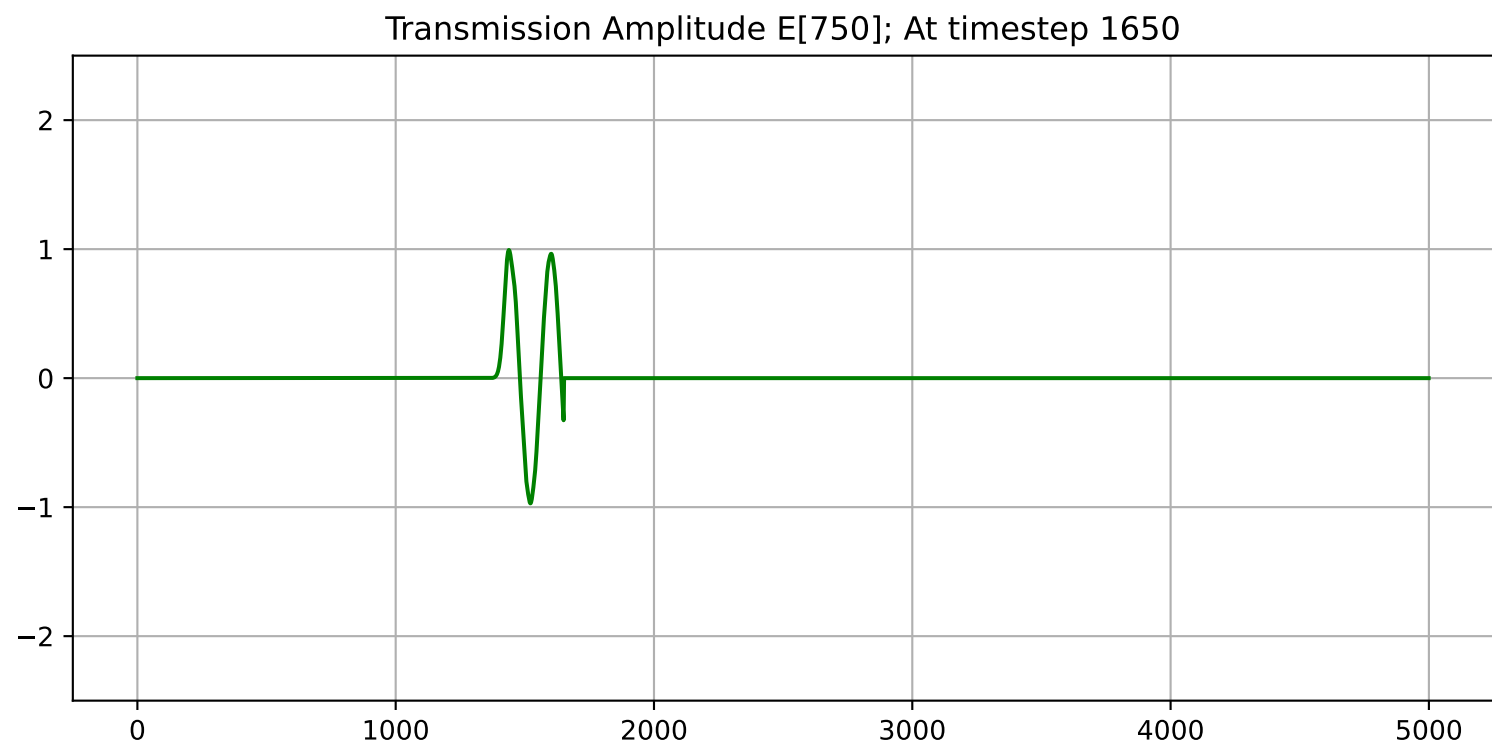
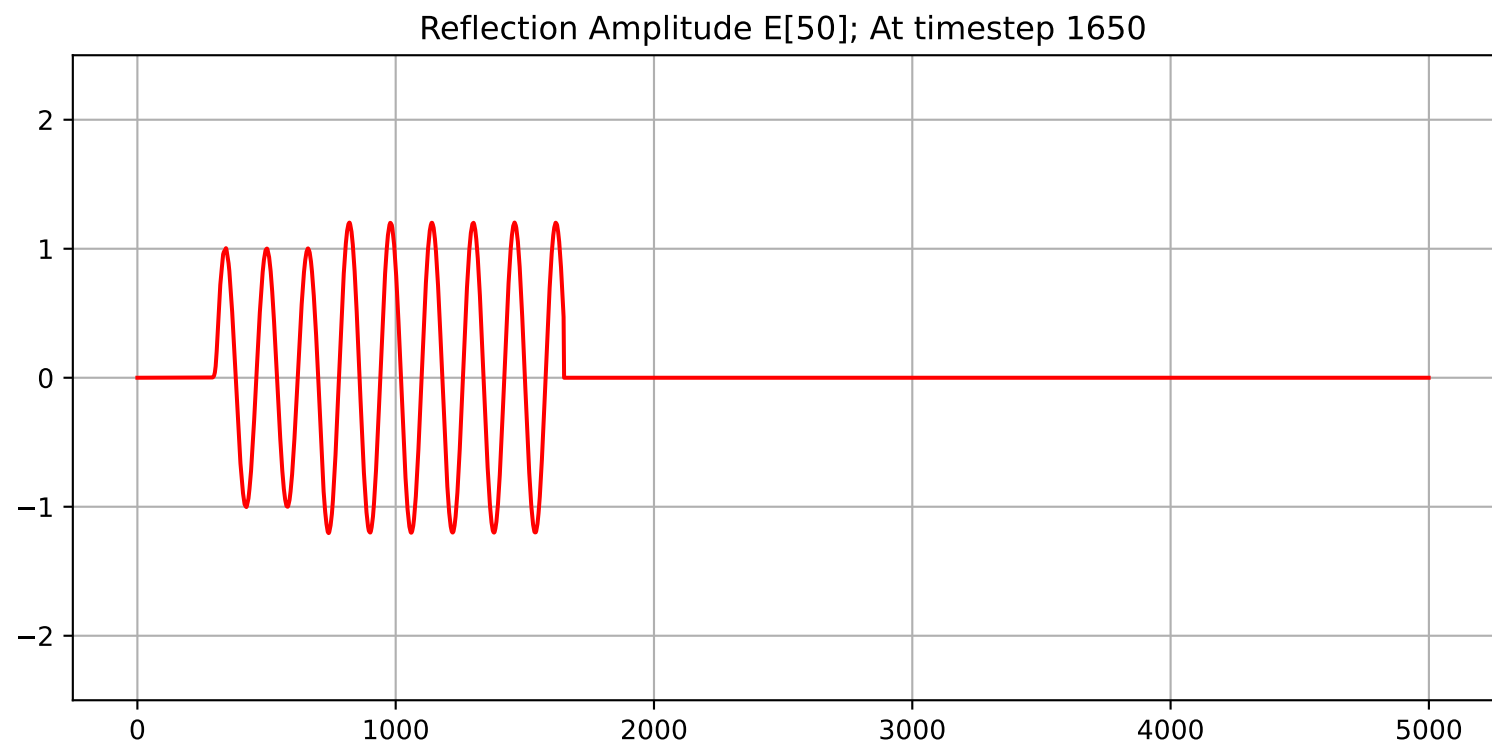
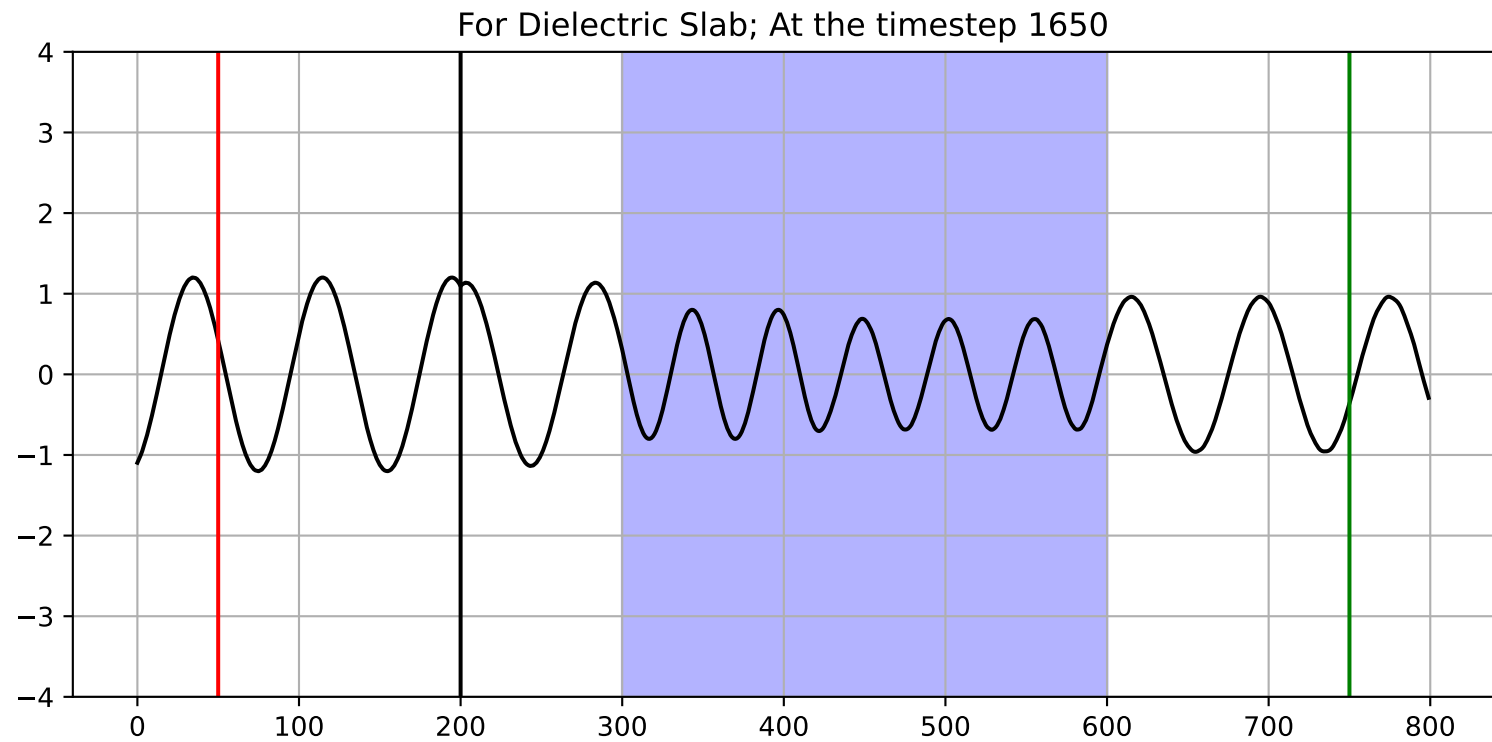


Reflection Amplitude E[50]; At timestep 1625

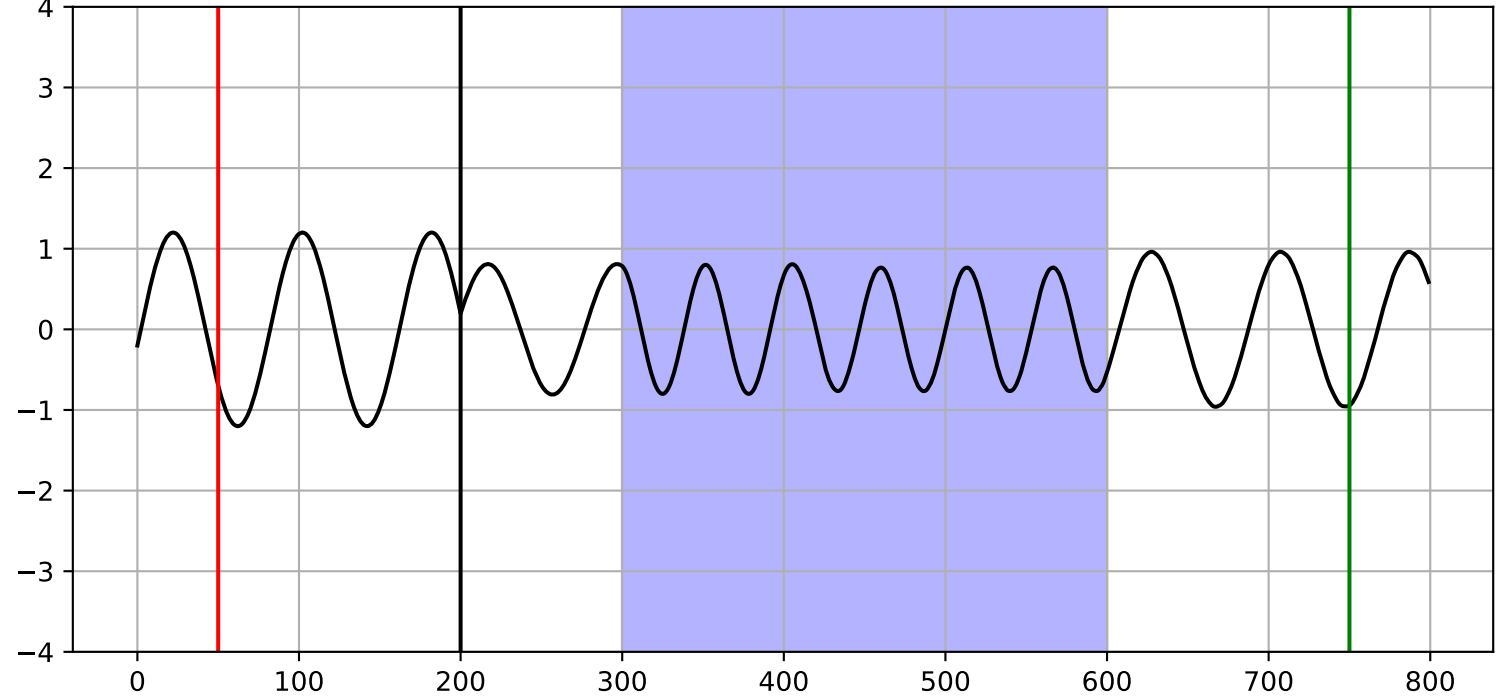


Transmission Amplitude E[750]; At timestep 1625

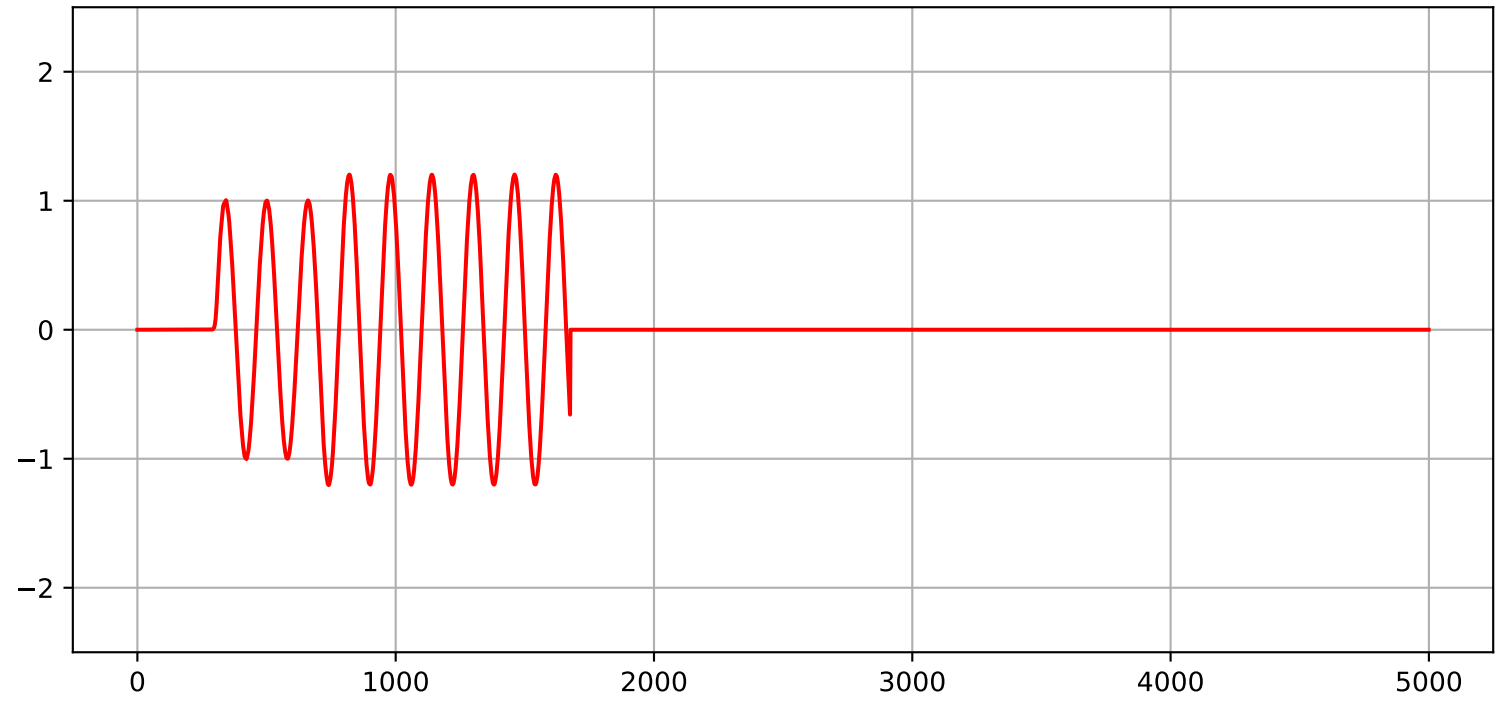




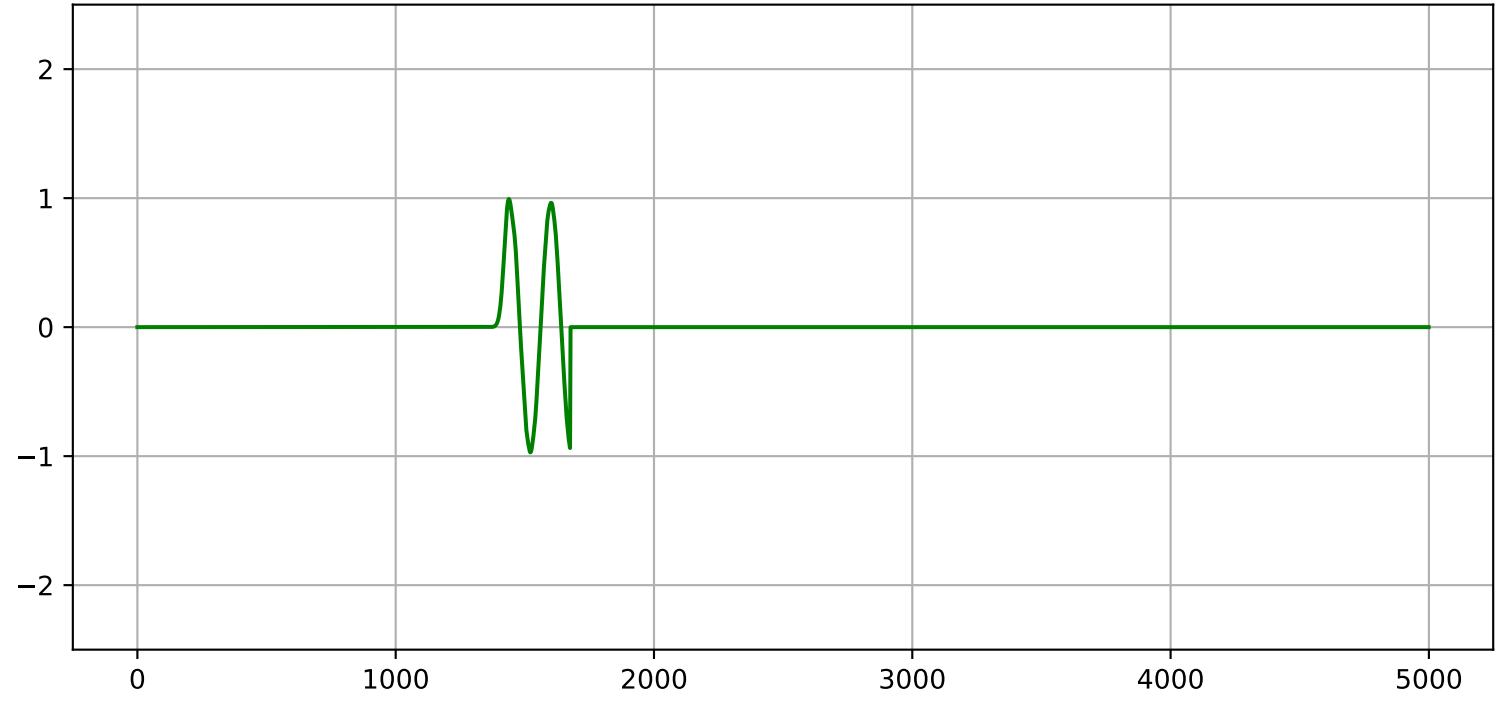
For Dielectric Slab; At the timestep 1675



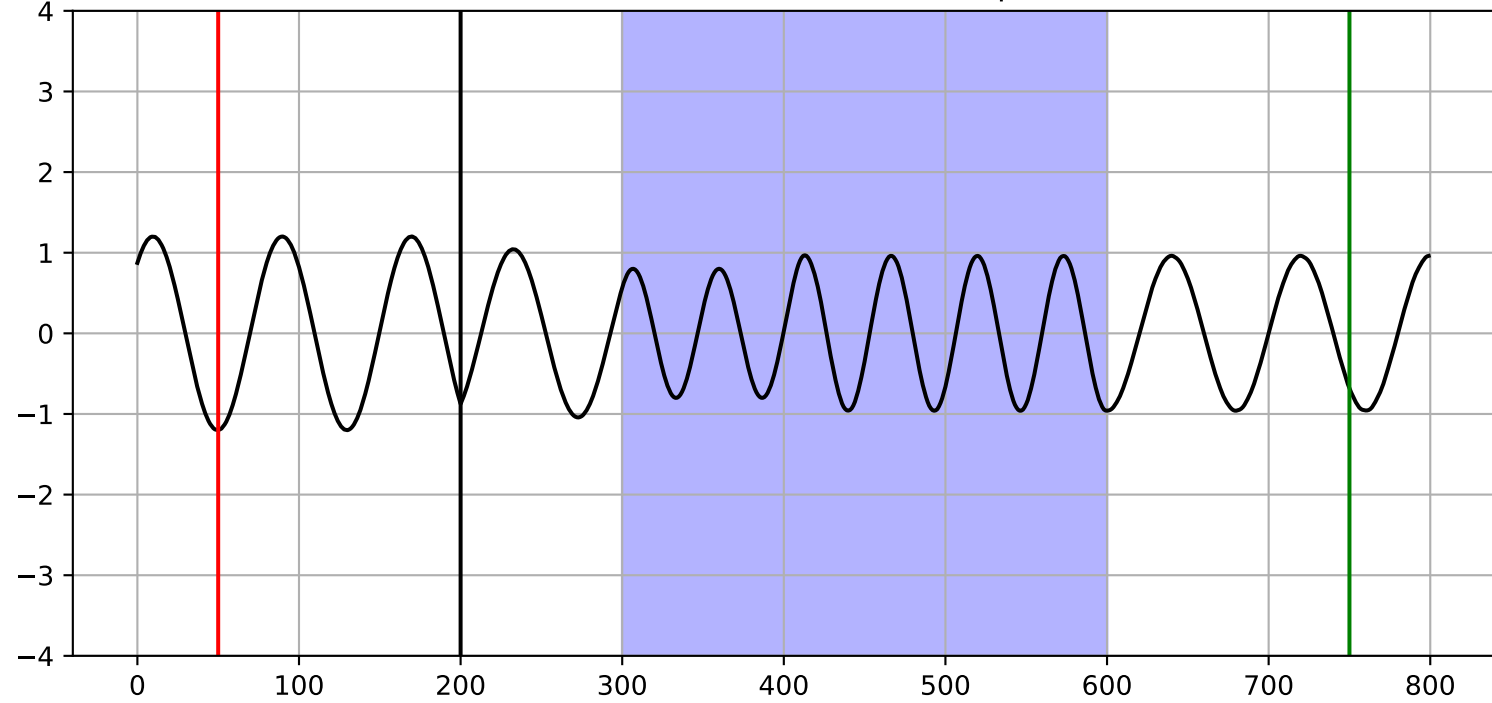
Reflection Amplitude E[50]; At timestep 1675



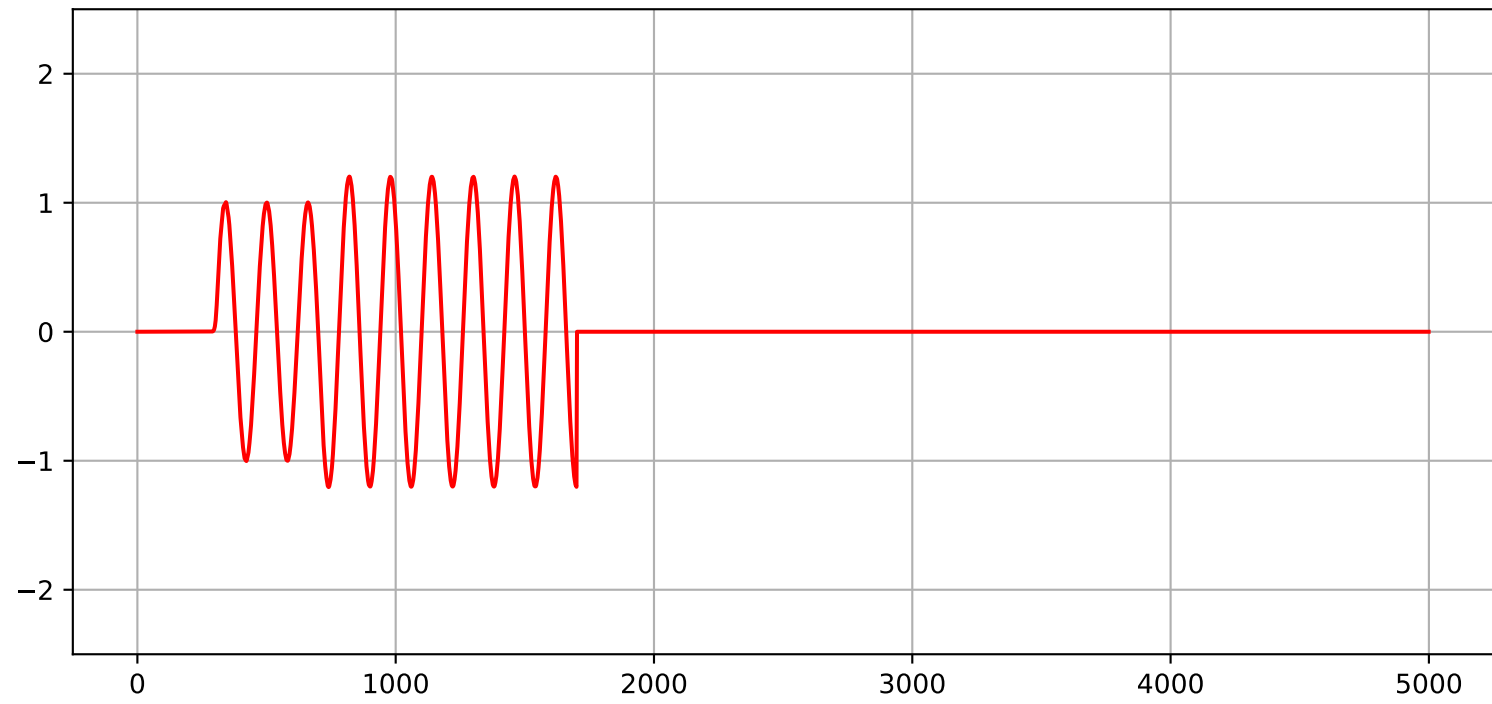
Transmission Amplitude E[750]; At timestep 1675



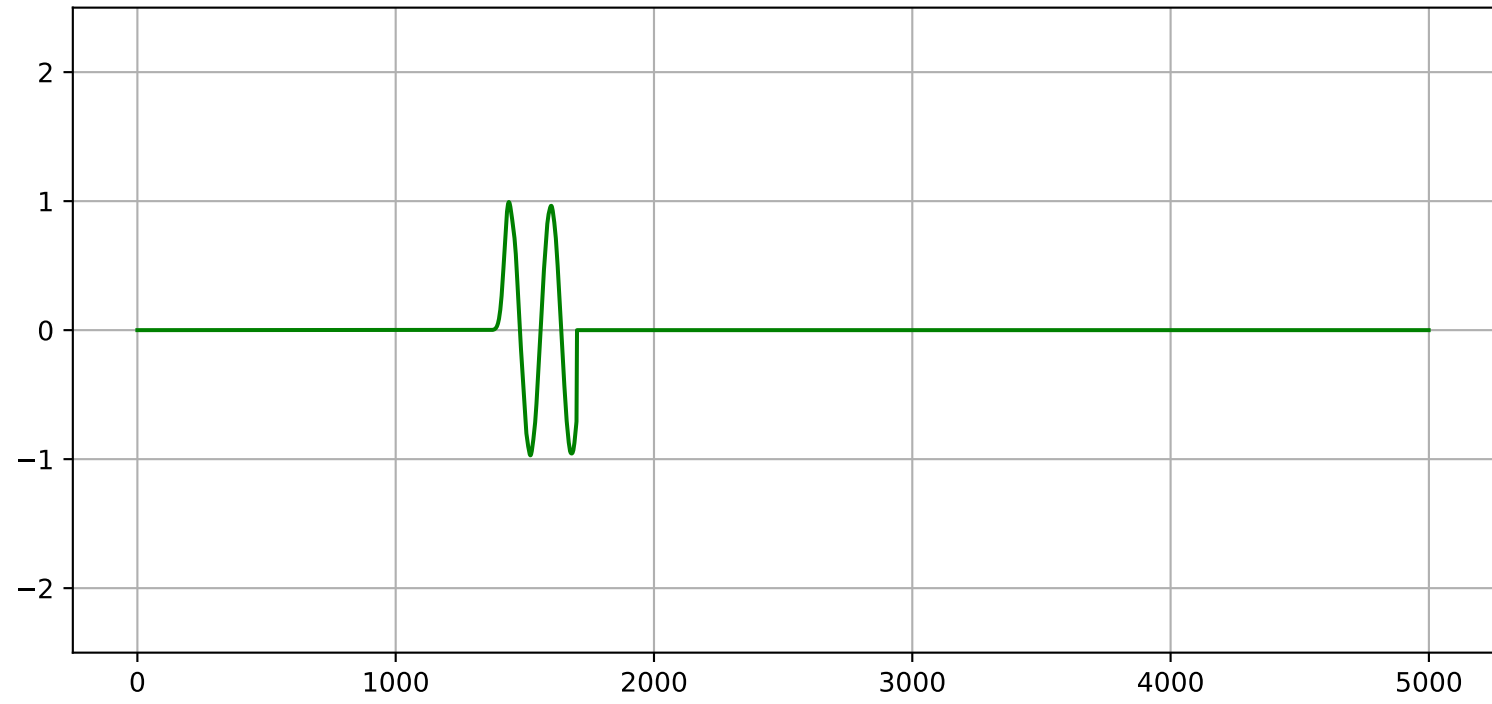
For Dielectric Slab; At the timestep 1700

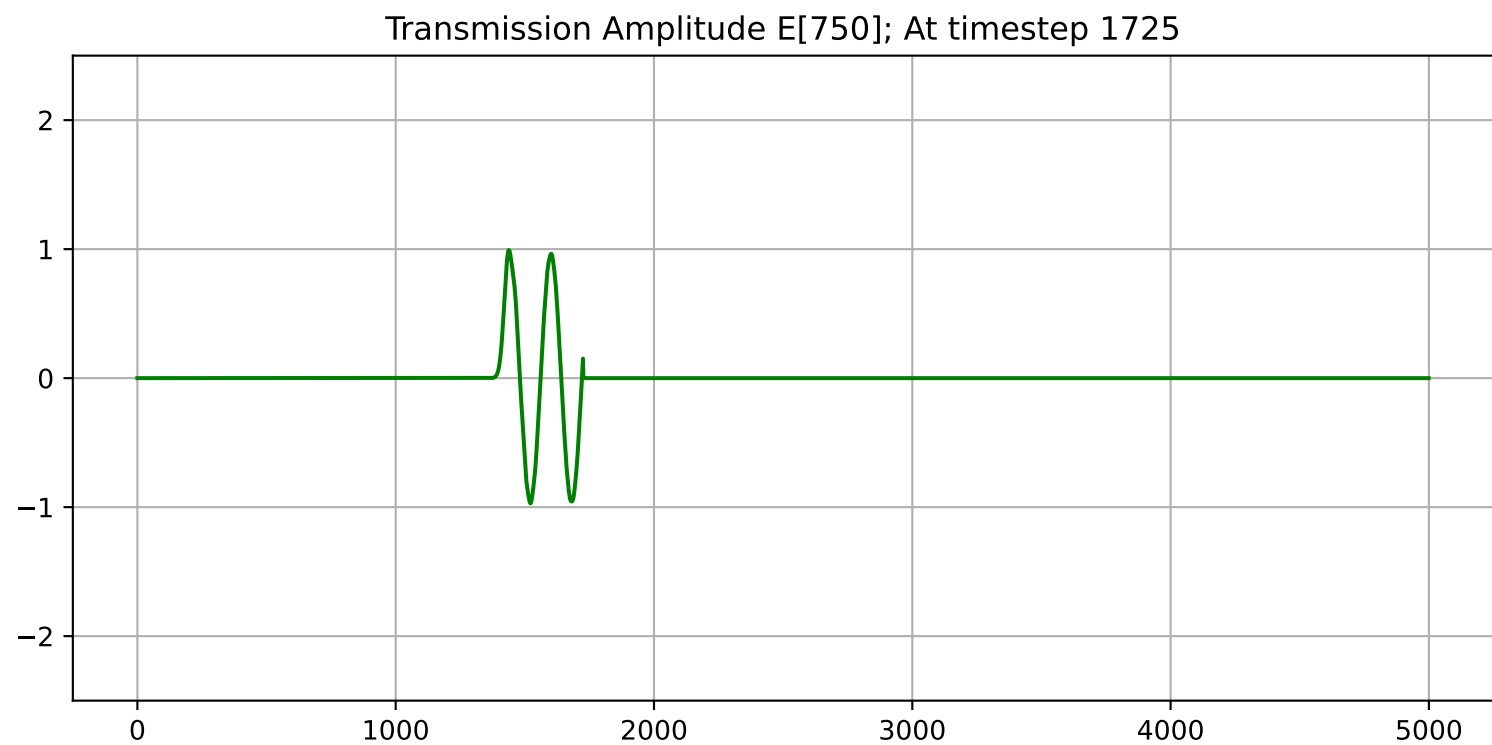
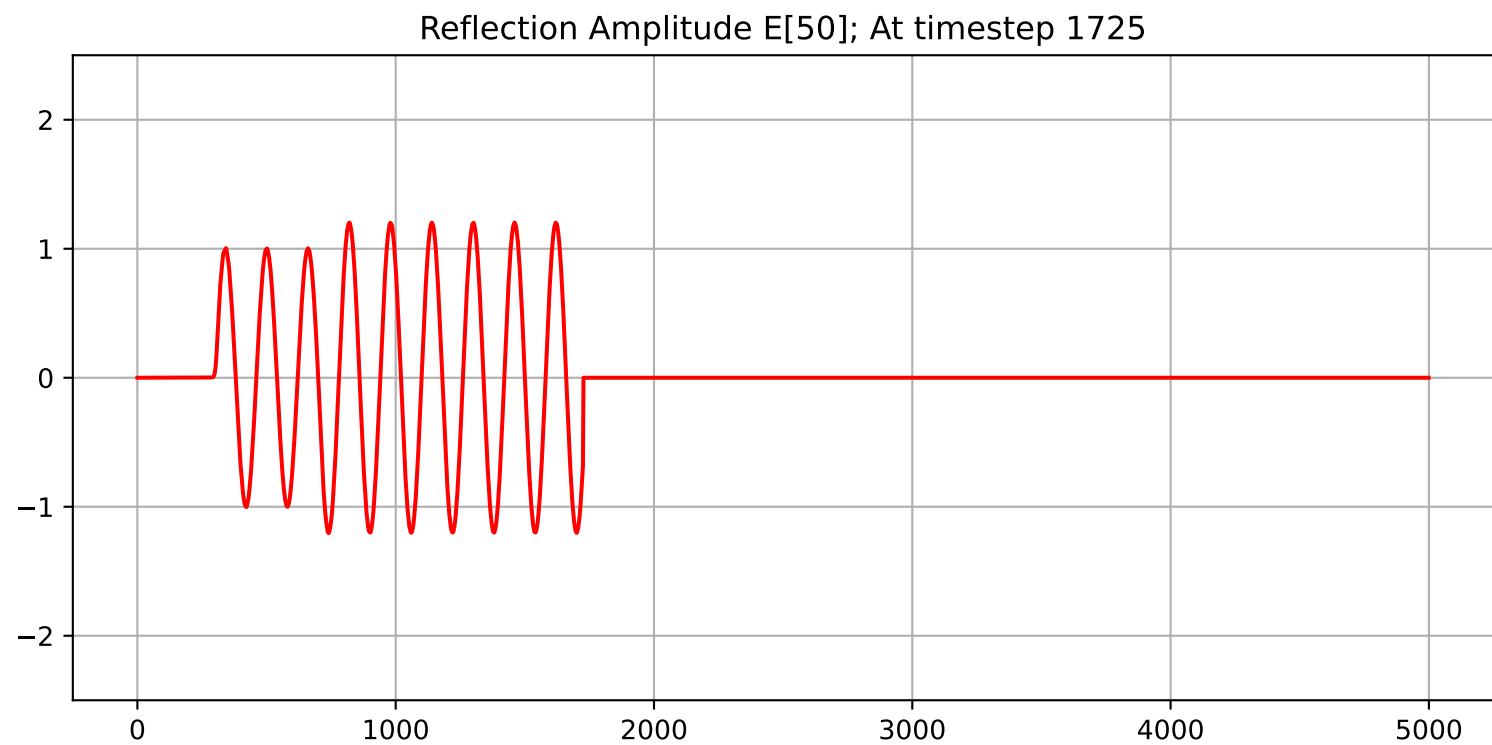
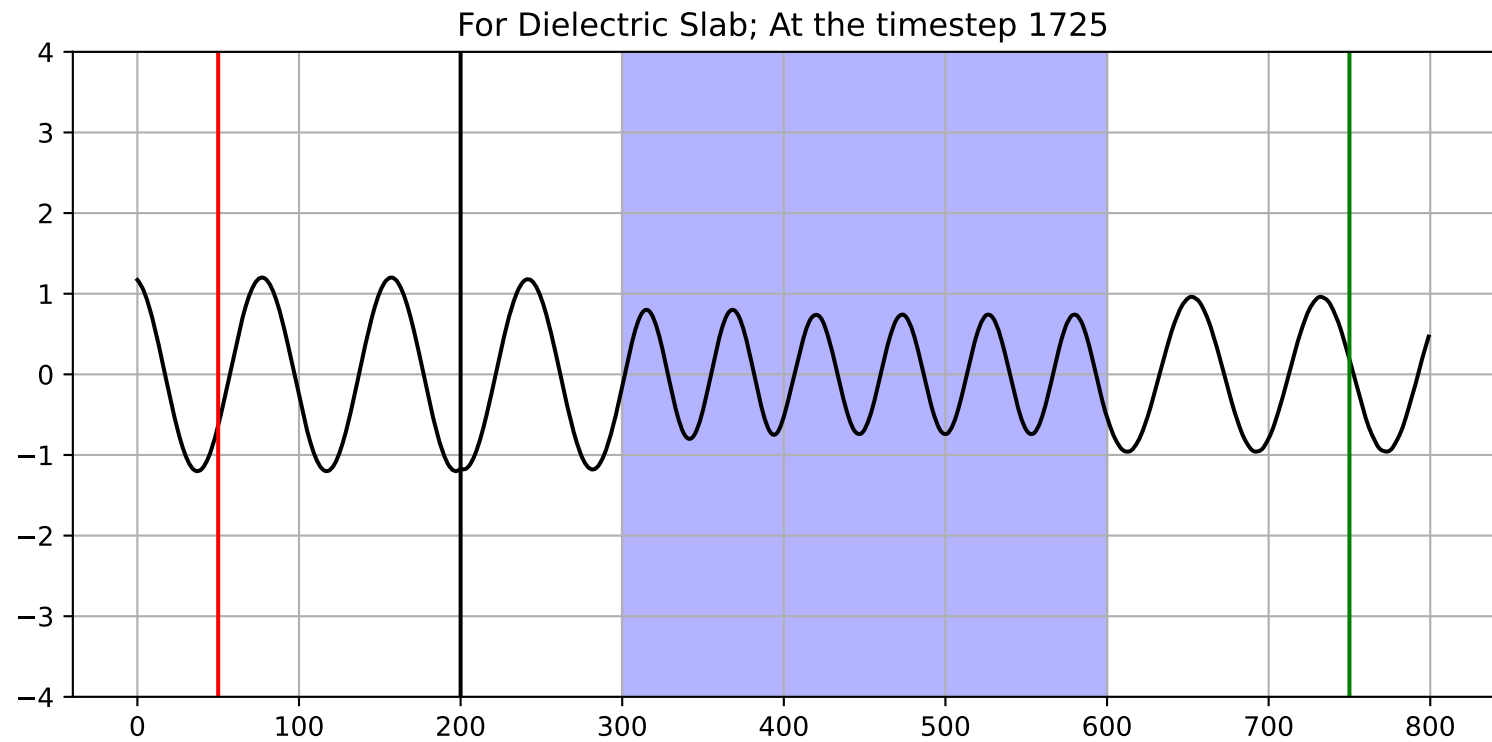


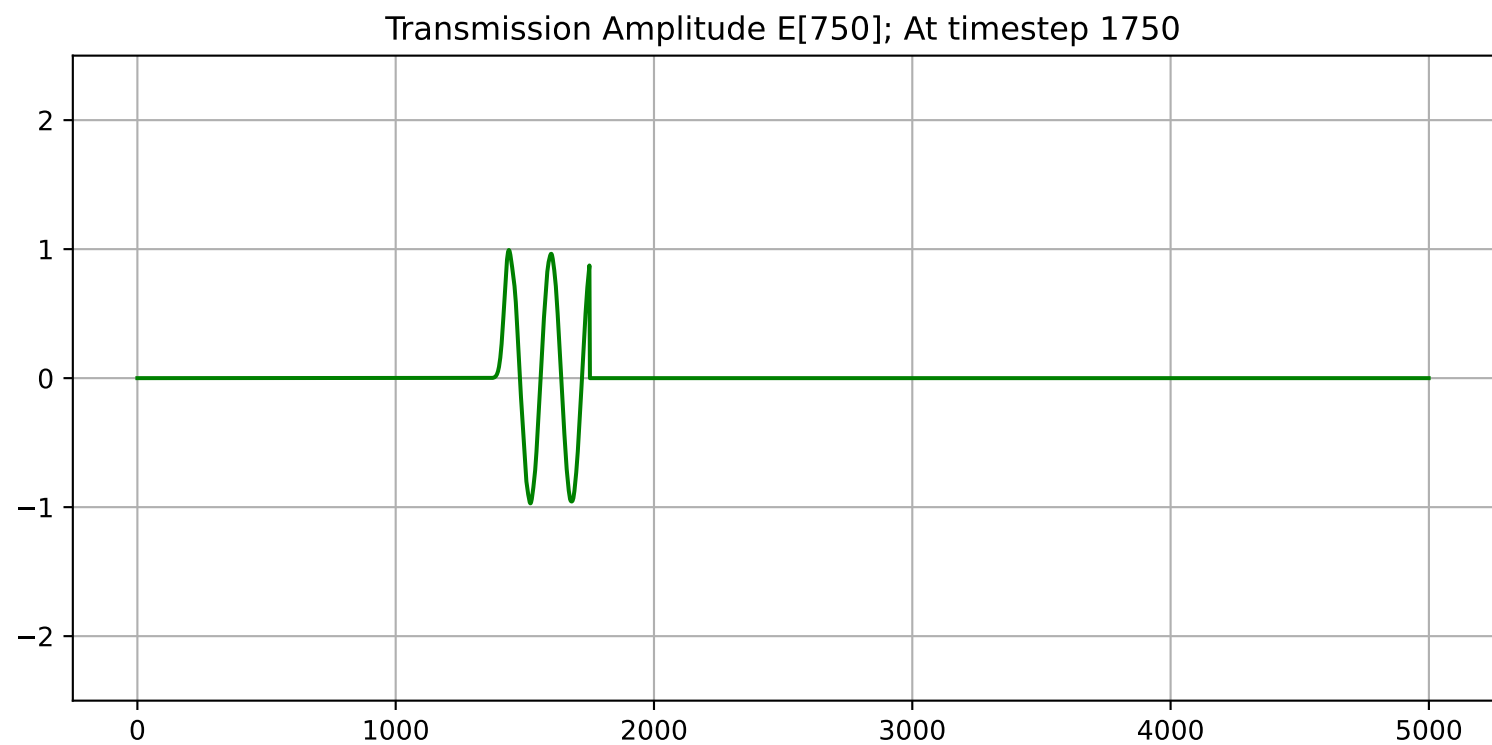
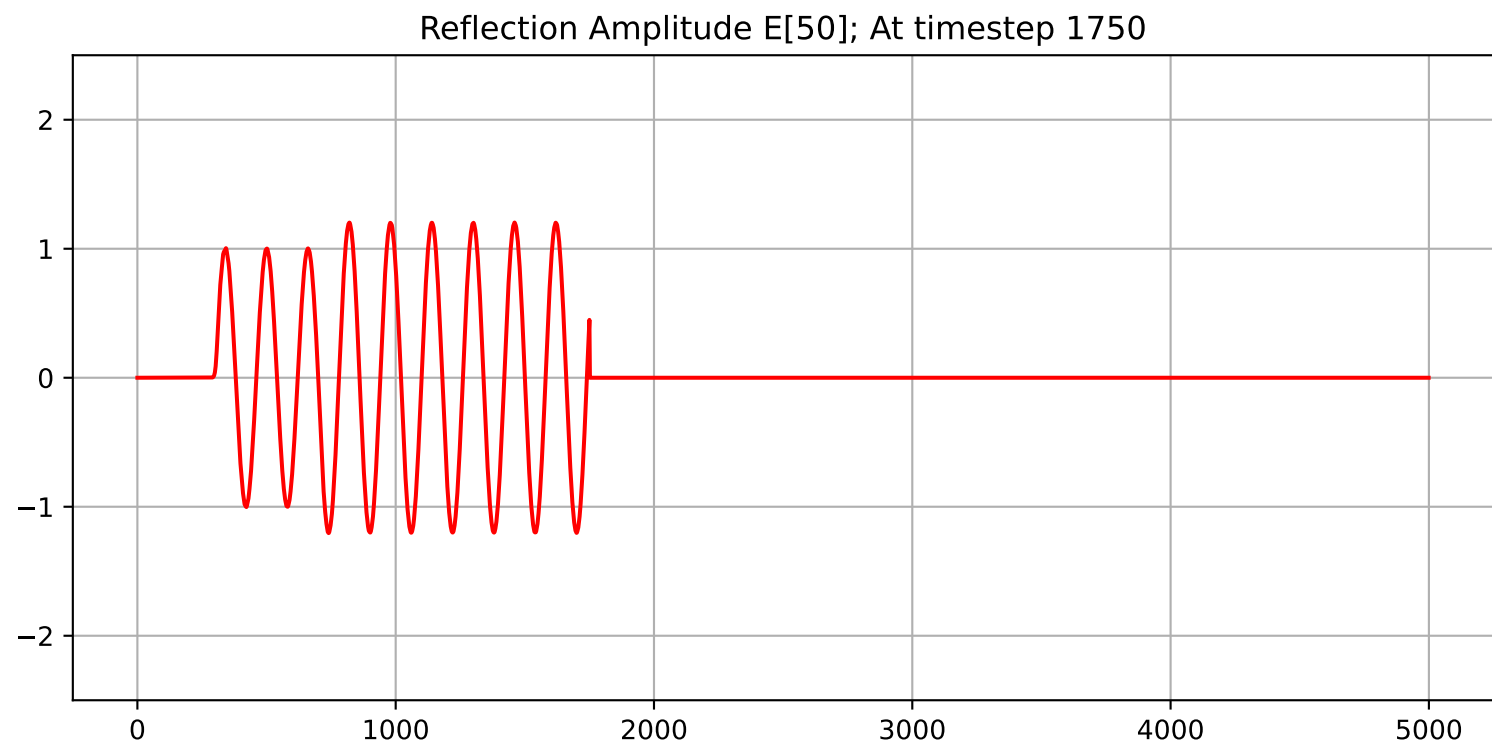
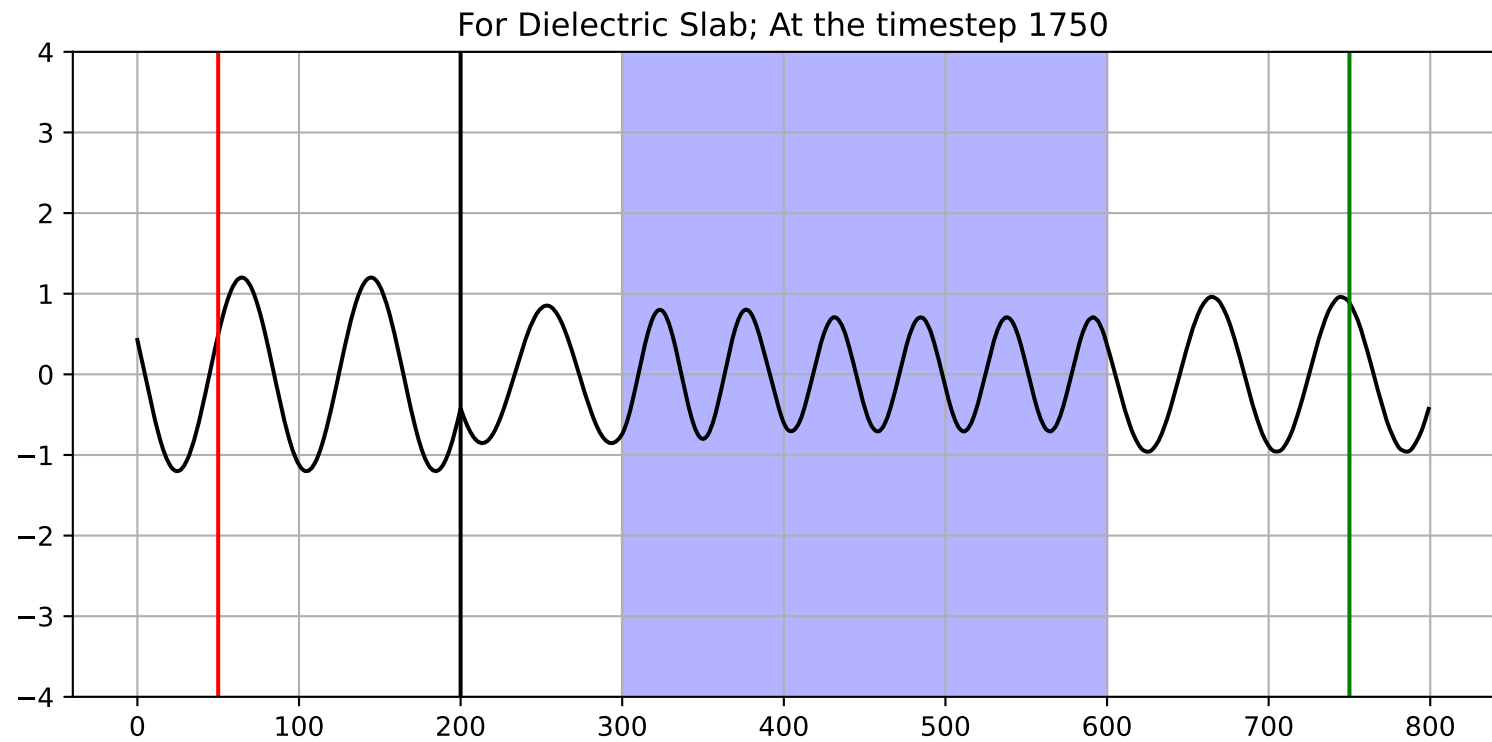
Reflection Amplitude E[50]; At timestep 1700



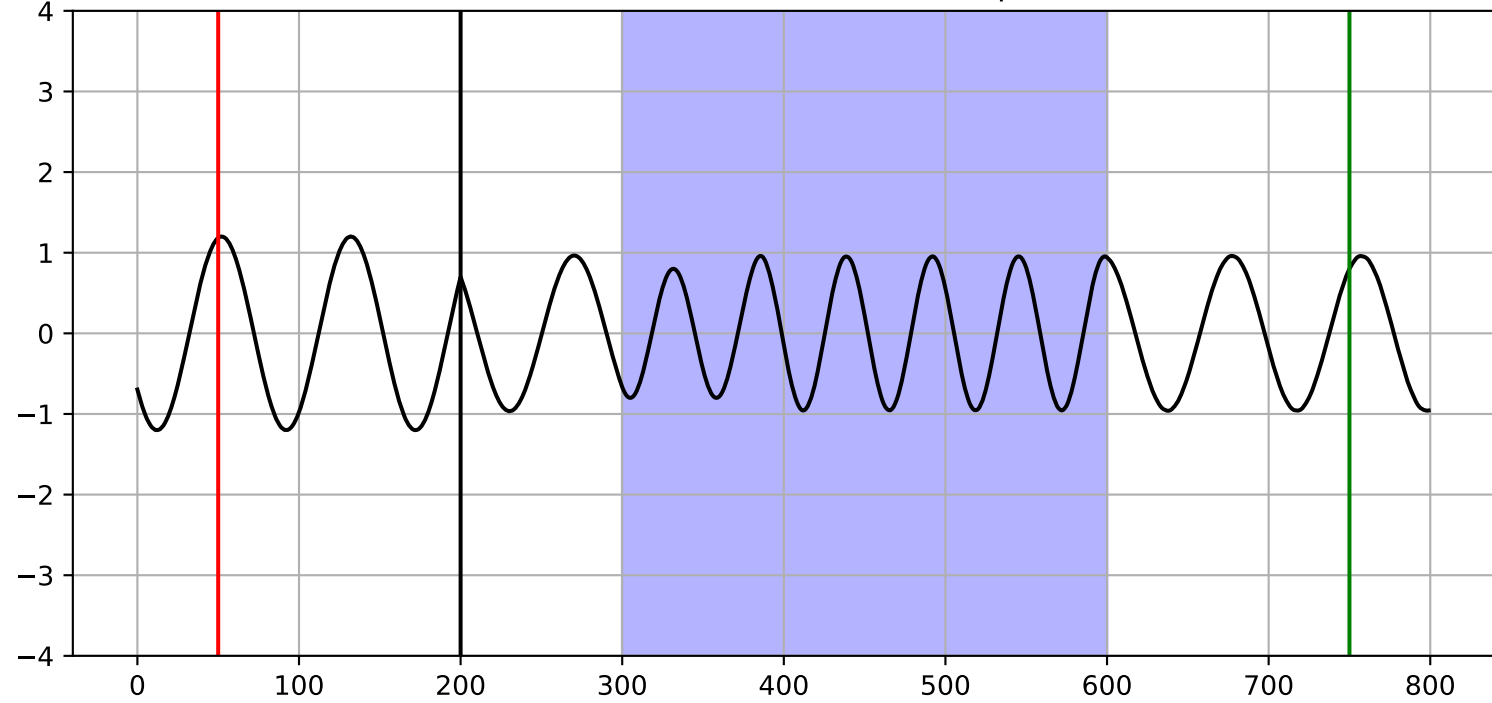
Transmission Amplitude E[750]; At timestep 1700



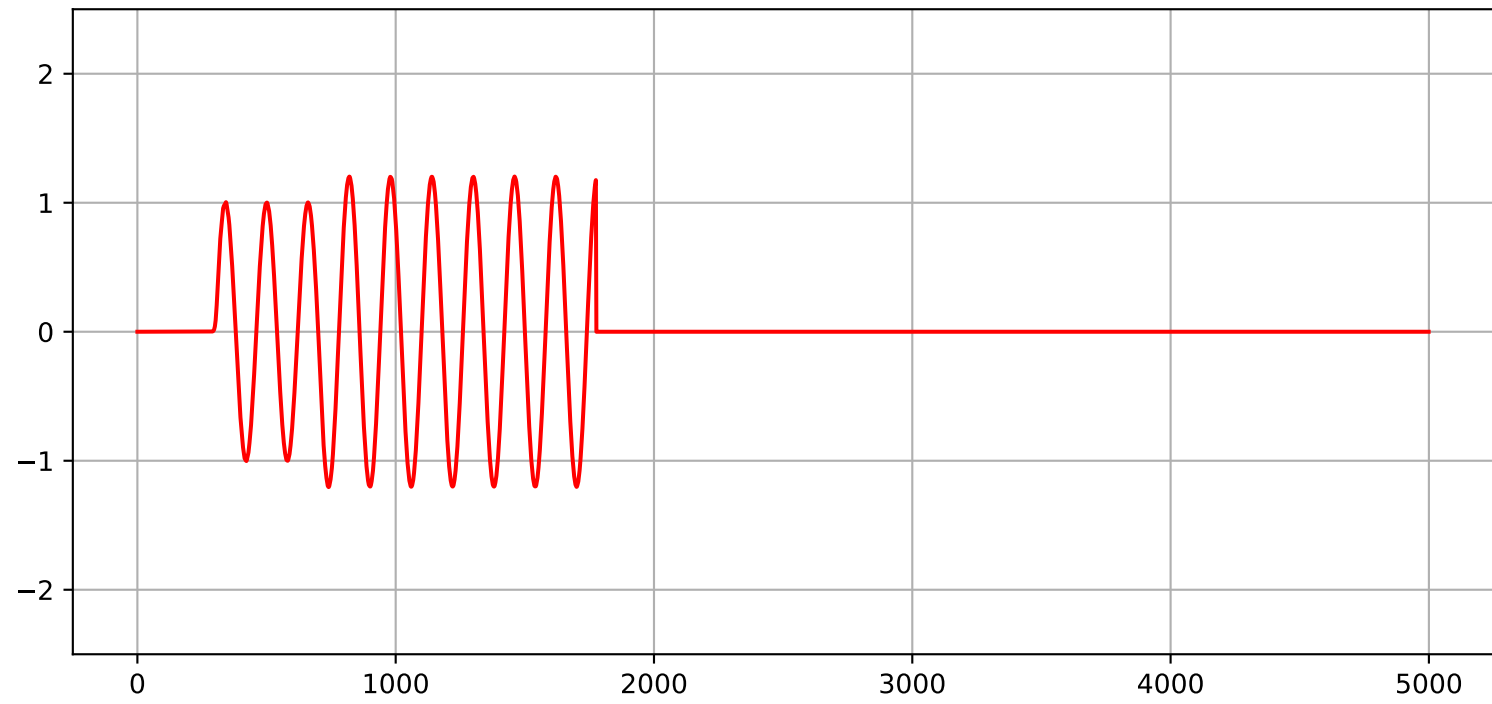




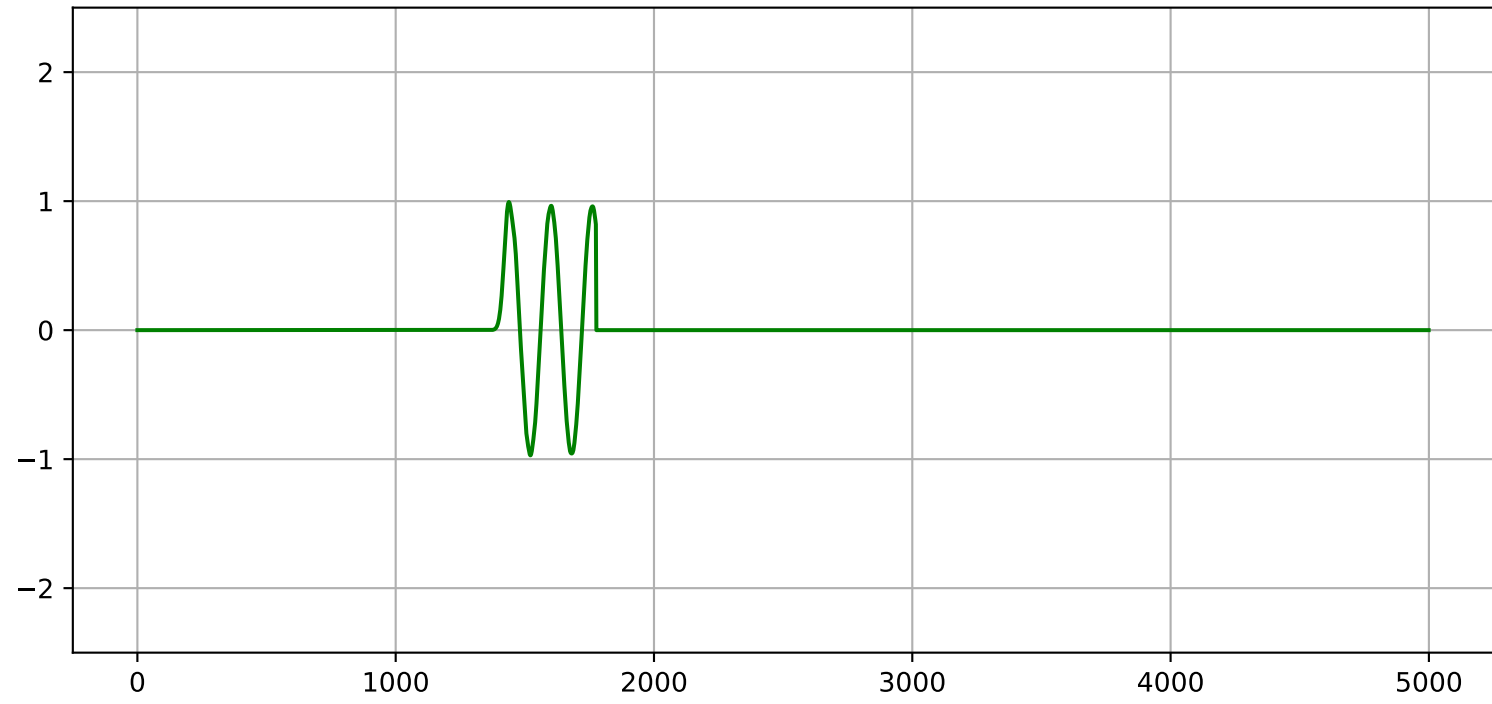
For Dielectric Slab; At the timestep 1775



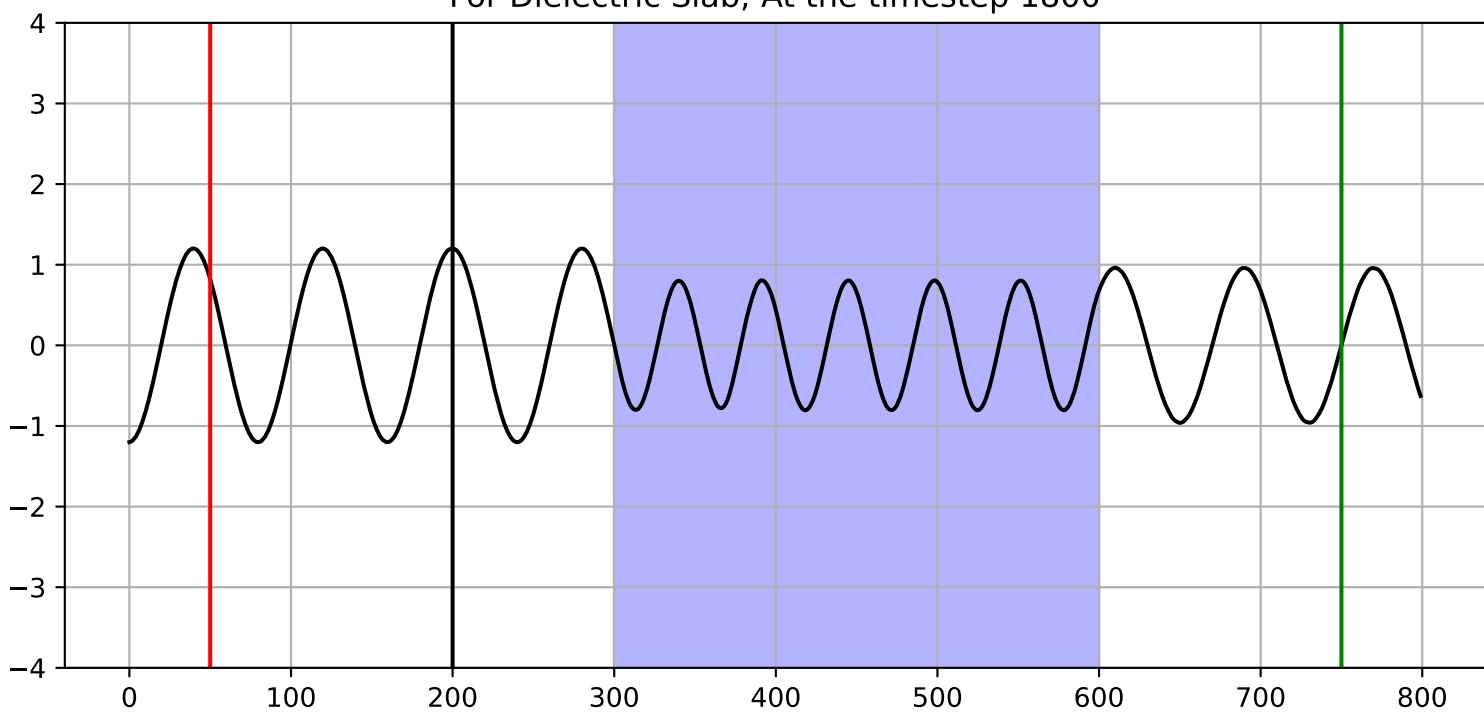
Reflection Amplitude E[50]; At timestep 1775



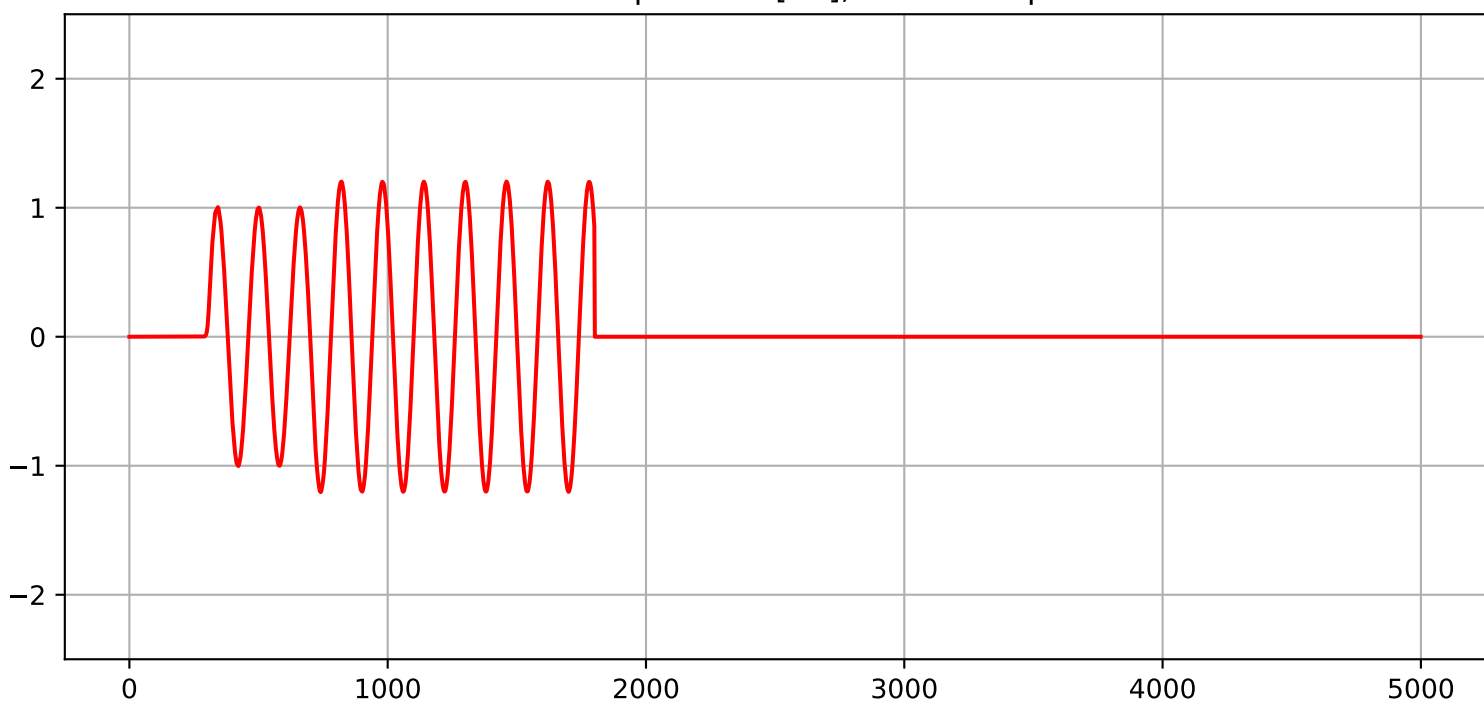
Transmission Amplitude E[750]; At timestep 1775



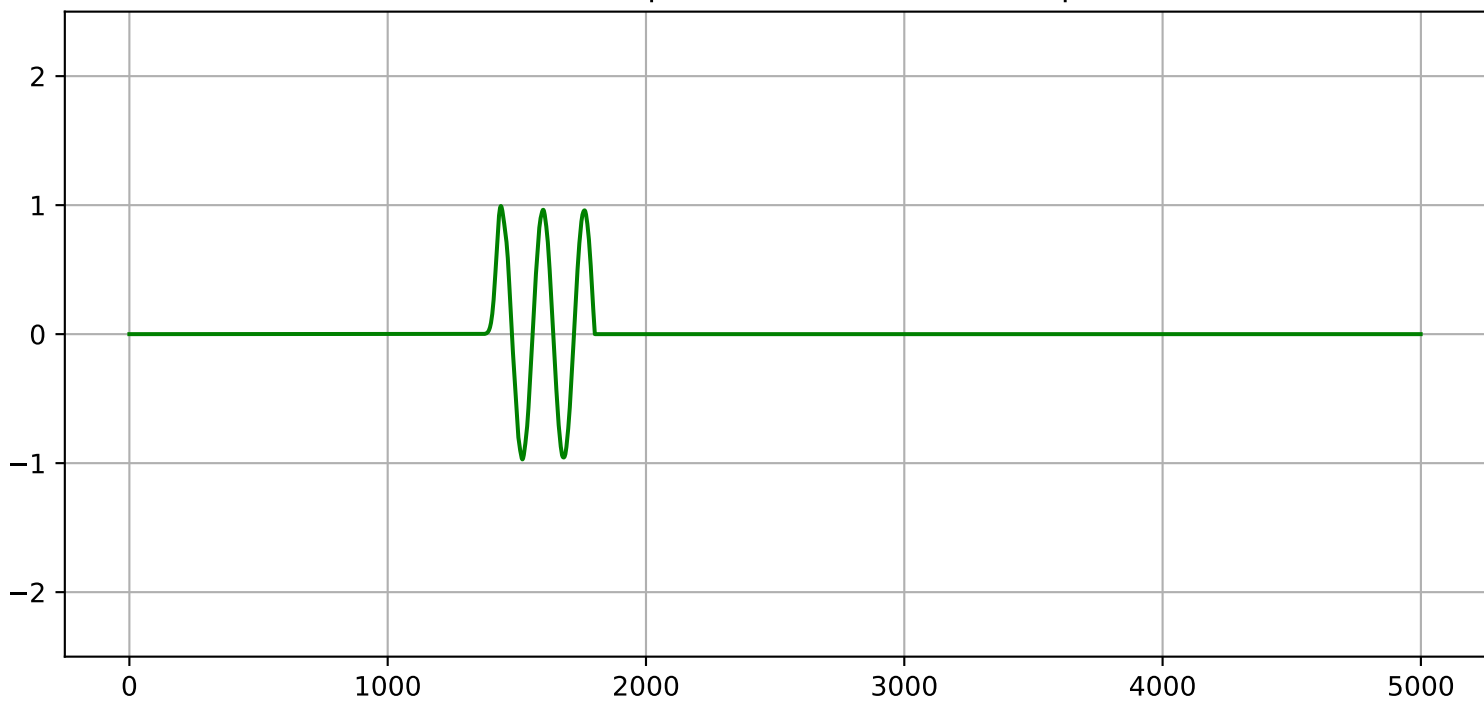
For Dielectric Slab; At the timestep 1800



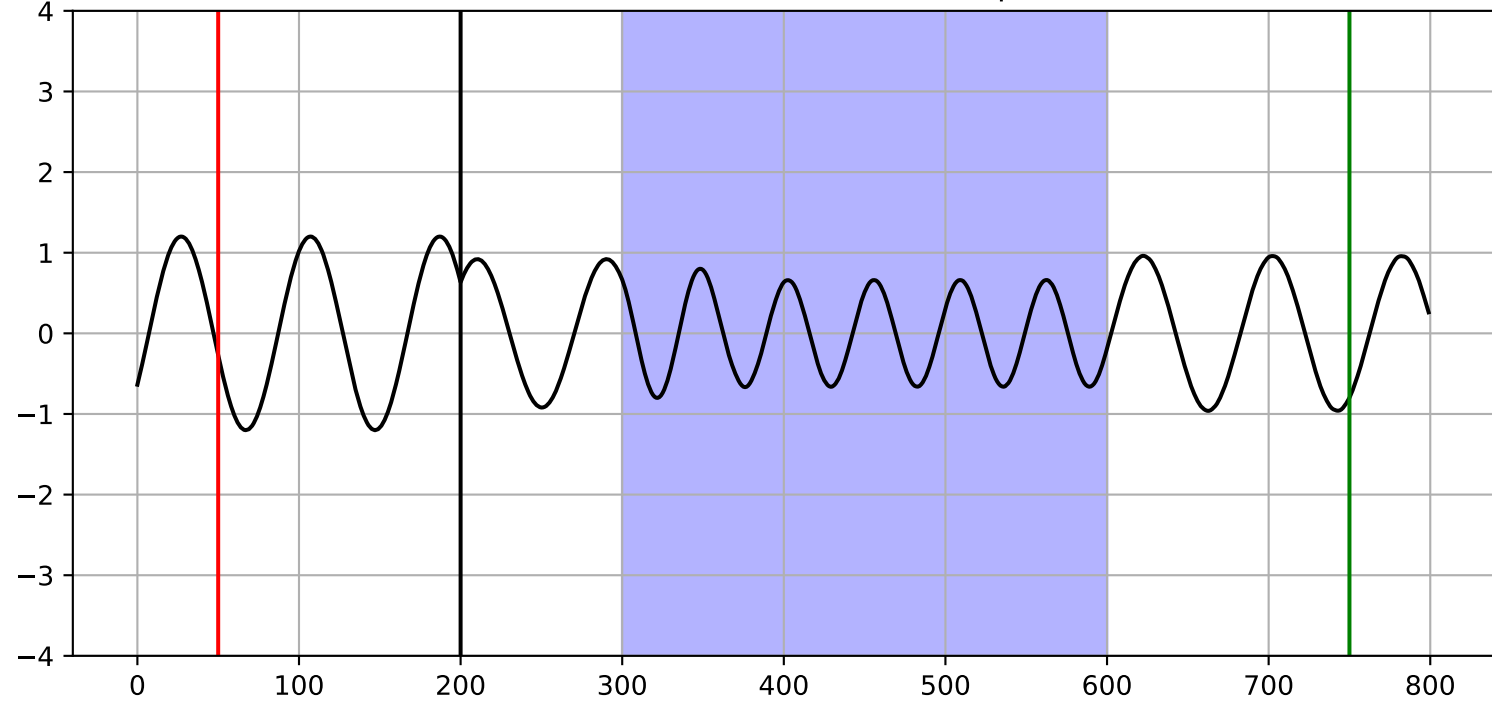
Reflection Amplitude E[50]; At timestep 1800



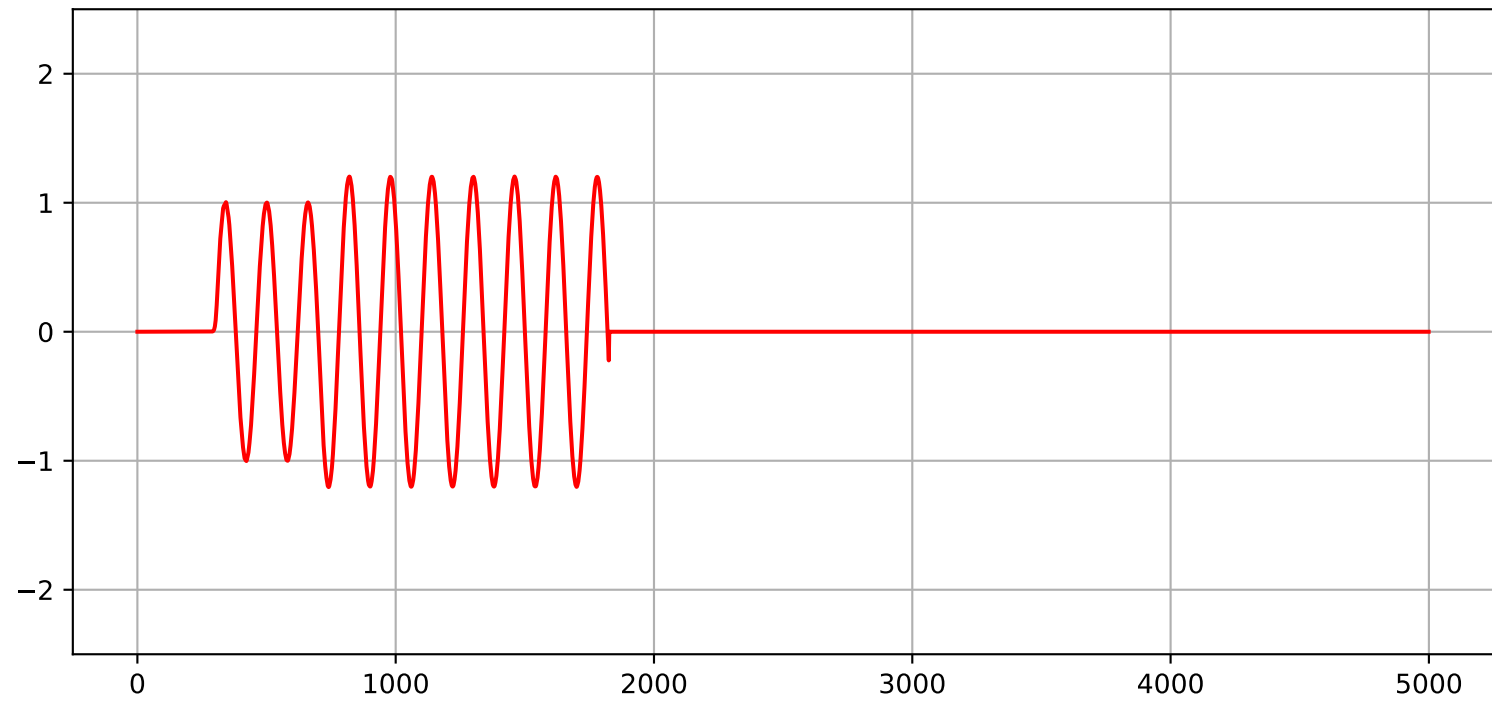
Transmission Amplitude E[750]; At timestep 1800



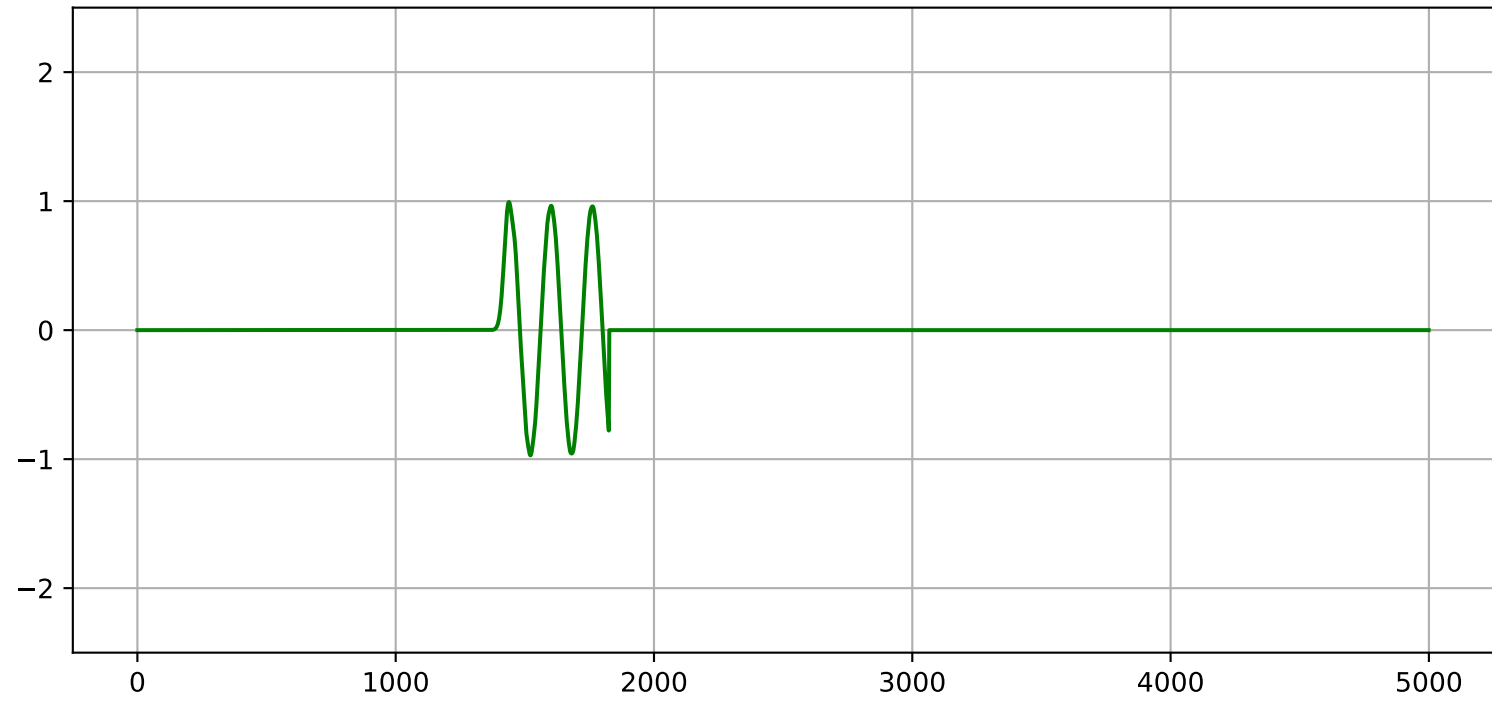
For Dielectric Slab; At the timestep 1825



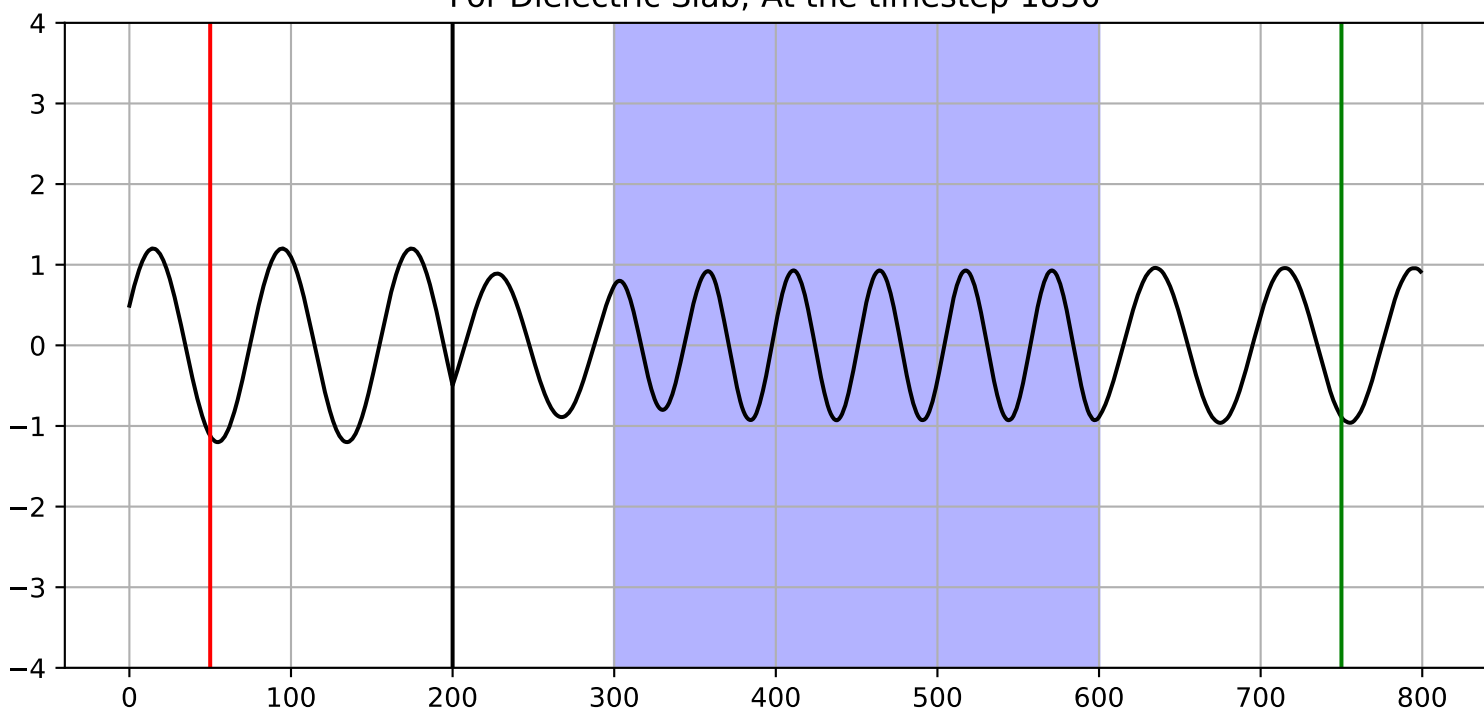
Reflection Amplitude E[50]; At timestep 1825



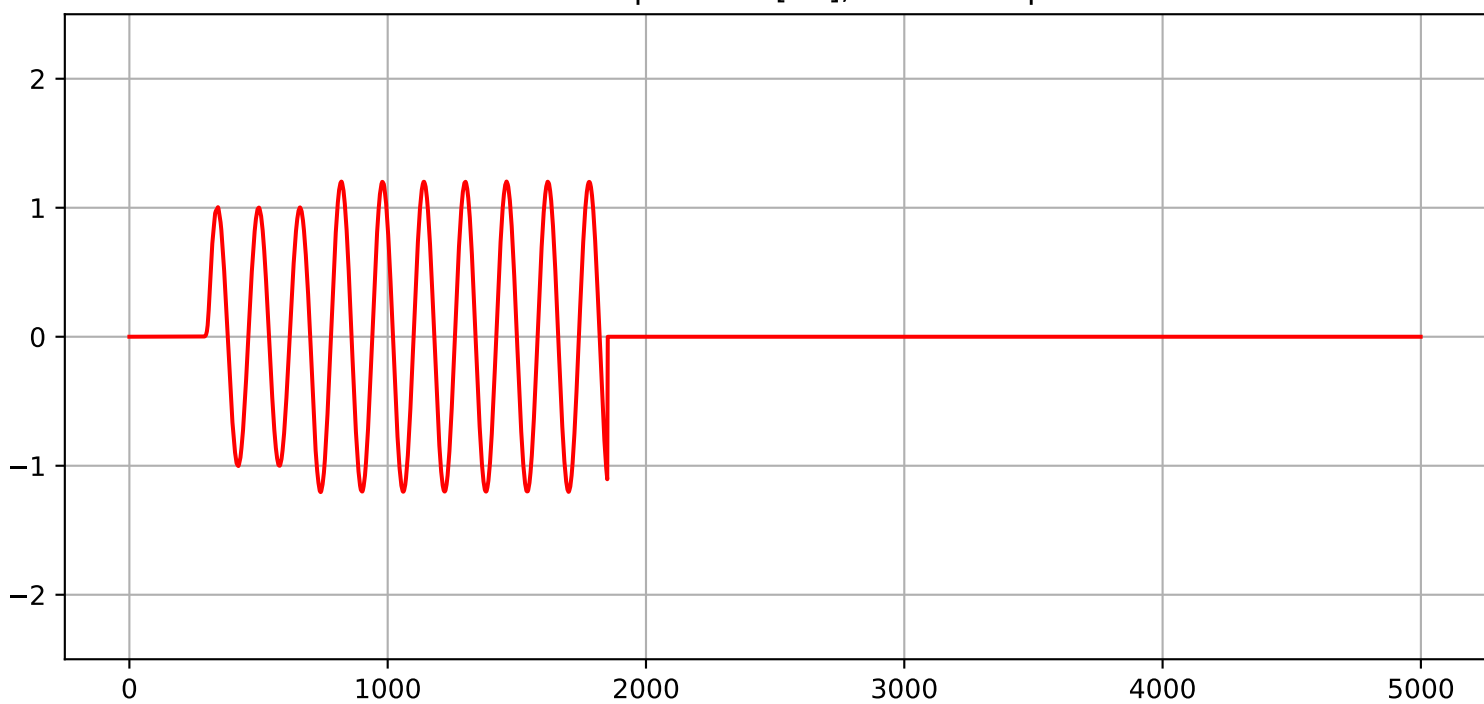
Transmission Amplitude E[750]; At timestep 1825



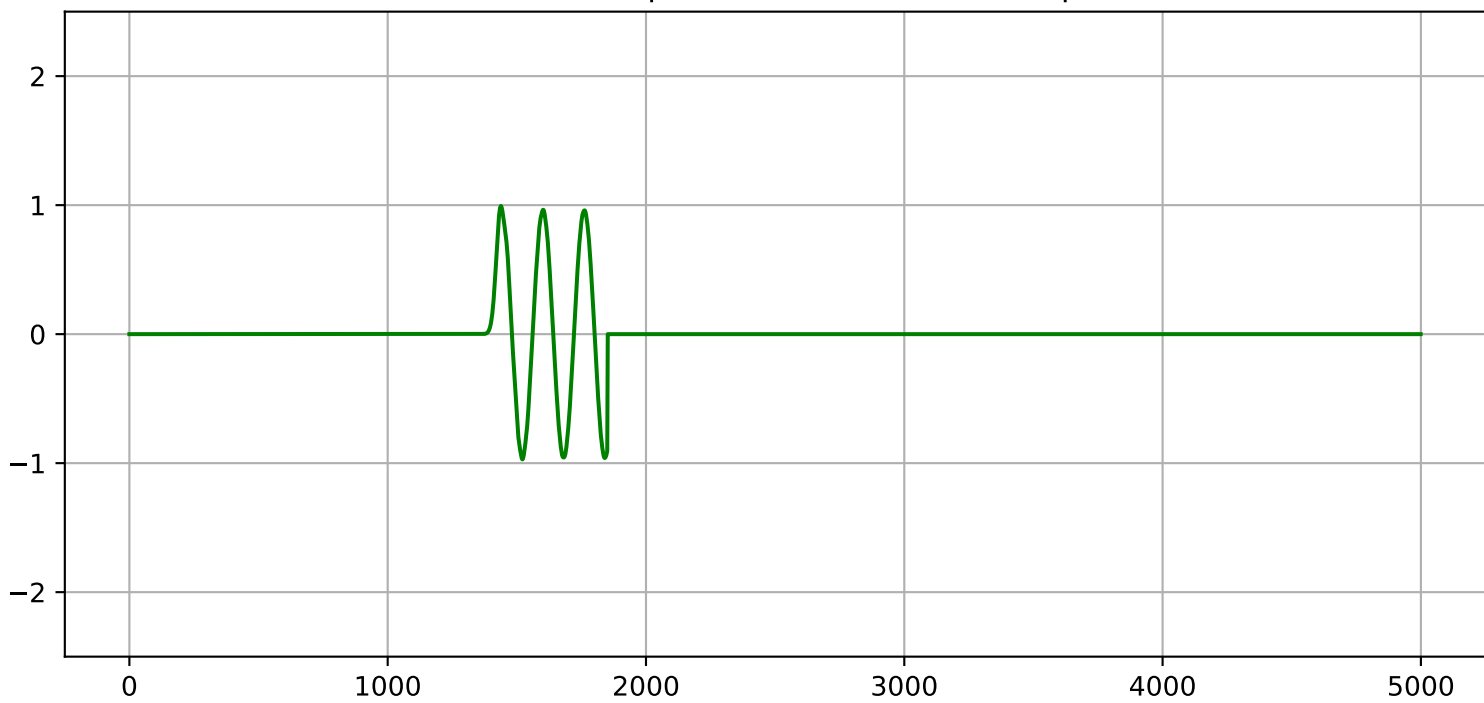
For Dielectric Slab; At the timestep 1850



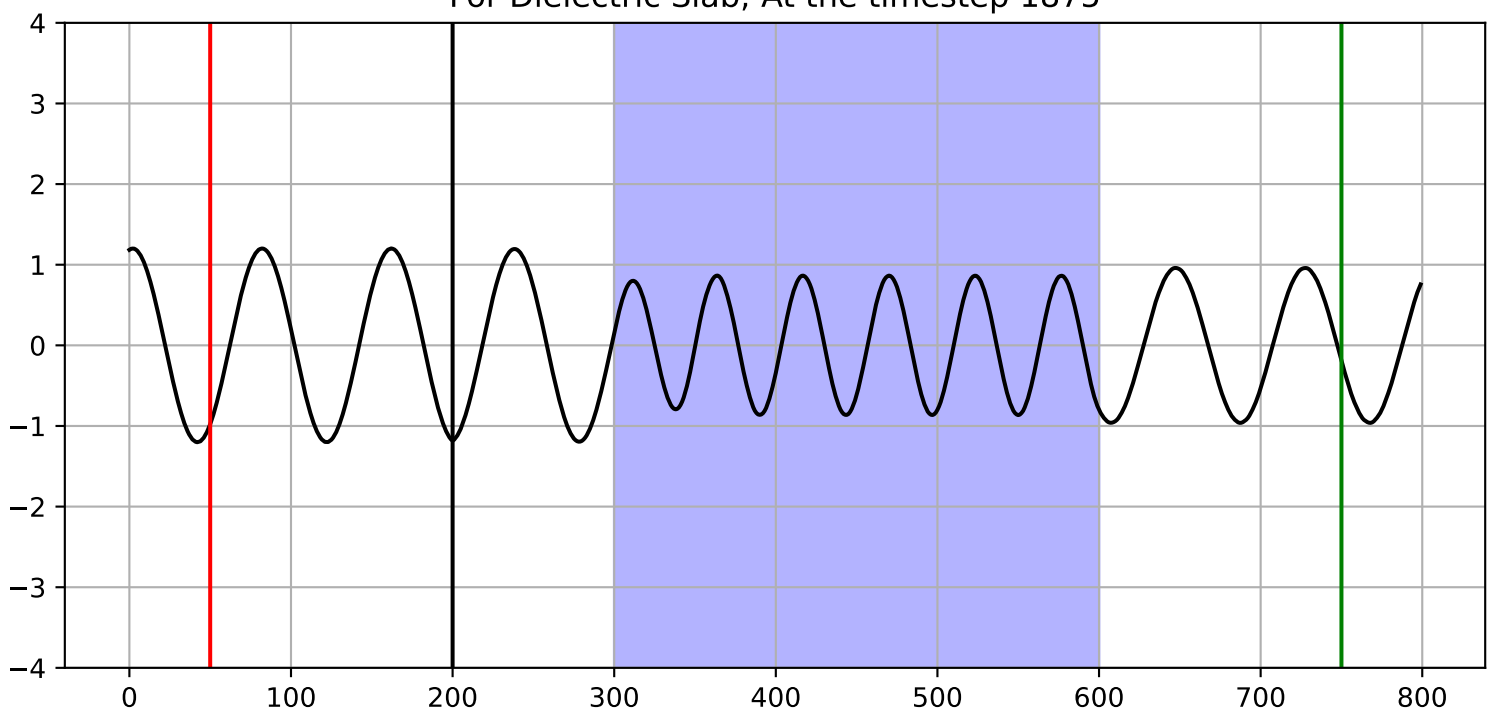
Reflection Amplitude E[50]; At timestep 1850



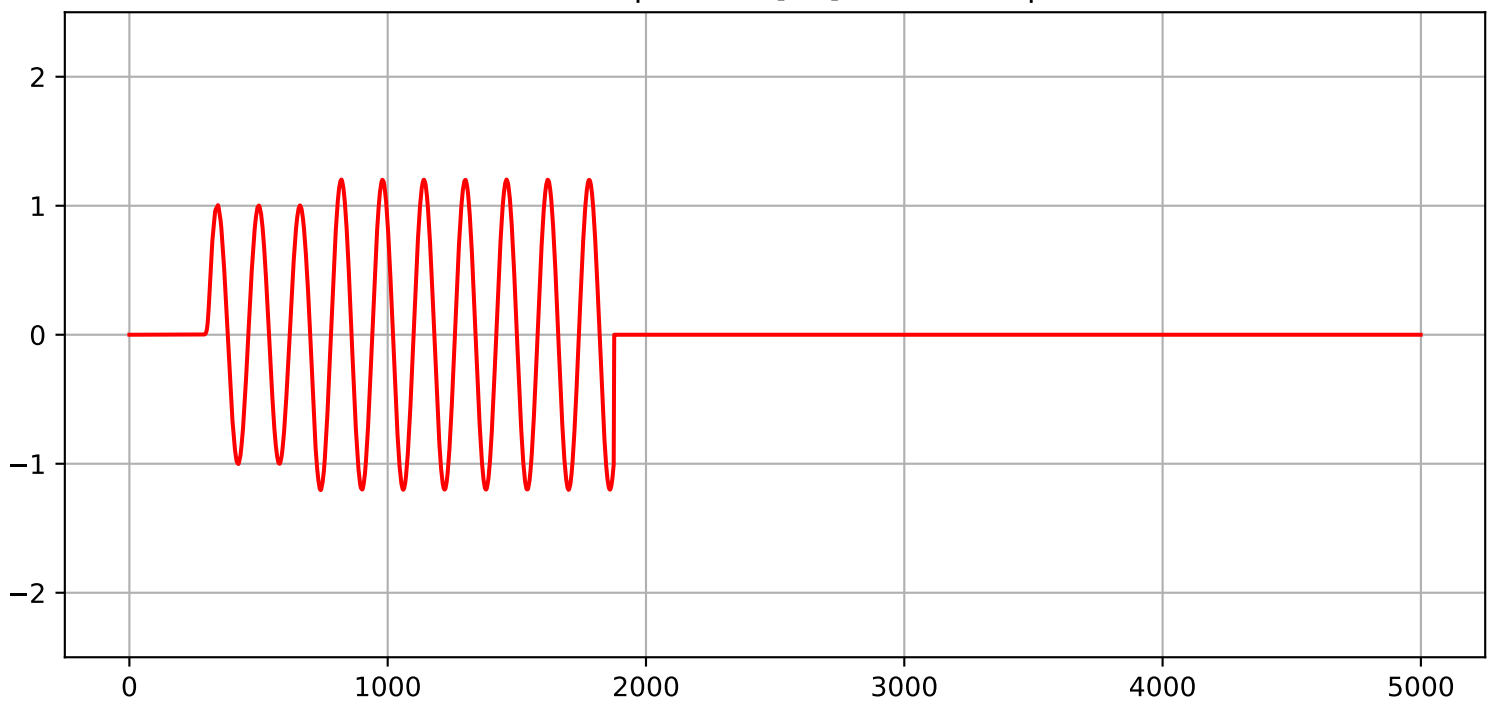
Transmission Amplitude E[750]; At timestep 1850



For Dielectric Slab; At the timestep 1875

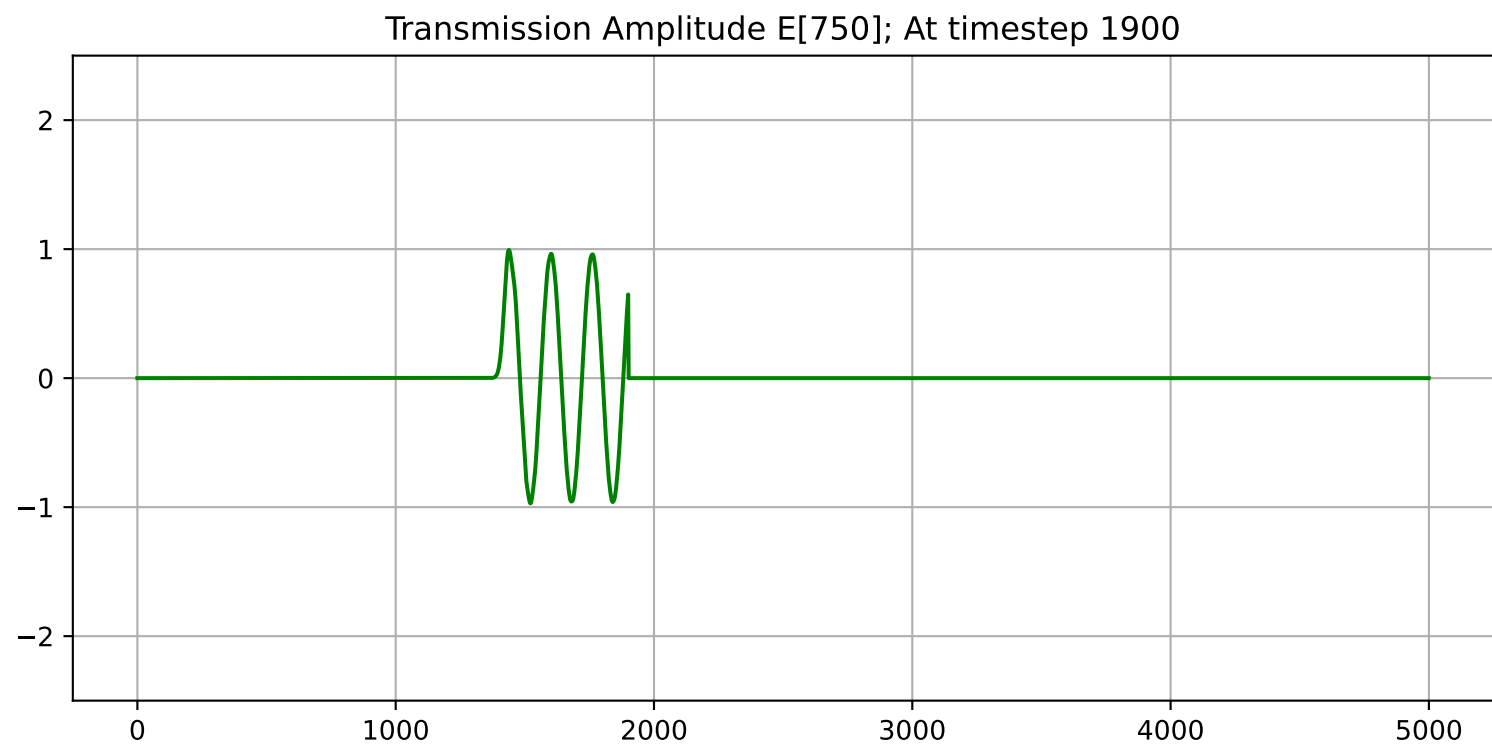
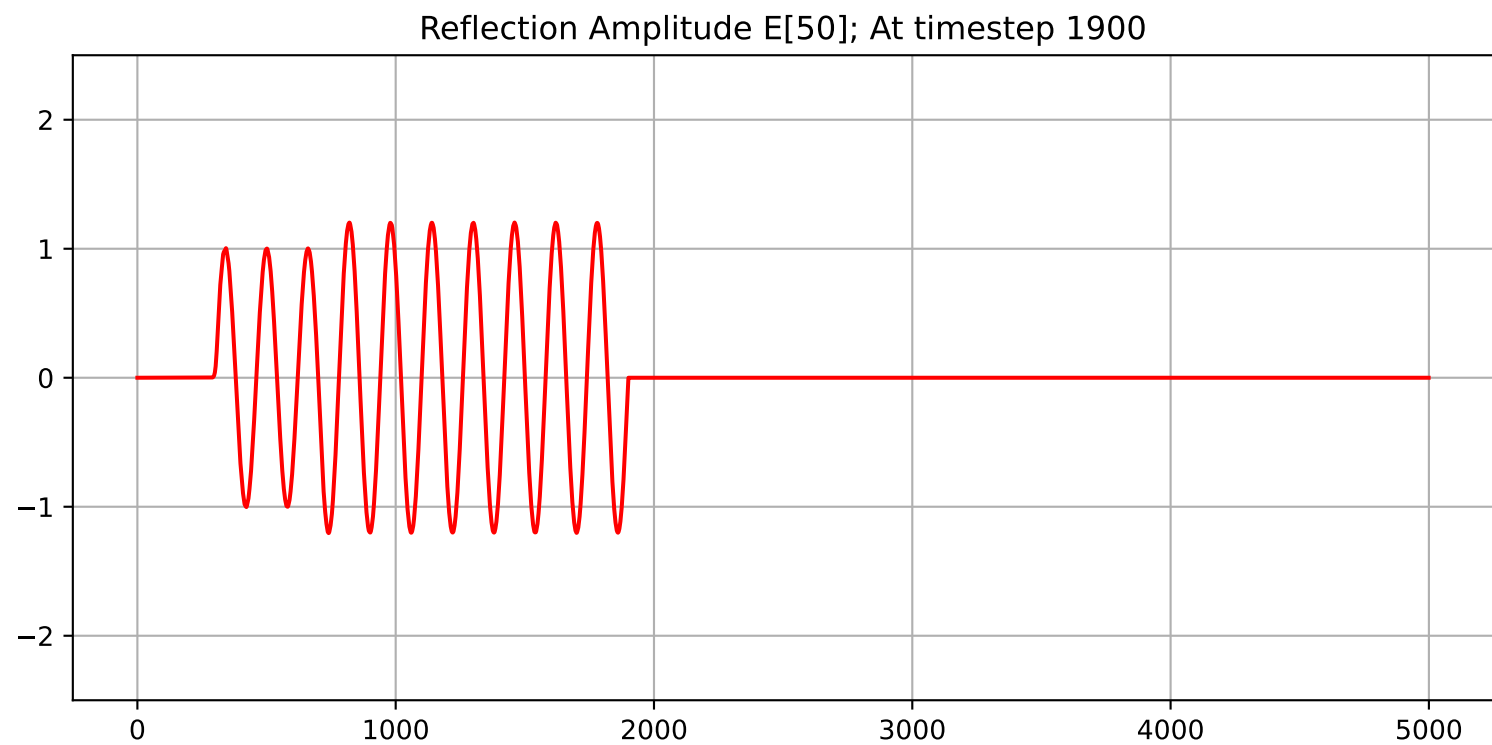
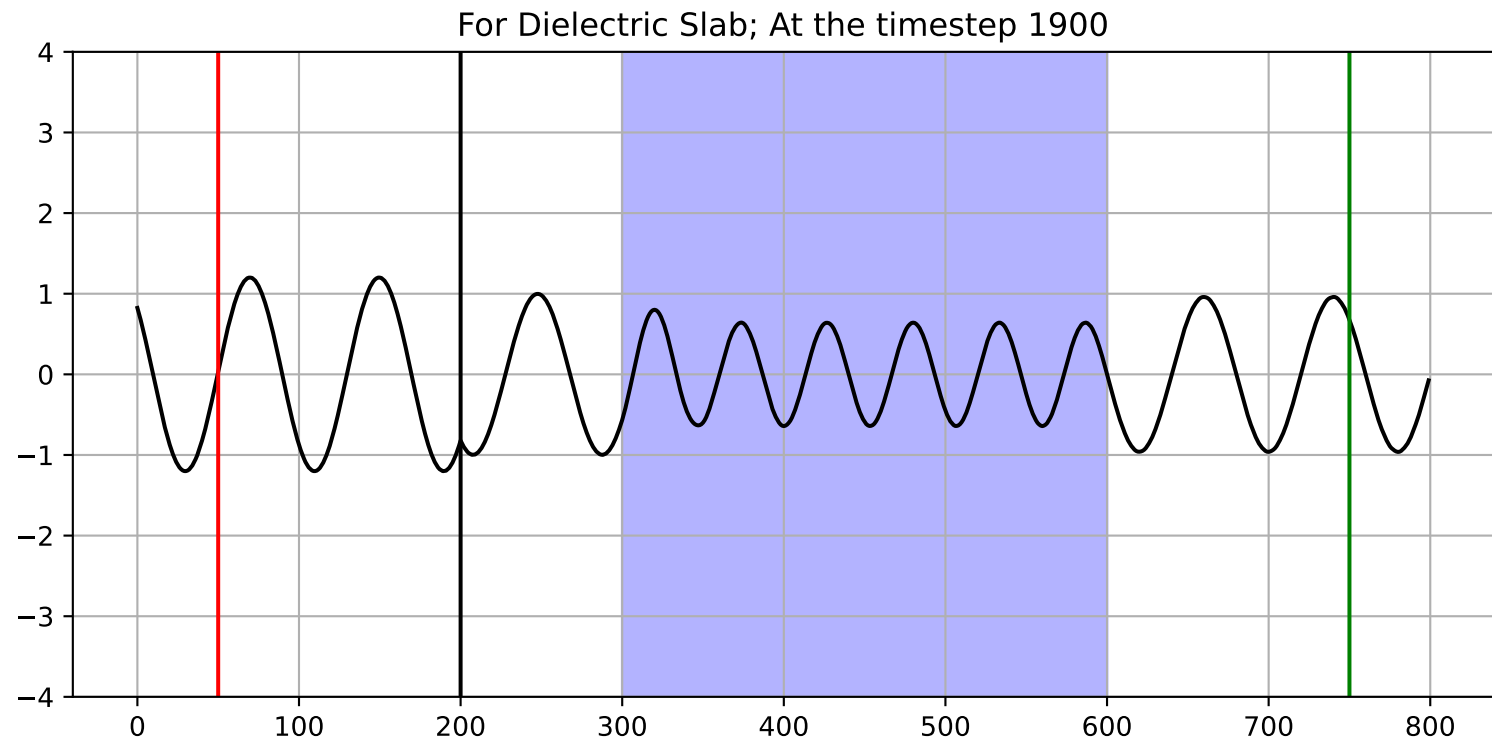


Reflection Amplitude E[50]; At timestep 1875

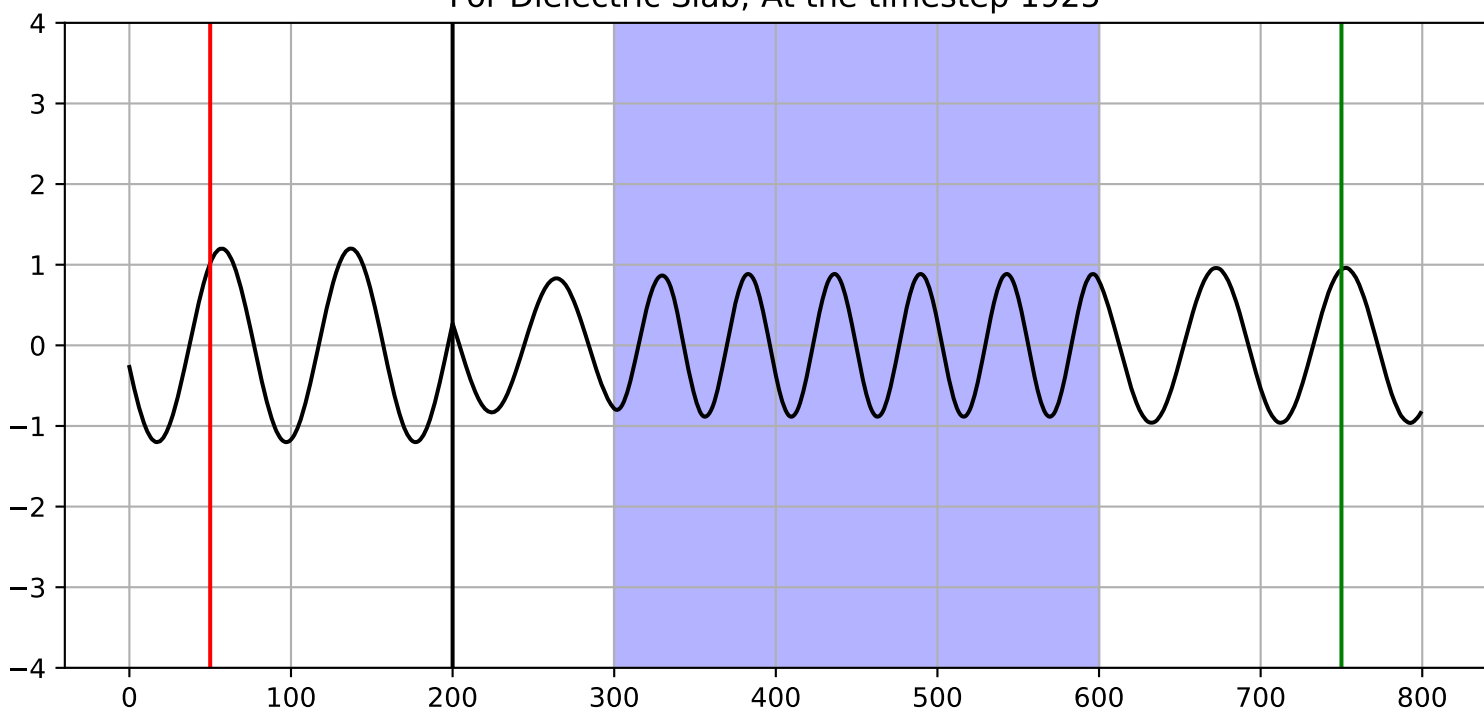


Transmission Amplitude E[750]; At timestep 1875

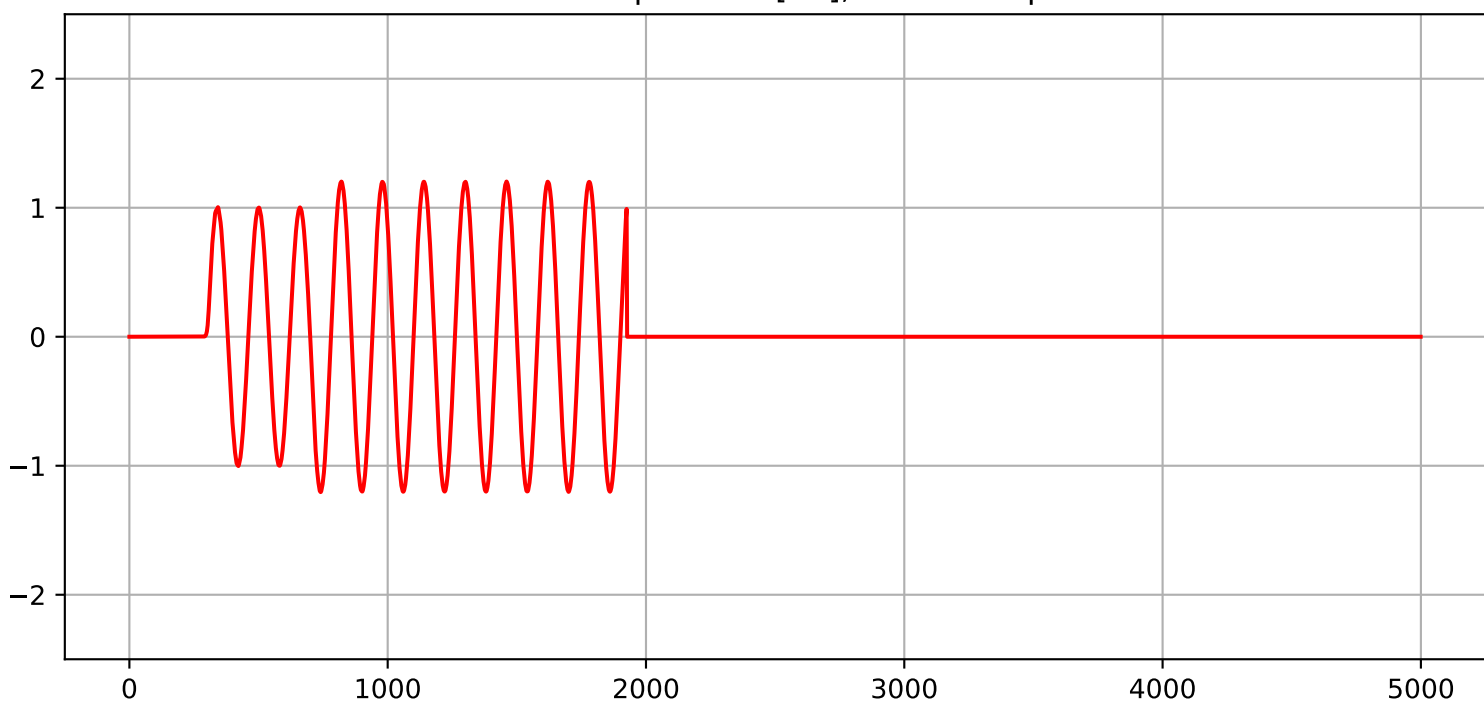




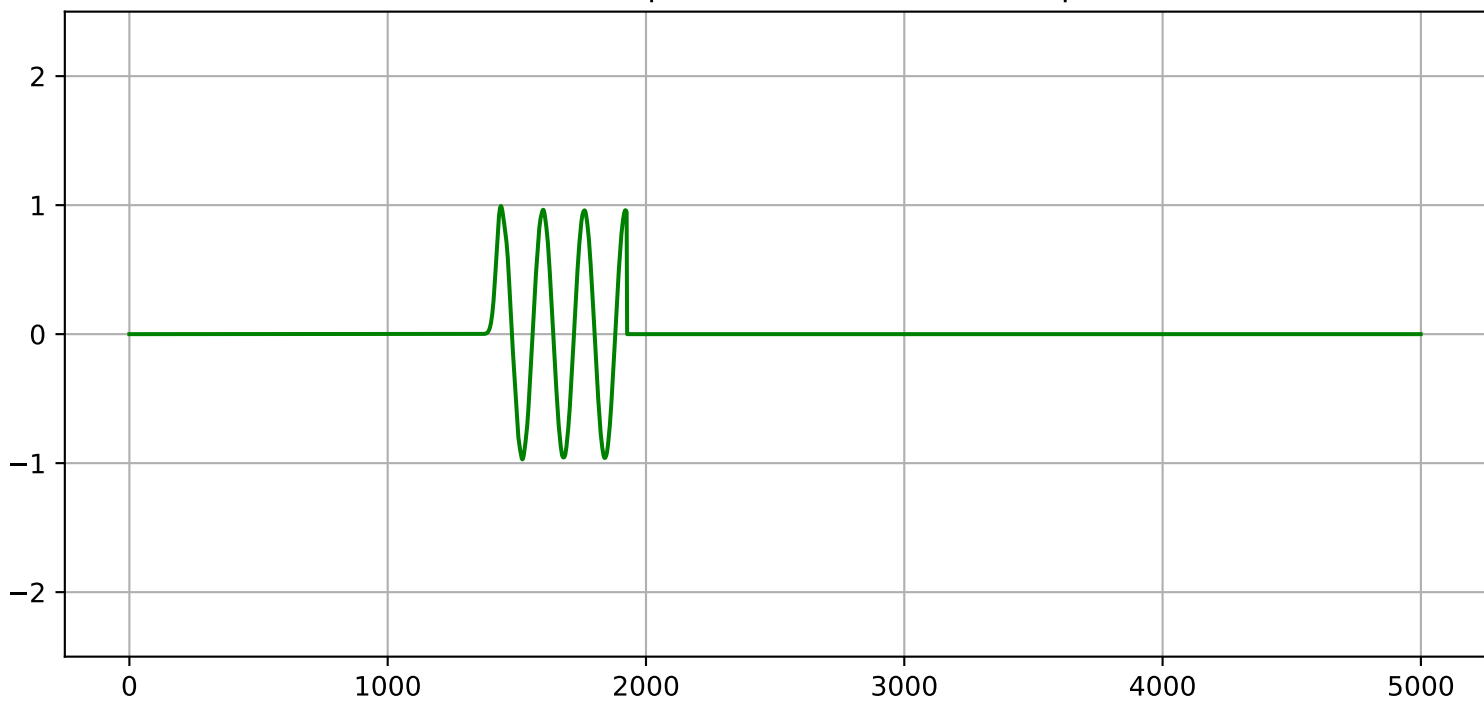
For Dielectric Slab; At the timestep 1925



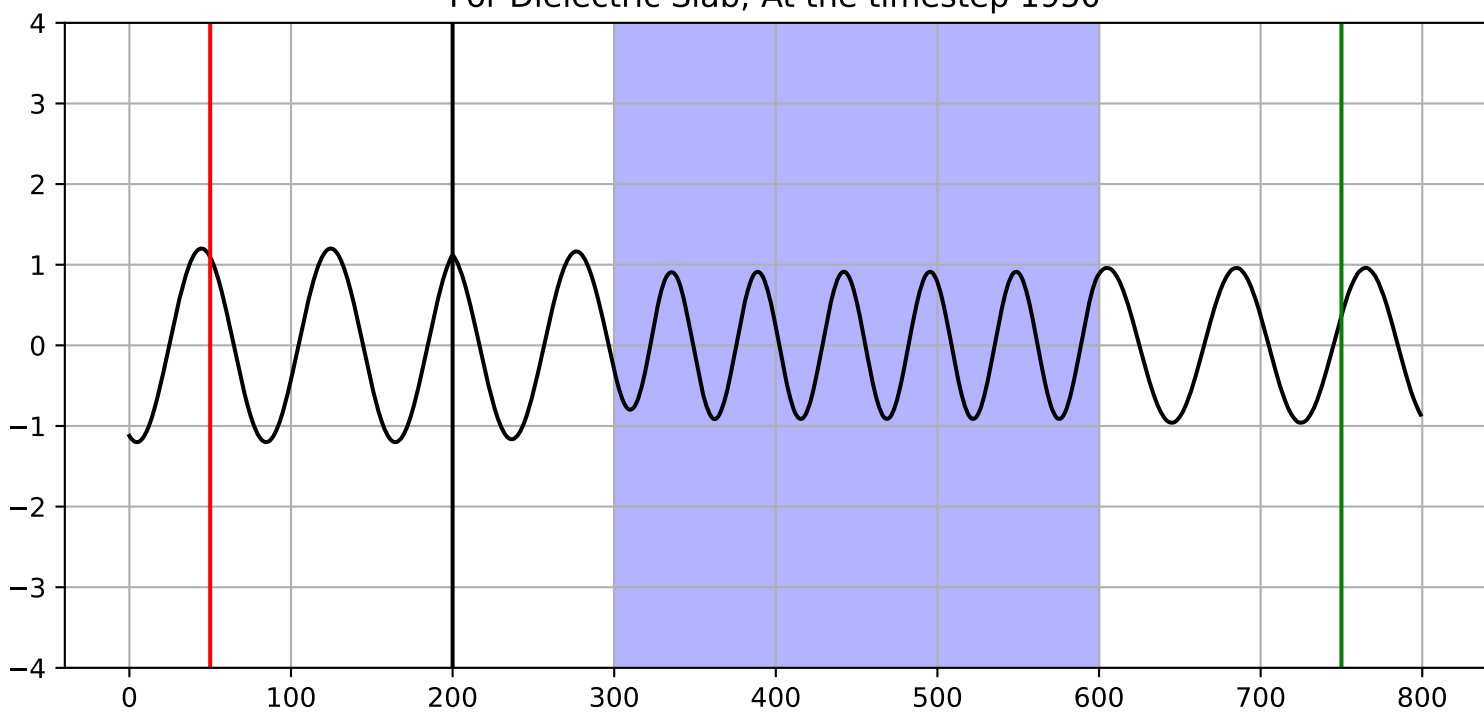
Reflection Amplitude E[50]; At timestep 1925



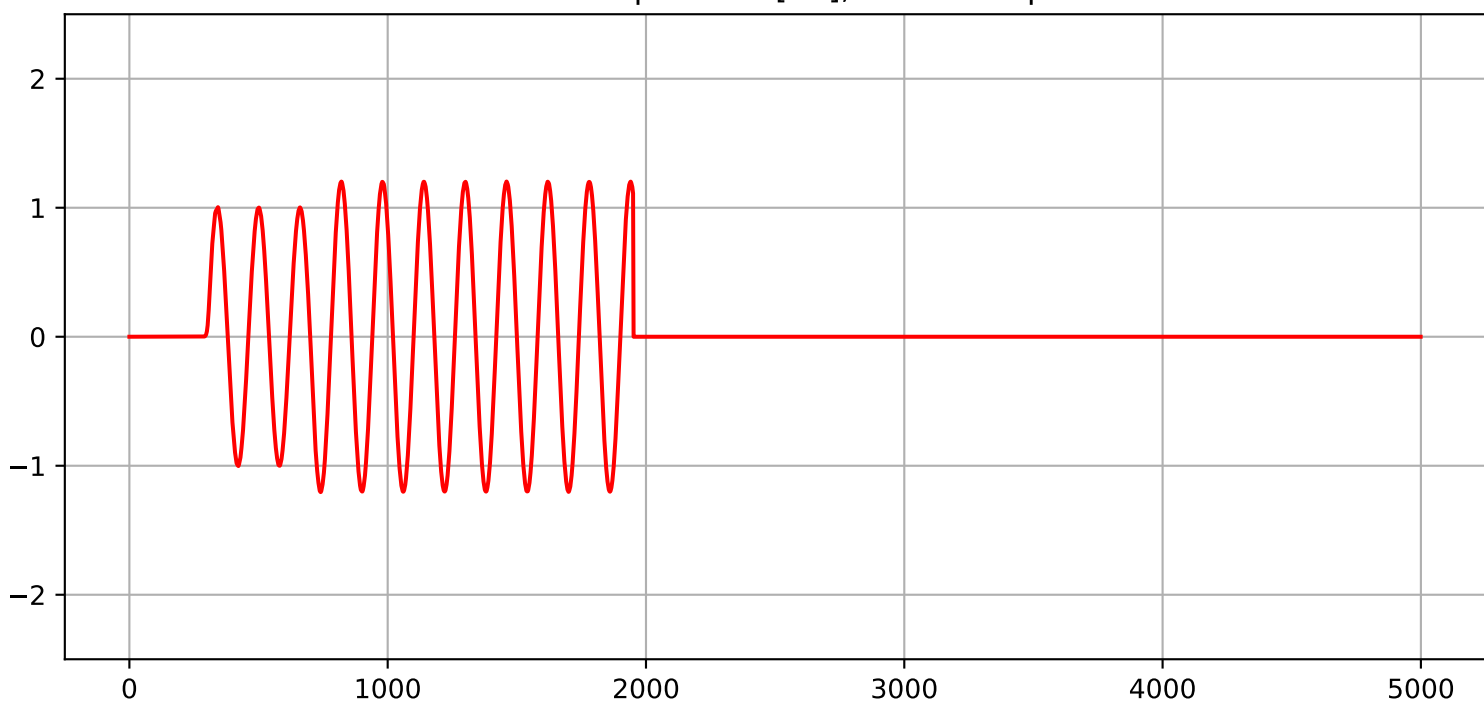
Transmission Amplitude E[750]; At timestep 1925



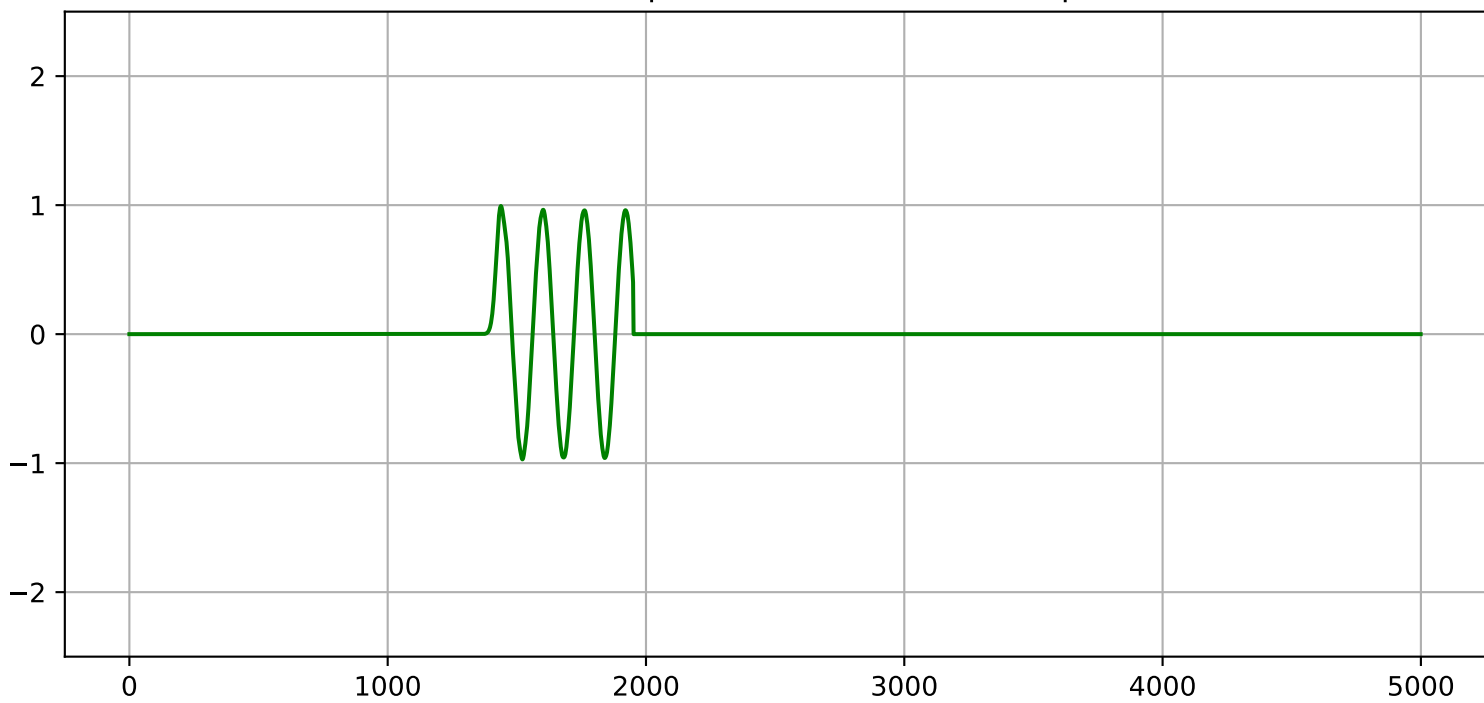
For Dielectric Slab; At the timestep 1950



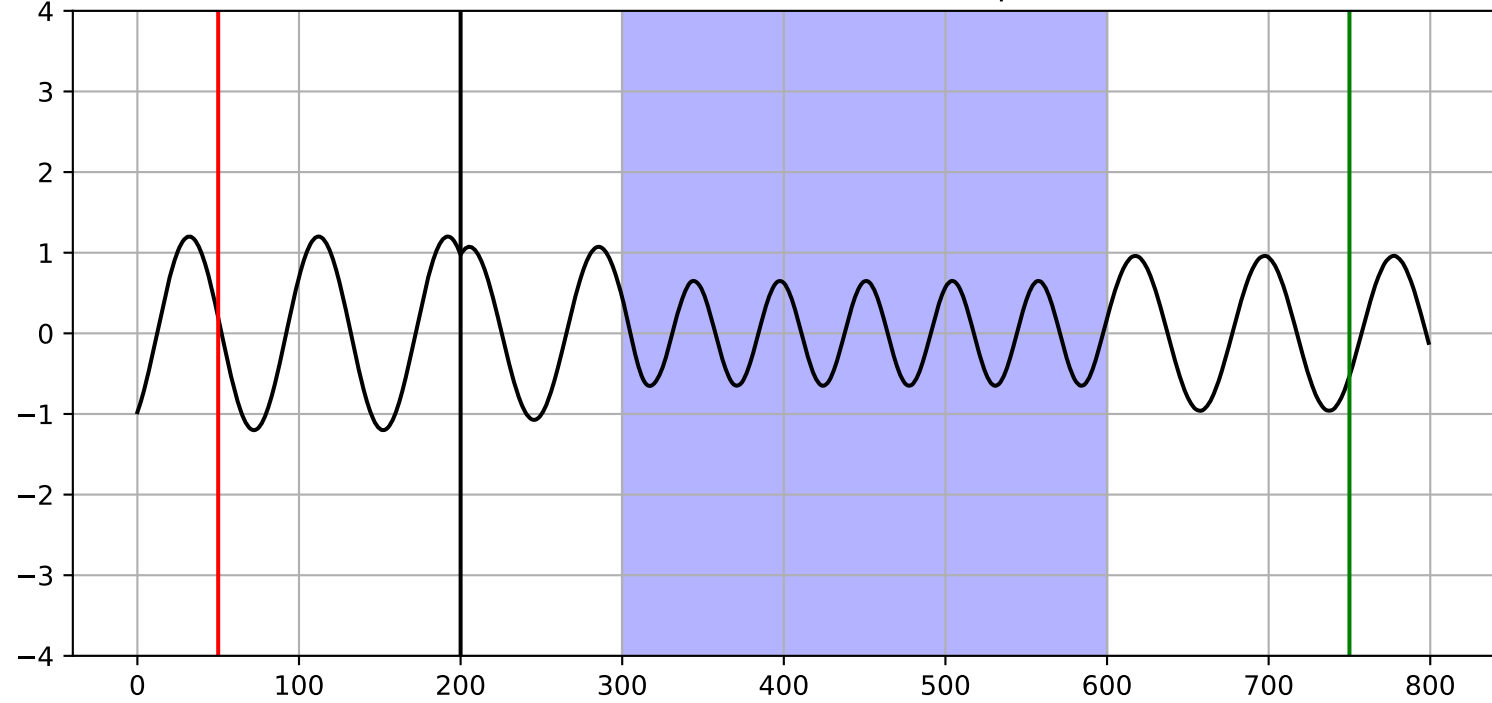
Reflection Amplitude E[50]; At timestep 1950



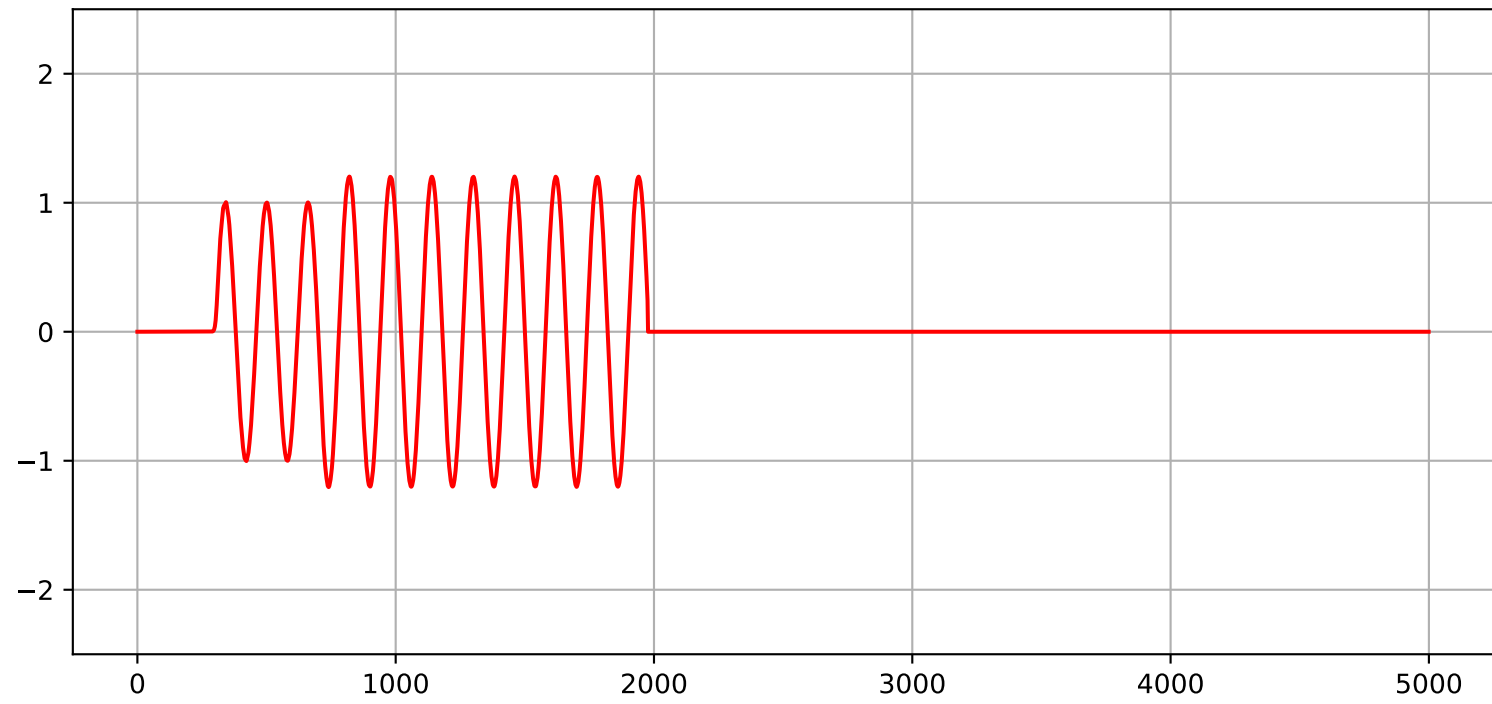
Transmission Amplitude E[750]; At timestep 1950



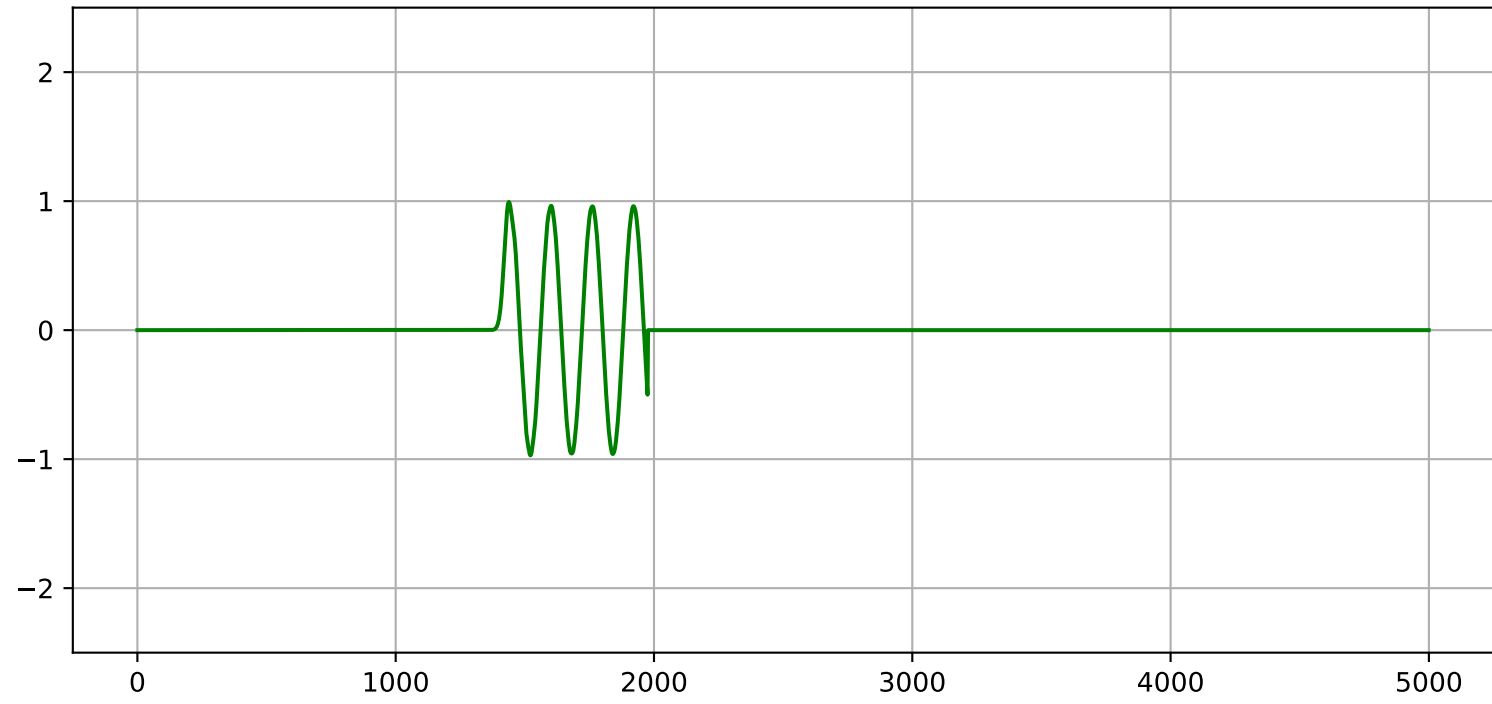
For Dielectric Slab; At the timestep 1975



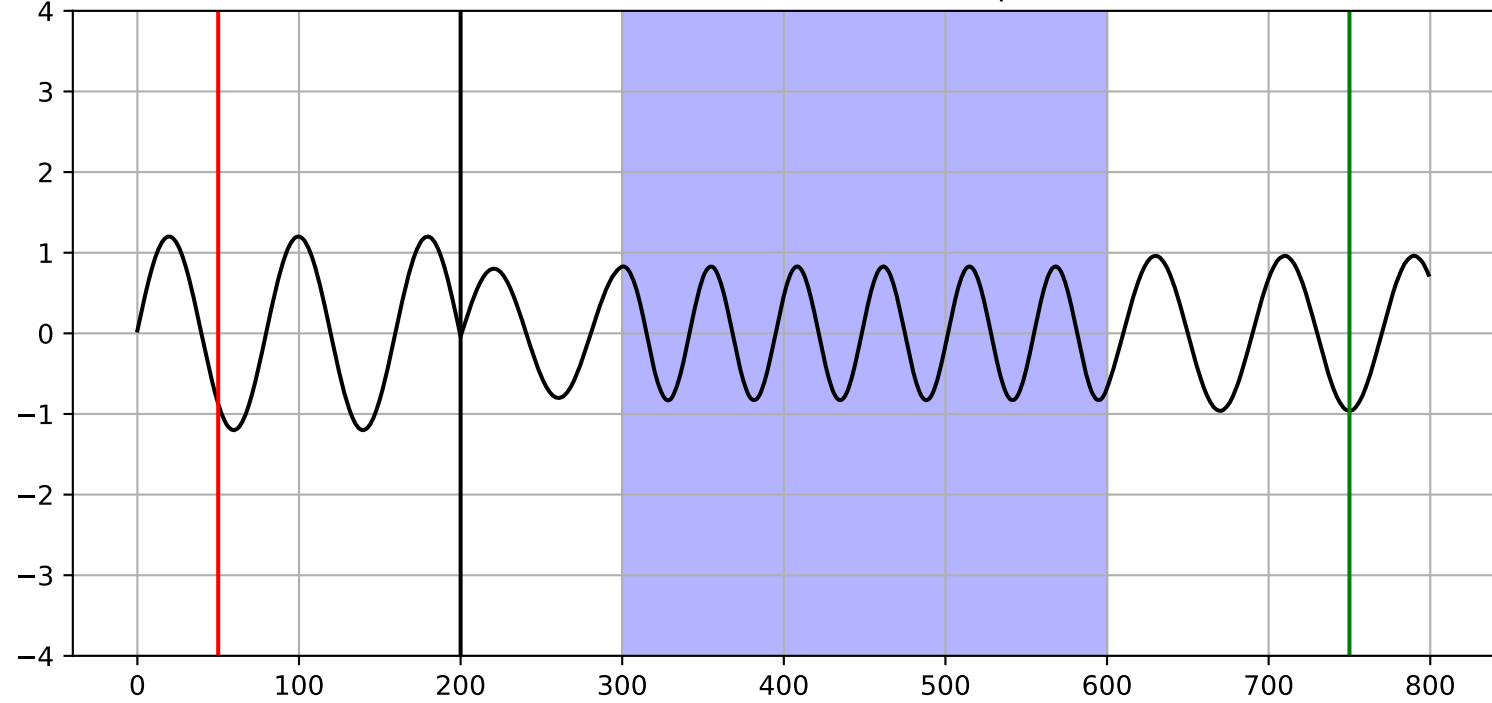
Reflection Amplitude E[50]; At timestep 1975



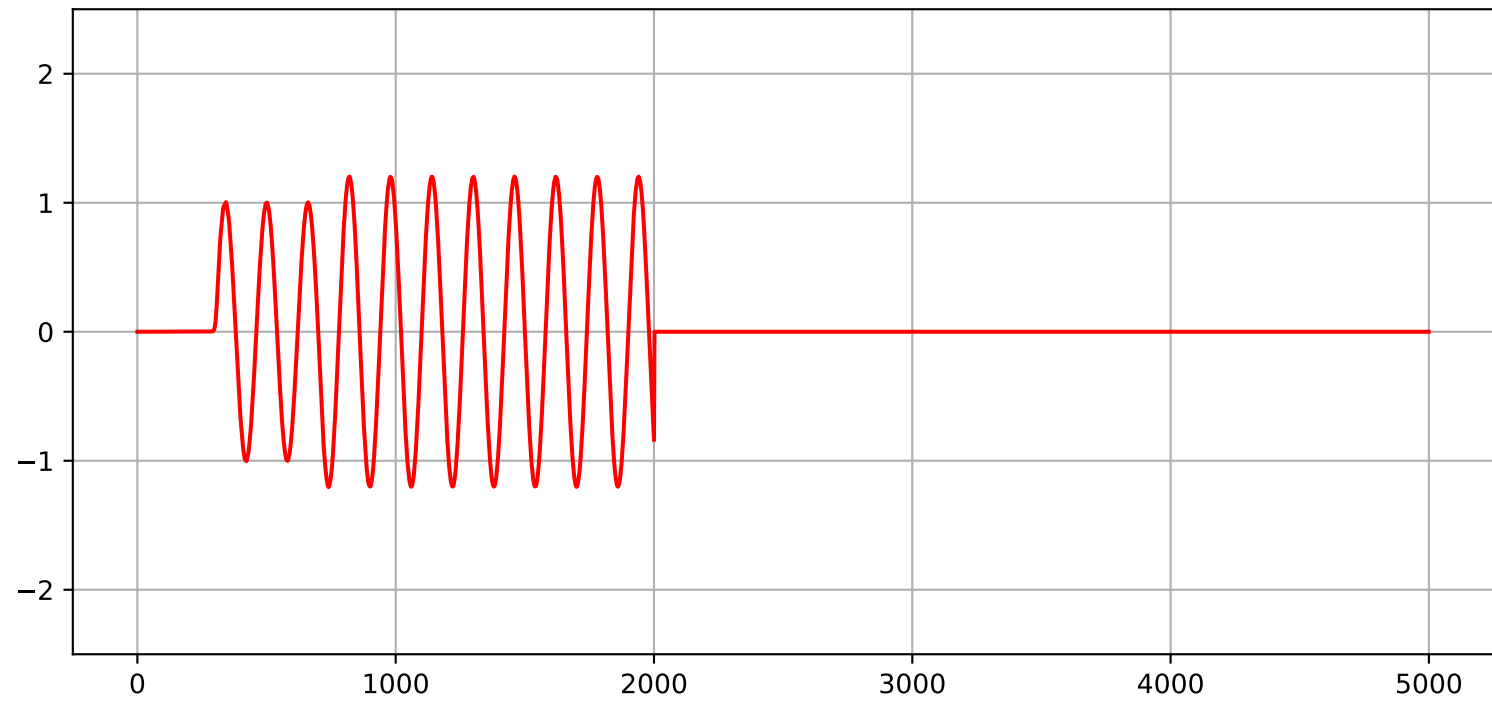
Transmission Amplitude E[750]; At timestep 1975



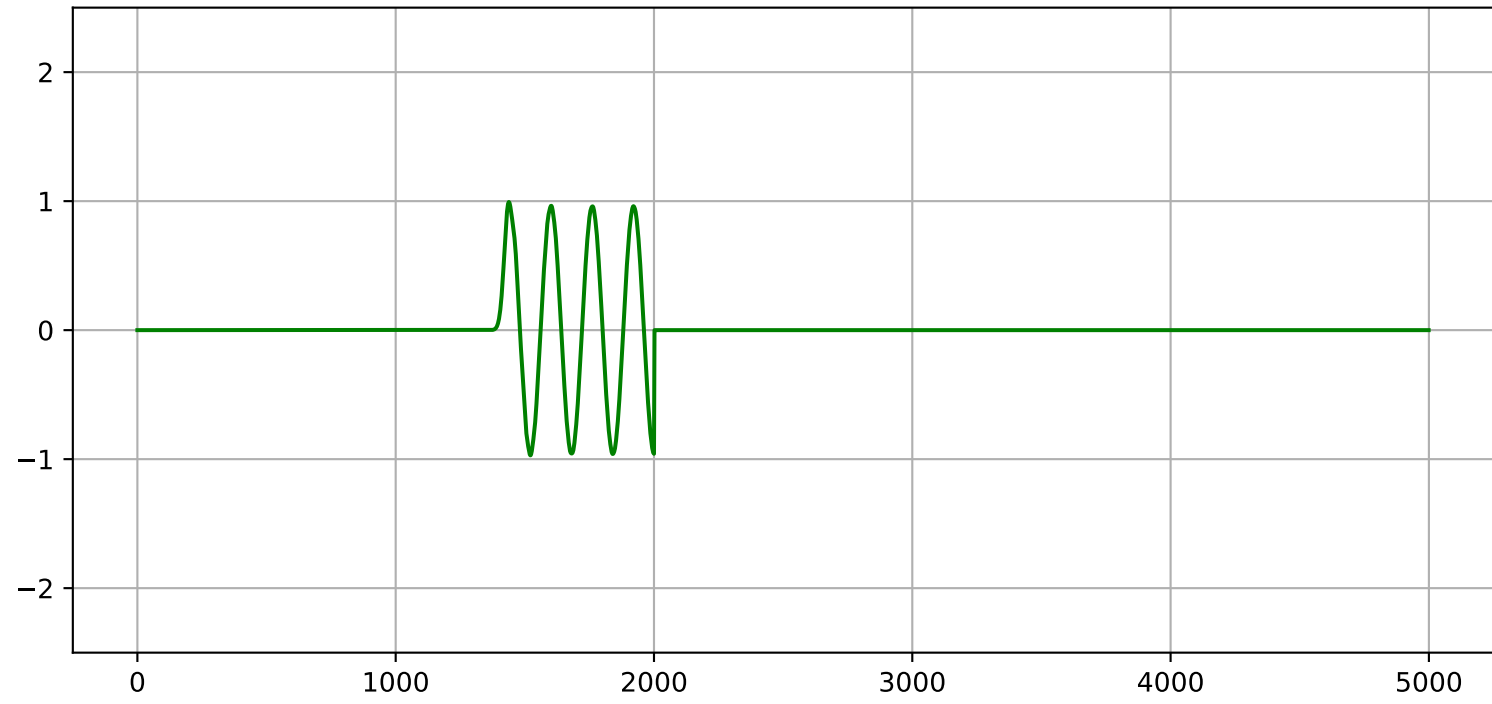
For Dielectric Slab; At the timestep 2000



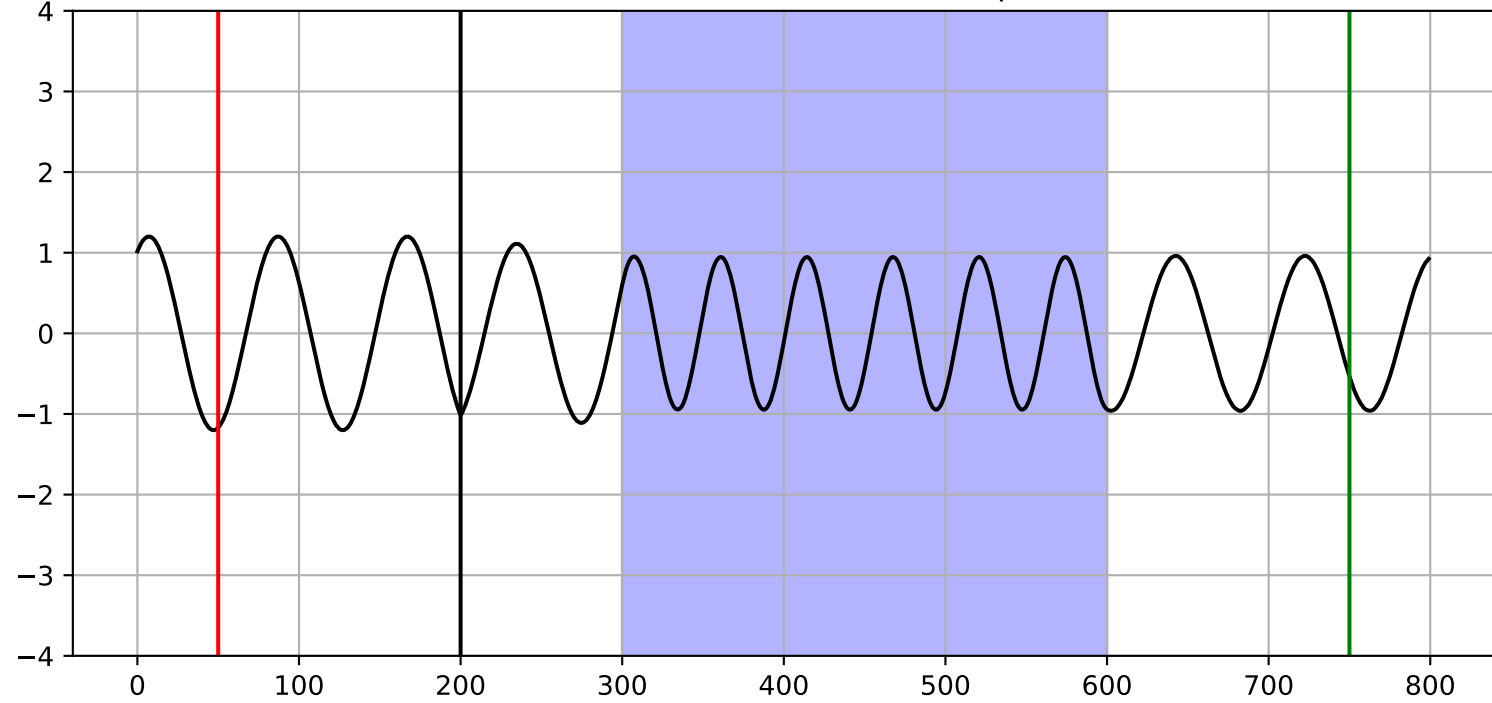
Reflection Amplitude E[50]; At timestep 2000



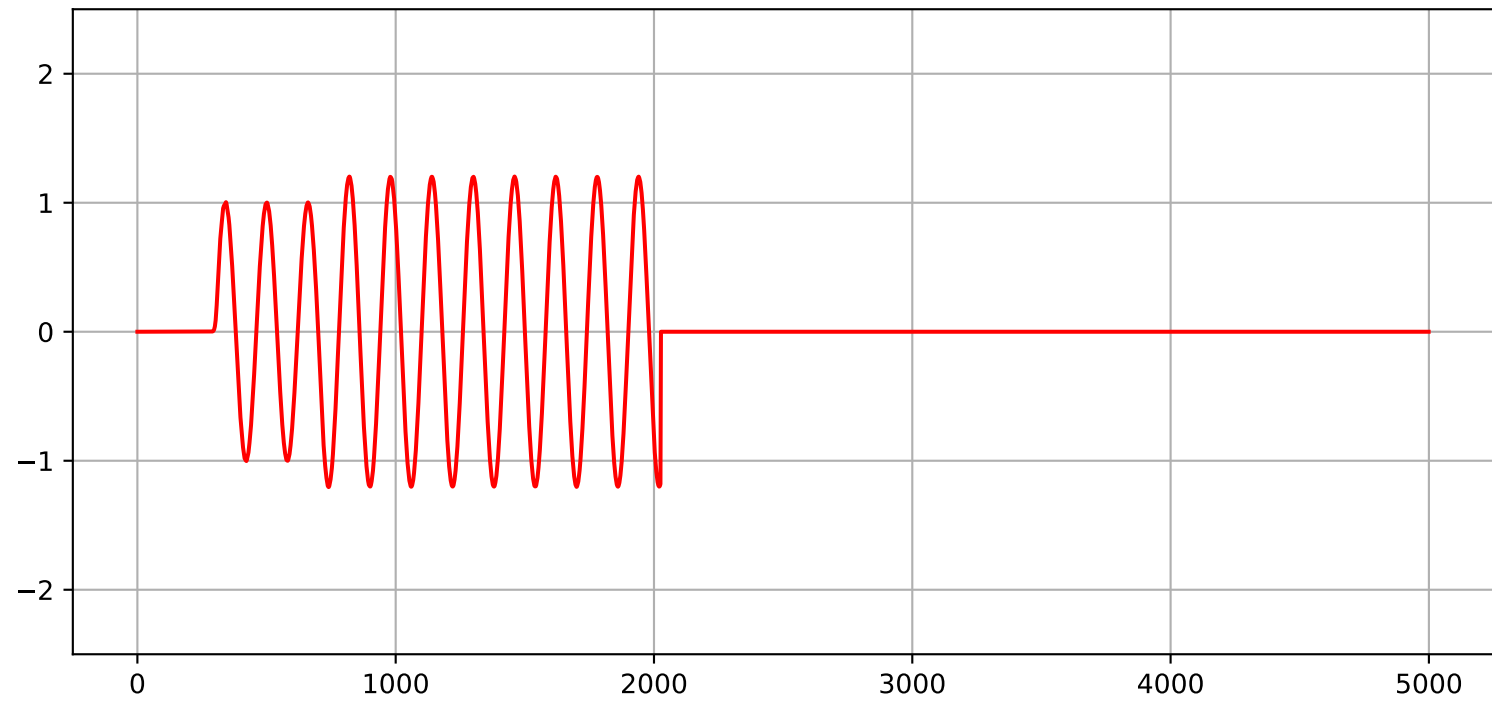
Transmission Amplitude E[750]; At timestep 2000



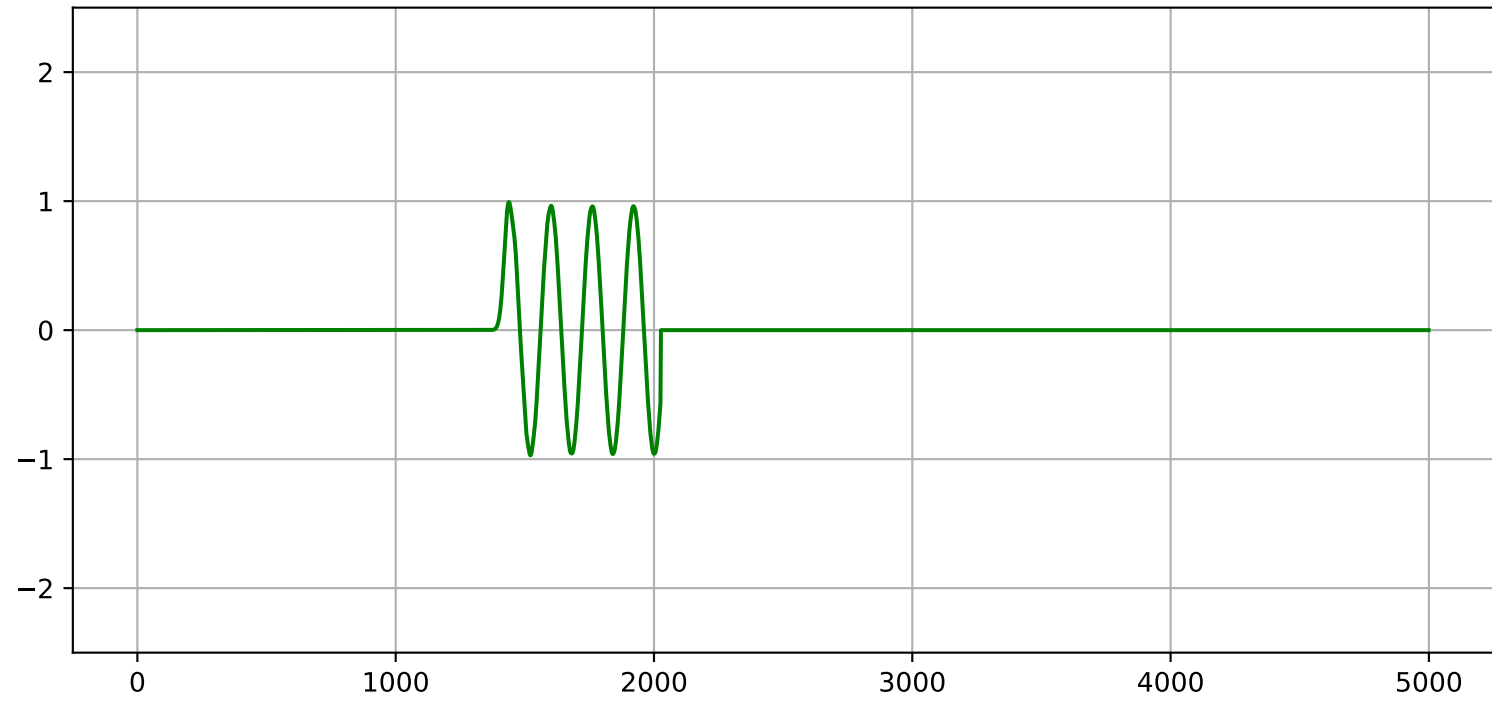
For Dielectric Slab; At the timestep 2025



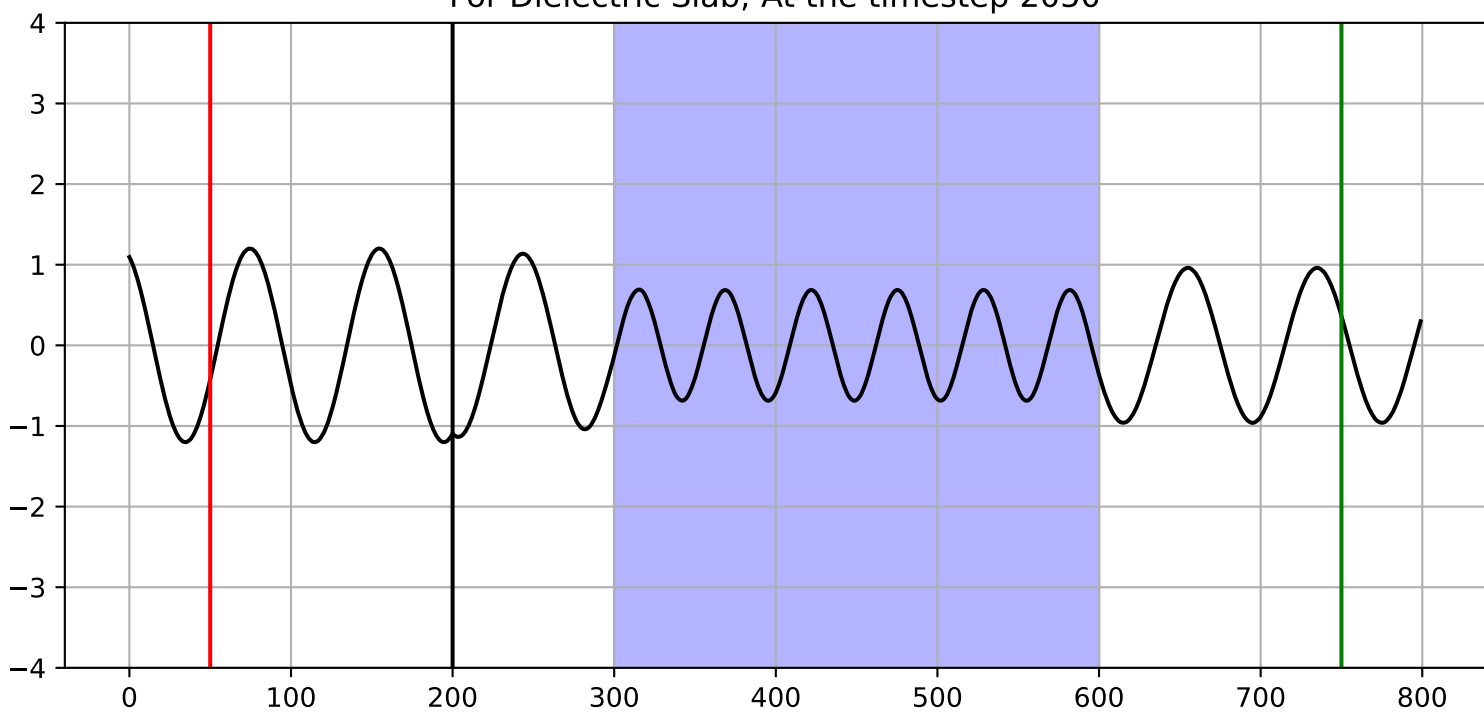
Reflection Amplitude E[50]; At timestep 2025



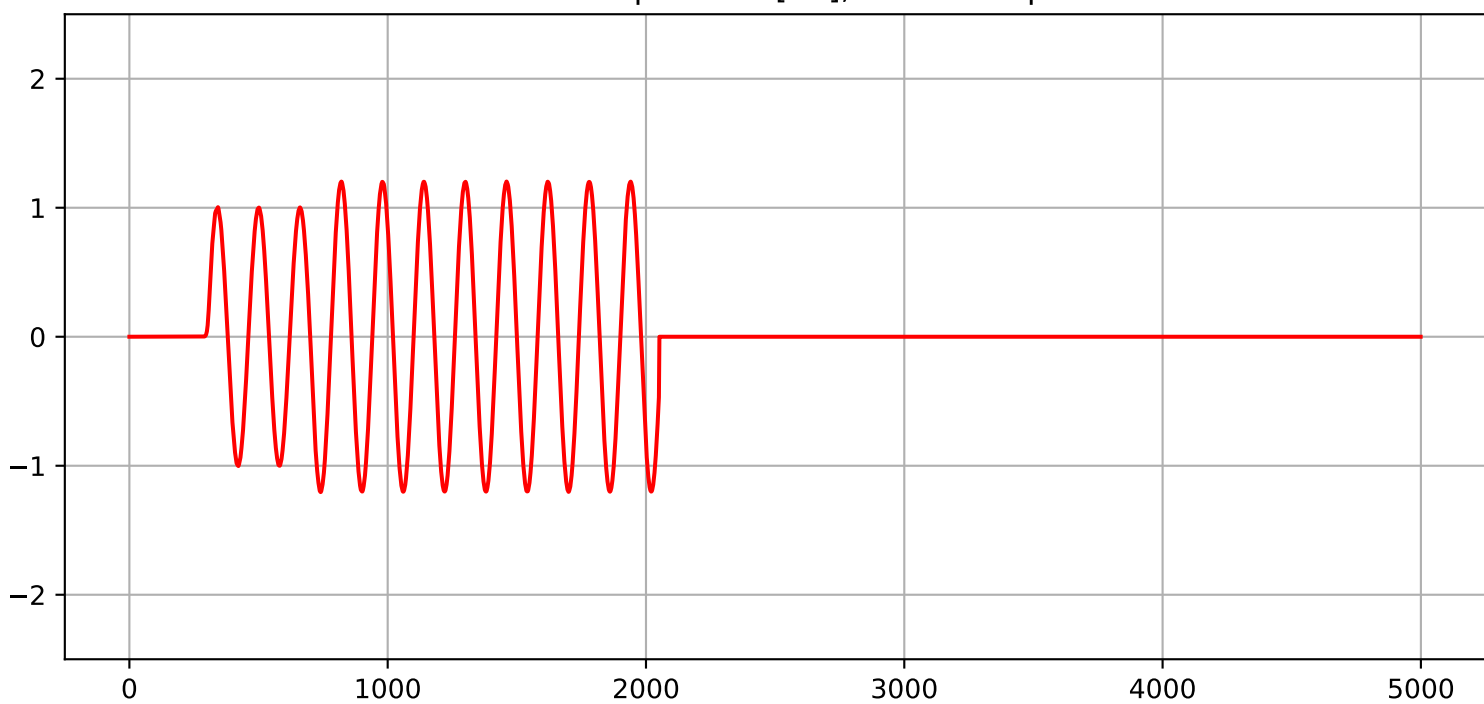
Transmission Amplitude E[750]; At timestep 2025



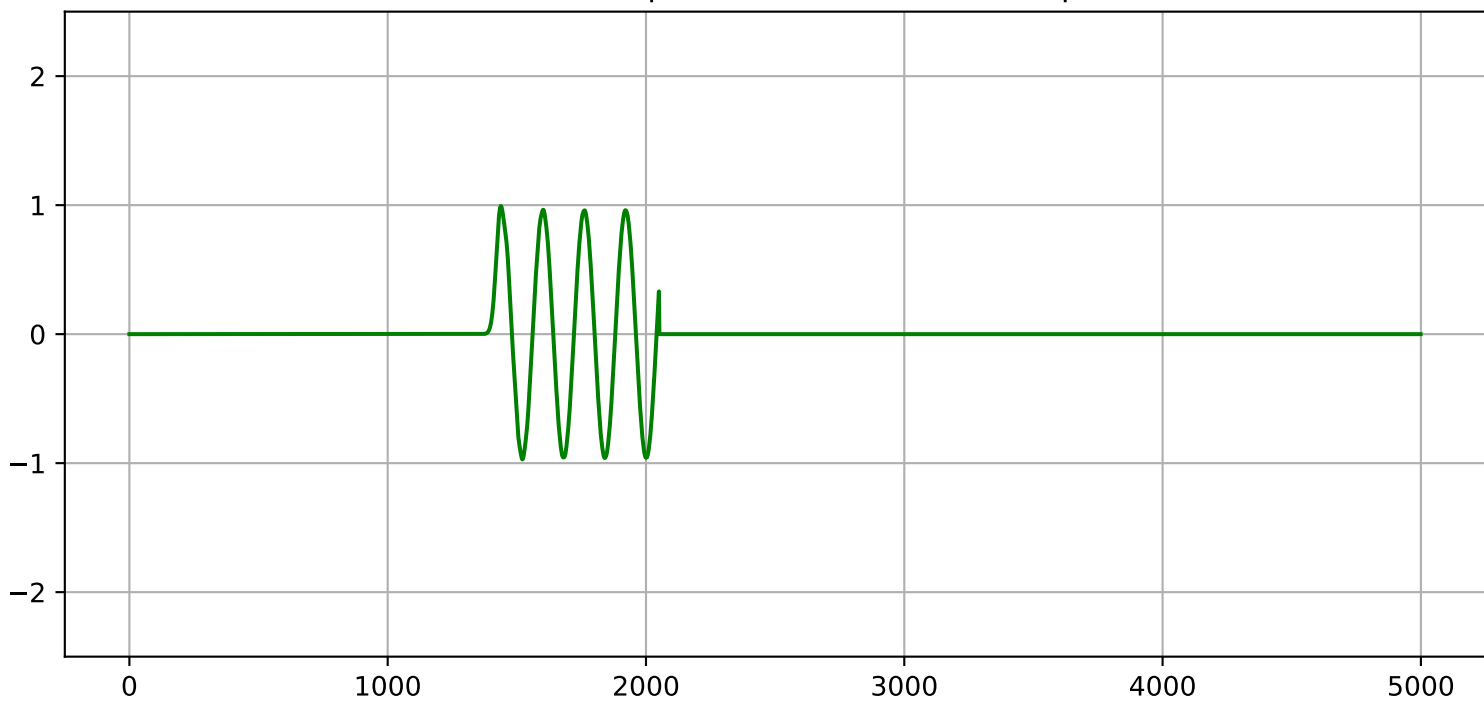
For Dielectric Slab; At the timestep 2050



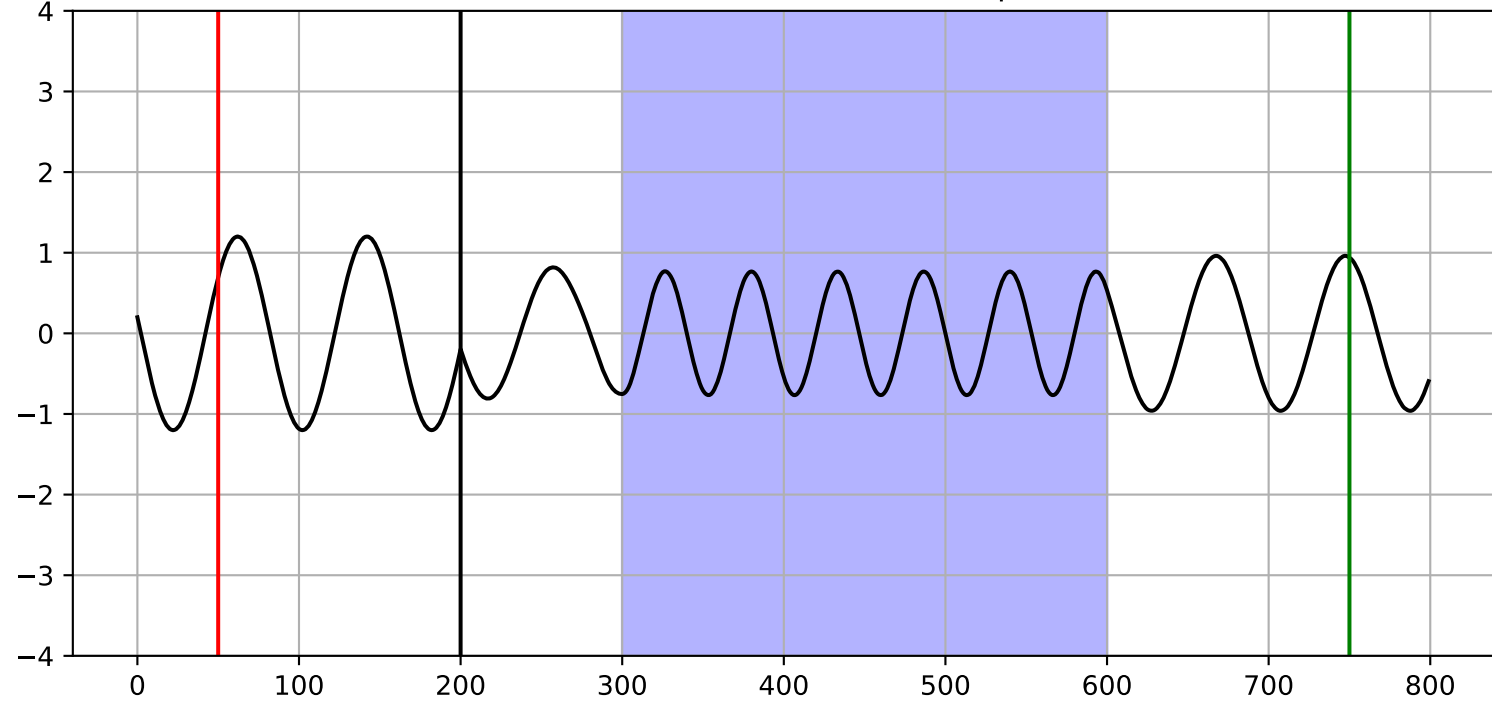
Reflection Amplitude E[50]; At timestep 2050



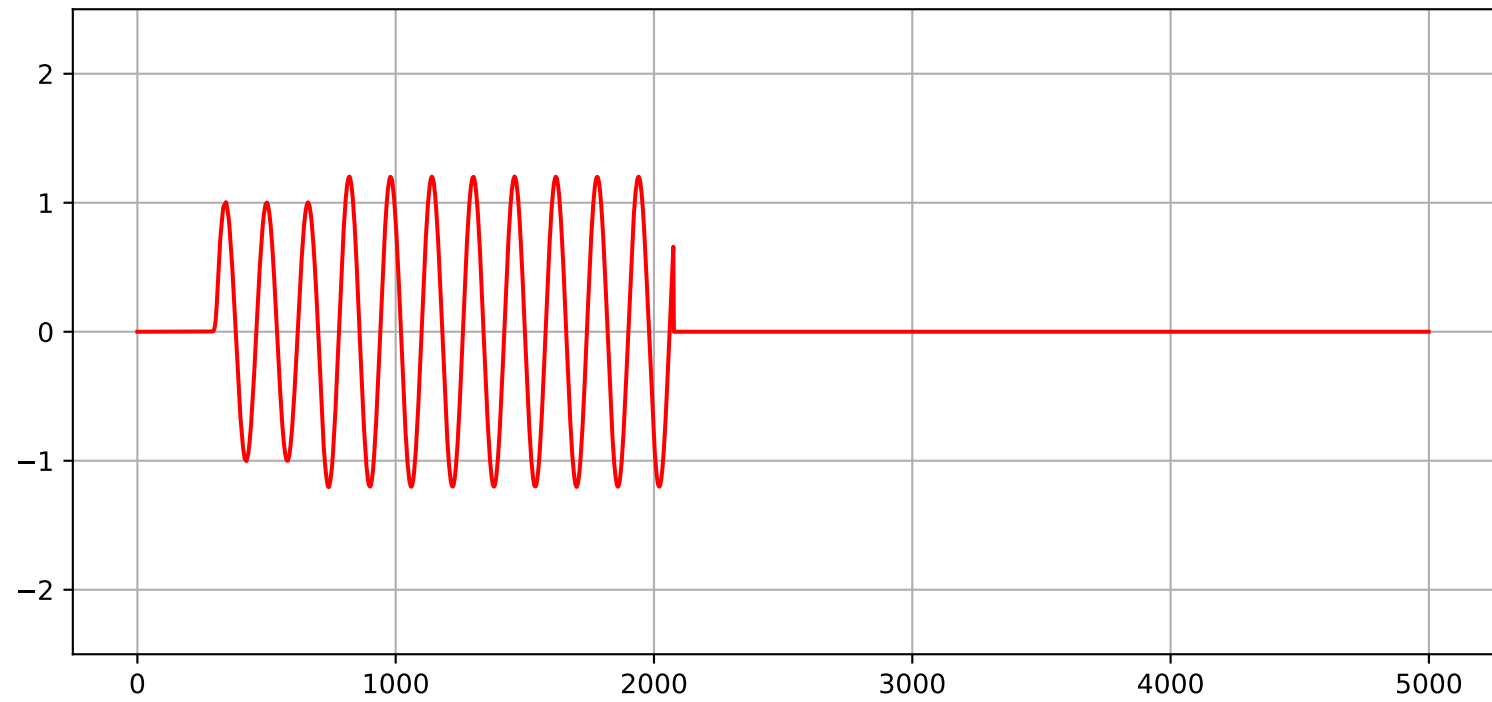
Transmission Amplitude E[750]; At timestep 2050



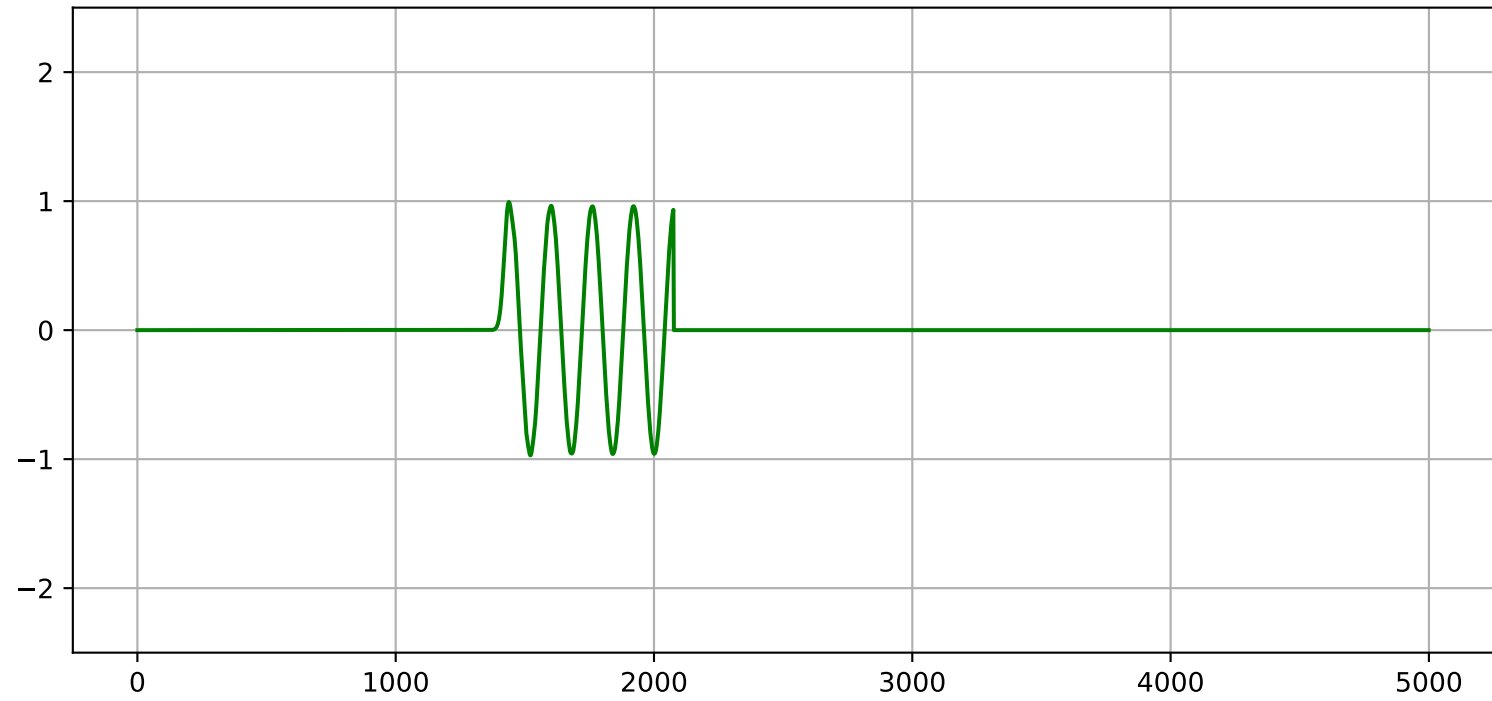
For Dielectric Slab; At the timestep 2075



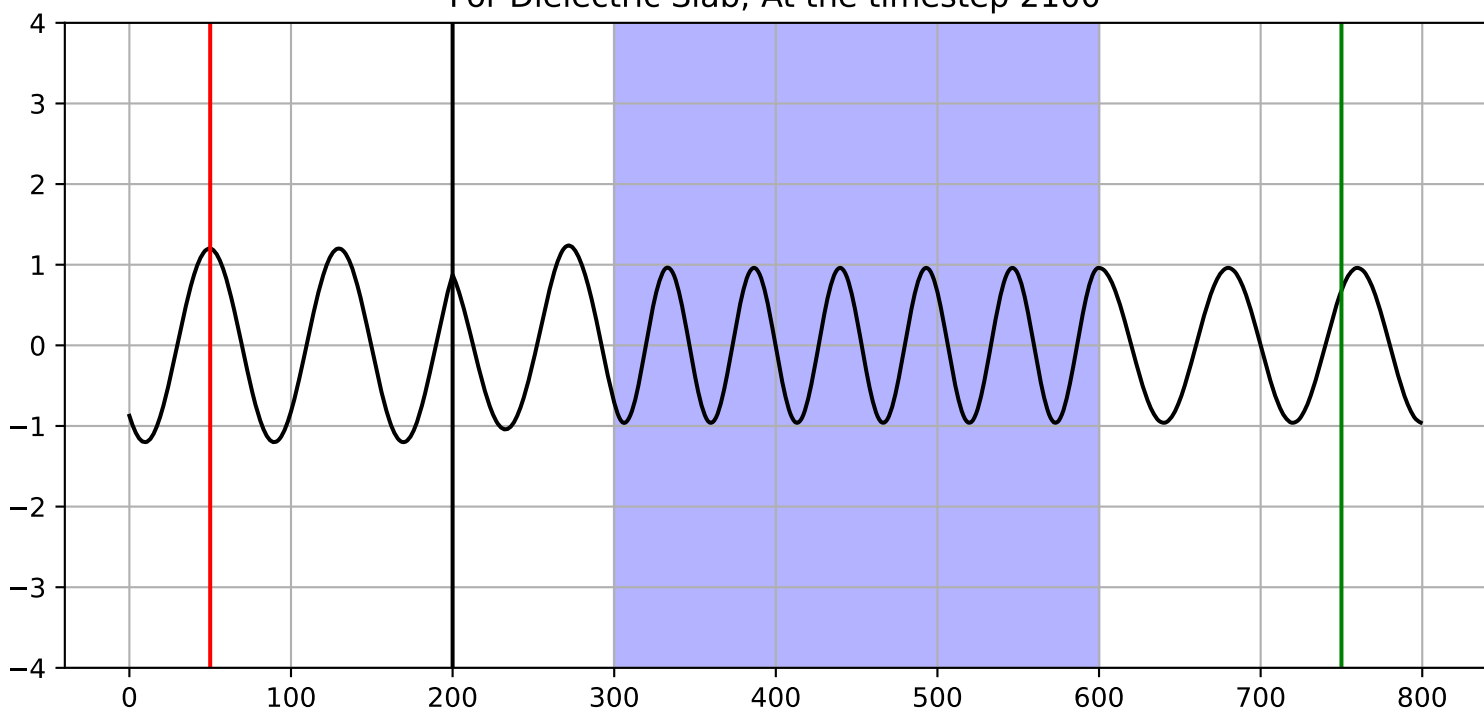
Reflection Amplitude E[50]; At timestep 2075



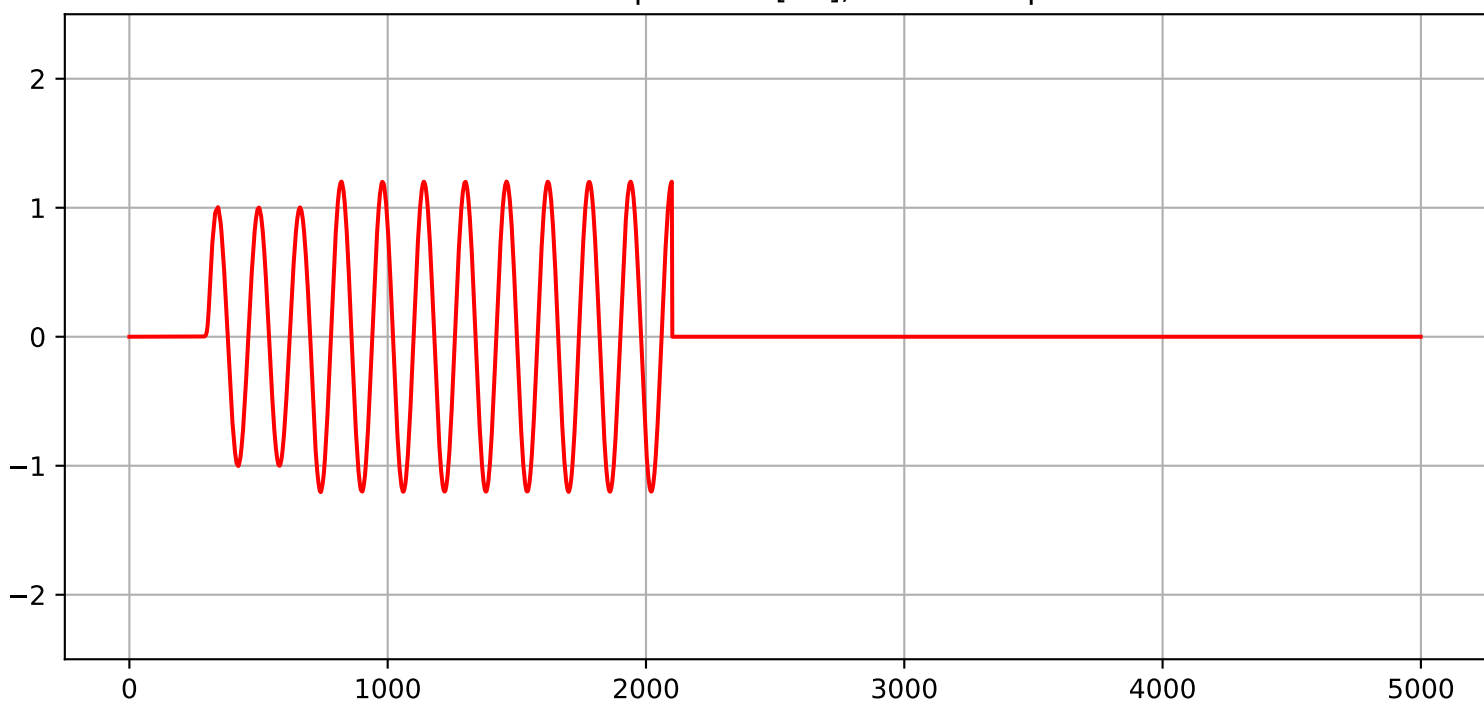
Transmission Amplitude E[750]; At timestep 2075



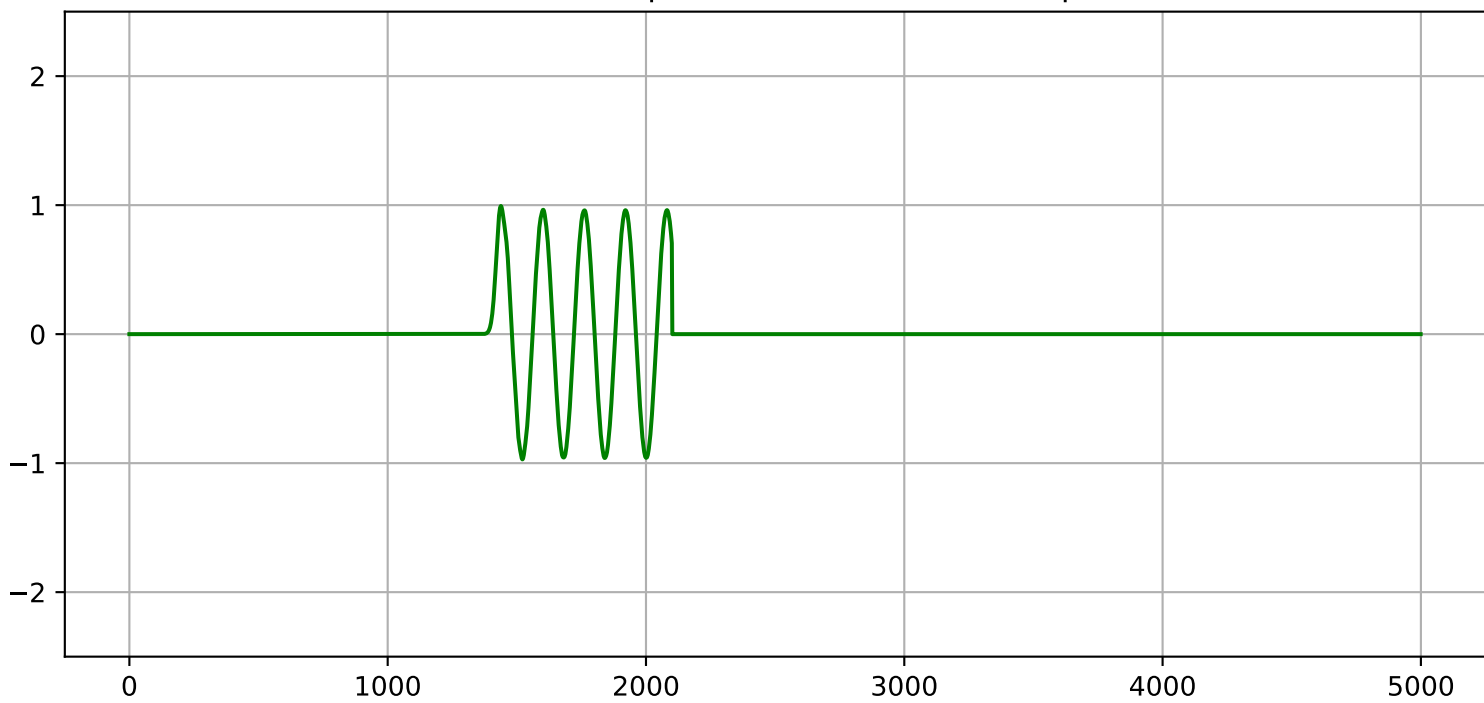
For Dielectric Slab; At the timestep 2100



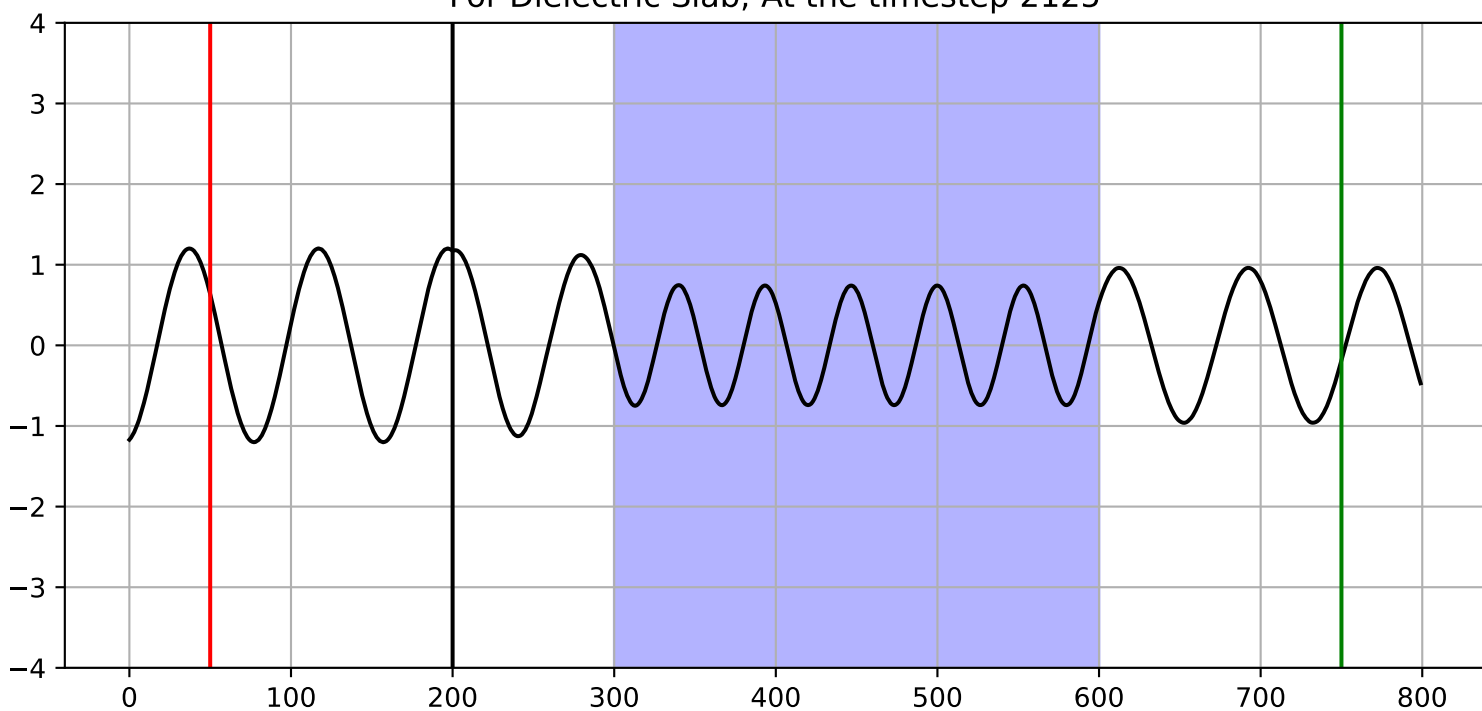
Reflection Amplitude E[50]; At timestep 2100



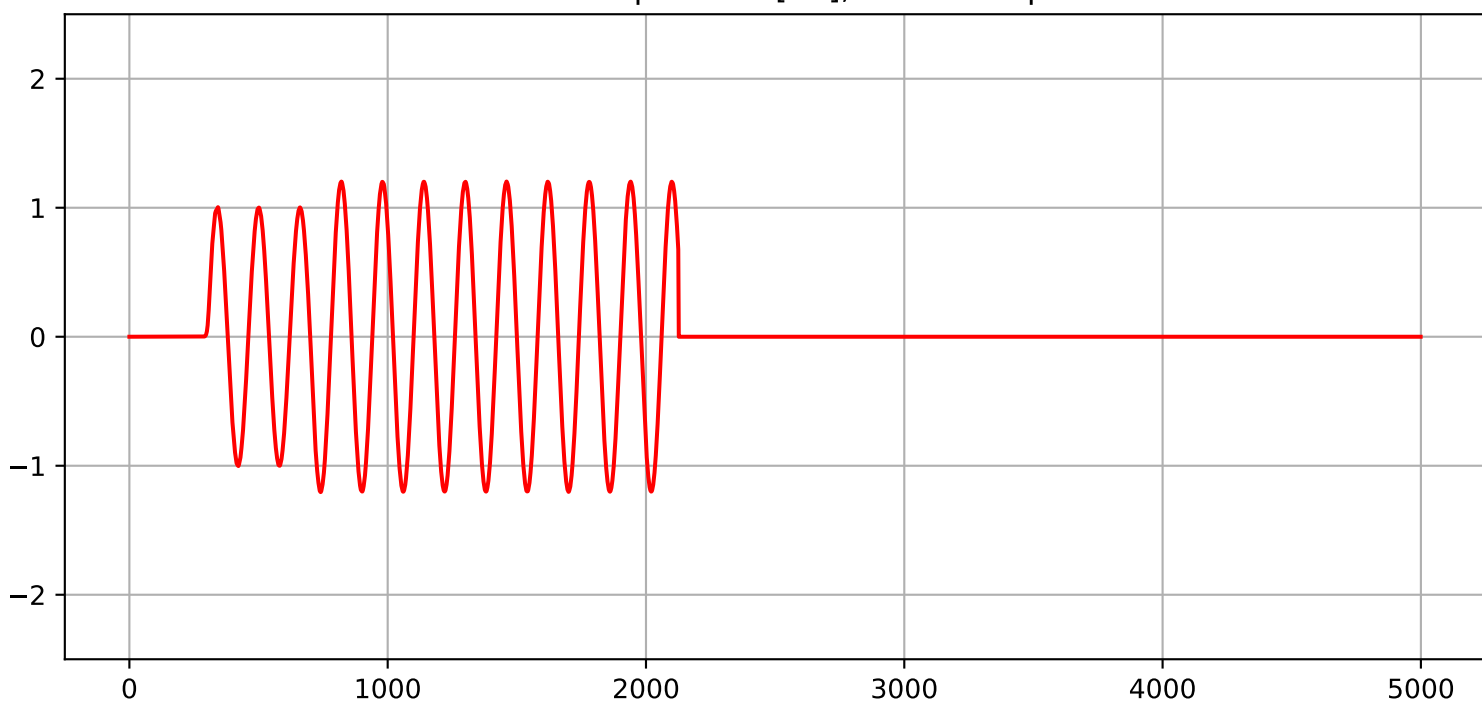
Transmission Amplitude E[750]; At timestep 2100



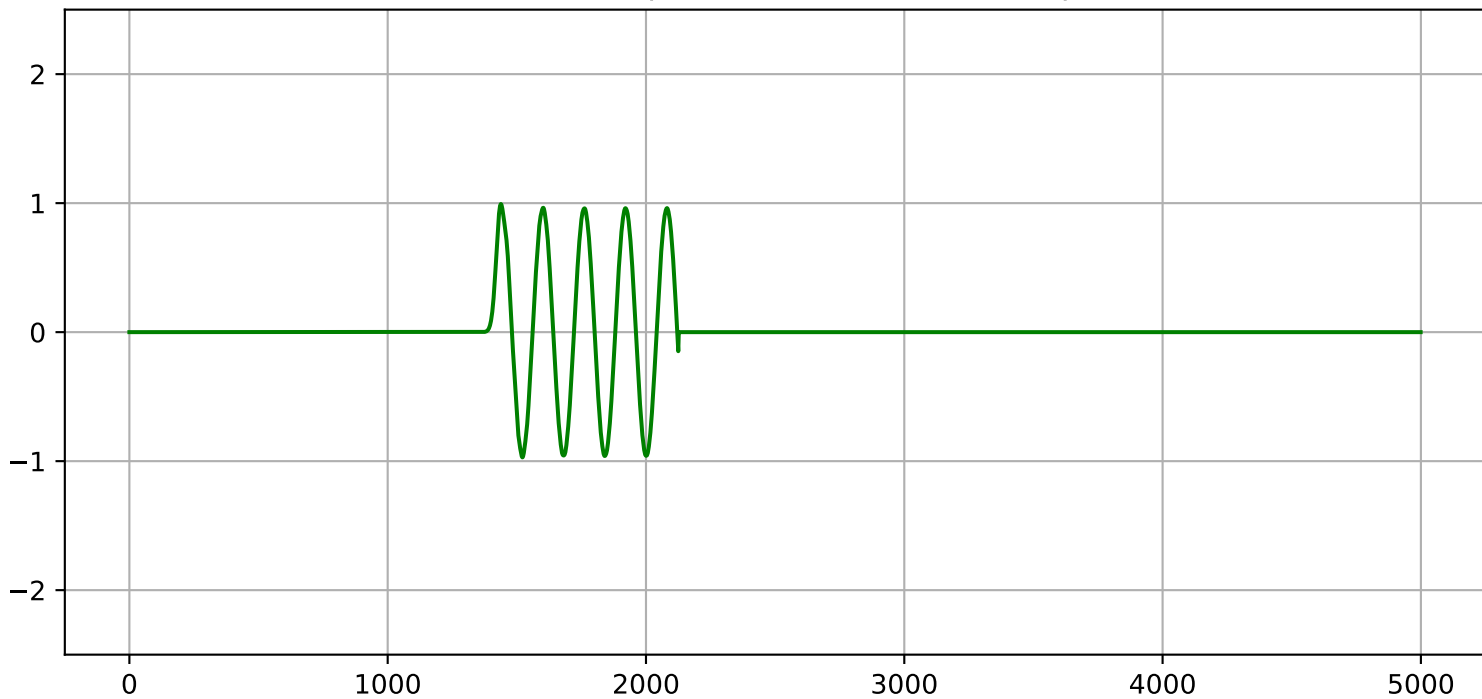
For Dielectric Slab; At the timestep 2125



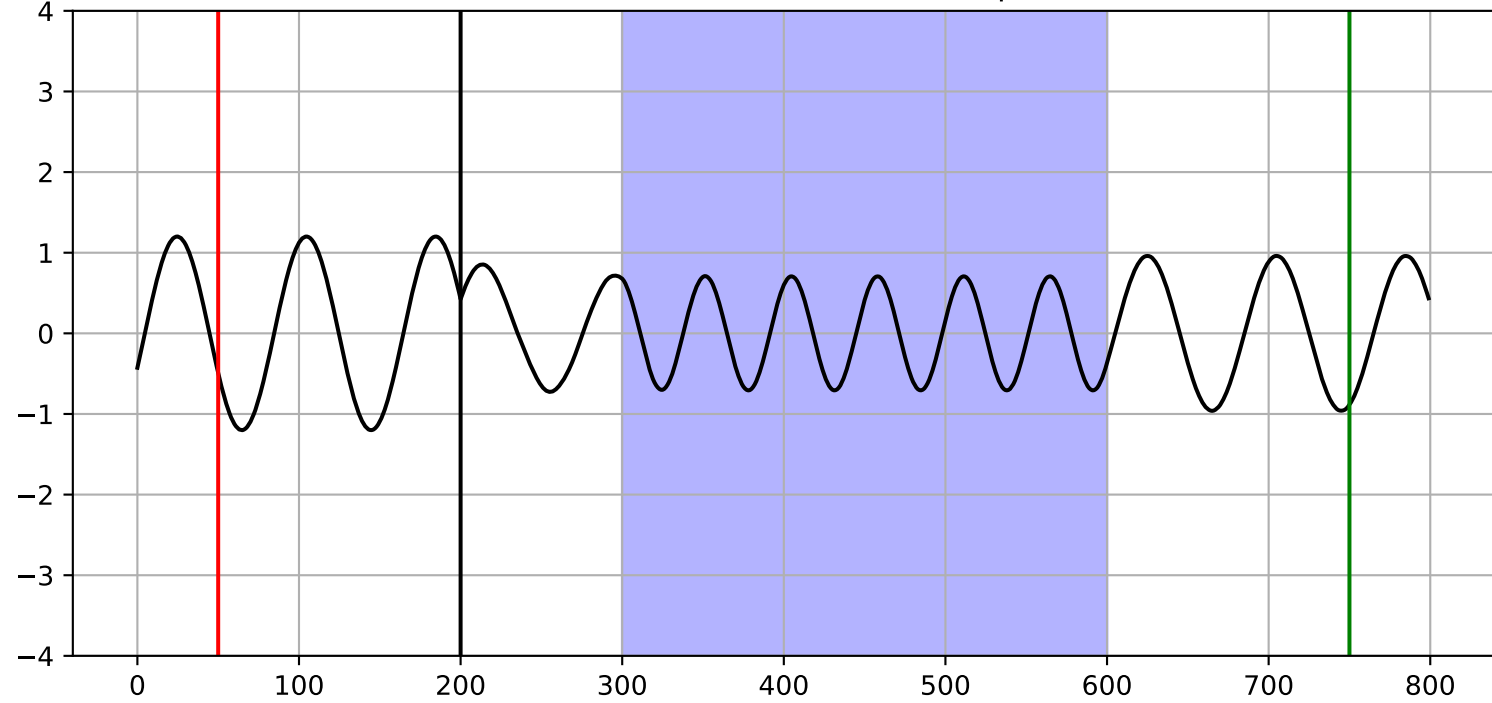
Reflection Amplitude E[50]; At timestep 2125



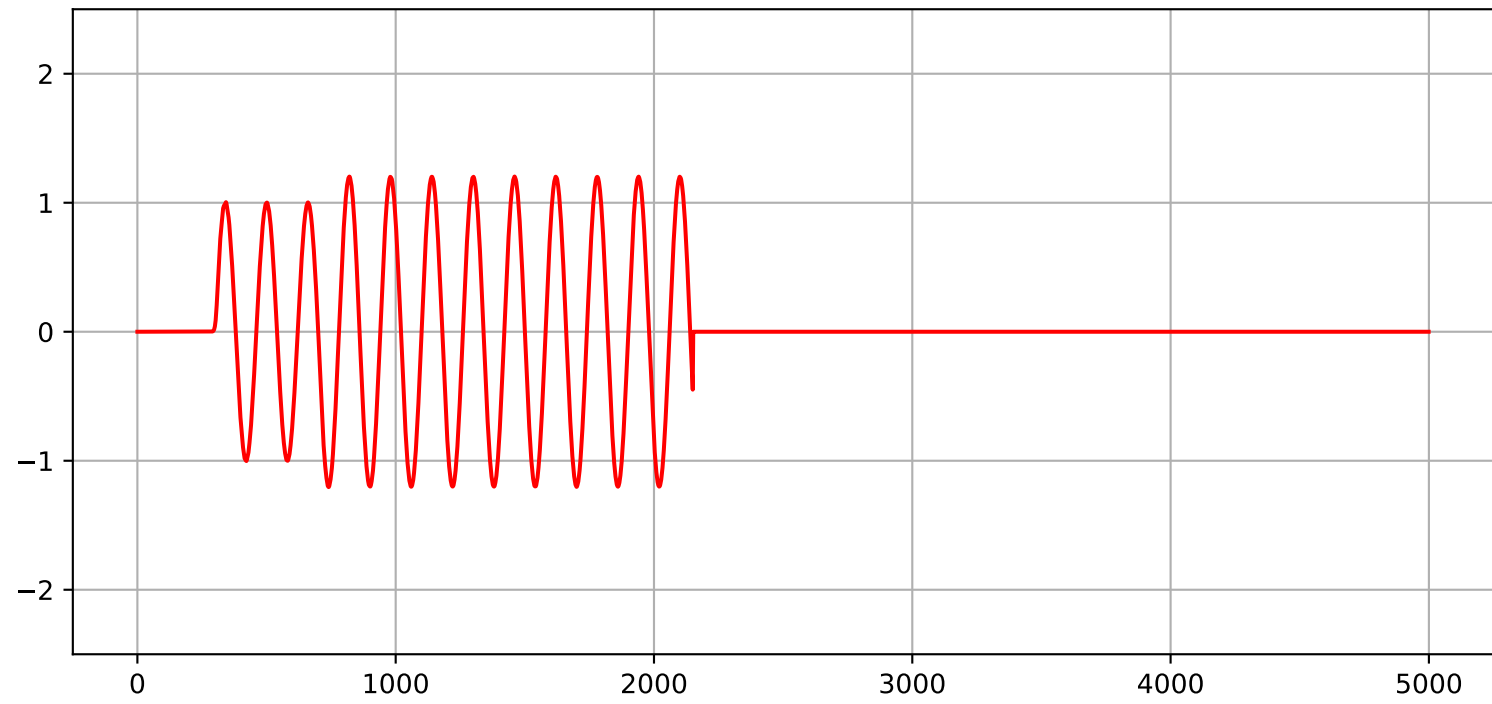
Transmission Amplitude E[750]; At timestep 2125



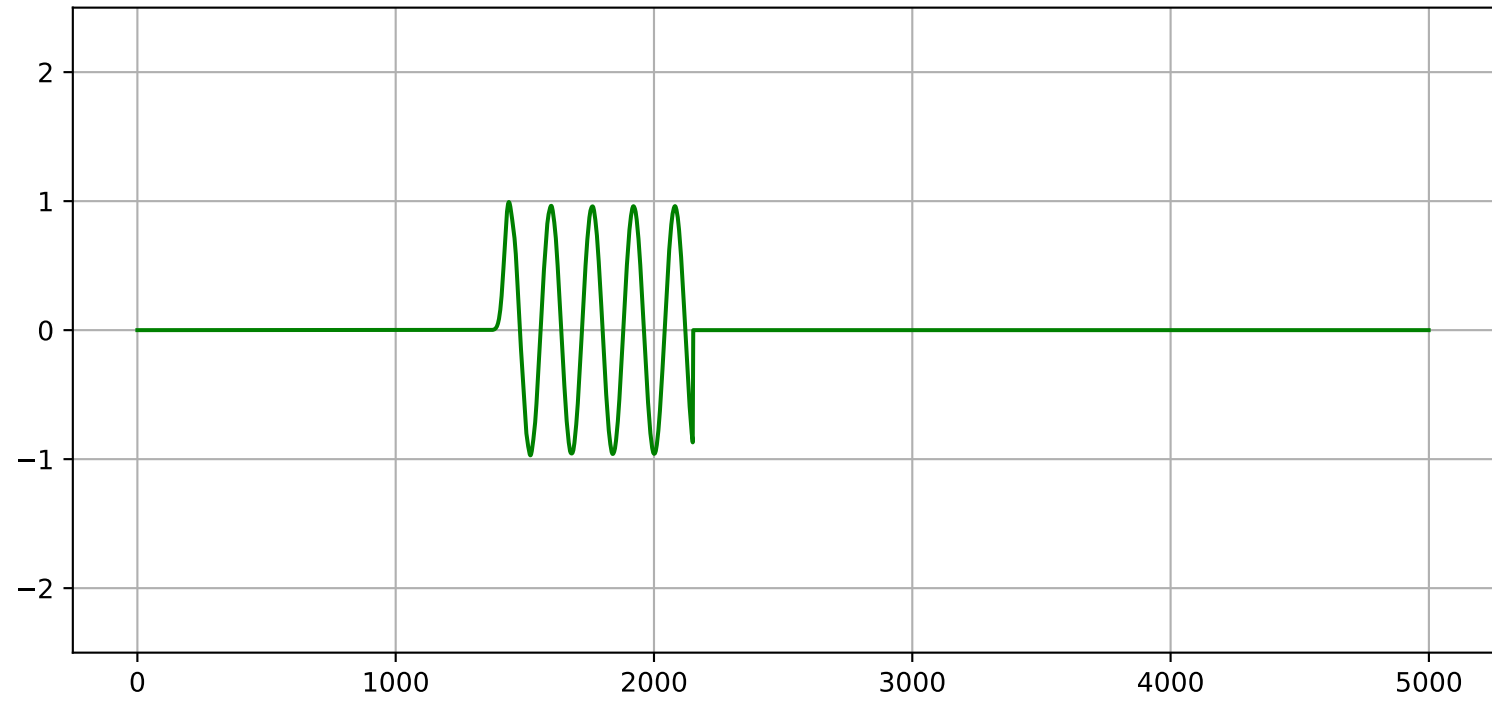
For Dielectric Slab; At the timestep 2150



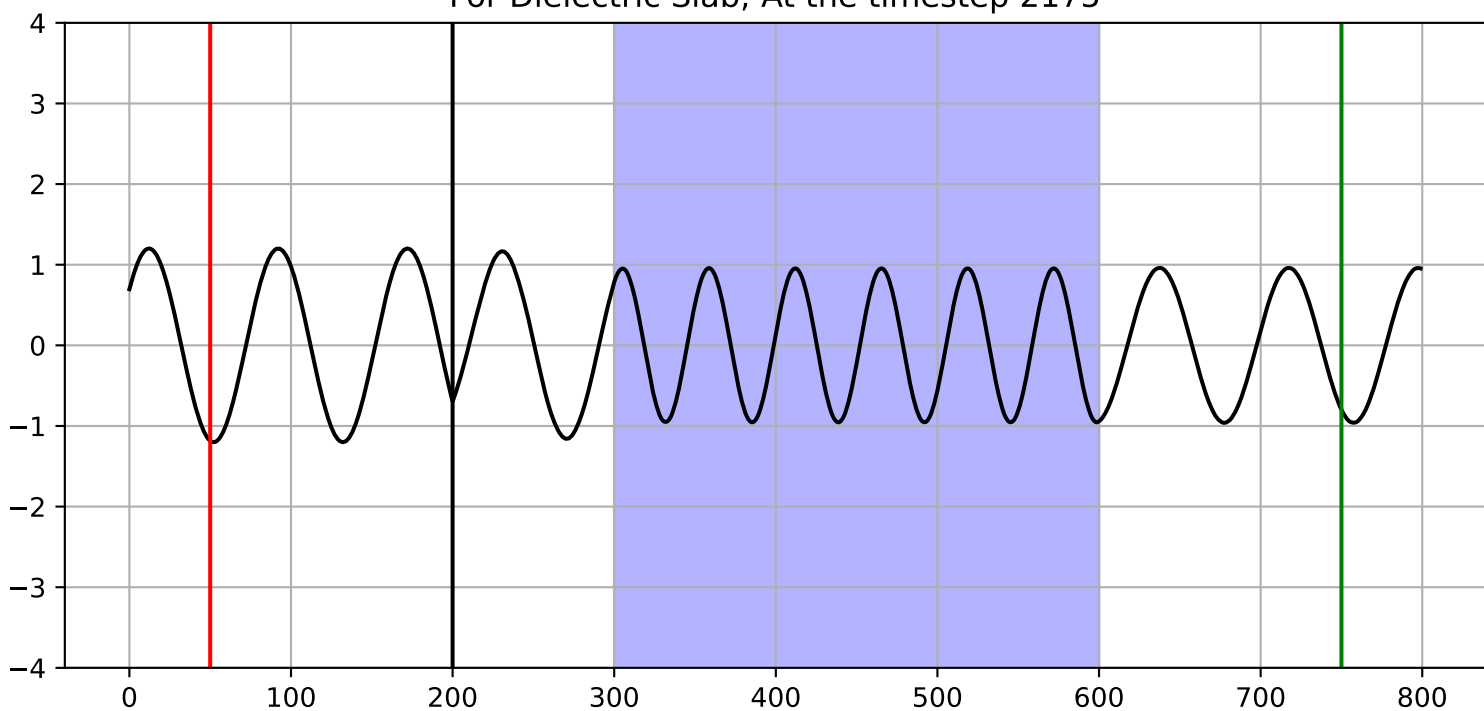
Reflection Amplitude E[50]; At timestep 2150



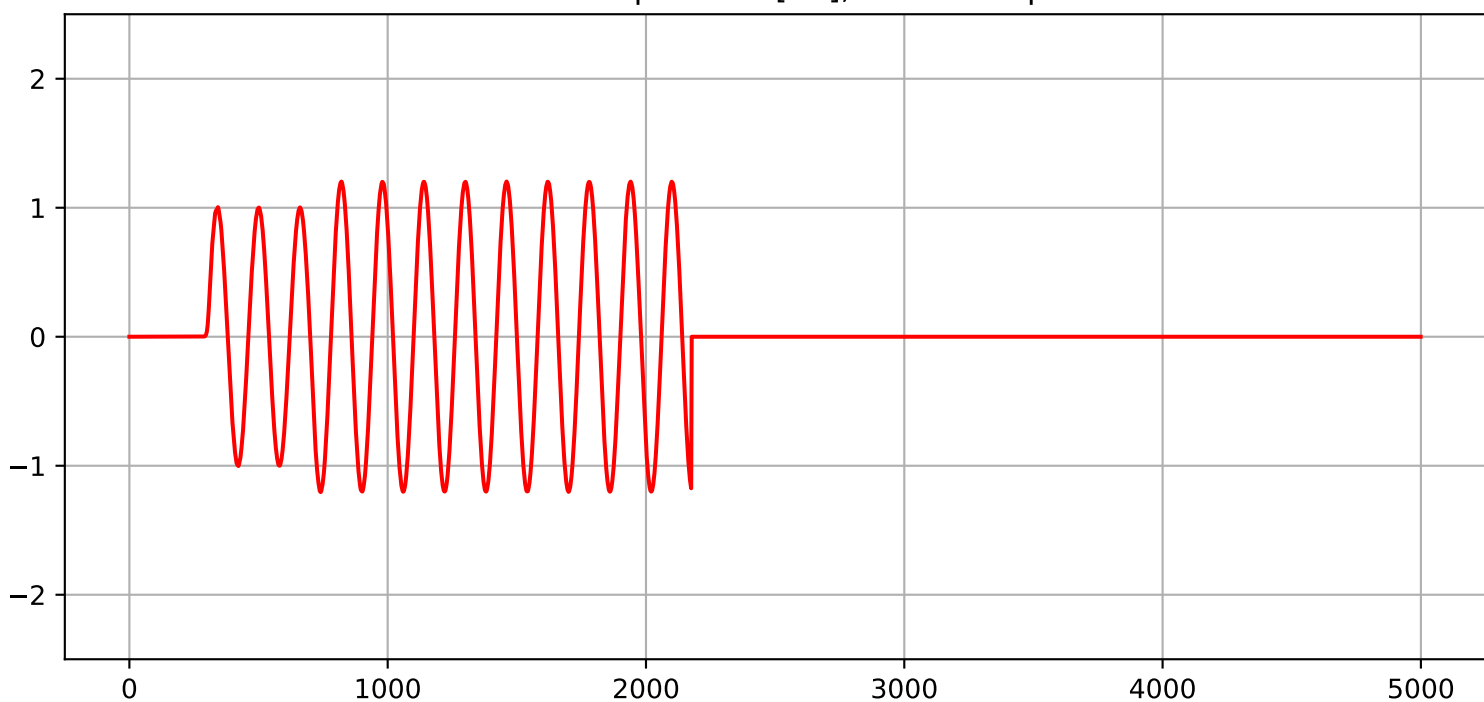
Transmission Amplitude E[750]; At timestep 2150



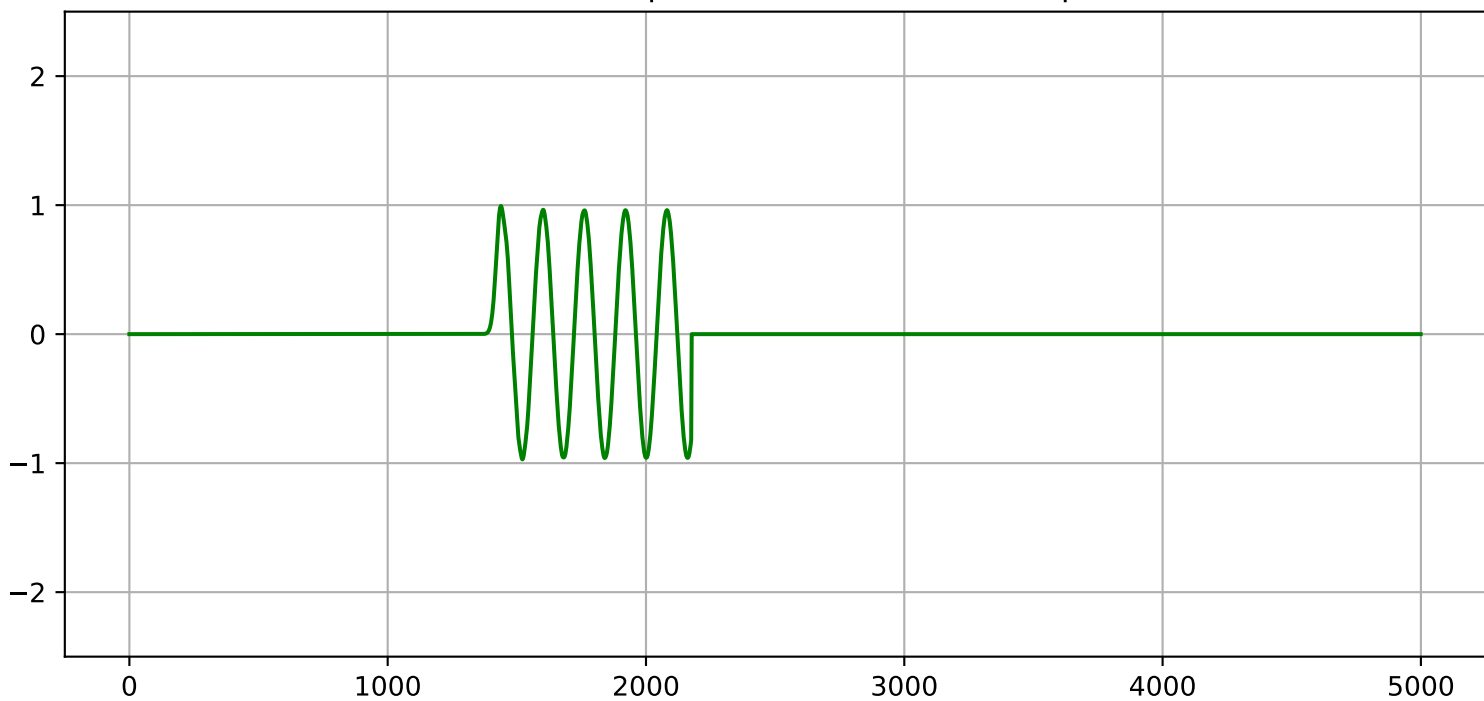
For Dielectric Slab; At the timestep 2175



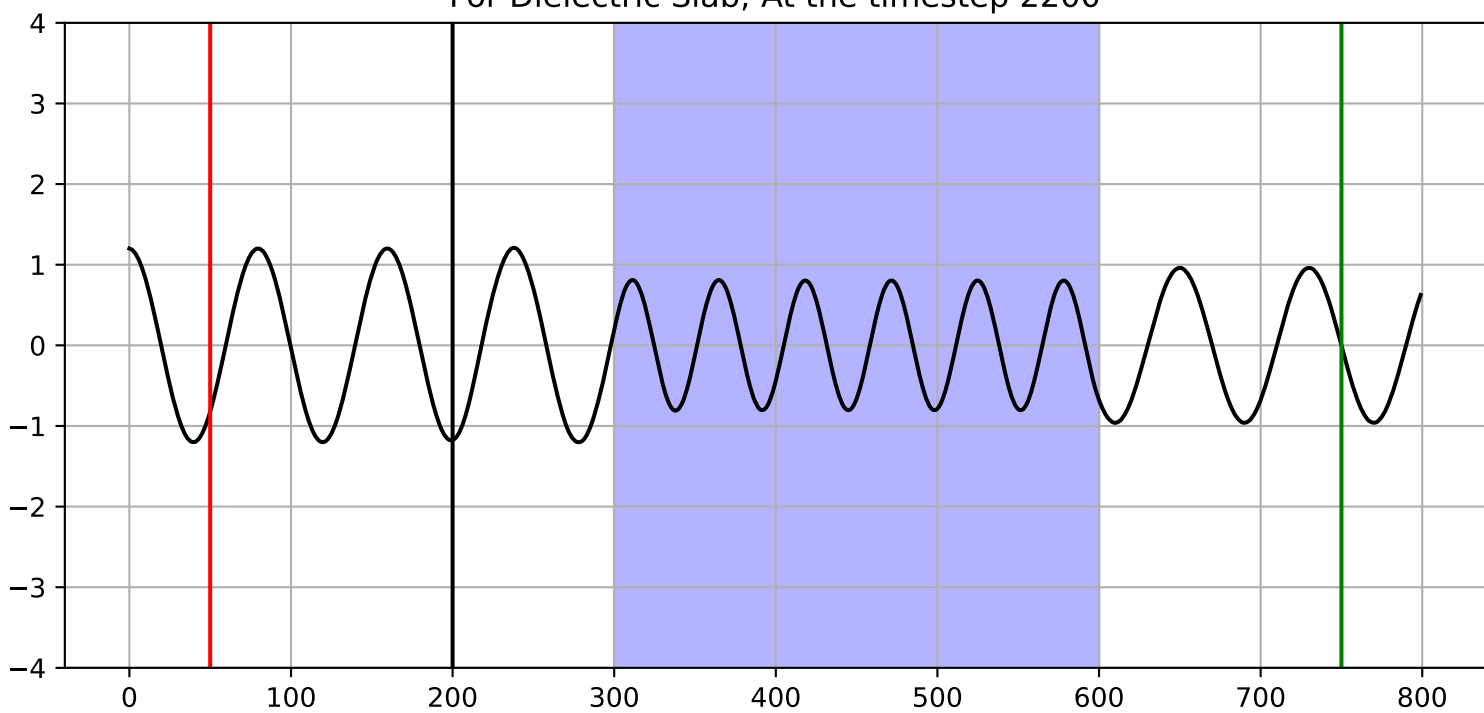
Reflection Amplitude E[50]; At timestep 2175



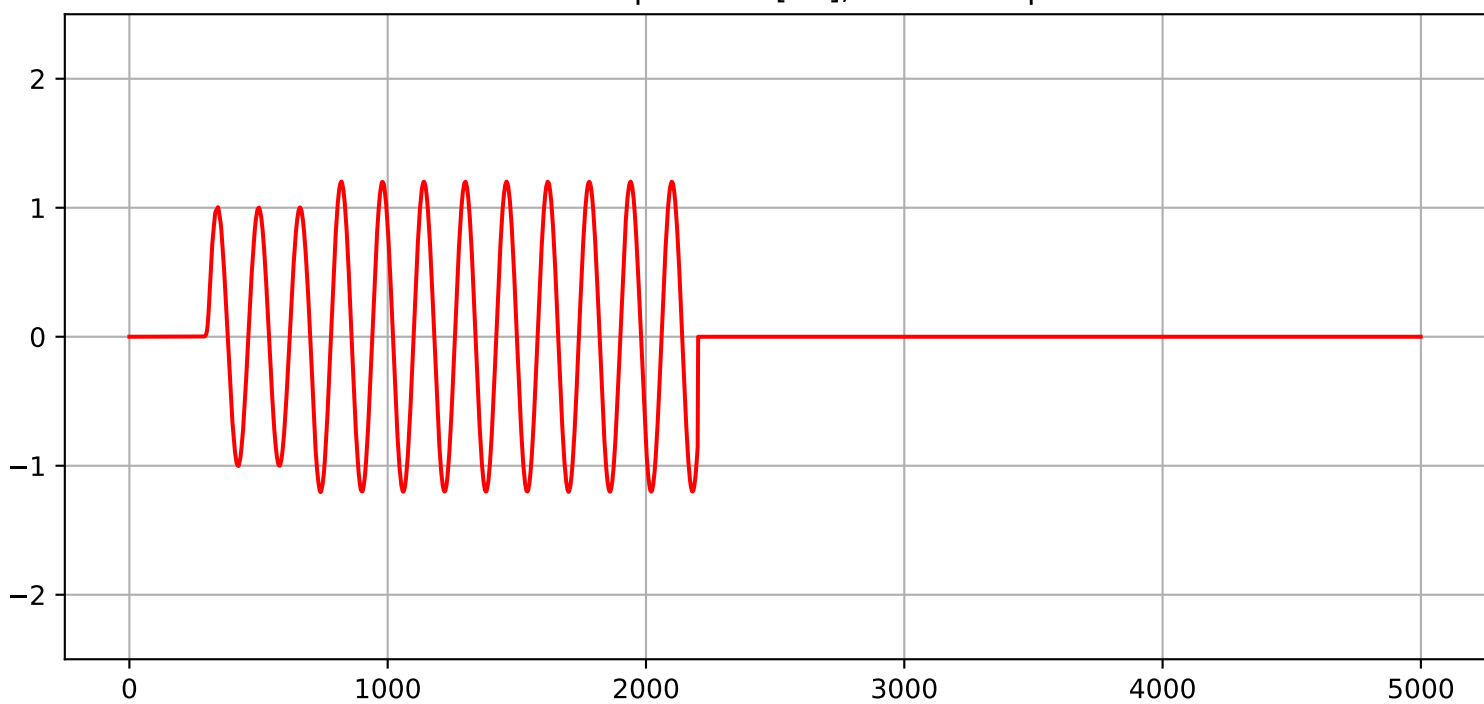
Transmission Amplitude E[750]; At timestep 2175



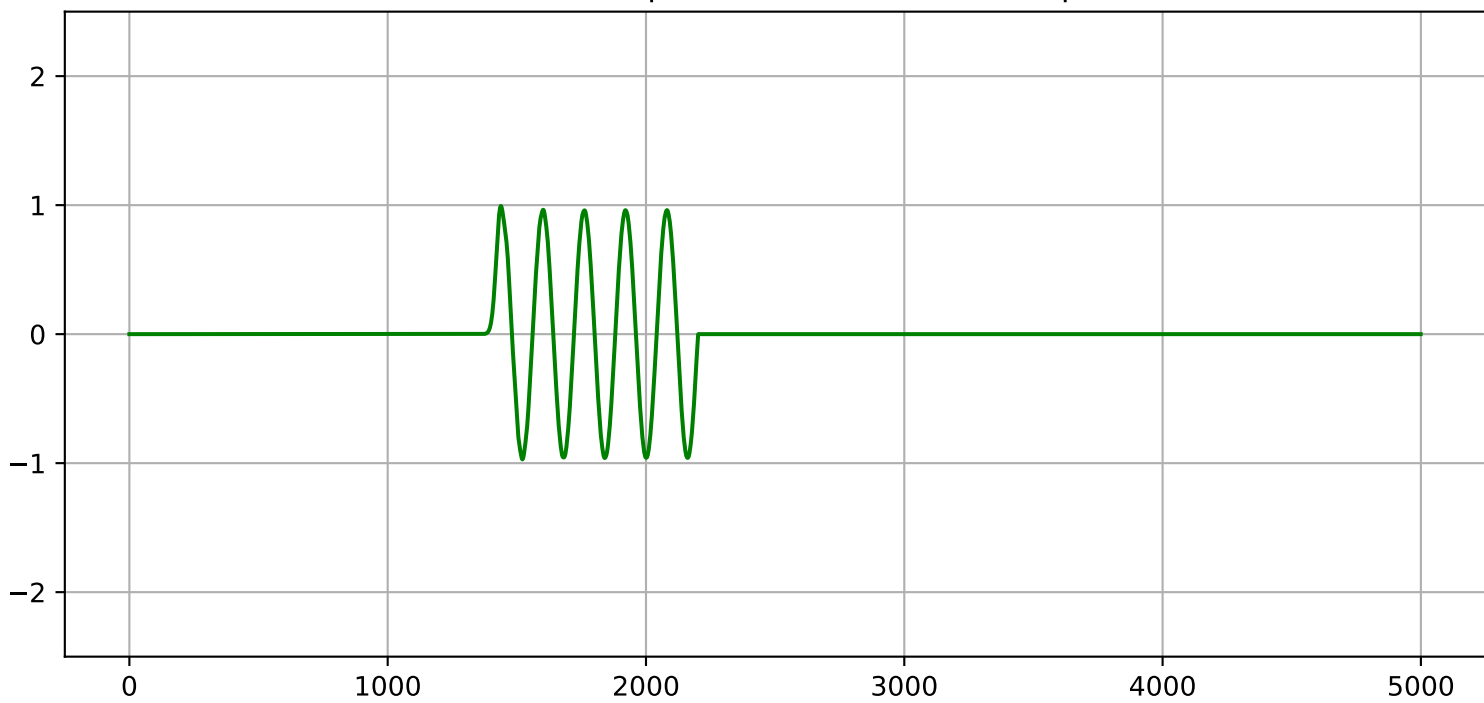
For Dielectric Slab; At the timestep 2200



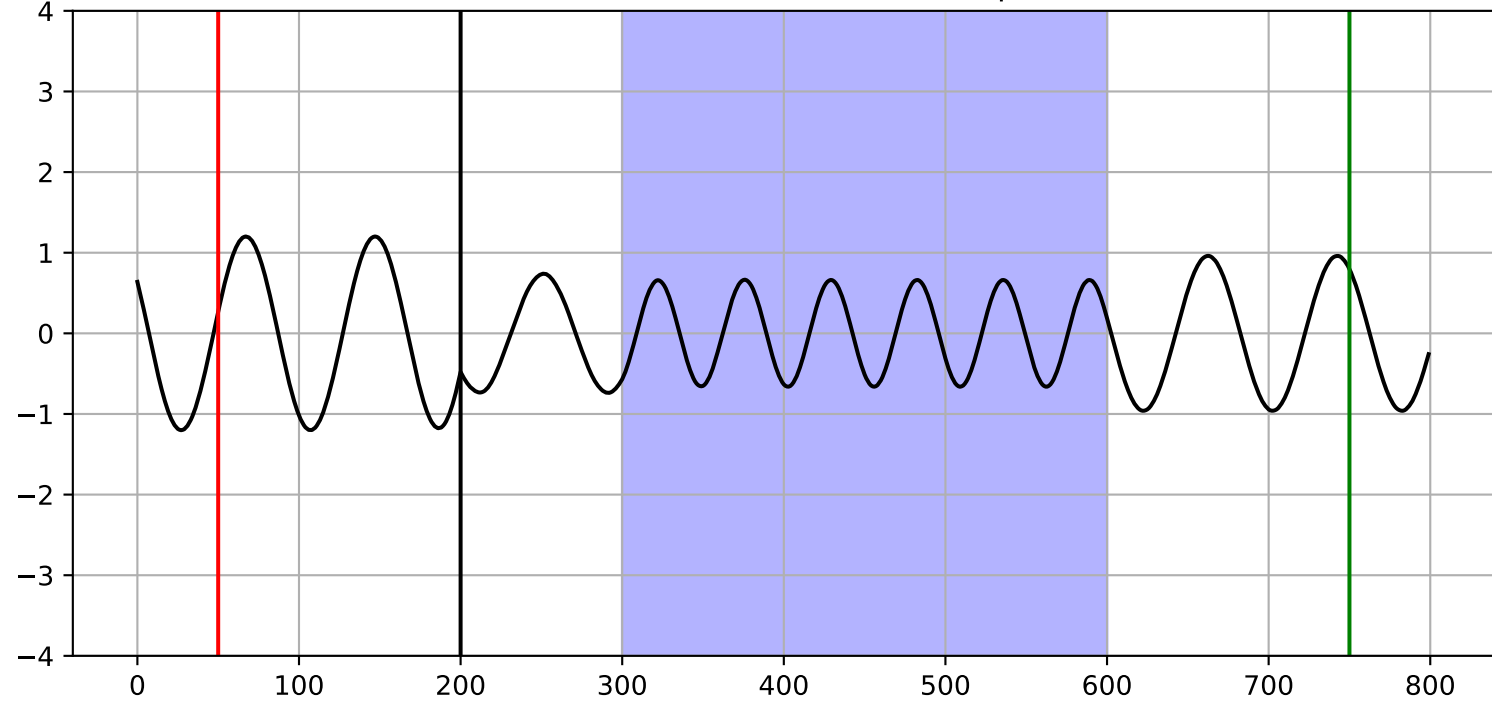
Reflection Amplitude E[50]; At timestep 2200



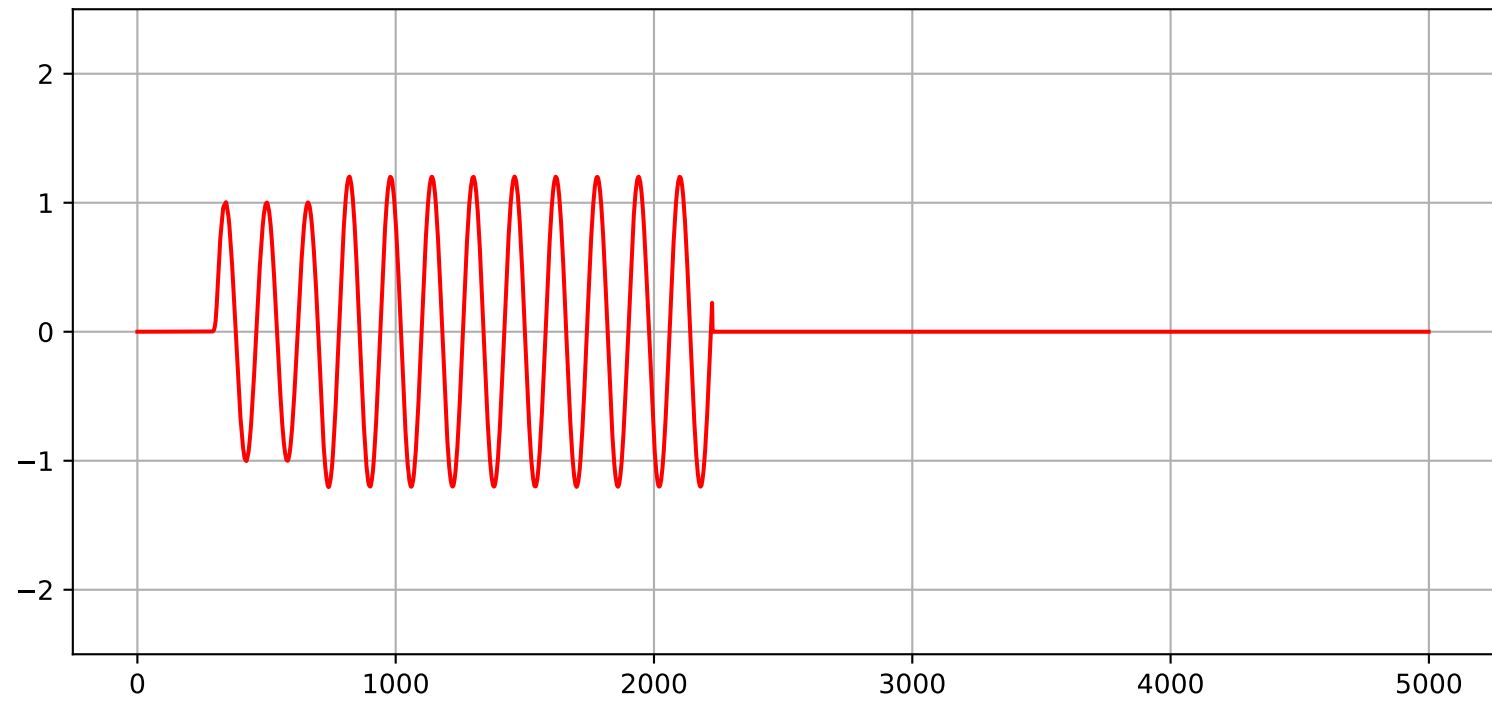
Transmission Amplitude E[750]; At timestep 2200



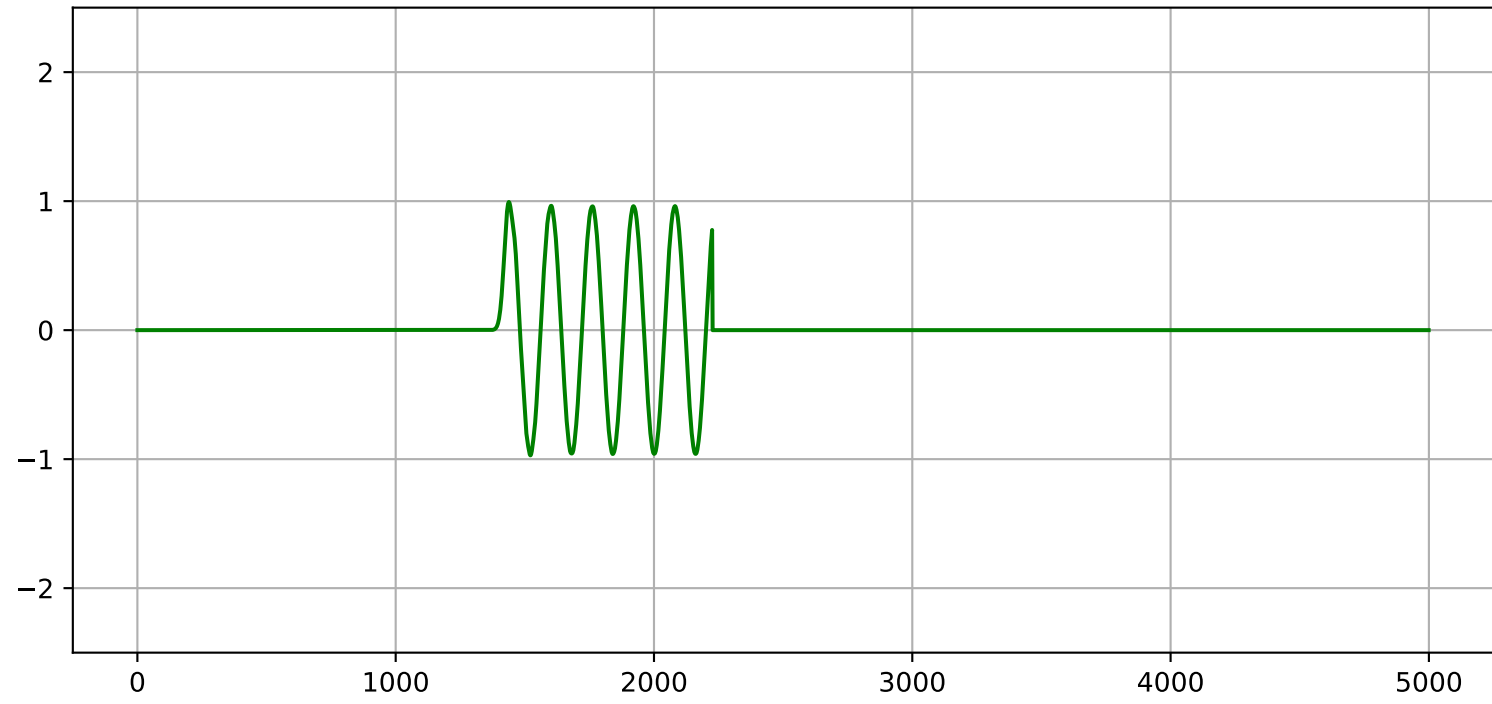
For Dielectric Slab; At the timestep 2225



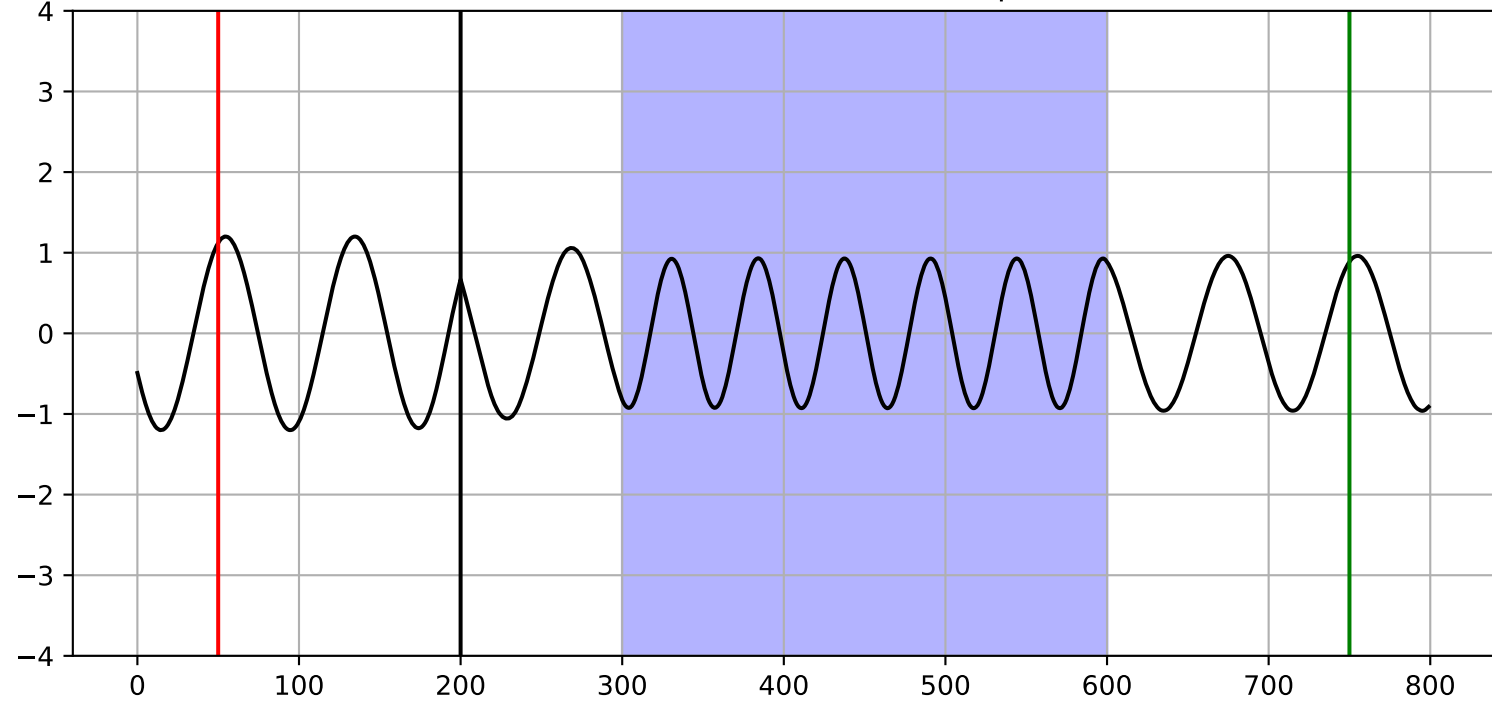
Reflection Amplitude E[50]; At timestep 2225



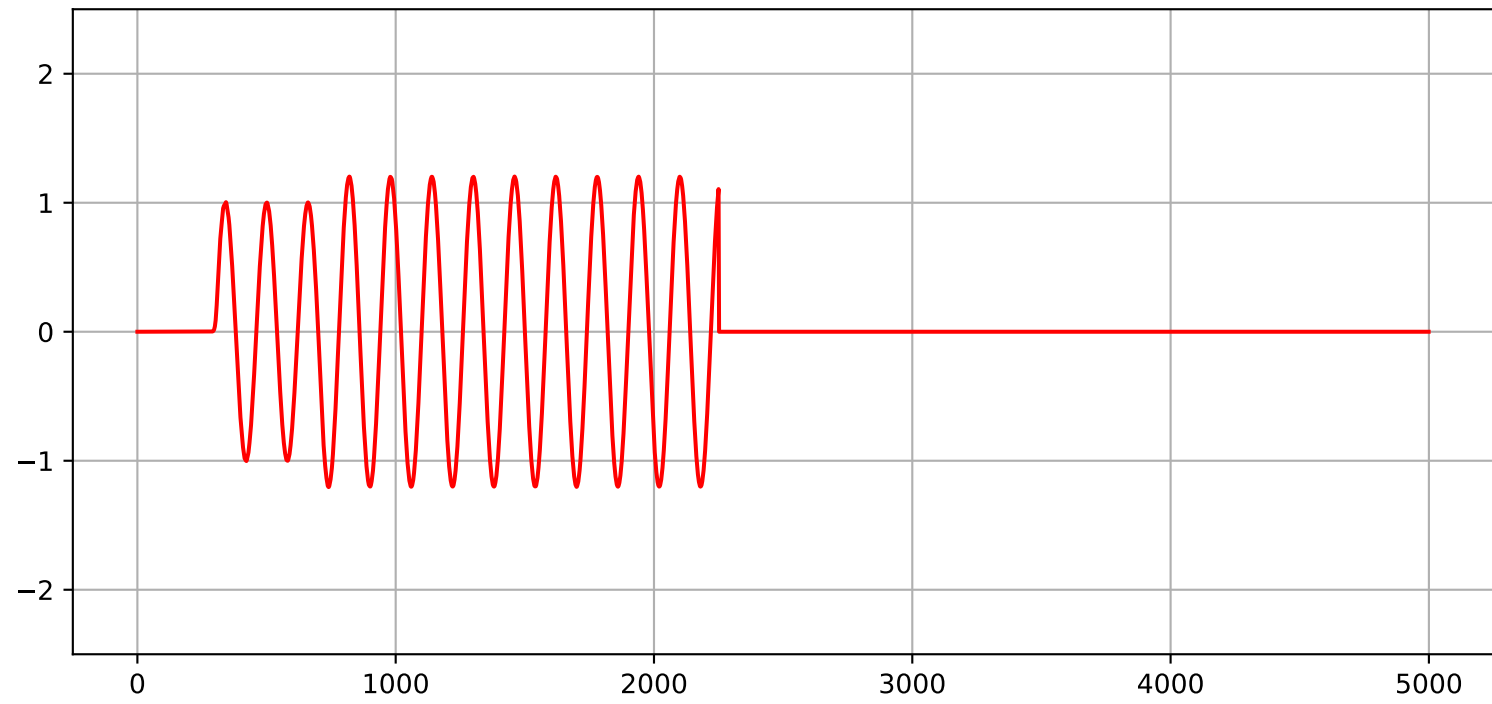
Transmission Amplitude E[750]; At timestep 2225



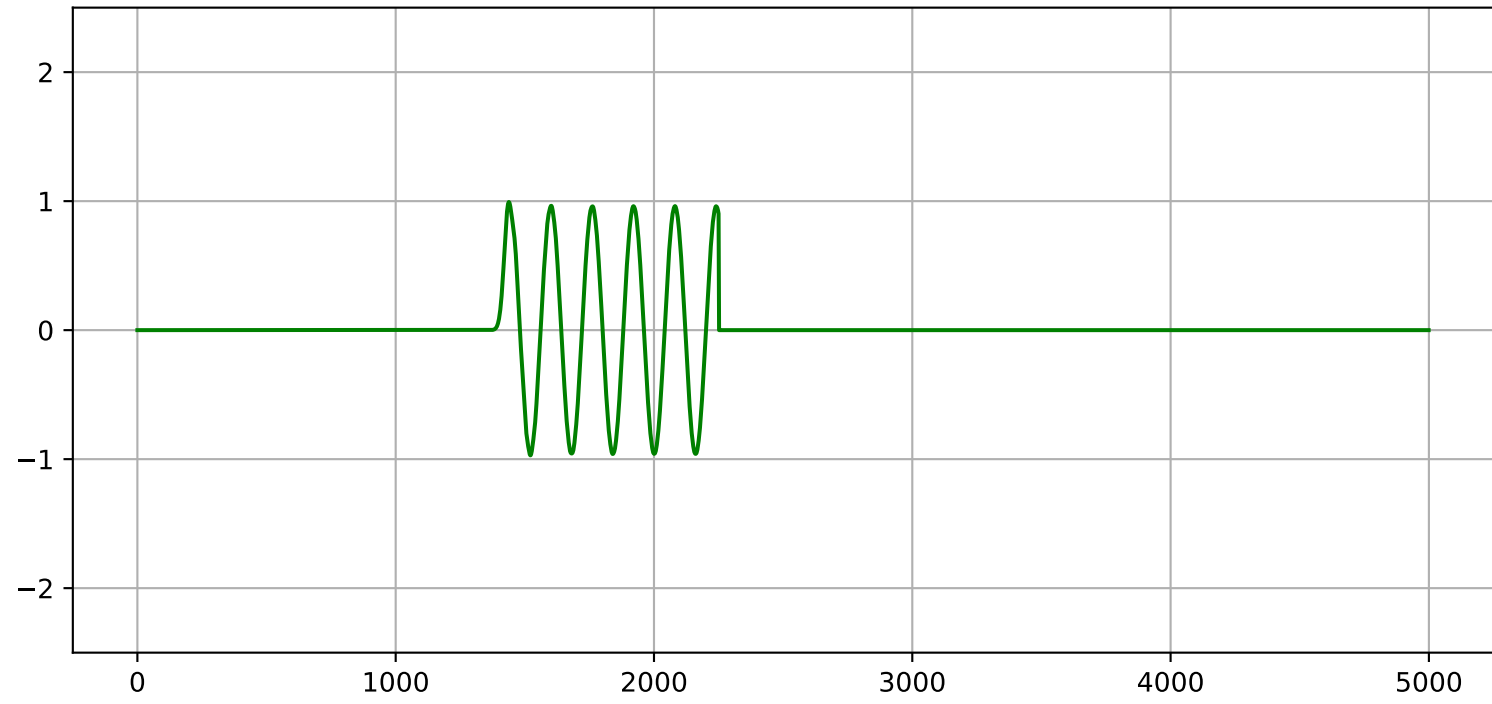
For Dielectric Slab; At the timestep 2250



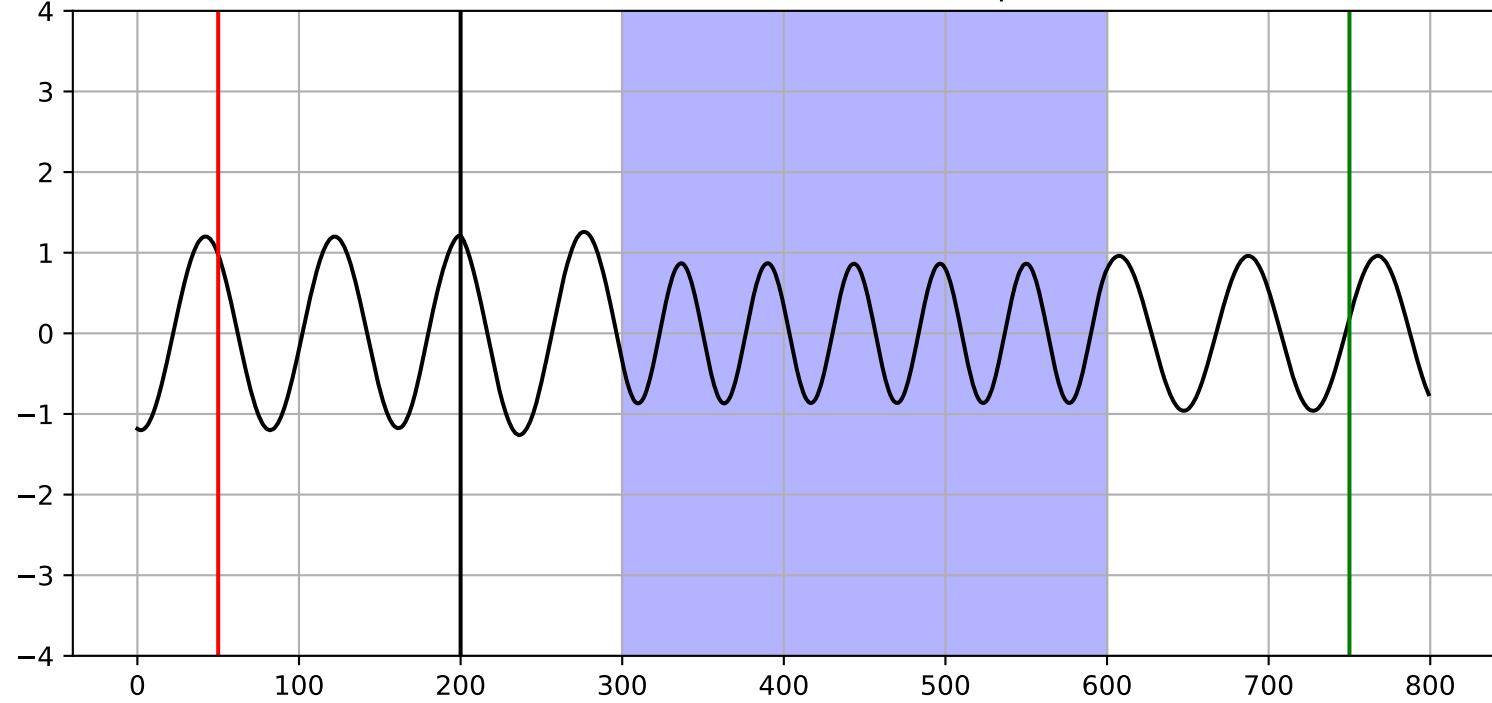
Reflection Amplitude E[50]; At timestep 2250



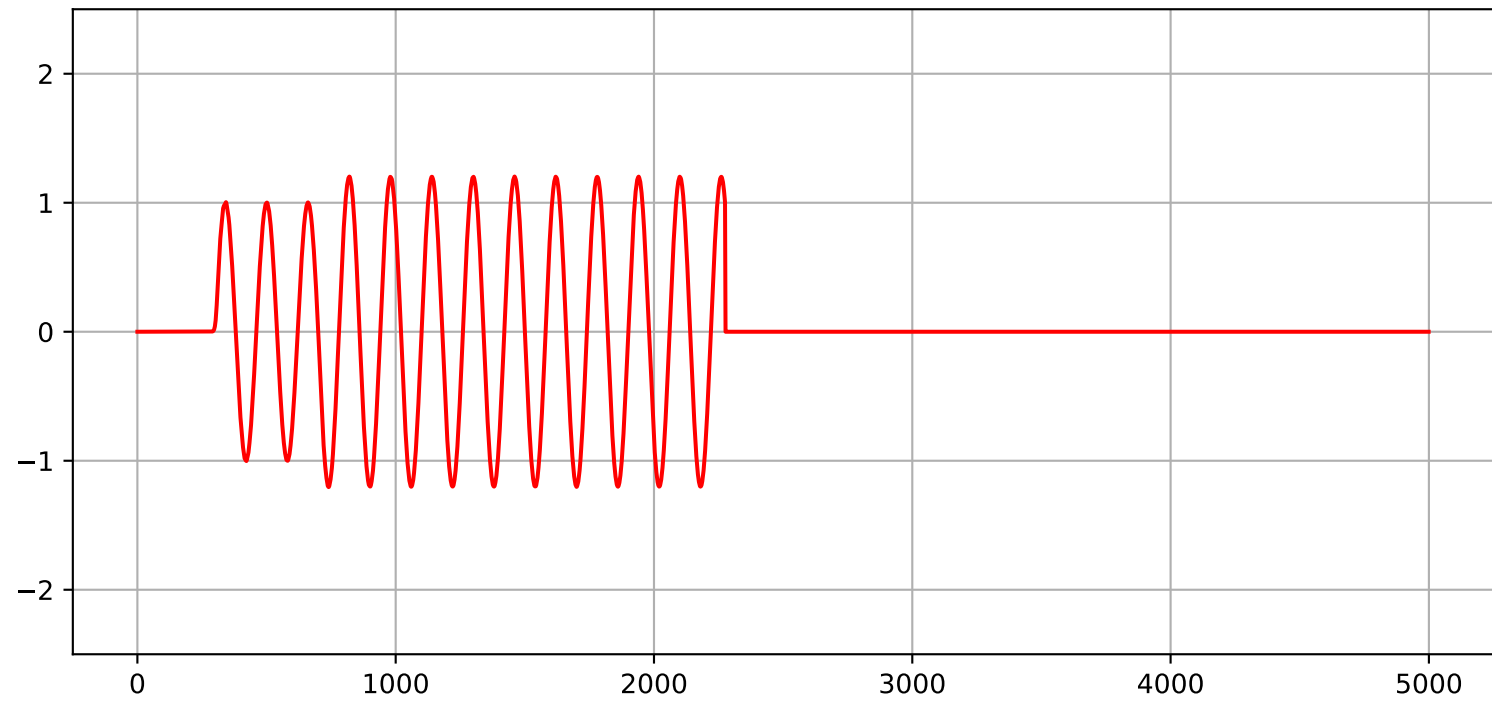
Transmission Amplitude E[750]; At timestep 2250



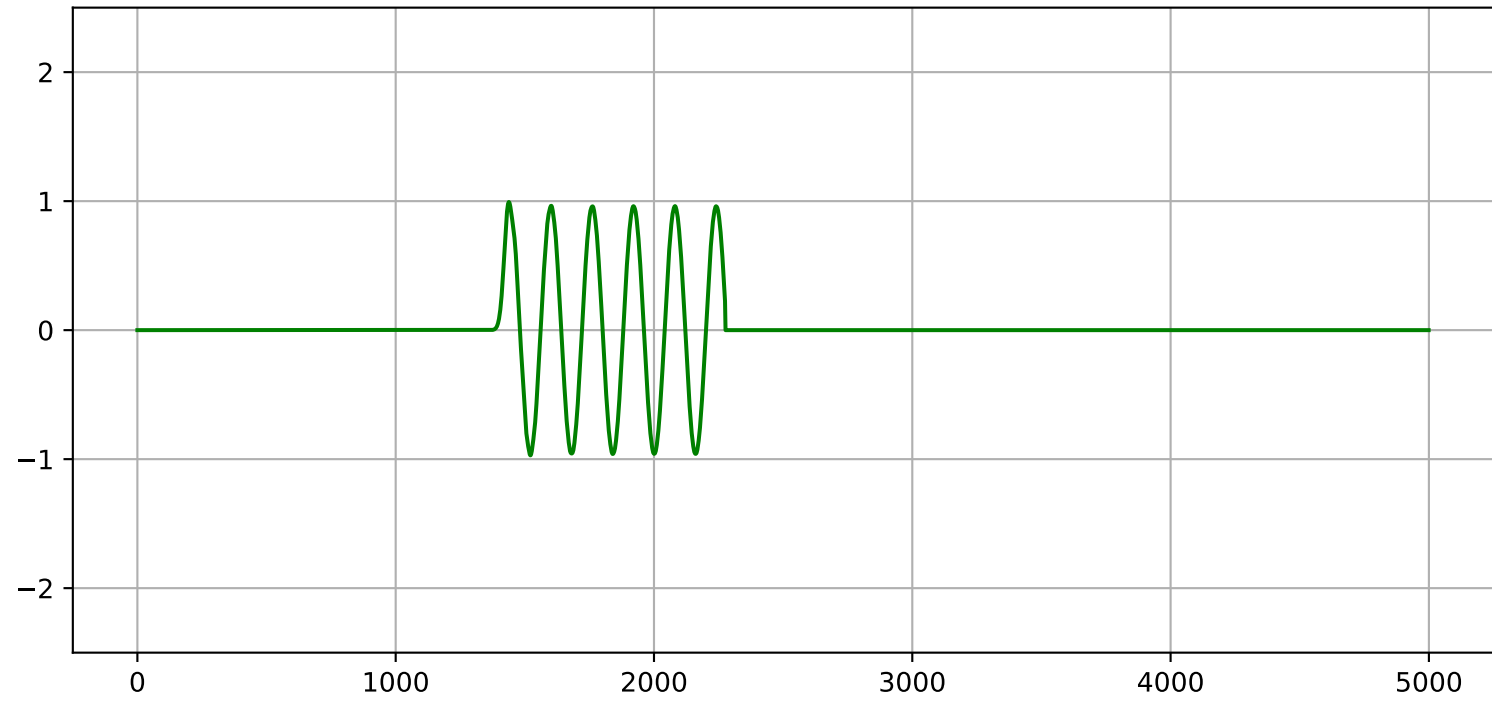
For Dielectric Slab; At the timestep 2275



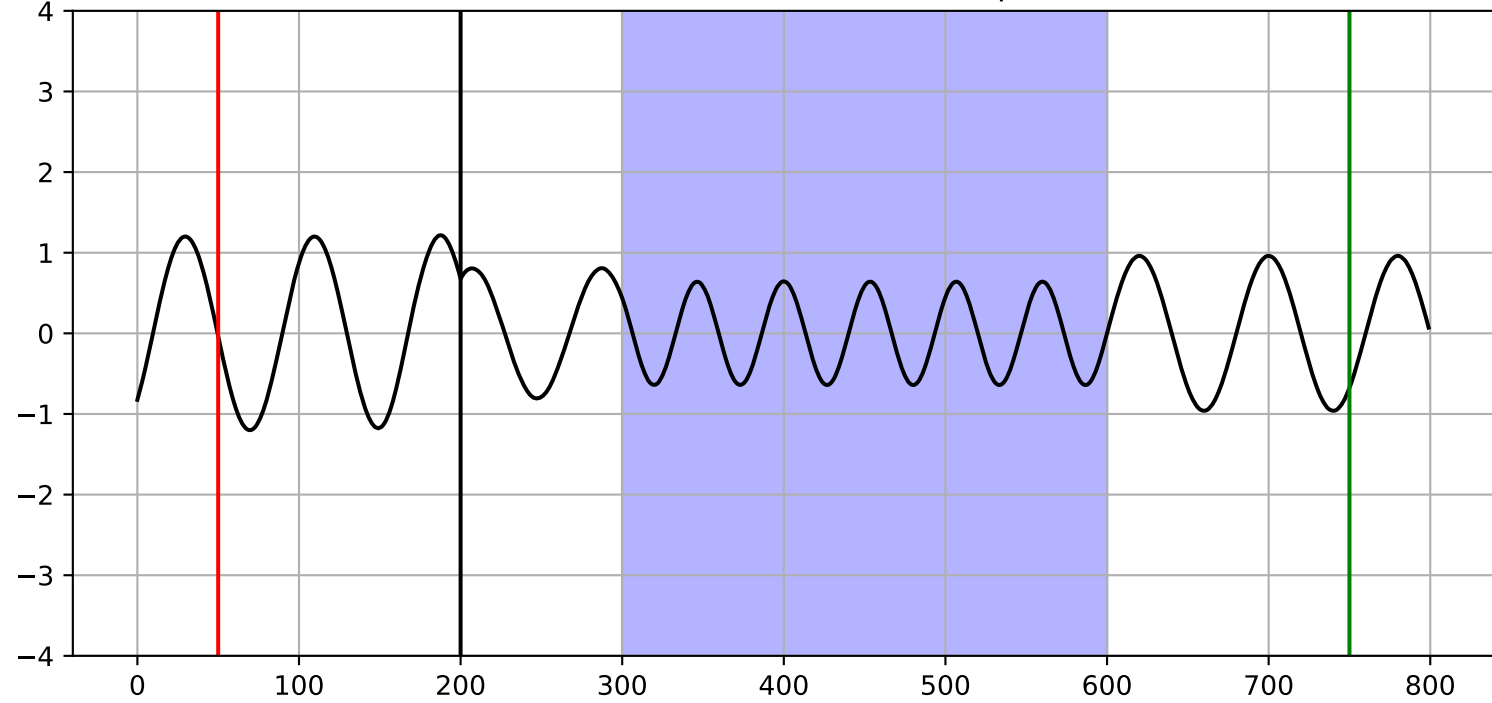
Reflection Amplitude E[50]; At timestep 2275



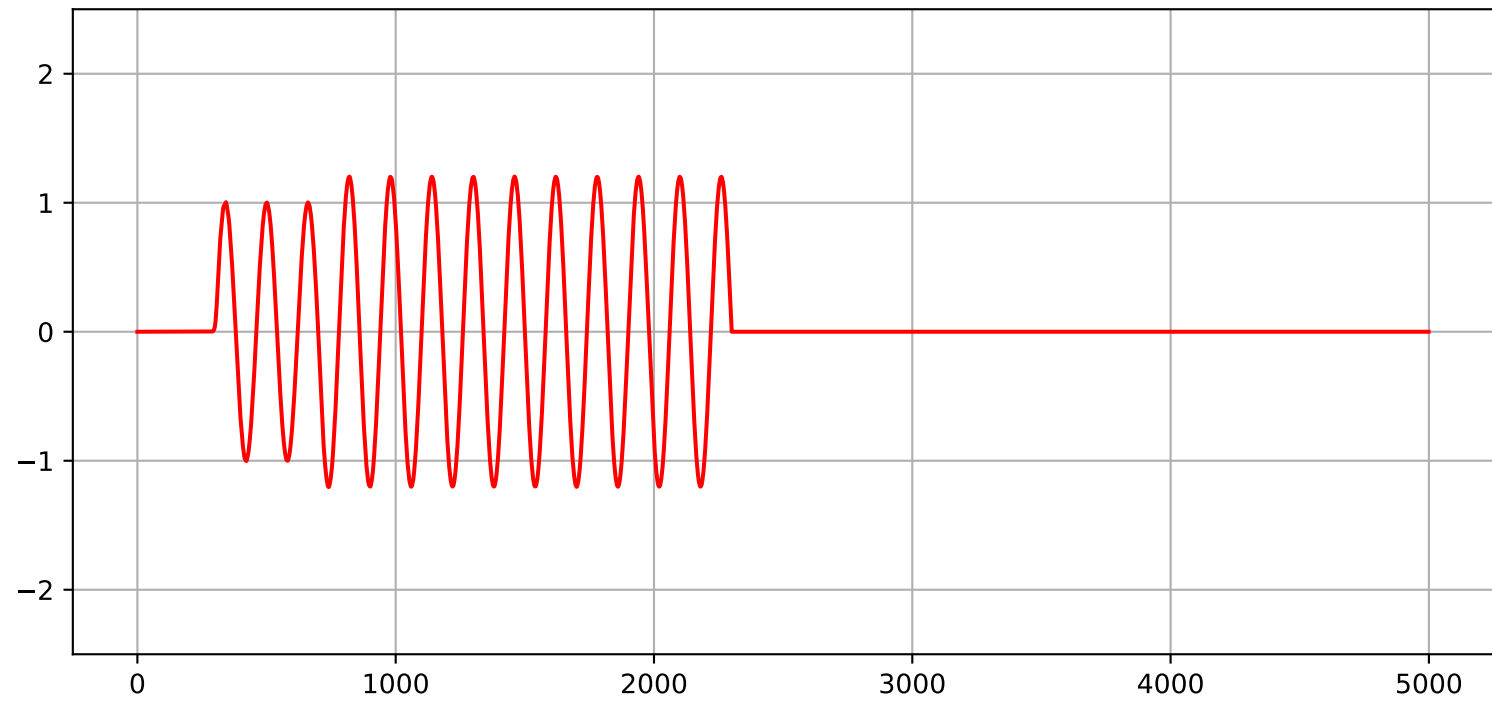
Transmission Amplitude E[750]; At timestep 2275



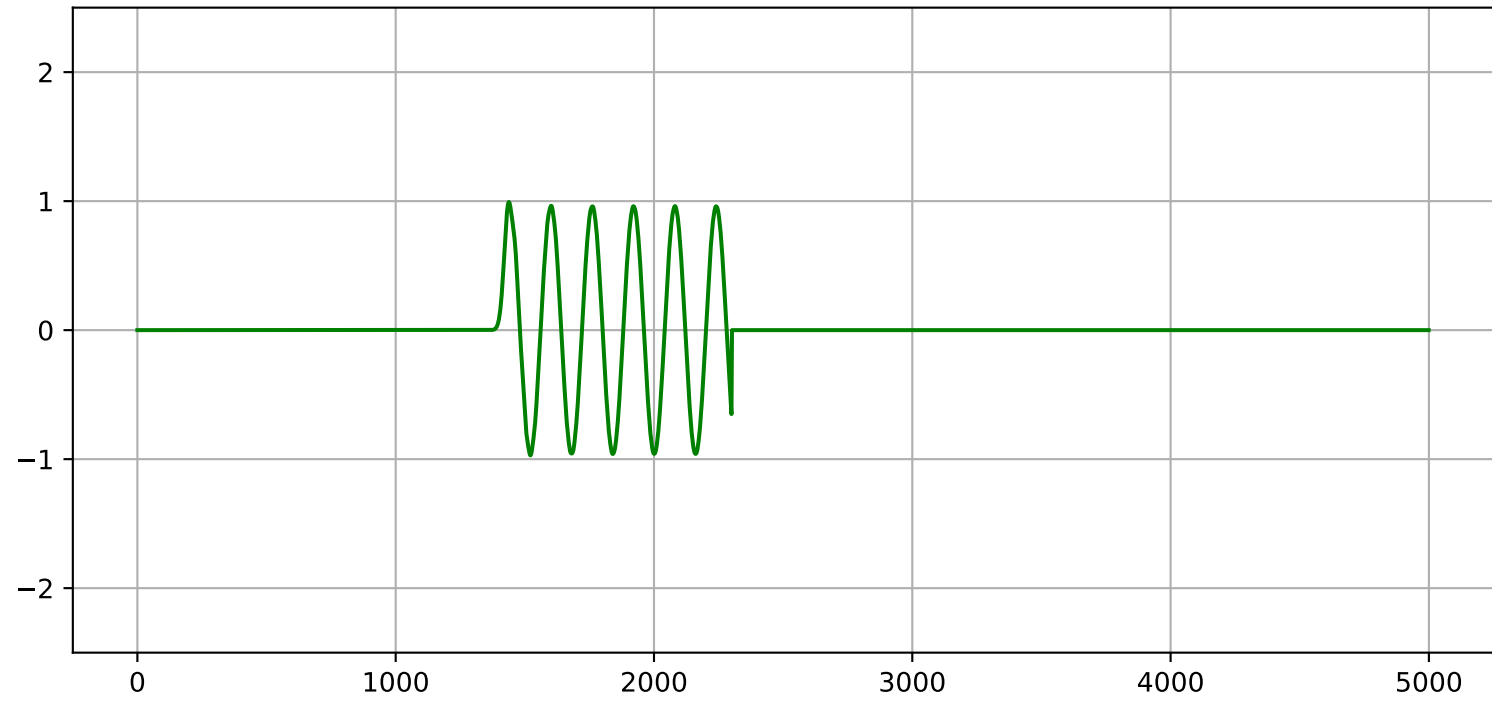
For Dielectric Slab; At the timestep 2300

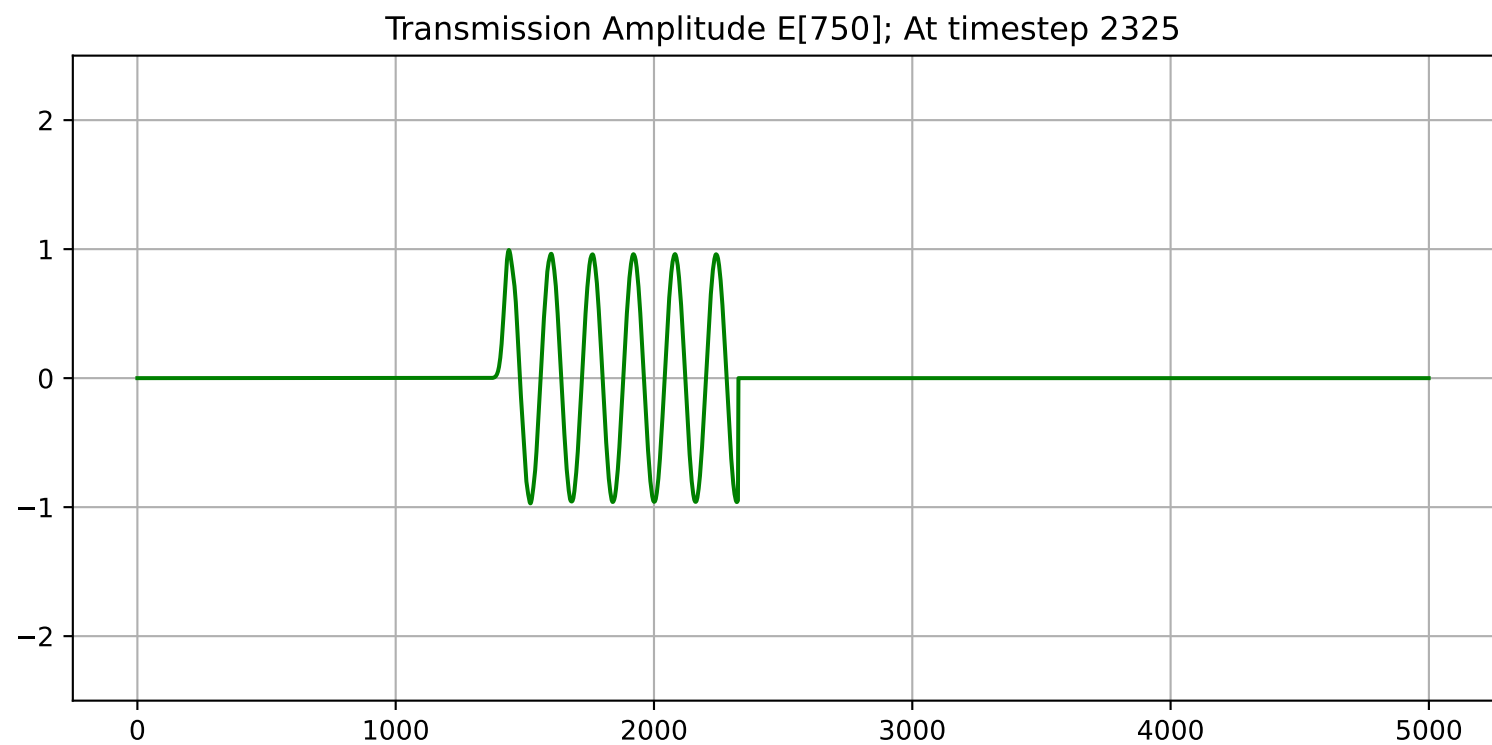
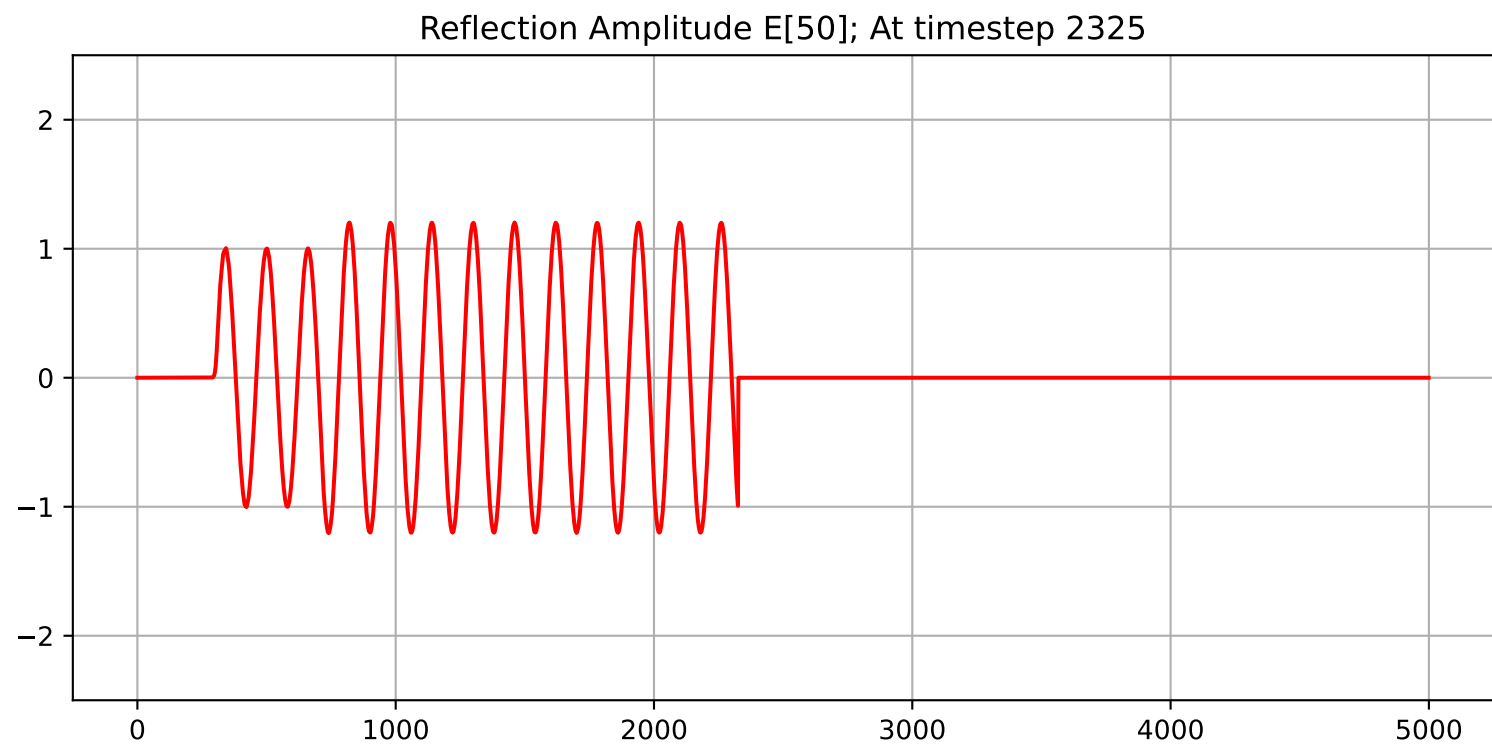
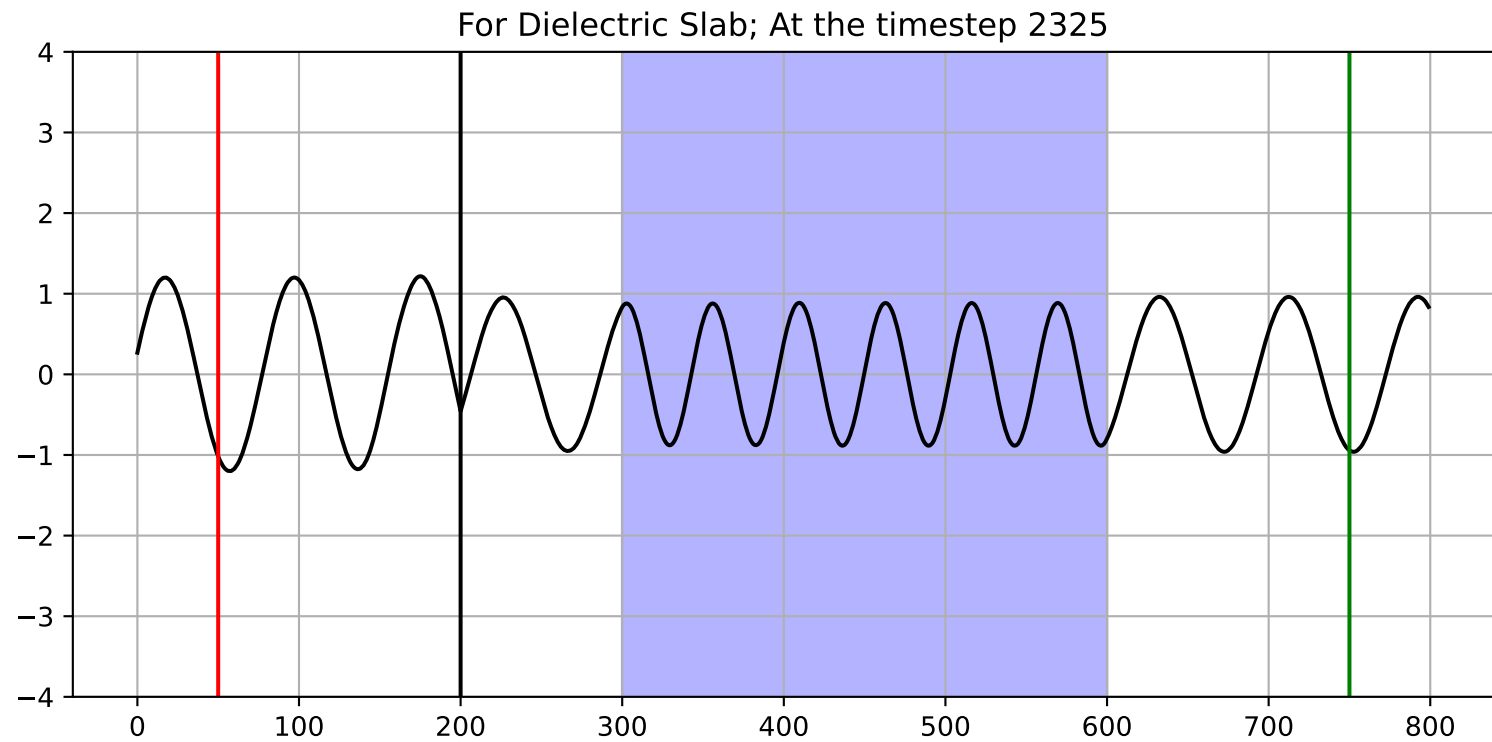


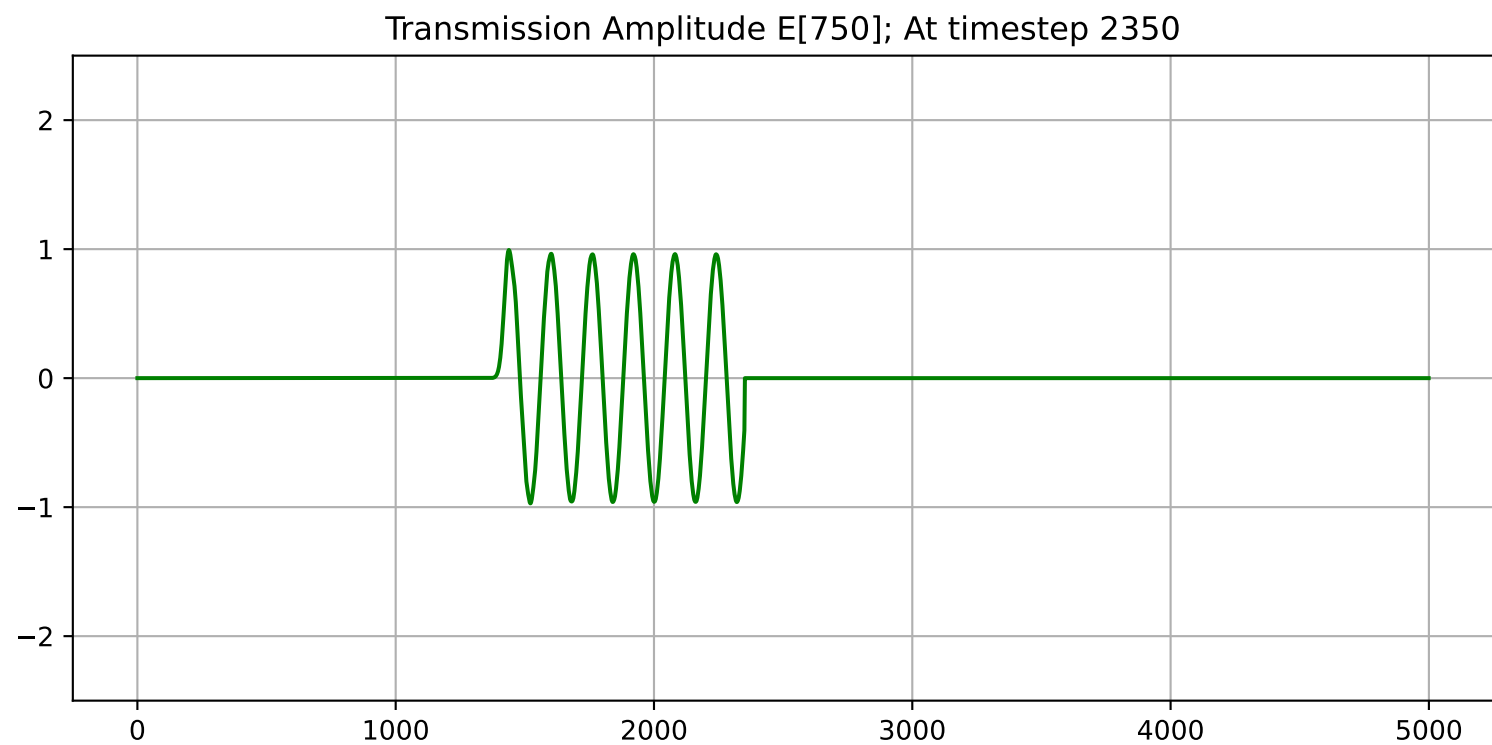
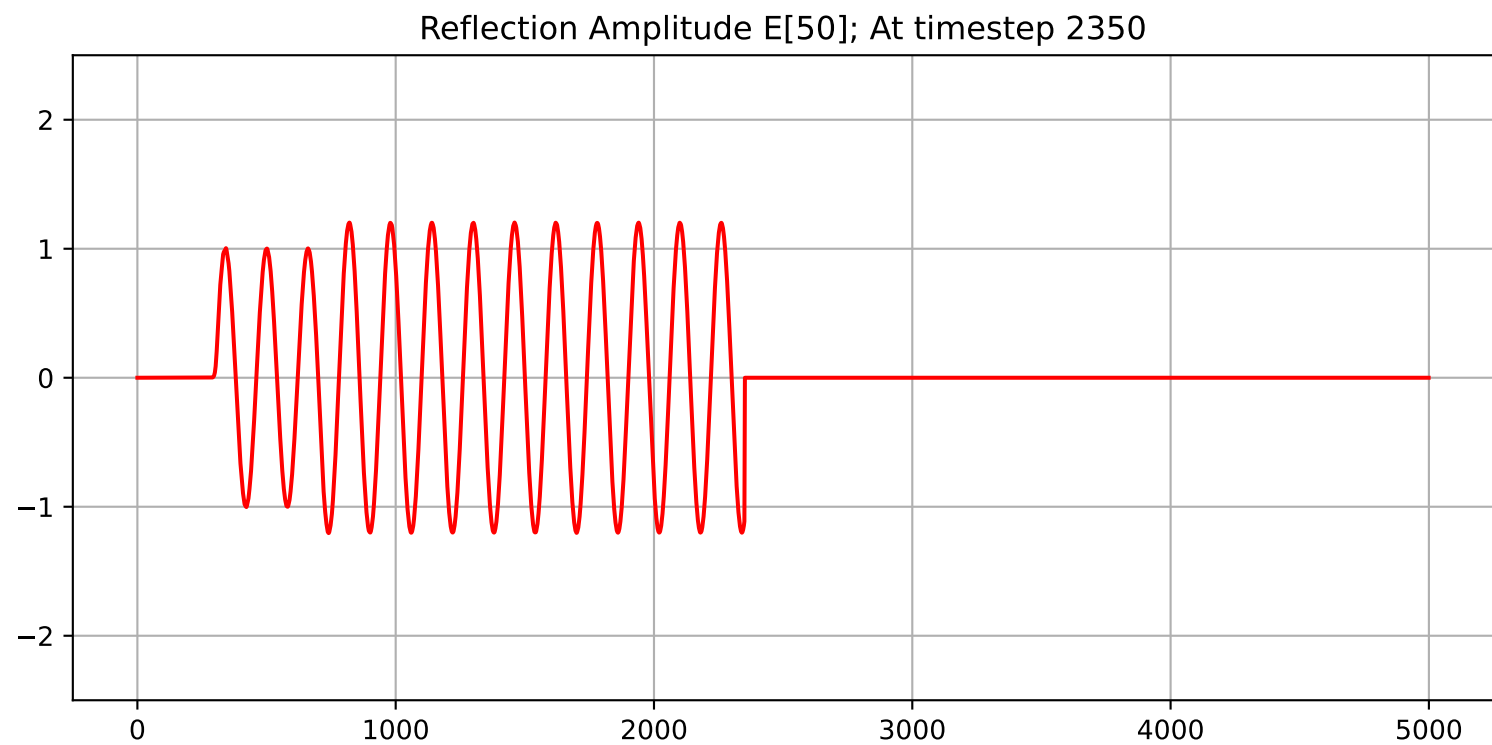
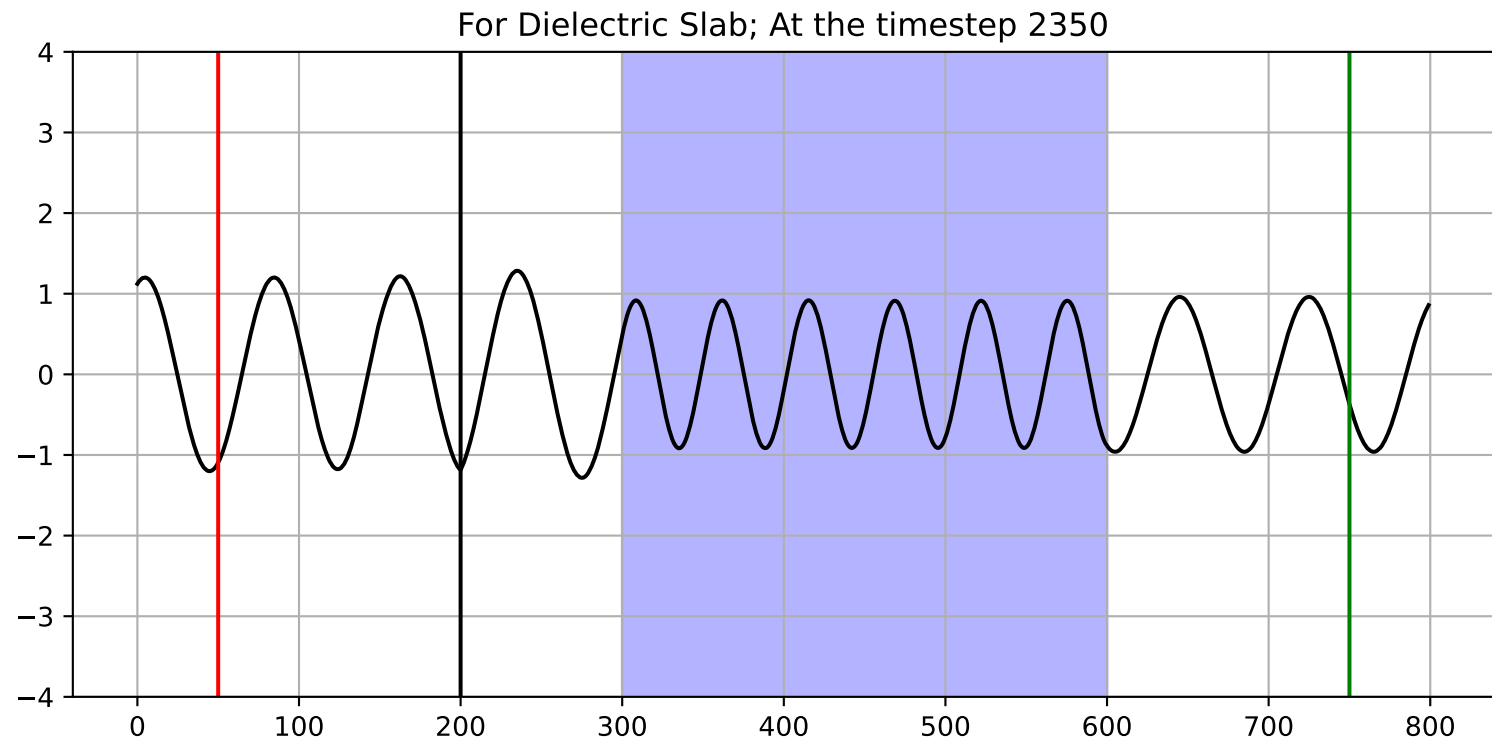
Reflection Amplitude E[50]; At timestep 2300



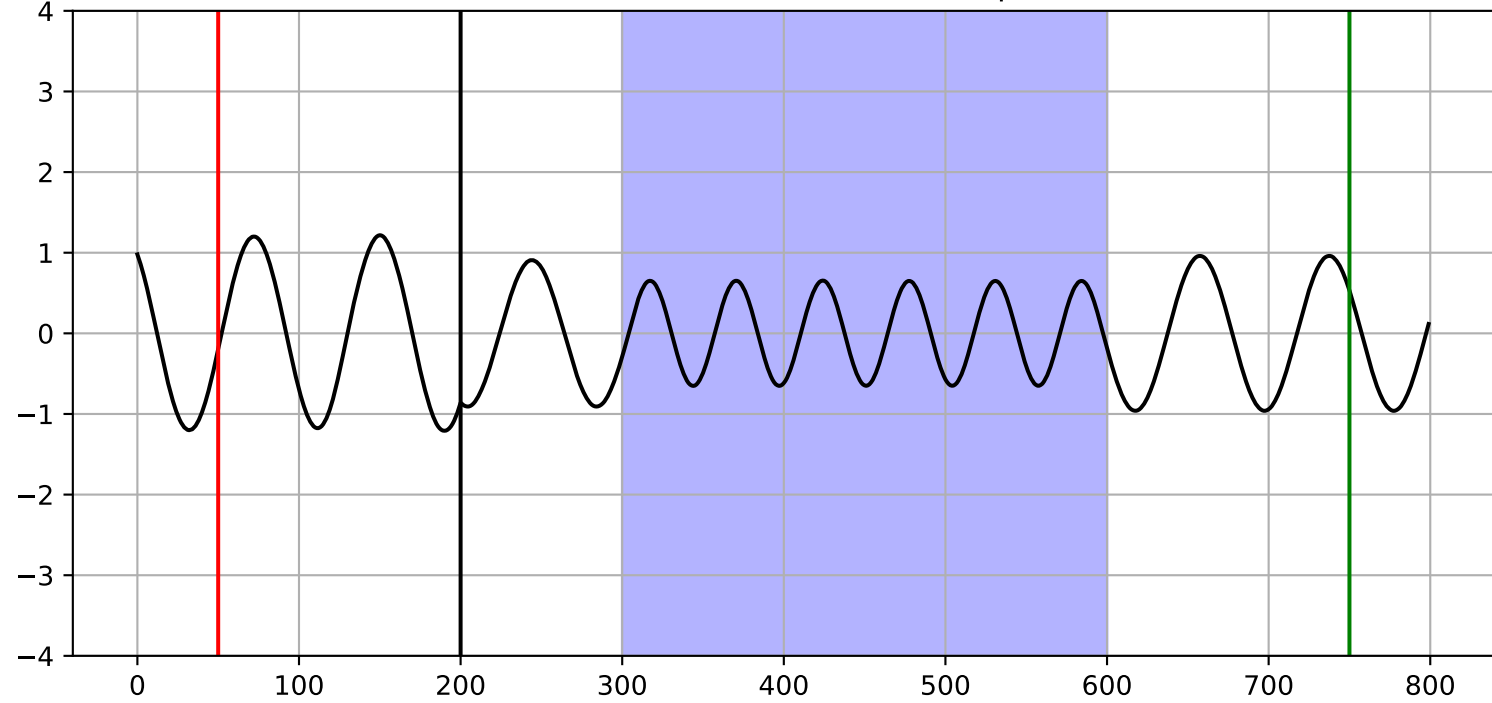
Transmission Amplitude E[750]; At timestep 2300



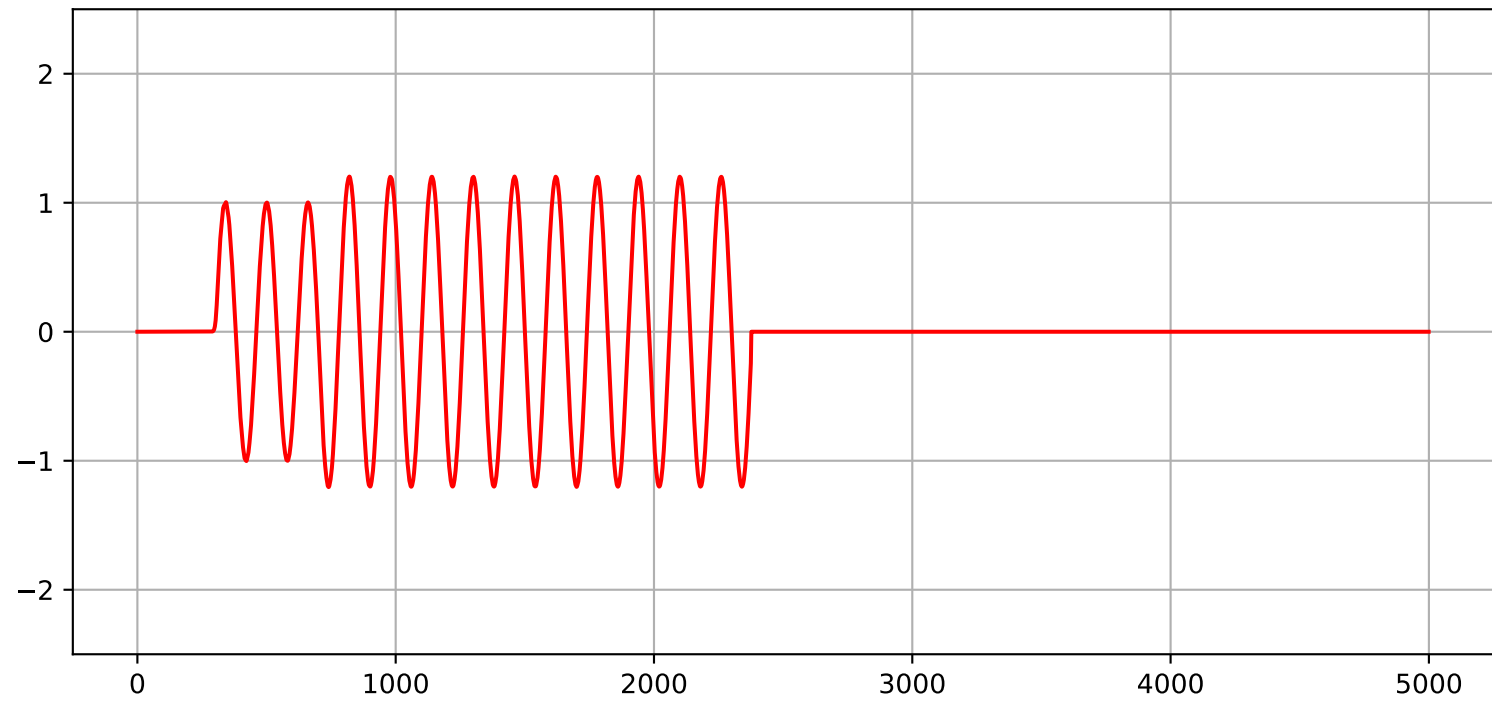




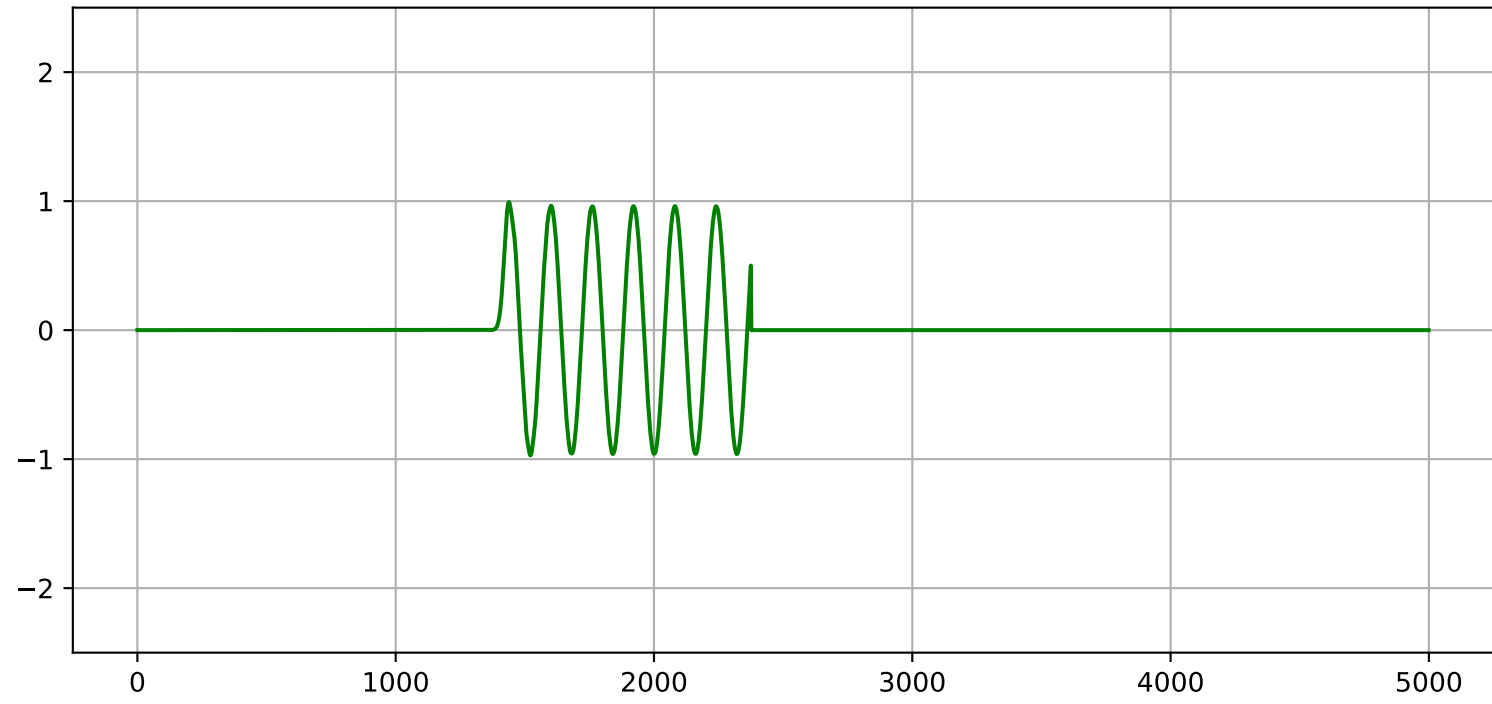
For Dielectric Slab; At the timestep 2375



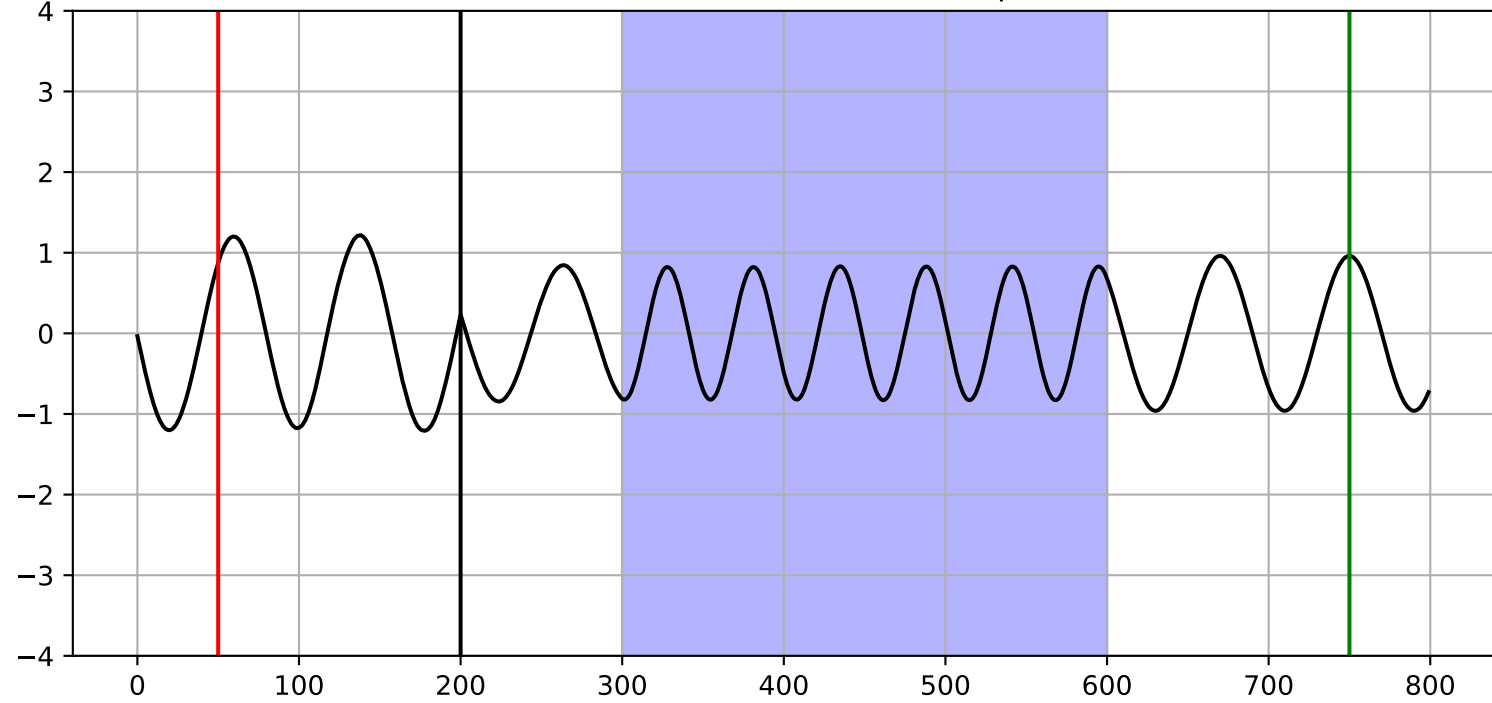
Reflection Amplitude E[50]; At timestep 2375



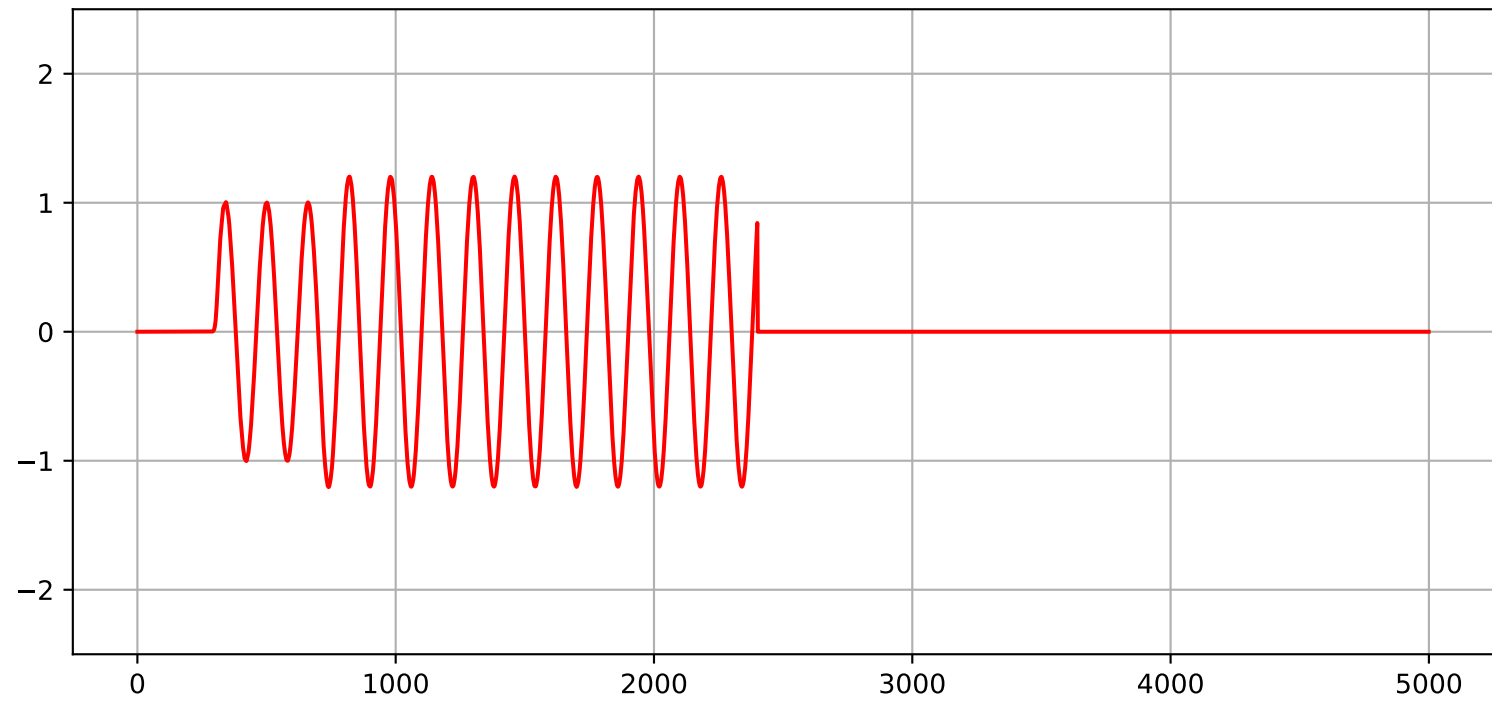
Transmission Amplitude E[750]; At timestep 2375



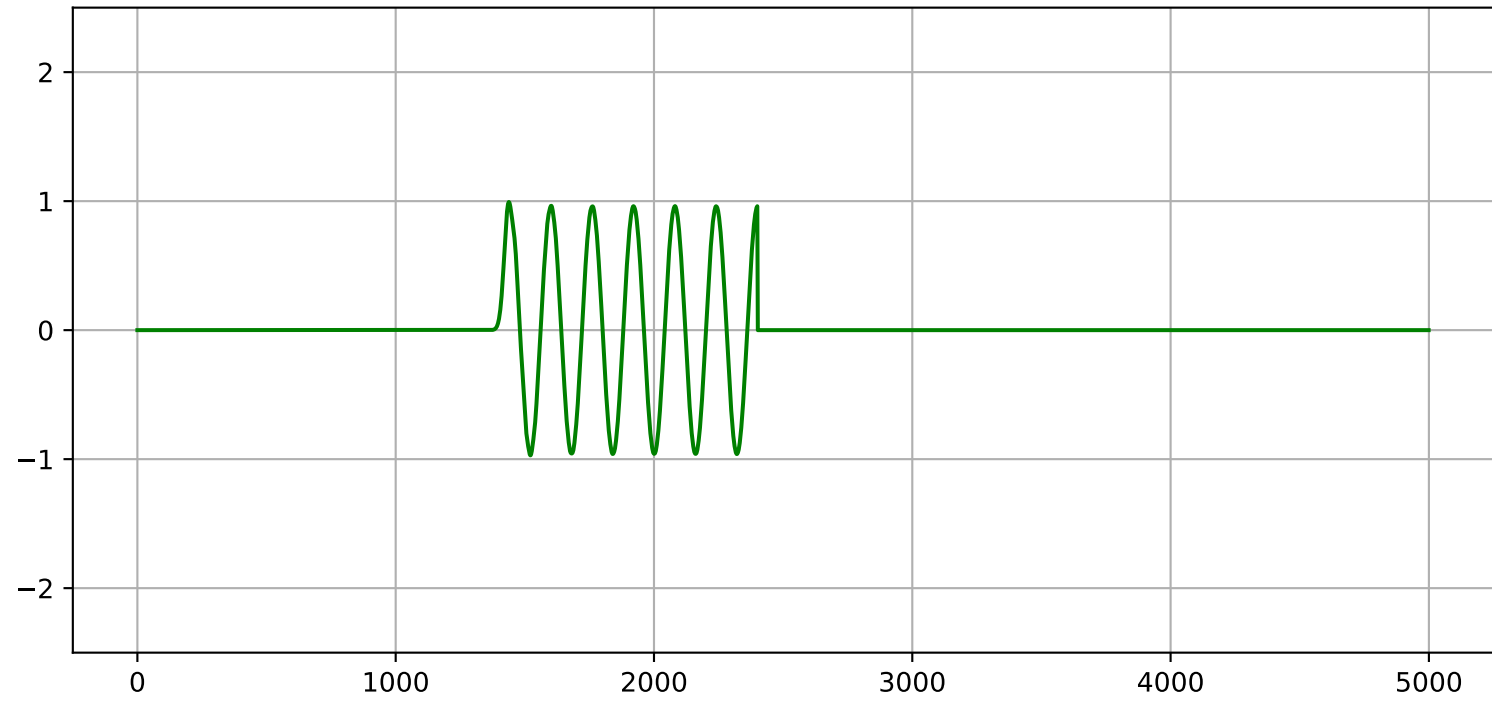
For Dielectric Slab; At the timestep 2400



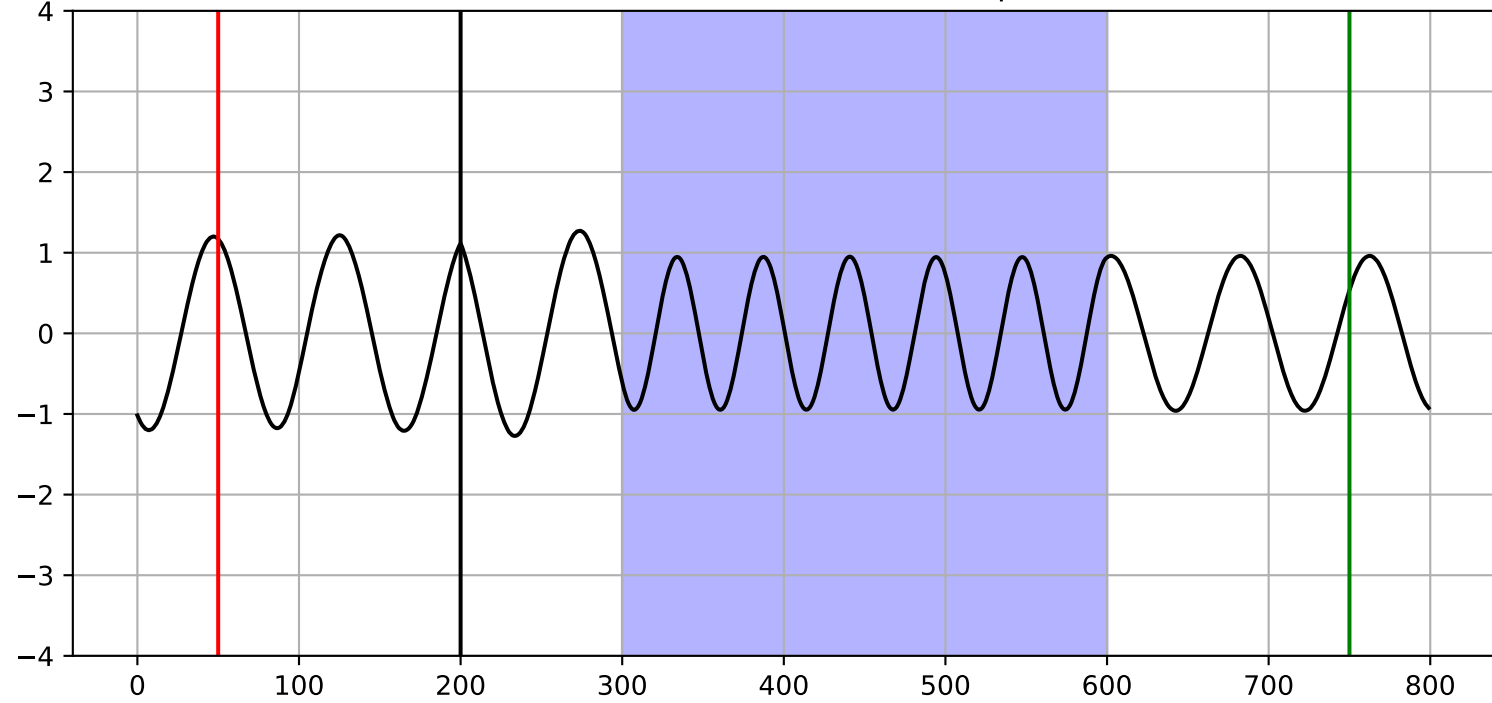
Reflection Amplitude E[50]; At timestep 2400



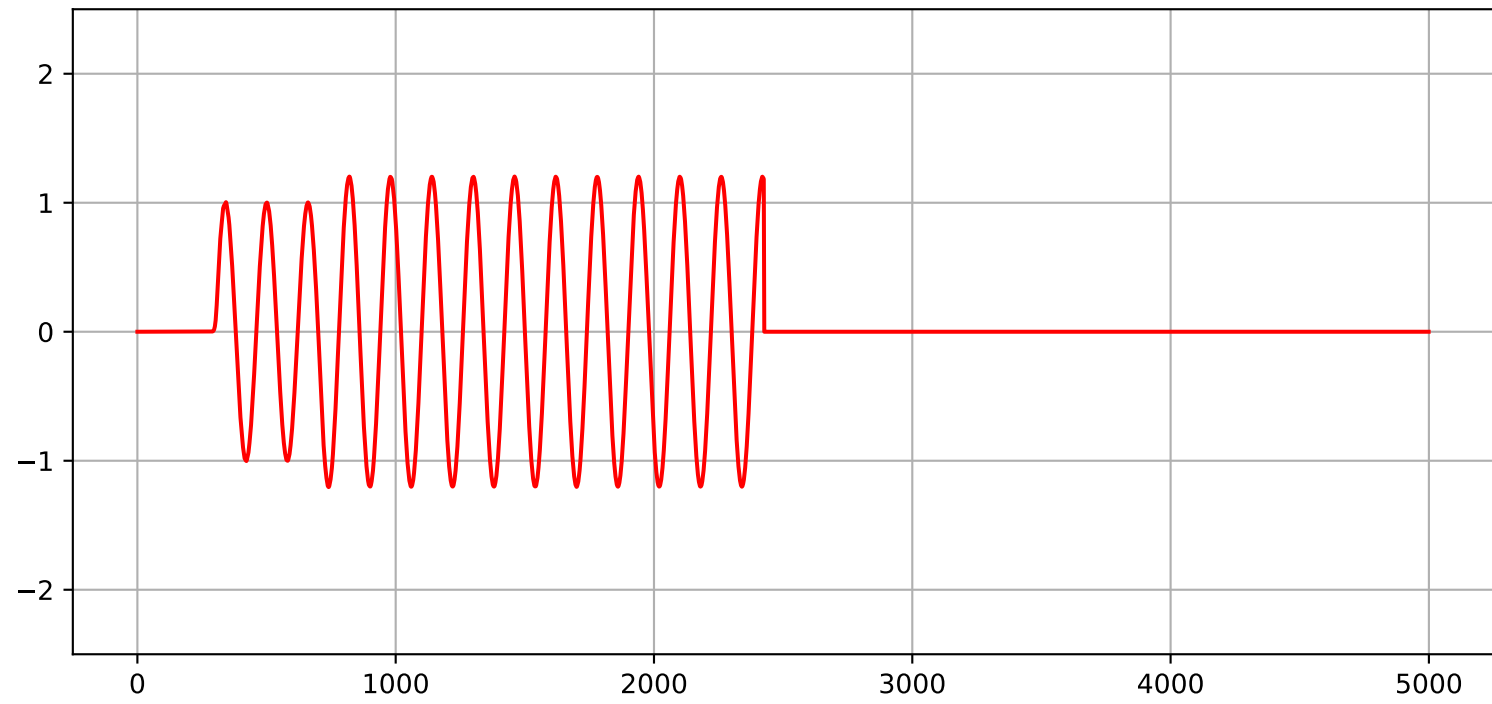
Transmission Amplitude E[750]; At timestep 2400



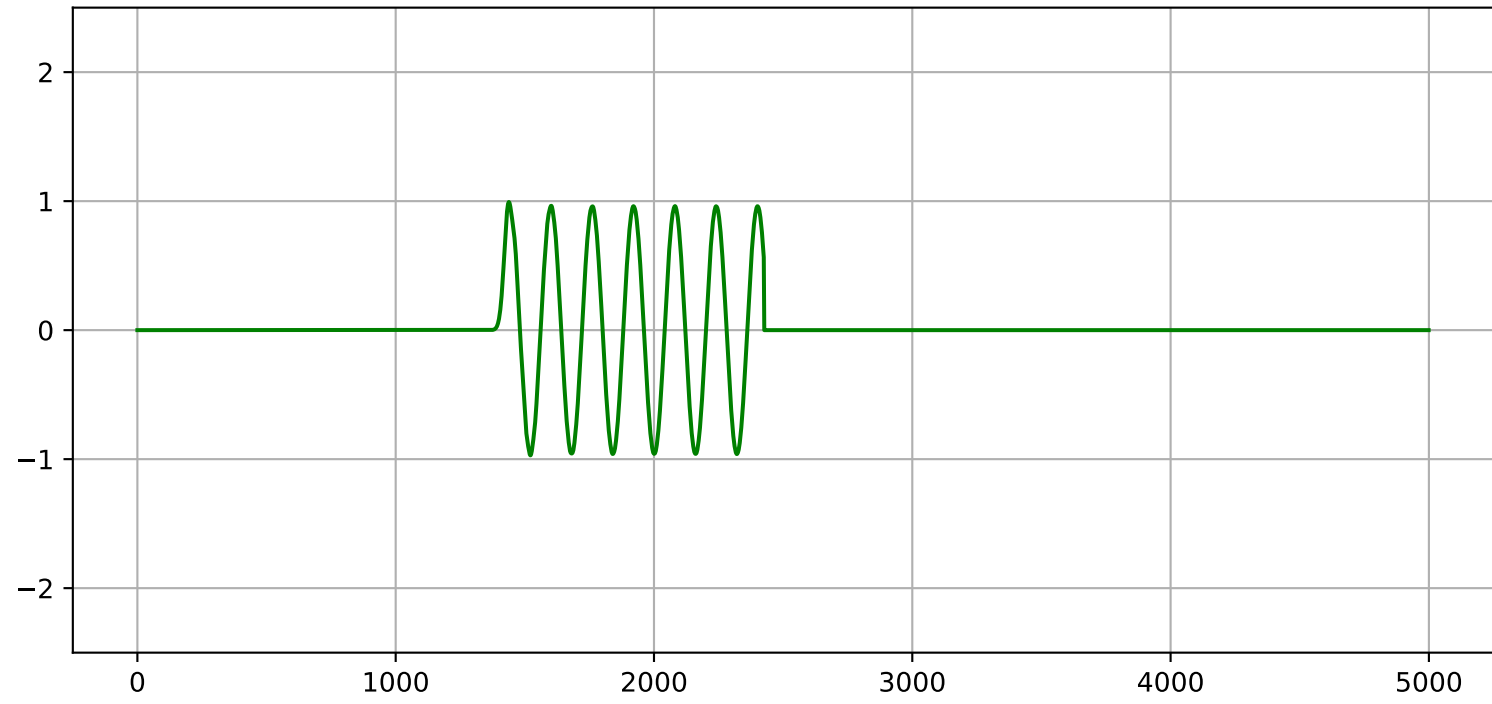
For Dielectric Slab; At the timestep 2425



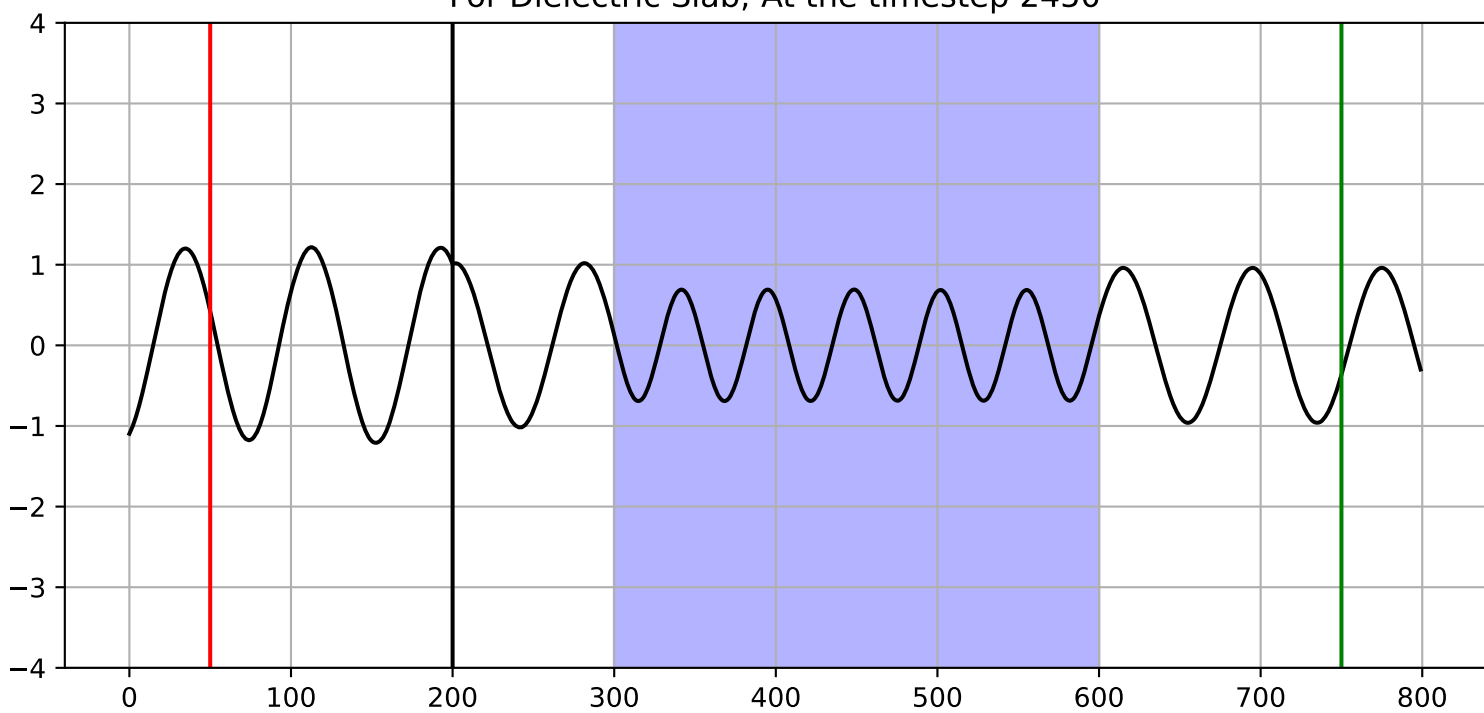
Reflection Amplitude E[50]; At timestep 2425



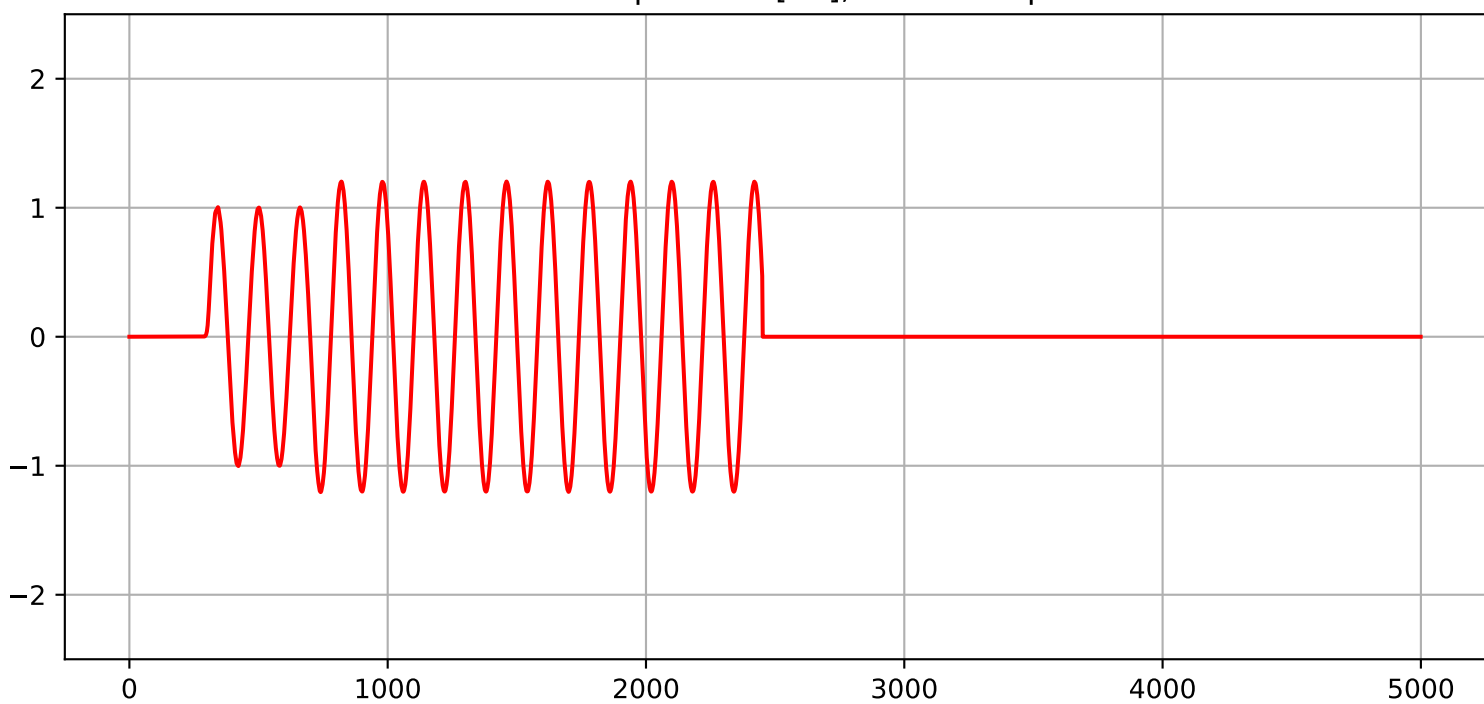
Transmission Amplitude E[750]; At timestep 2425



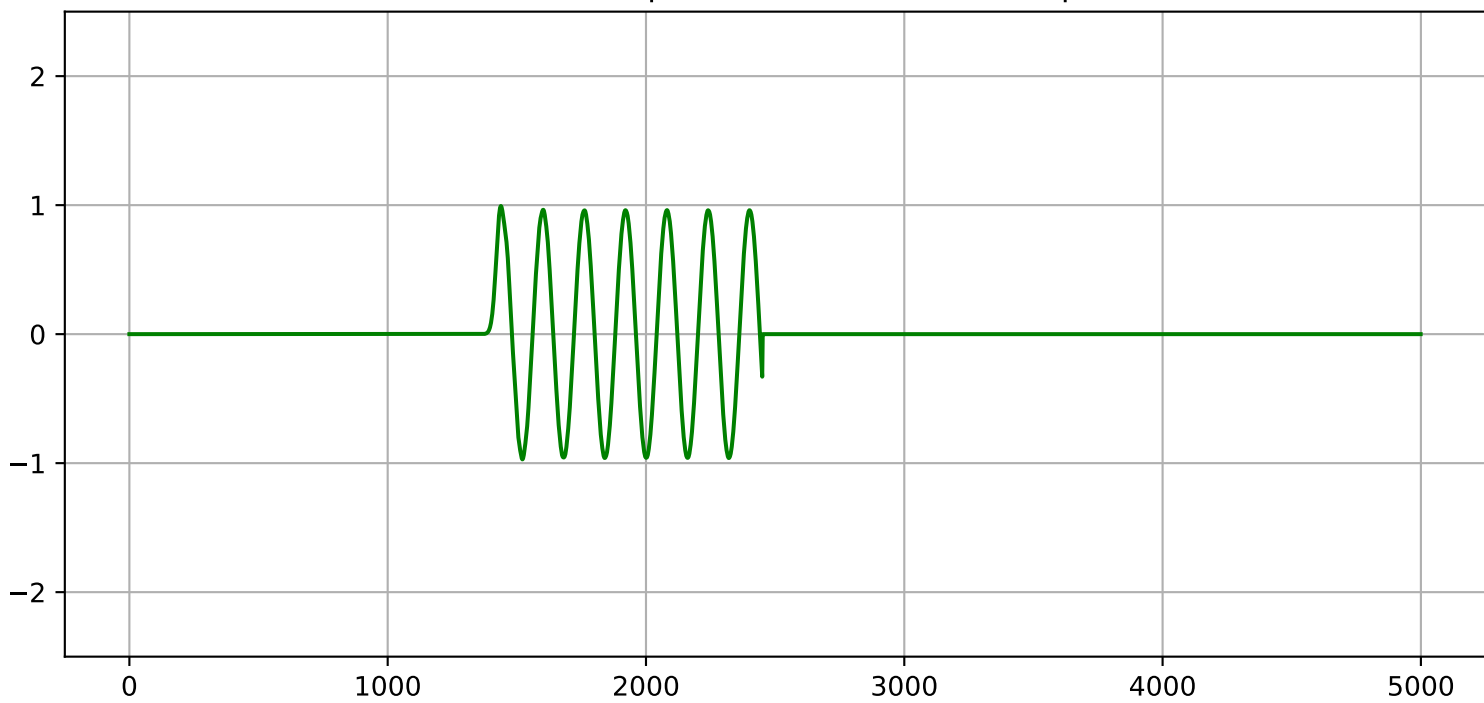
For Dielectric Slab; At the timestep 2450



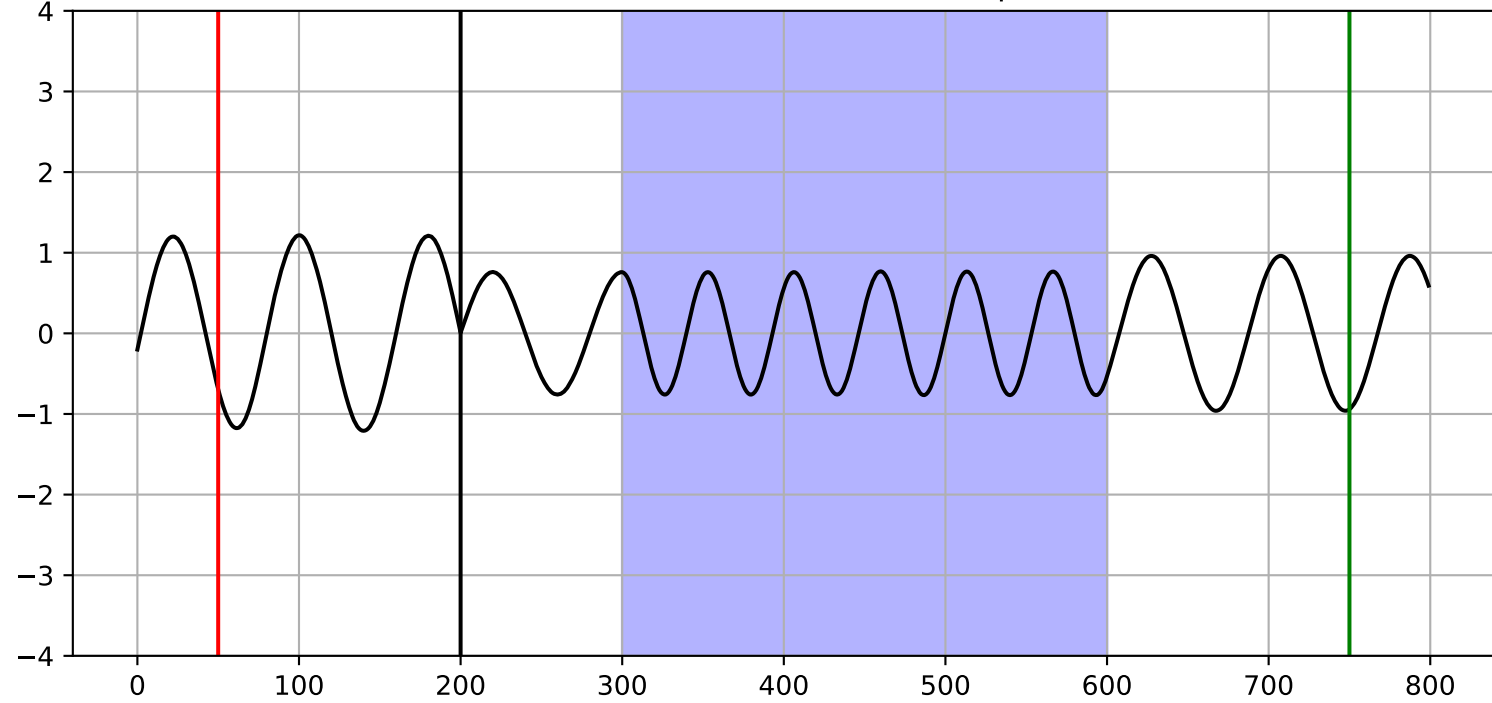
Reflection Amplitude E[50]; At timestep 2450



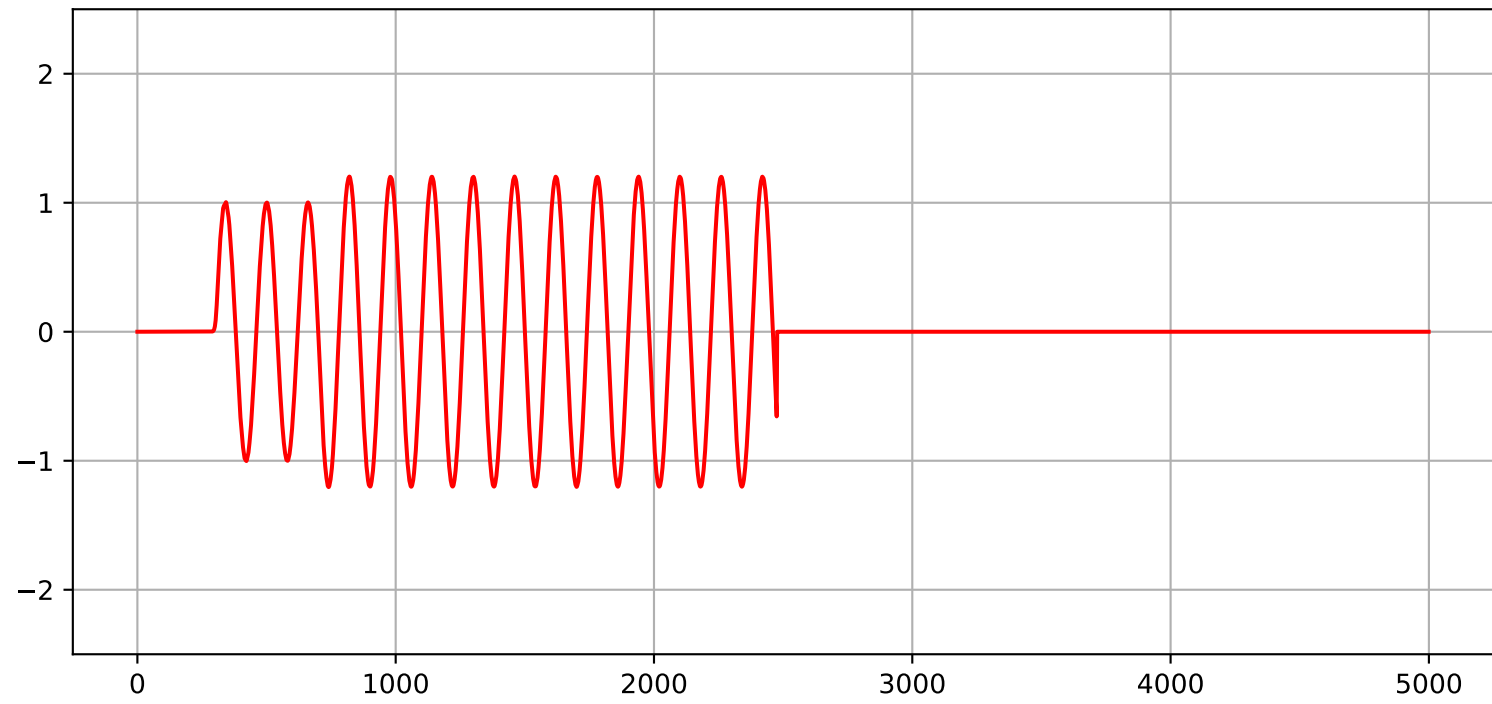
Transmission Amplitude E[750]; At timestep 2450



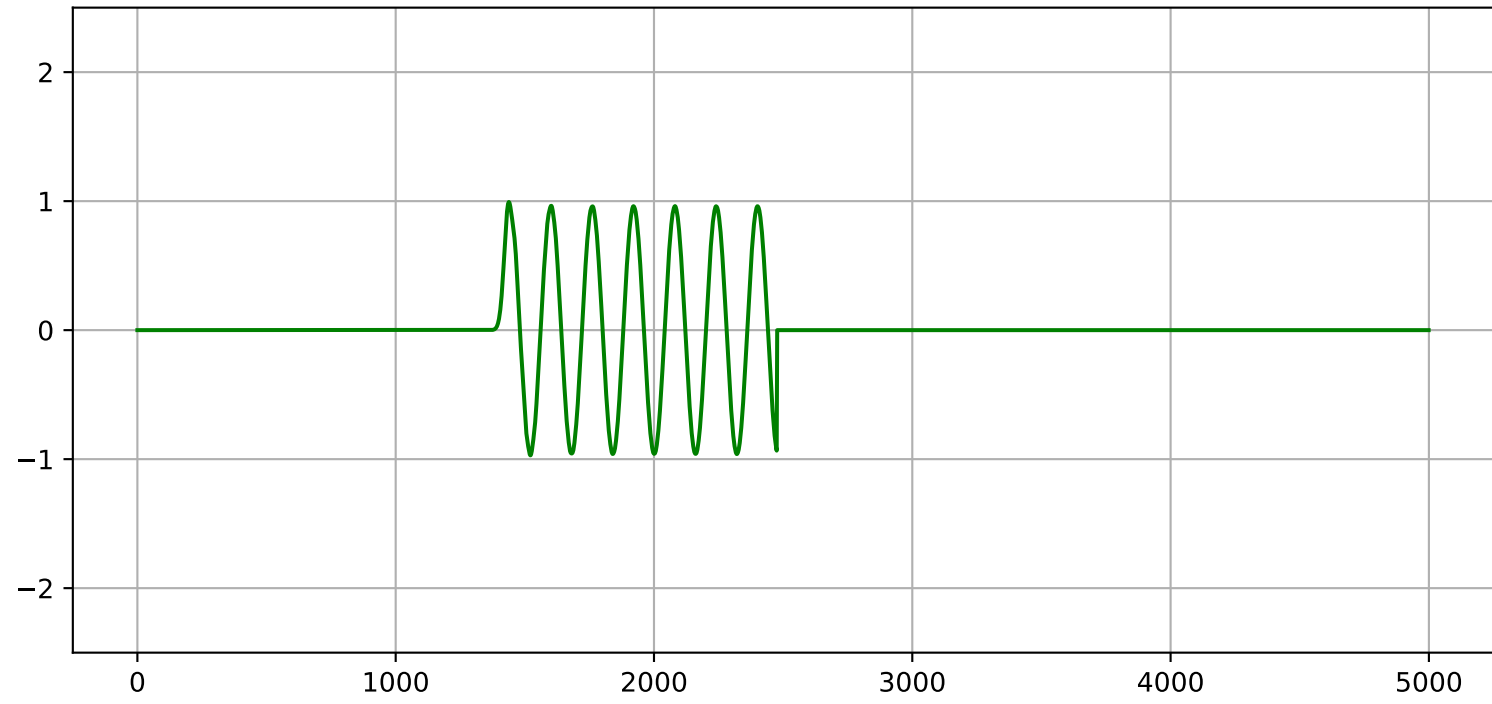
For Dielectric Slab; At the timestep 2475



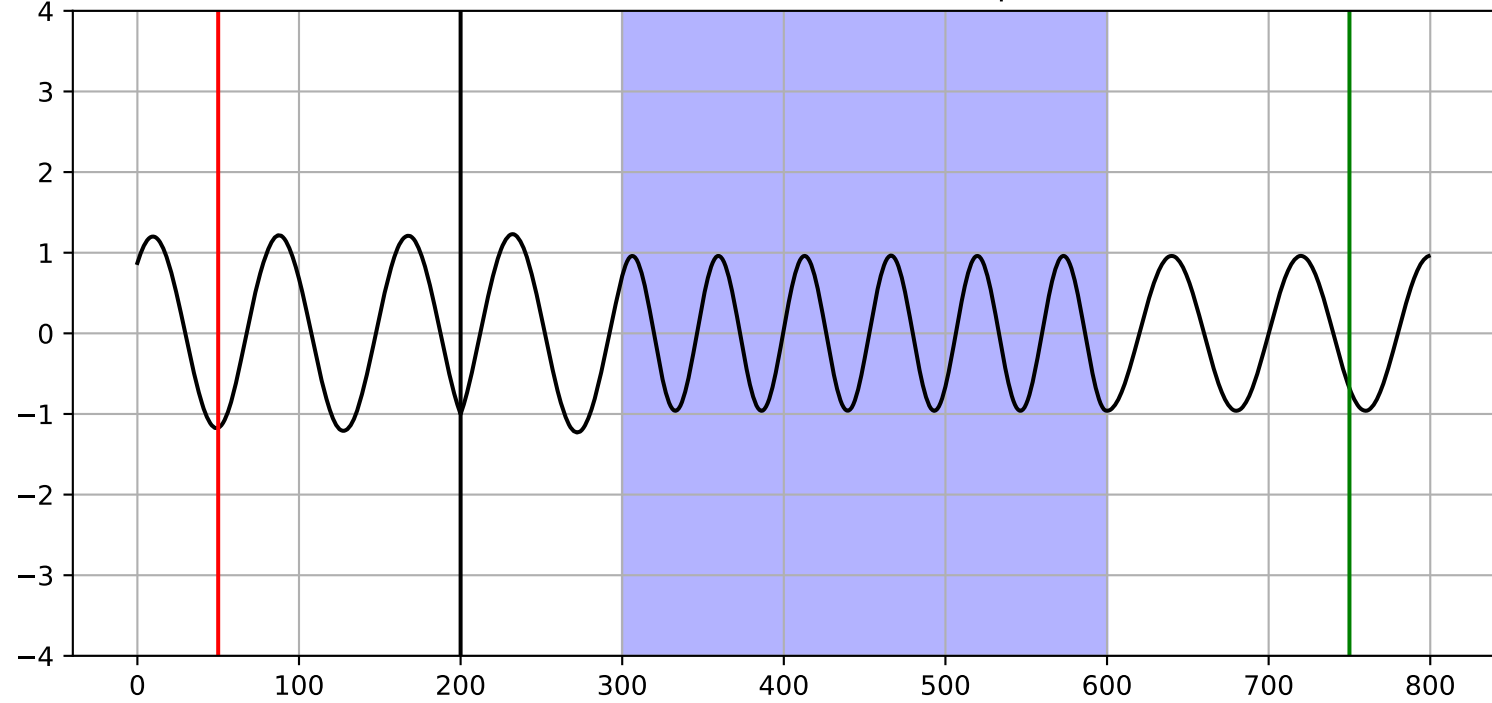
Reflection Amplitude E[50]; At timestep 2475



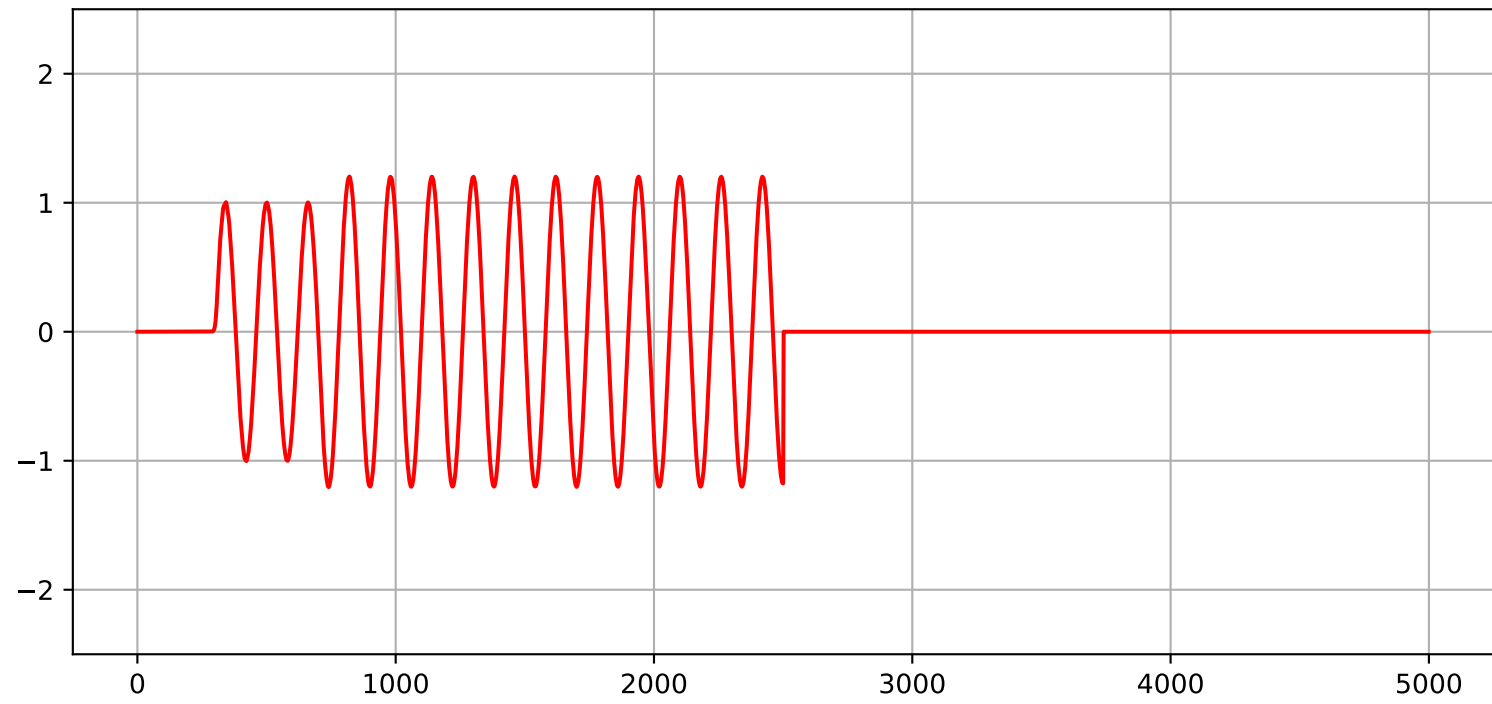
Transmission Amplitude E[750]; At timestep 2475



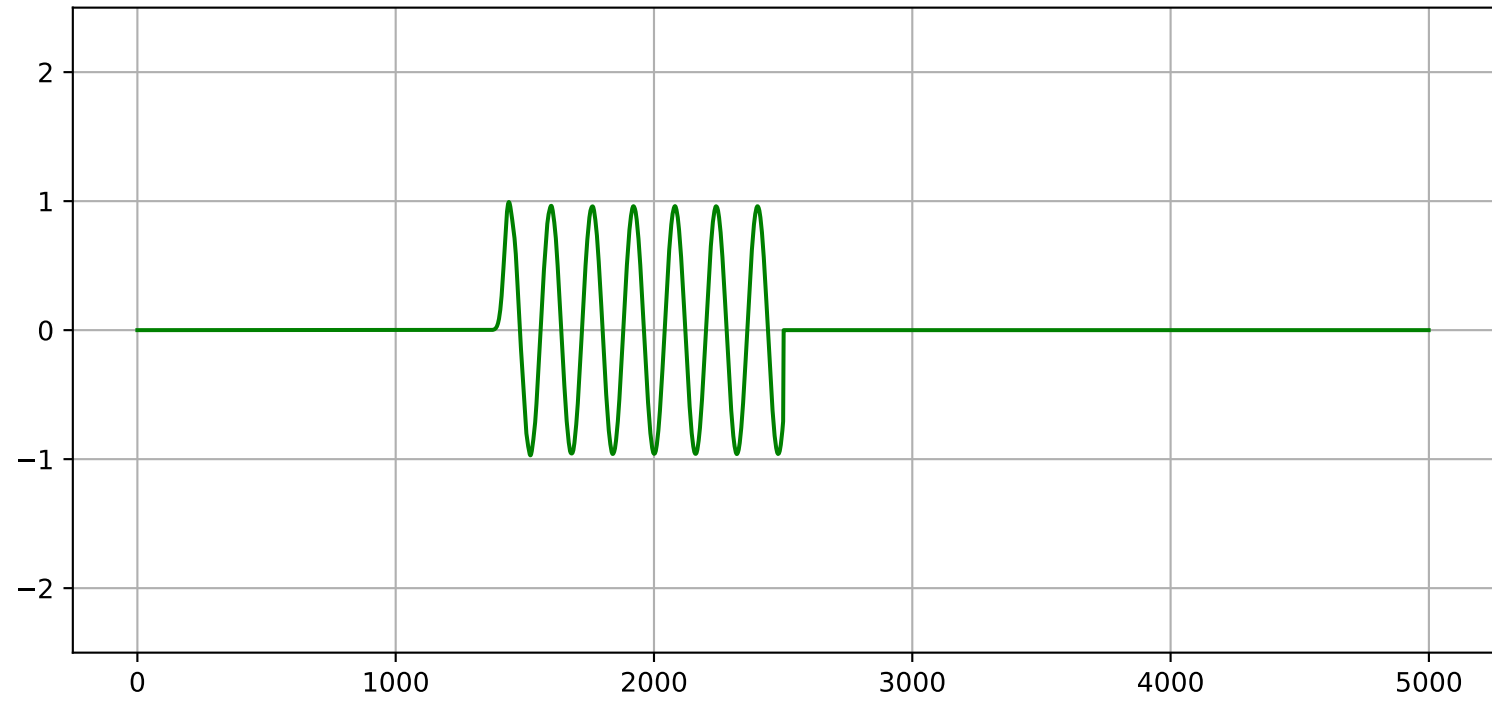
For Dielectric Slab; At the timestep 2500



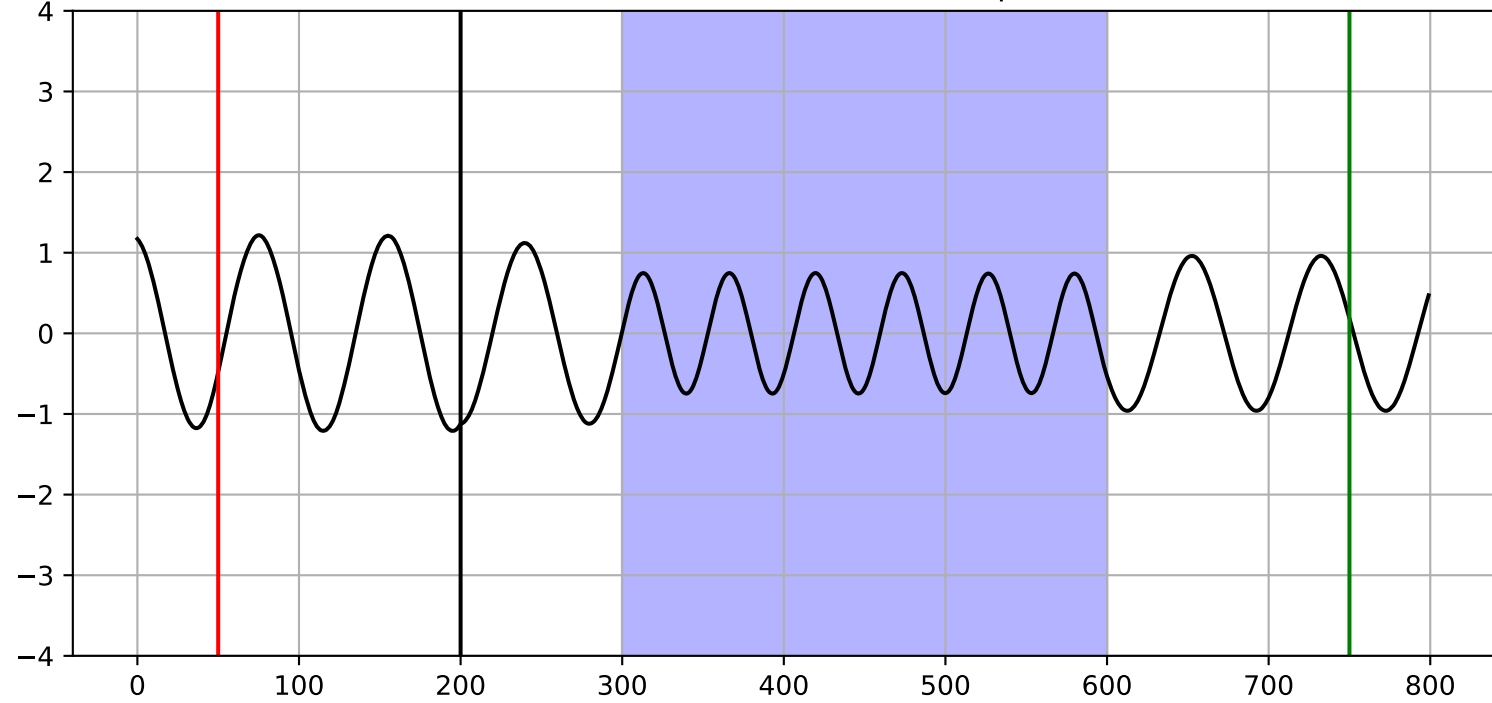
Reflection Amplitude E[50]; At timestep 2500



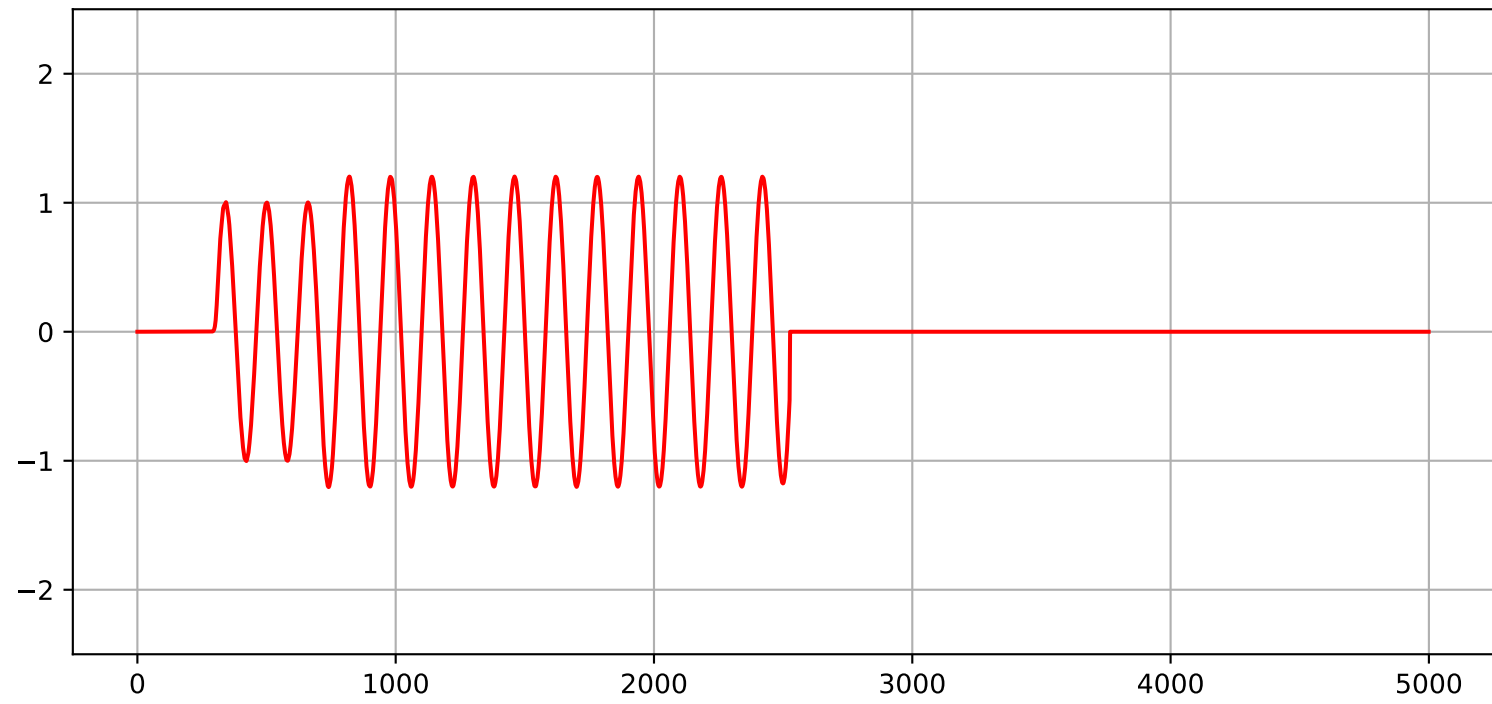
Transmission Amplitude E[750]; At timestep 2500



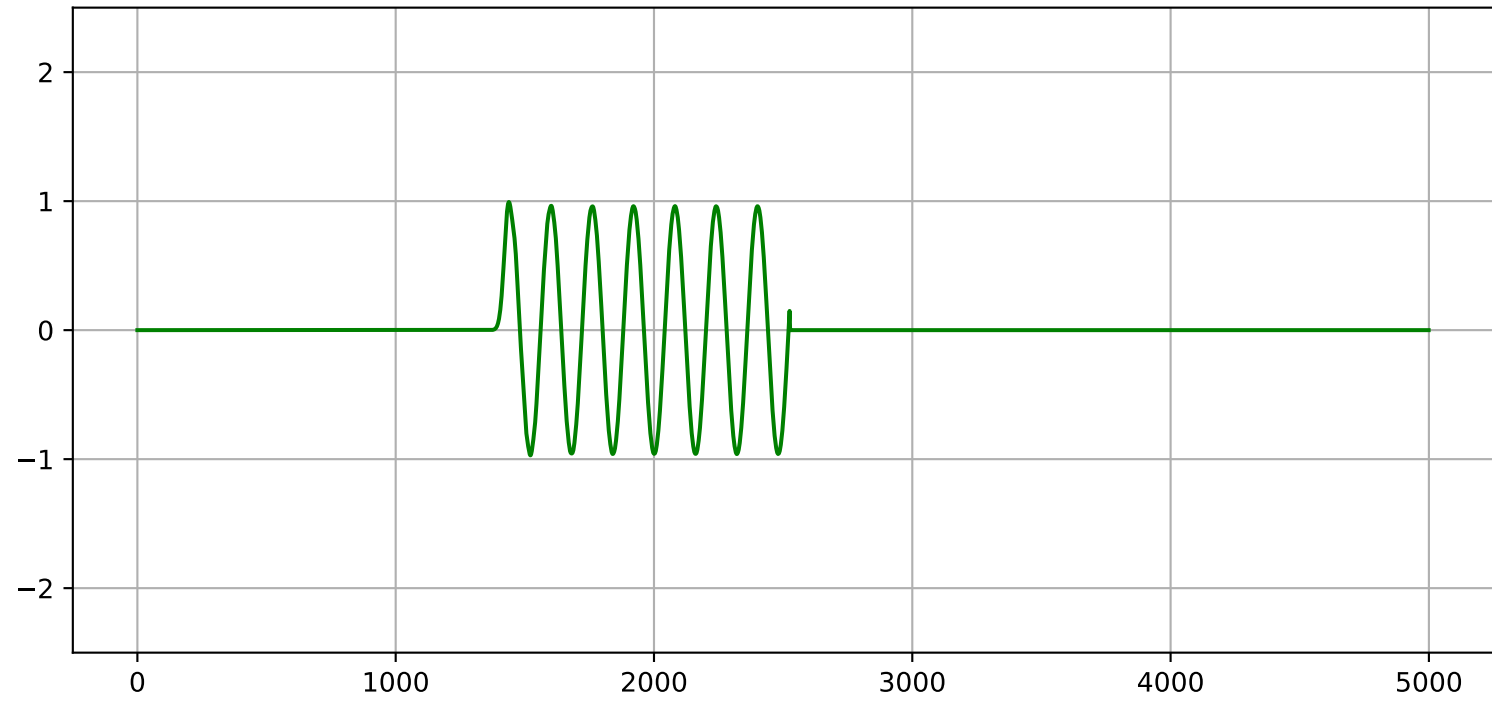
For Dielectric Slab; At the timestep 2525



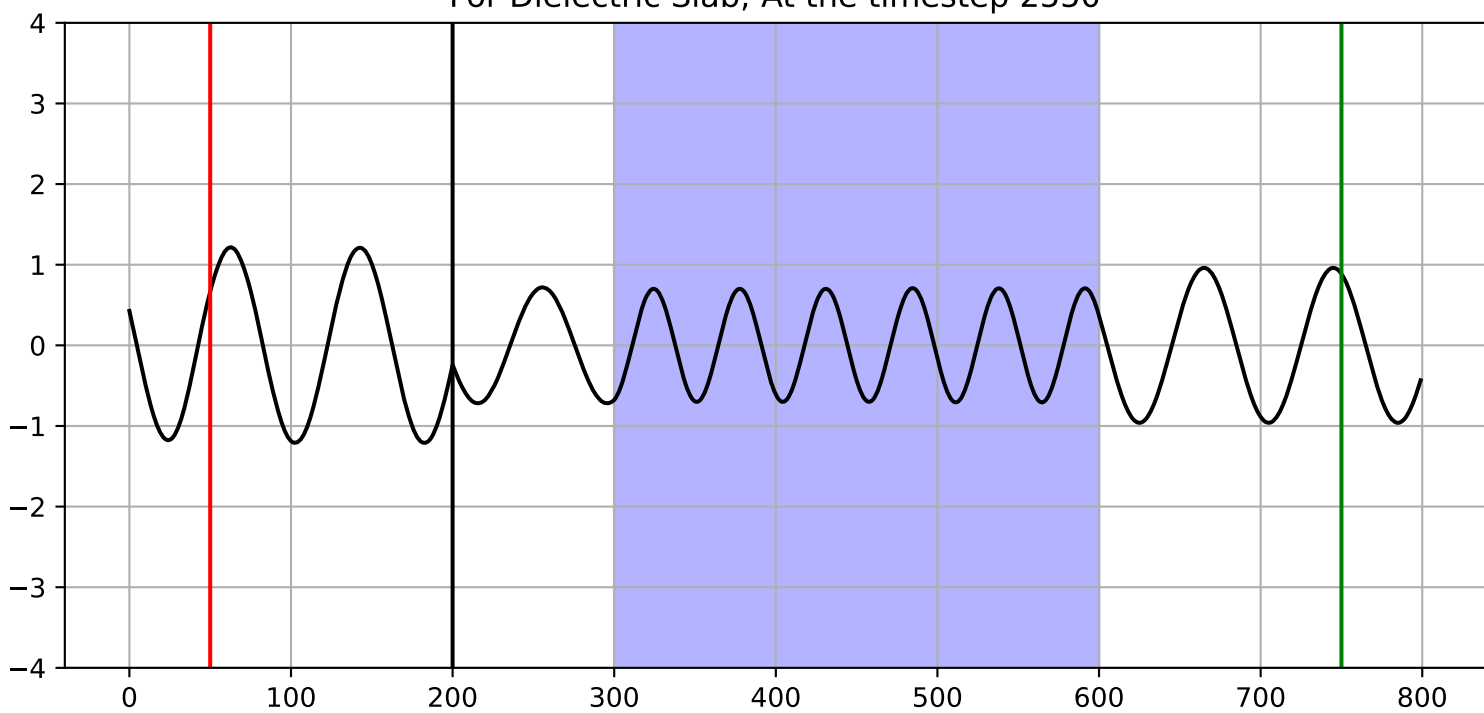
Reflection Amplitude E[50]; At timestep 2525



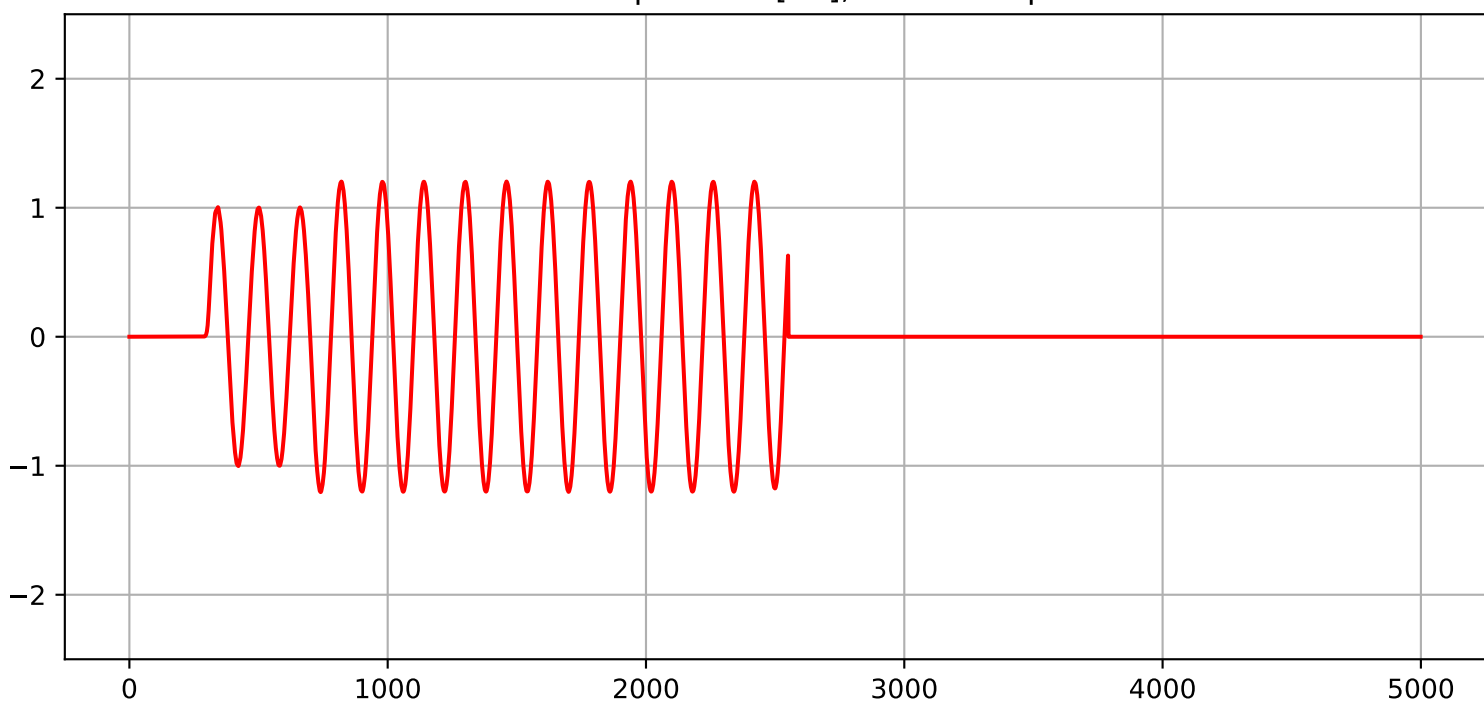
Transmission Amplitude E[750]; At timestep 2525



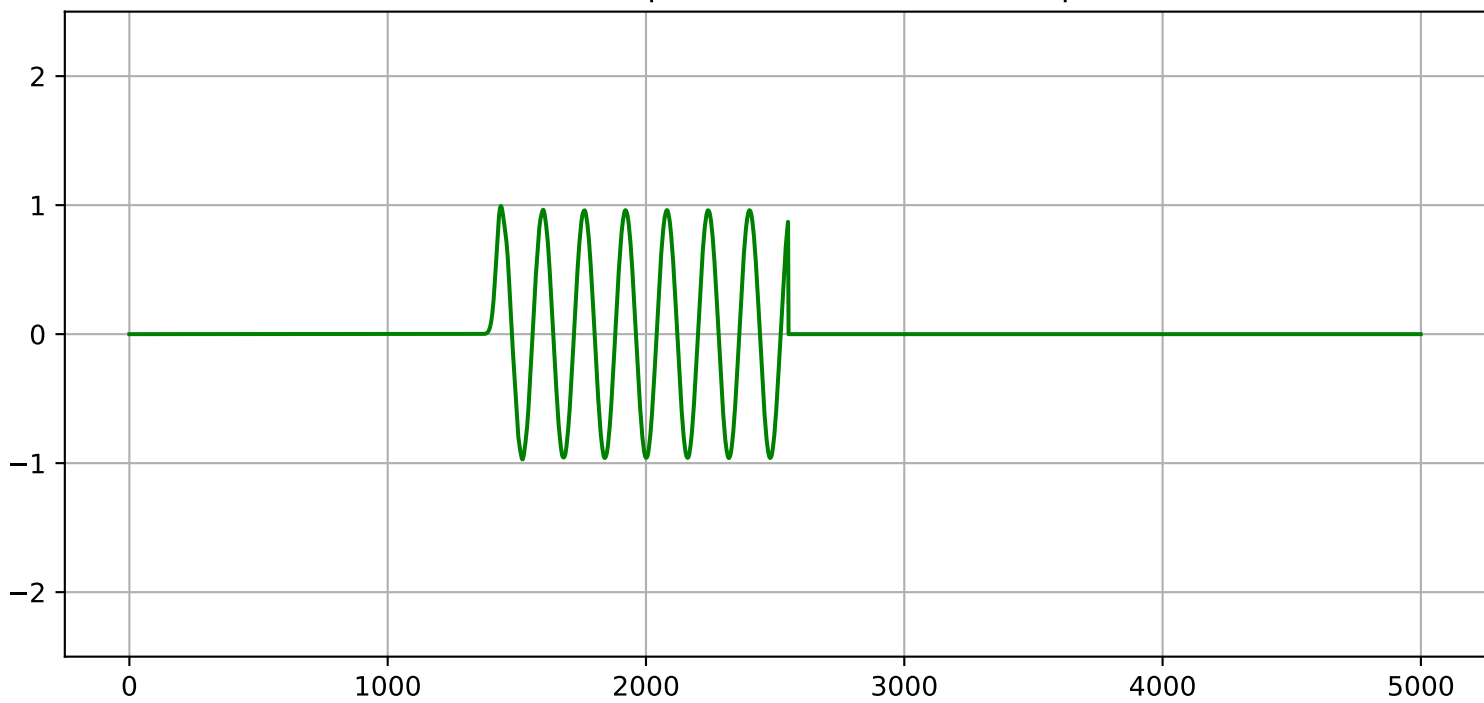
For Dielectric Slab; At the timestep 2550



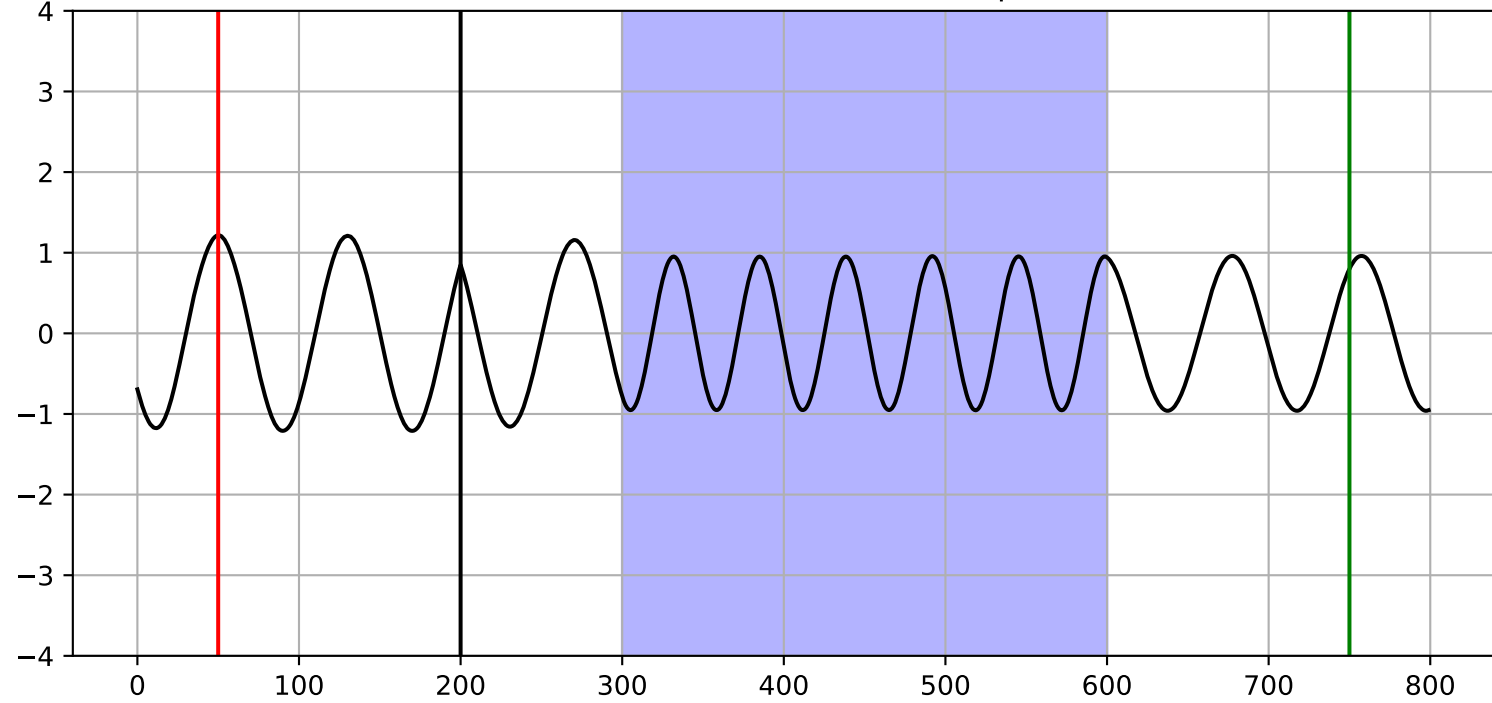
Reflection Amplitude E[50]; At timestep 2550



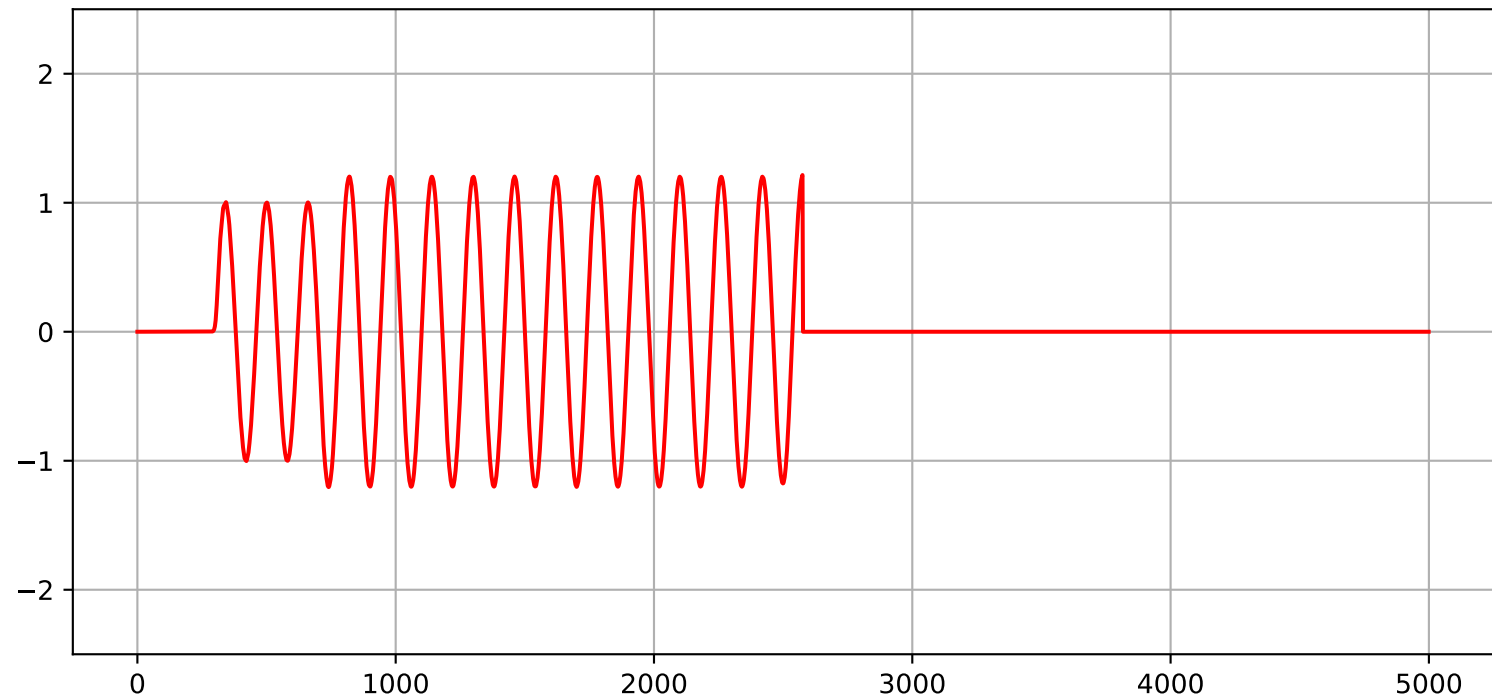
Transmission Amplitude E[750]; At timestep 2550



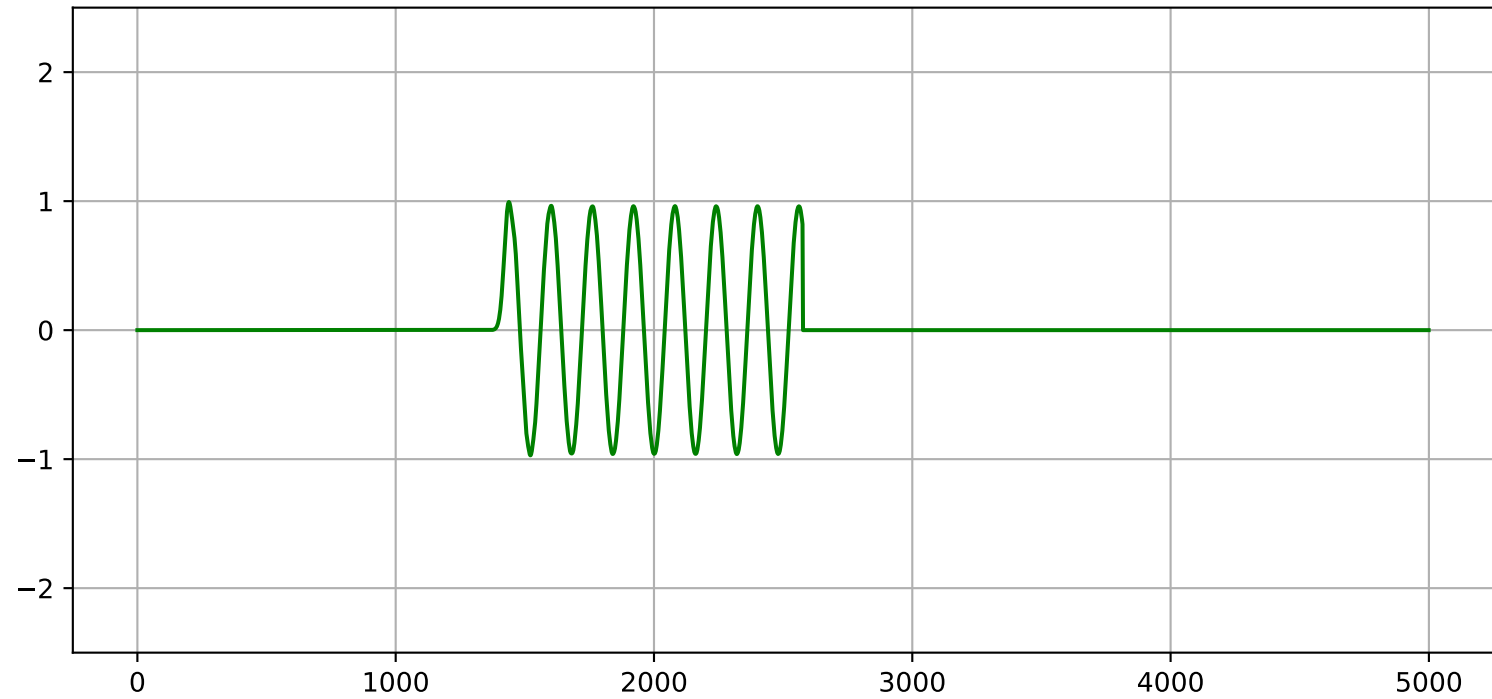
For Dielectric Slab; At the timestep 2575



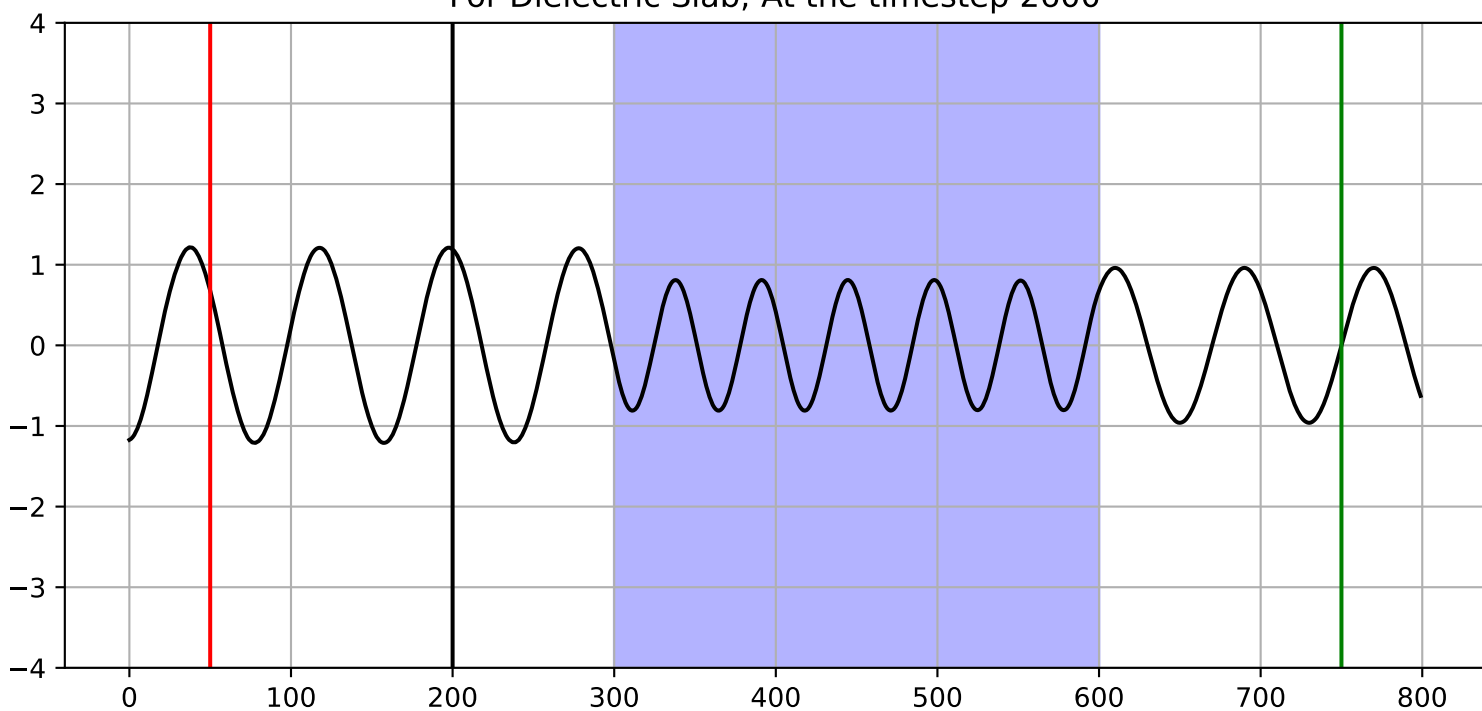
Reflection Amplitude E[50]; At timestep 2575



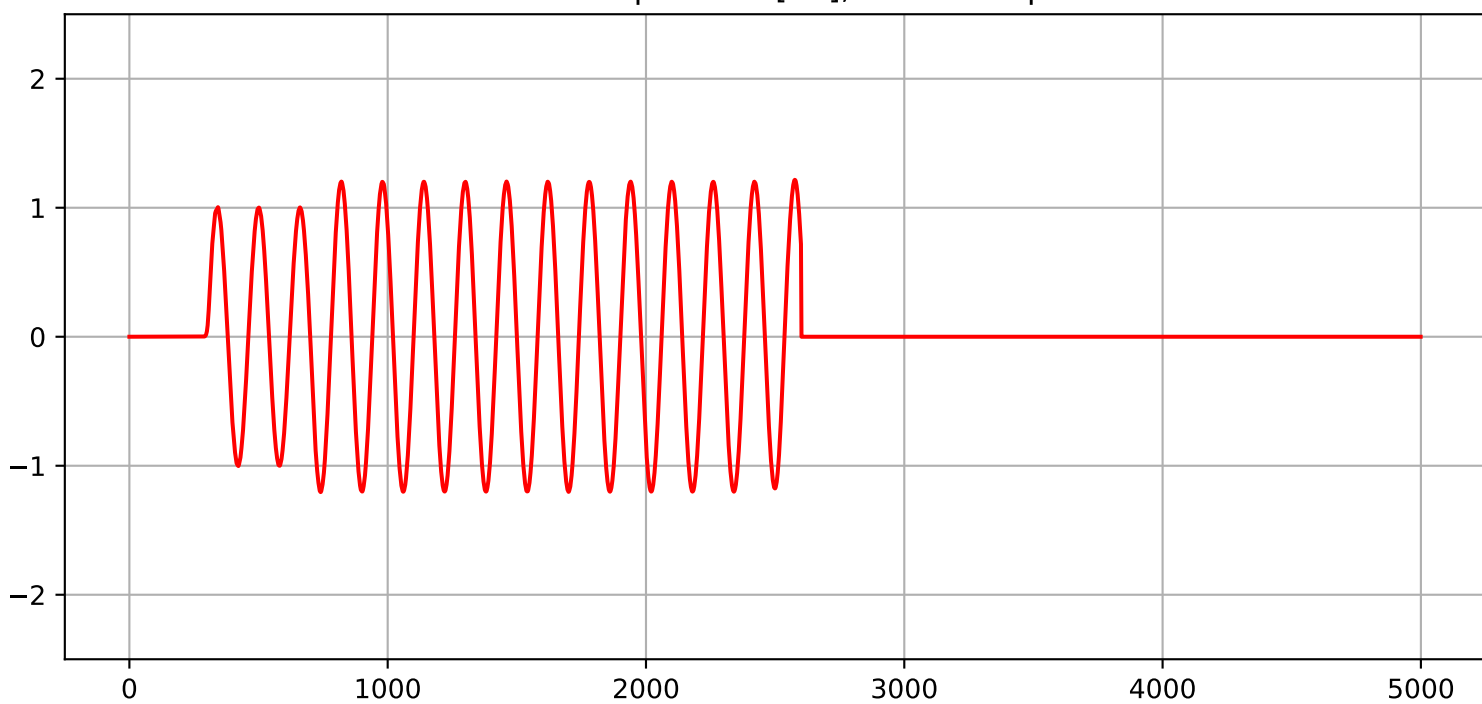
Transmission Amplitude E[750]; At timestep 2575



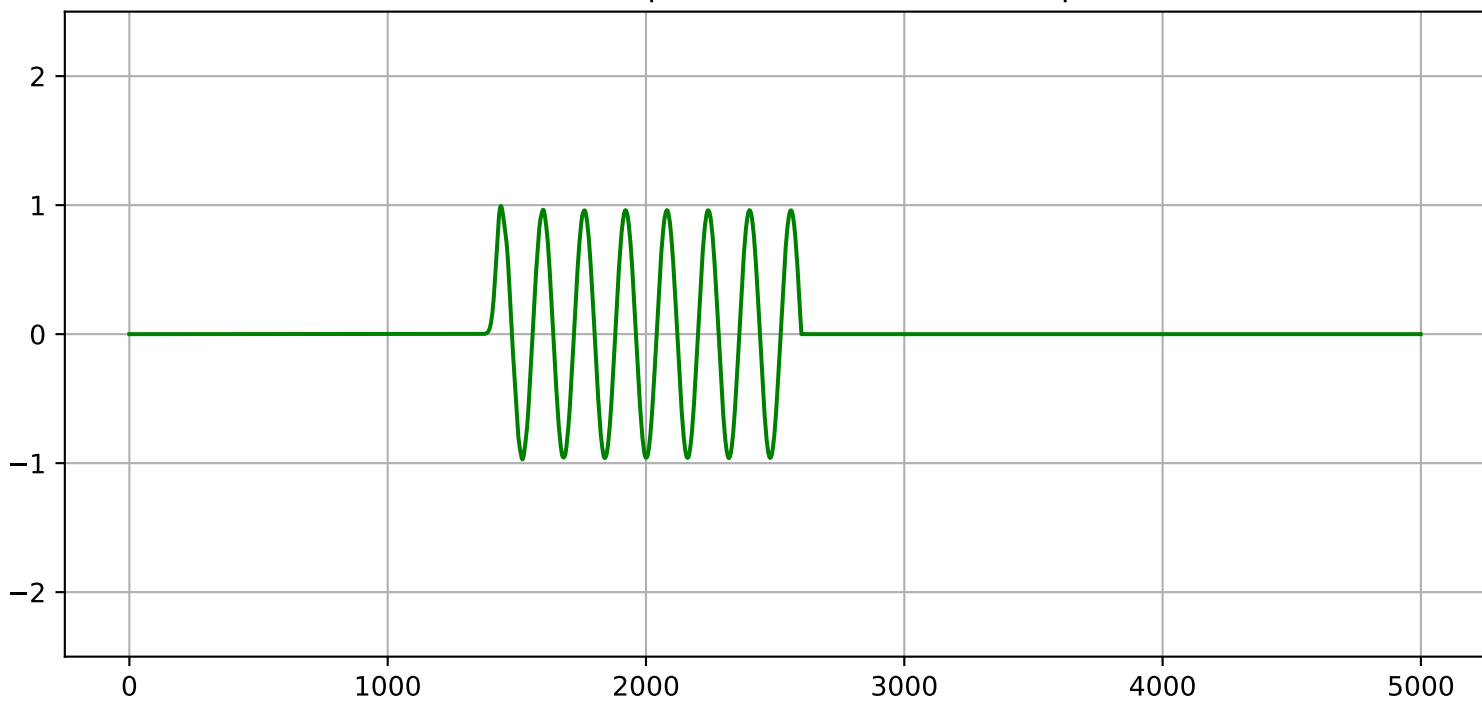
For Dielectric Slab; At the timestep 2600



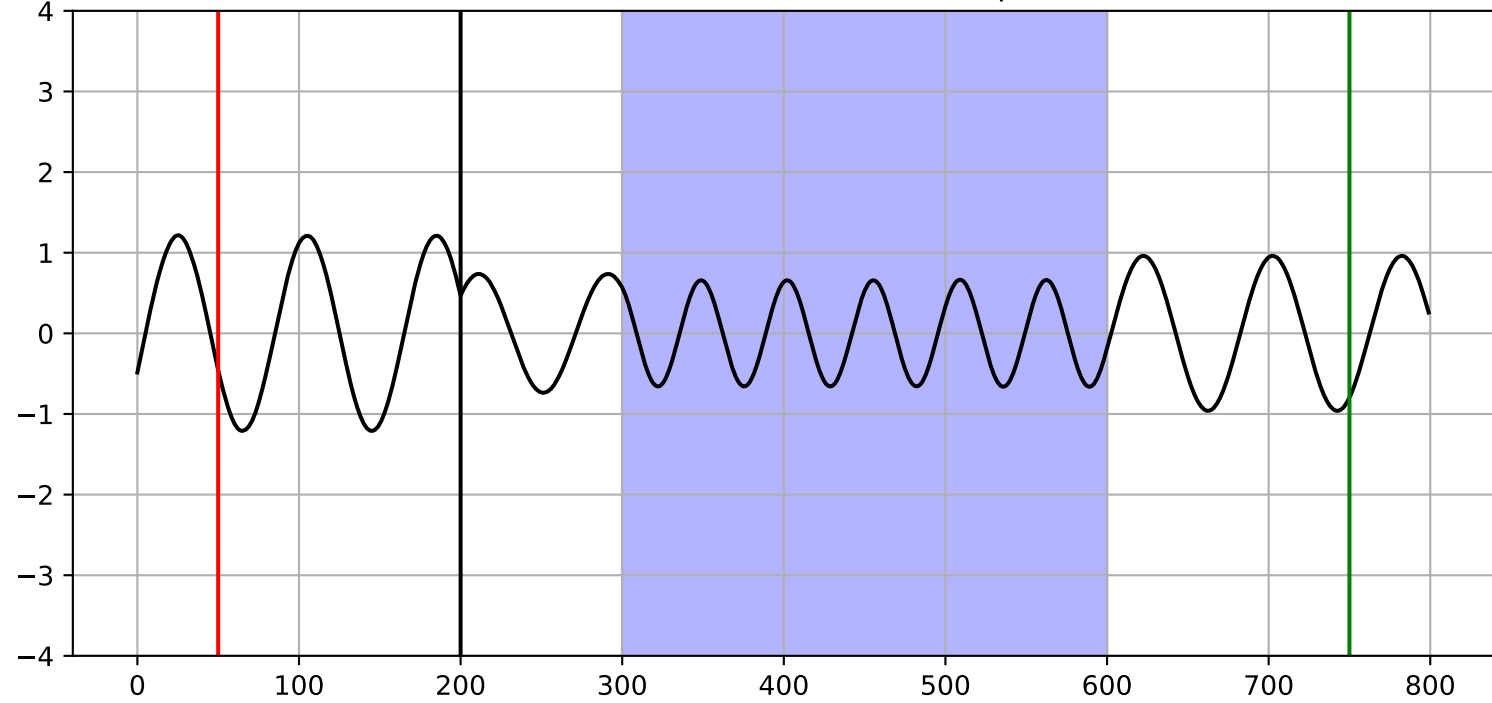
Reflection Amplitude E[50]; At timestep 2600



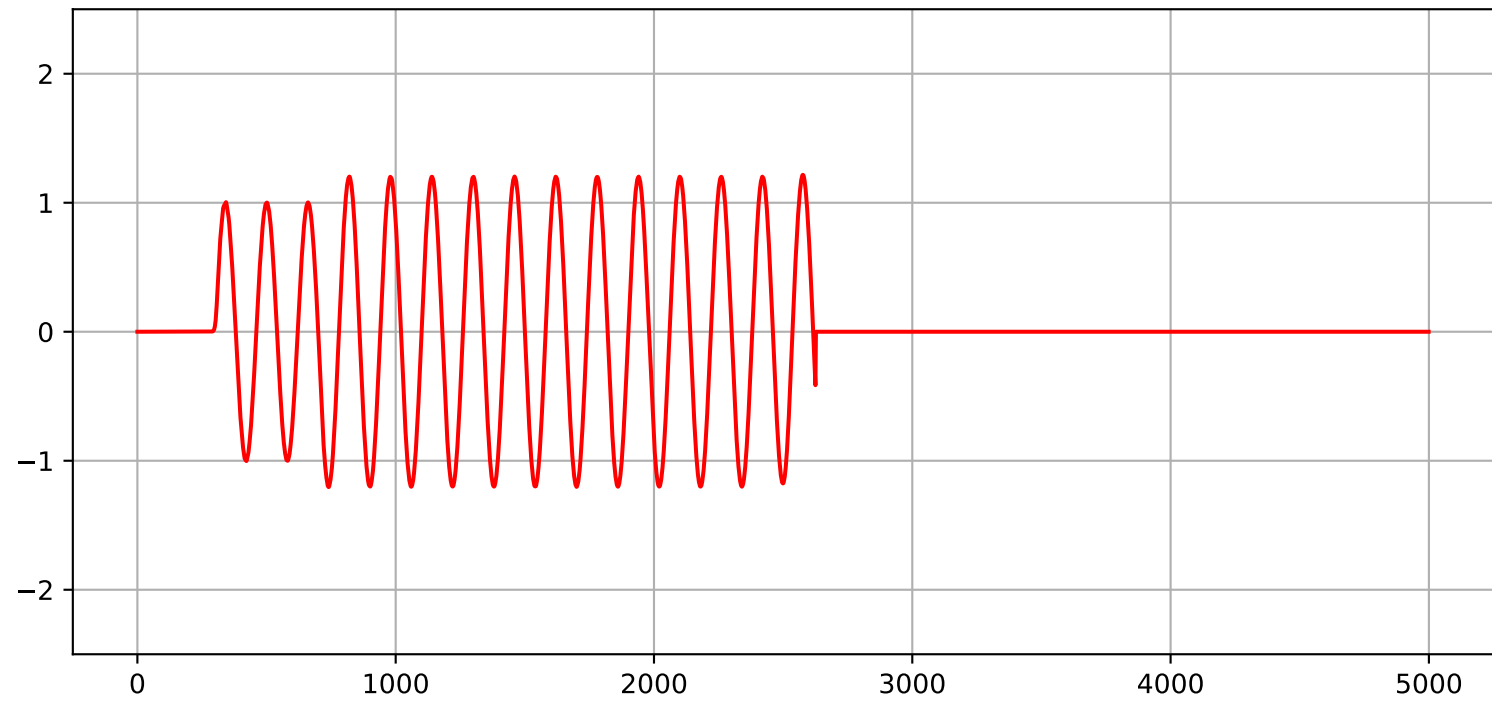
Transmission Amplitude E[750]; At timestep 2600



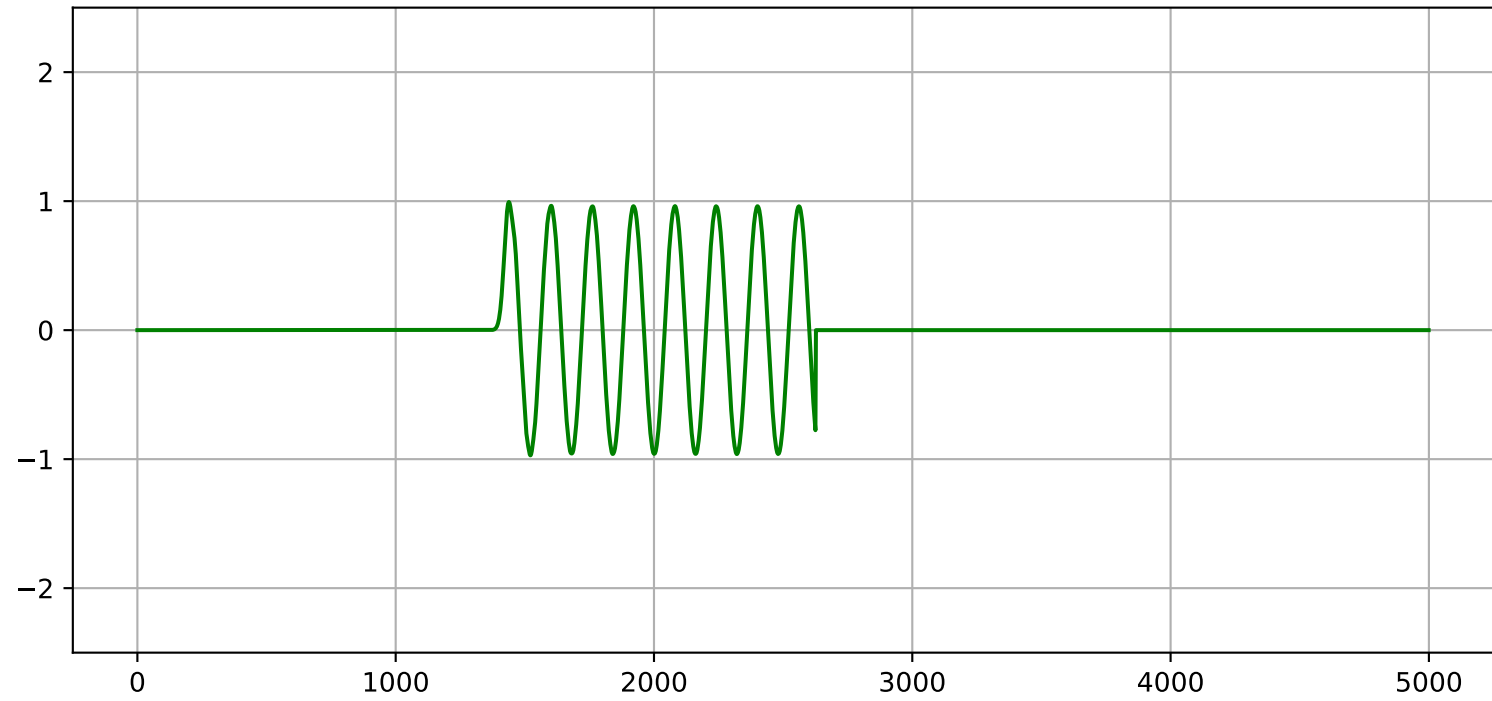
For Dielectric Slab; At the timestep 2625



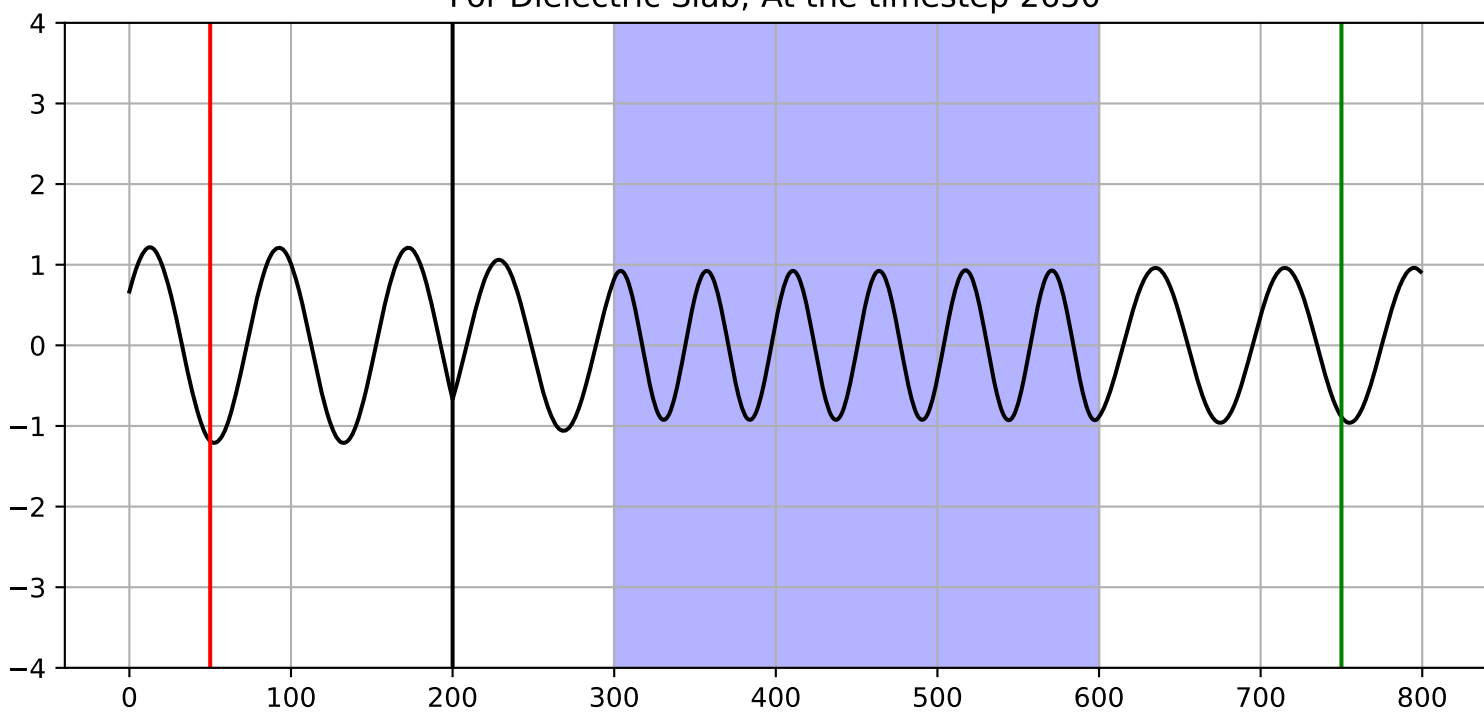
Reflection Amplitude E[50]; At timestep 2625



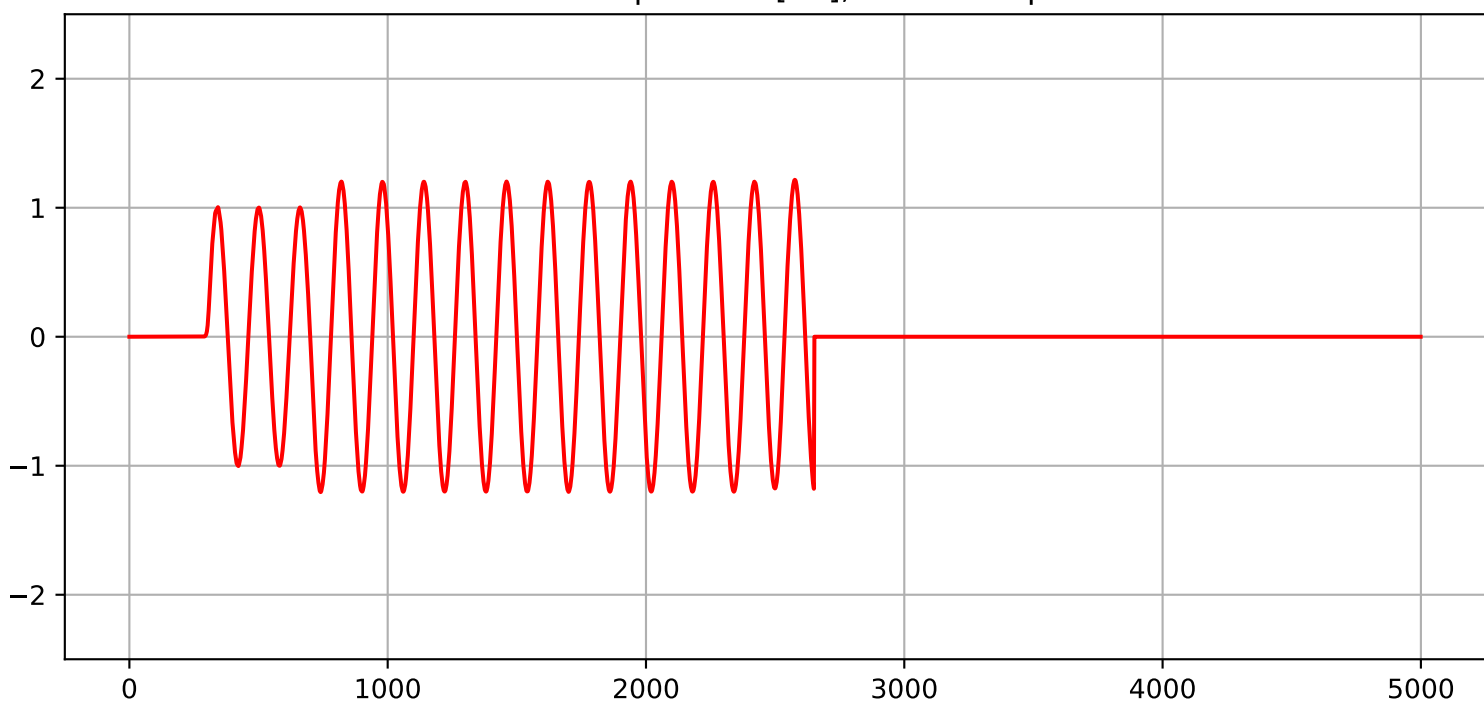
Transmission Amplitude E[750]; At timestep 2625



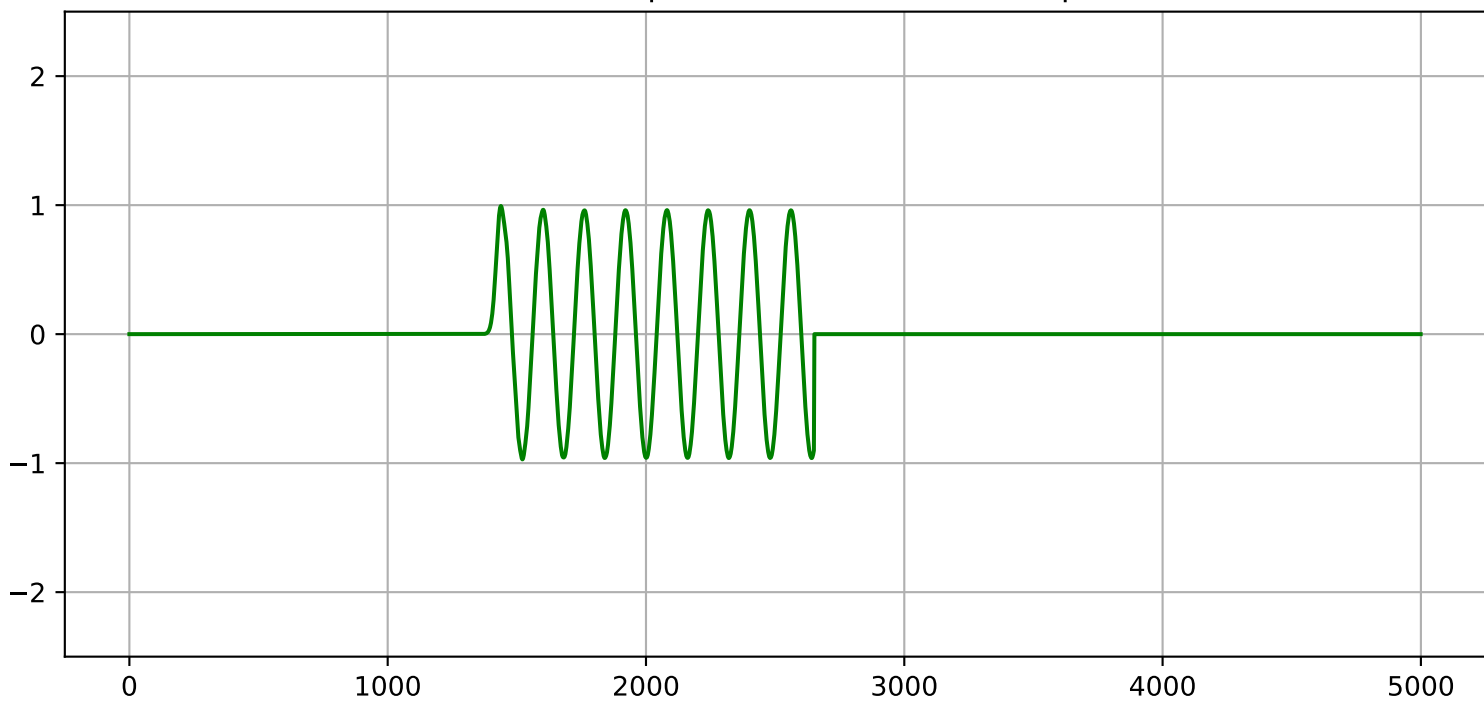
For Dielectric Slab; At the timestep 2650



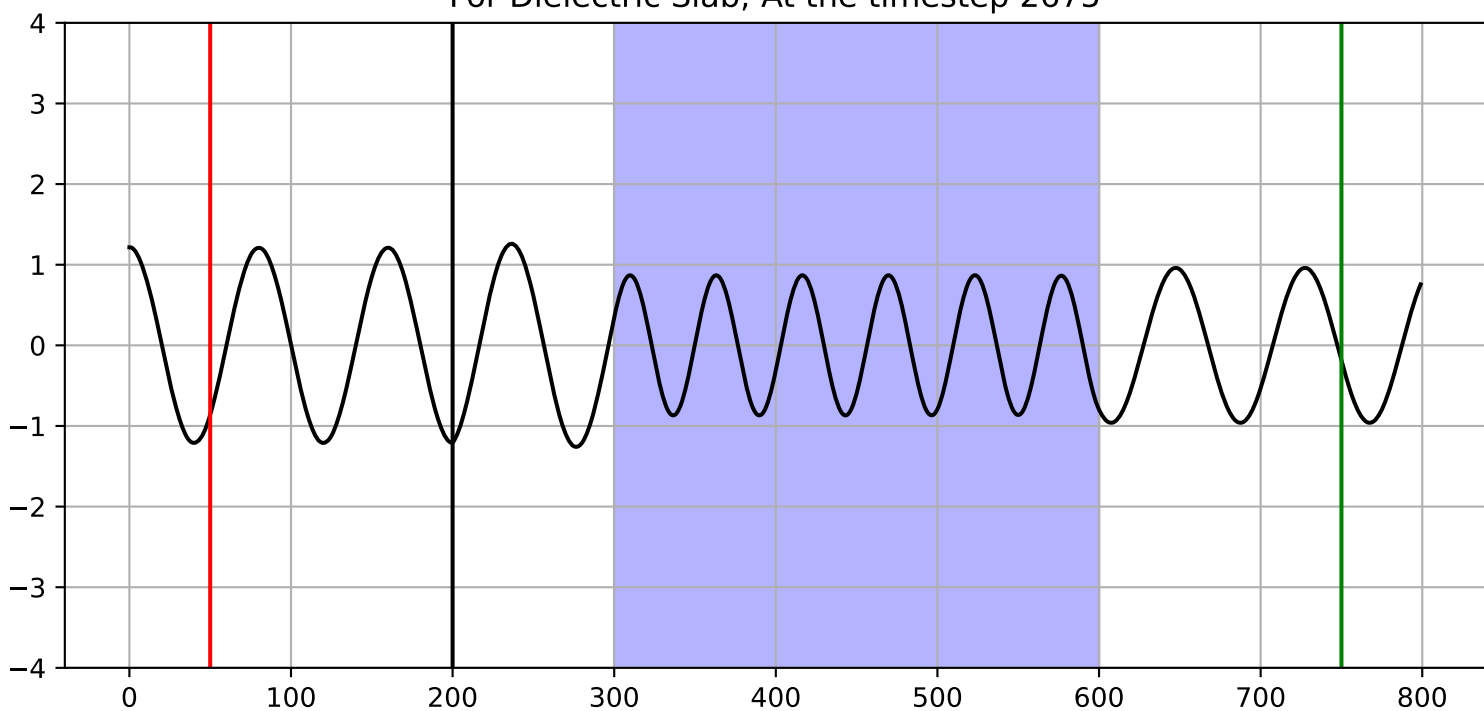
Reflection Amplitude E[50]; At timestep 2650



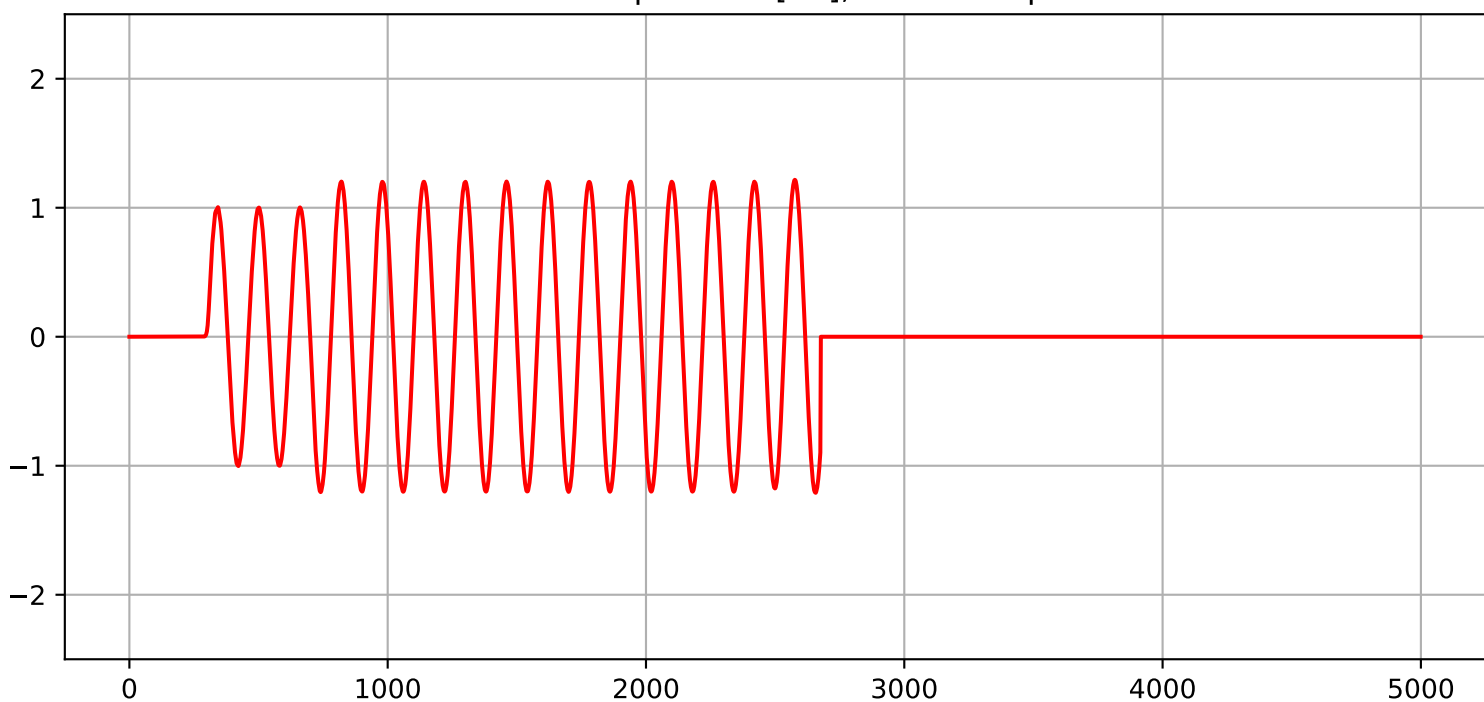
Transmission Amplitude E[750]; At timestep 2650



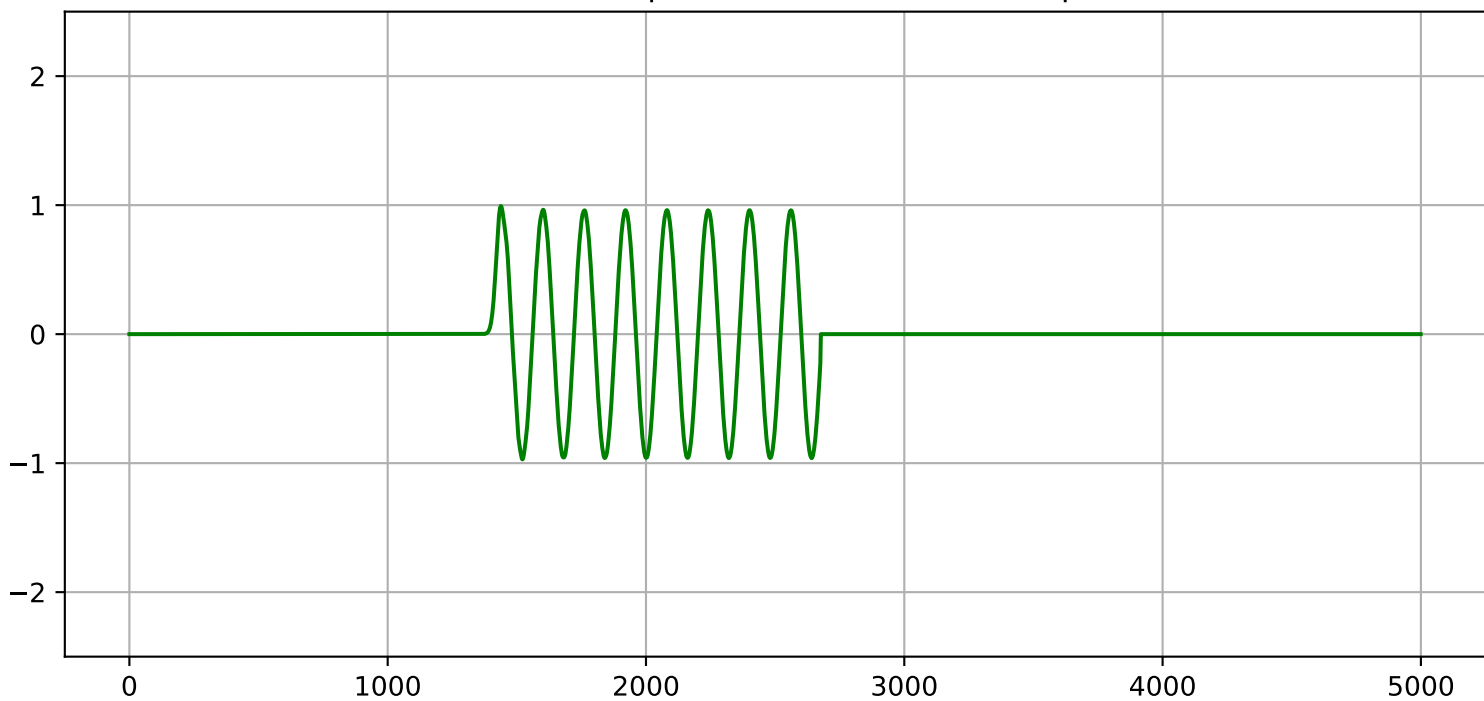
For Dielectric Slab; At the timestep 2675



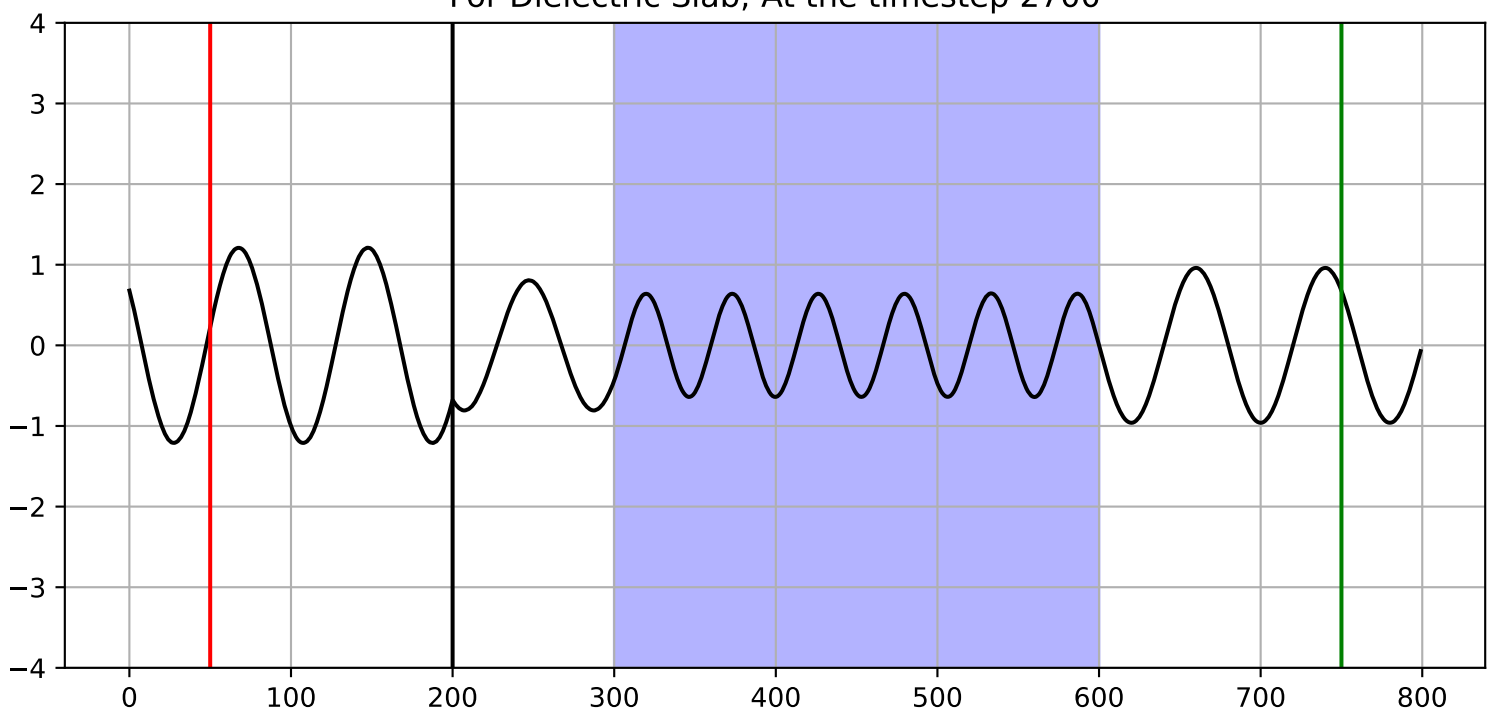
Reflection Amplitude E[50]; At timestep 2675



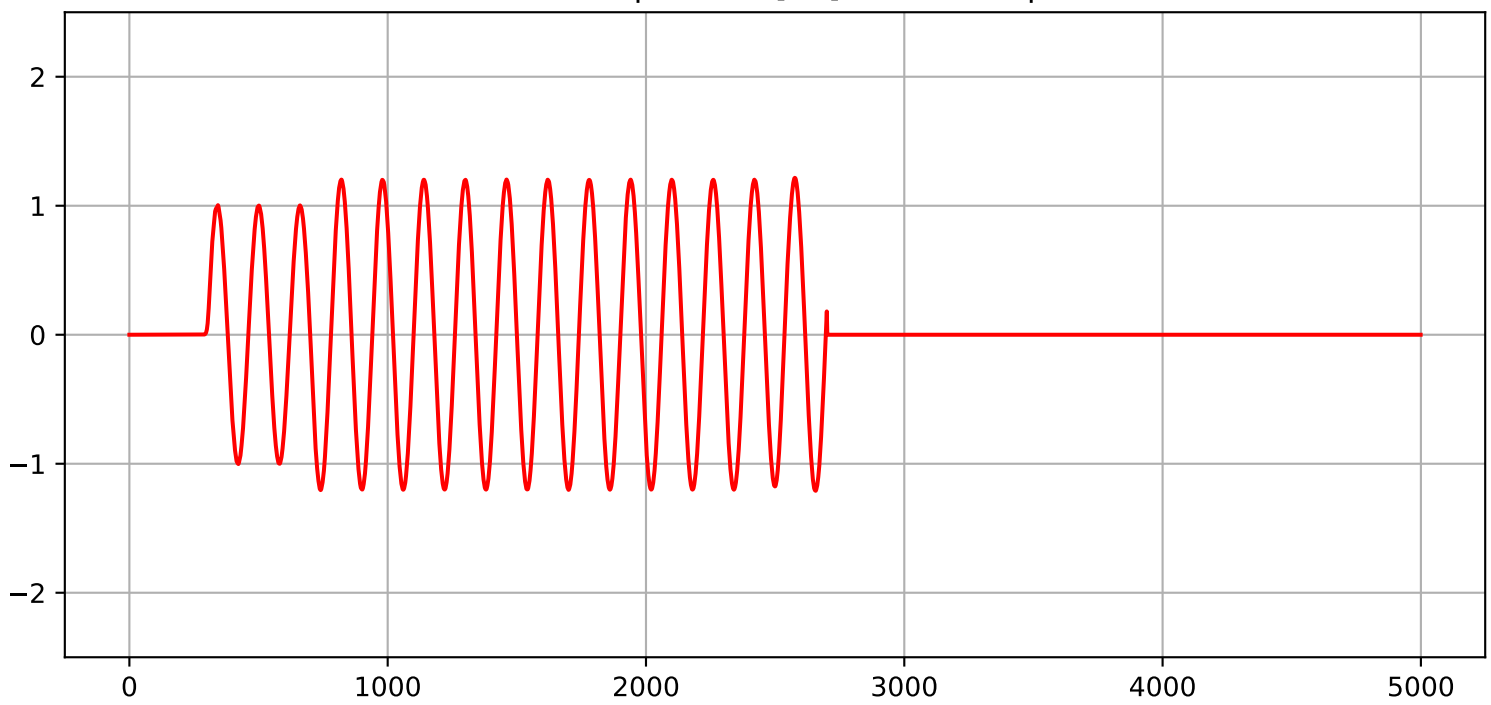
Transmission Amplitude E[750]; At timestep 2675



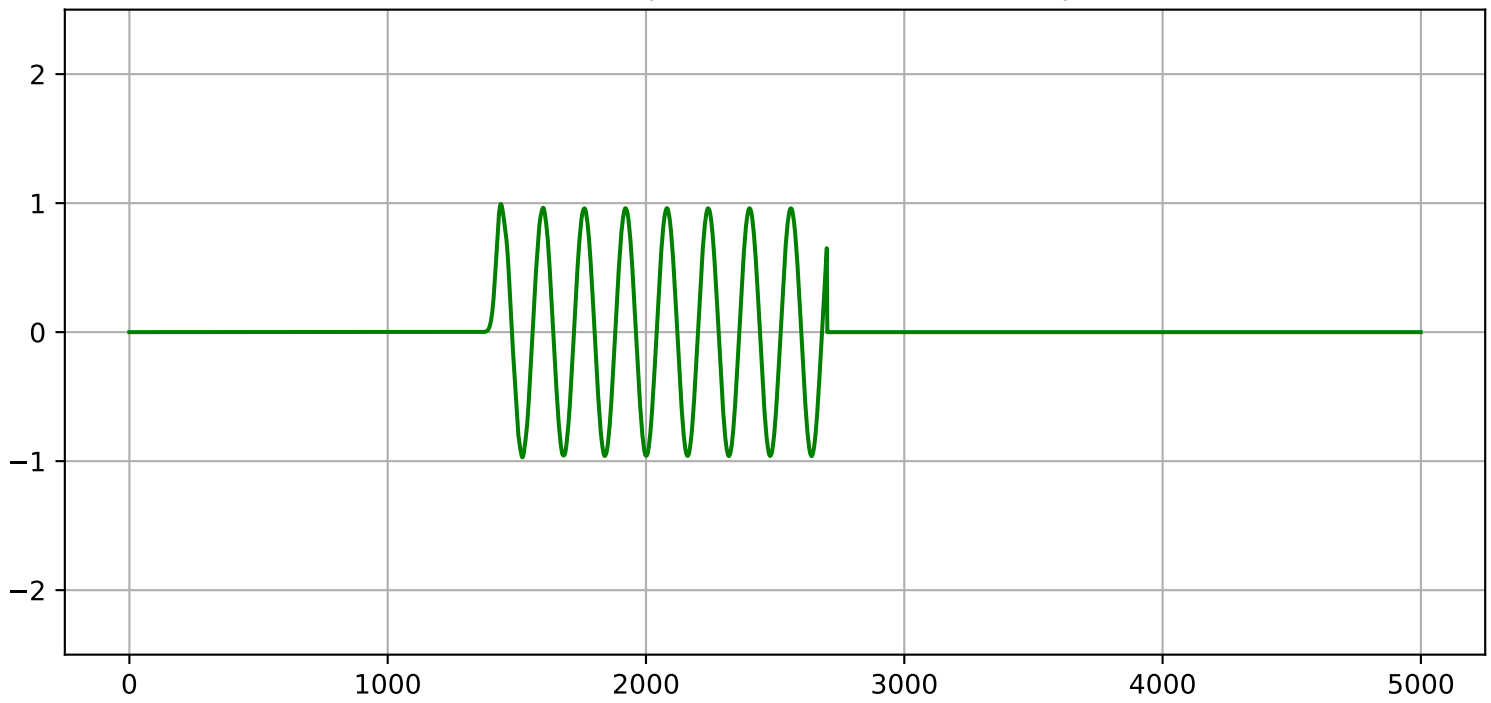
For Dielectric Slab; At the timestep 2700



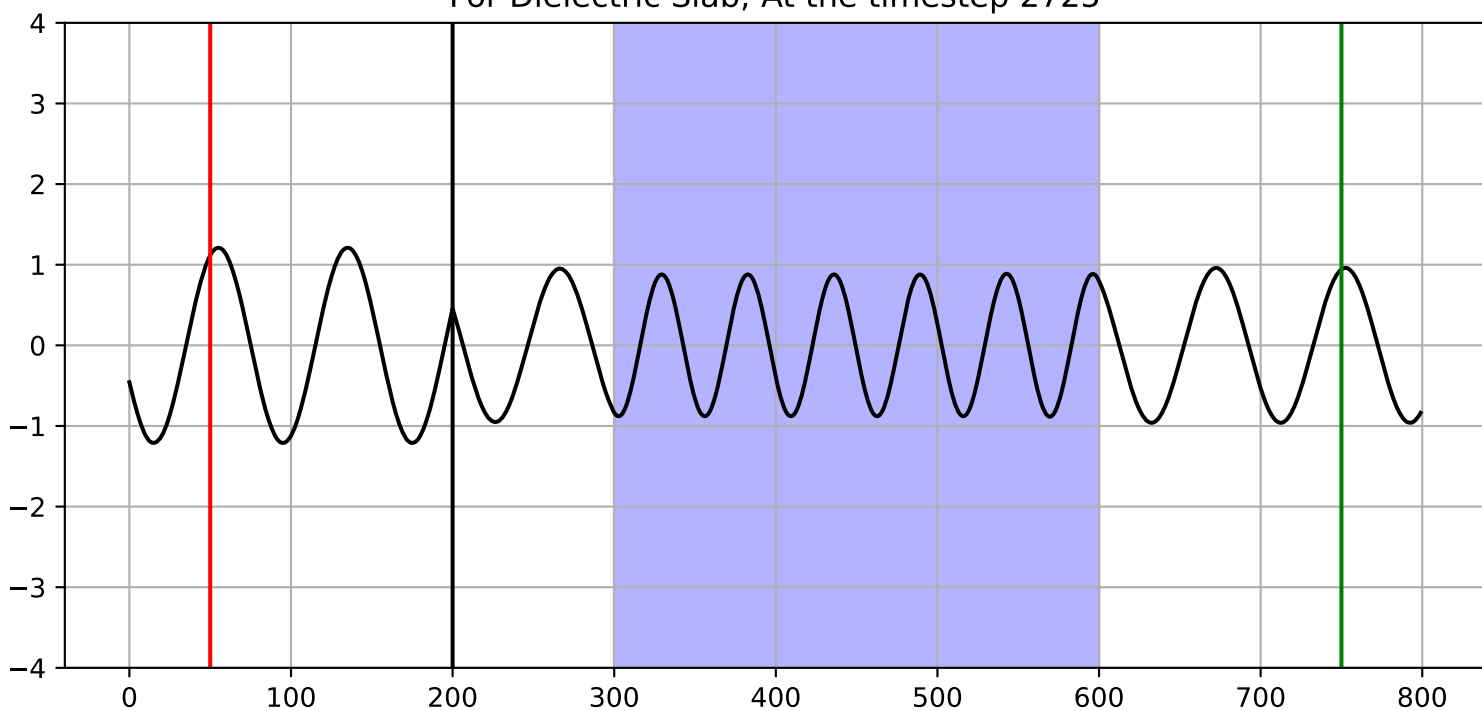
Reflection Amplitude E[50]; At timestep 2700



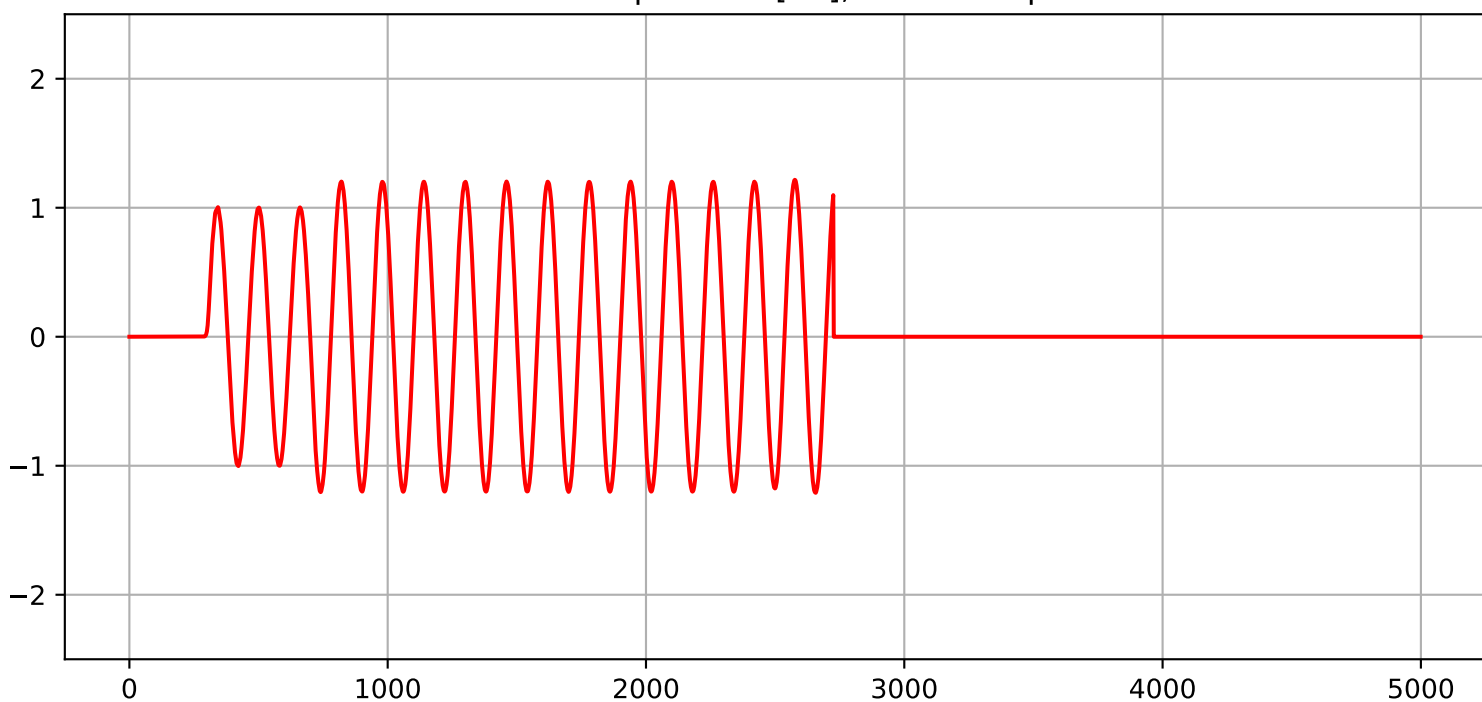
Transmission Amplitude E[750]; At timestep 2700



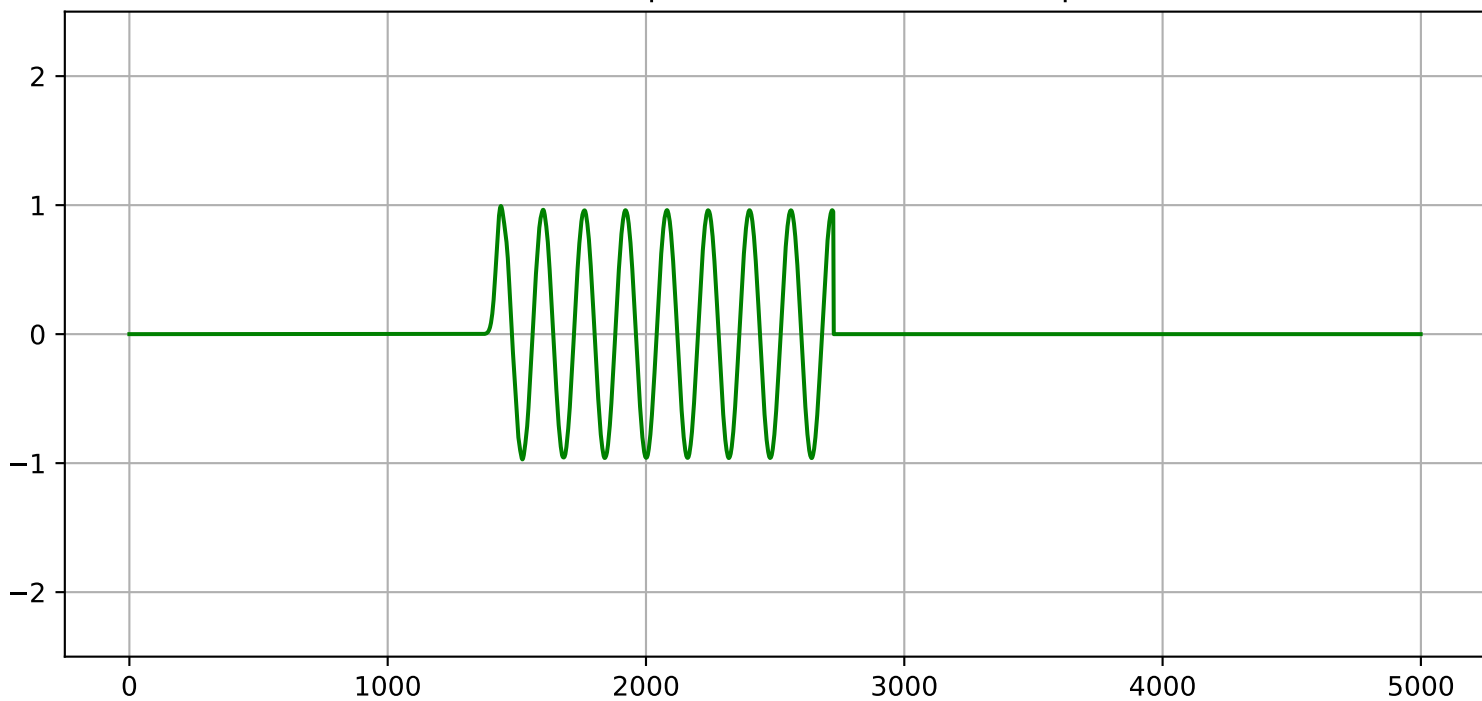
For Dielectric Slab; At the timestep 2725



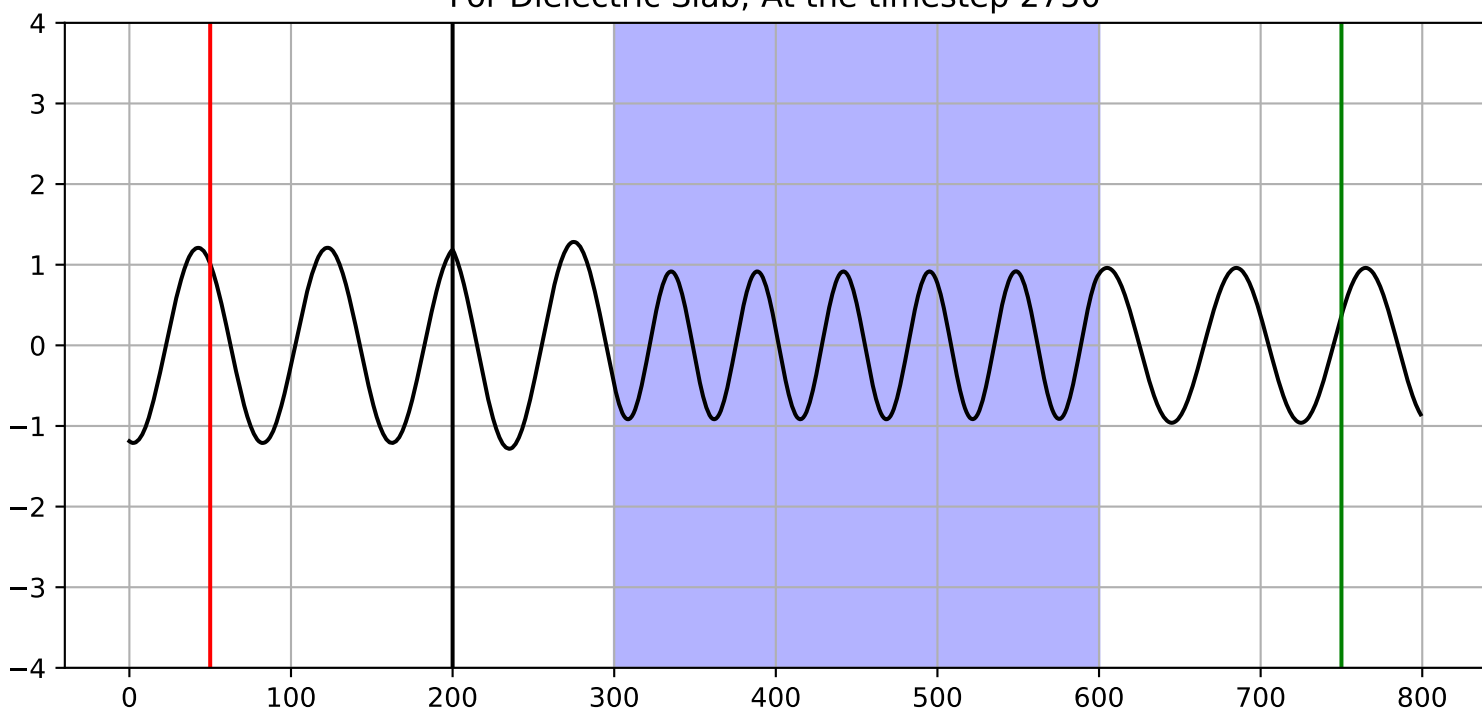
Reflection Amplitude $E[50]$; At timestep 2725



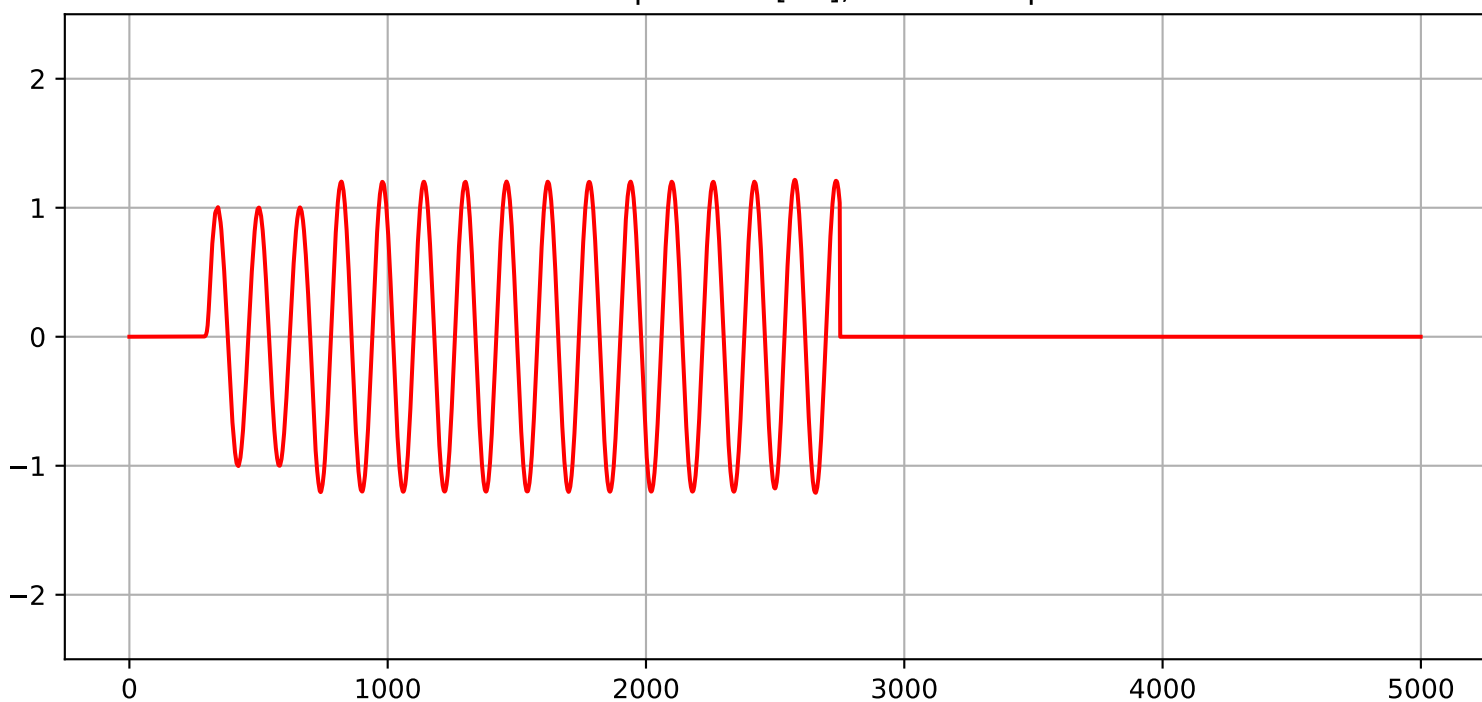
Transmission Amplitude $E[750]$; At timestep 2725



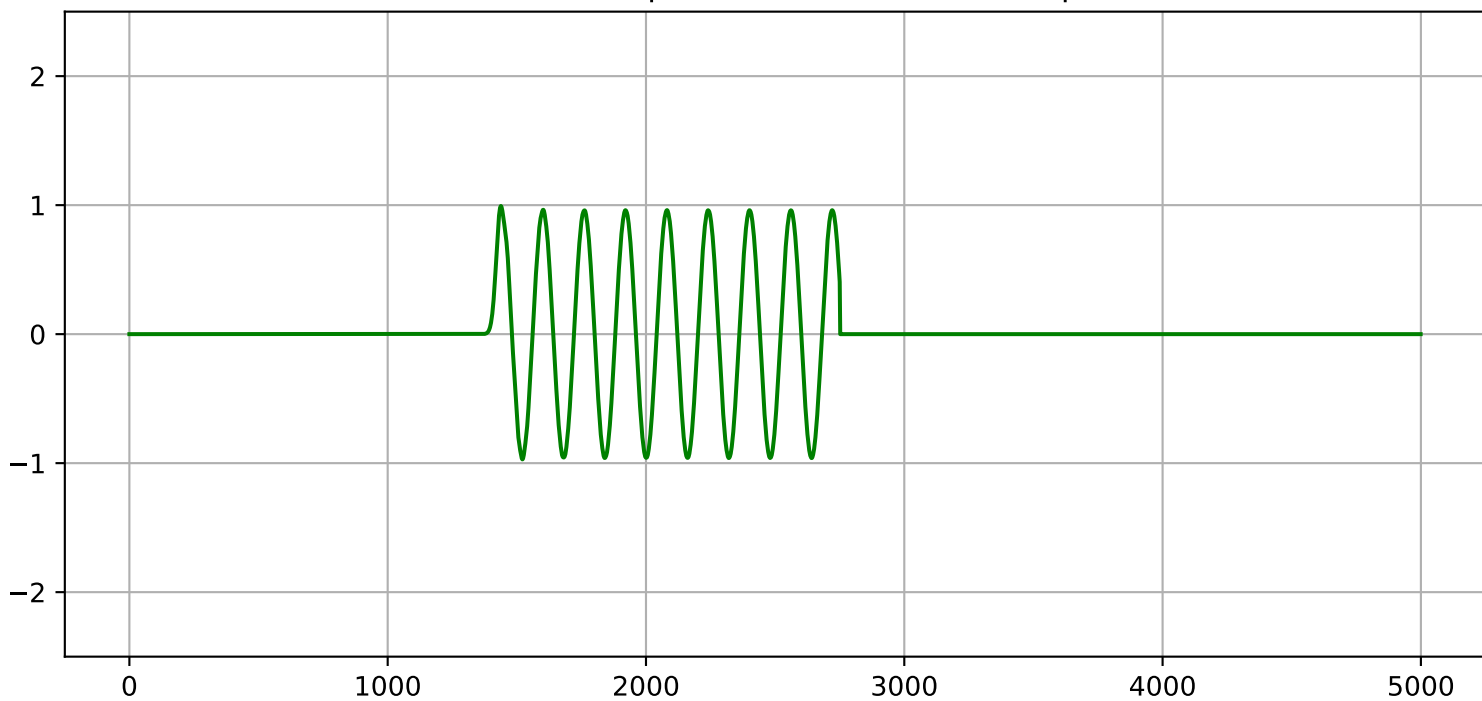
For Dielectric Slab; At the timestep 2750



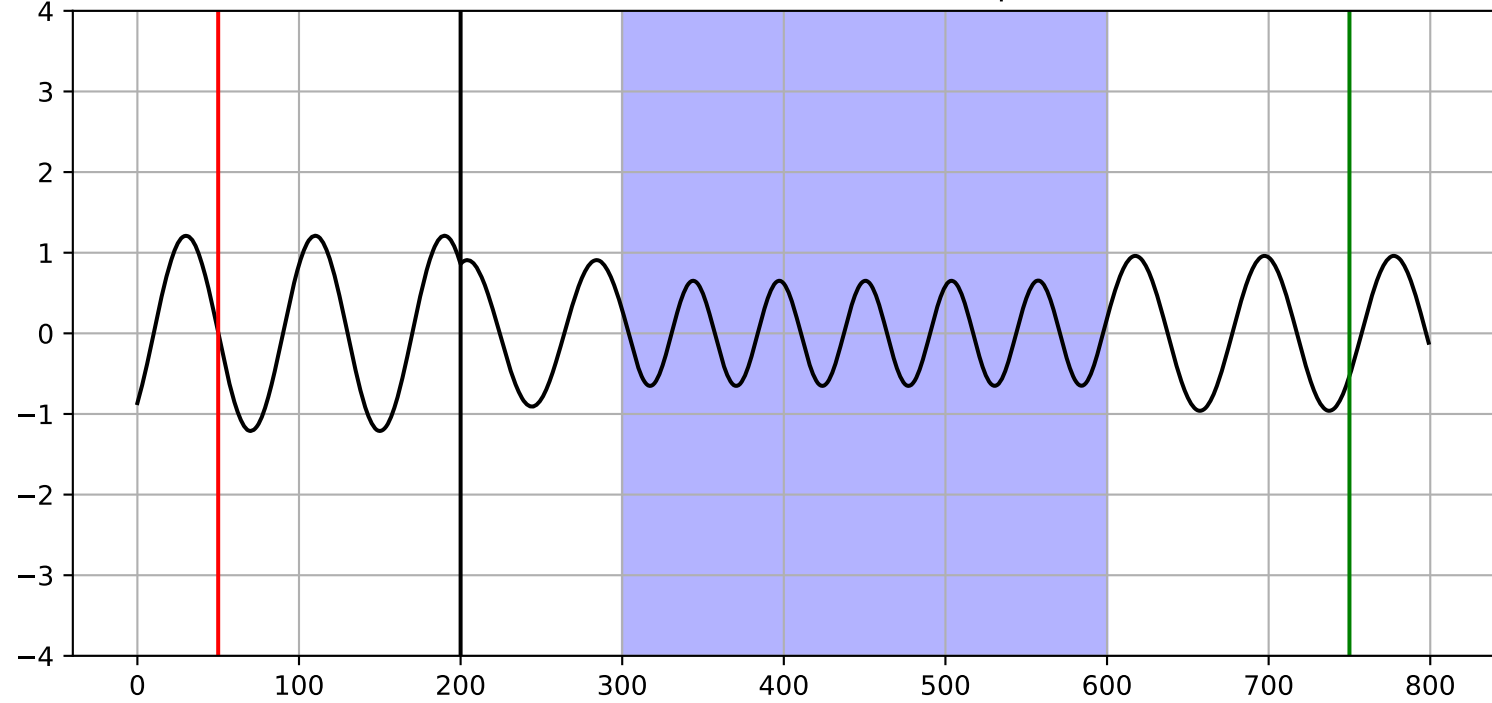
Reflection Amplitude E[50]; At timestep 2750



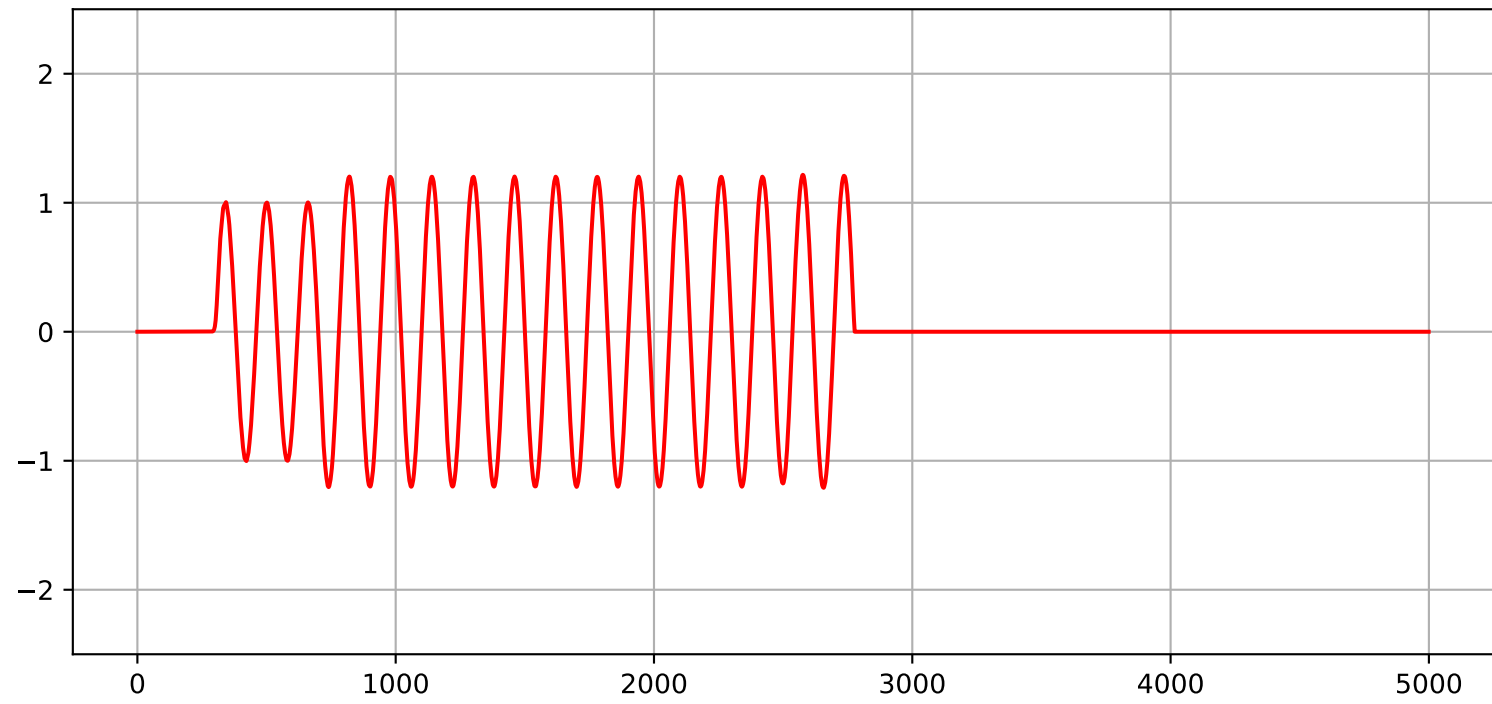
Transmission Amplitude E[750]; At timestep 2750



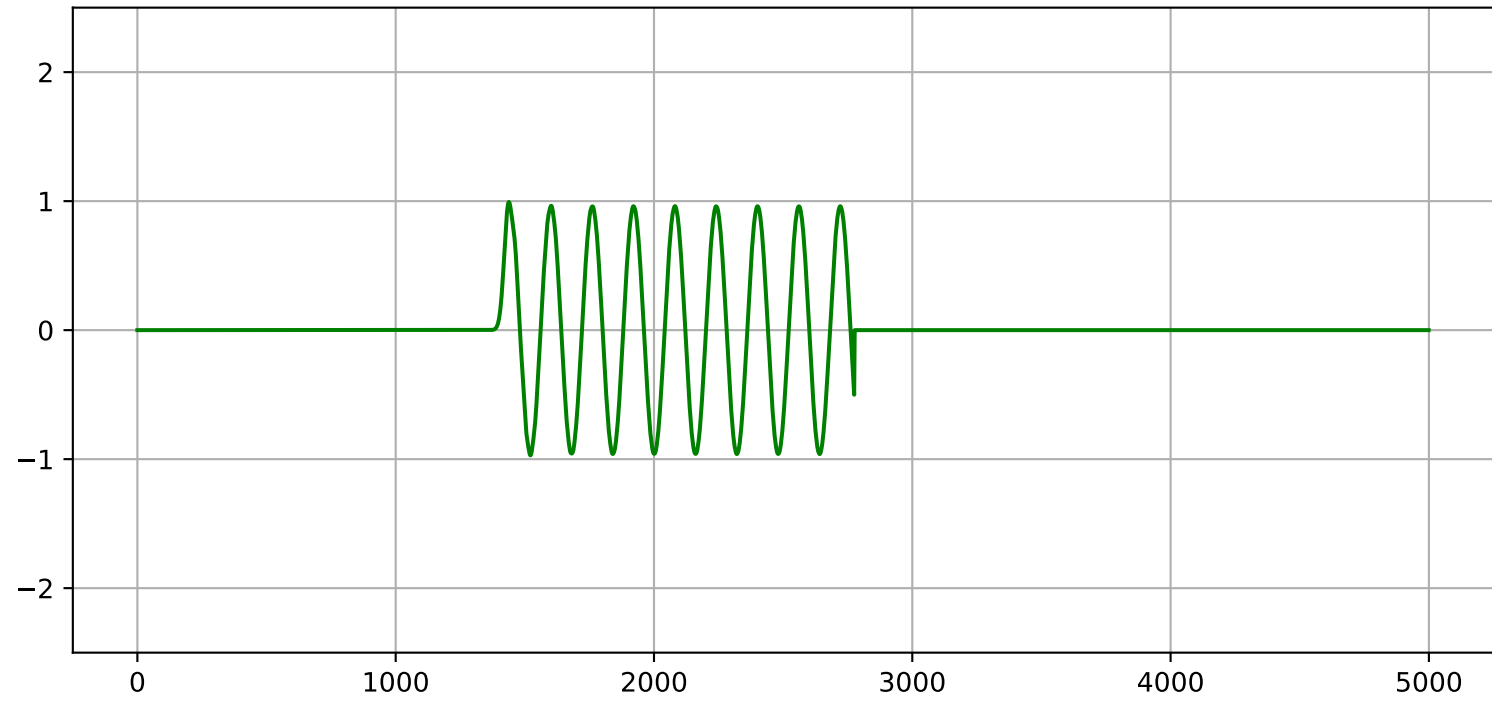
For Dielectric Slab; At the timestep 2775



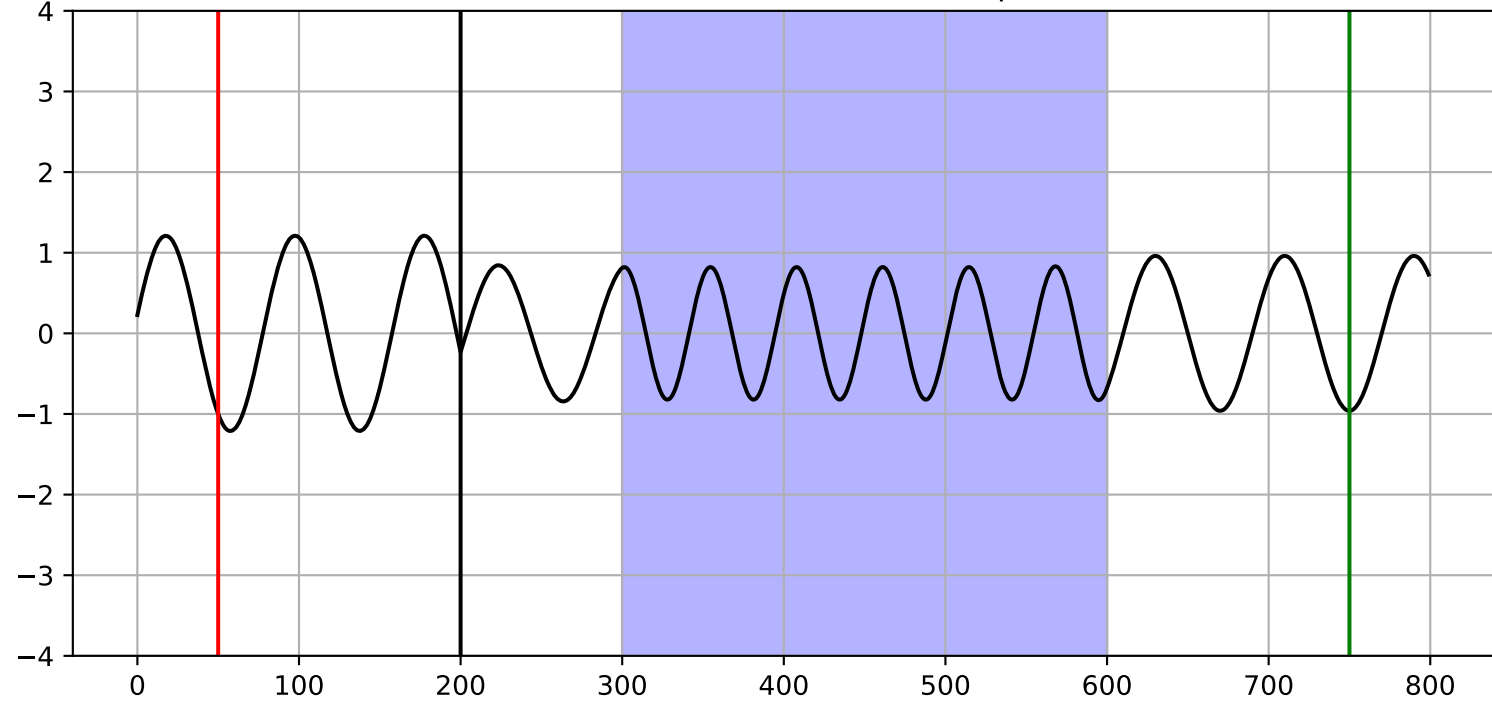
Reflection Amplitude E[50]; At timestep 2775



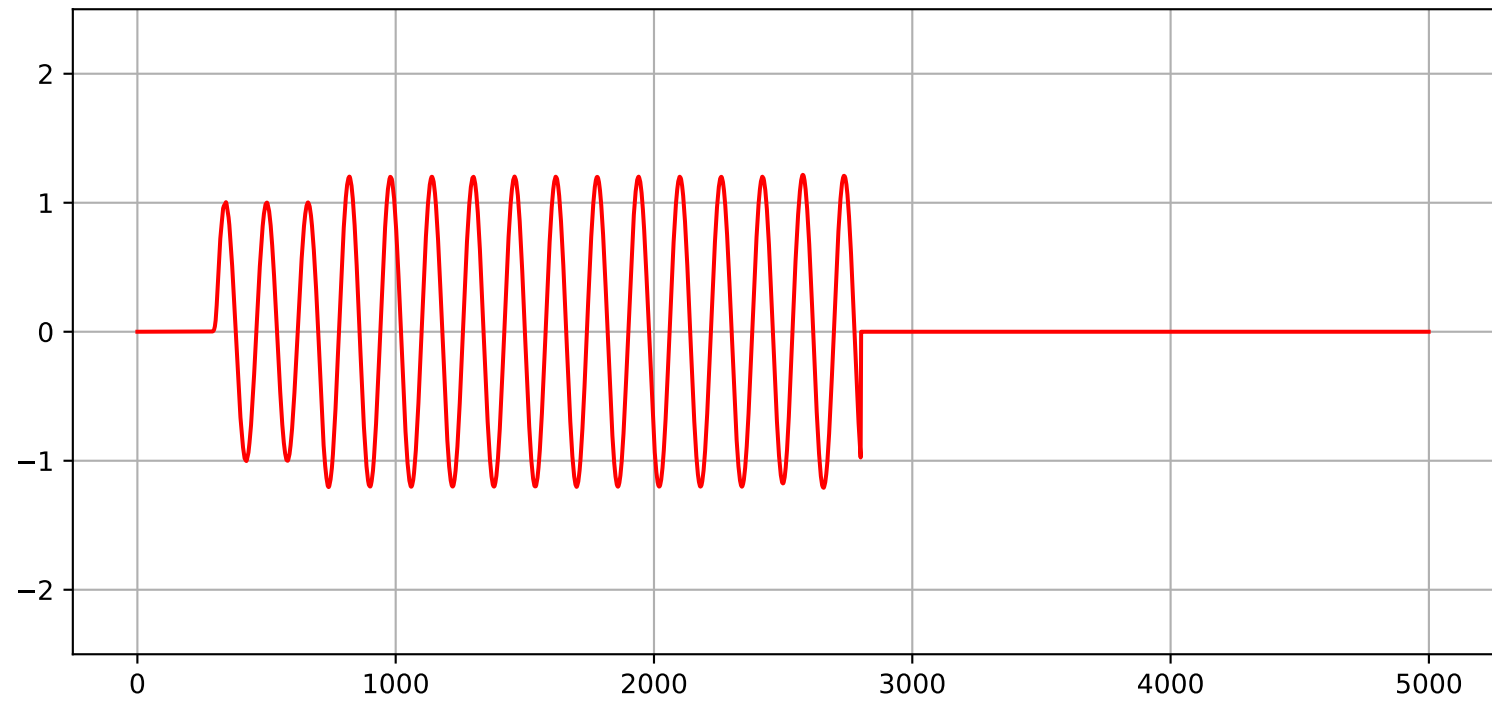
Transmission Amplitude E[750]; At timestep 2775



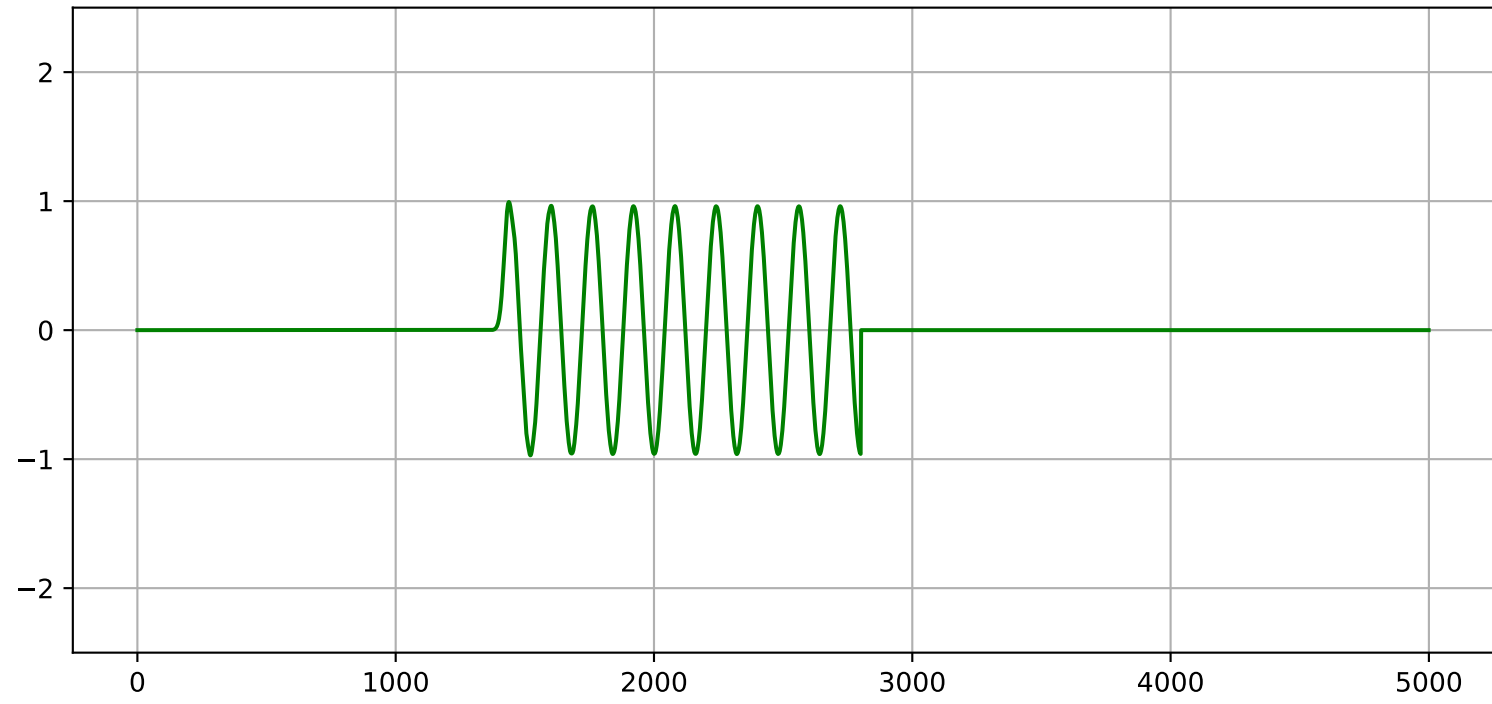
For Dielectric Slab; At the timestep 2800



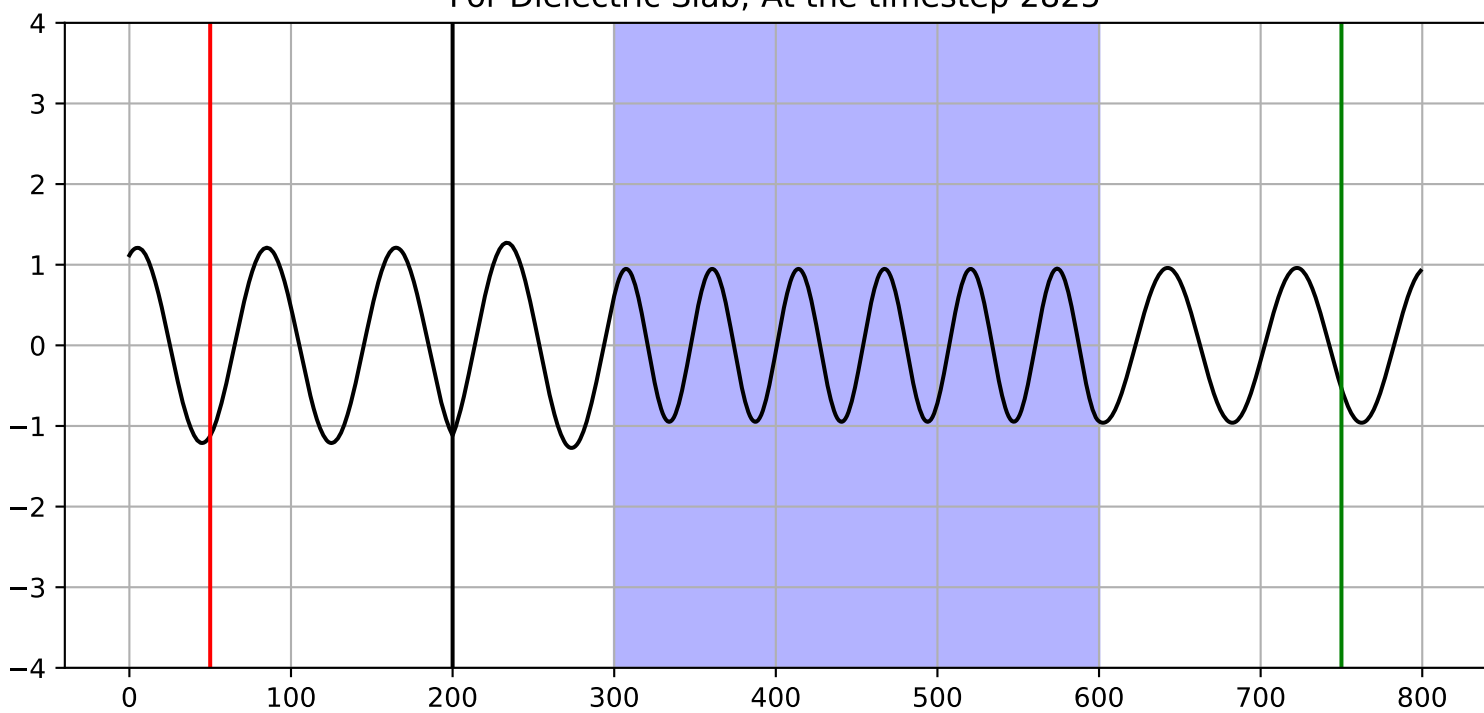
Reflection Amplitude E[50]; At timestep 2800



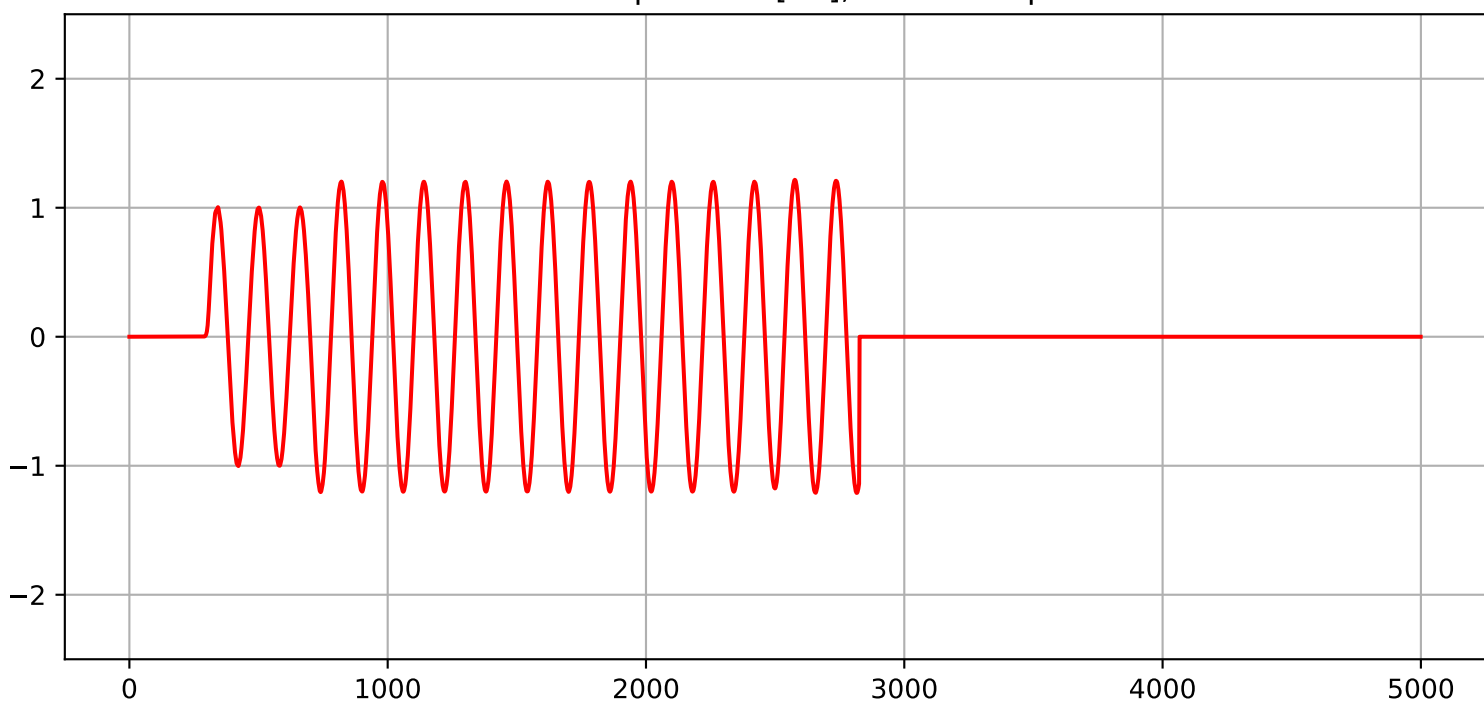
Transmission Amplitude E[750]; At timestep 2800



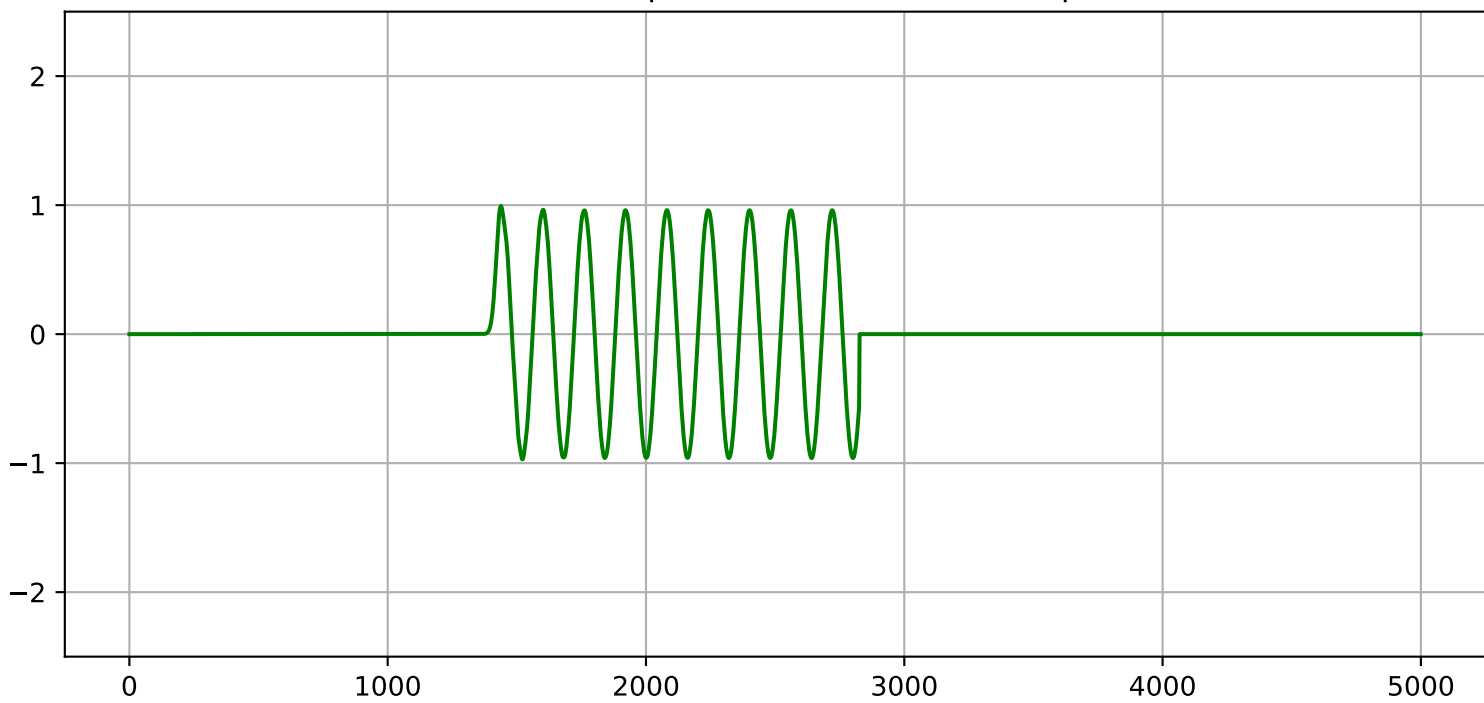
For Dielectric Slab; At the timestep 2825



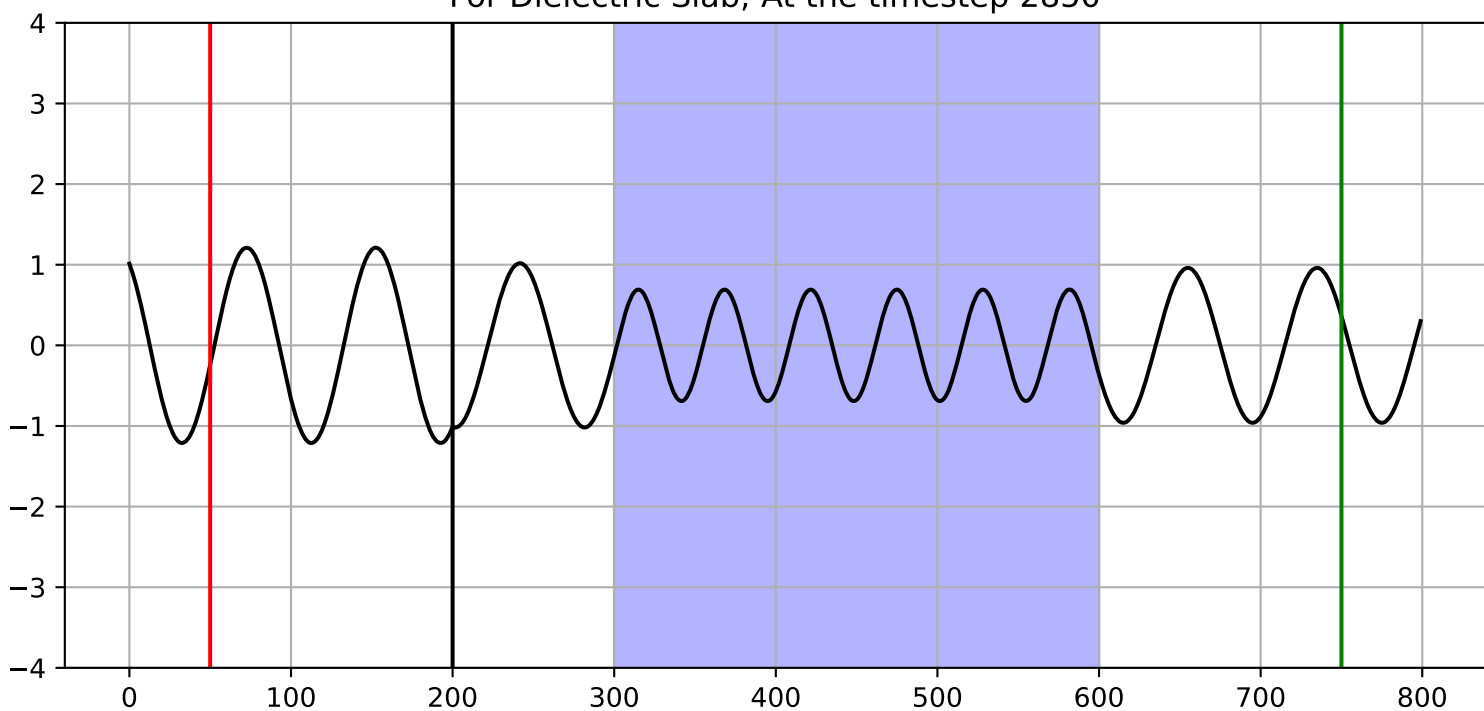
Reflection Amplitude E[50]; At timestep 2825



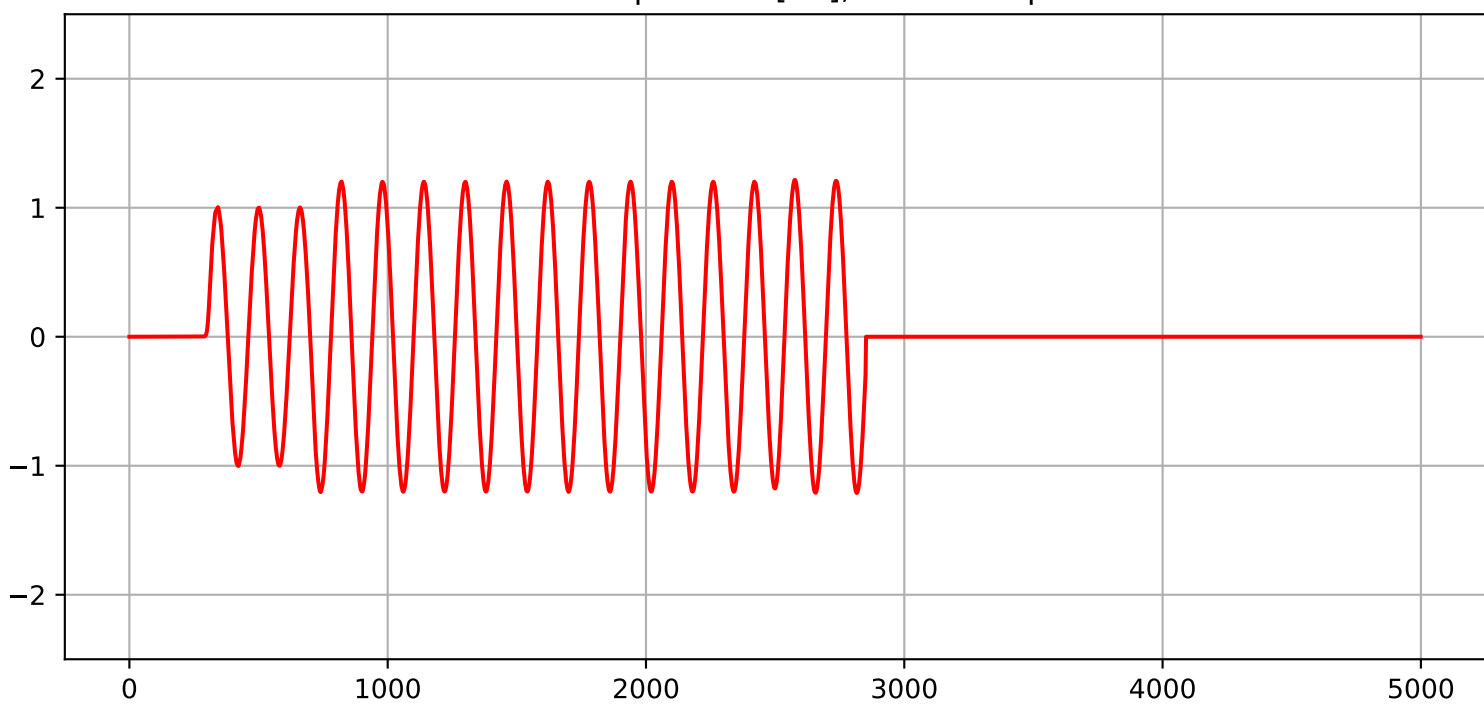
Transmission Amplitude E[750]; At timestep 2825



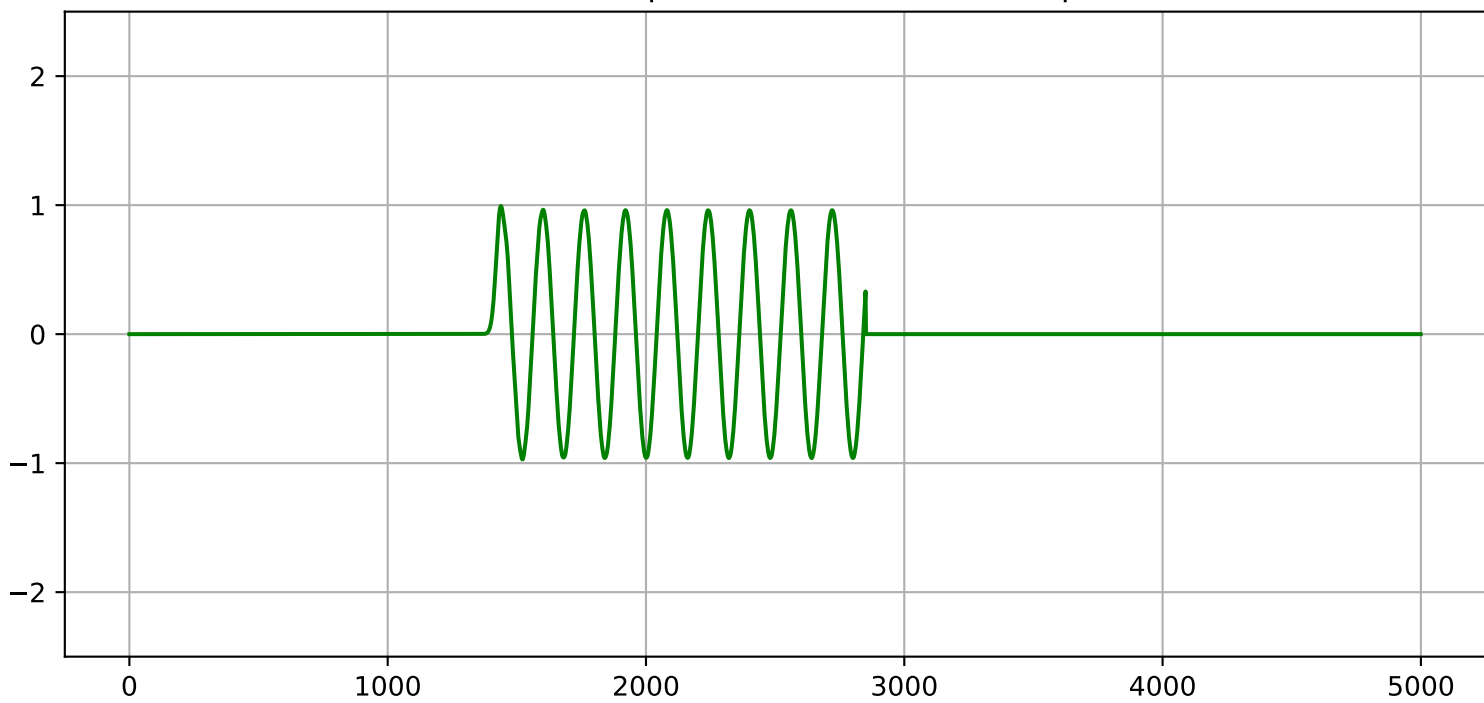
For Dielectric Slab; At the timestep 2850



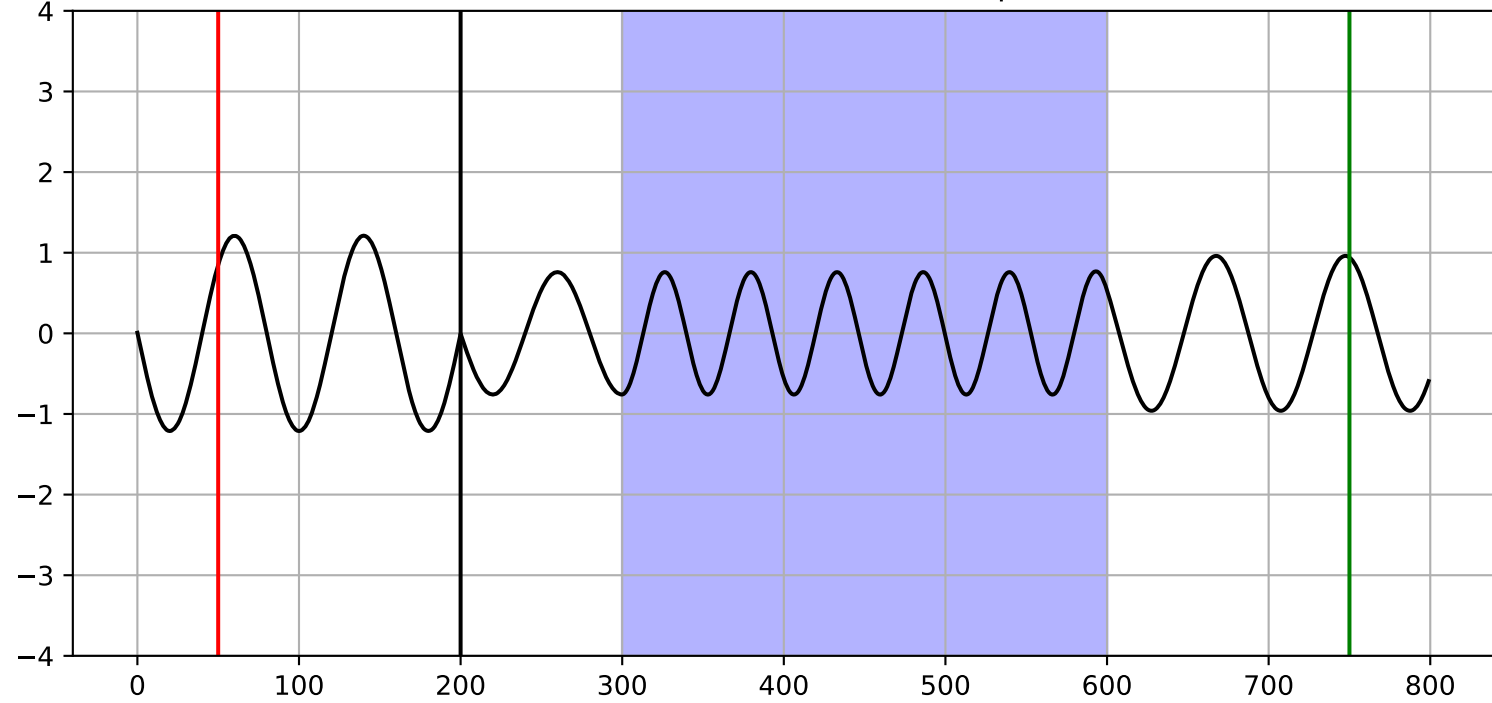
Reflection Amplitude E[50]; At timestep 2850



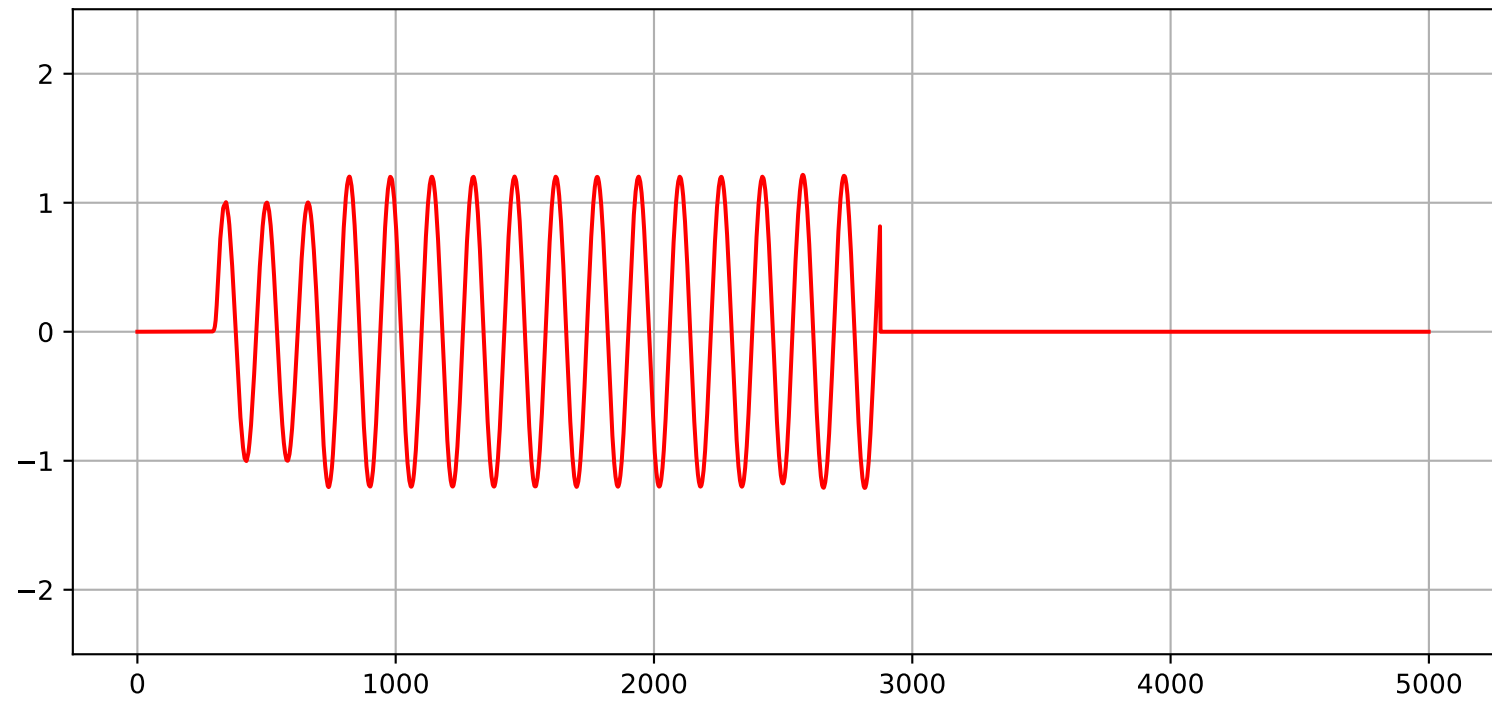
Transmission Amplitude E[750]; At timestep 2850



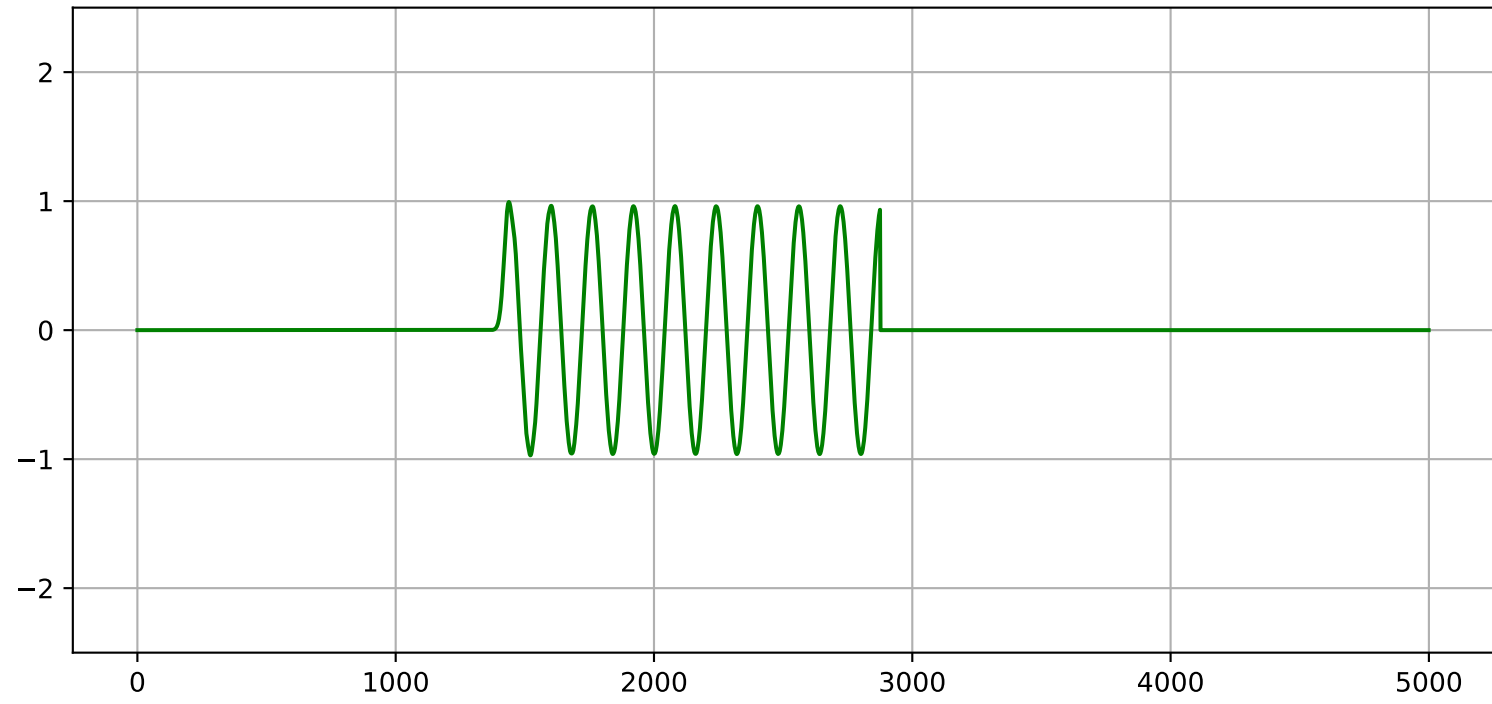
For Dielectric Slab; At the timestep 2875



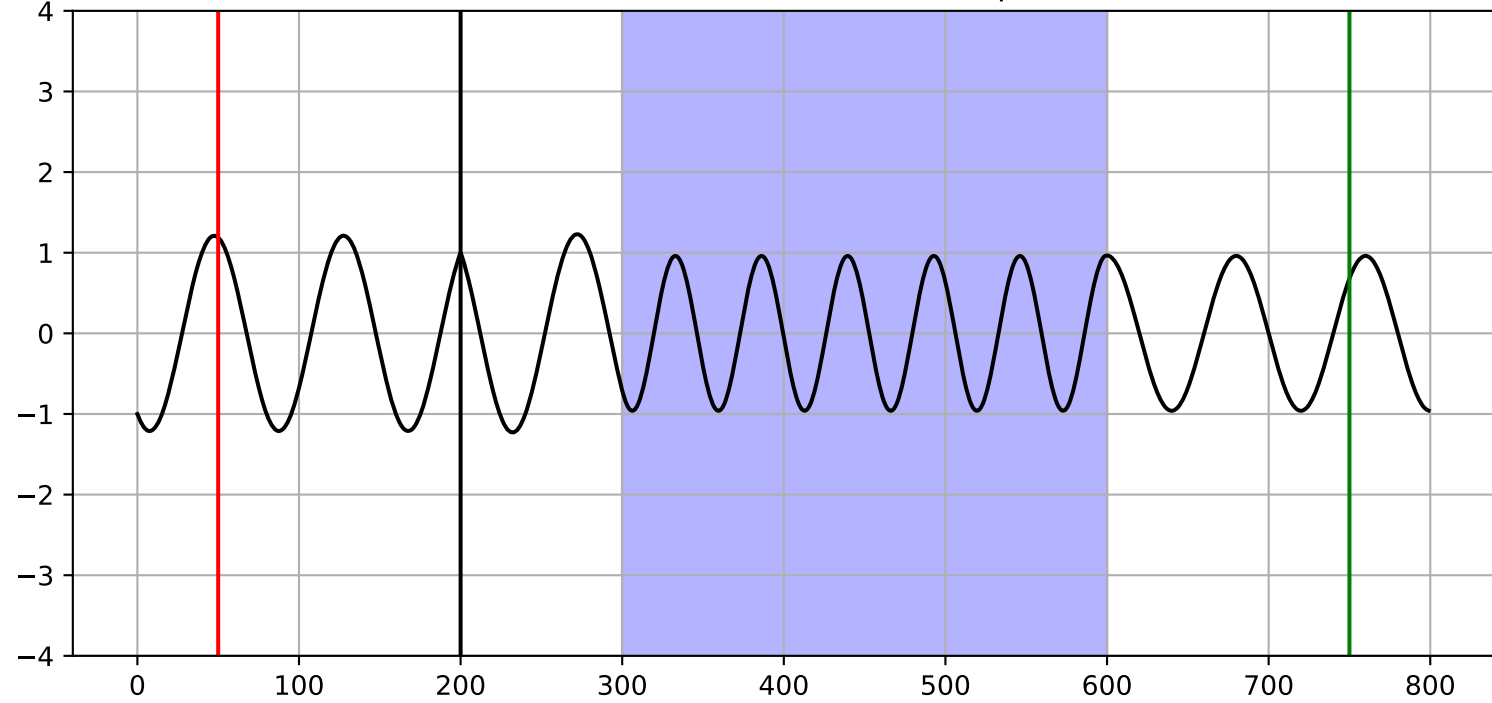
Reflection Amplitude E[50]; At timestep 2875



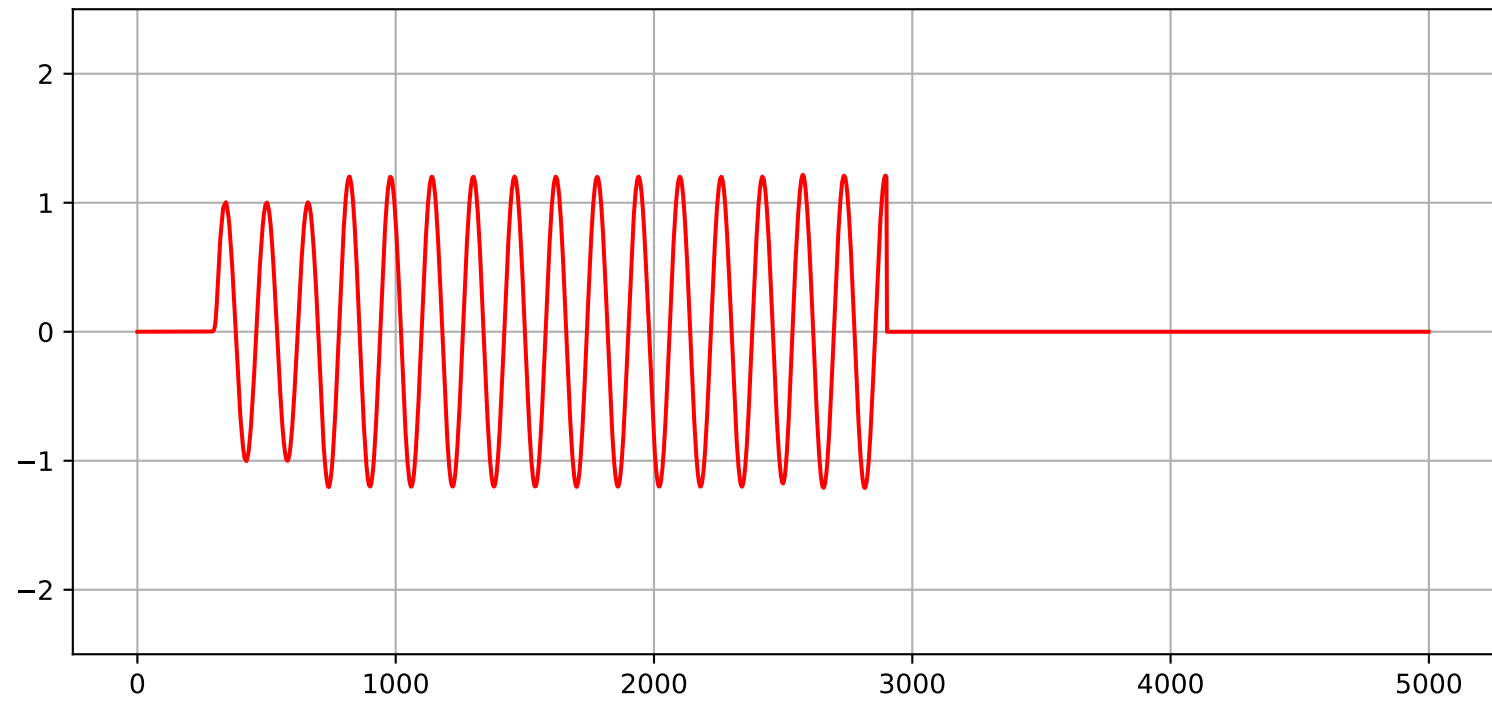
Transmission Amplitude E[750]; At timestep 2875



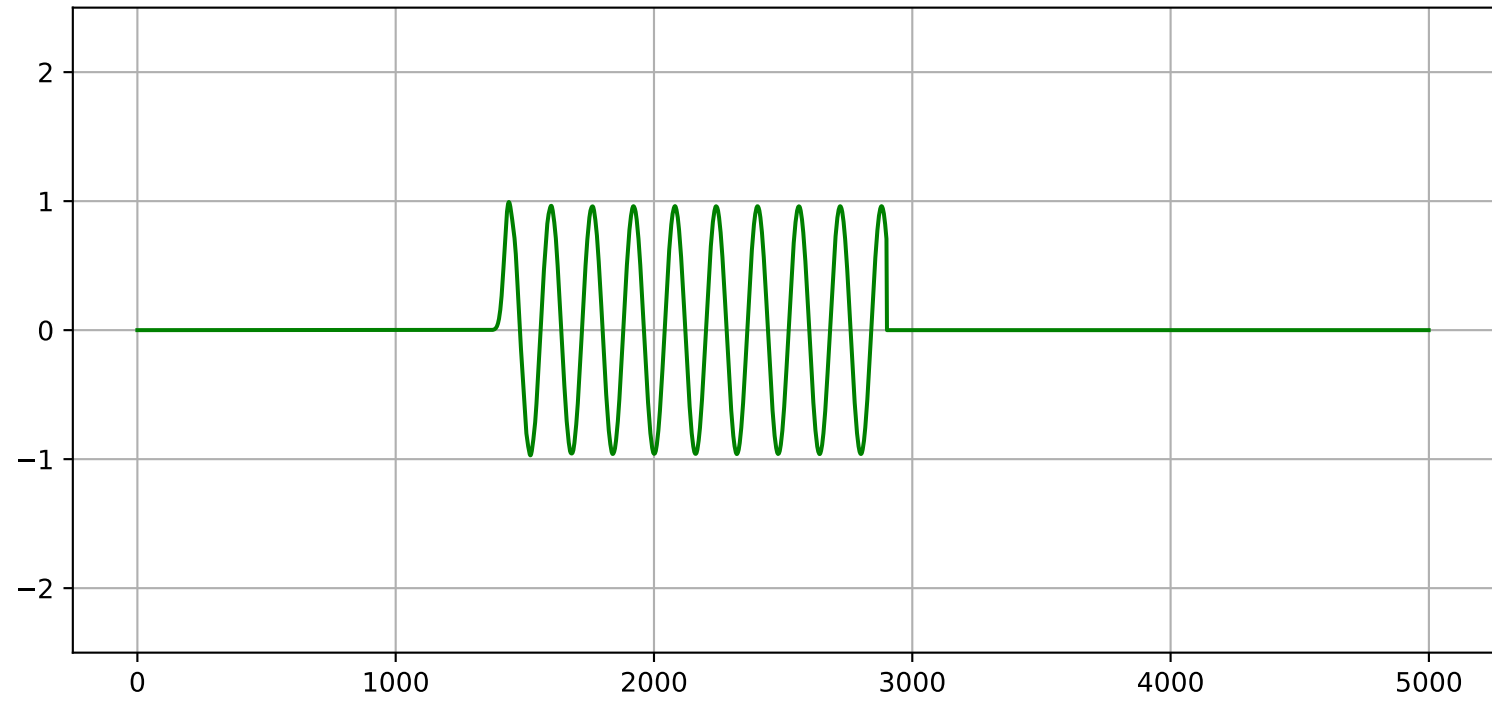
For Dielectric Slab; At the timestep 2900



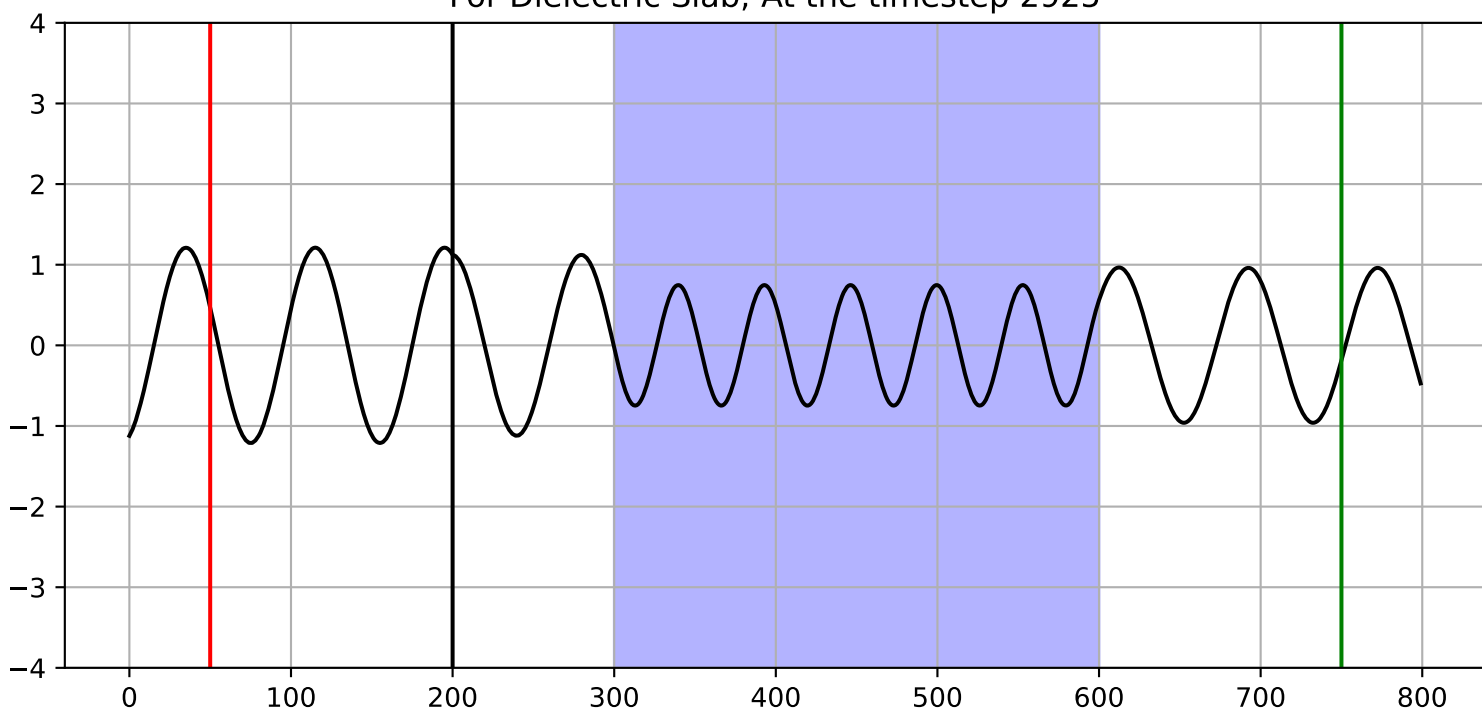
Reflection Amplitude E[50]; At timestep 2900



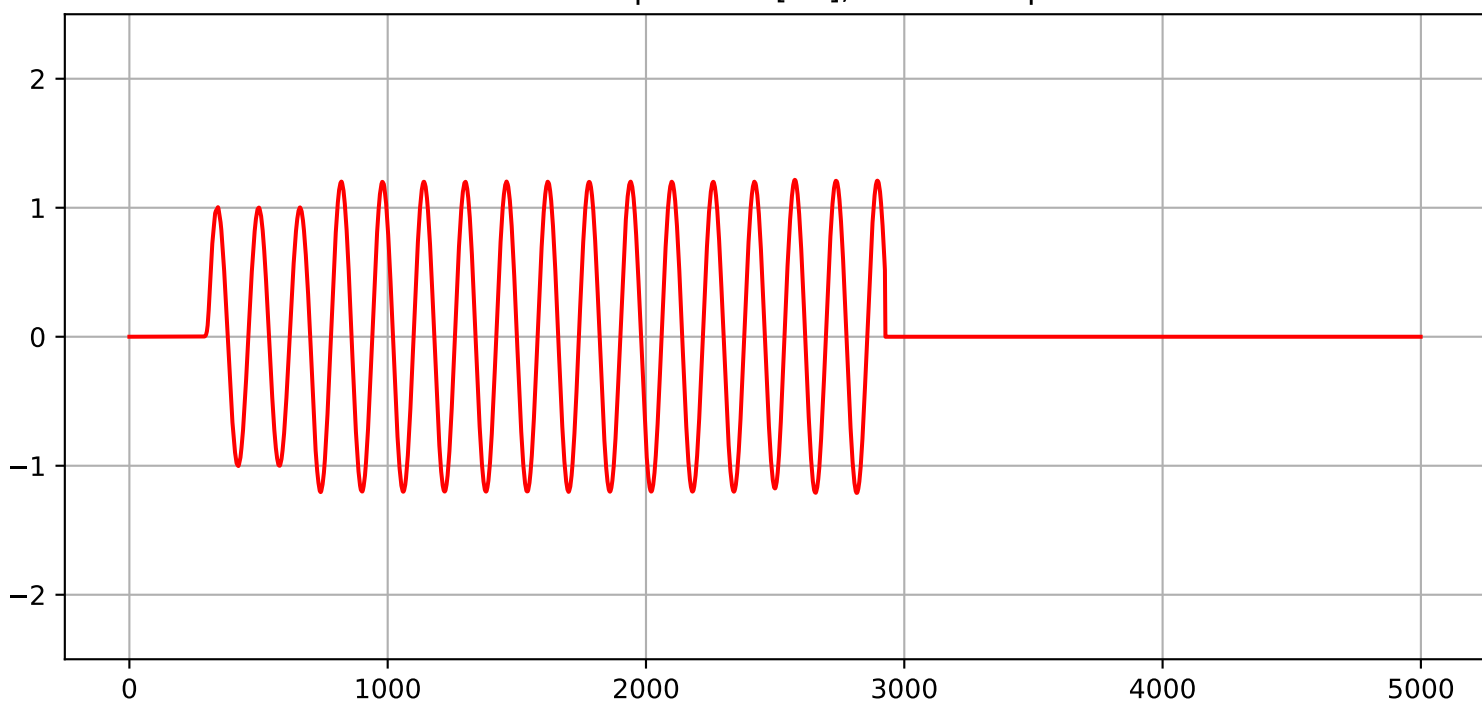
Transmission Amplitude E[750]; At timestep 2900



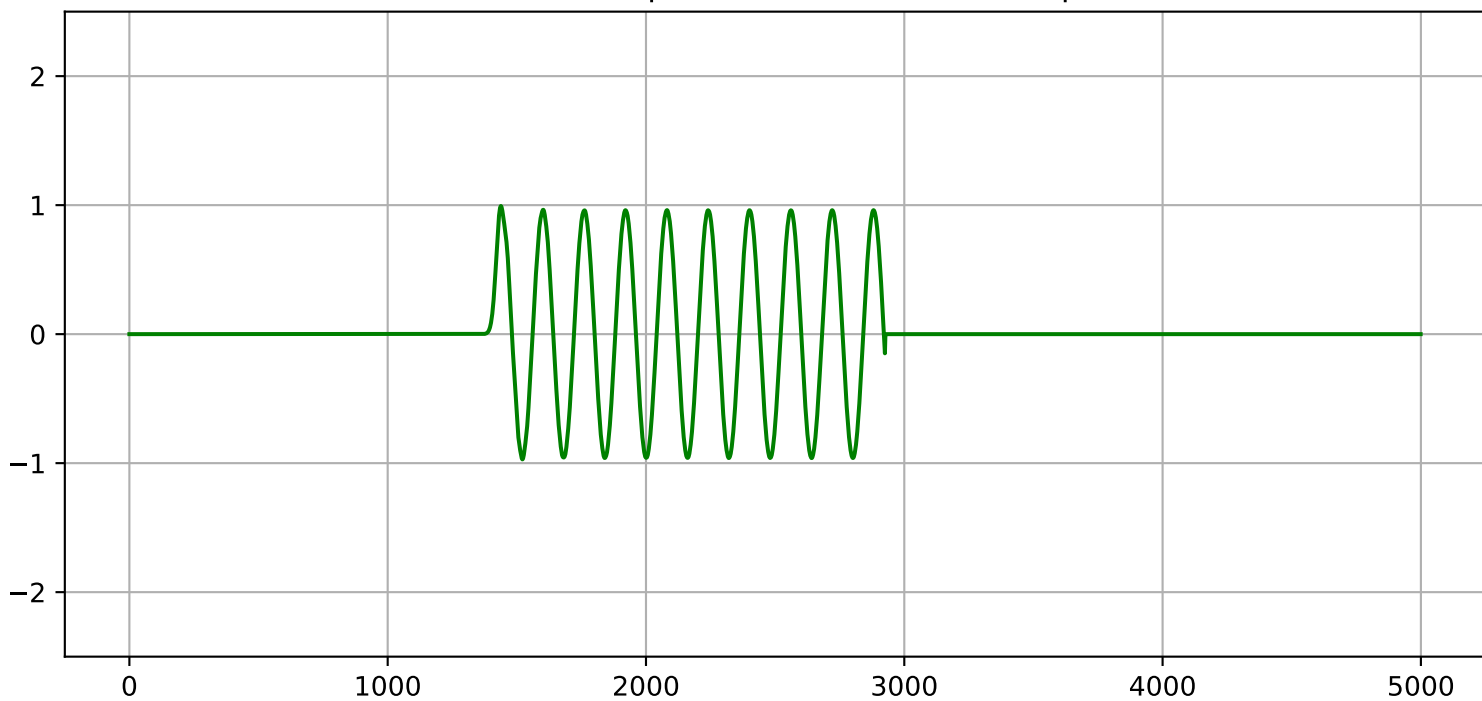
For Dielectric Slab; At the timestep 2925

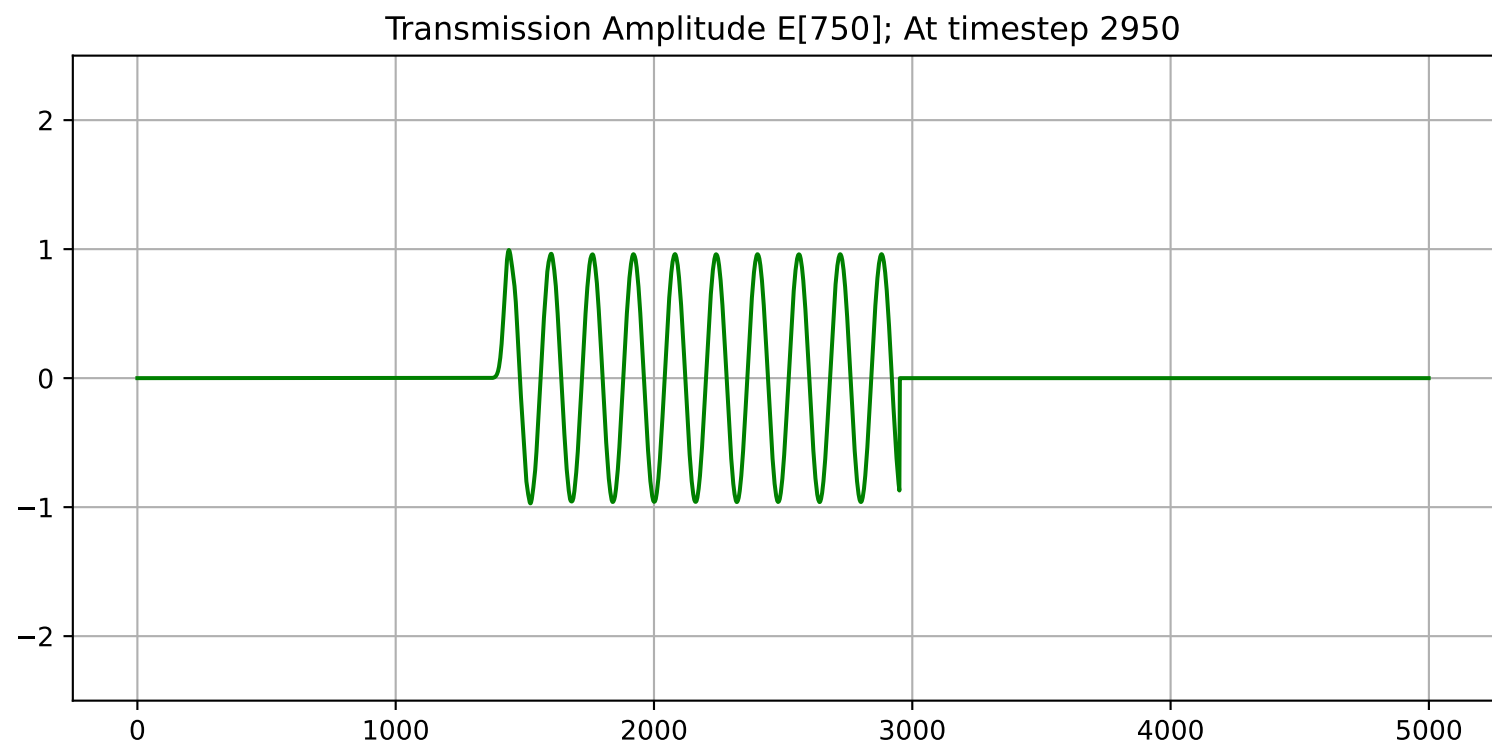
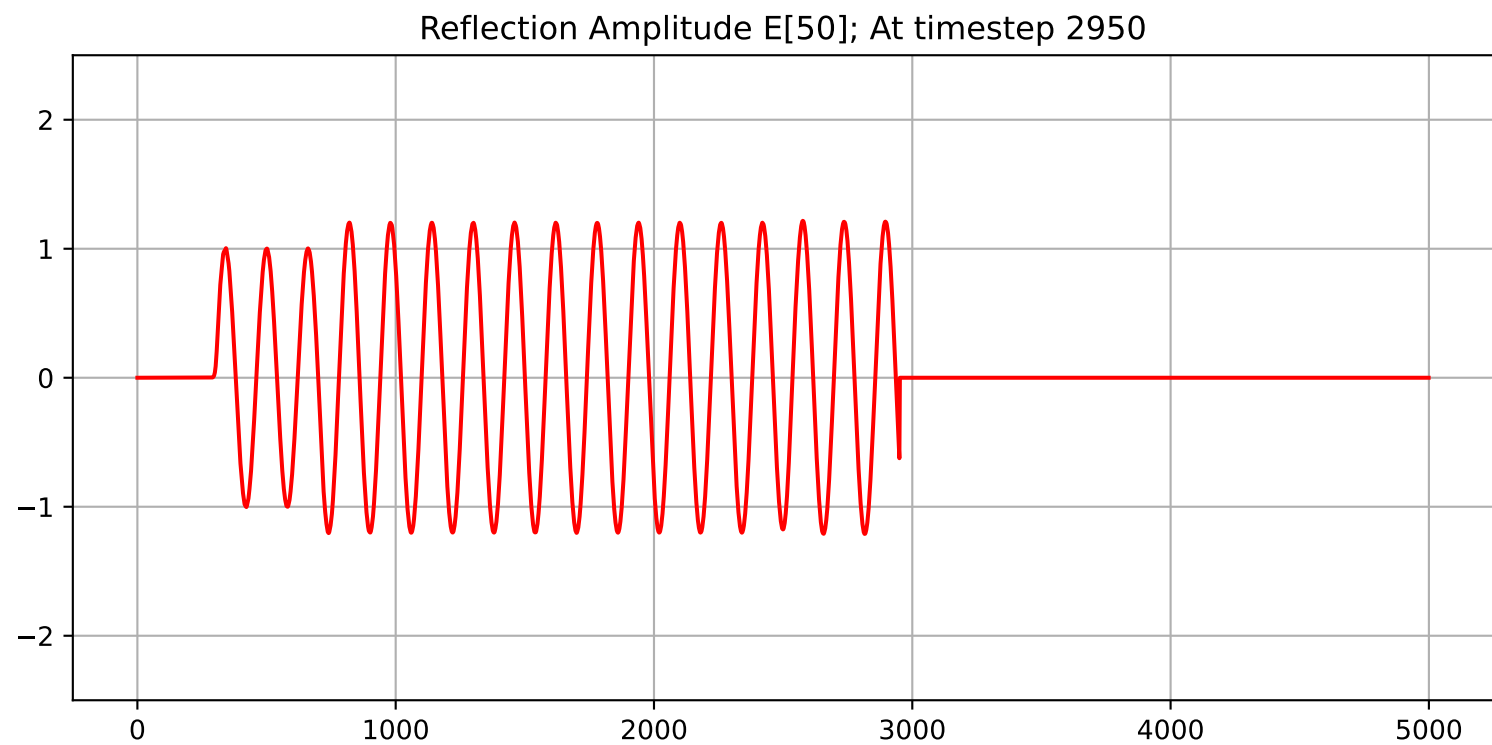
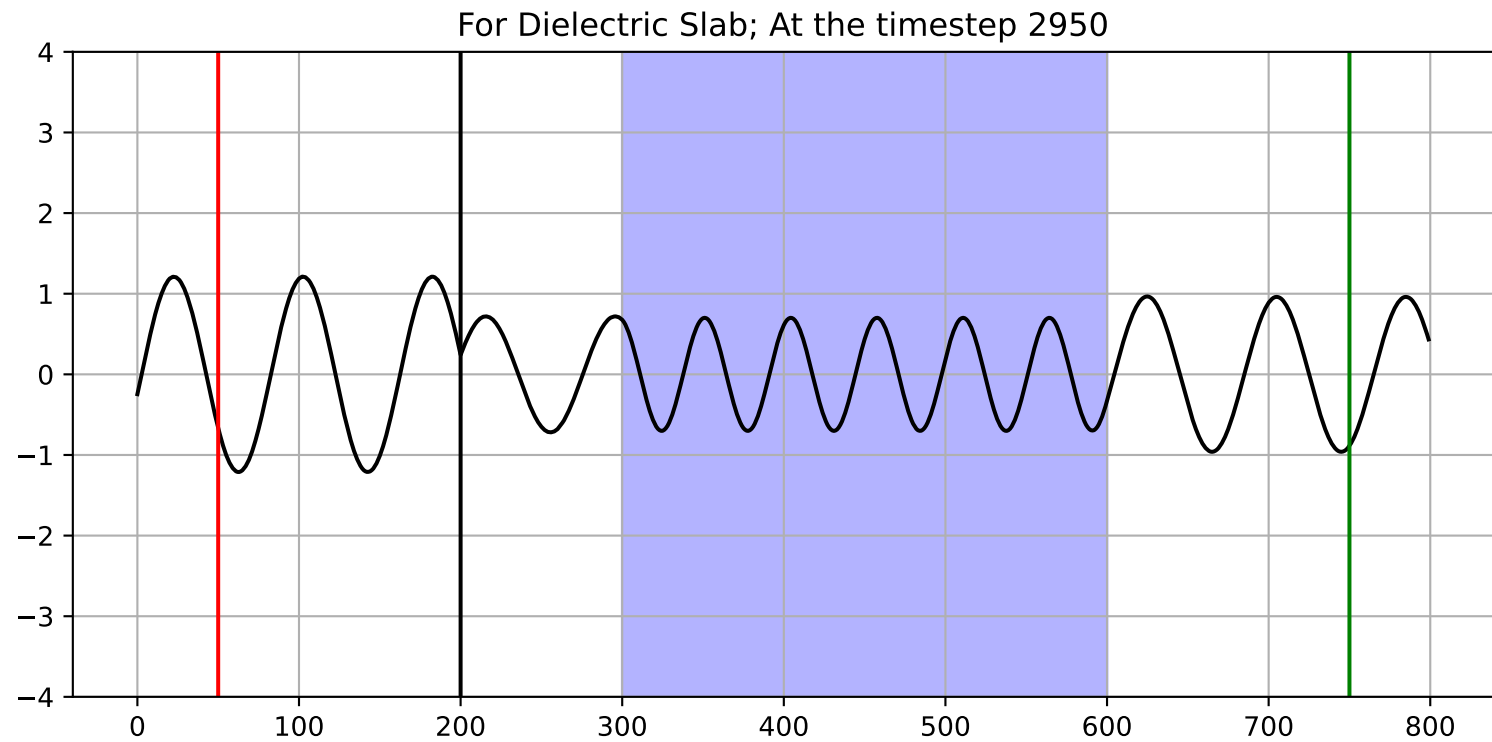


Reflection Amplitude E[50]; At timestep 2925

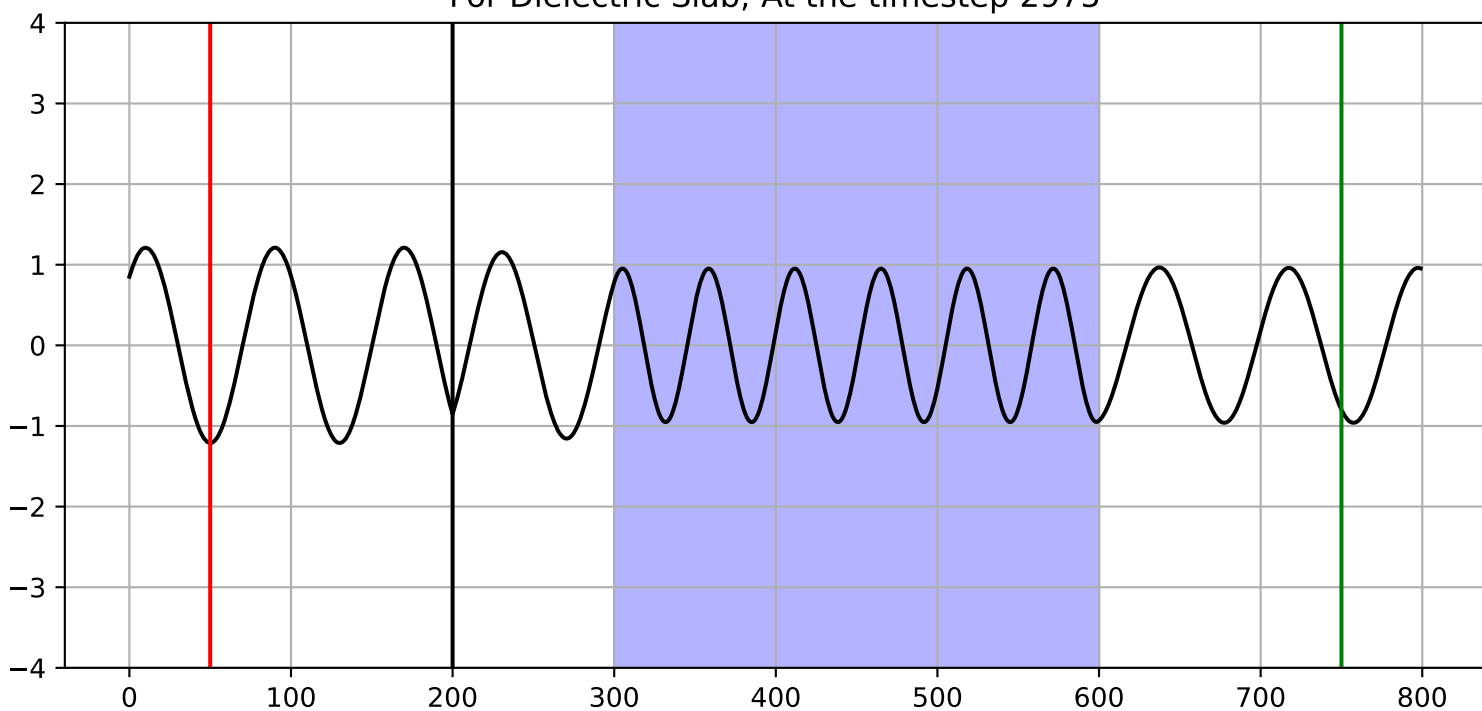


Transmission Amplitude E[750]; At timestep 2925

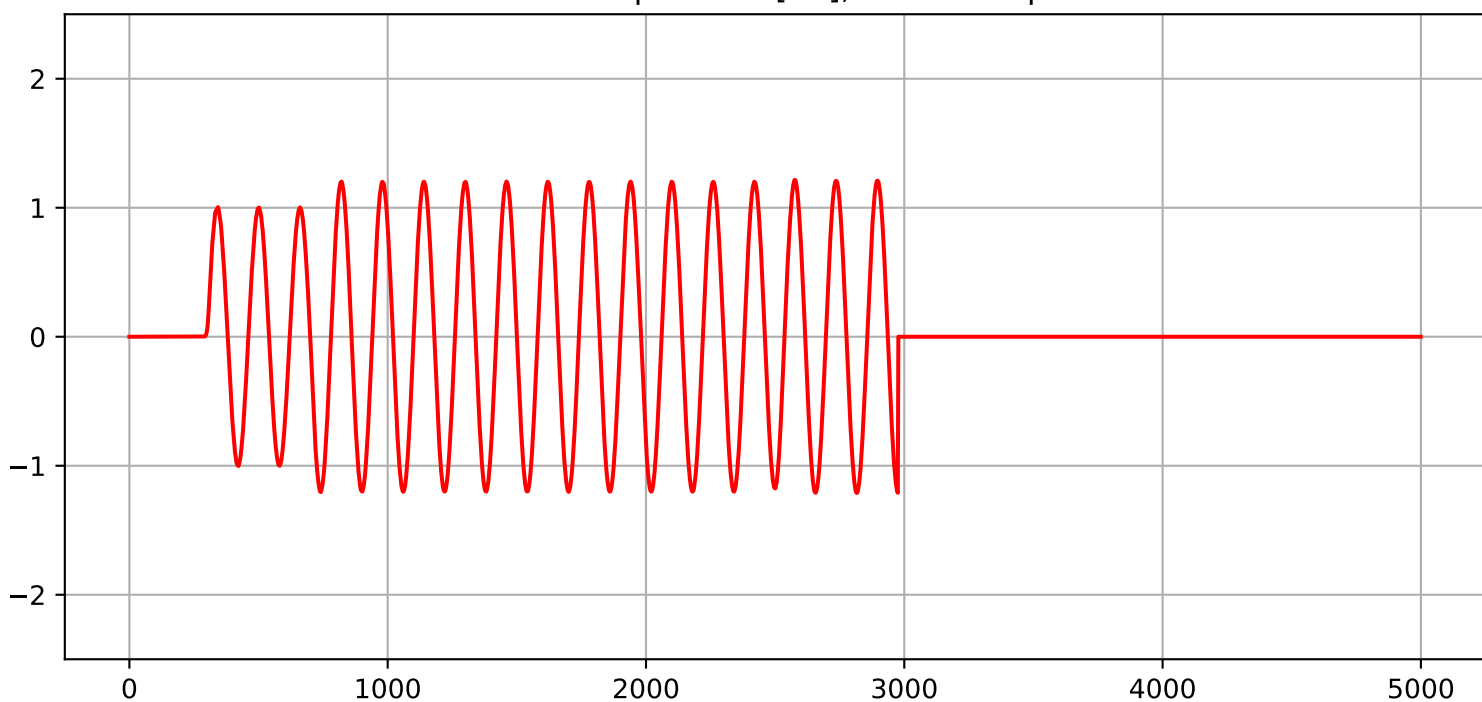




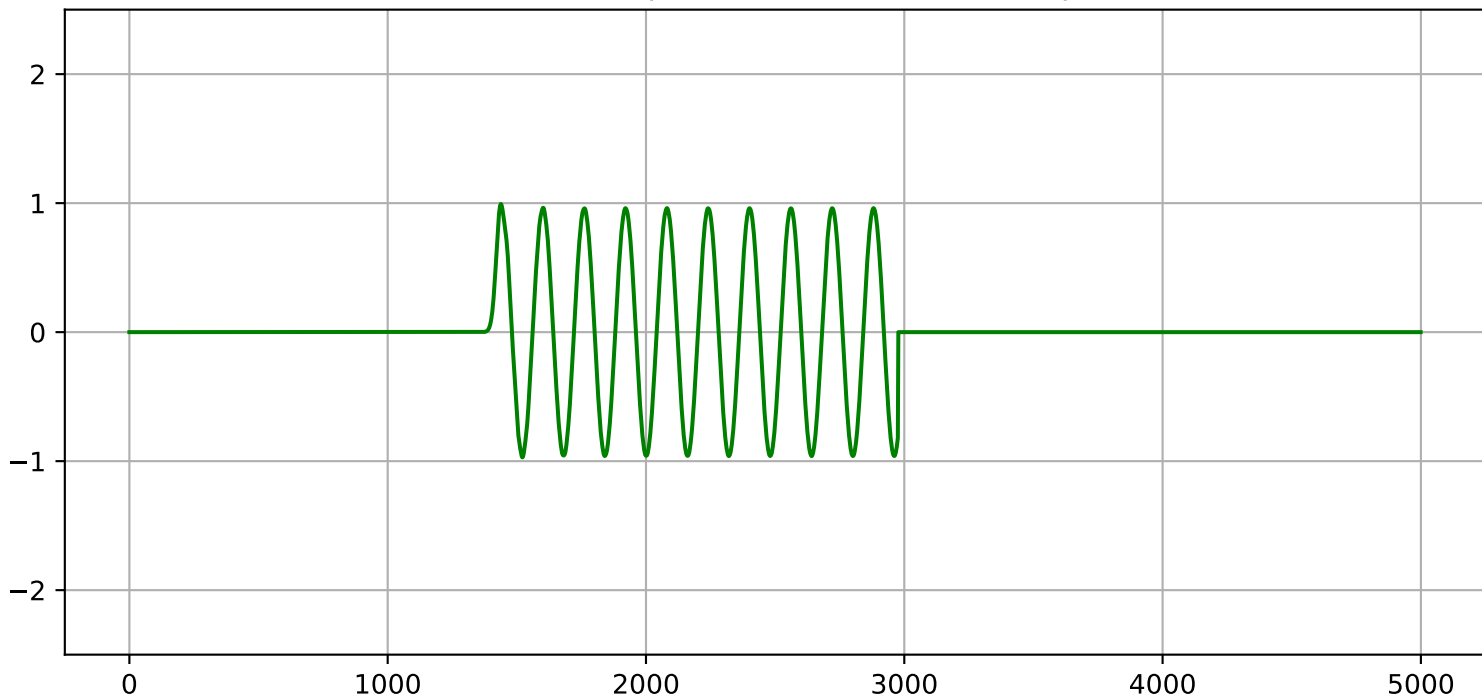
For Dielectric Slab; At the timestep 2975



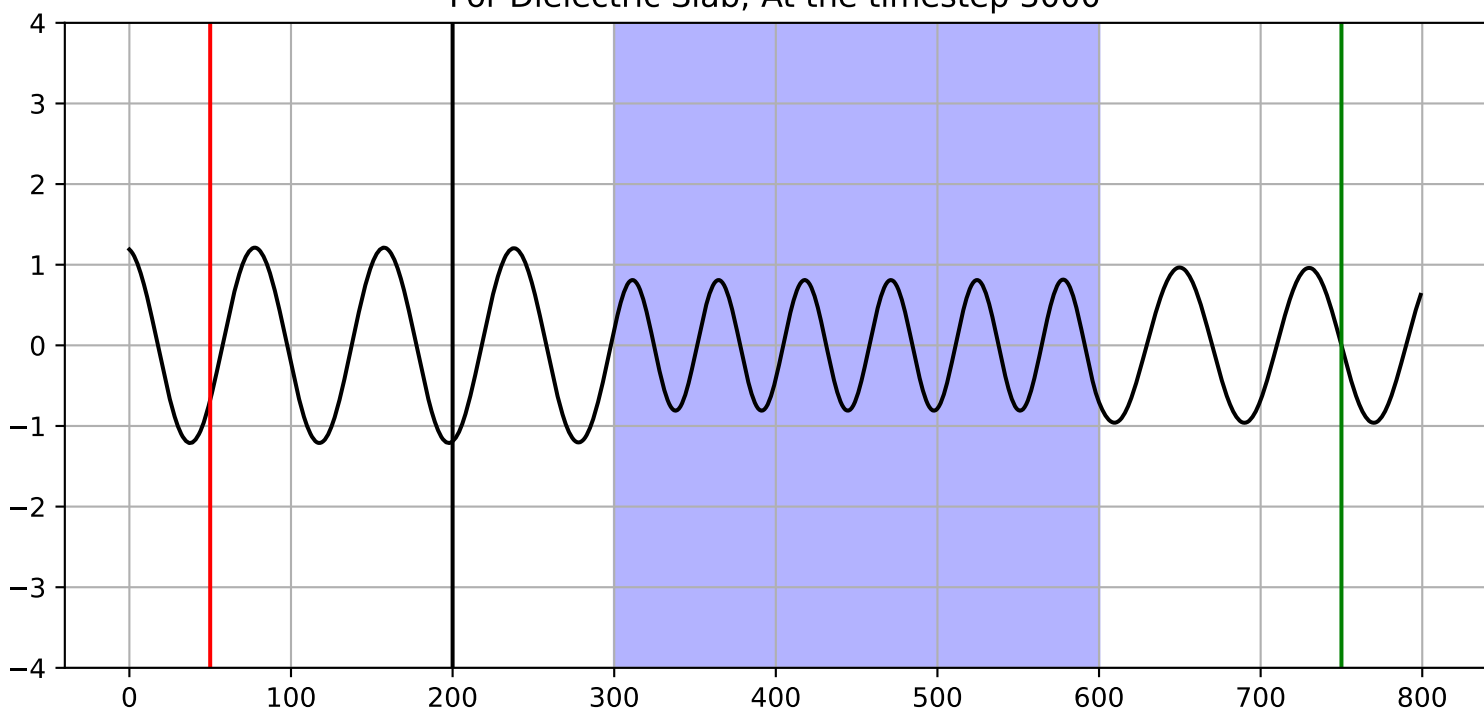
Reflection Amplitude E[50]; At timestep 2975



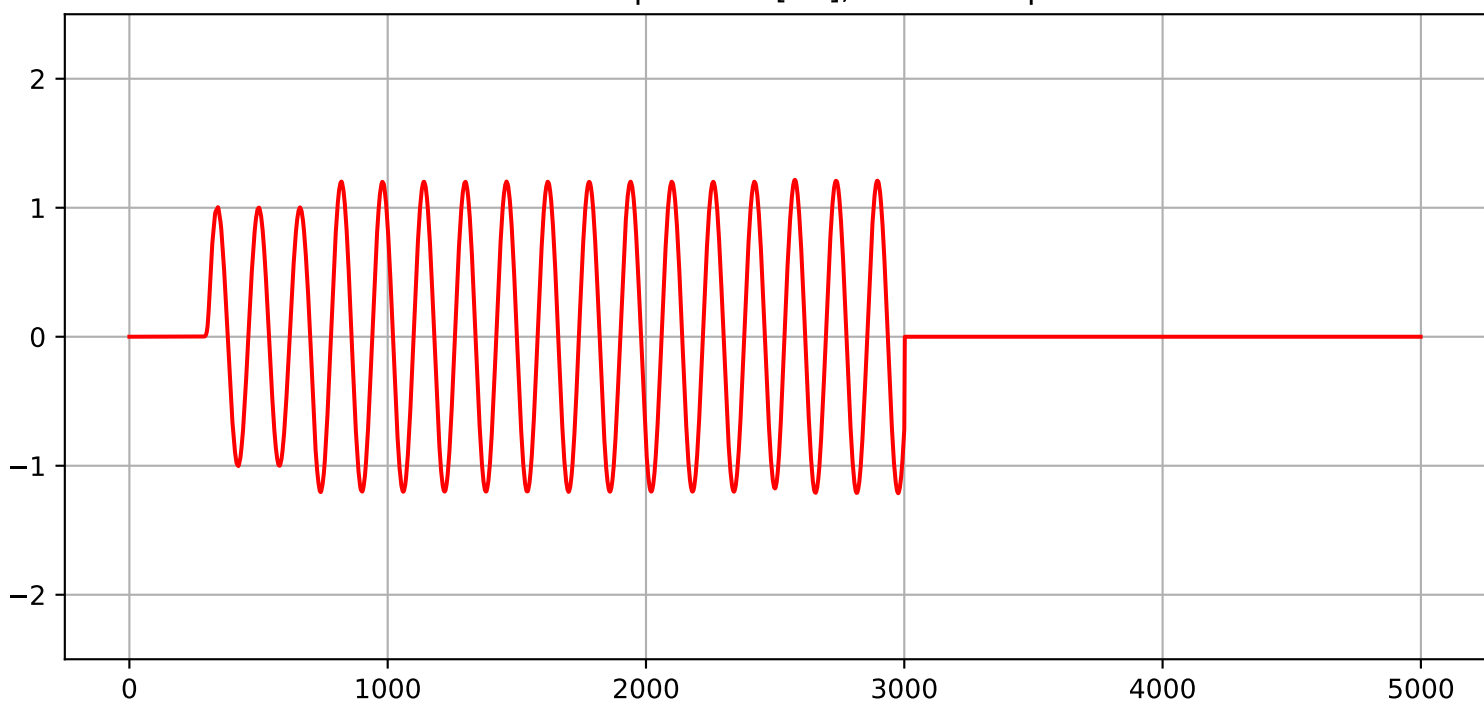
Transmission Amplitude E[750]; At timestep 2975



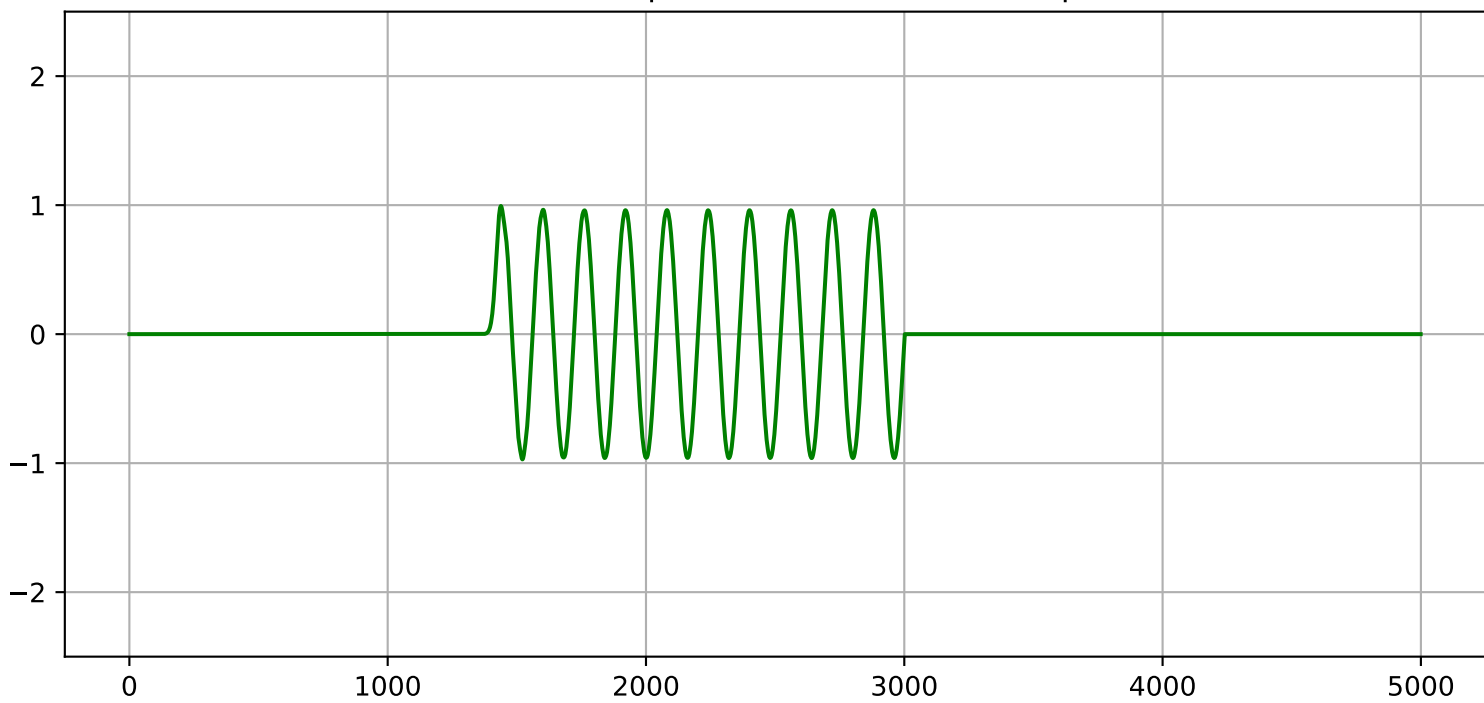
For Dielectric Slab; At the timestep 3000



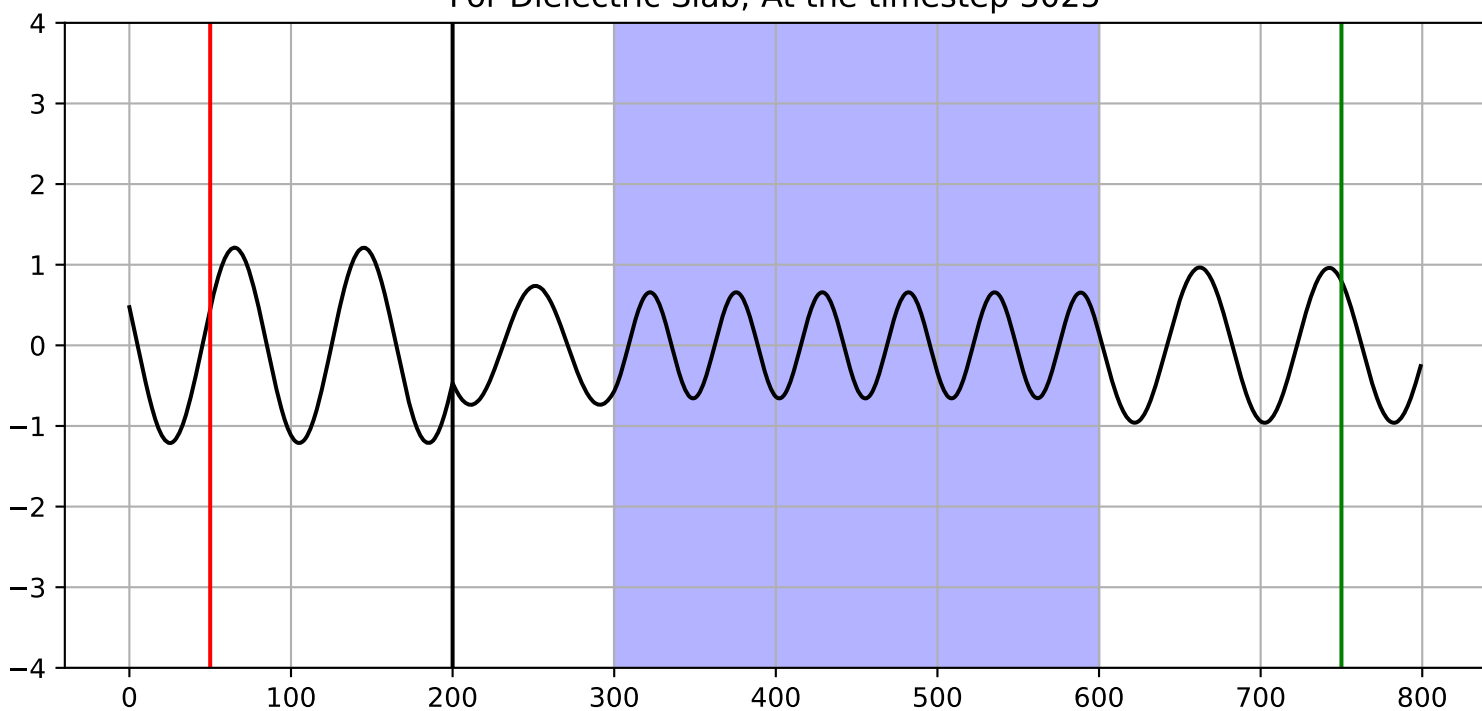
Reflection Amplitude E[50]; At timestep 3000



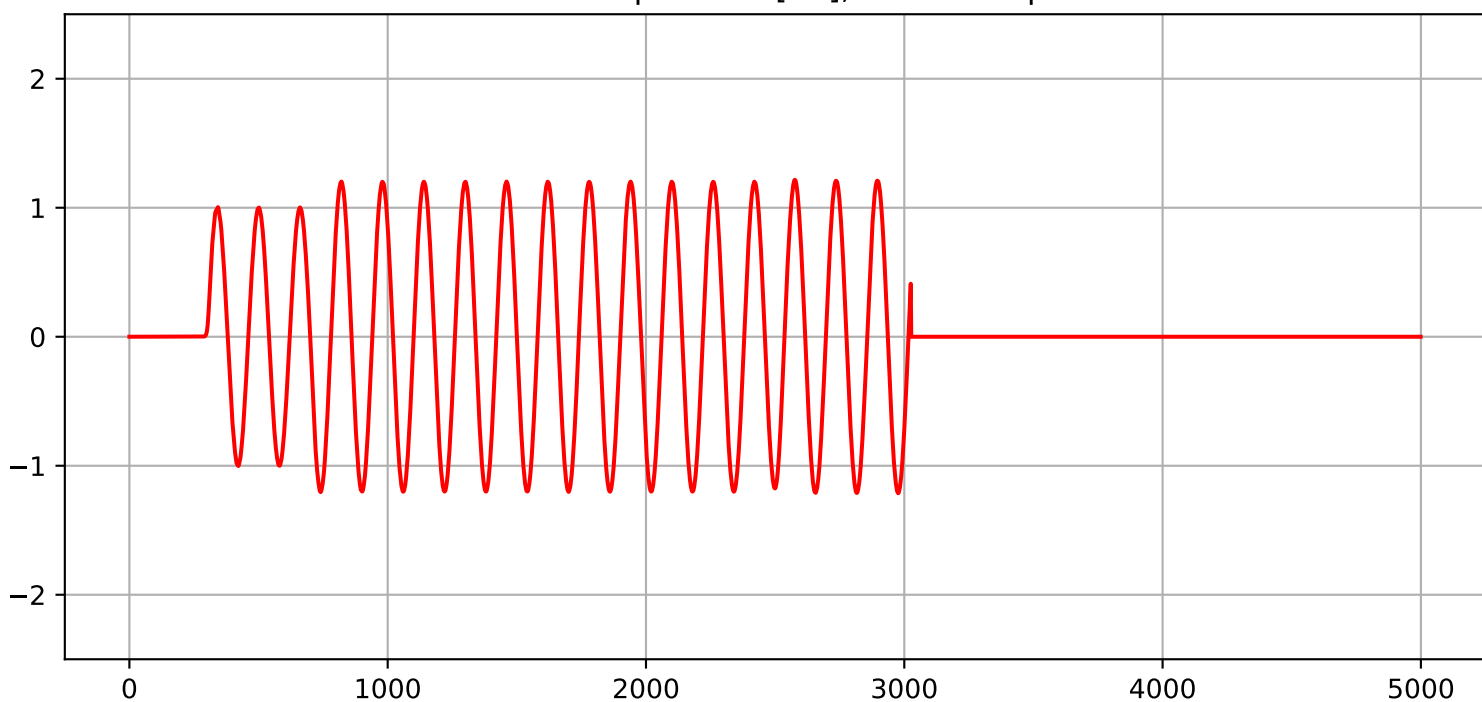
Transmission Amplitude E[750]; At timestep 3000



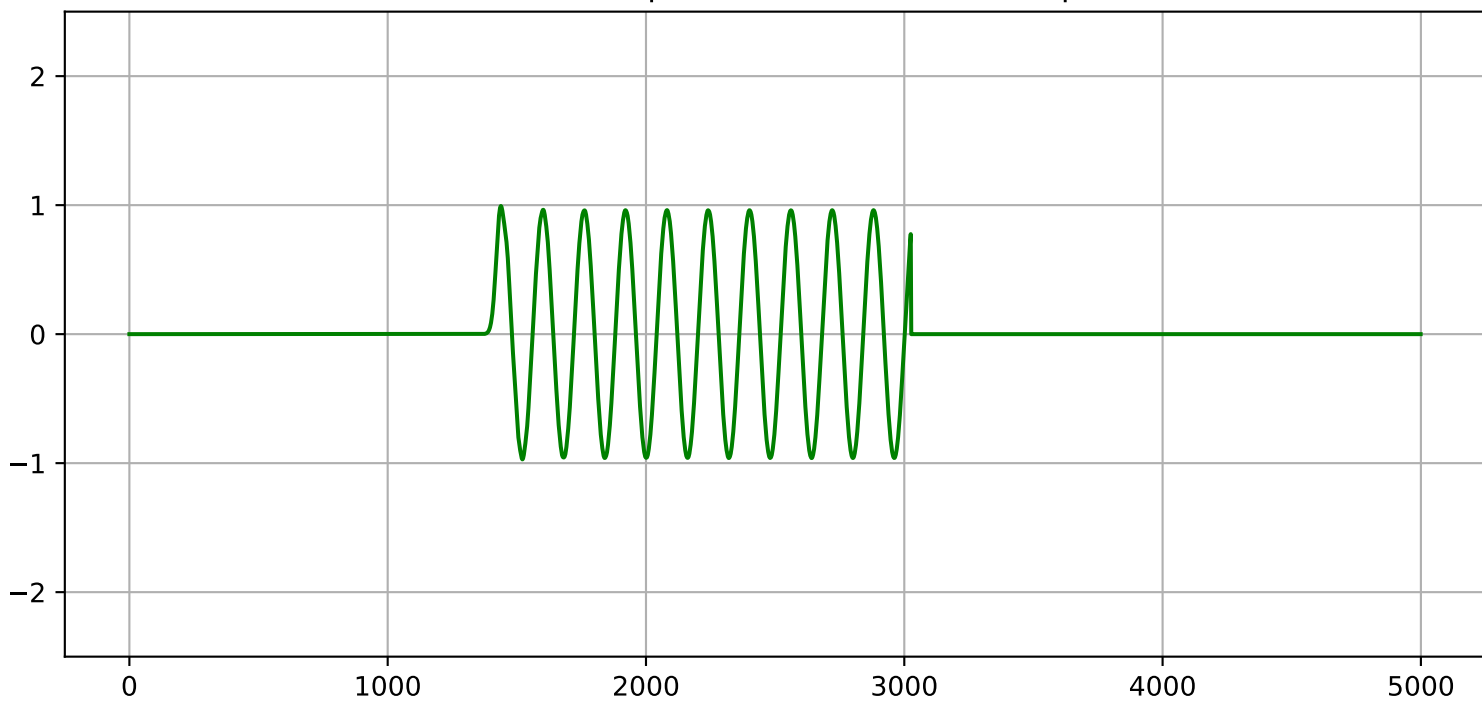
For Dielectric Slab; At the timestep 3025



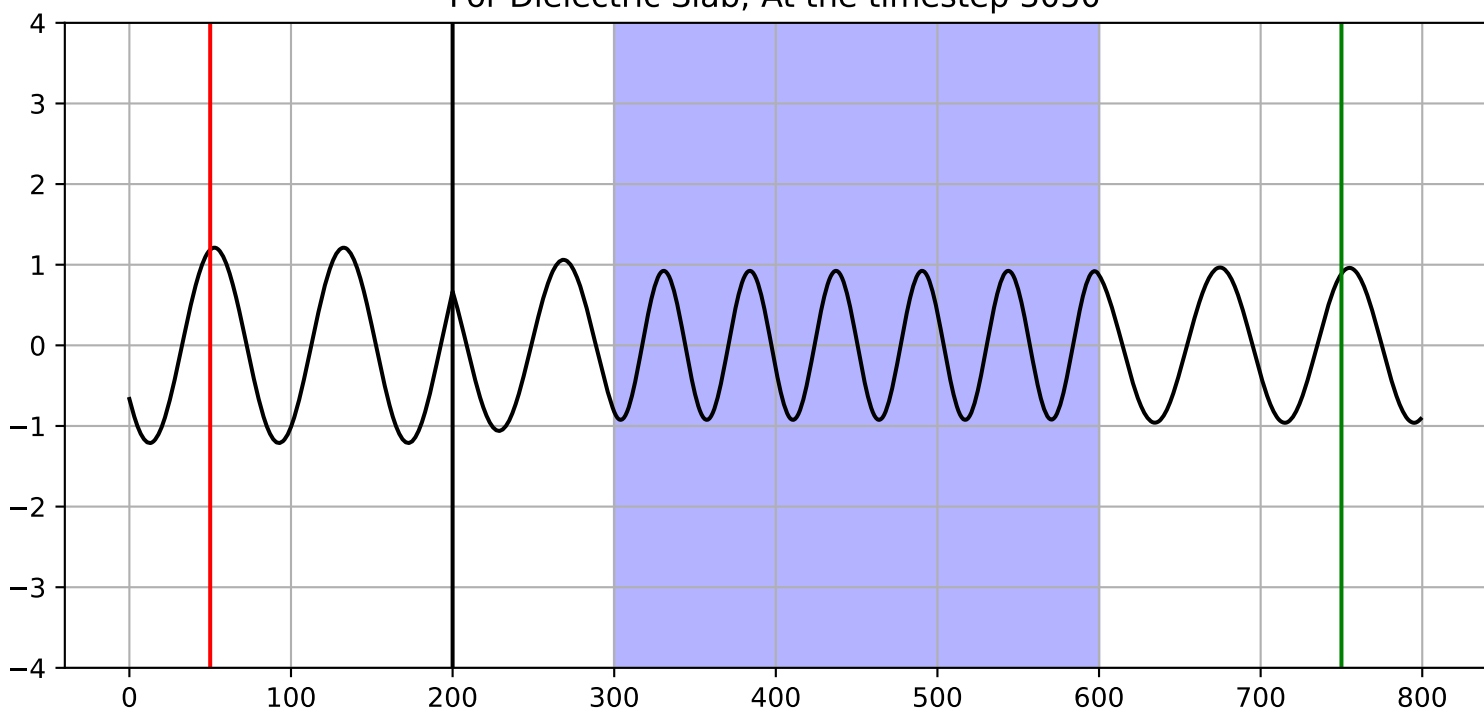
Reflection Amplitude $E[50]$; At timestep 3025



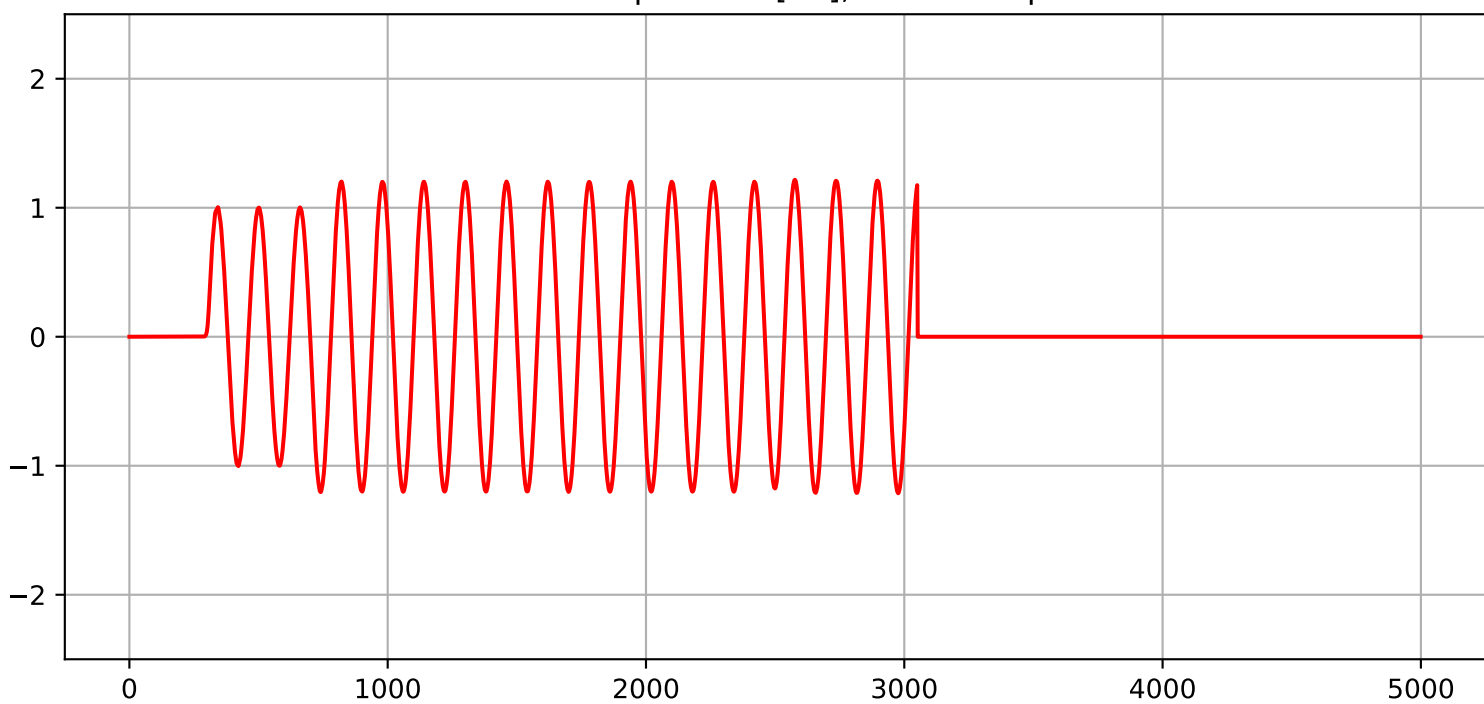
Transmission Amplitude $E[750]$; At timestep 3025



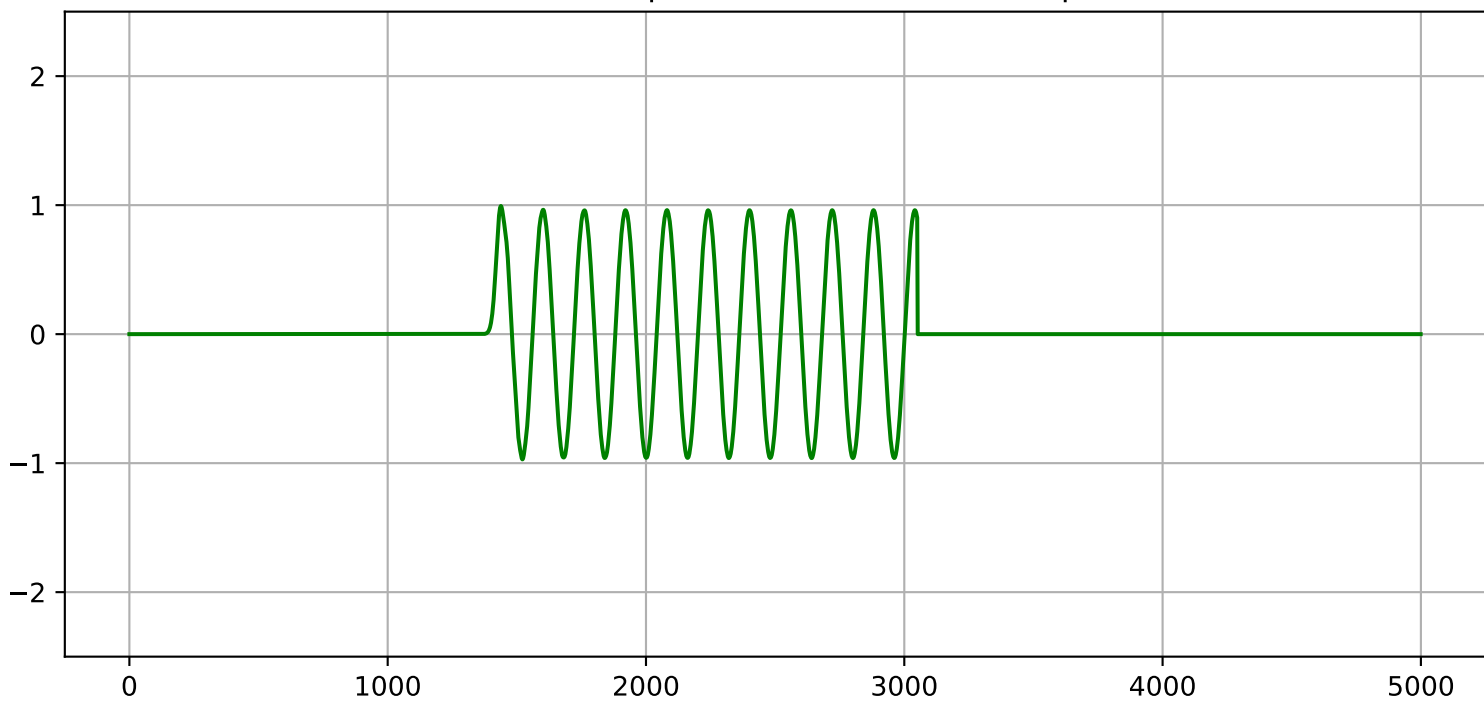
For Dielectric Slab; At the timestep 3050



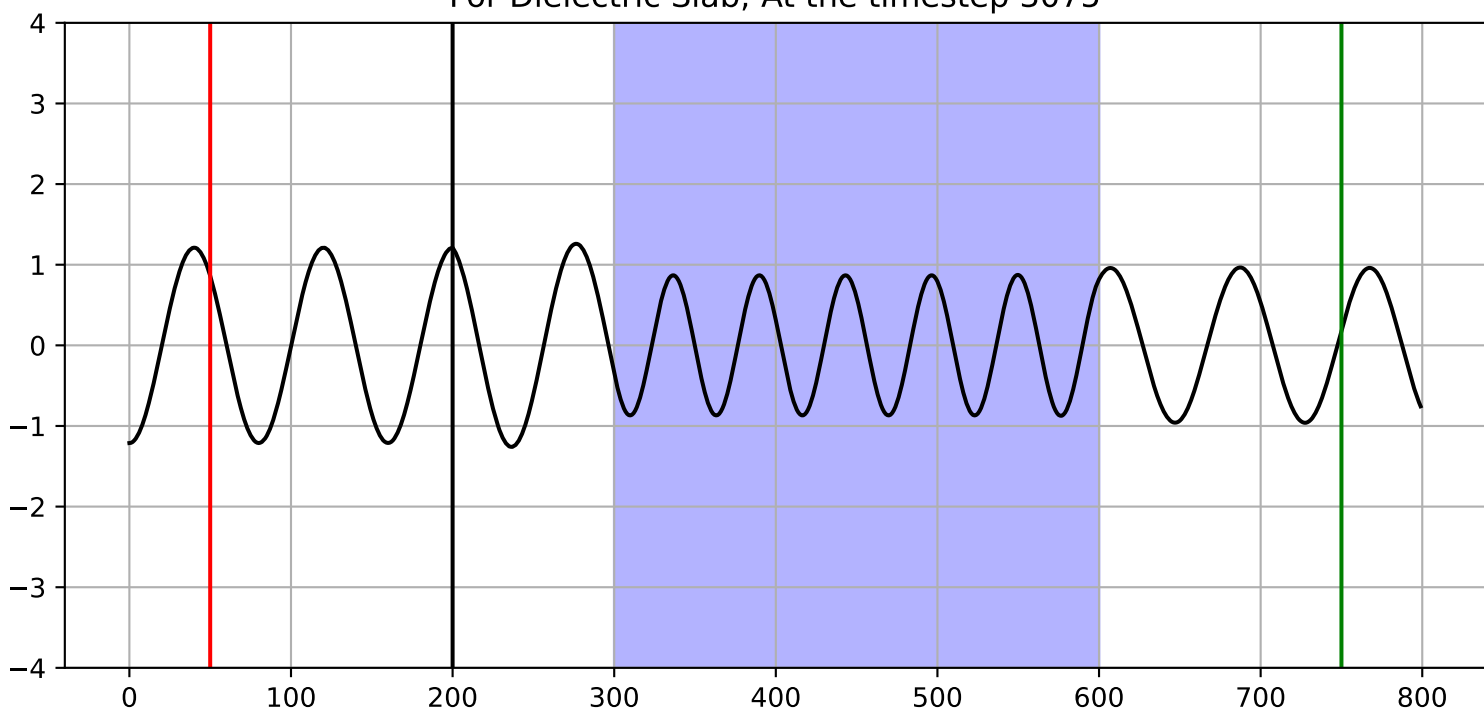
Reflection Amplitude E[50]; At timestep 3050



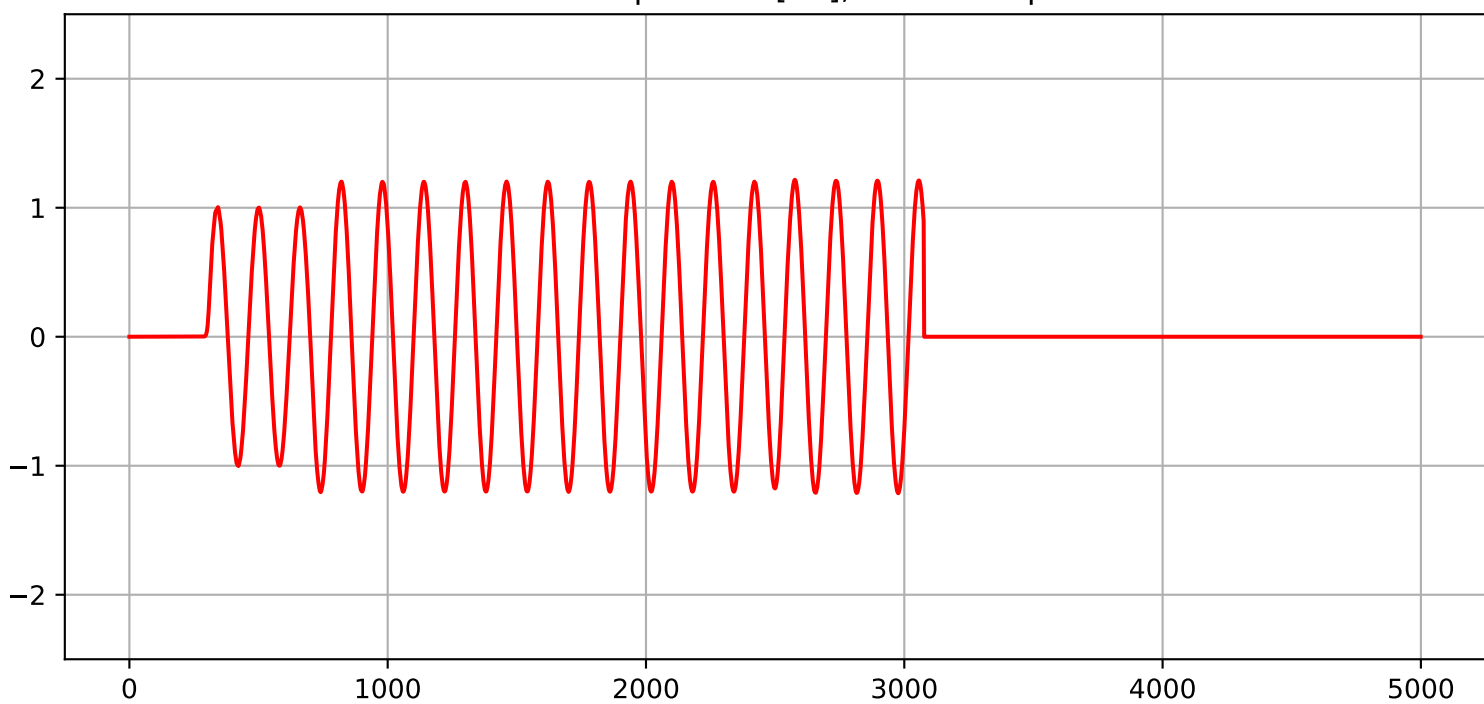
Transmission Amplitude E[750]; At timestep 3050



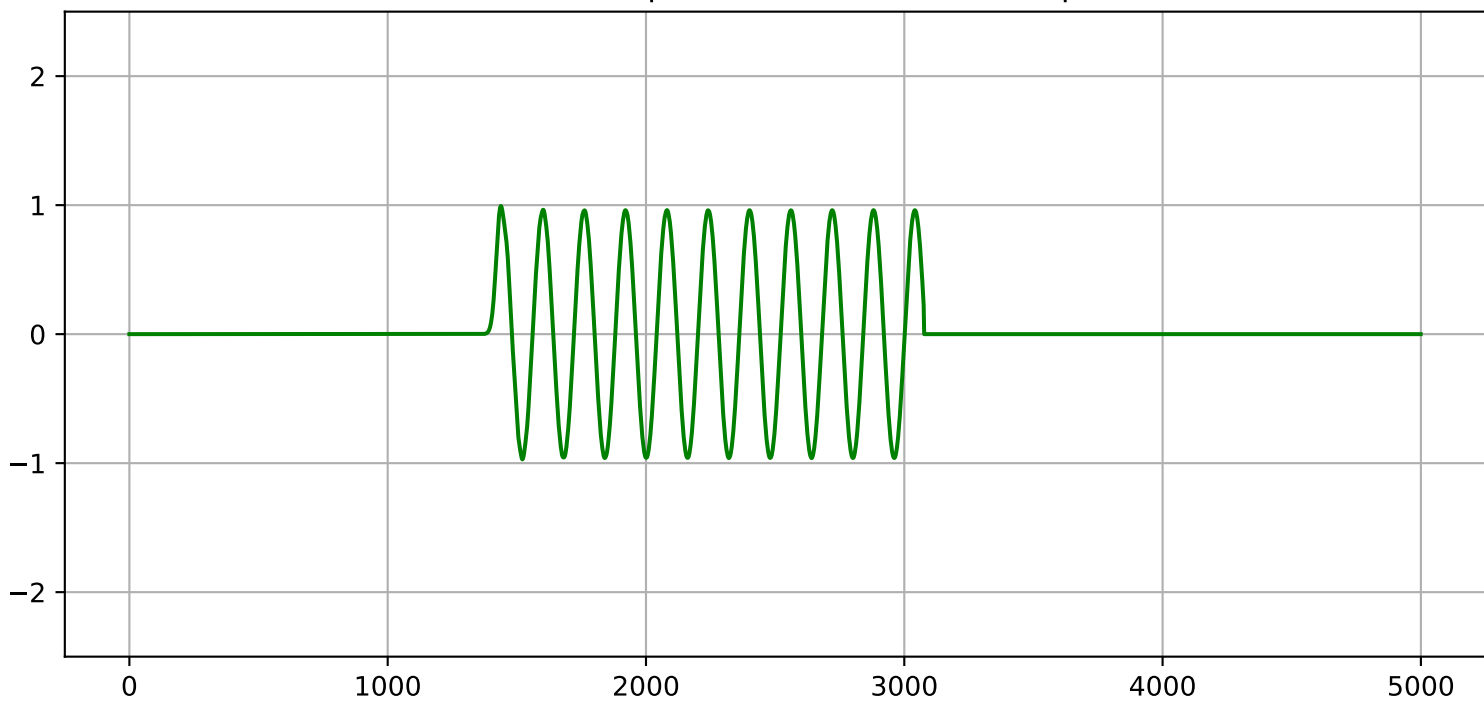
For Dielectric Slab; At the timestep 3075



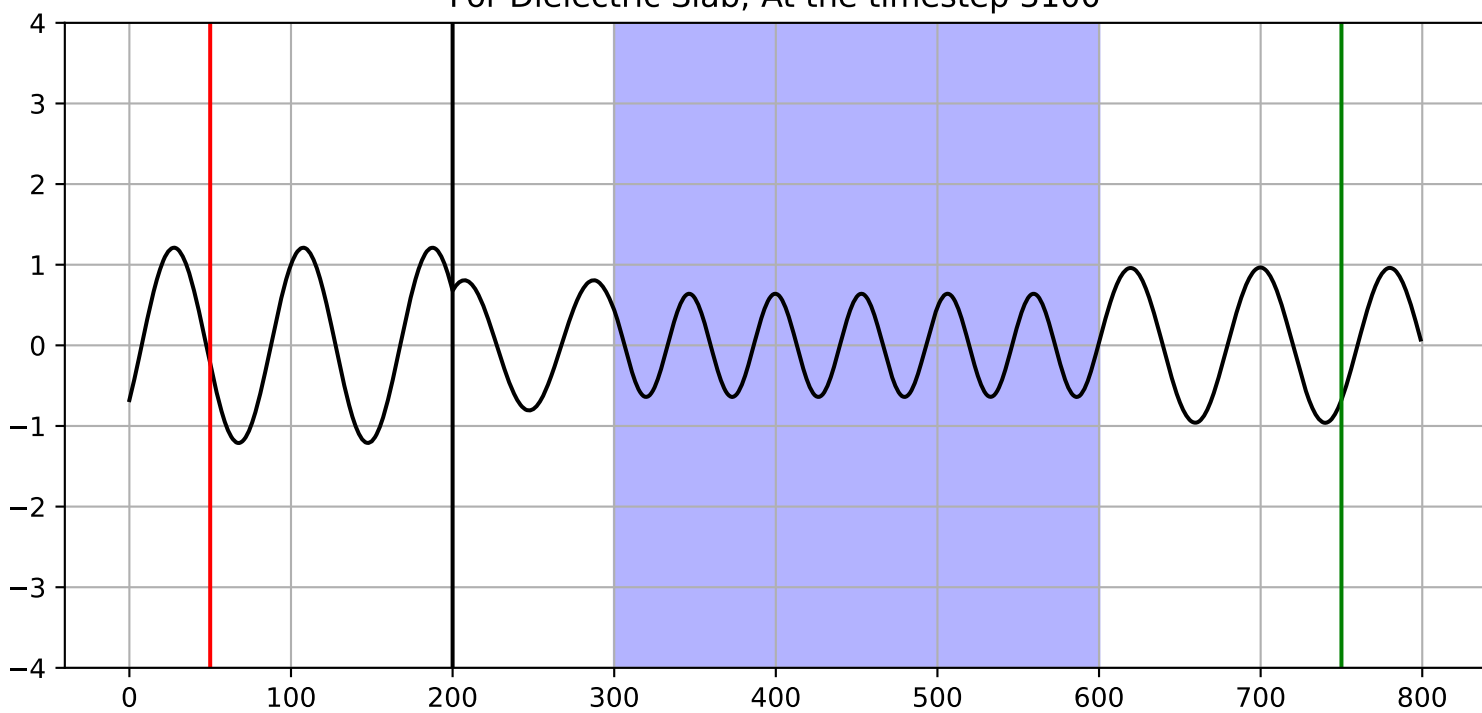
Reflection Amplitude E[50]; At timestep 3075



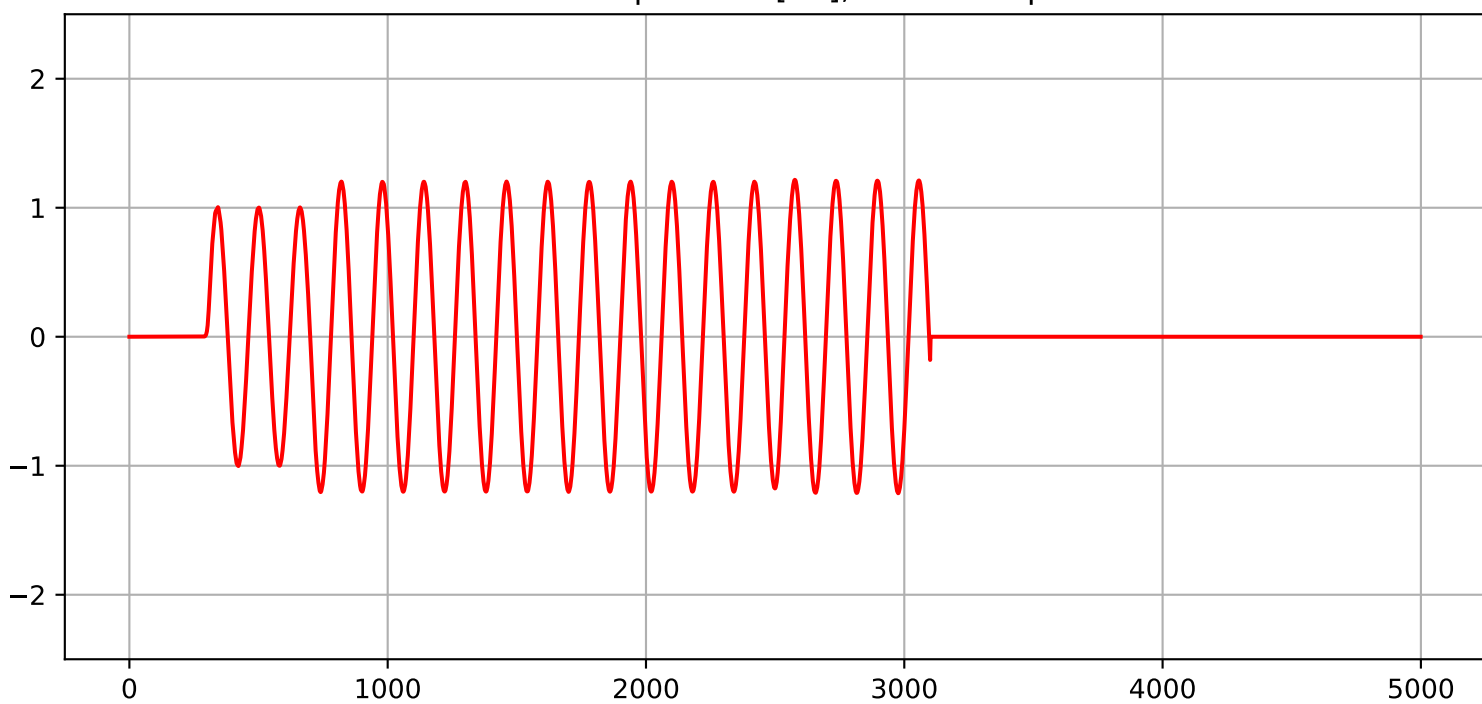
Transmission Amplitude E[750]; At timestep 3075



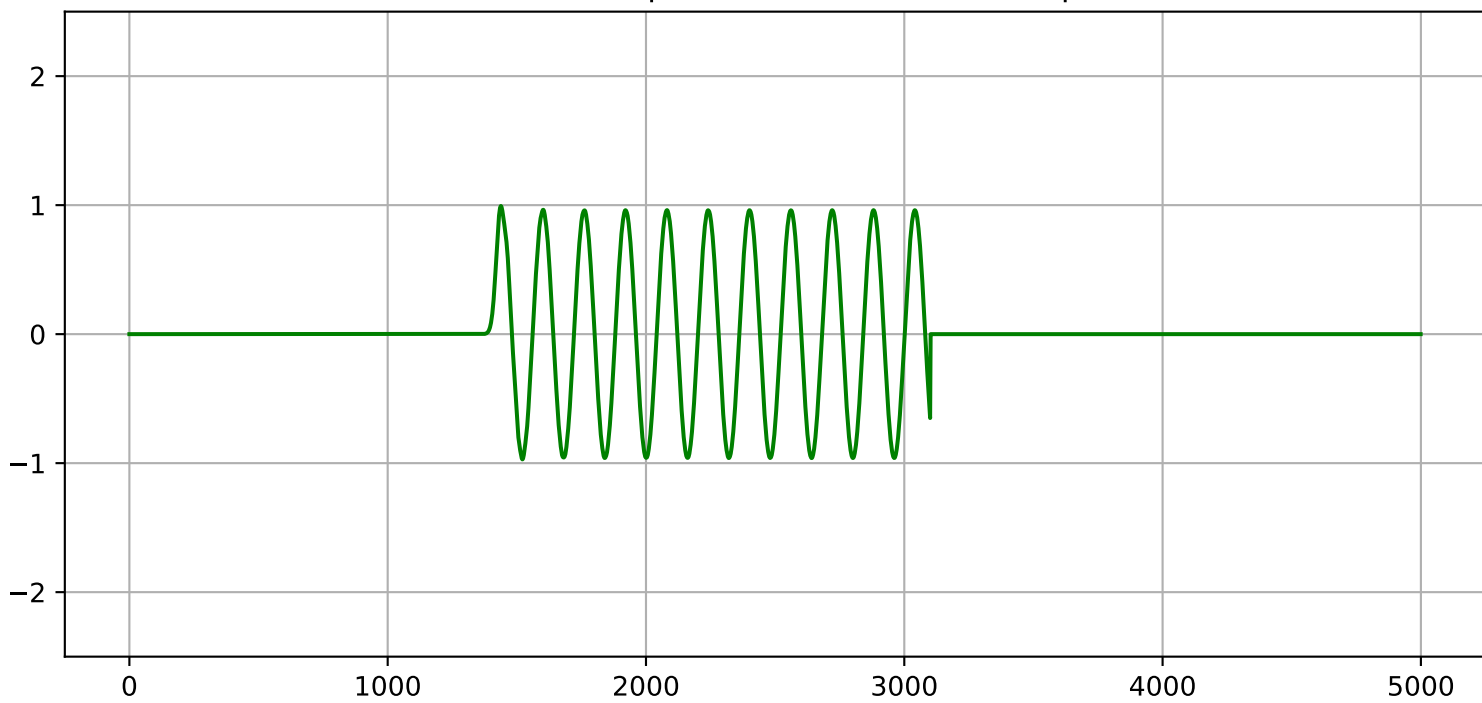
For Dielectric Slab; At the timestep 3100



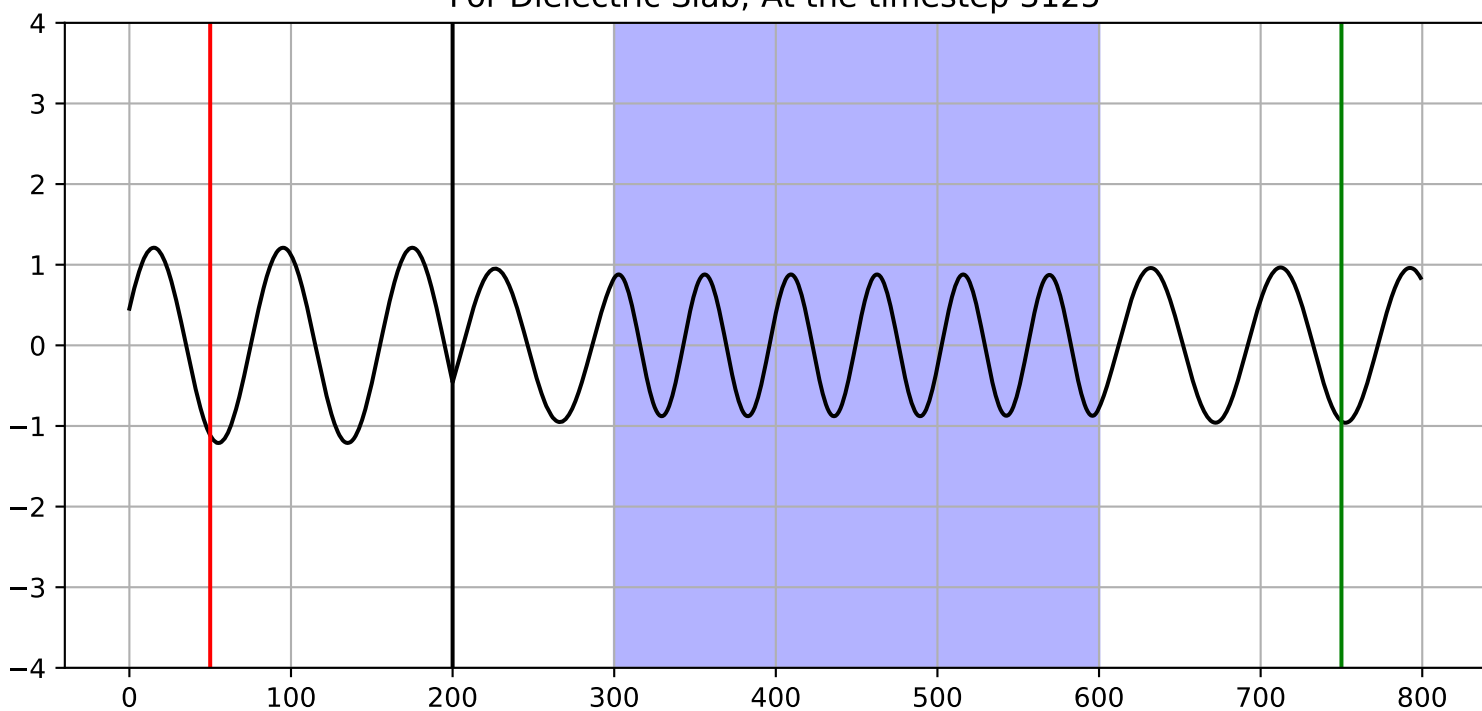
Reflection Amplitude E[50]; At timestep 3100



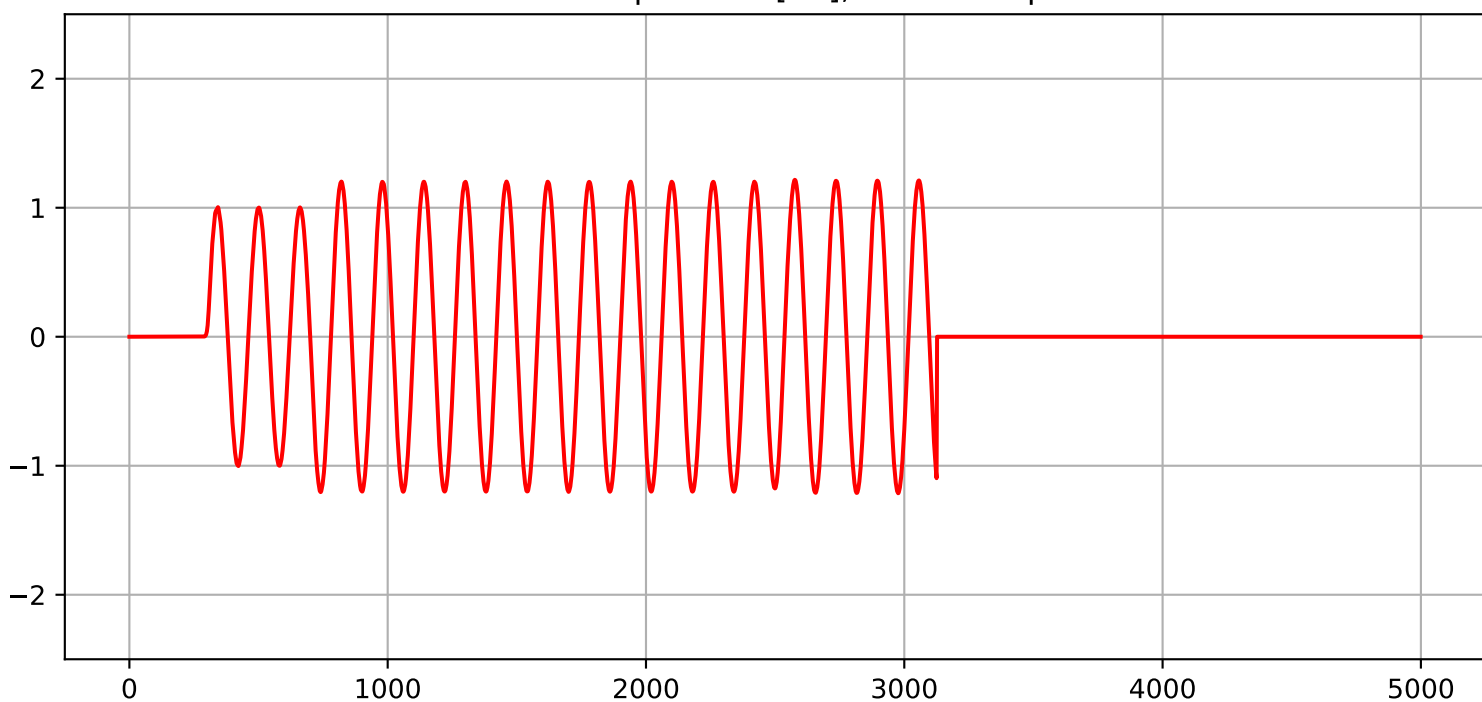
Transmission Amplitude E[750]; At timestep 3100



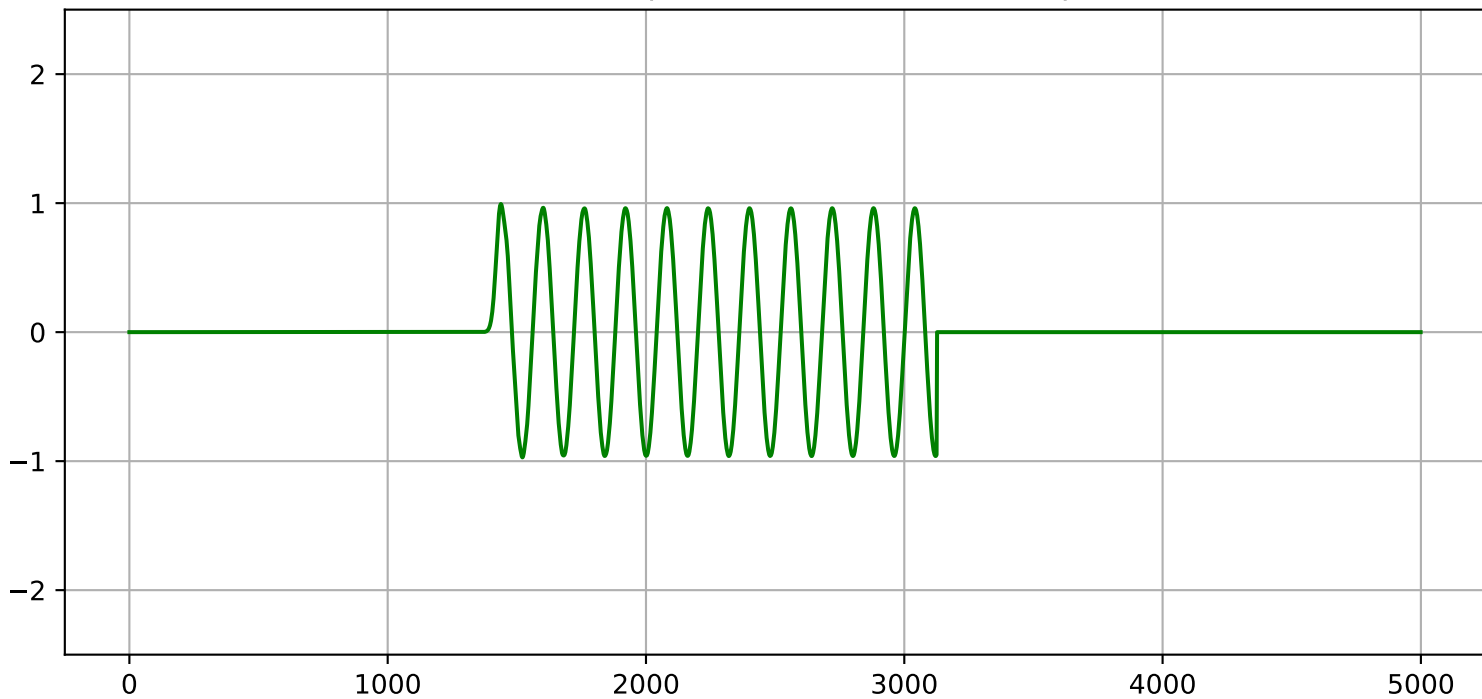
For Dielectric Slab; At the timestep 3125



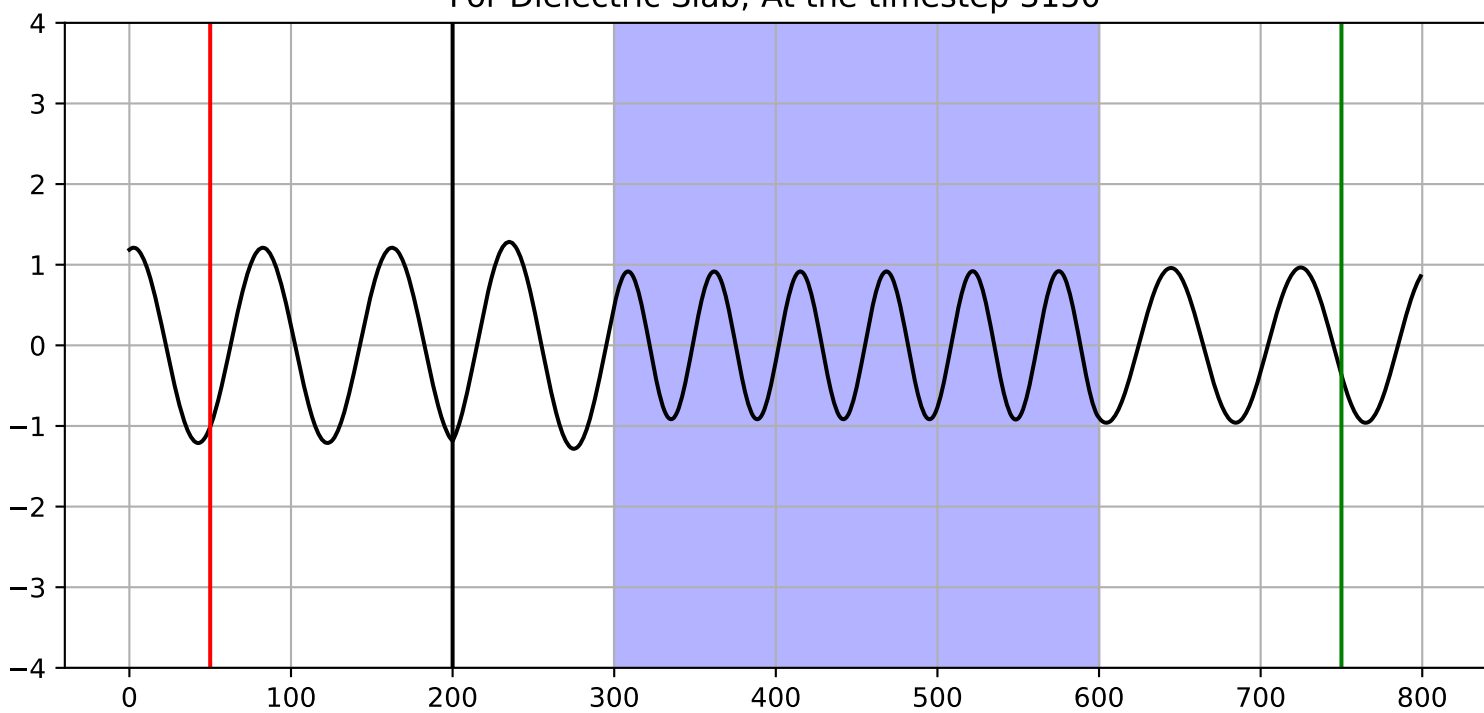
Reflection Amplitude E[50]; At timestep 3125



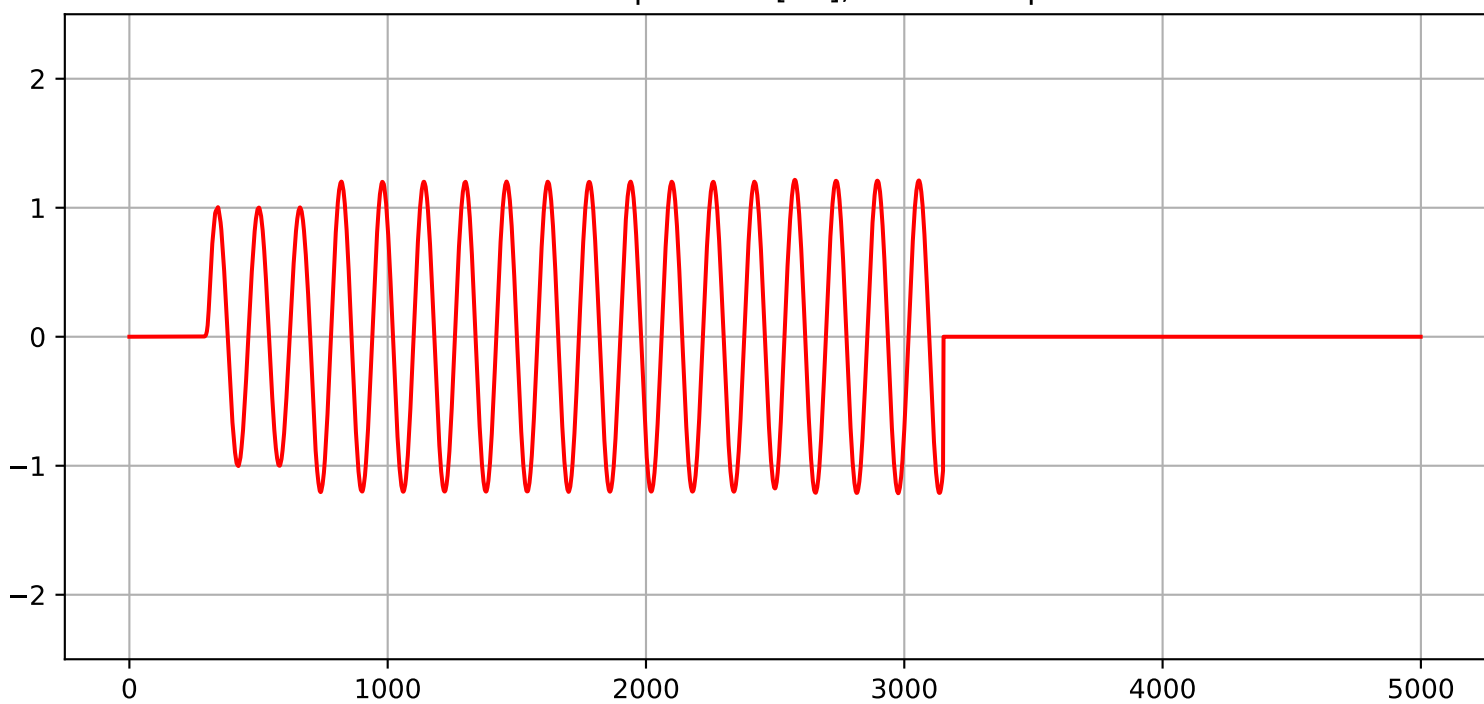
Transmission Amplitude E[750]; At timestep 3125



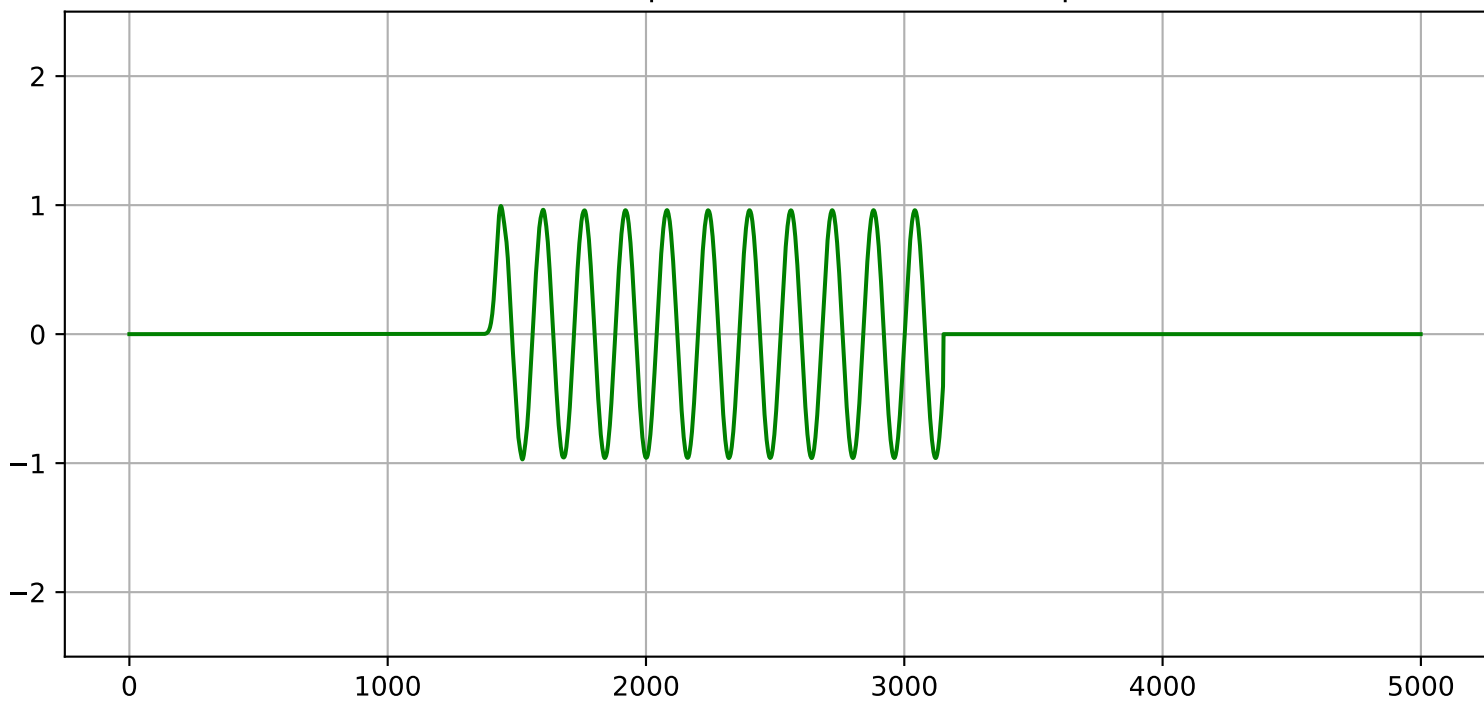
For Dielectric Slab; At the timestep 3150



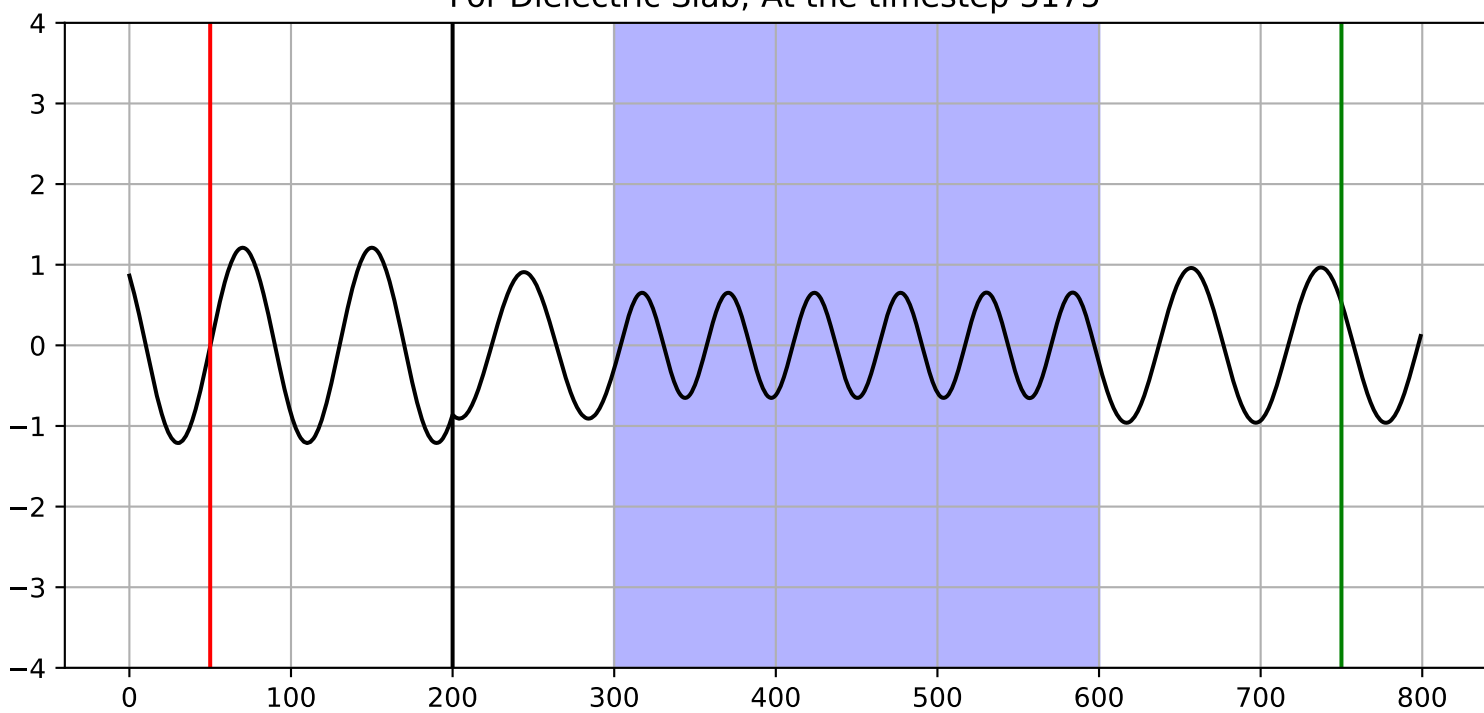
Reflection Amplitude E[50]; At timestep 3150



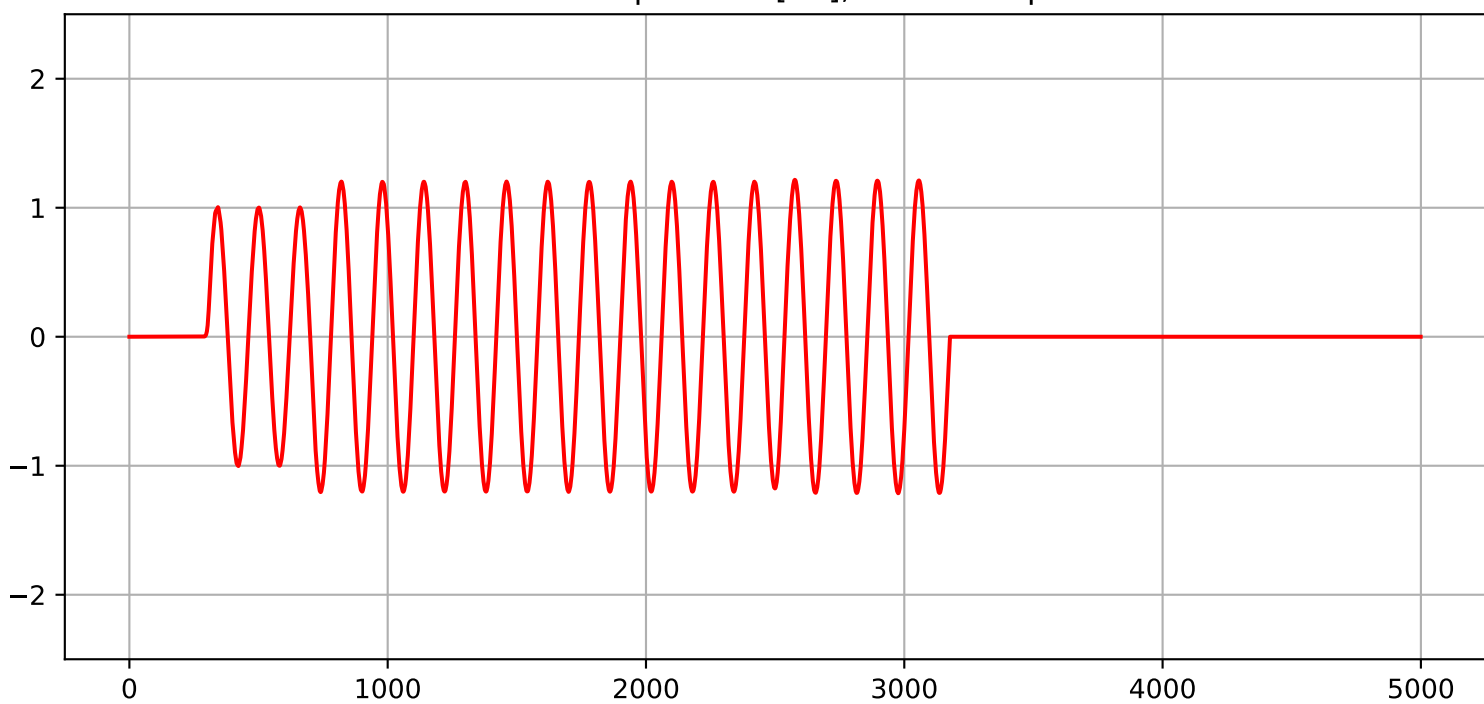
Transmission Amplitude E[750]; At timestep 3150



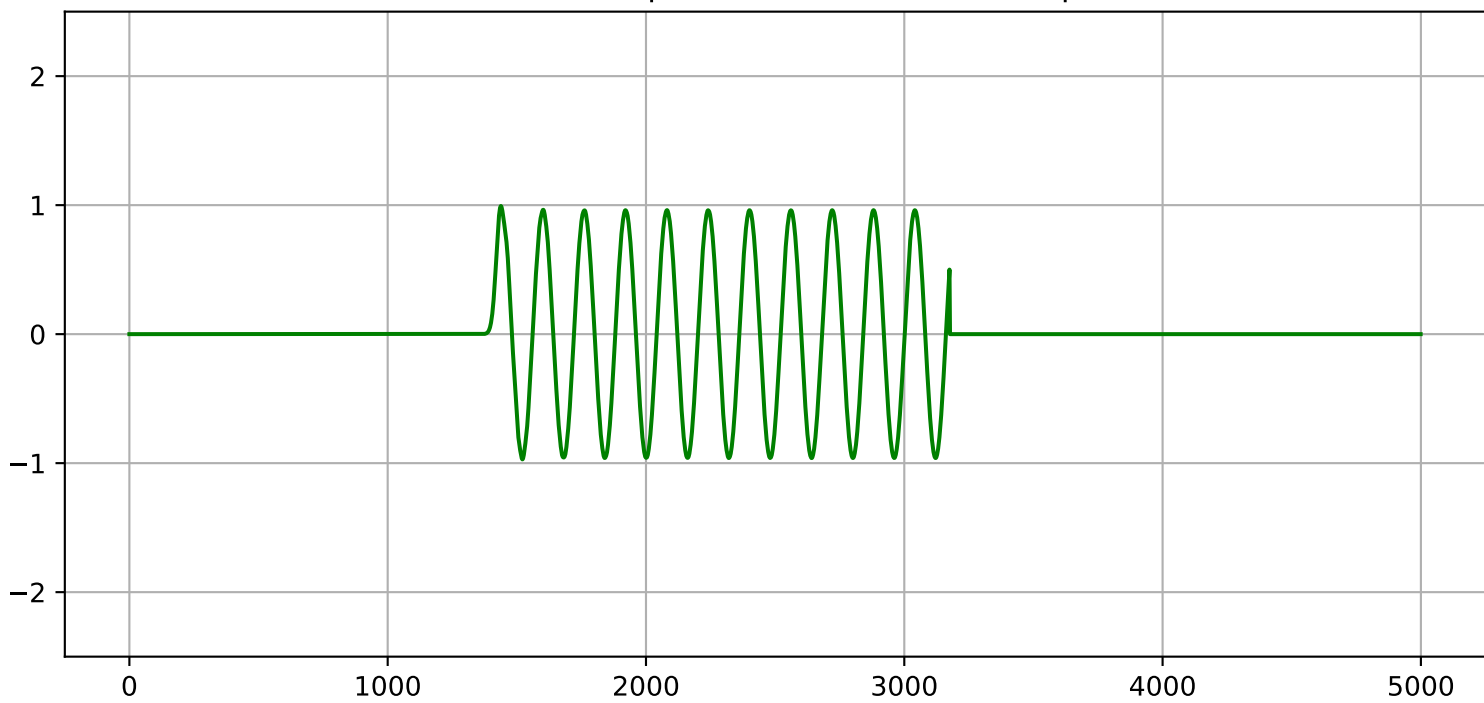
For Dielectric Slab; At the timestep 3175



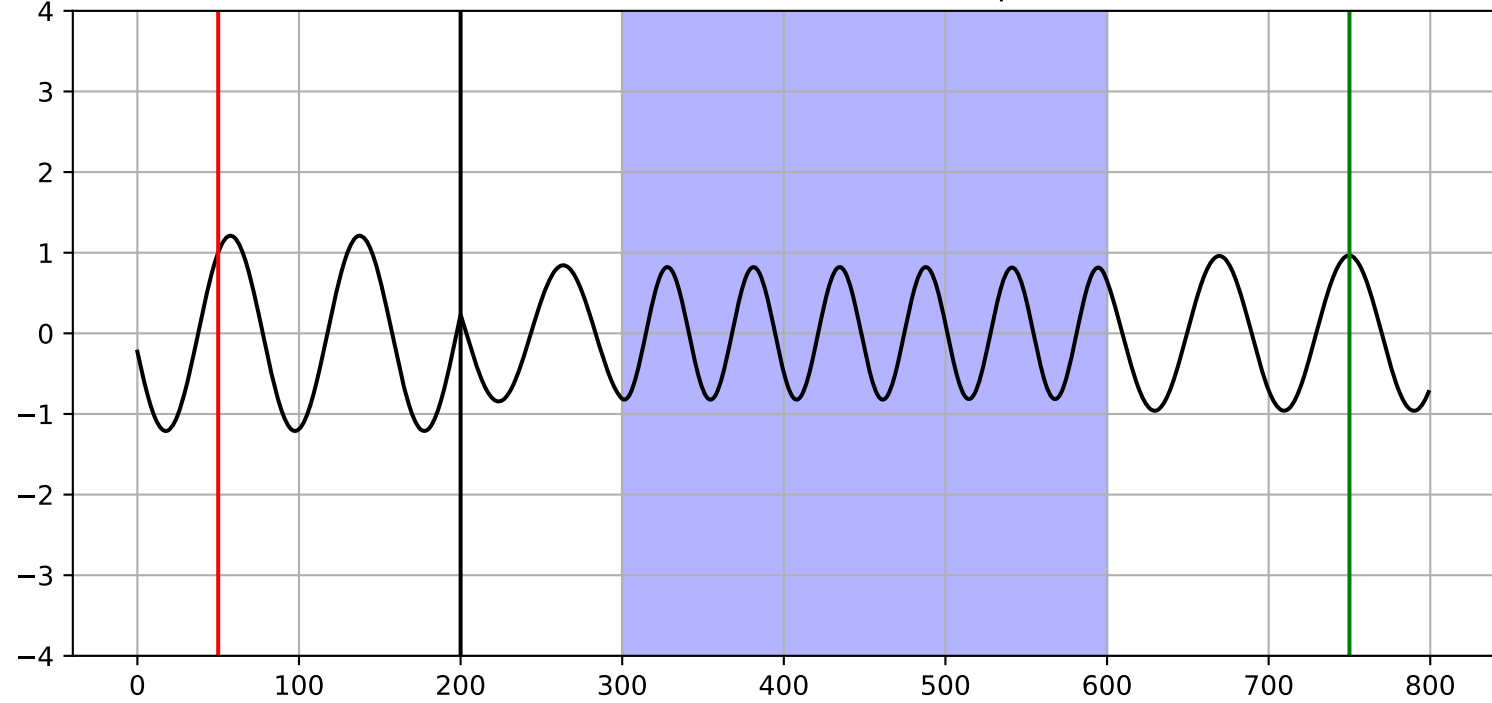
Reflection Amplitude E[50]; At timestep 3175



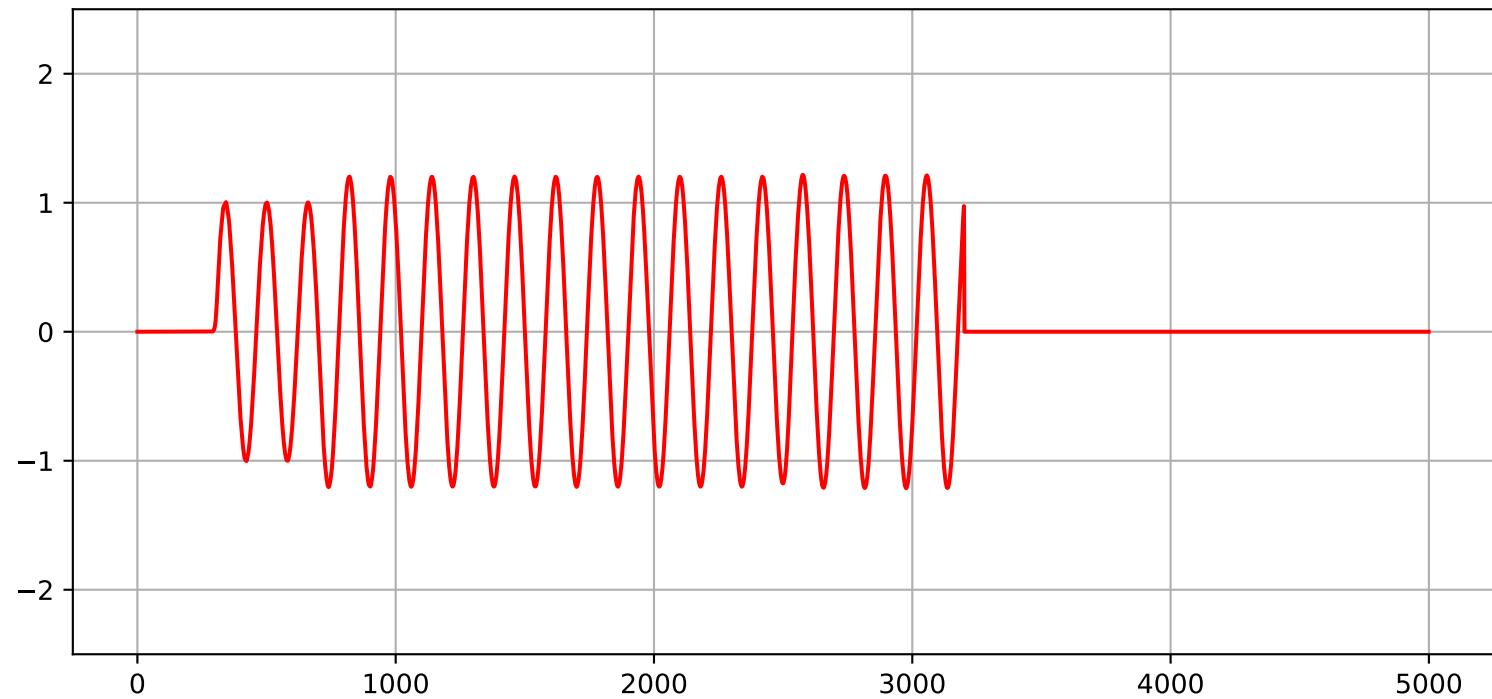
Transmission Amplitude E[750]; At timestep 3175



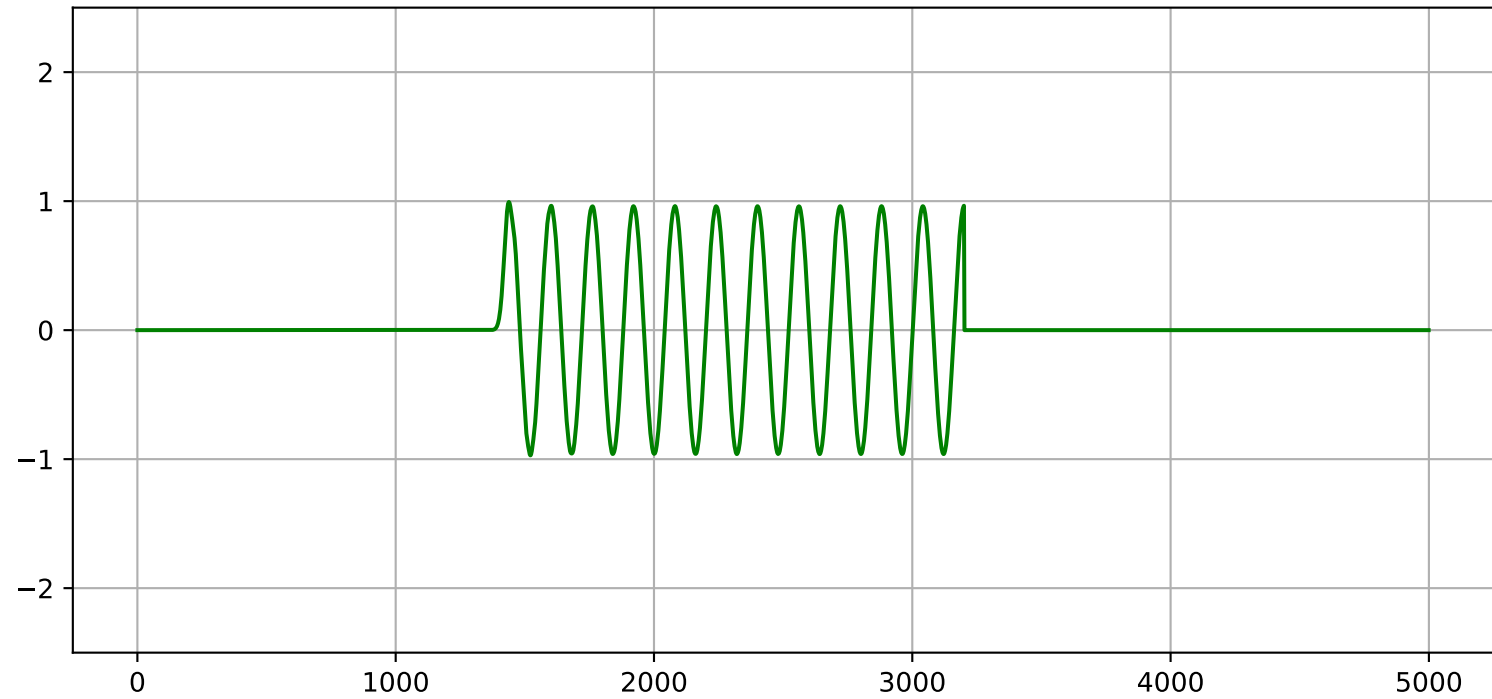
For Dielectric Slab; At the timestep 3200



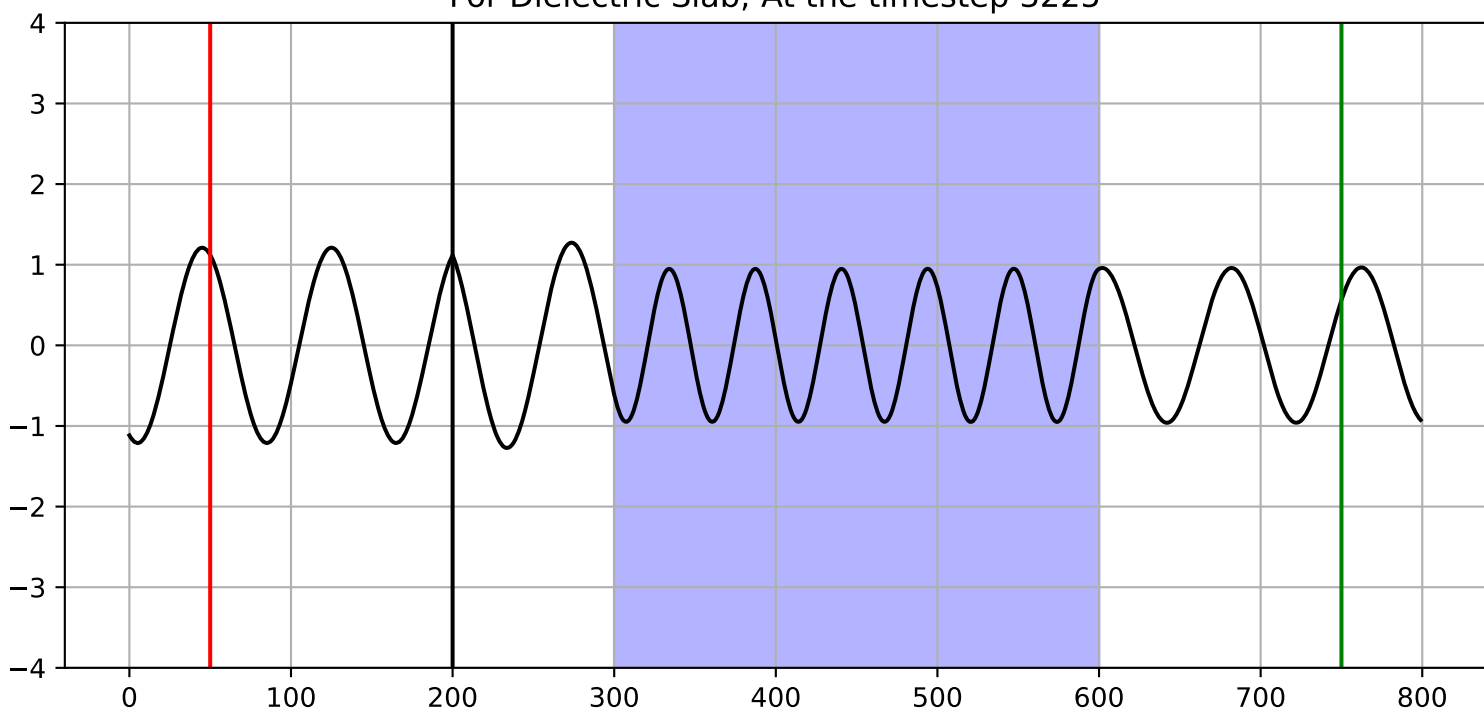
Reflection Amplitude E[50]; At timestep 3200



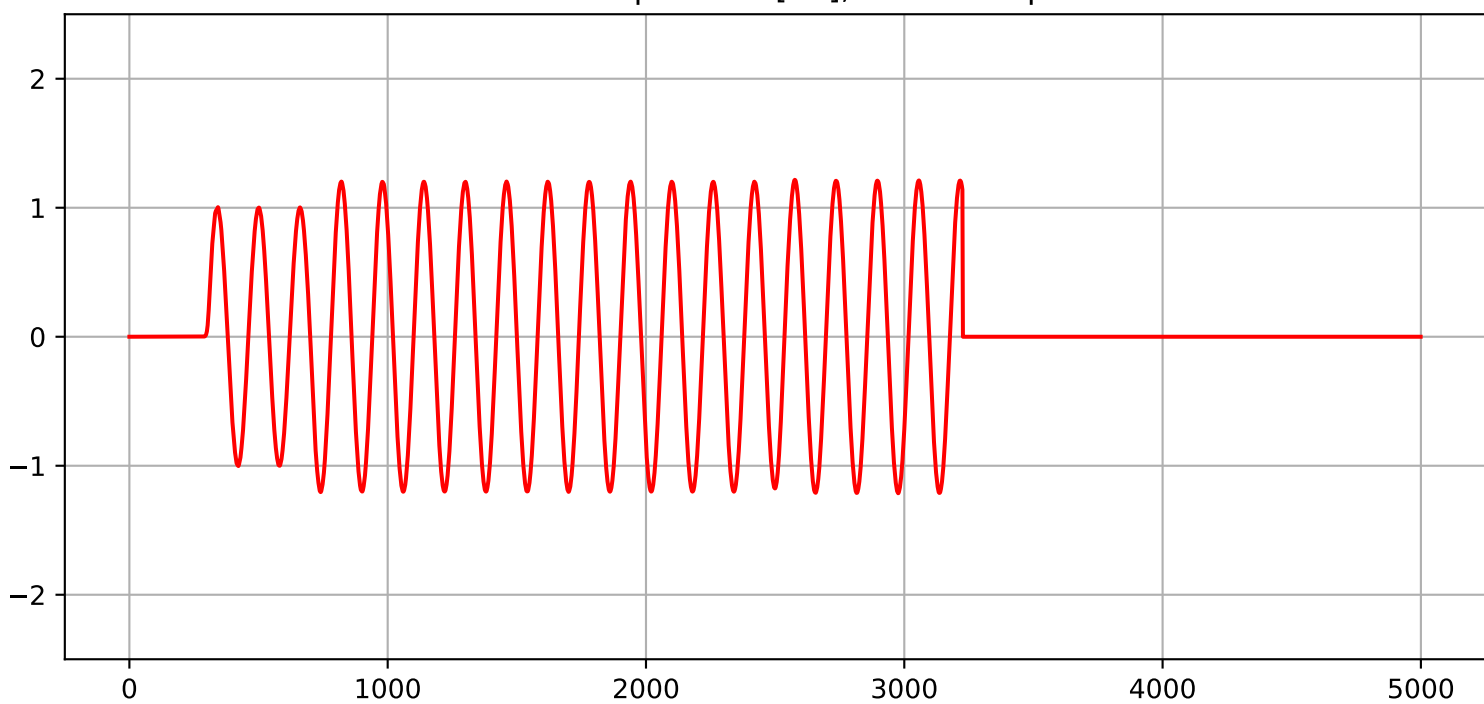
Transmission Amplitude E[750]; At timestep 3200



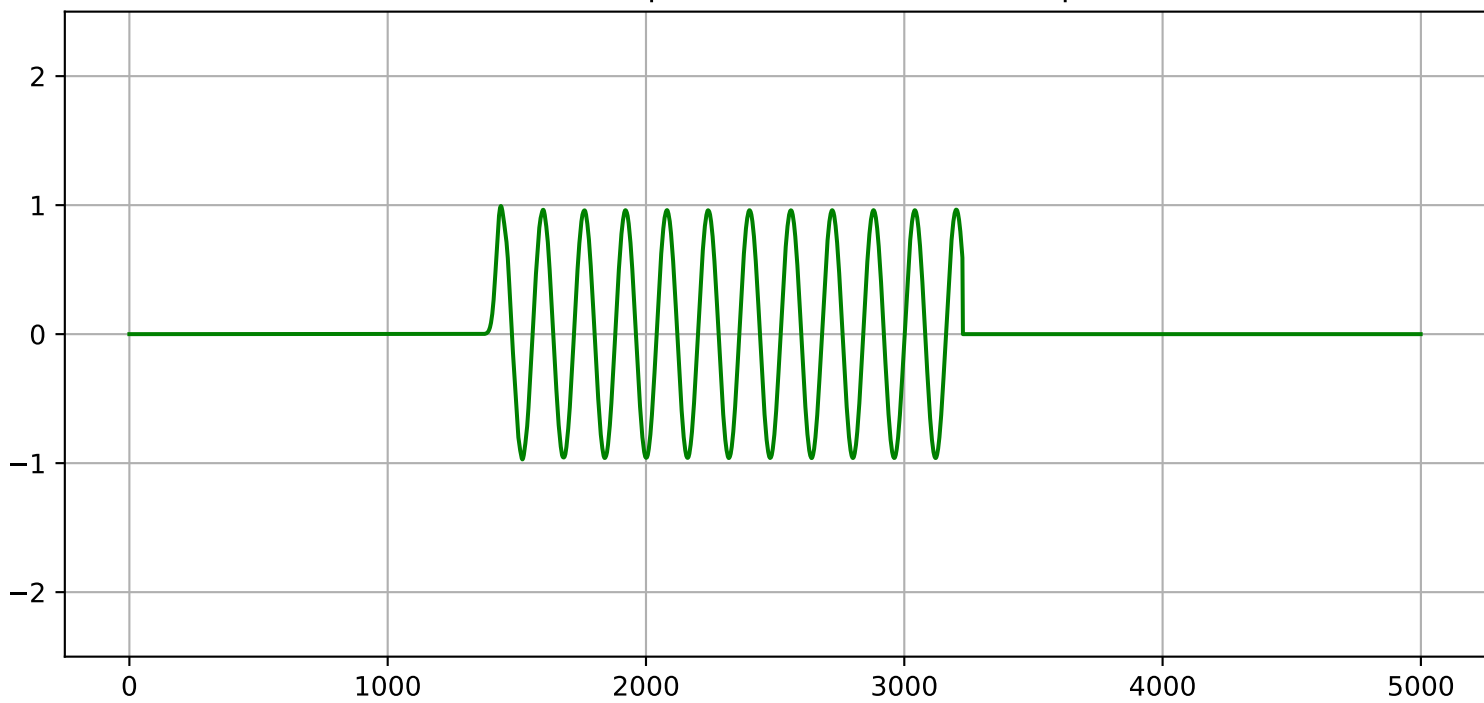
For Dielectric Slab; At the timestep 3225



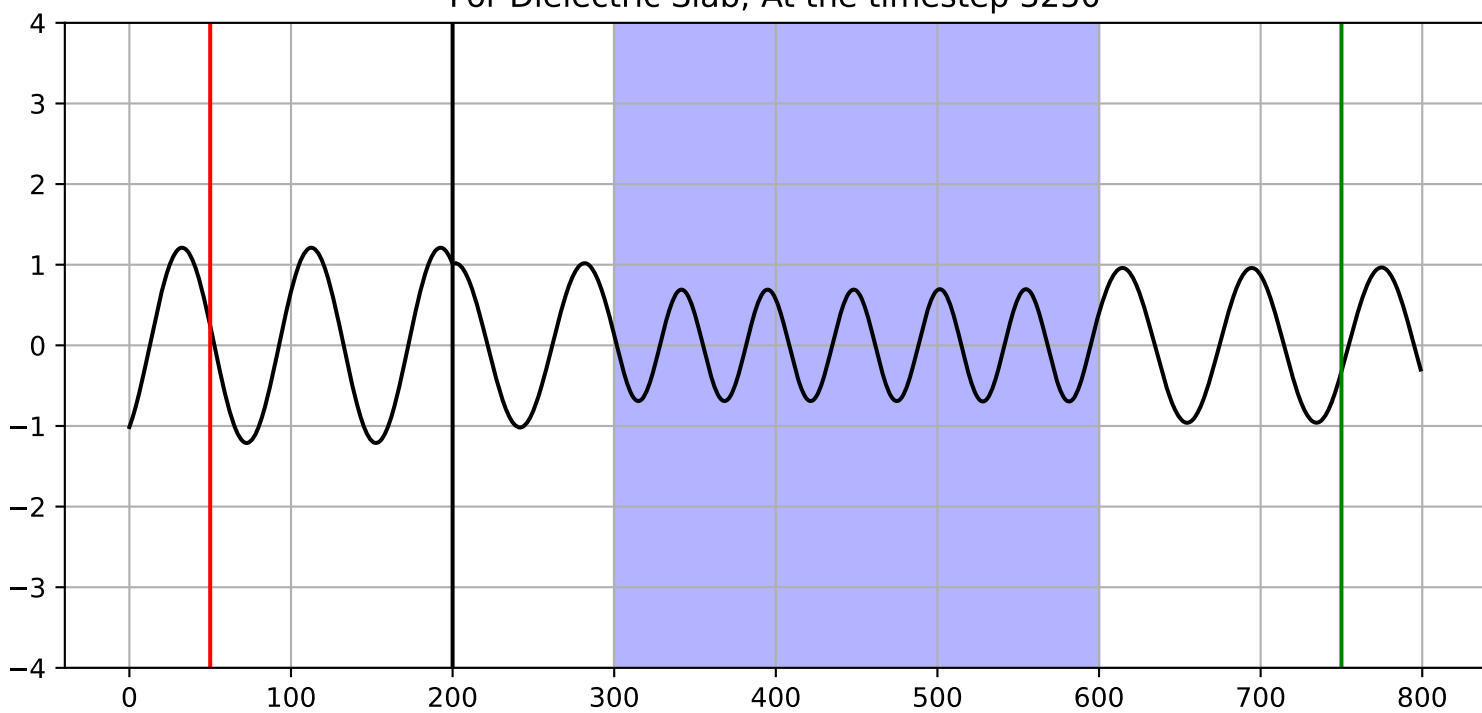
Reflection Amplitude E[50]; At timestep 3225



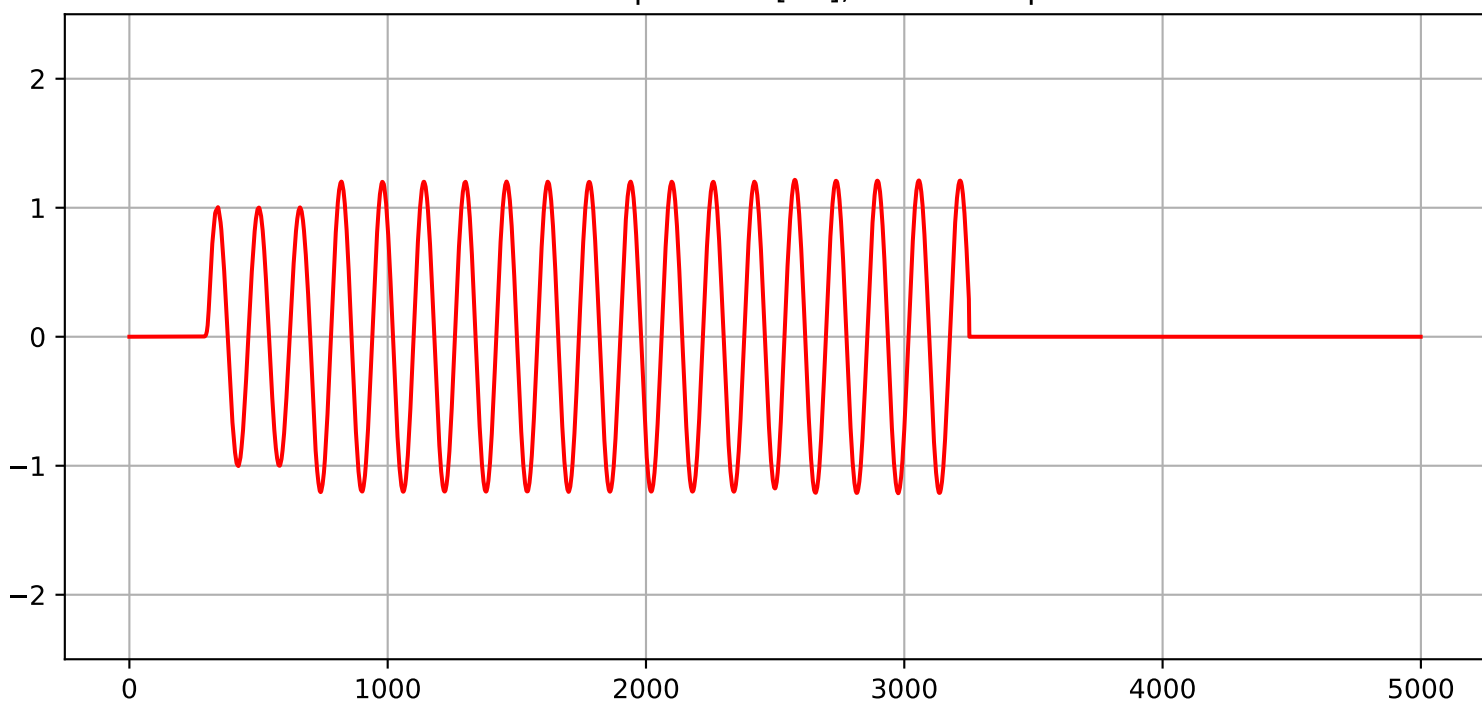
Transmission Amplitude E[750]; At timestep 3225



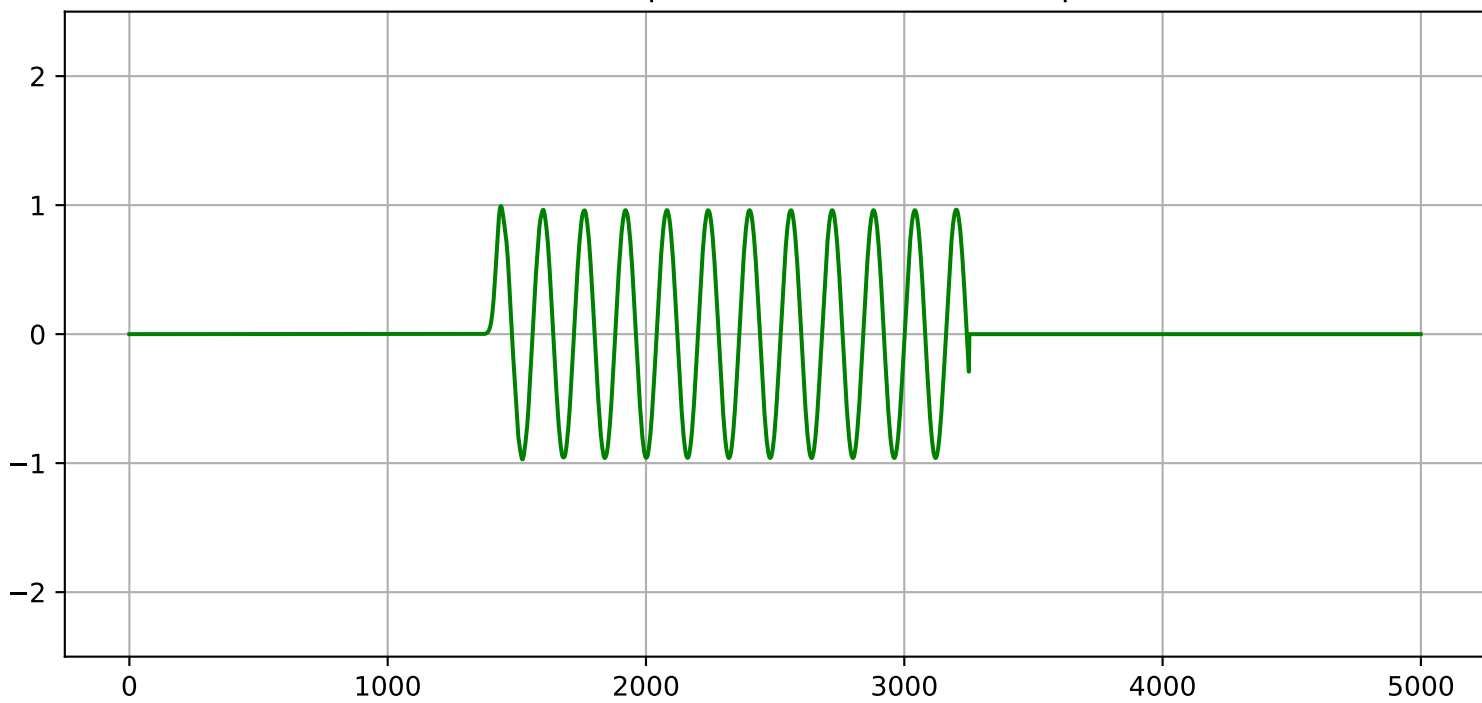
For Dielectric Slab; At the timestep 3250



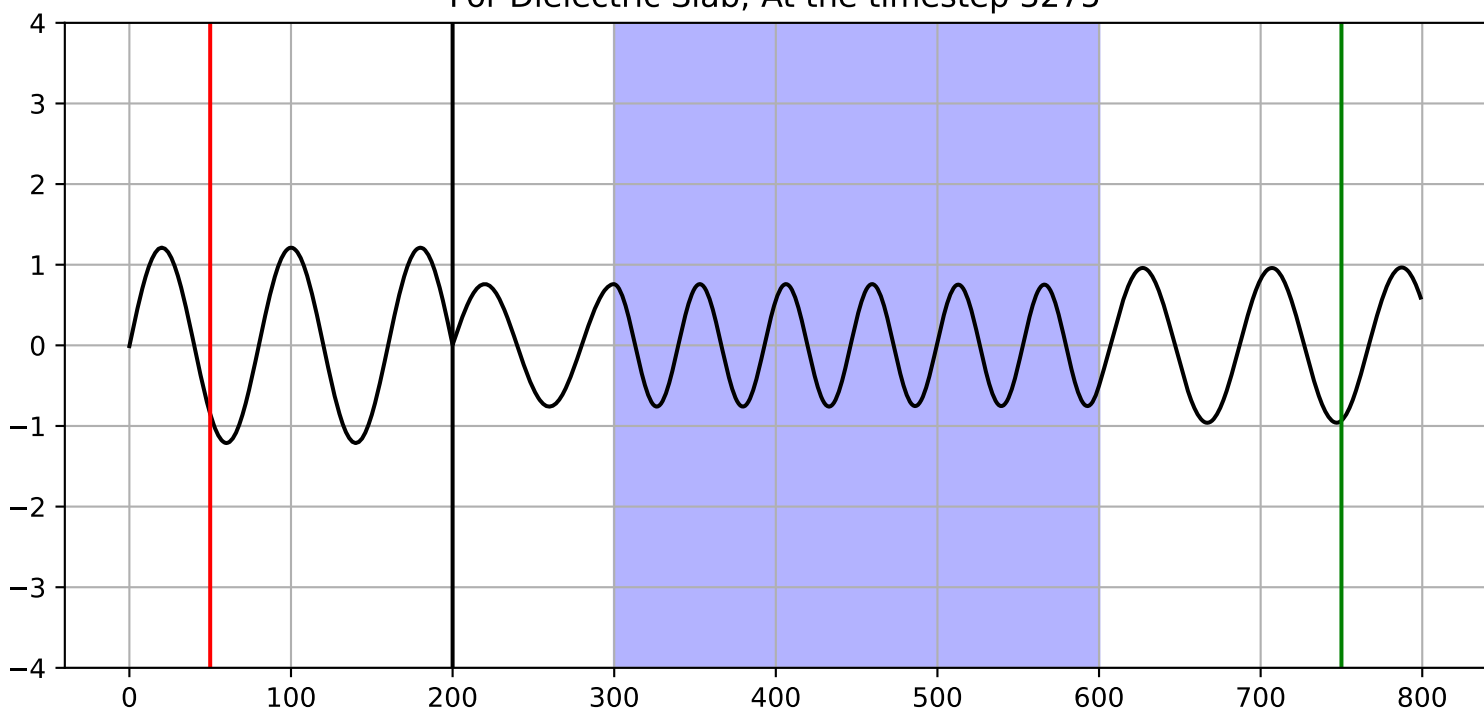
Reflection Amplitude E[50]; At timestep 3250



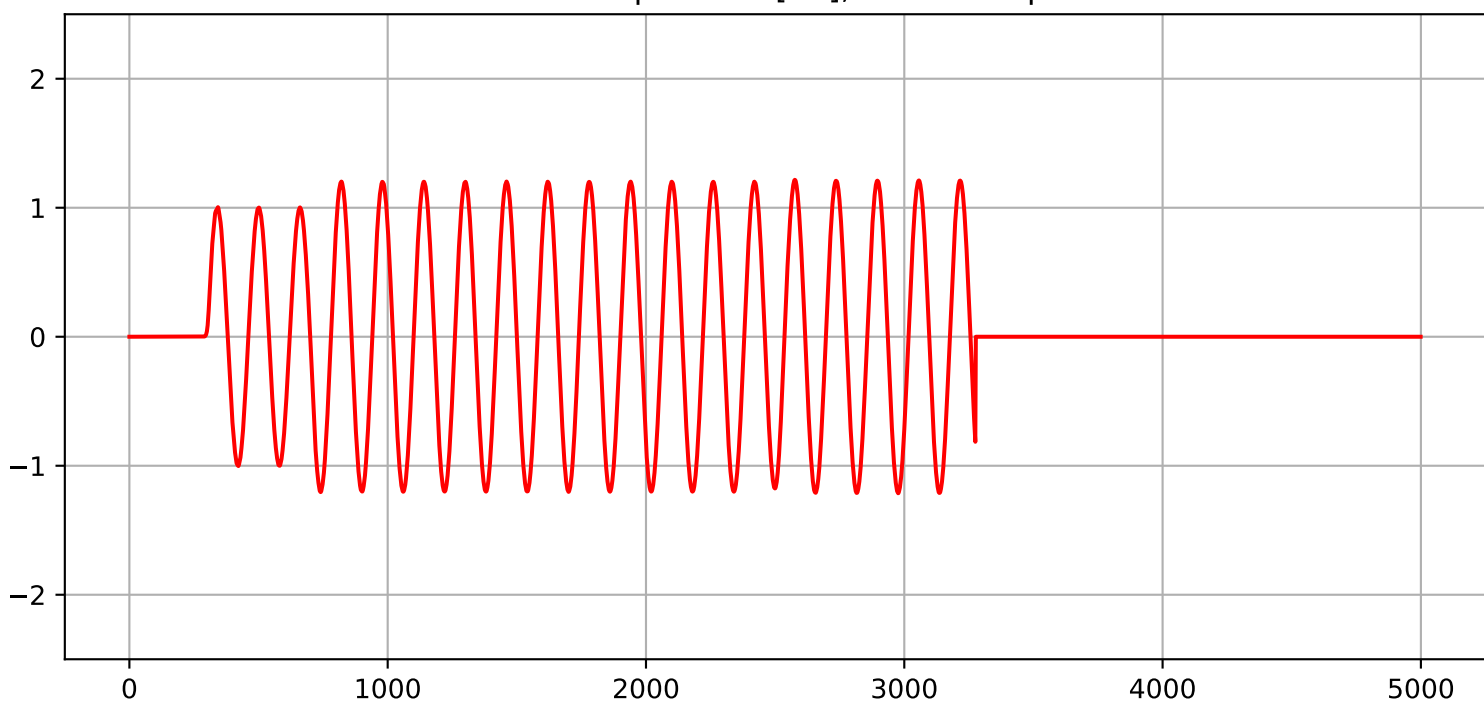
Transmission Amplitude E[750]; At timestep 3250



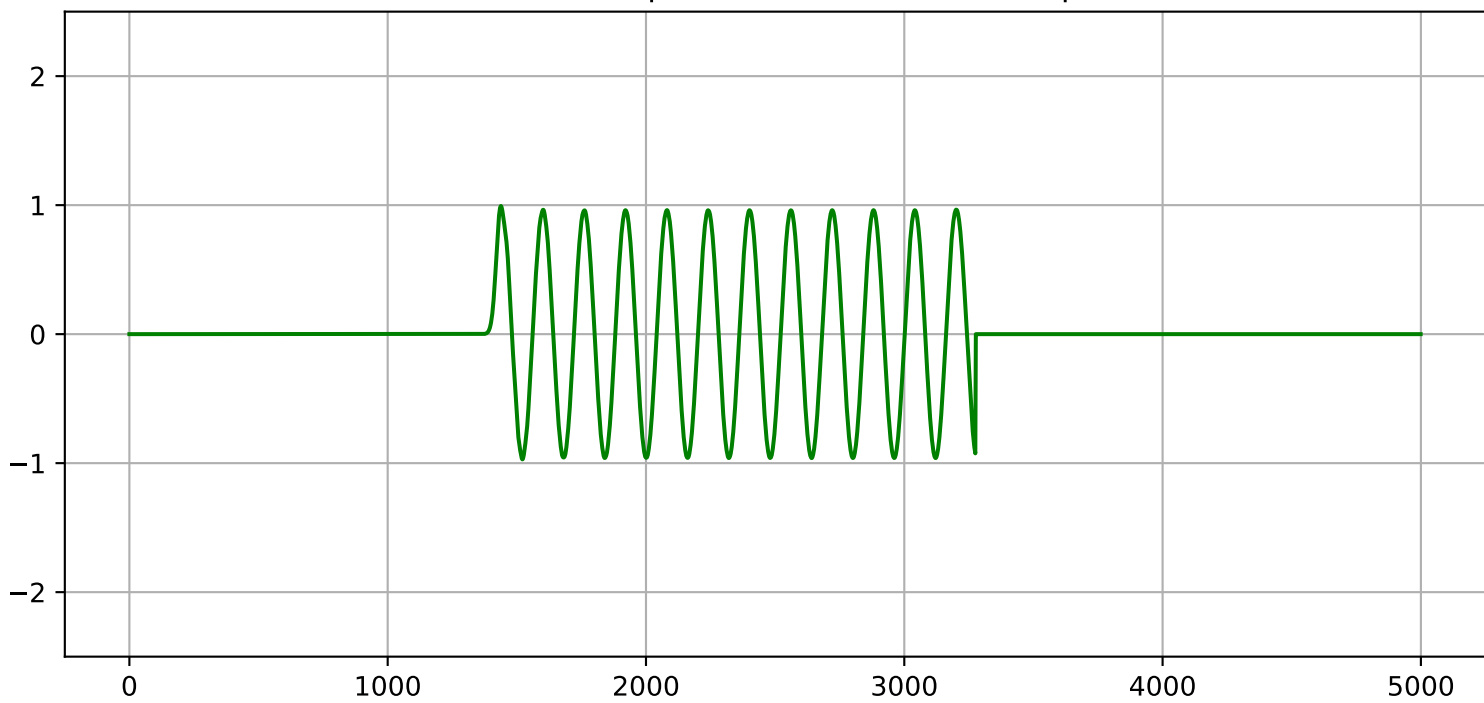
For Dielectric Slab; At the timestep 3275



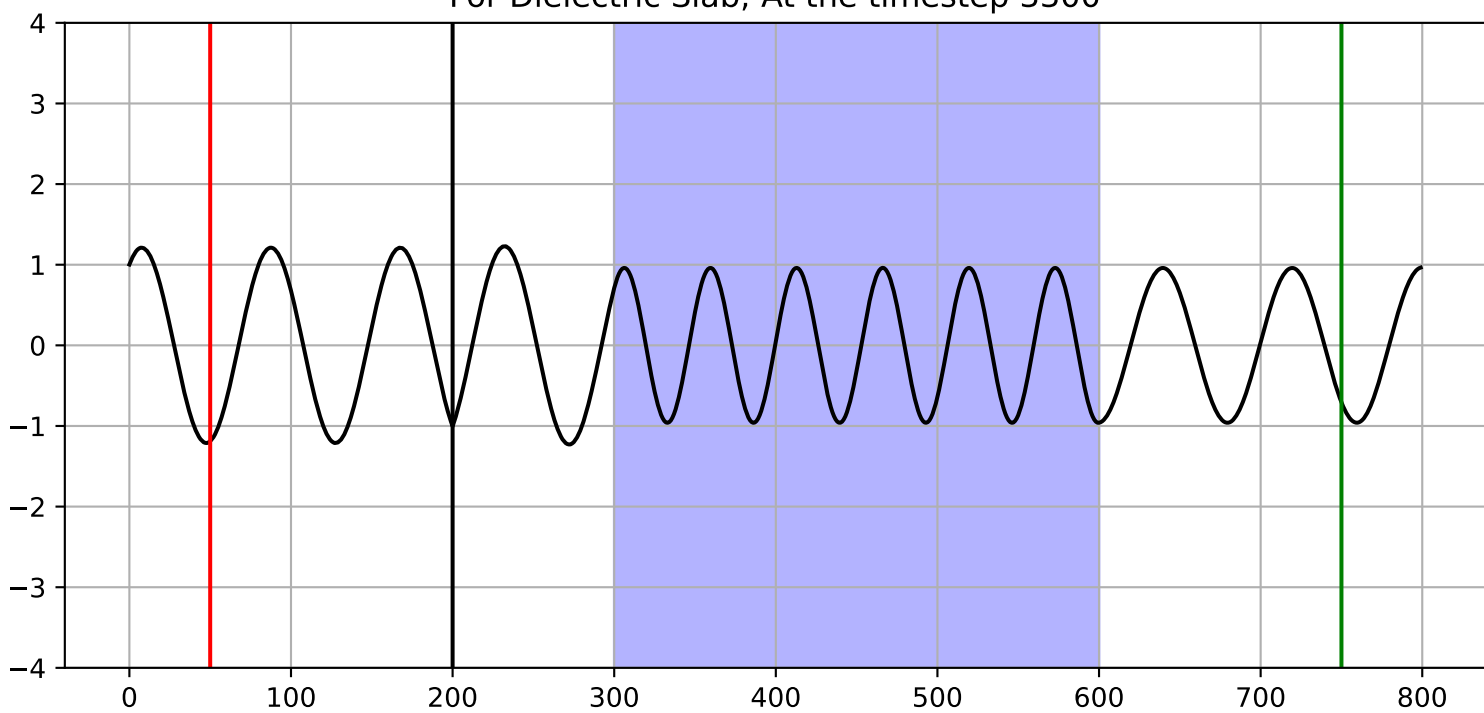
Reflection Amplitude E[50]; At timestep 3275



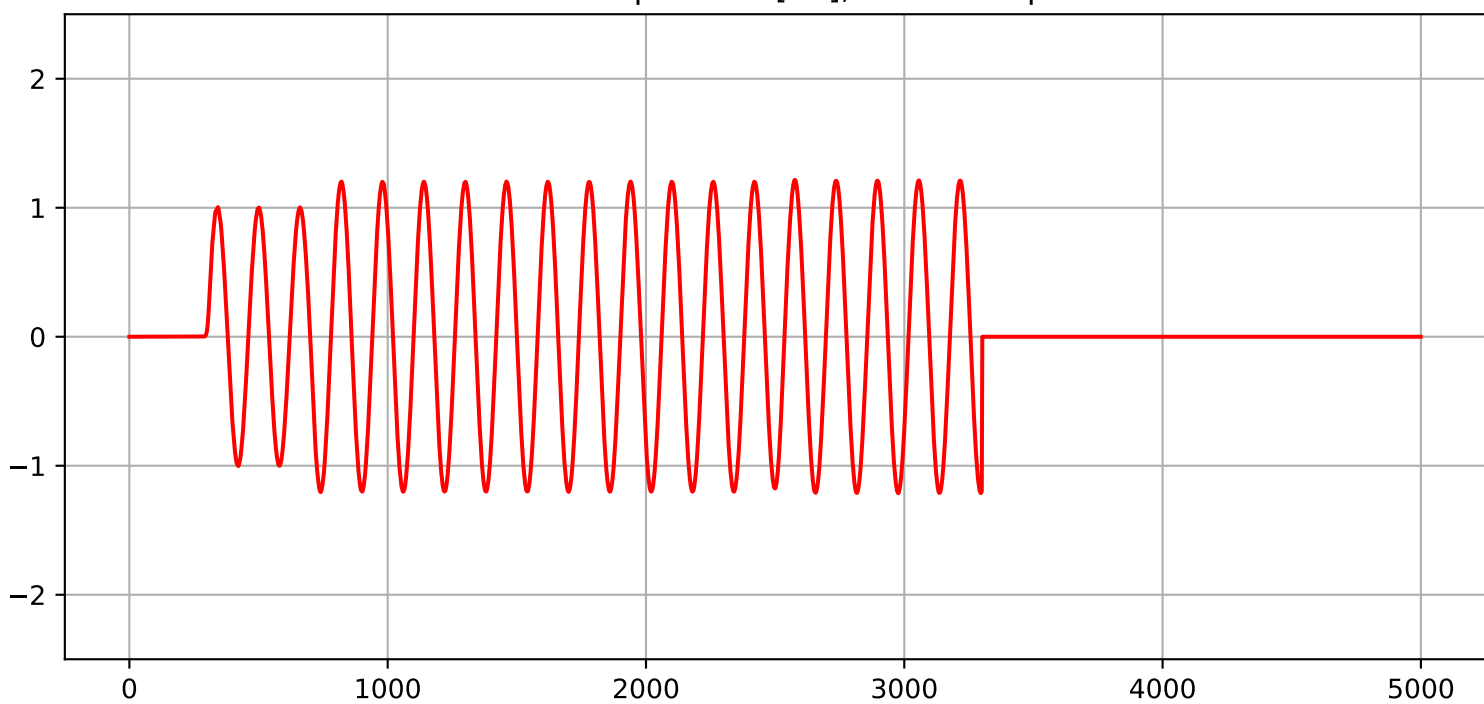
Transmission Amplitude E[750]; At timestep 3275



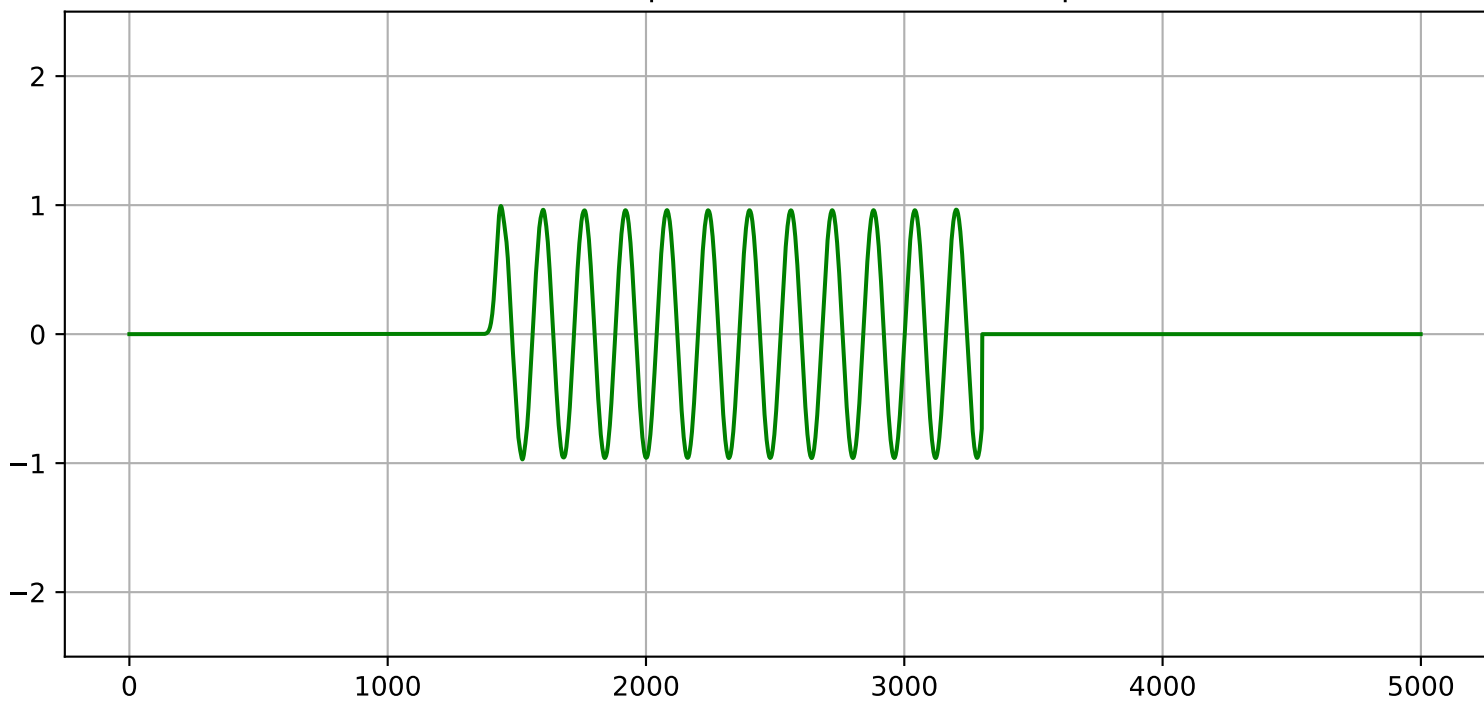
For Dielectric Slab; At the timestep 3300



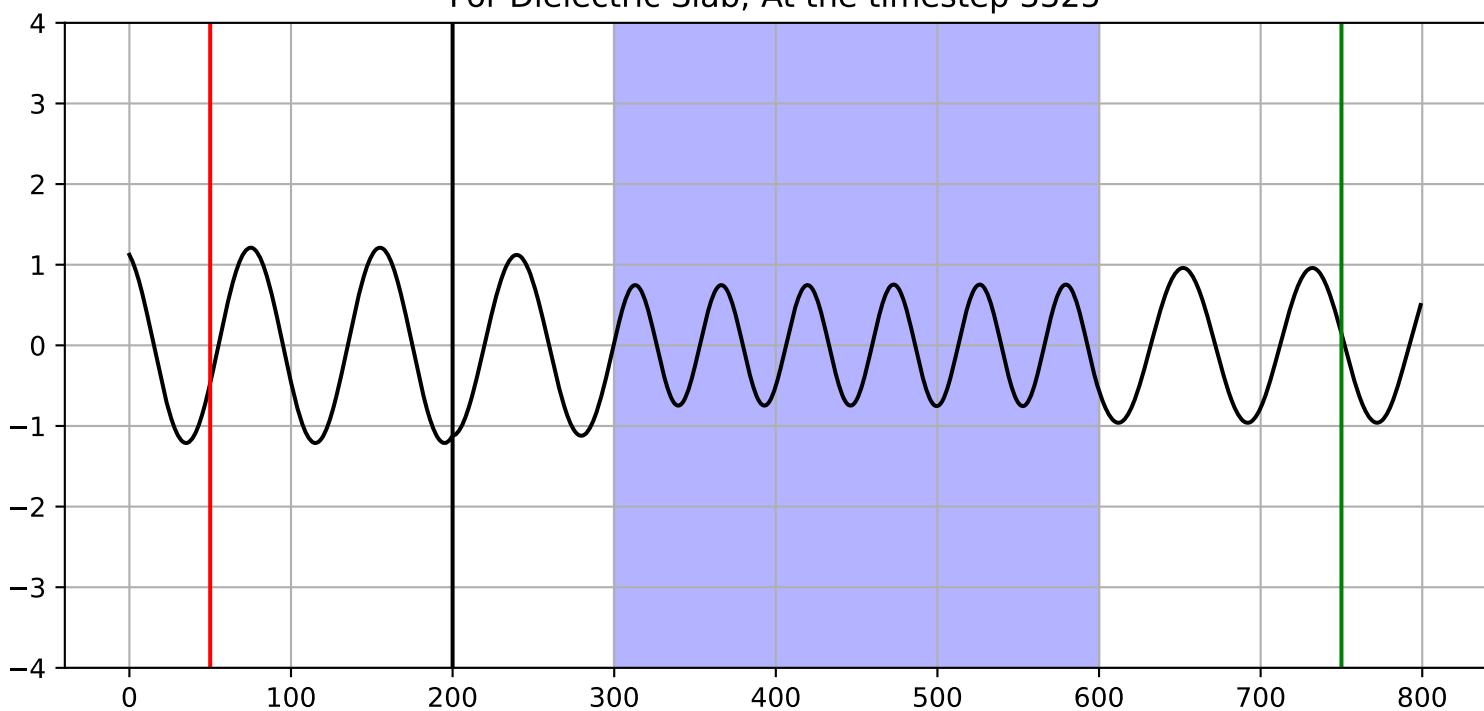
Reflection Amplitude $E[50]$; At timestep 3300



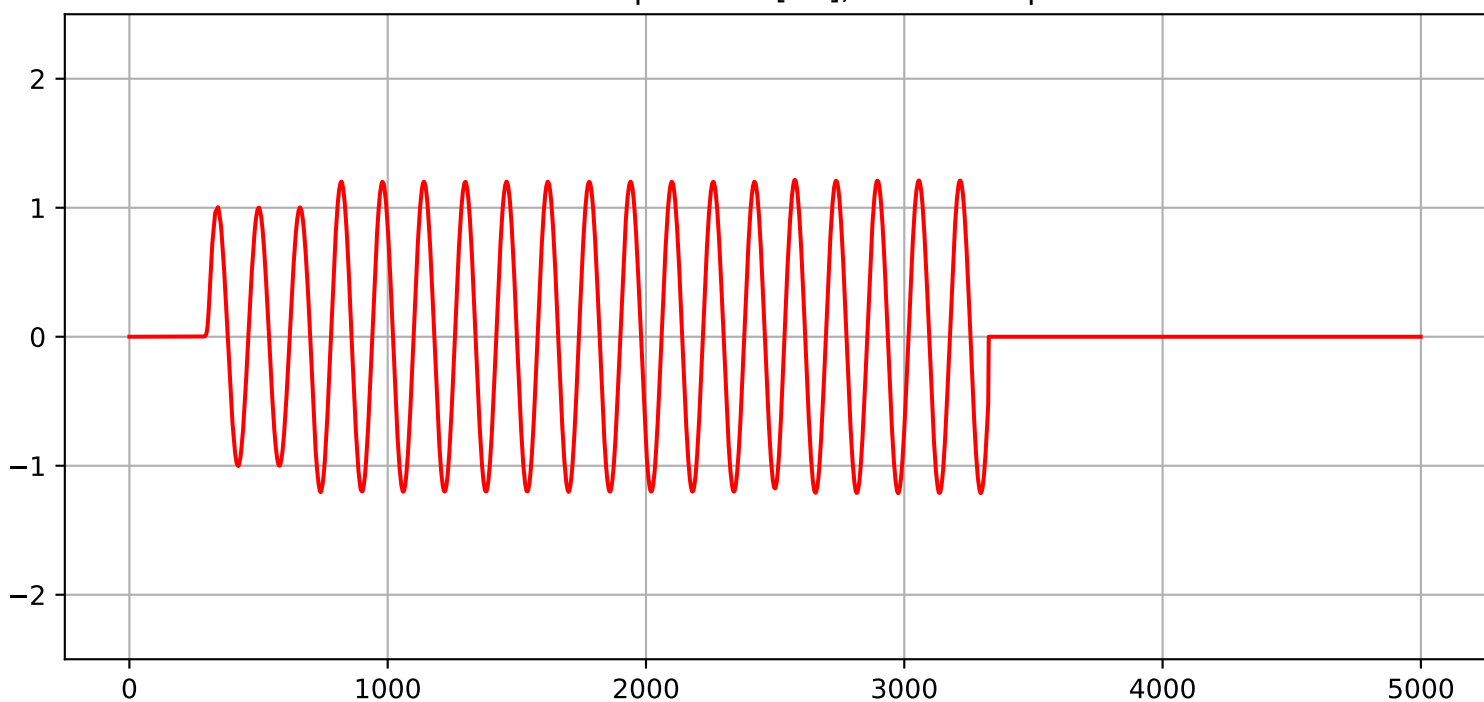
Transmission Amplitude $E[750]$; At timestep 3300



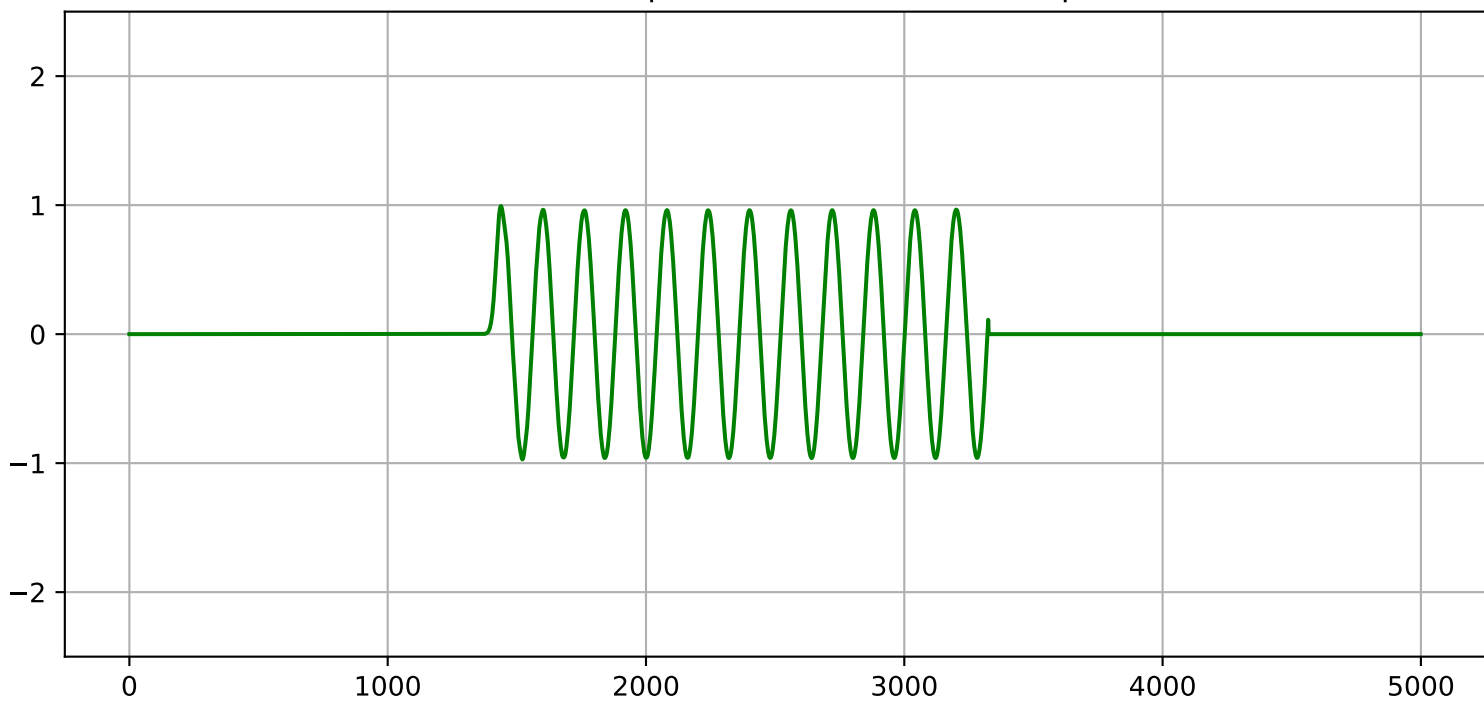
For Dielectric Slab; At the timestep 3325



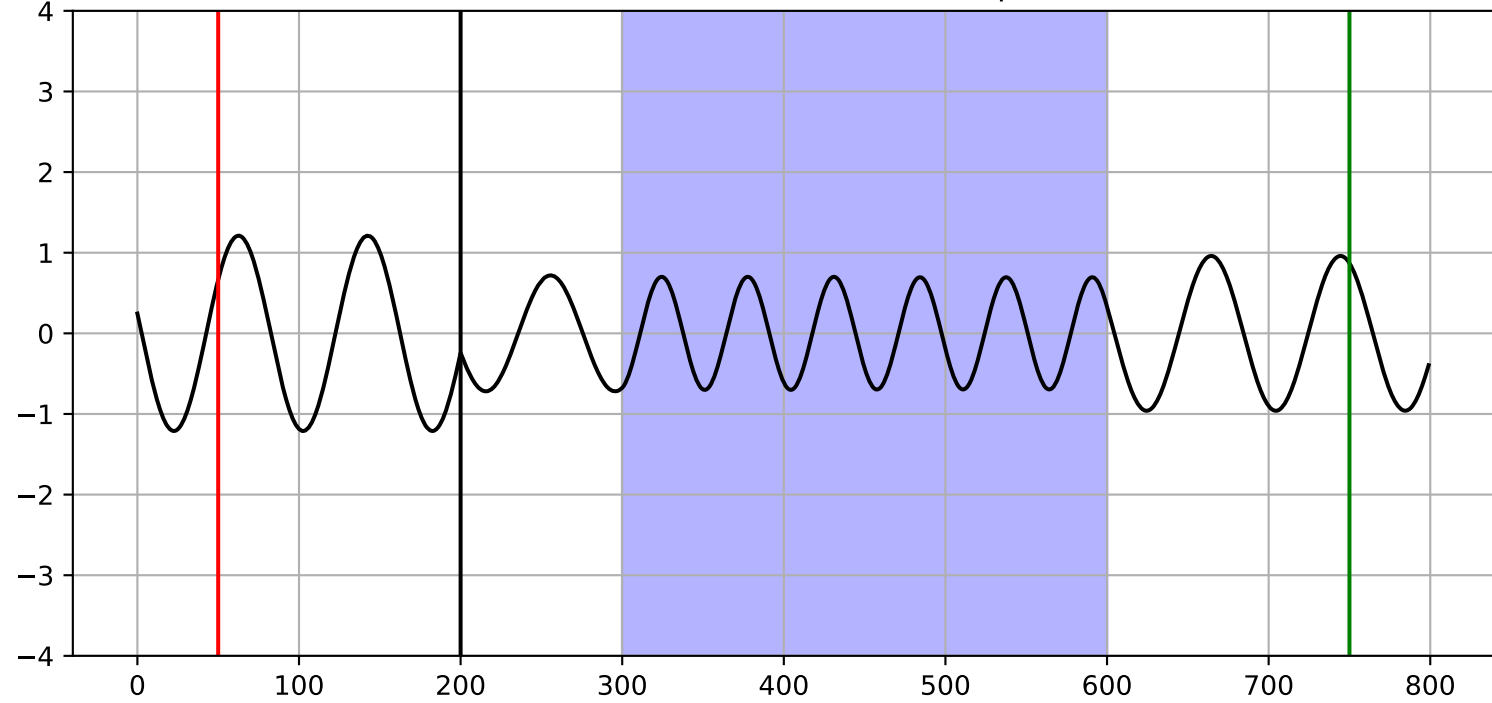
Reflection Amplitude E[50]; At timestep 3325



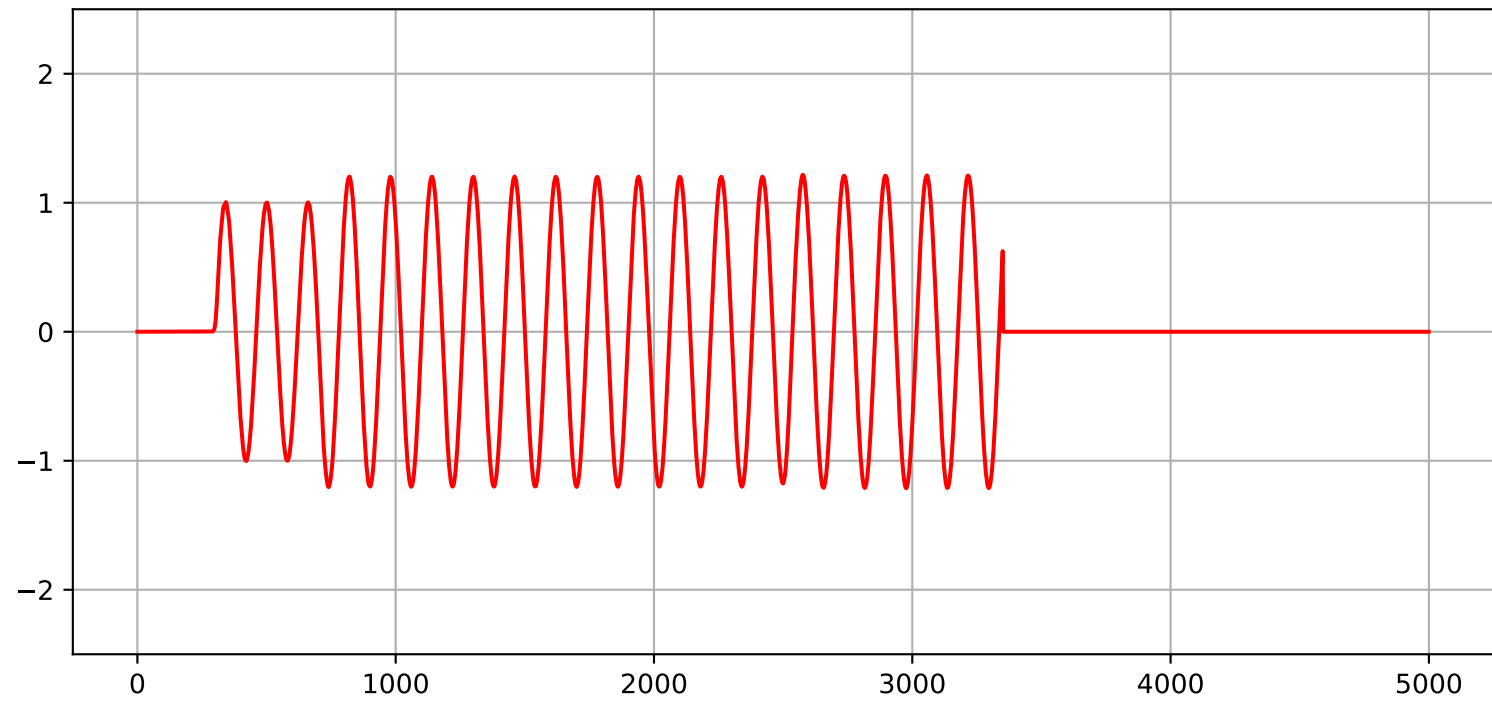
Transmission Amplitude E[750]; At timestep 3325



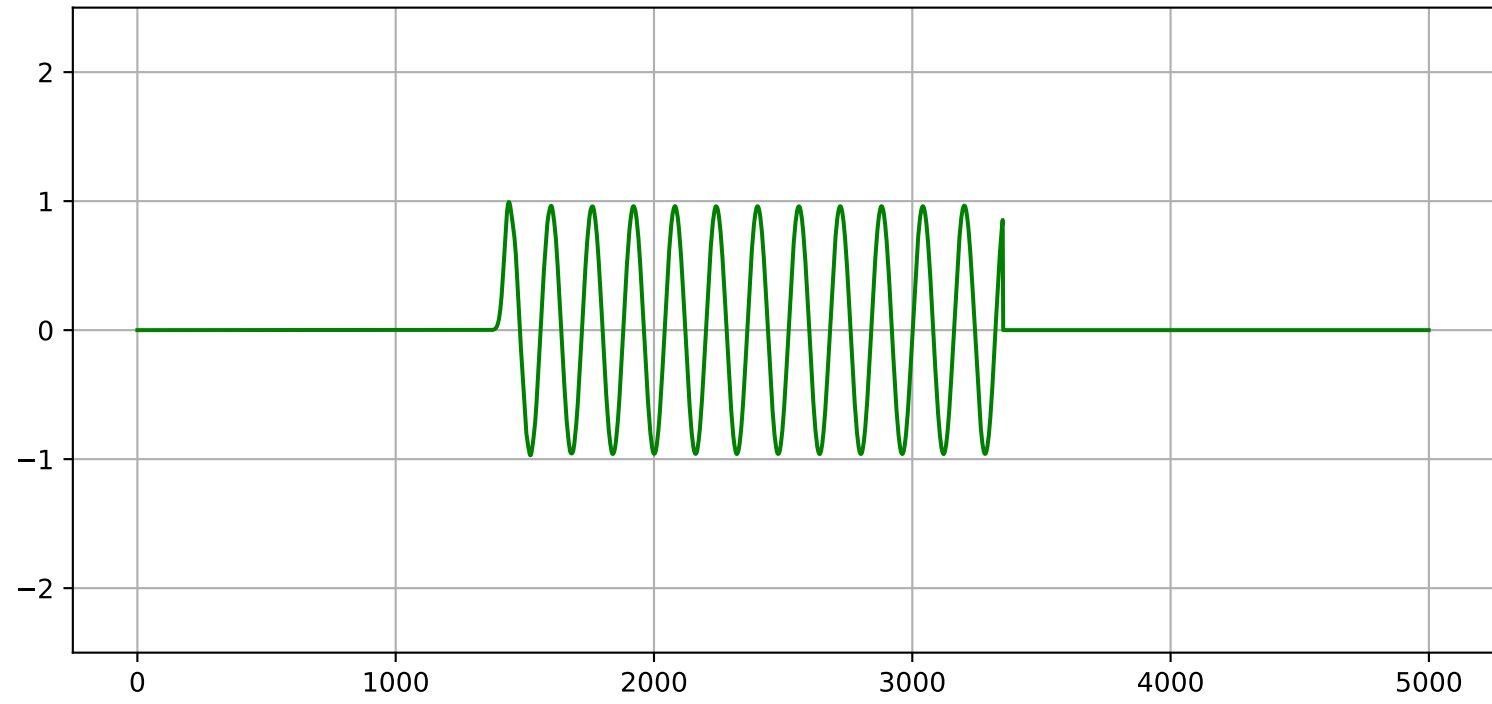
For Dielectric Slab; At the timestep 3350



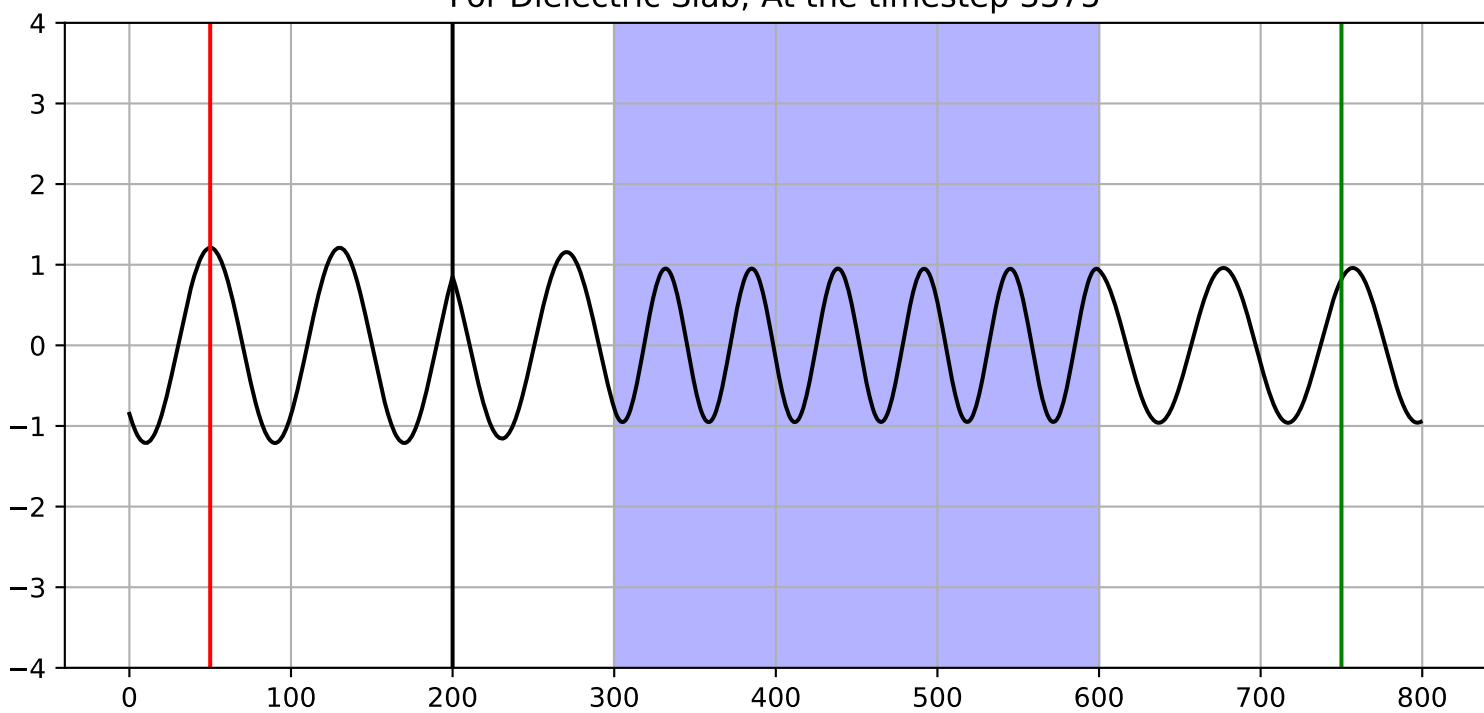
Reflection Amplitude E[50]; At timestep 3350



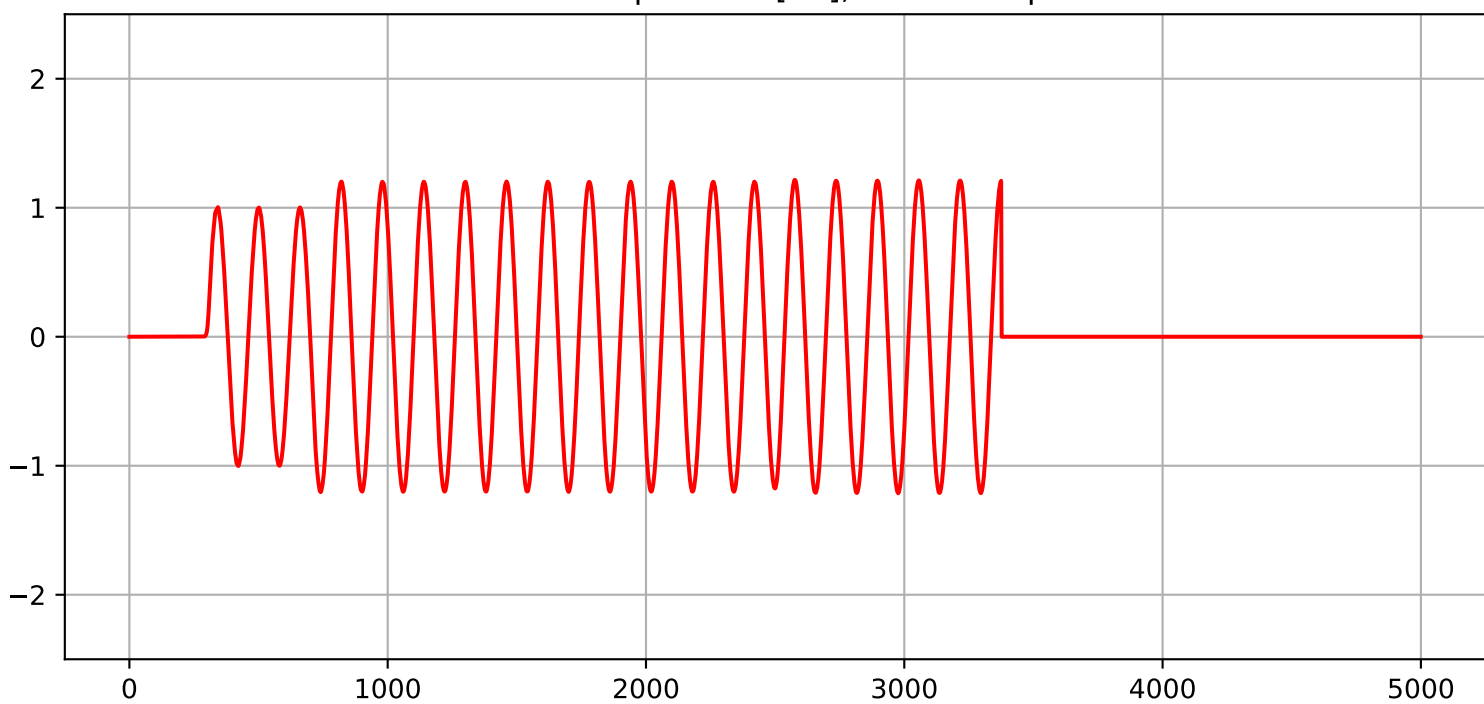
Transmission Amplitude E[750]; At timestep 3350



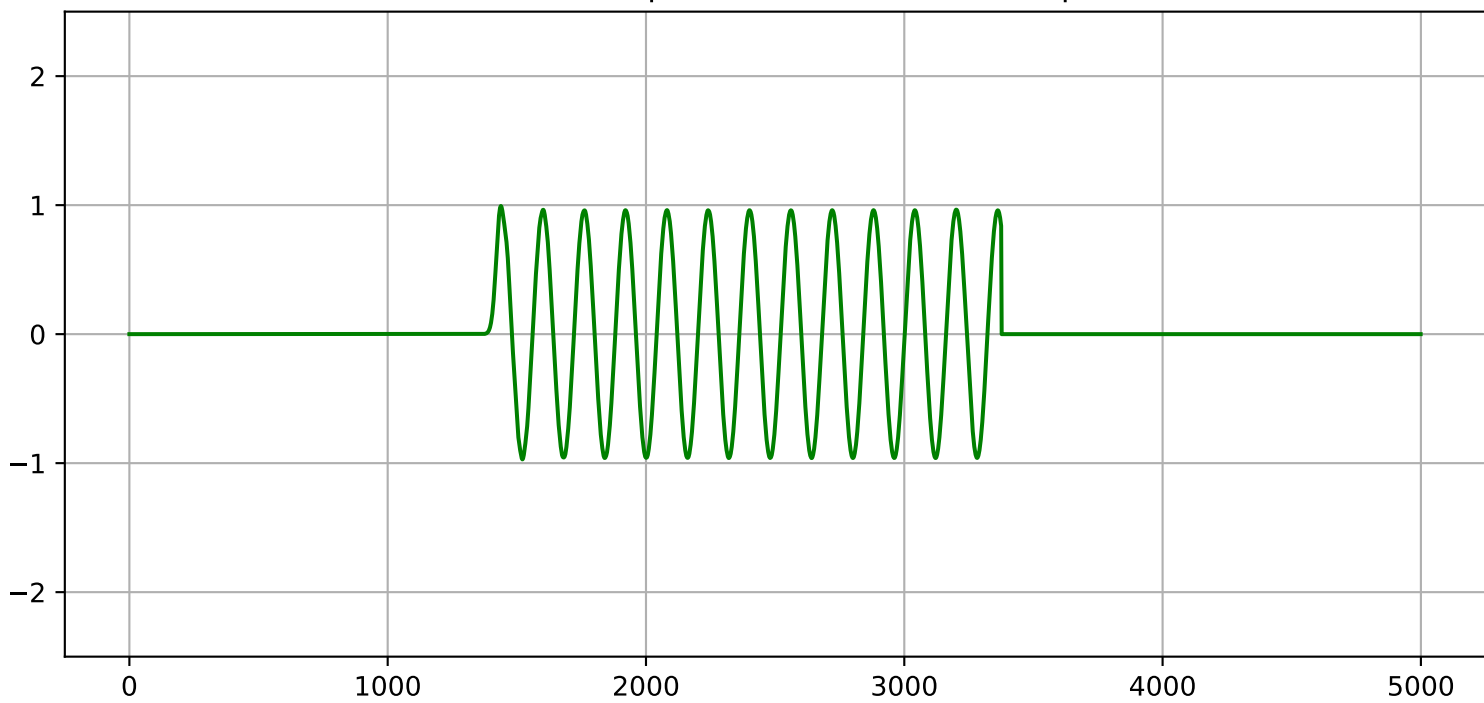
For Dielectric Slab; At the timestep 3375



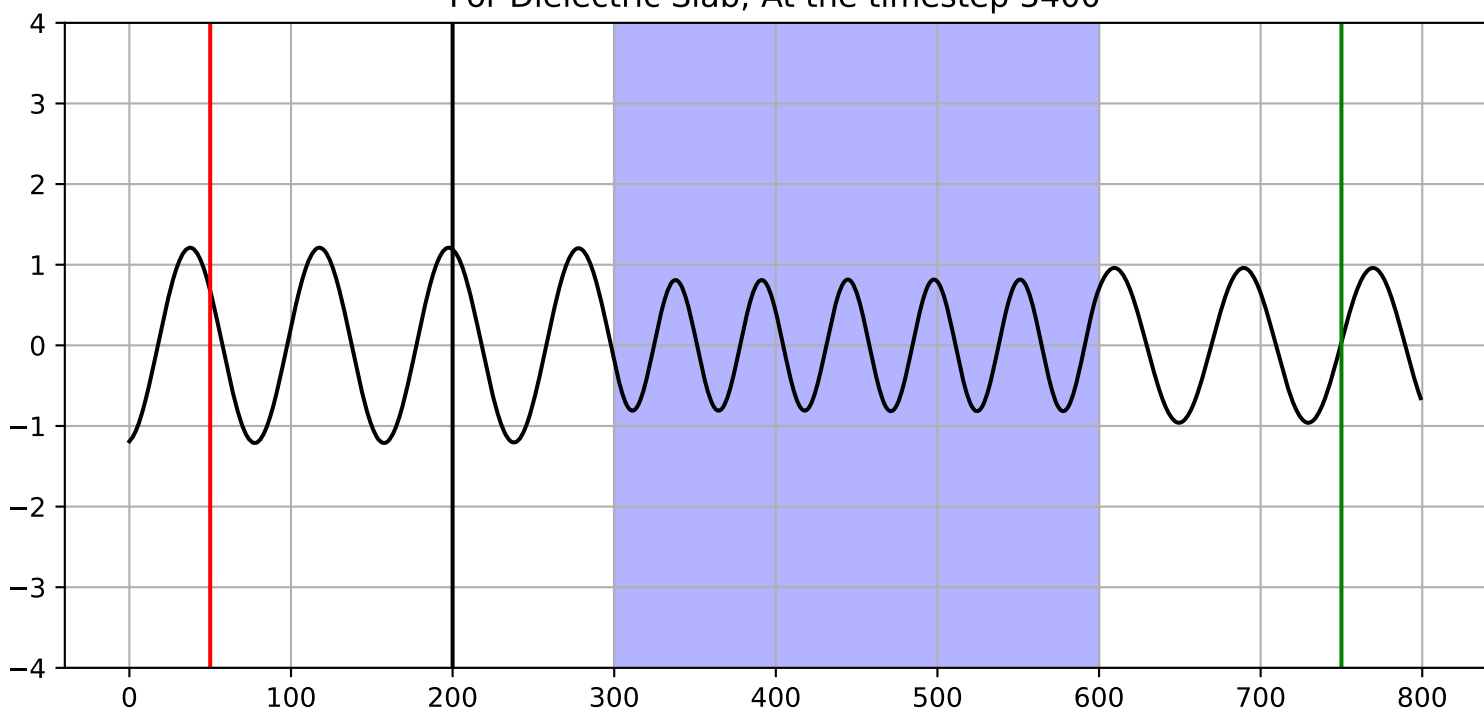
Reflection Amplitude E[50]; At timestep 3375



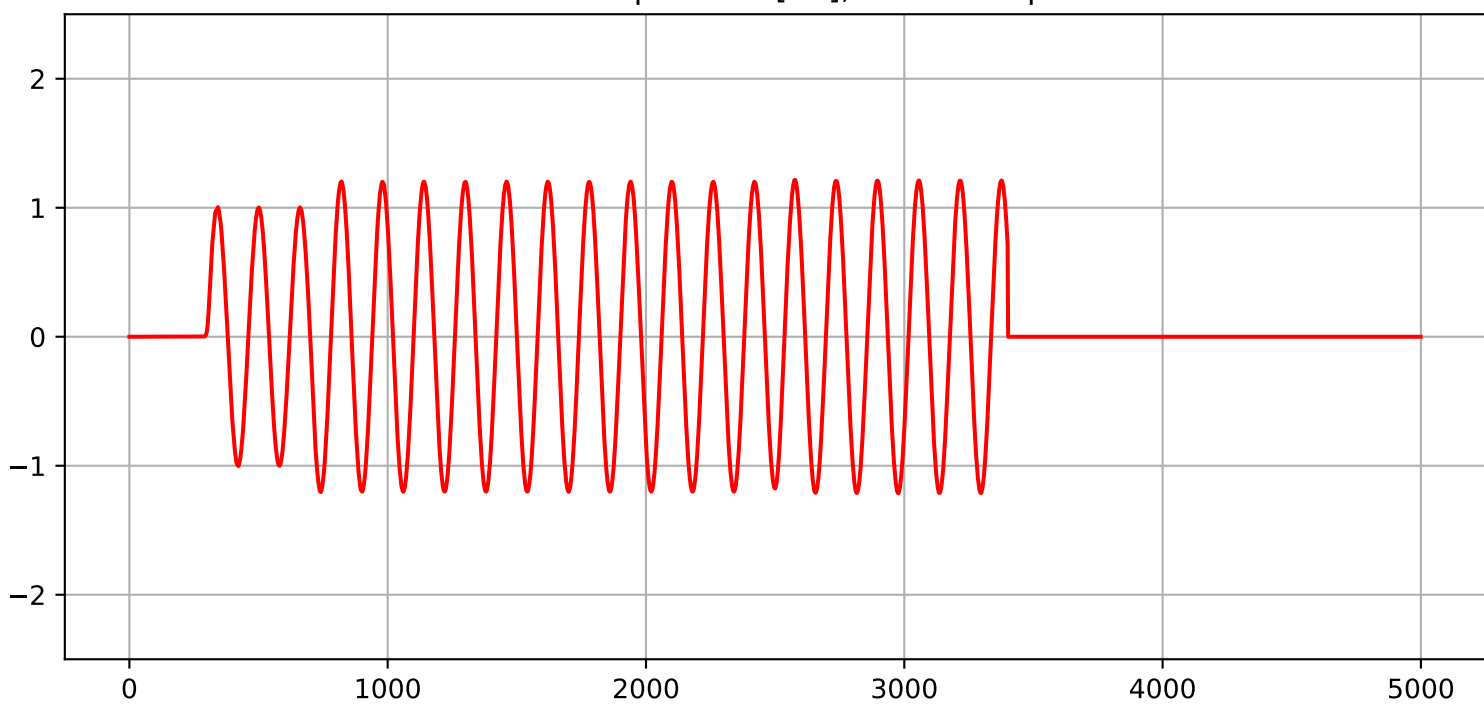
Transmission Amplitude E[750]; At timestep 3375



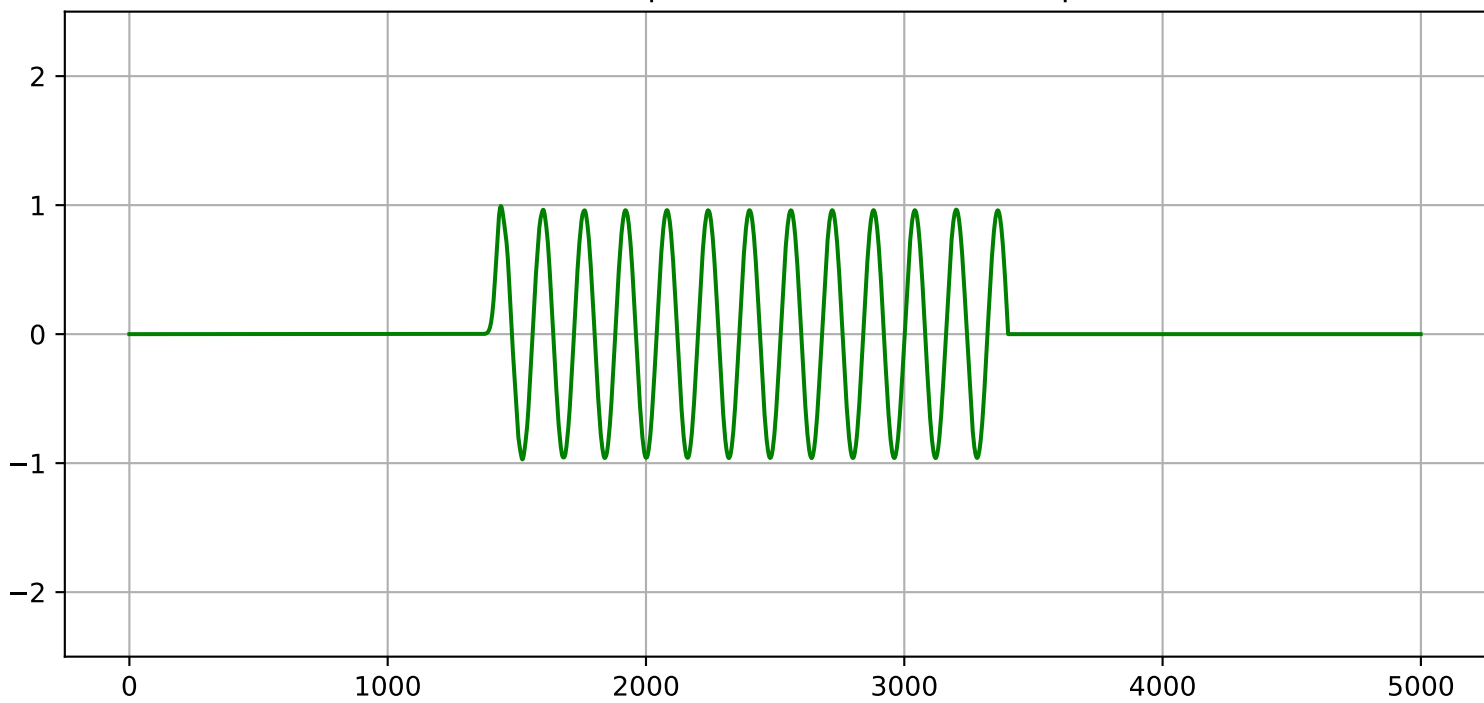
For Dielectric Slab; At the timestep 3400



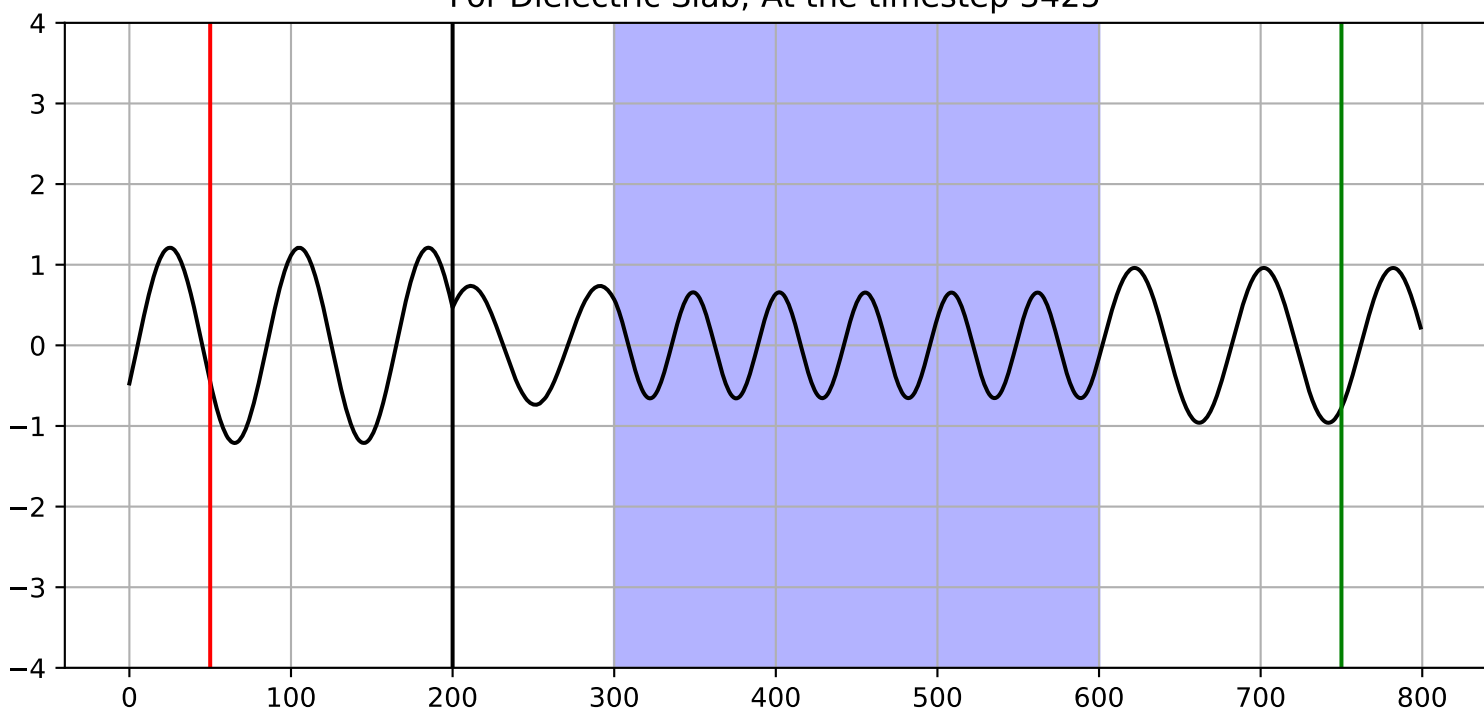
Reflection Amplitude E[50]; At timestep 3400



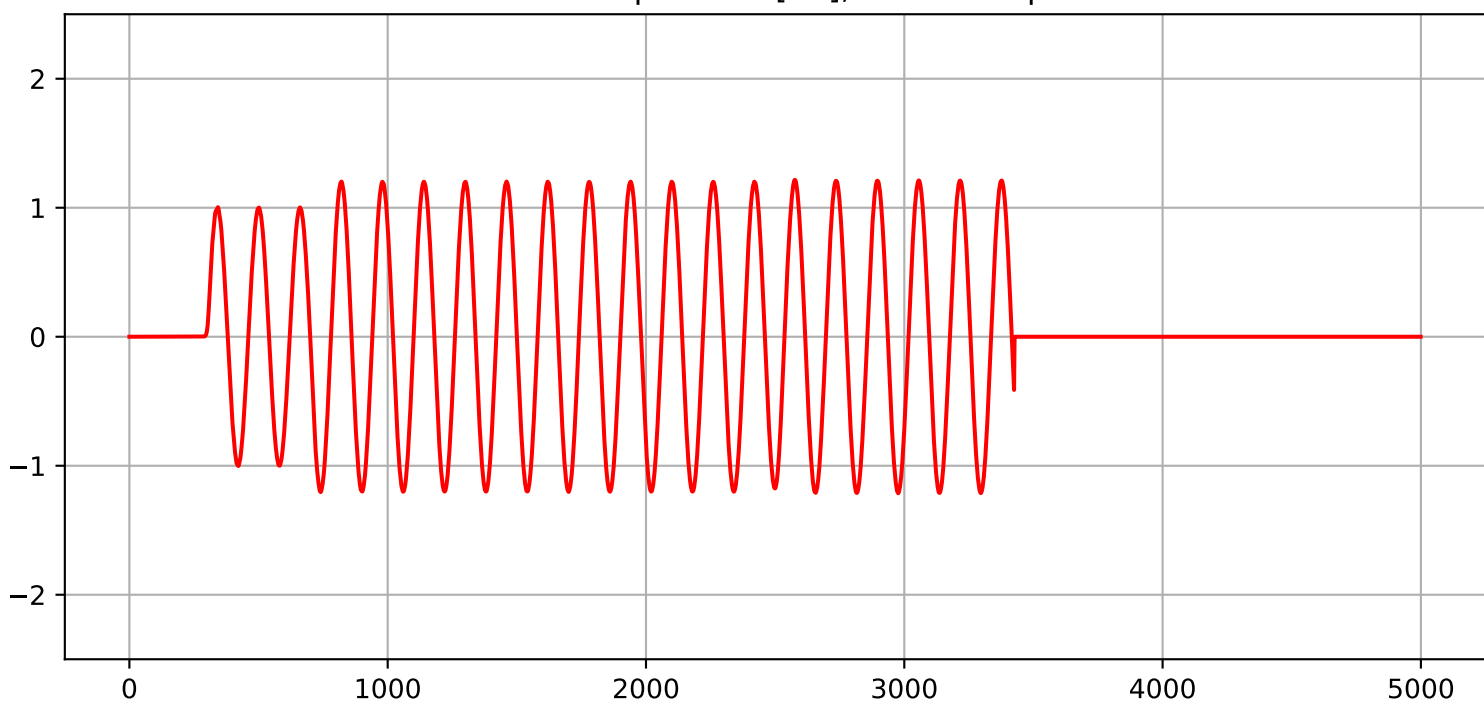
Transmission Amplitude E[750]; At timestep 3400



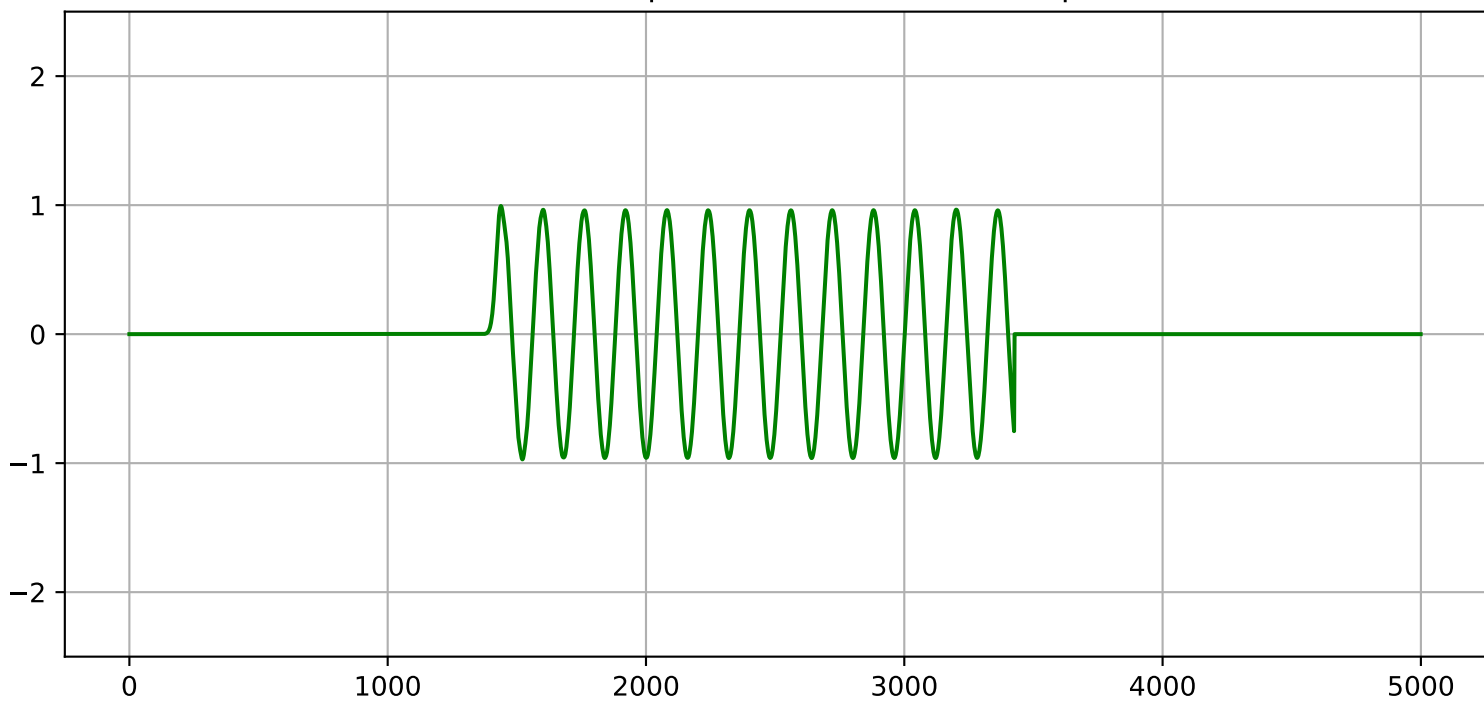
For Dielectric Slab; At the timestep 3425



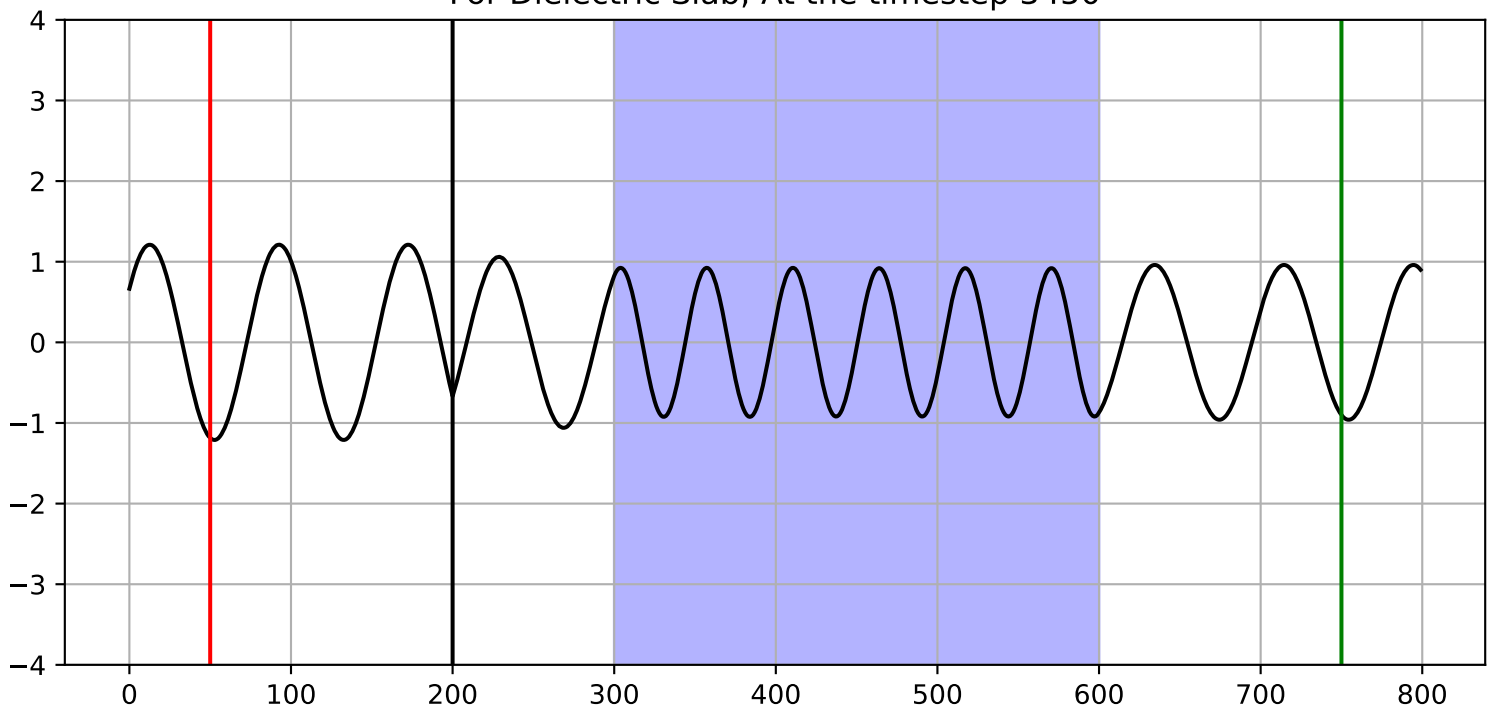
Reflection Amplitude E[50]; At timestep 3425



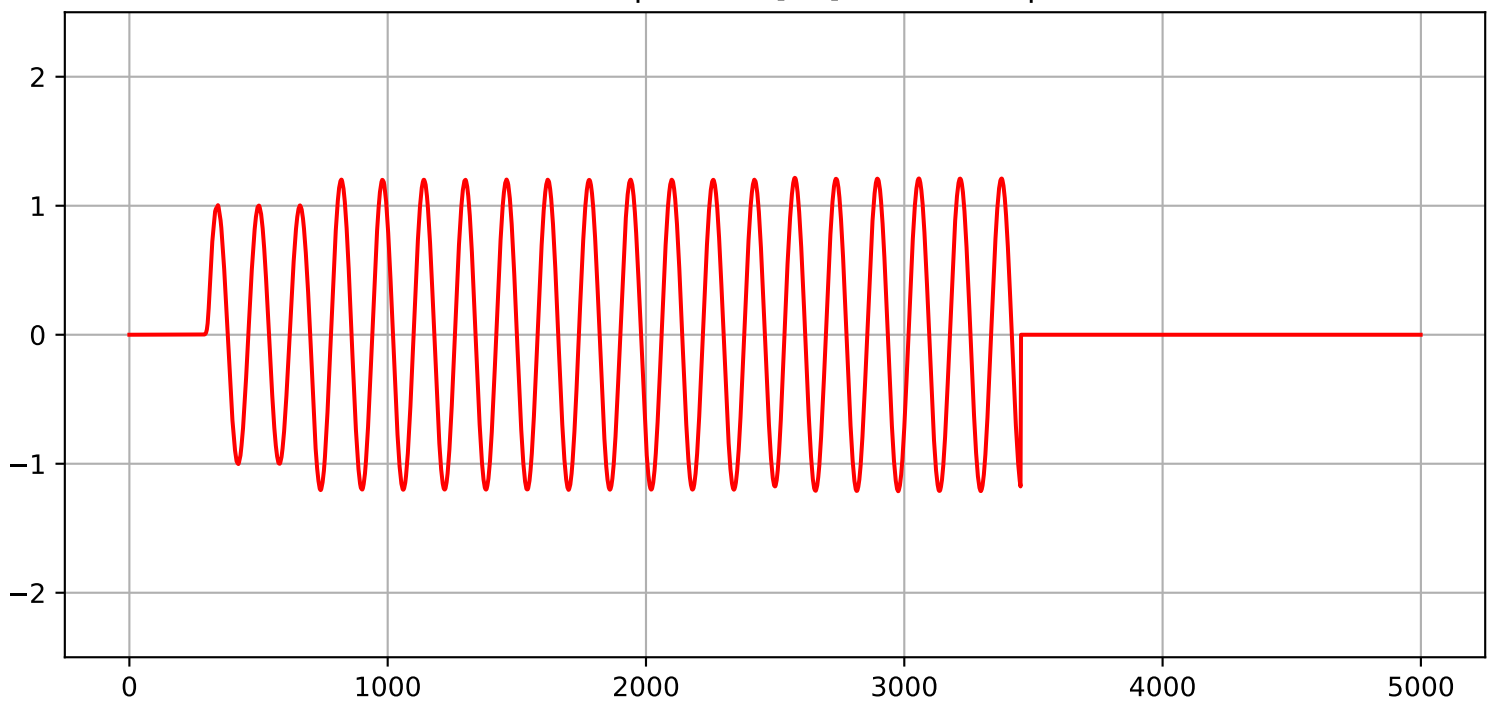
Transmission Amplitude E[750]; At timestep 3425



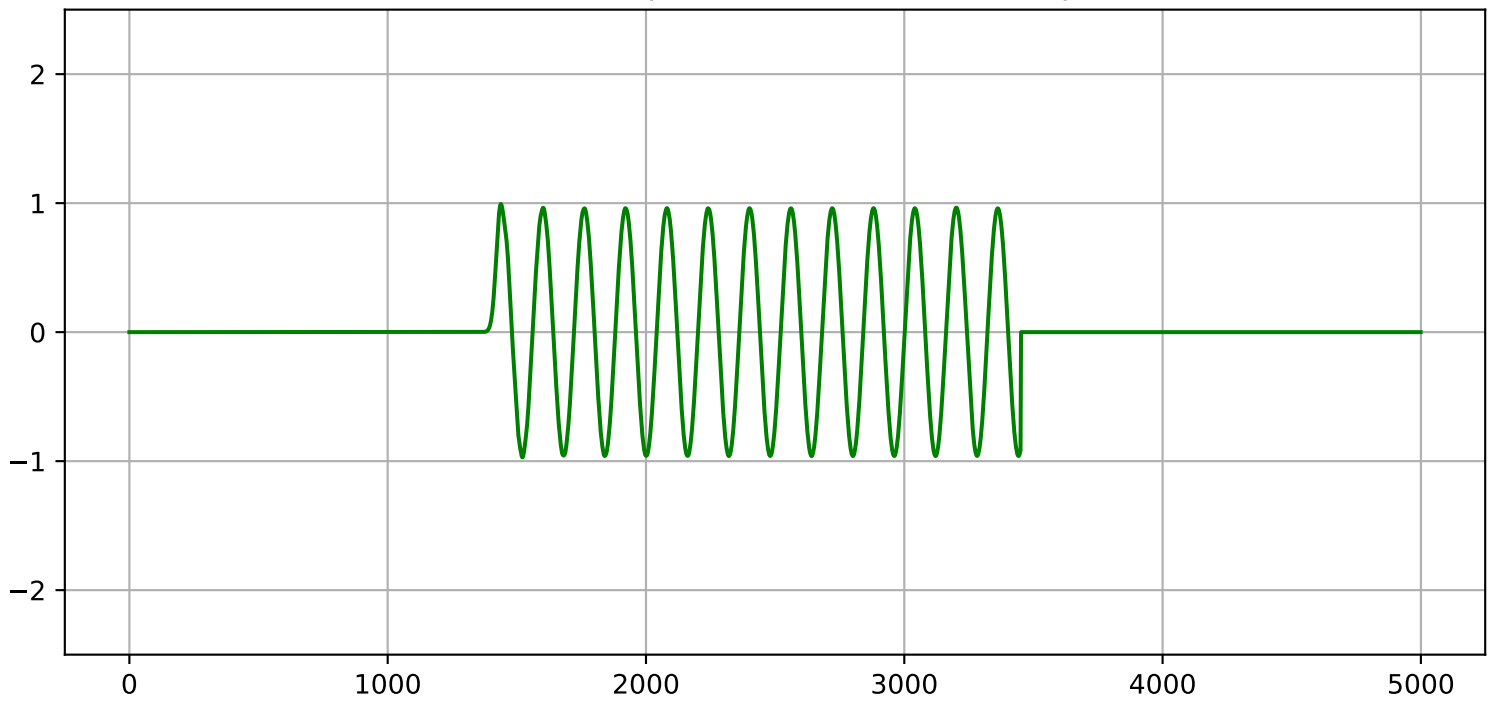
For Dielectric Slab; At the timestep 3450



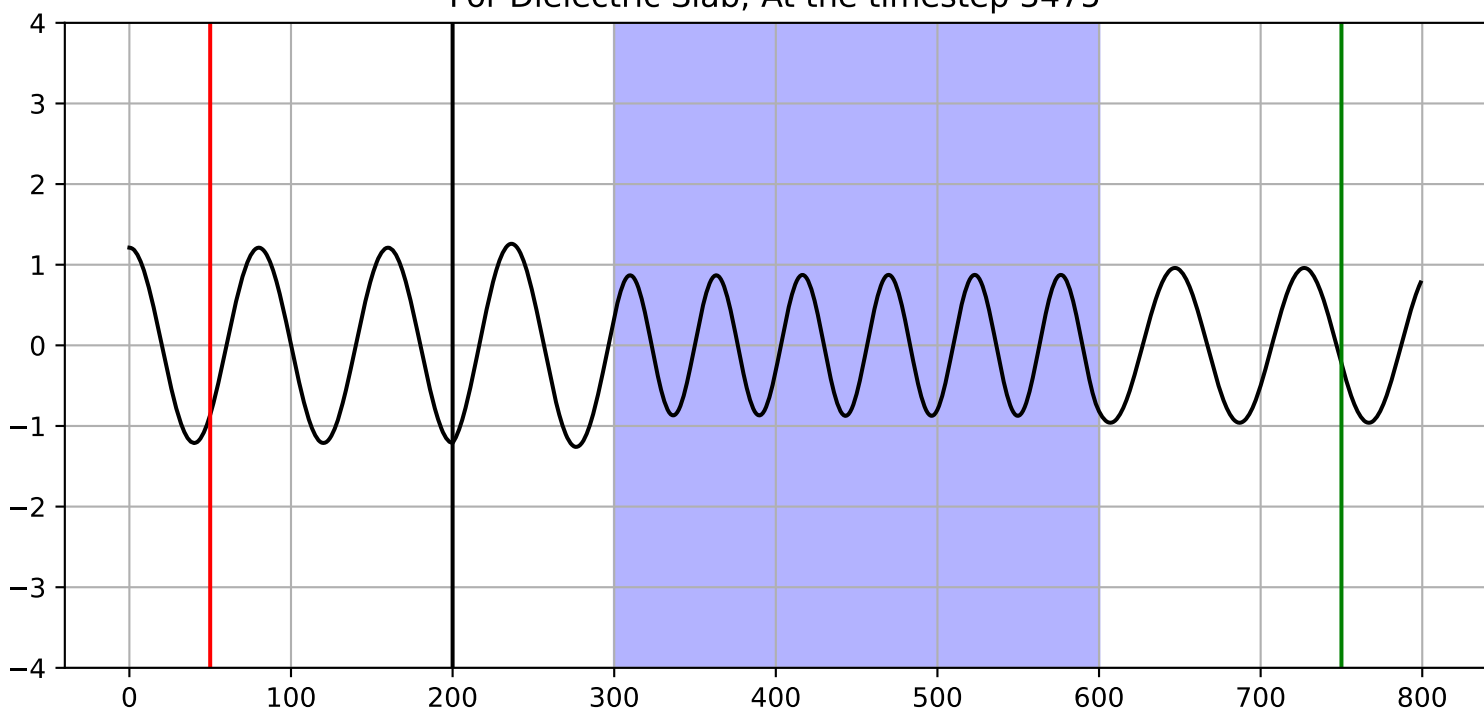
Reflection Amplitude E[50]; At timestep 3450



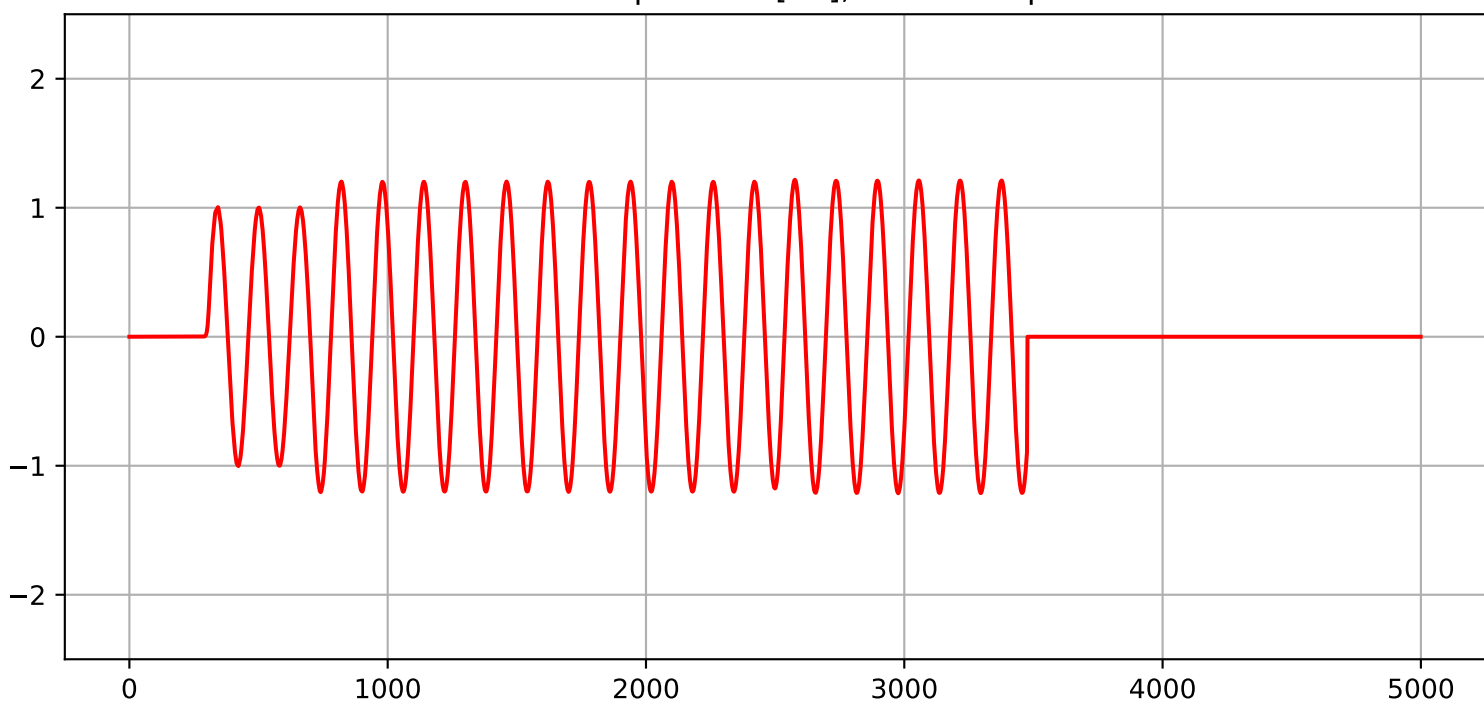
Transmission Amplitude E[750]; At timestep 3450



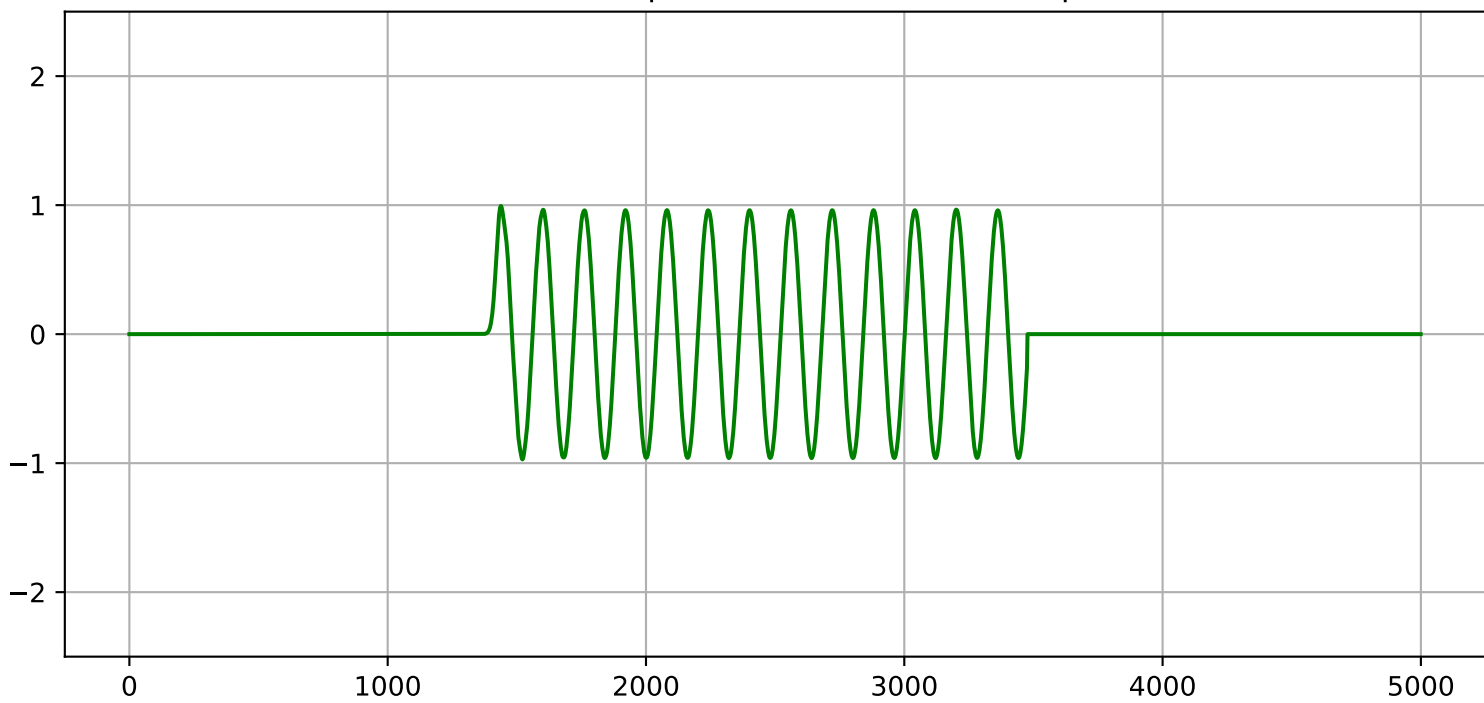
For Dielectric Slab; At the timestep 3475



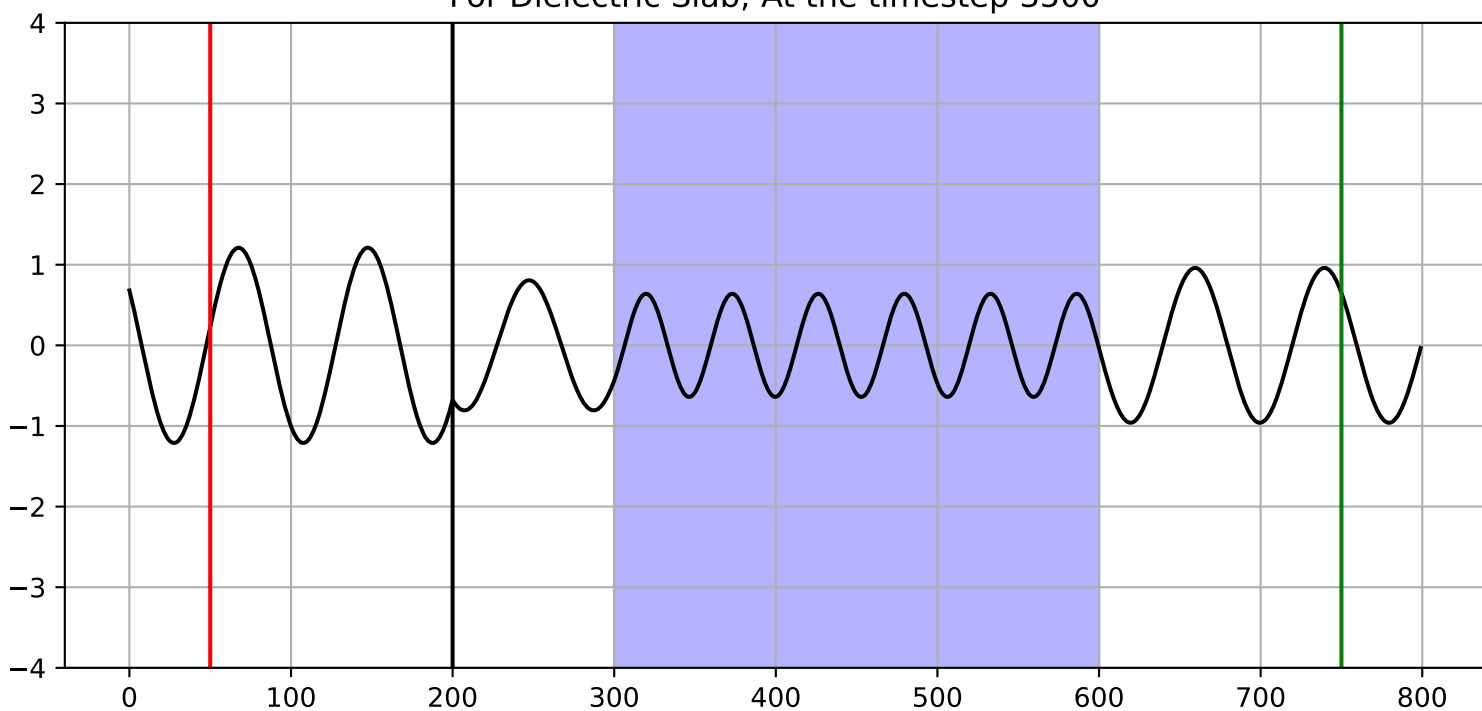
Reflection Amplitude E[50]; At timestep 3475



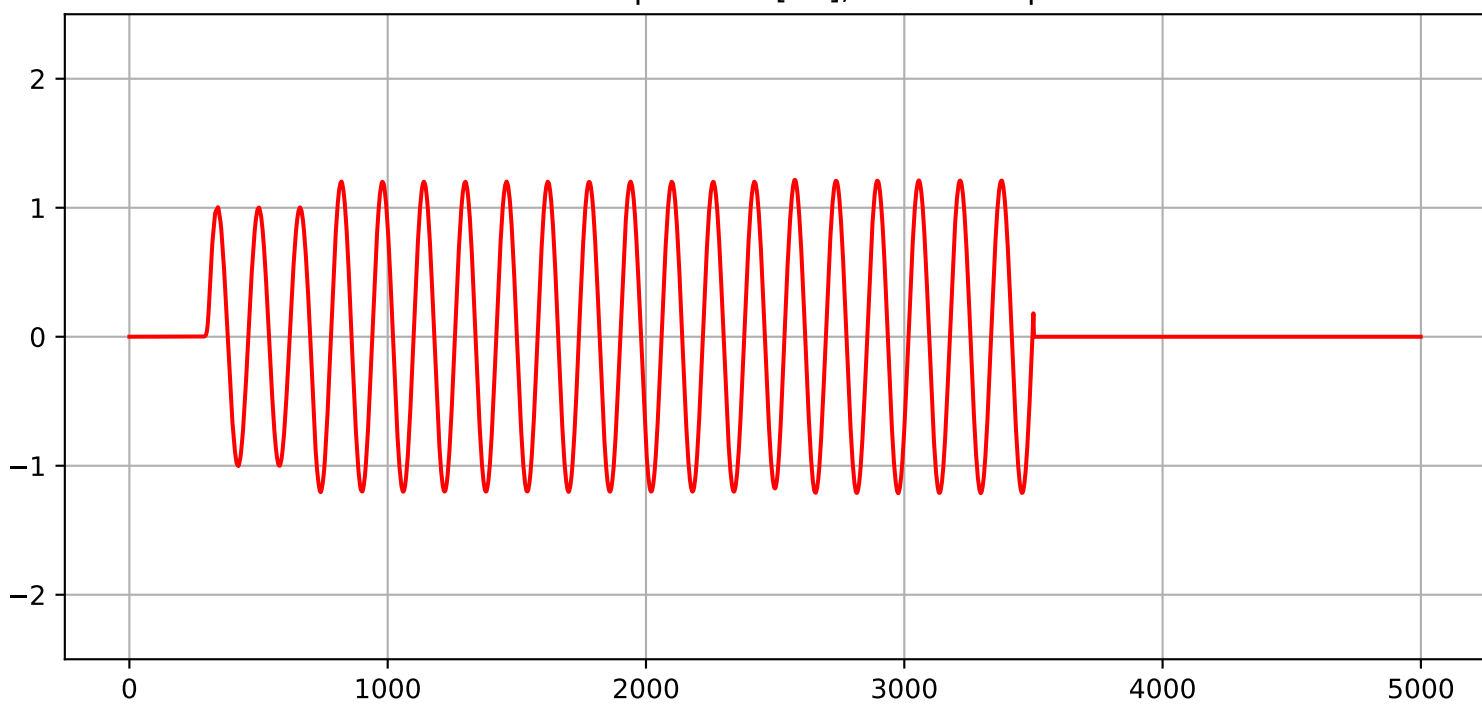
Transmission Amplitude E[750]; At timestep 3475



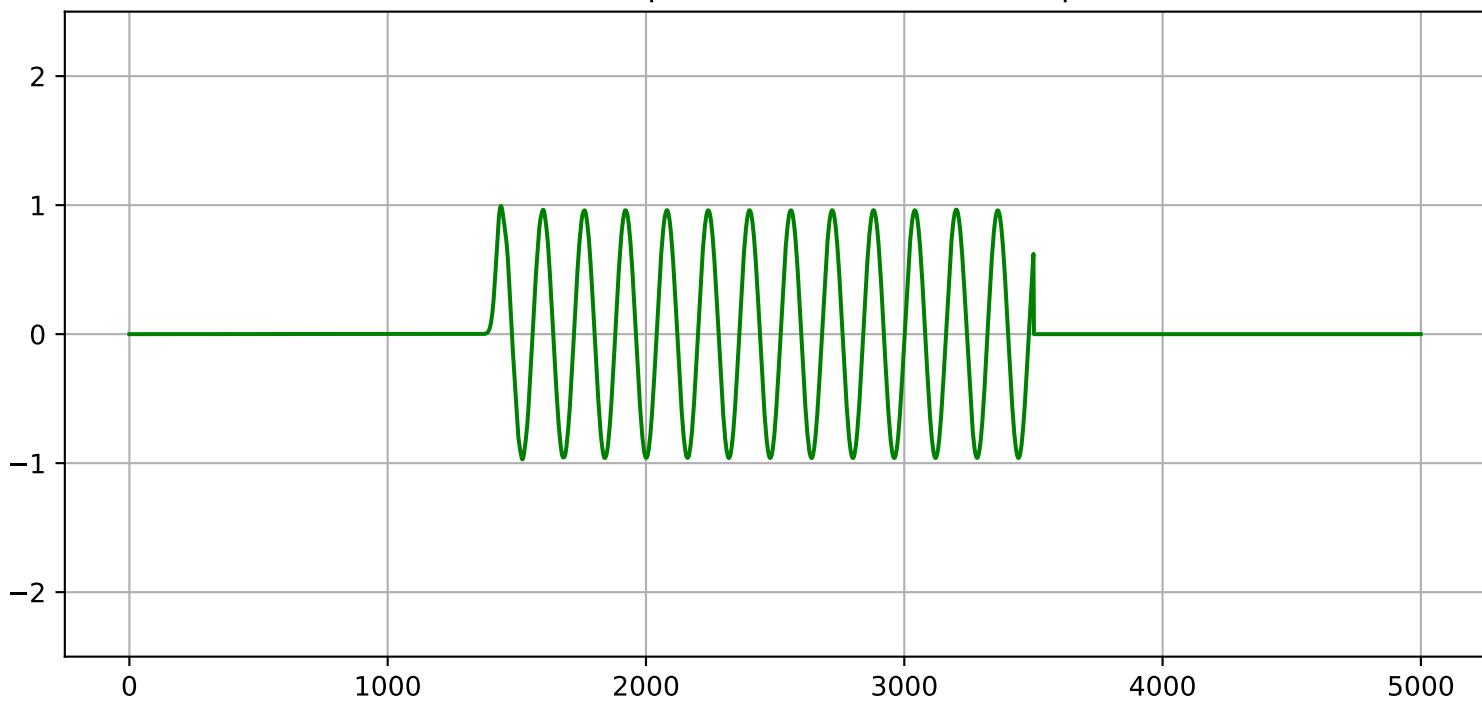
For Dielectric Slab; At the timestep 3500



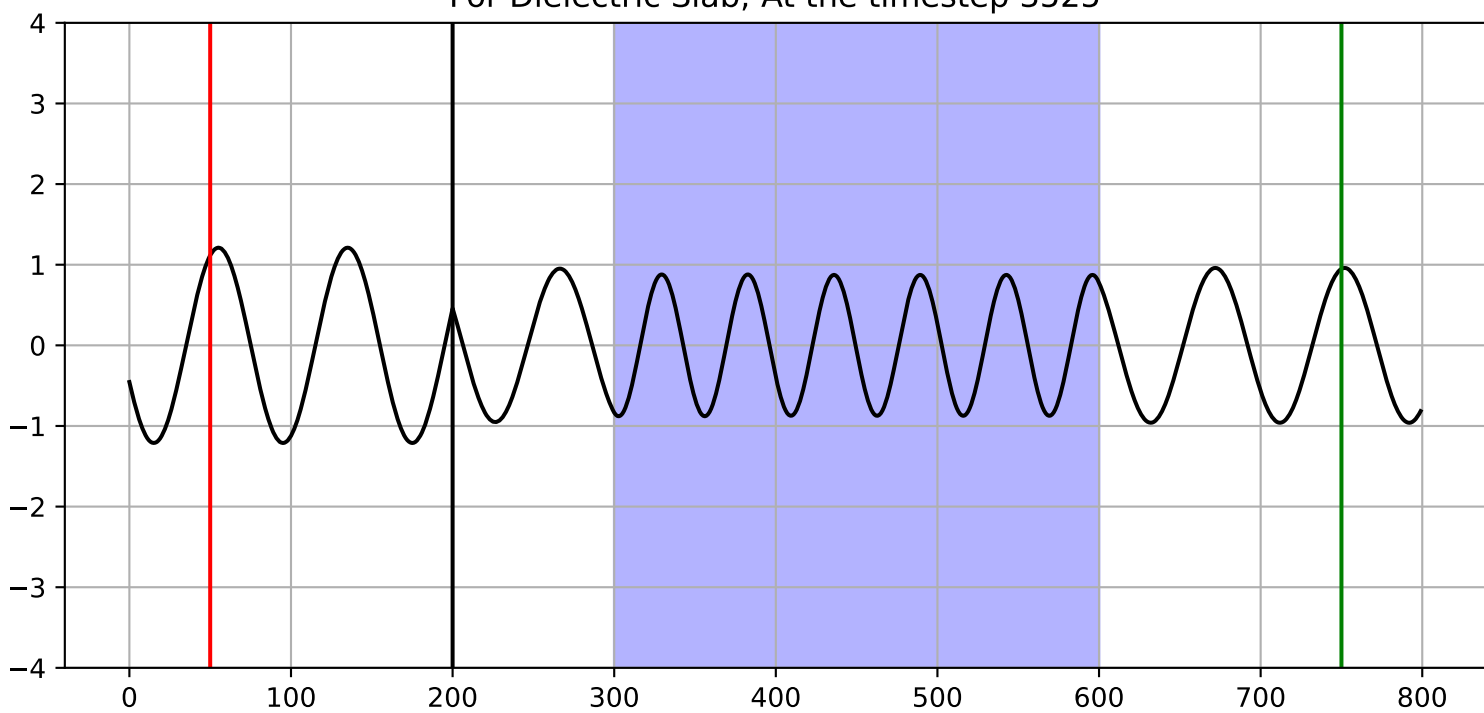
Reflection Amplitude E[50]; At timestep 3500



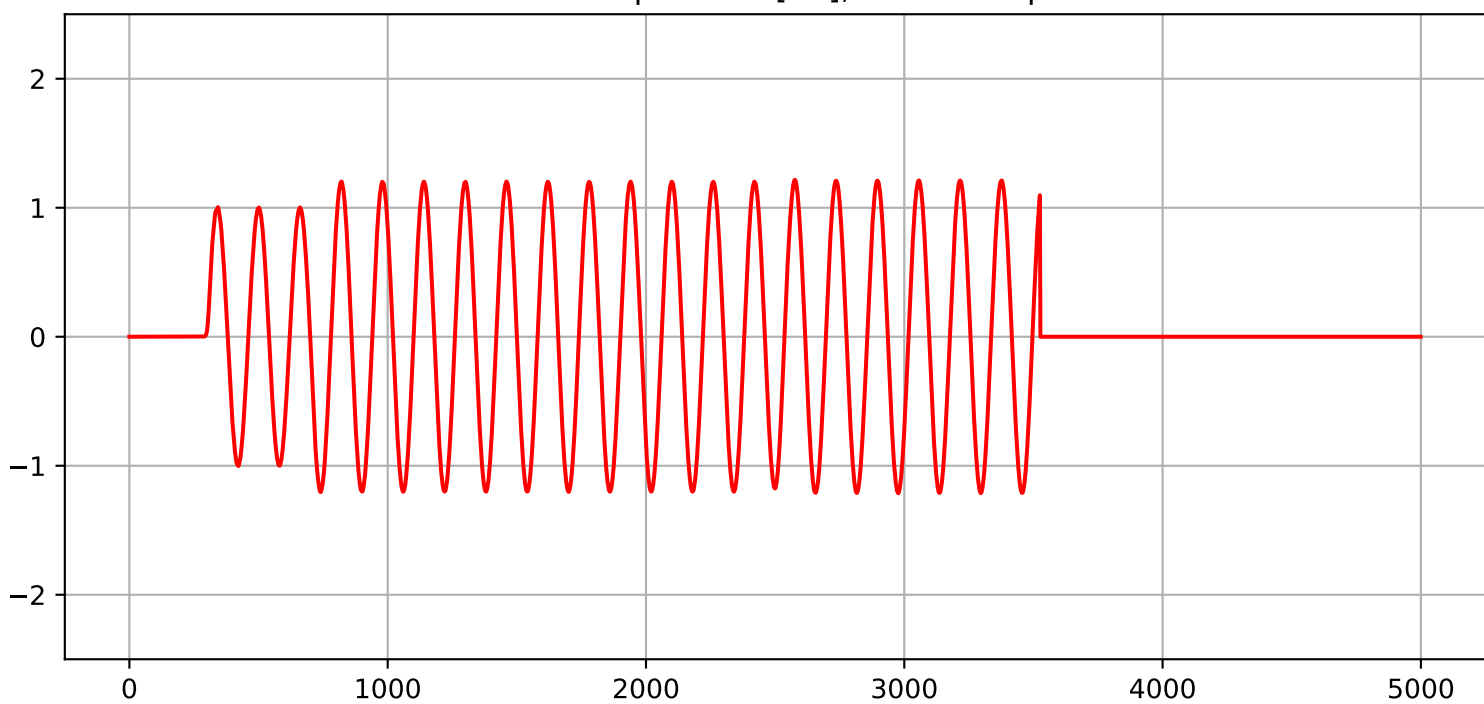
Transmission Amplitude E[750]; At timestep 3500



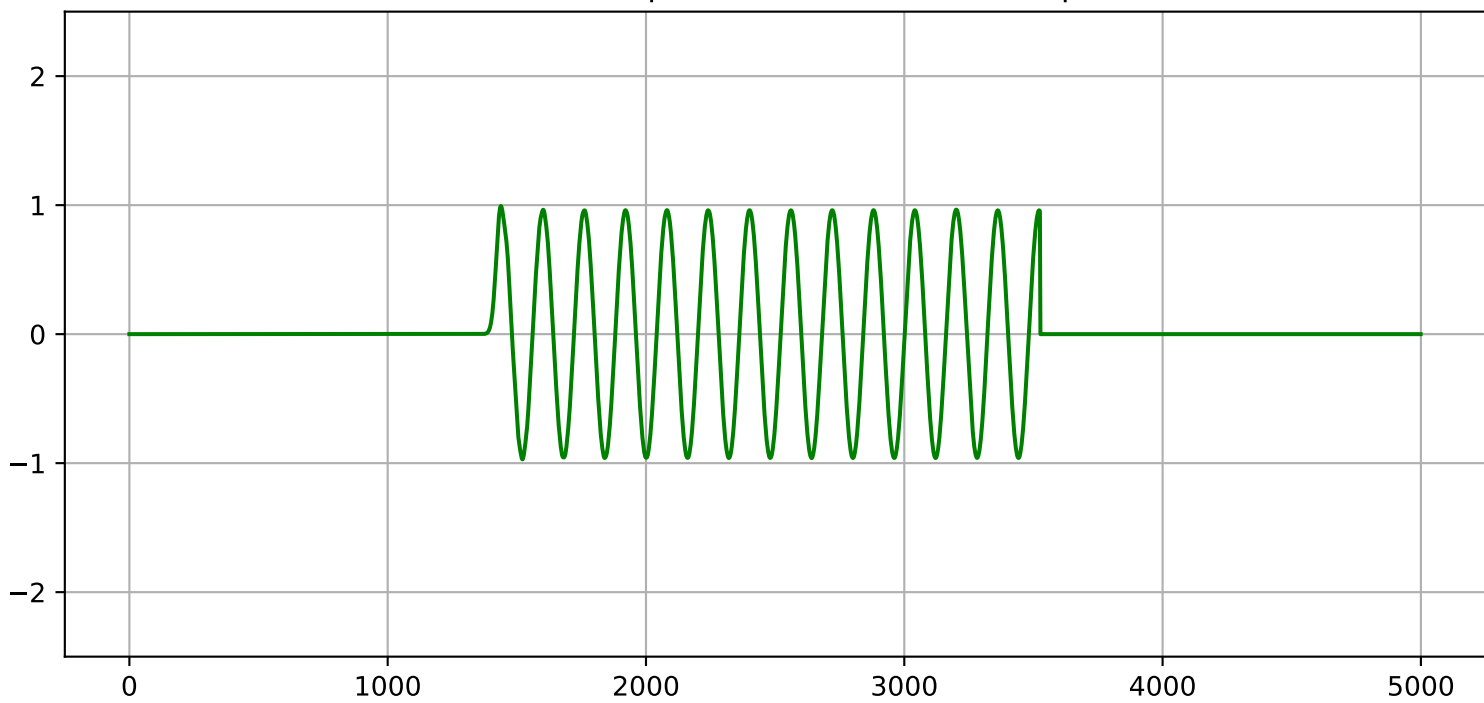
For Dielectric Slab; At the timestep 3525



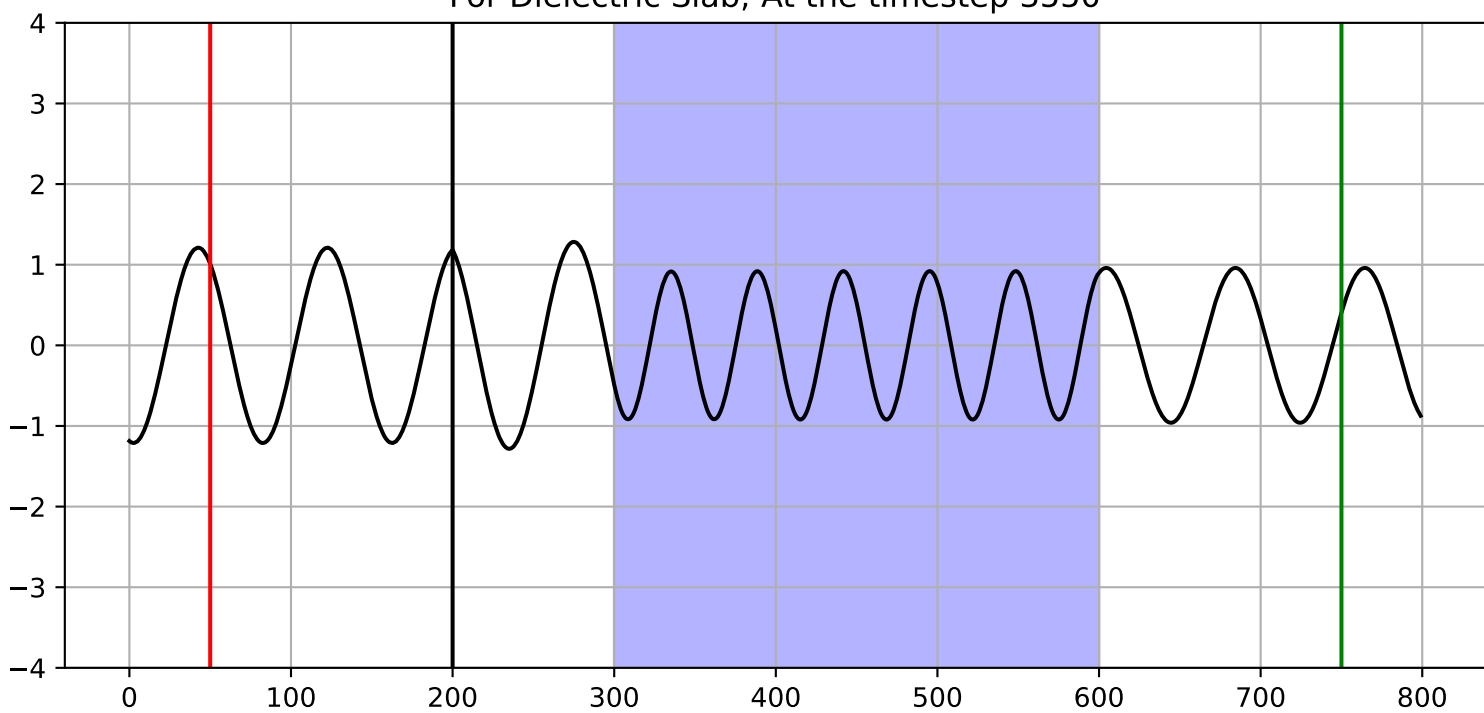
Reflection Amplitude E[50]; At timestep 3525



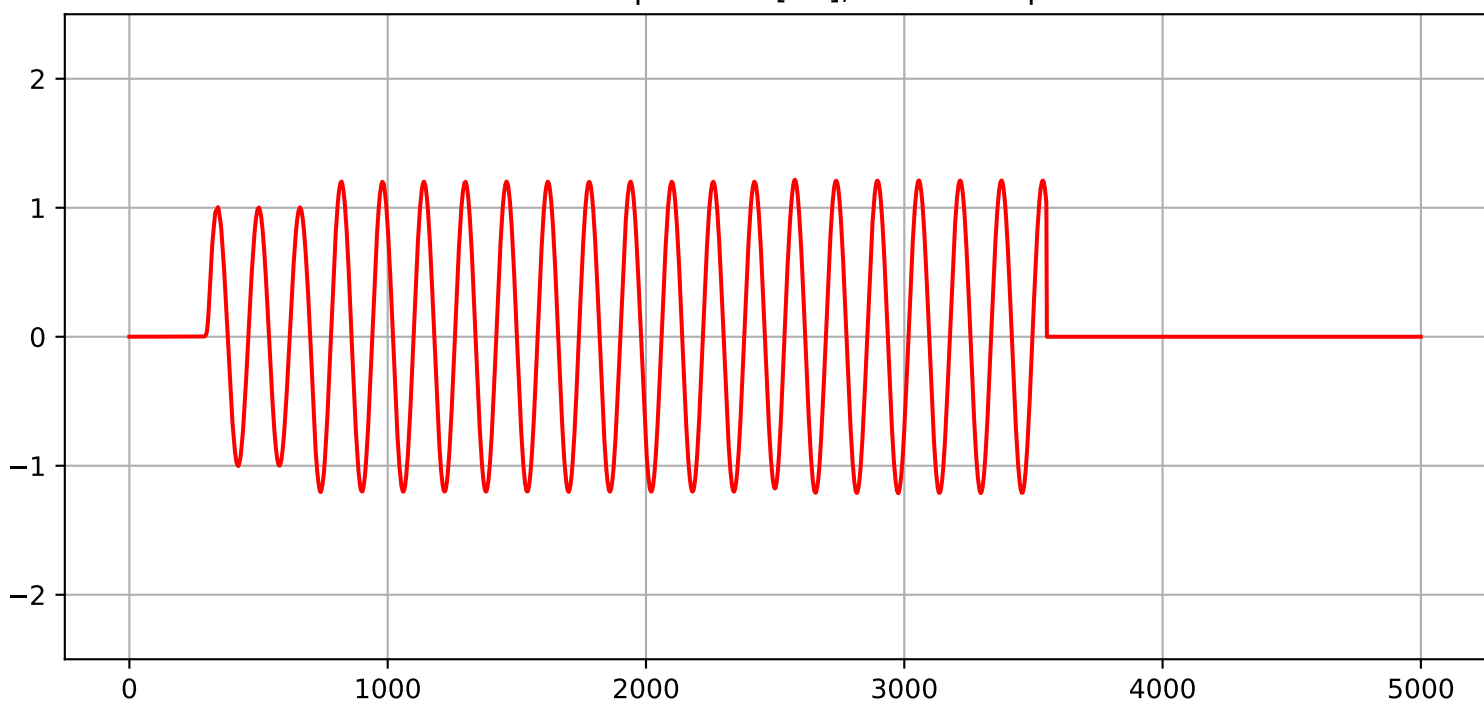
Transmission Amplitude E[750]; At timestep 3525



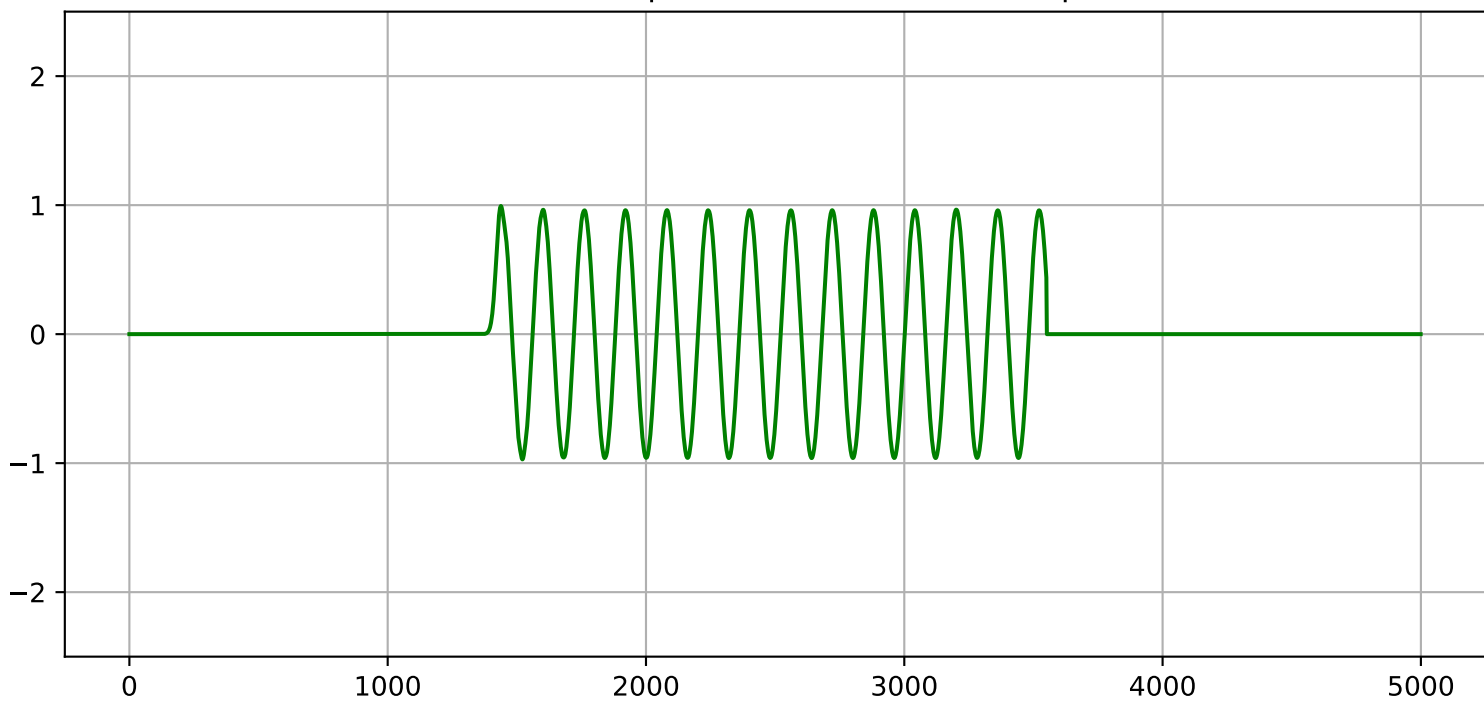
For Dielectric Slab; At the timestep 3550



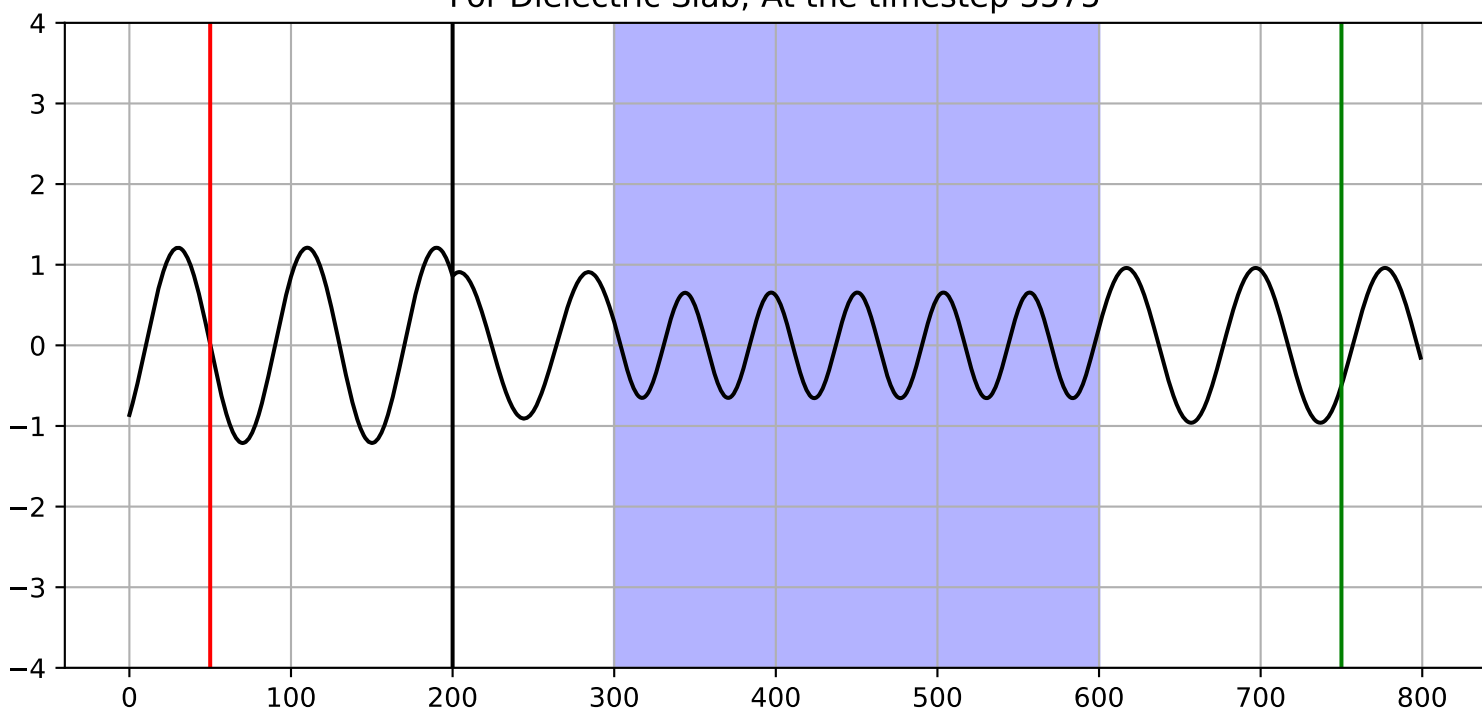
Reflection Amplitude E[50]; At timestep 3550



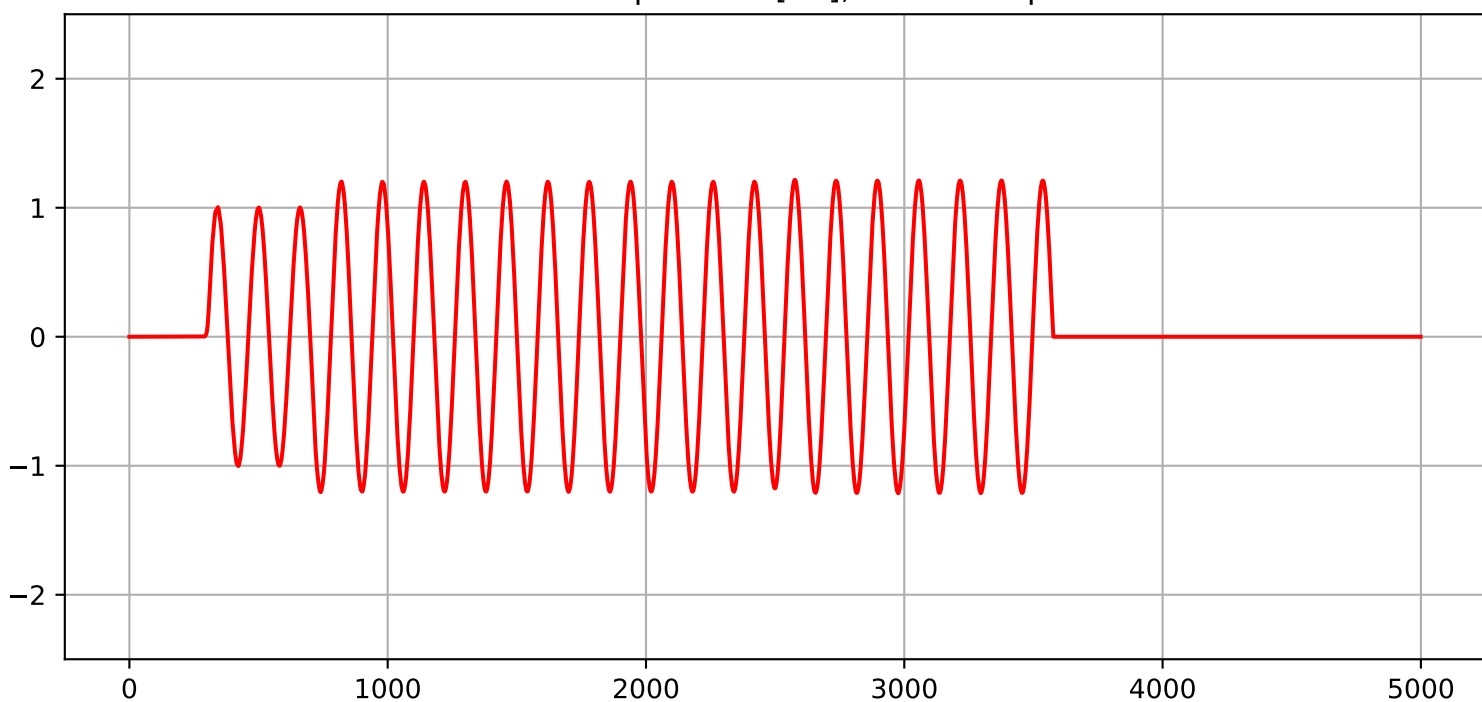
Transmission Amplitude E[750]; At timestep 3550



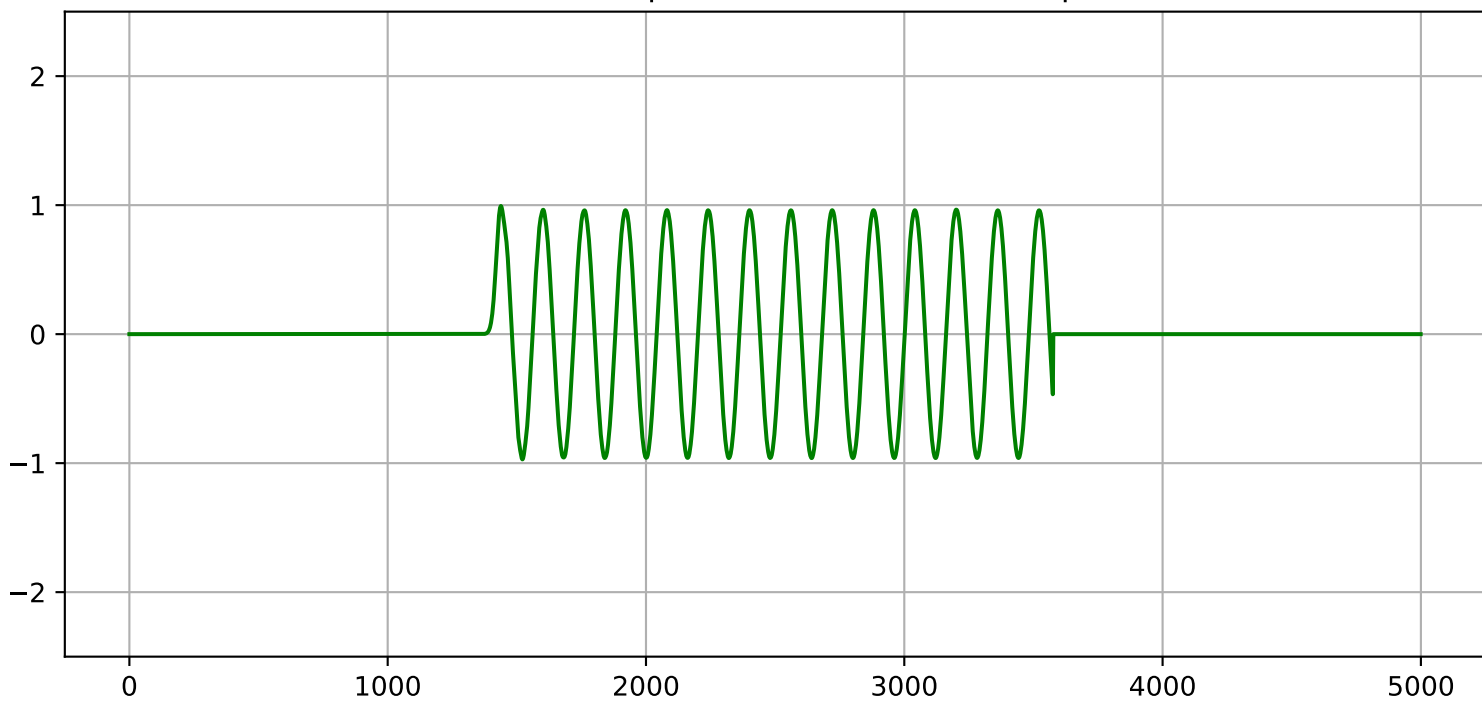
For Dielectric Slab; At the timestep 3575



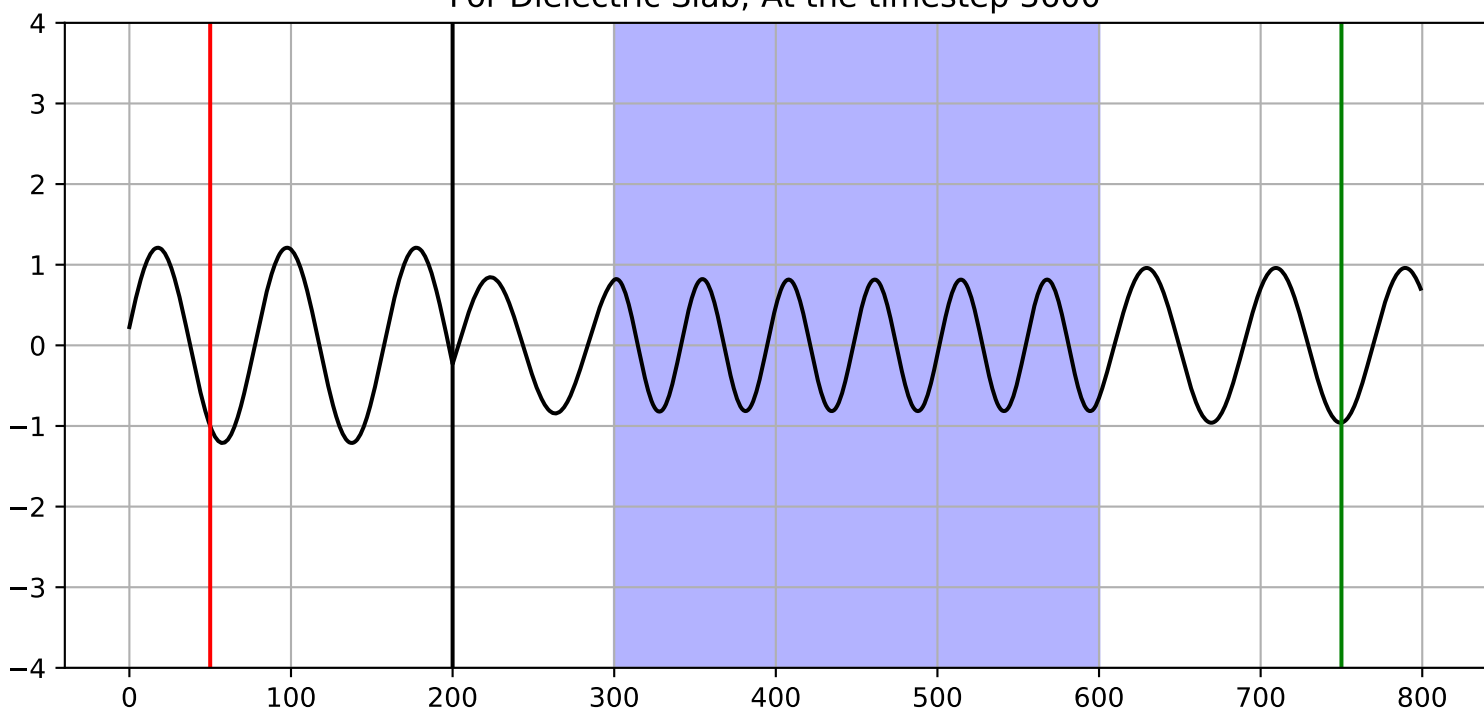
Reflection Amplitude E[50]; At timestep 3575



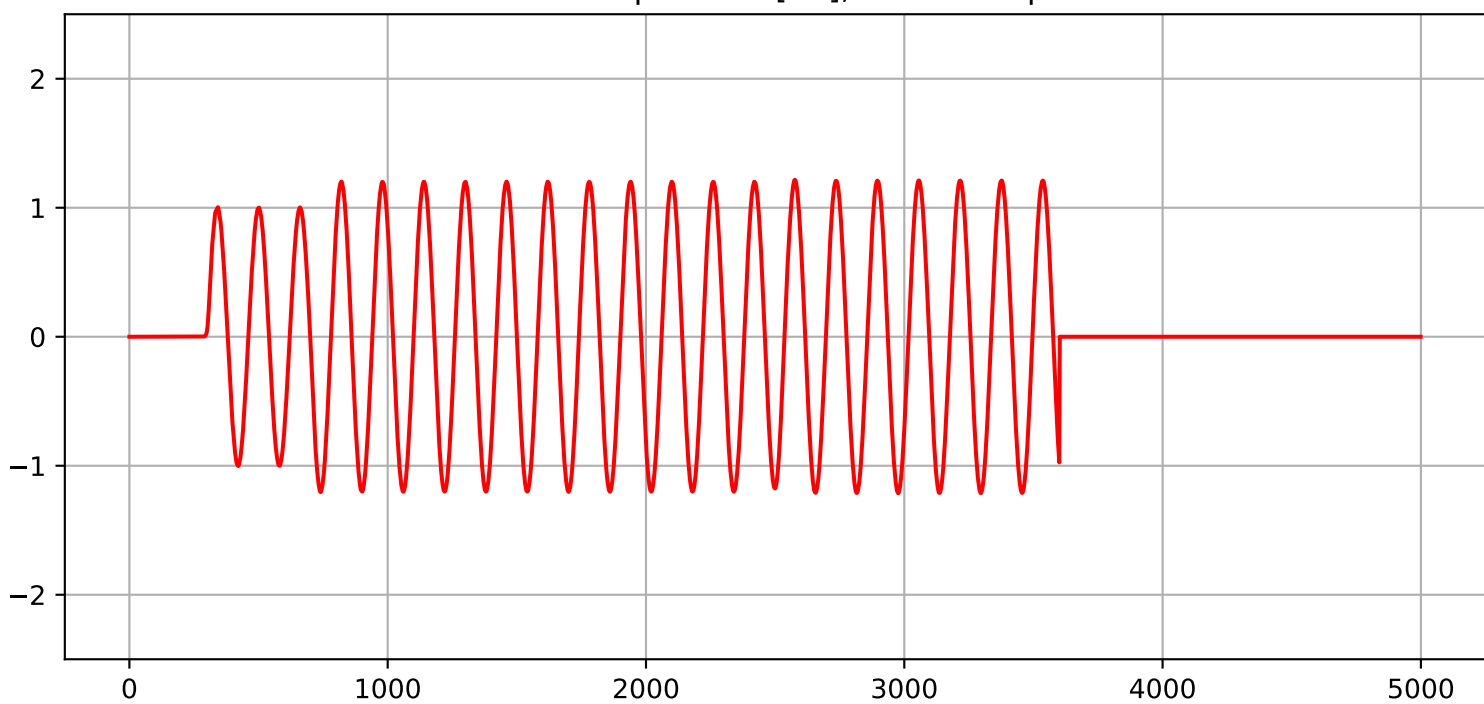
Transmission Amplitude E[750]; At timestep 3575



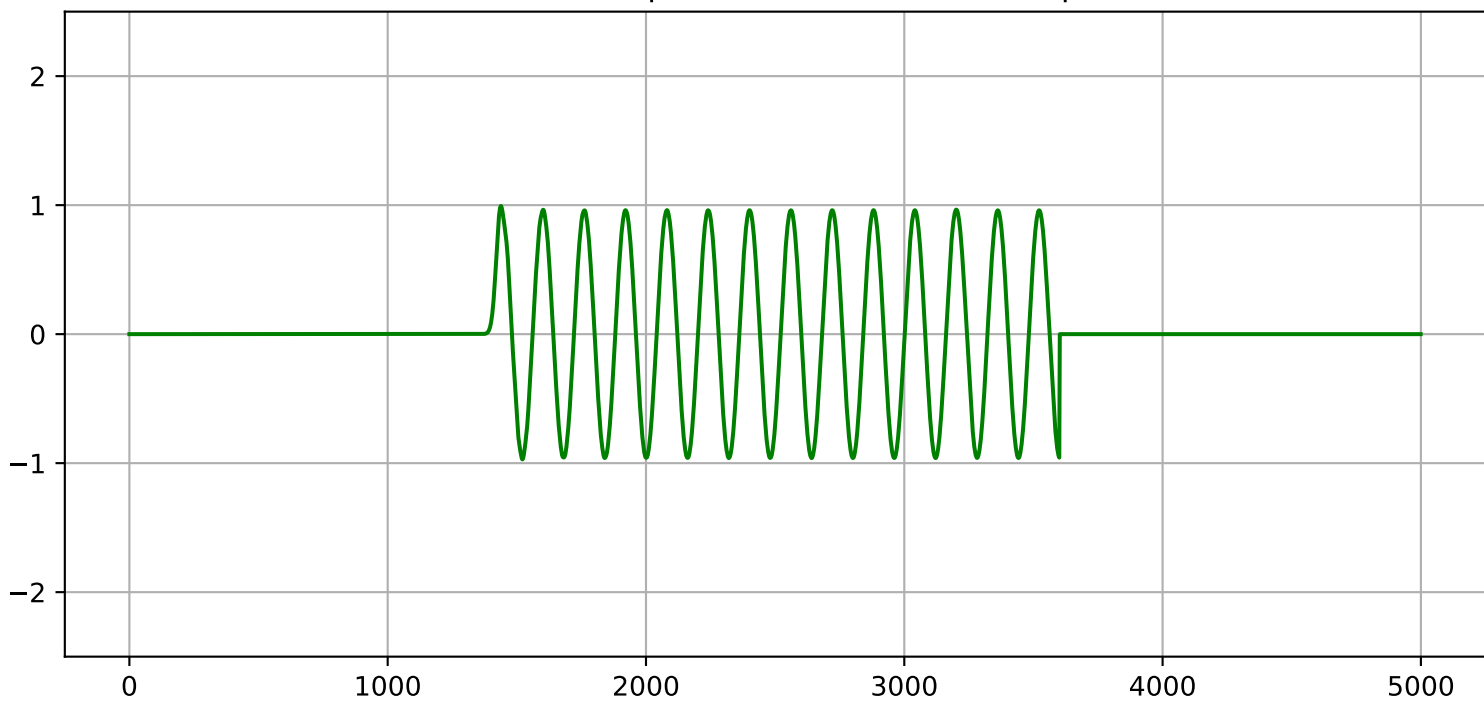
For Dielectric Slab; At the timestep 3600

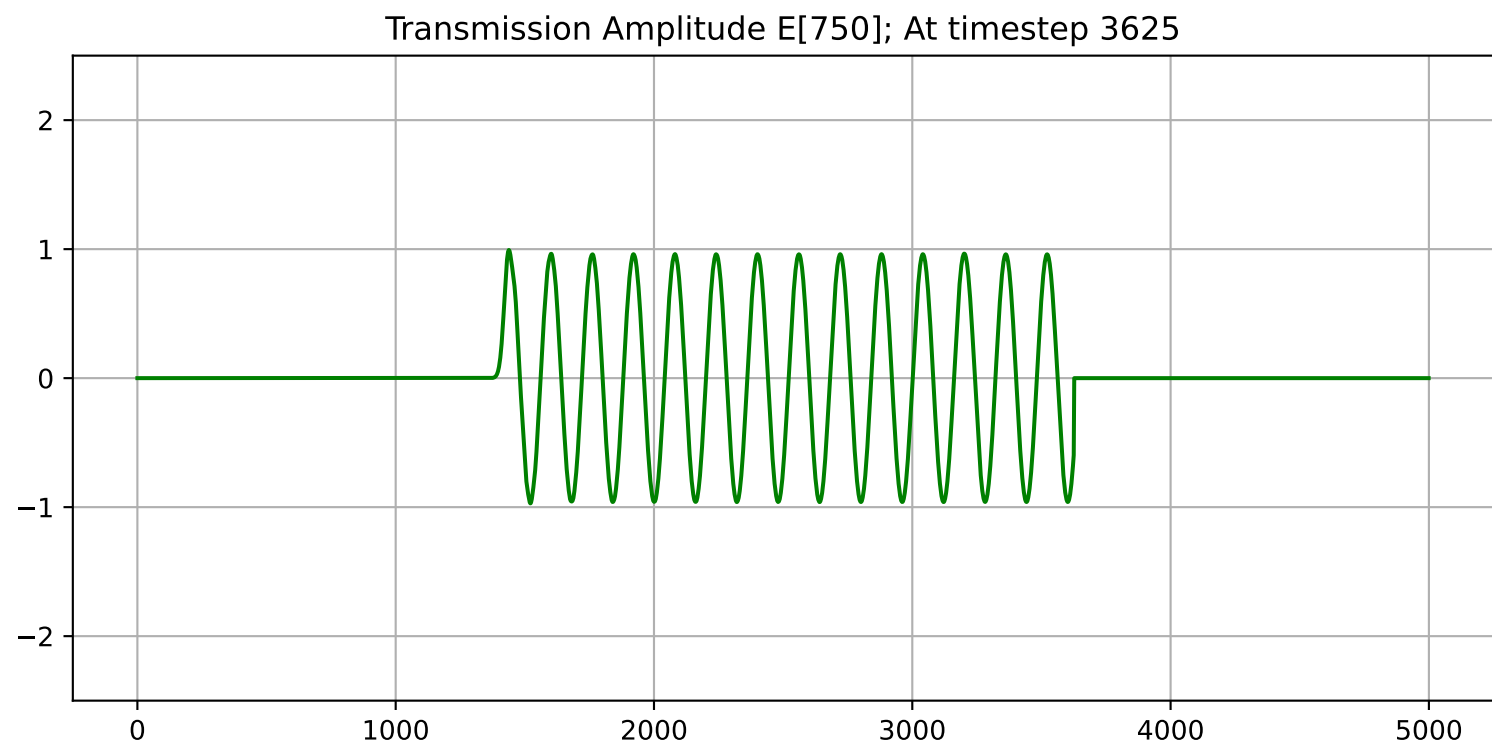
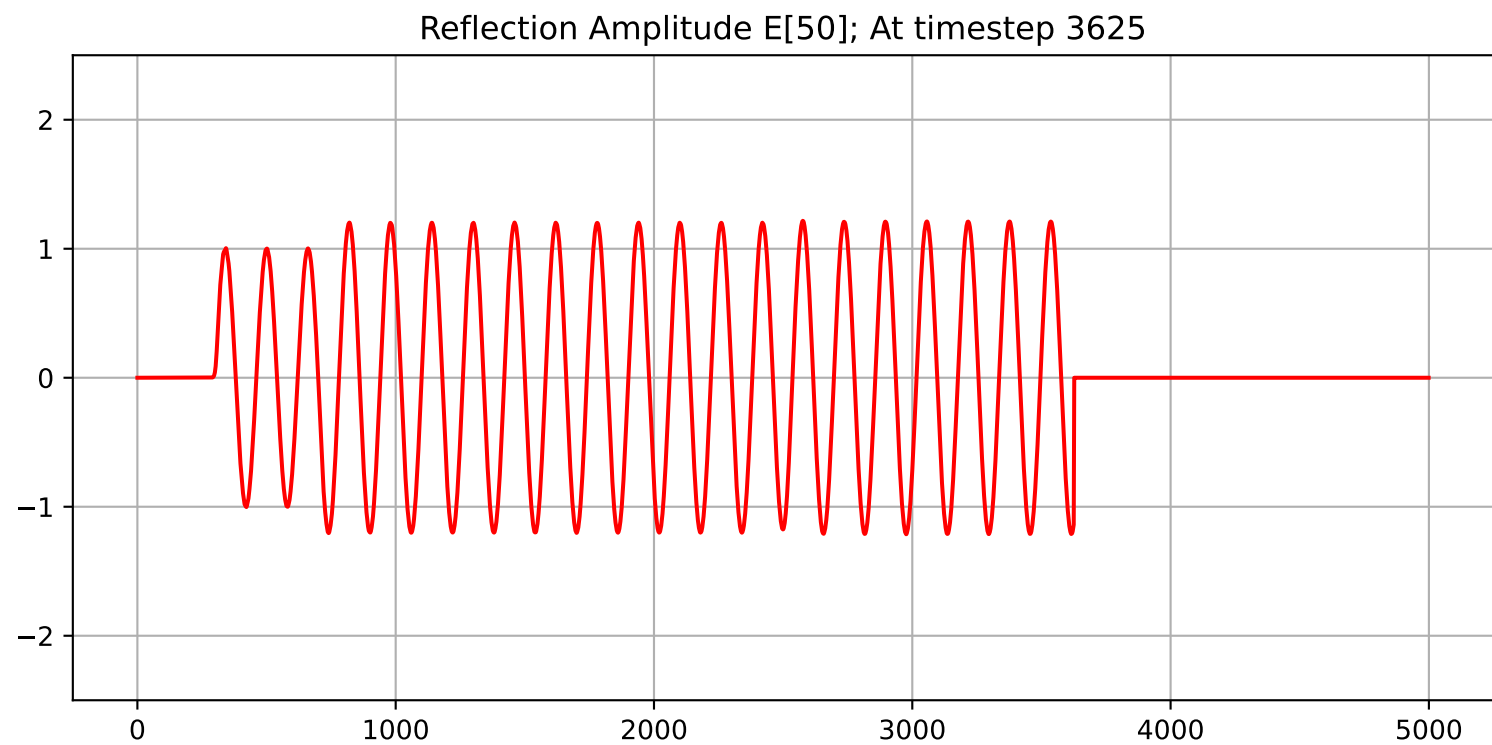
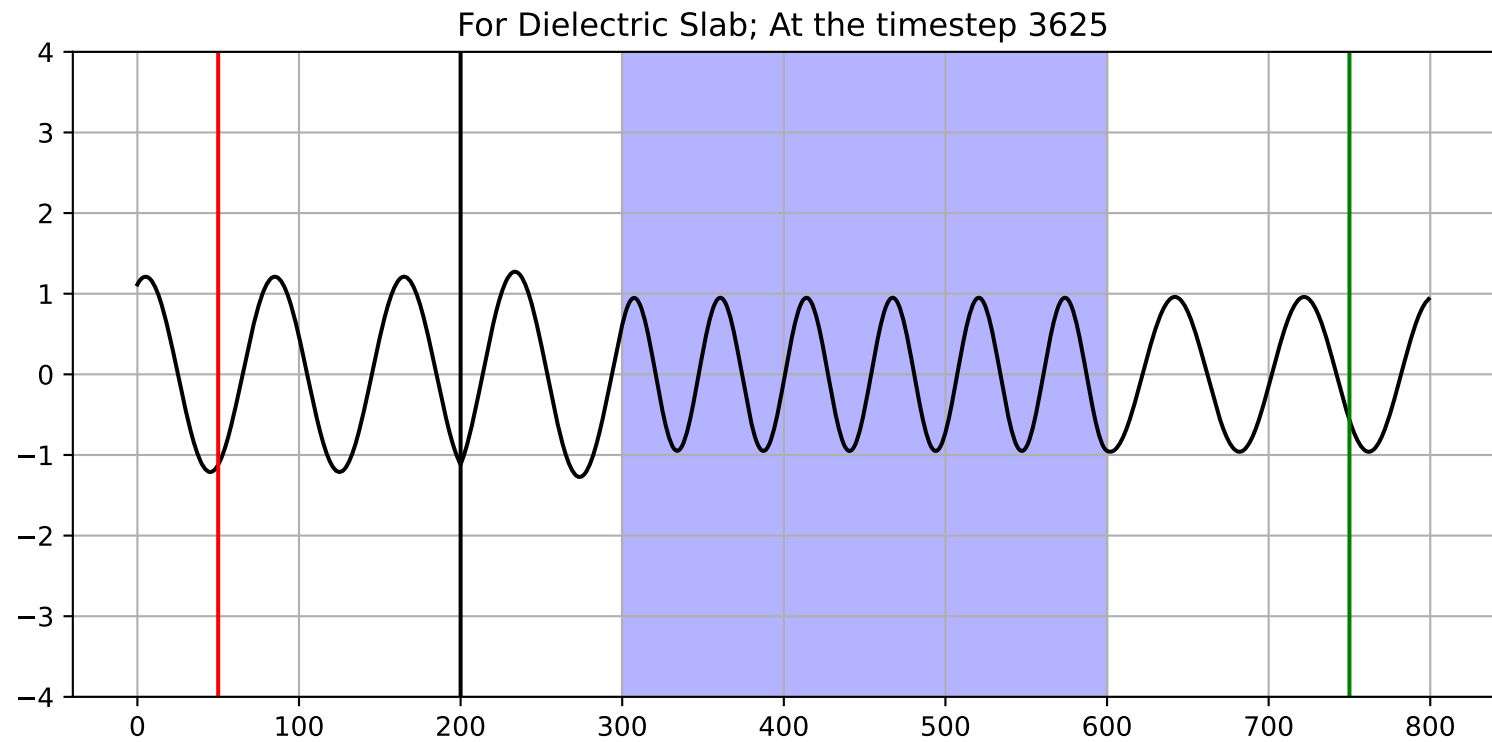


Reflection Amplitude E[50]; At timestep 3600

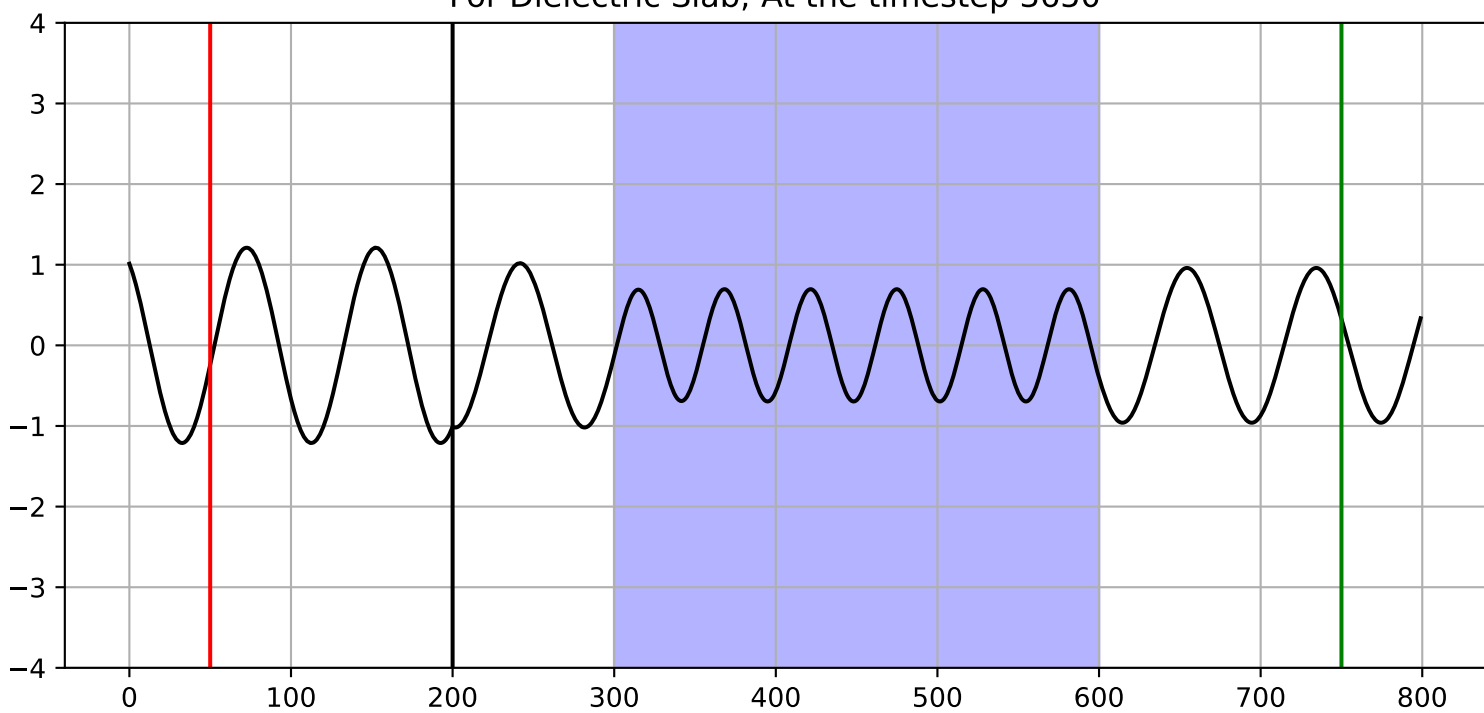


Transmission Amplitude E[750]; At timestep 3600

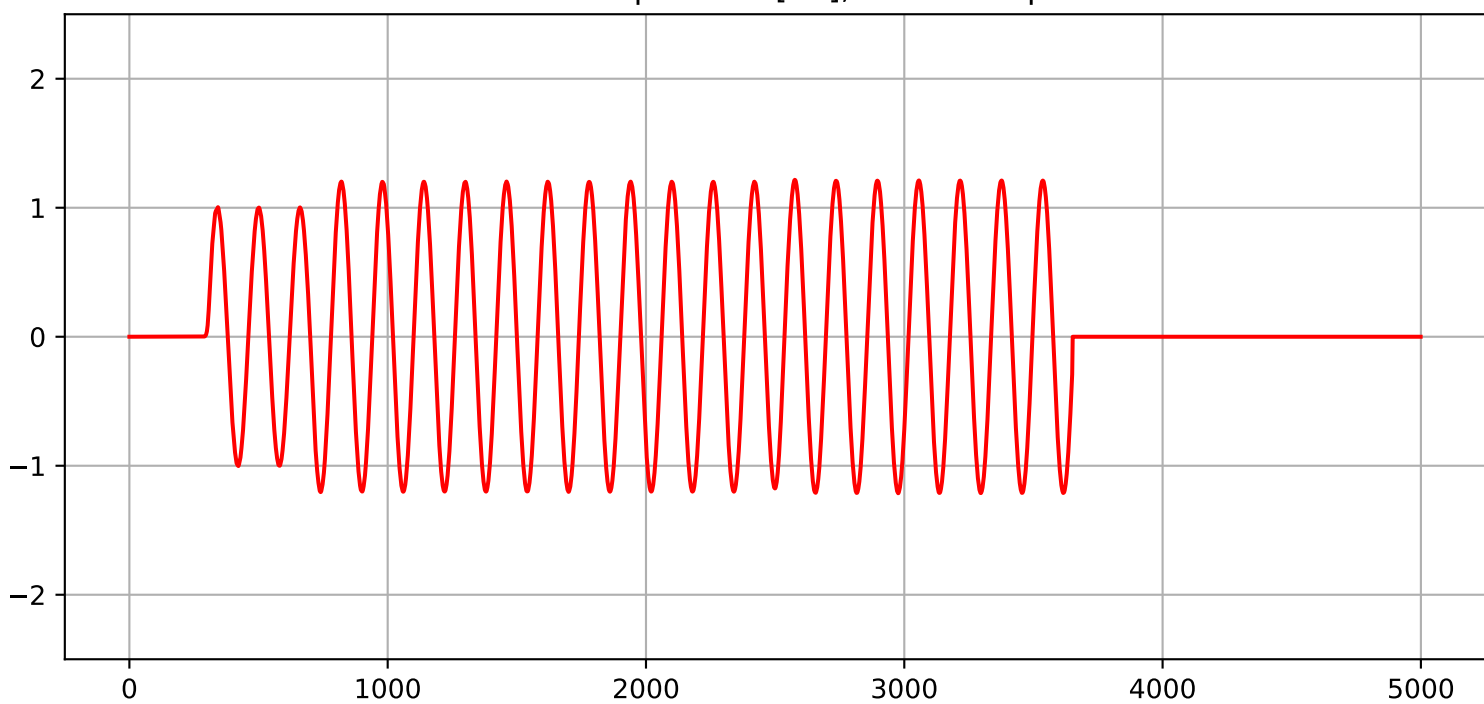




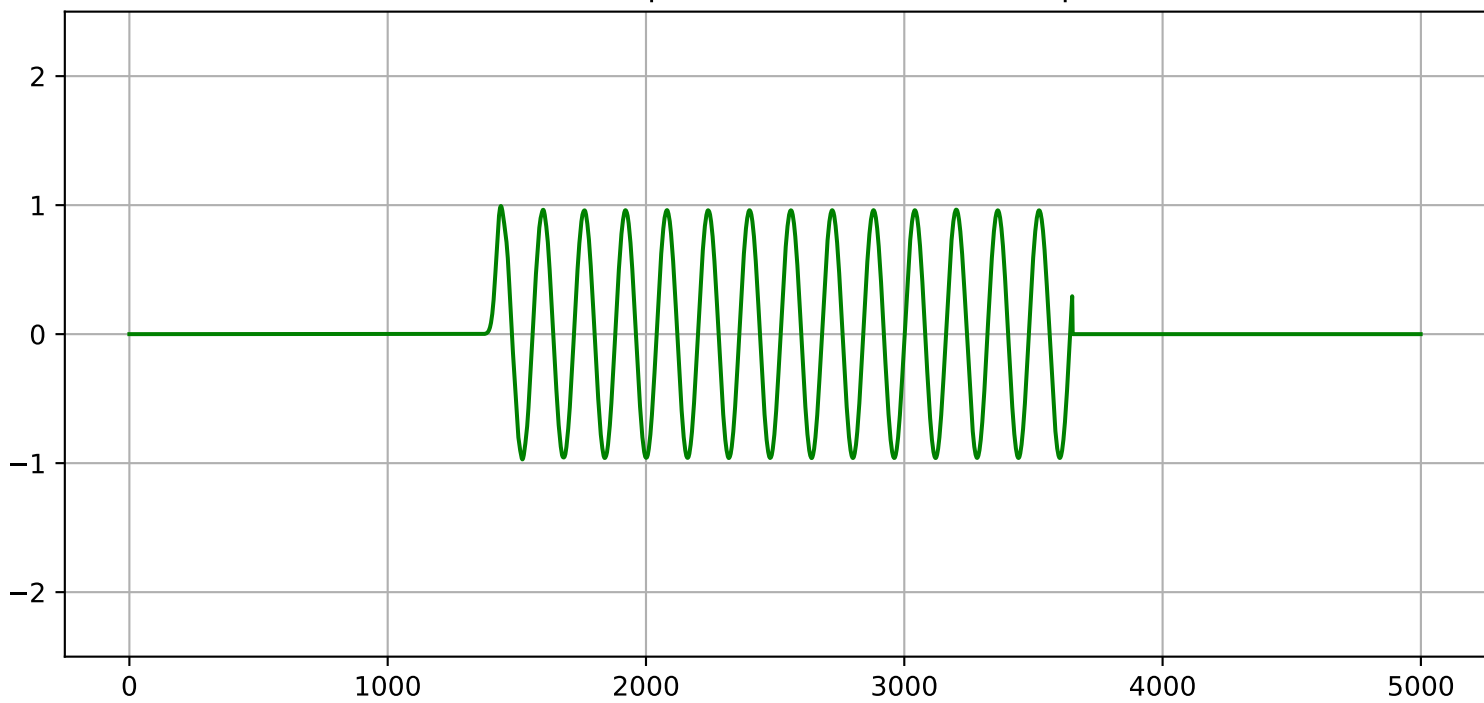
For Dielectric Slab; At the timestep 3650



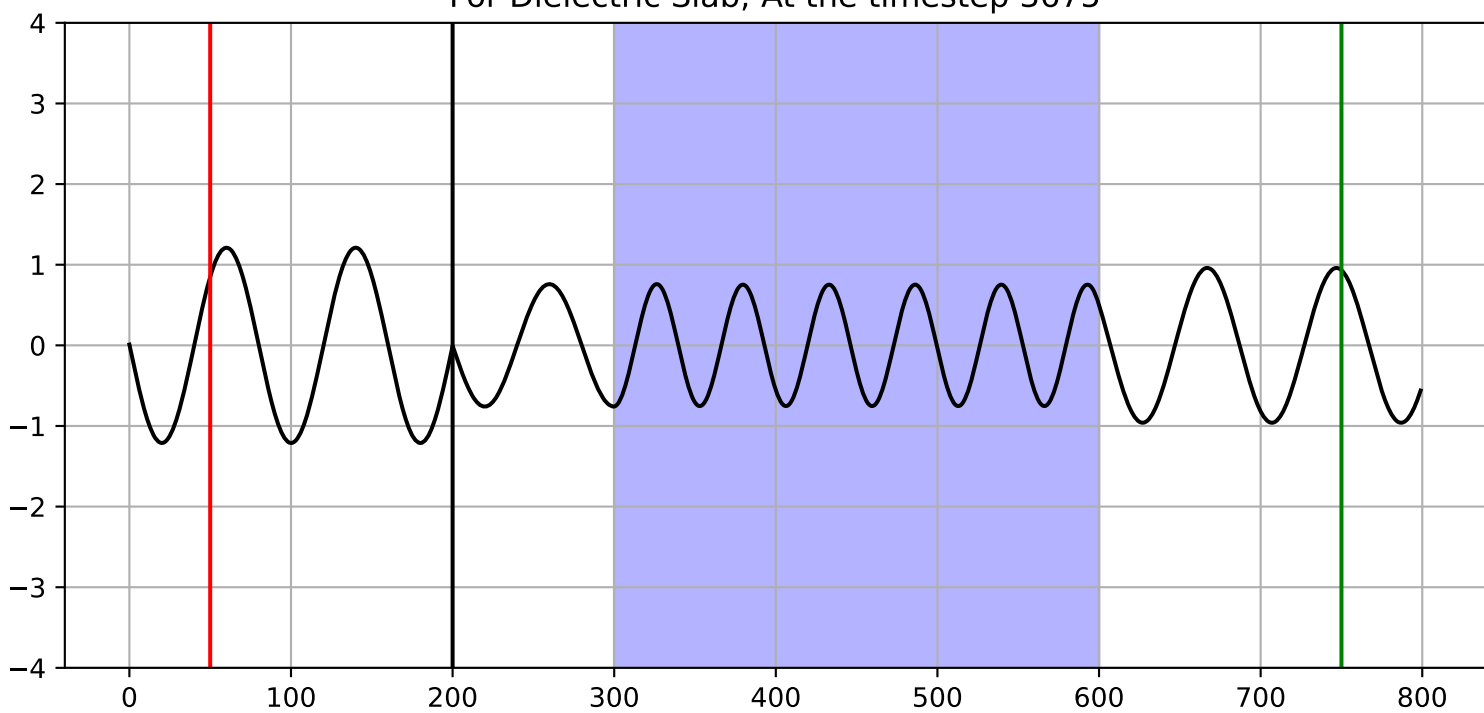
Reflection Amplitude E[50]; At timestep 3650



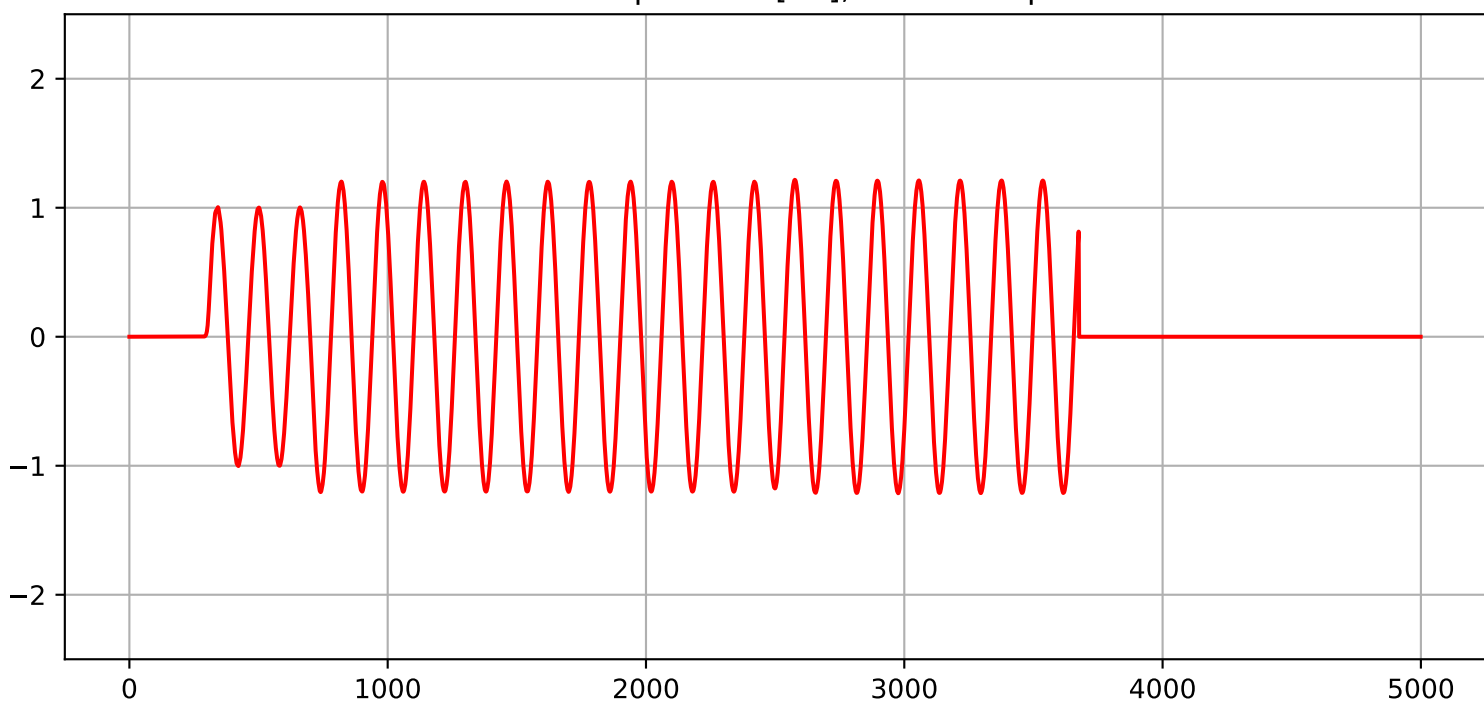
Transmission Amplitude E[750]; At timestep 3650



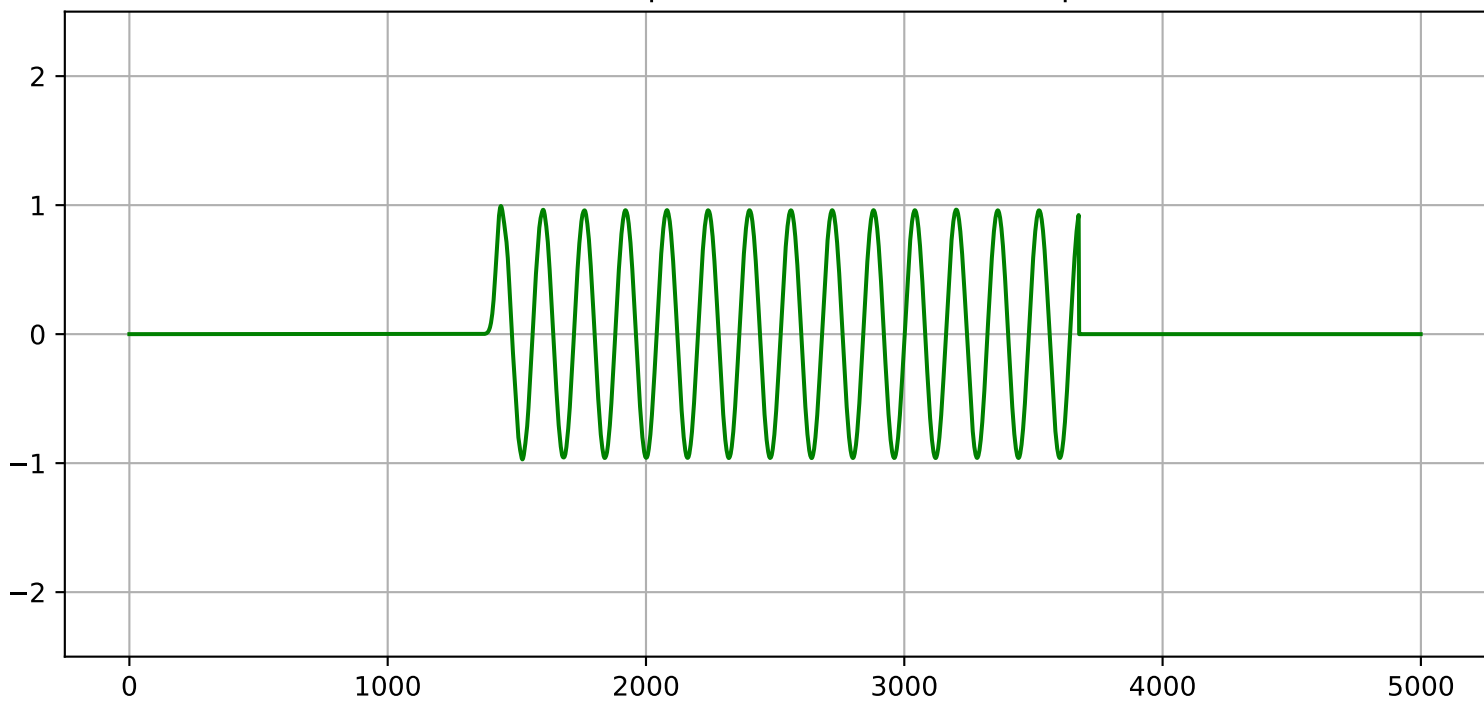
For Dielectric Slab; At the timestep 3675



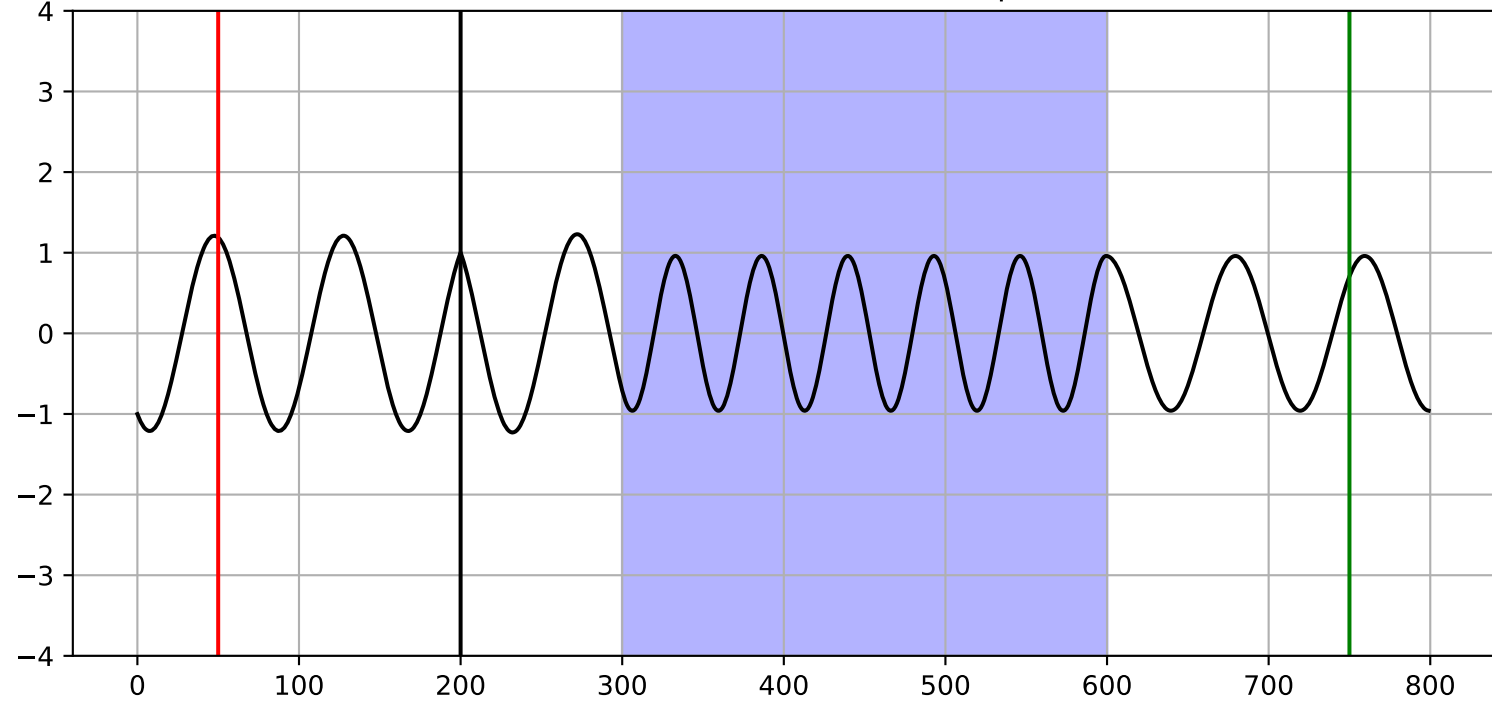
Reflection Amplitude E[50]; At timestep 3675



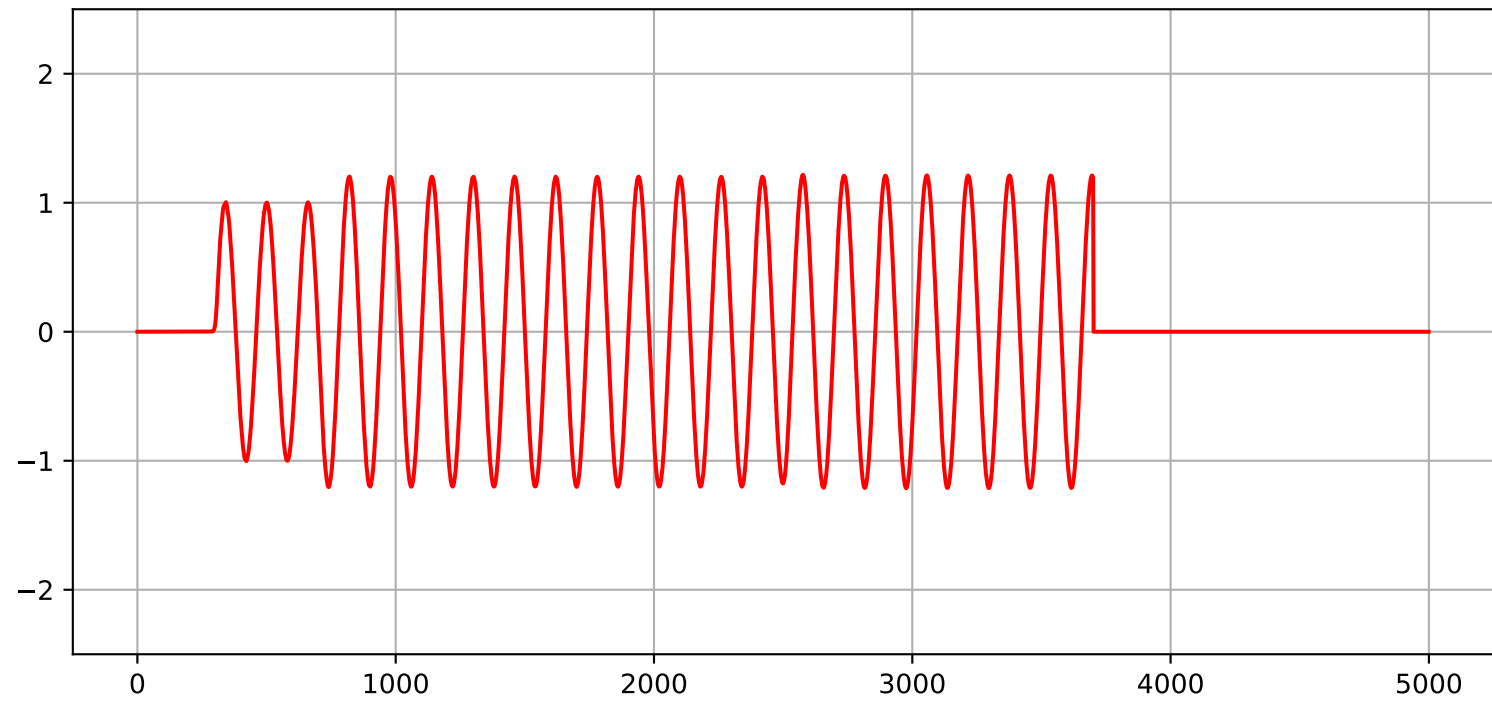
Transmission Amplitude E[750]; At timestep 3675



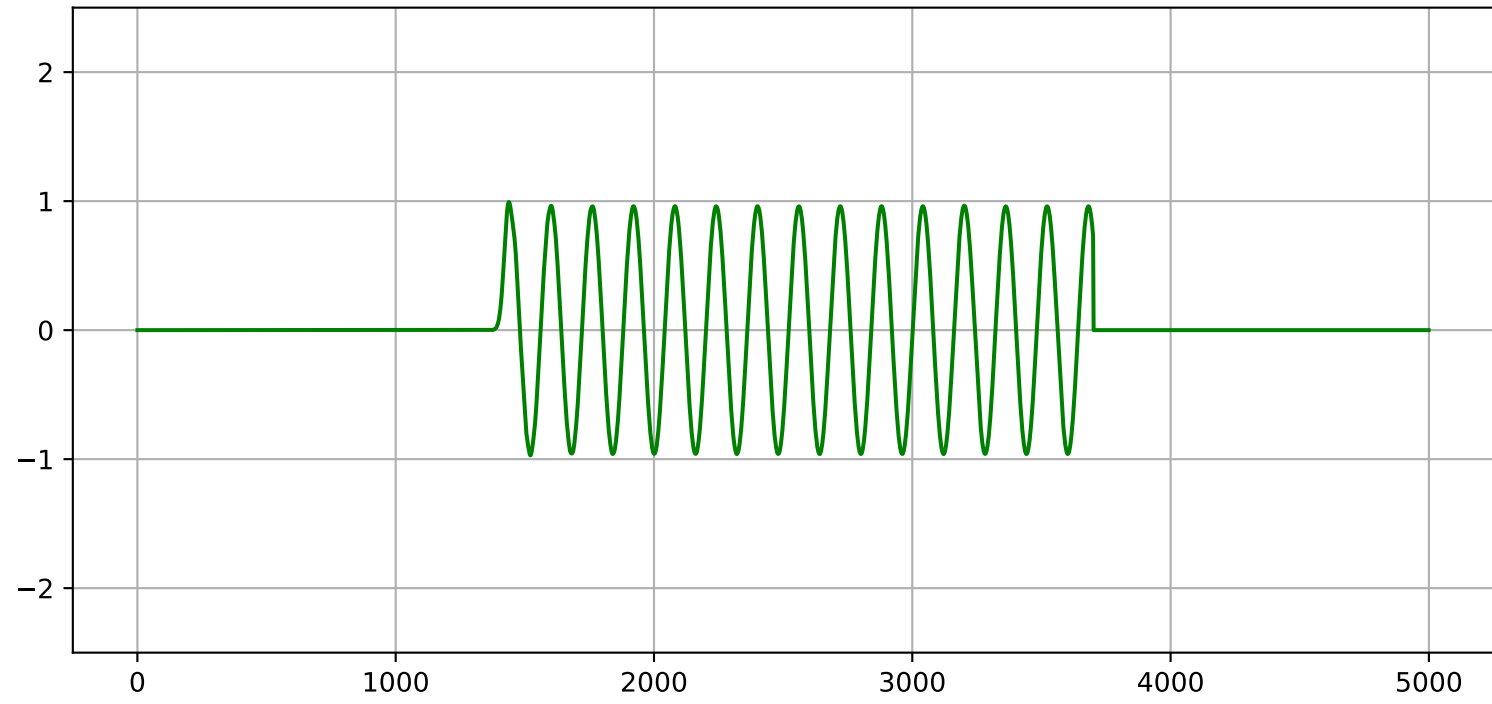
For Dielectric Slab; At the timestep 3700



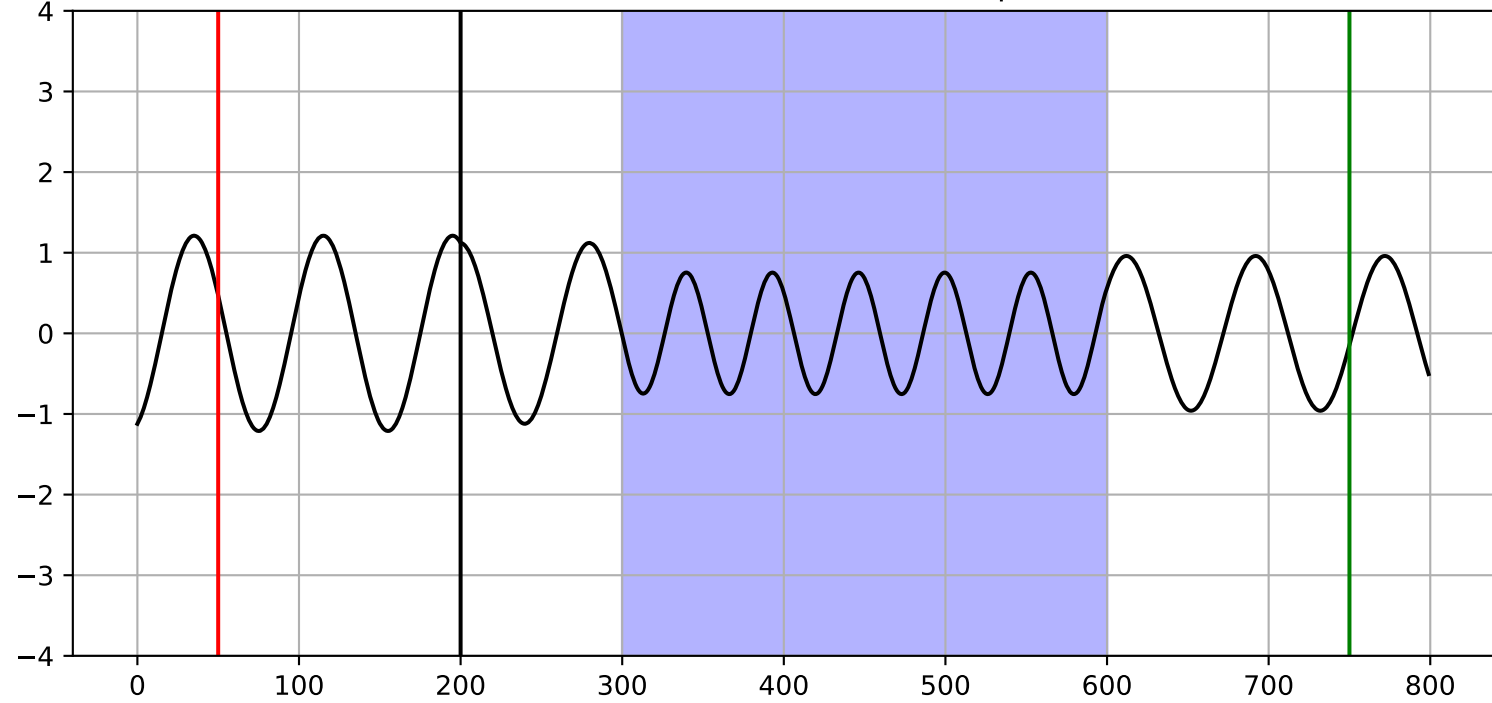
Reflection Amplitude E[50]; At timestep 3700



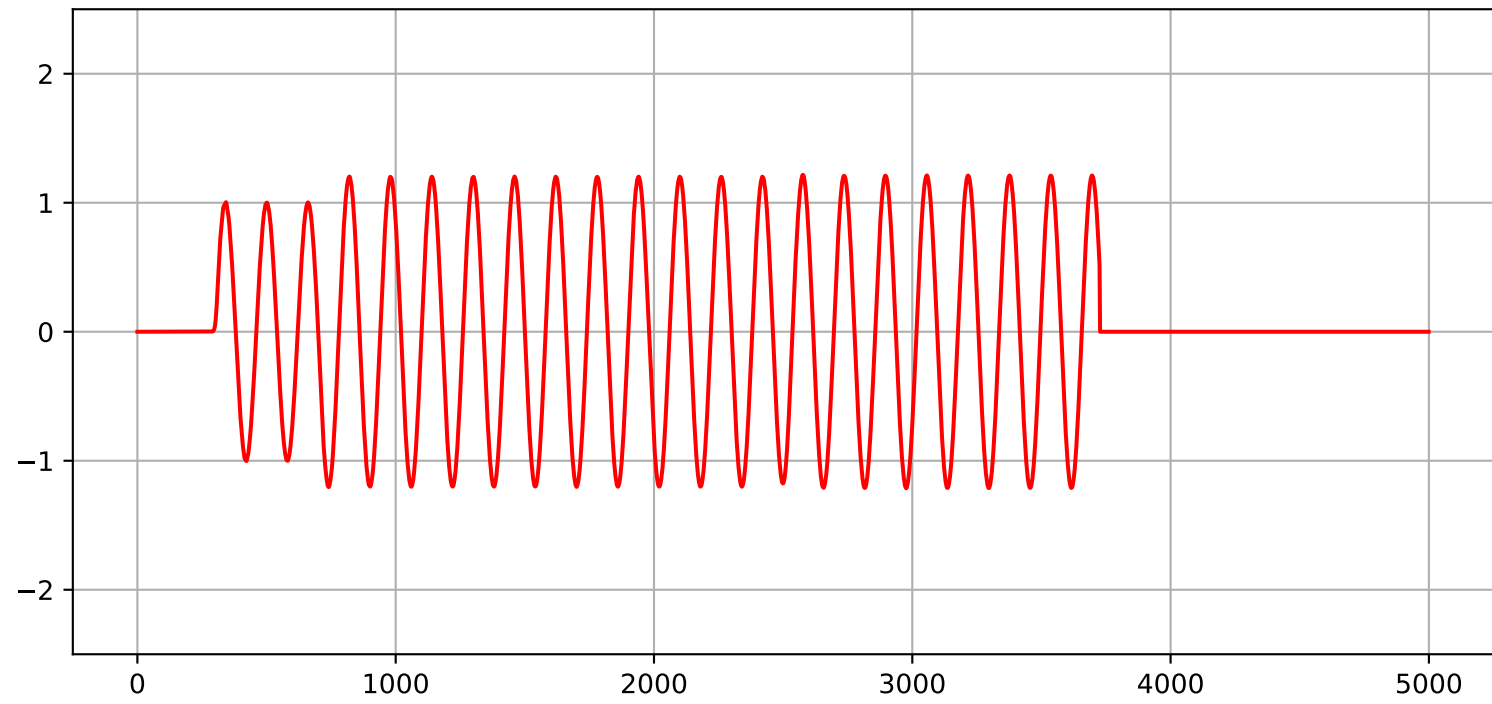
Transmission Amplitude E[750]; At timestep 3700



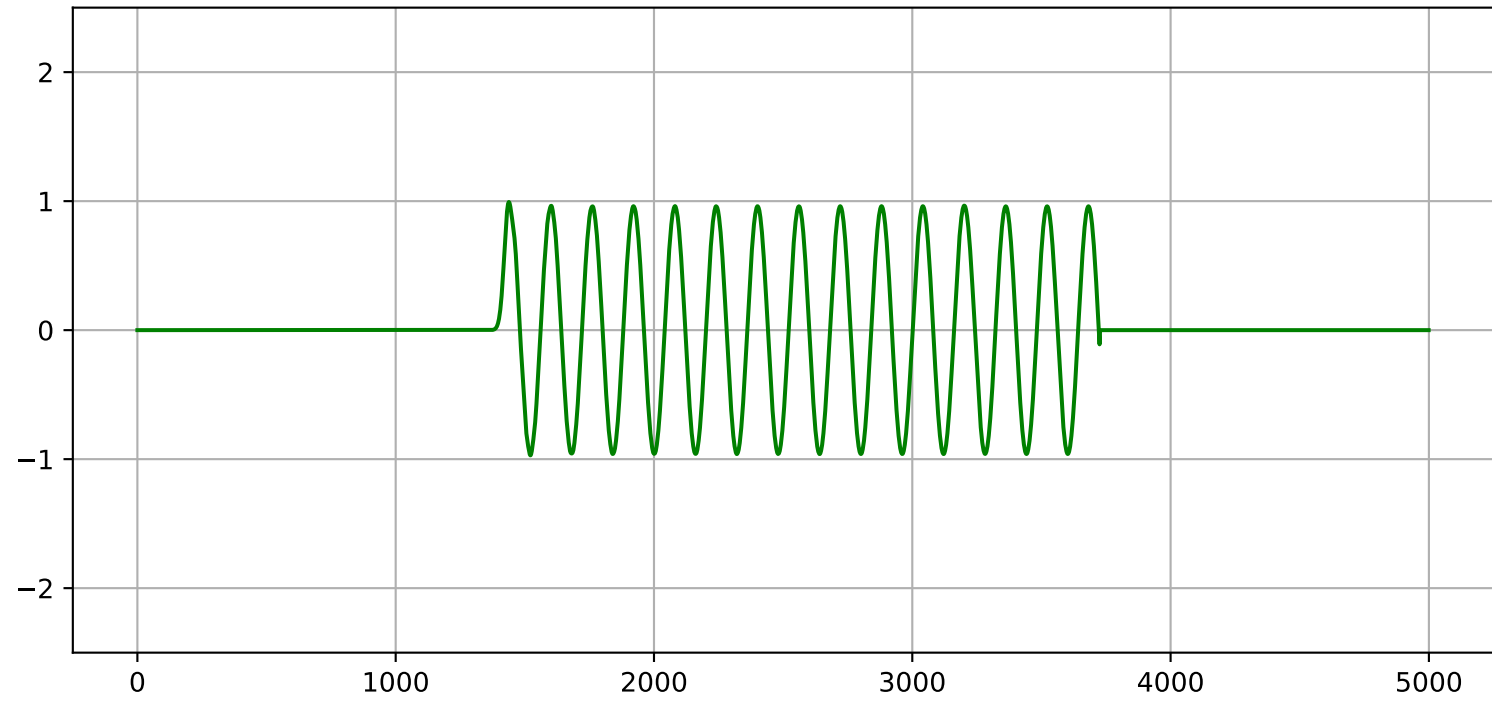
For Dielectric Slab; At the timestep 3725



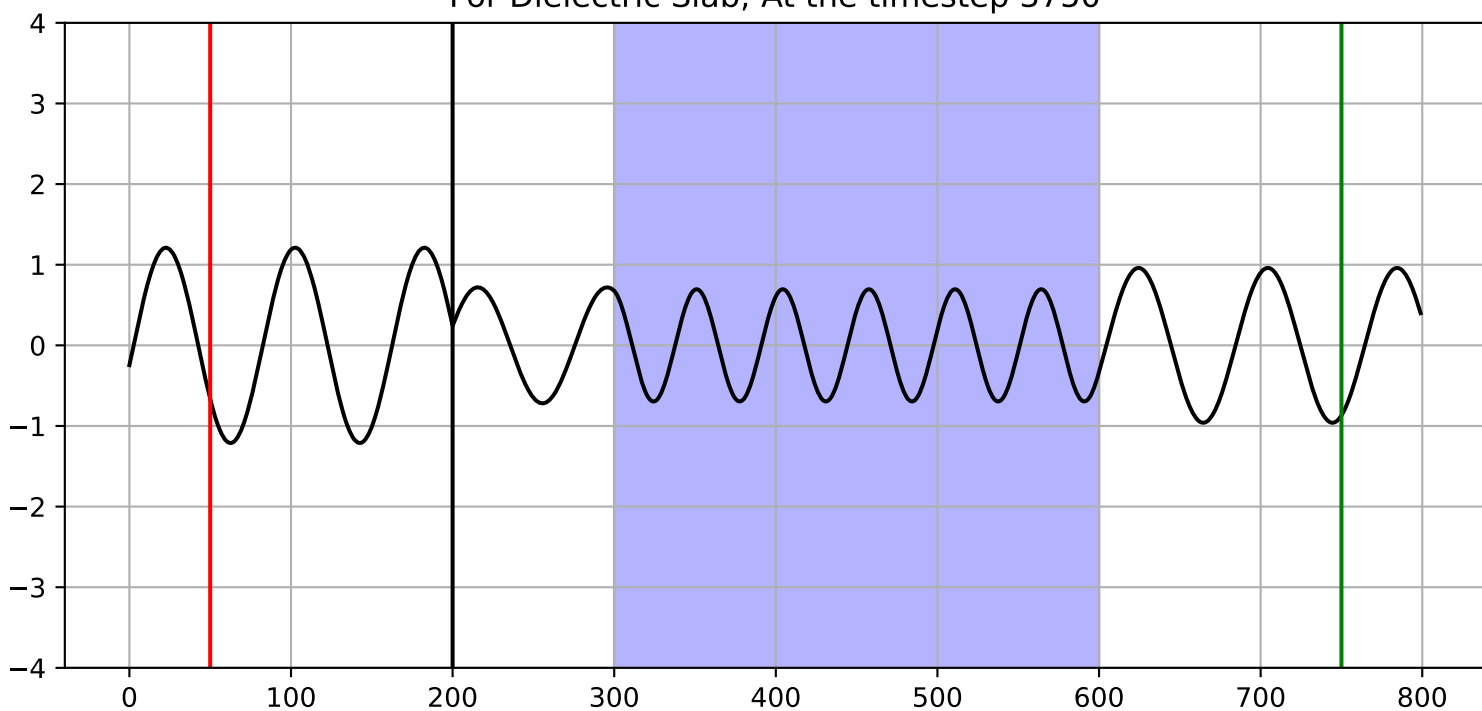
Reflection Amplitude E[50]; At timestep 3725



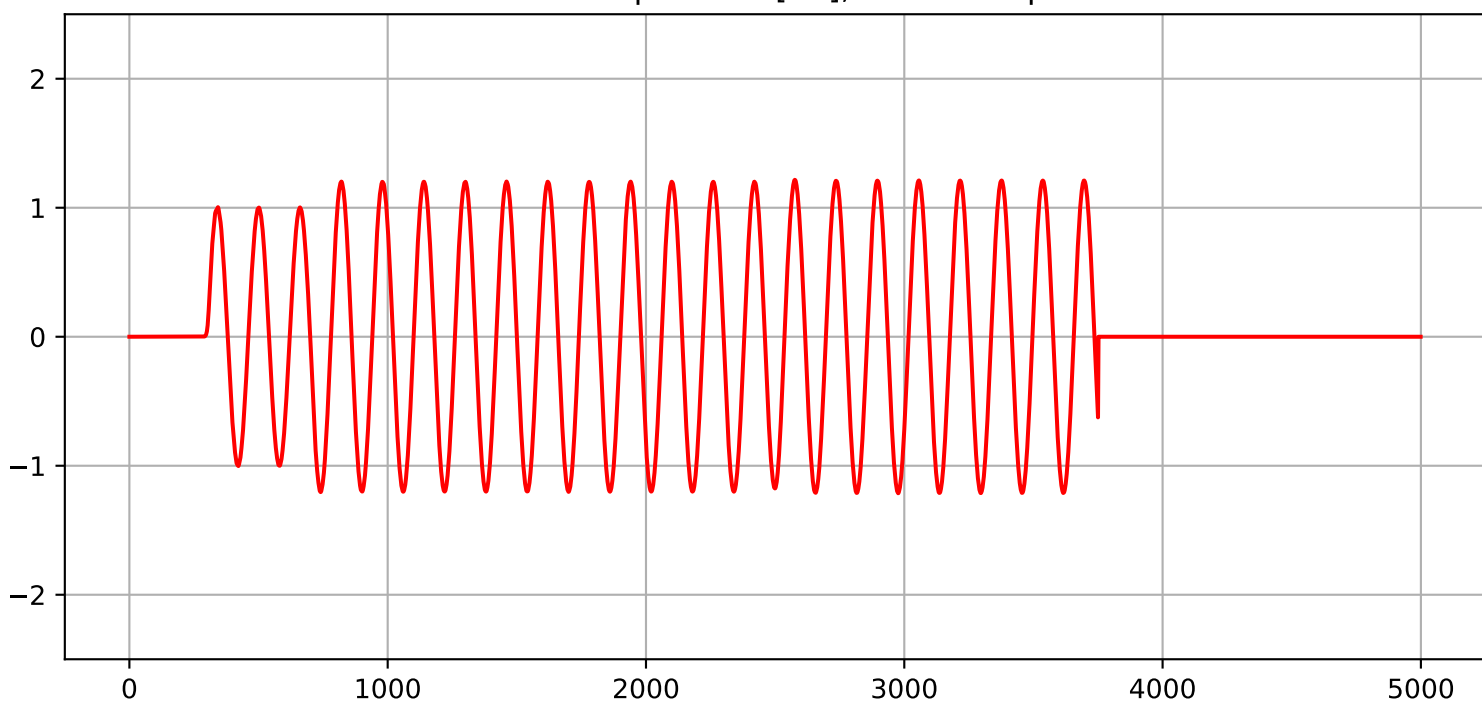
Transmission Amplitude E[750]; At timestep 3725



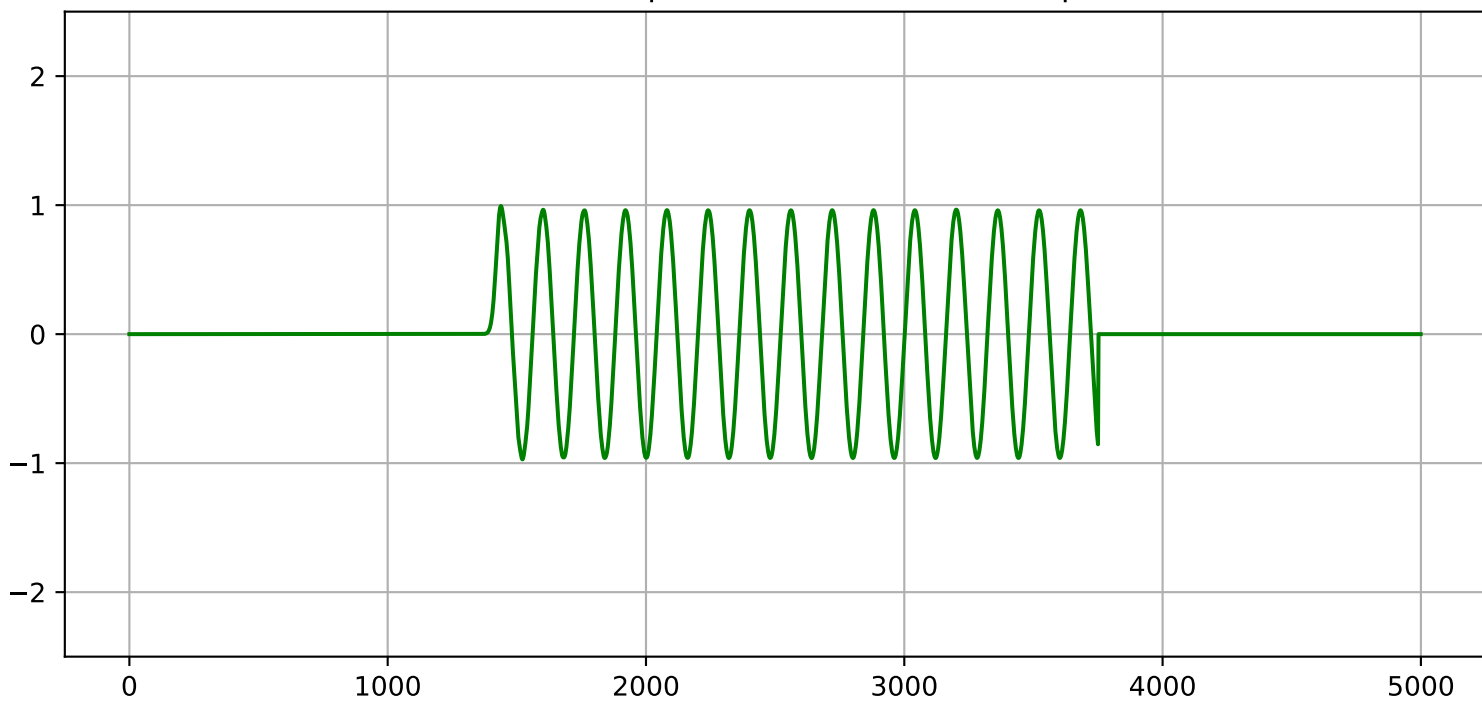
For Dielectric Slab; At the timestep 3750



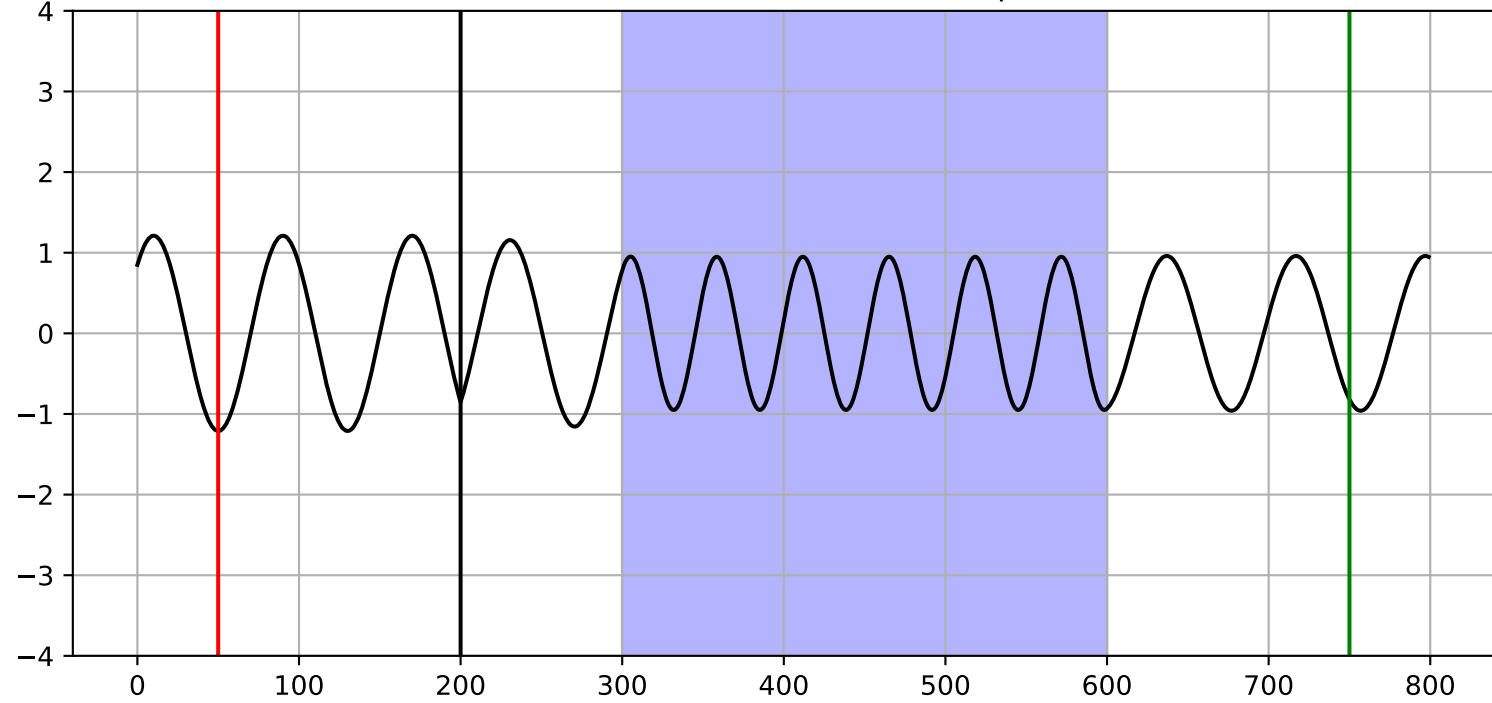
Reflection Amplitude E[50]; At timestep 3750



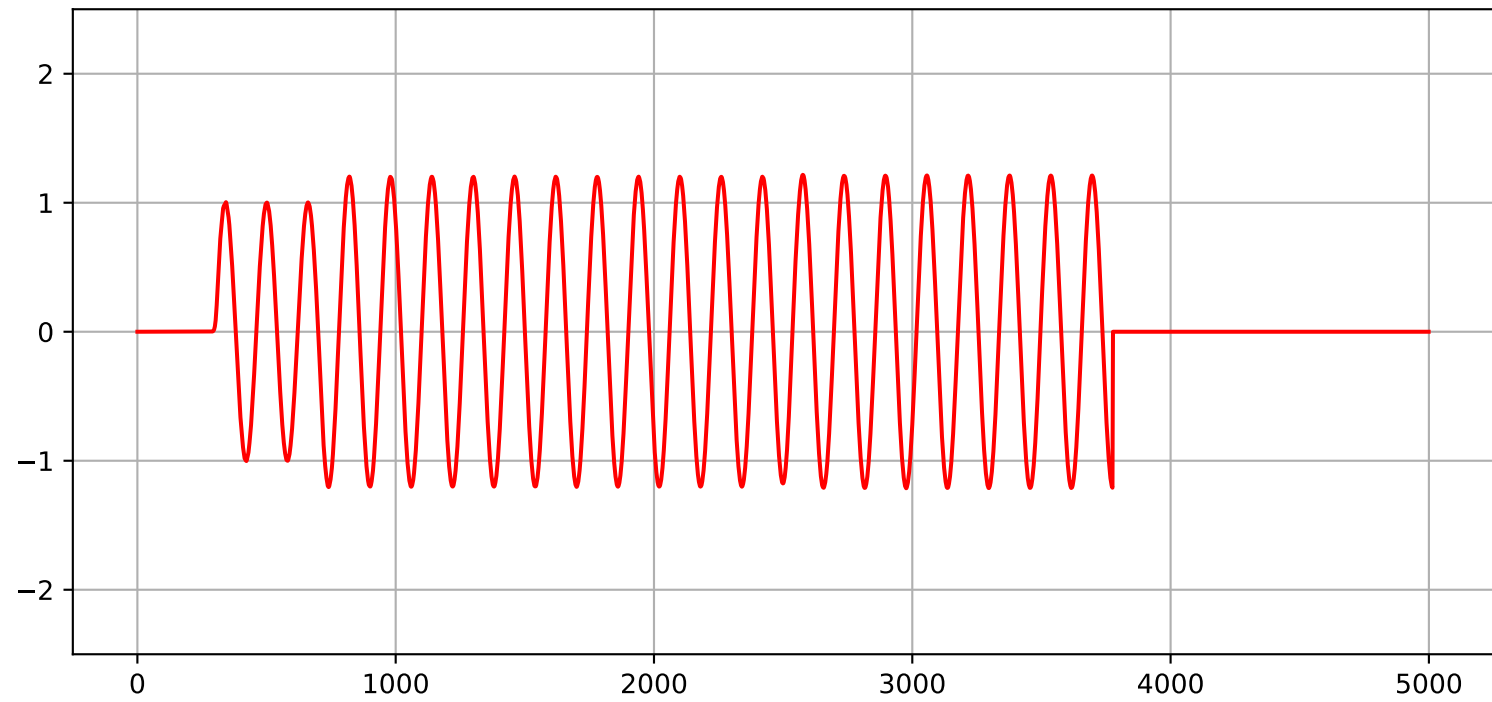
Transmission Amplitude E[750]; At timestep 3750



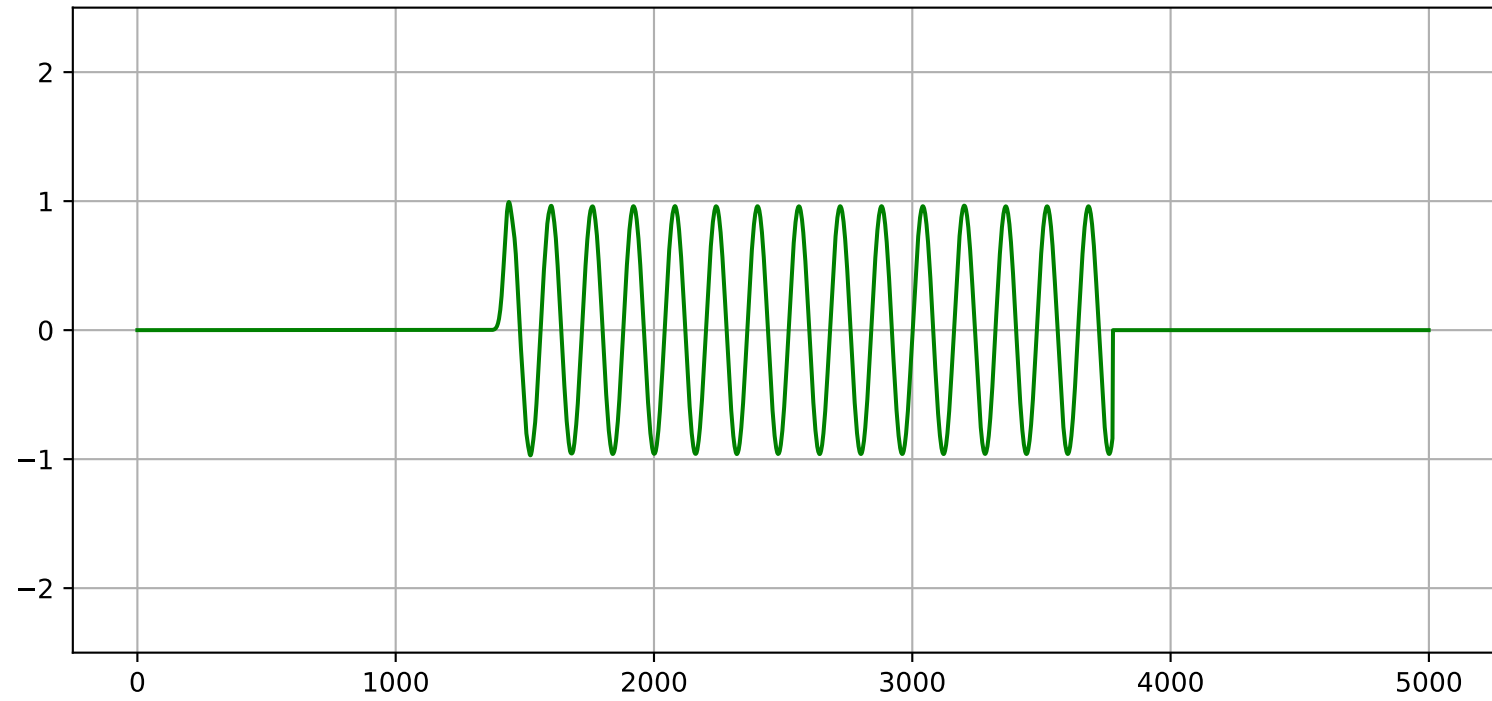
For Dielectric Slab; At the timestep 3775



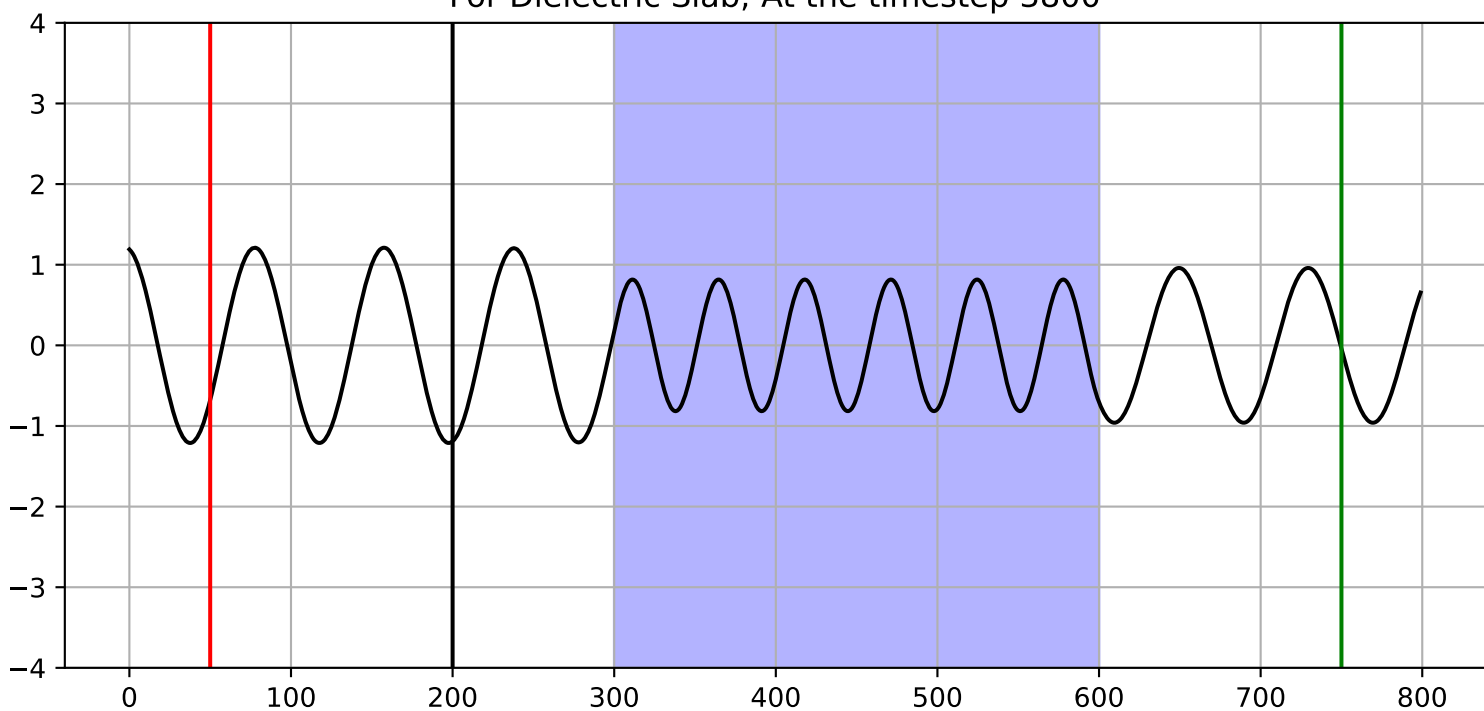
Reflection Amplitude E[50]; At timestep 3775



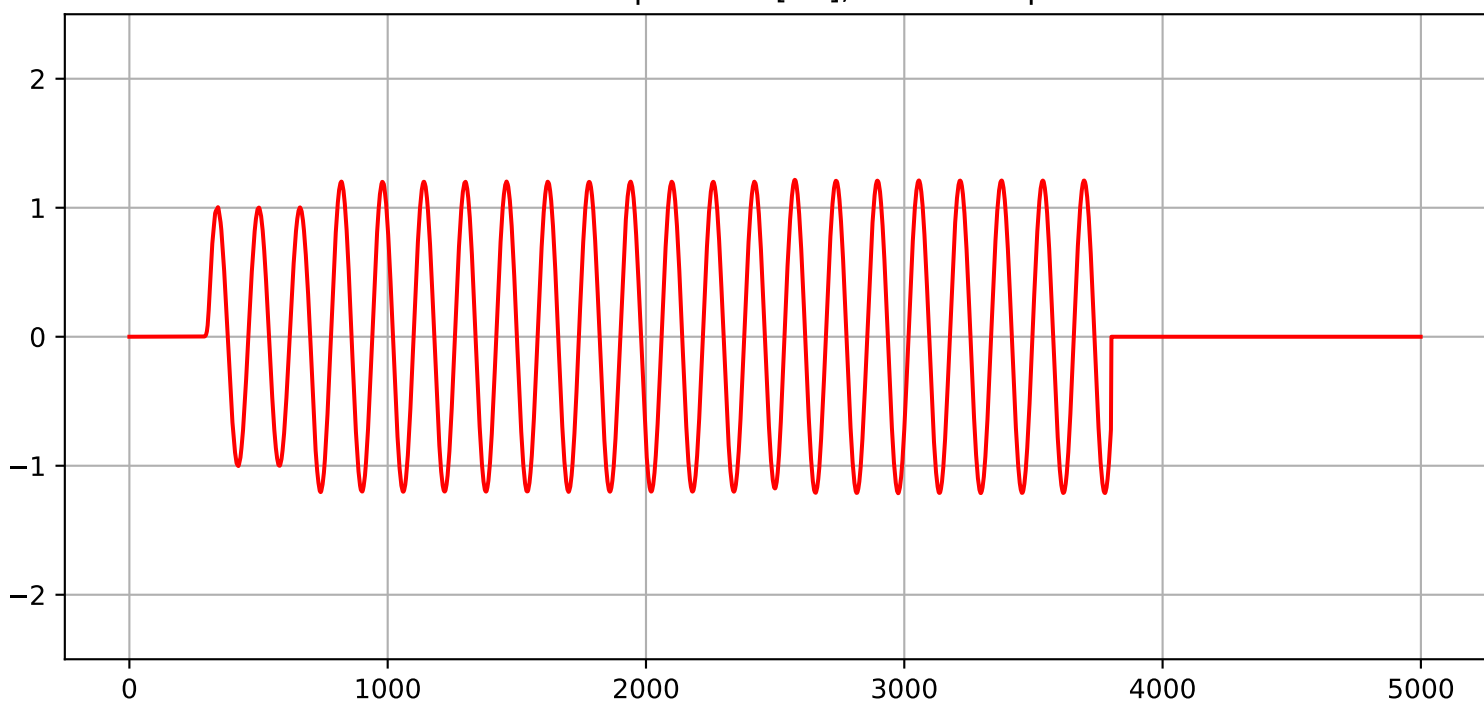
Transmission Amplitude E[750]; At timestep 3775



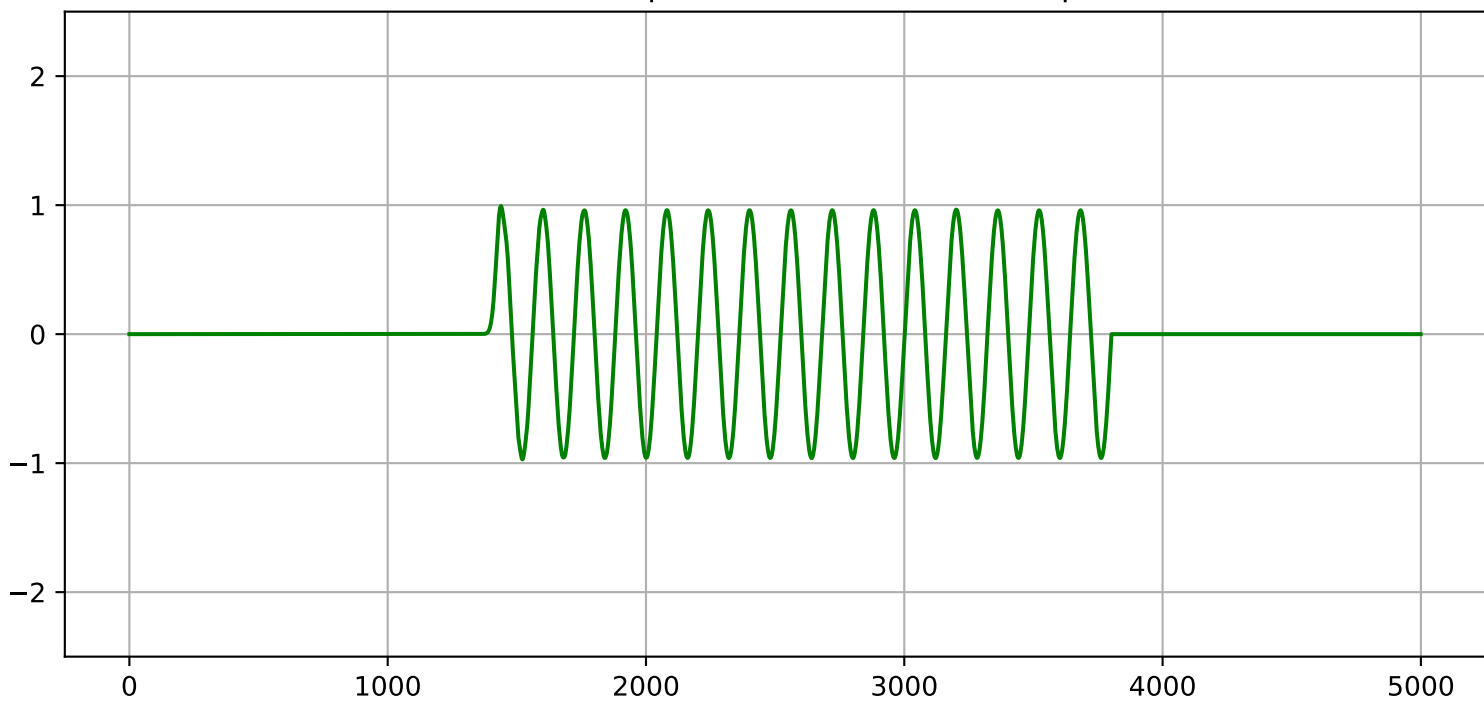
For Dielectric Slab; At the timestep 3800

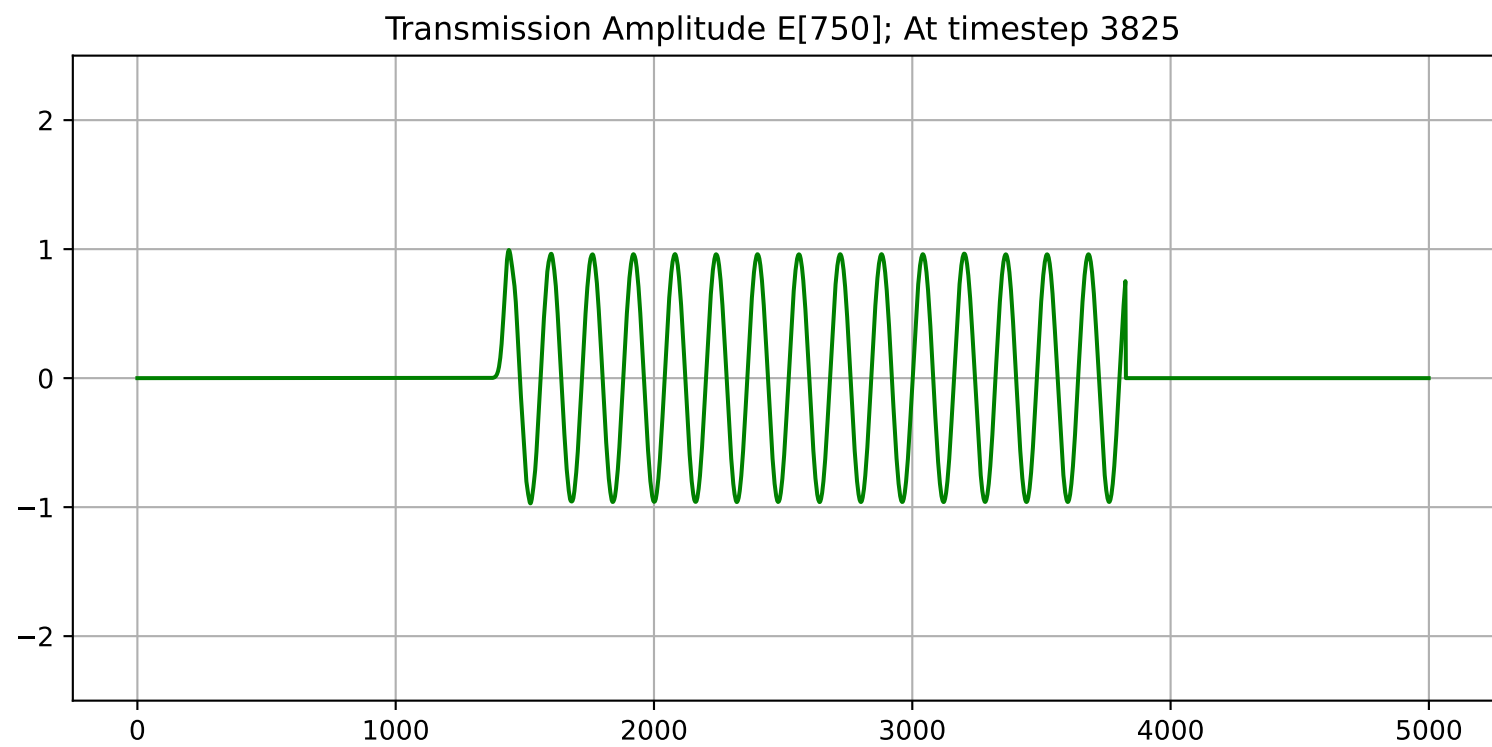
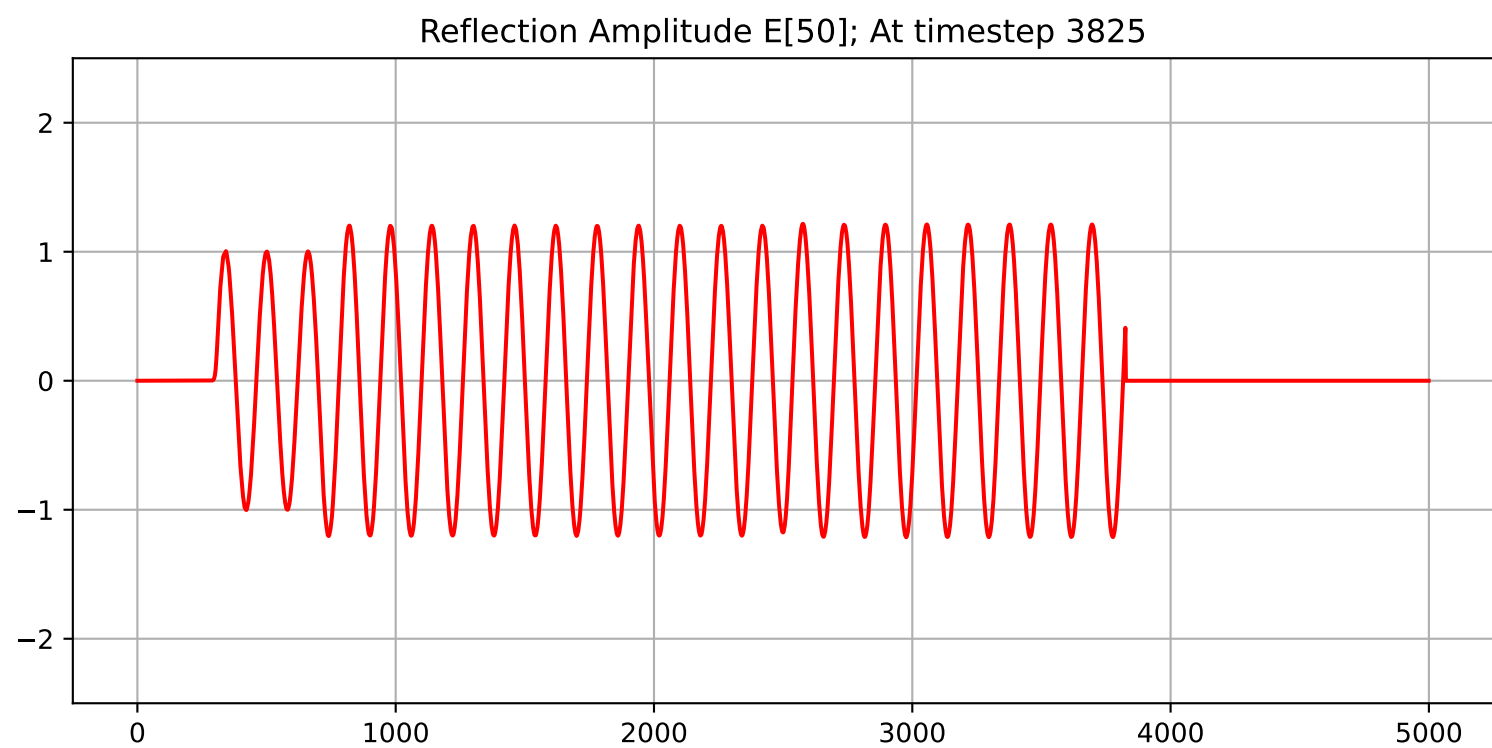
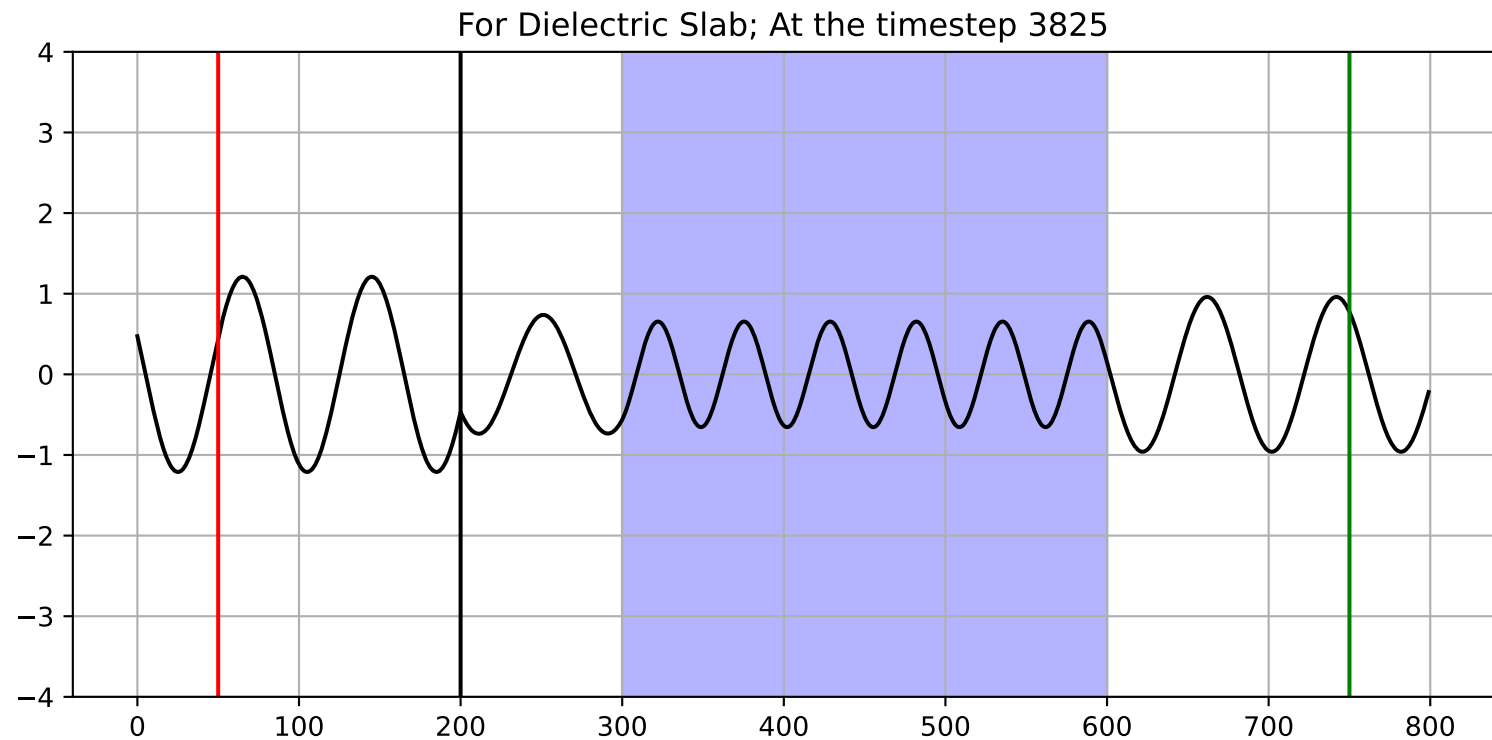


Reflection Amplitude E[50]; At timestep 3800

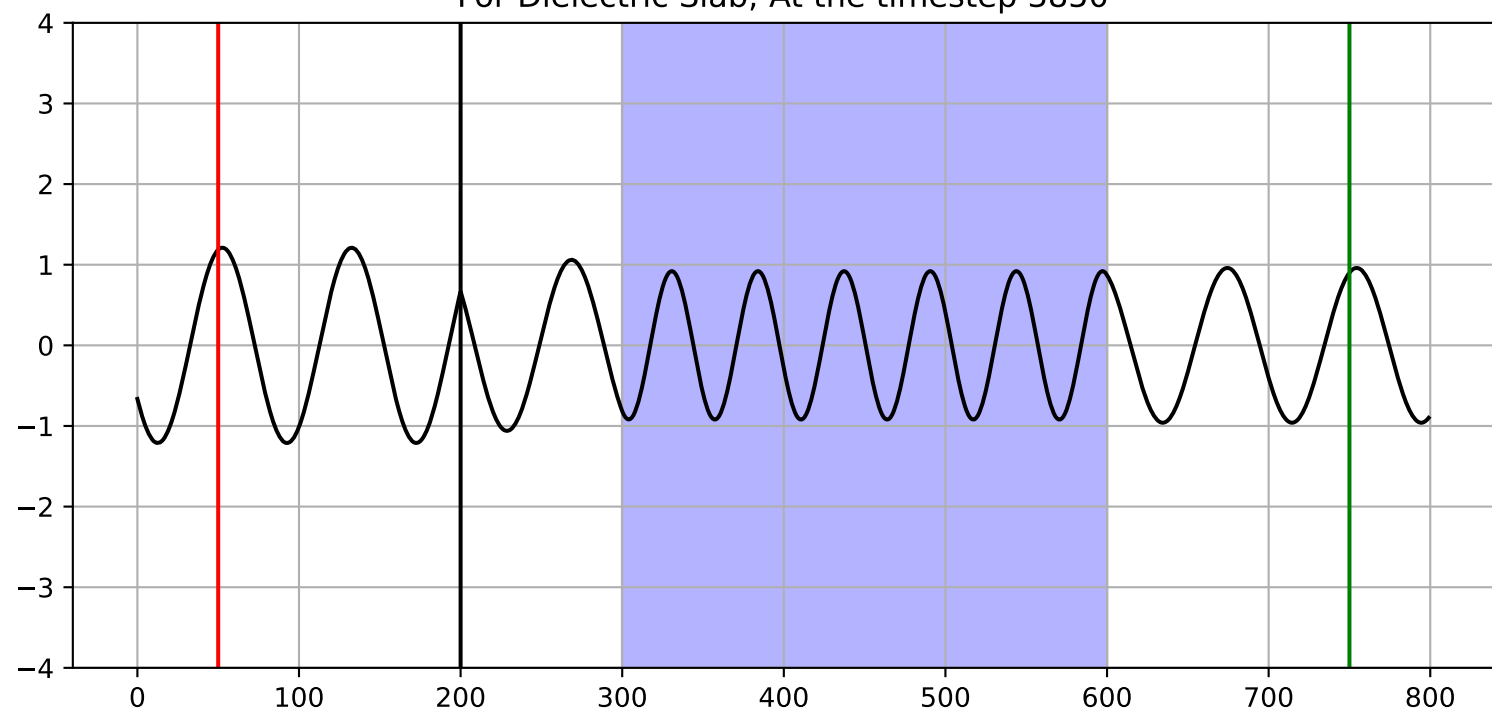


Transmission Amplitude E[750]; At timestep 3800

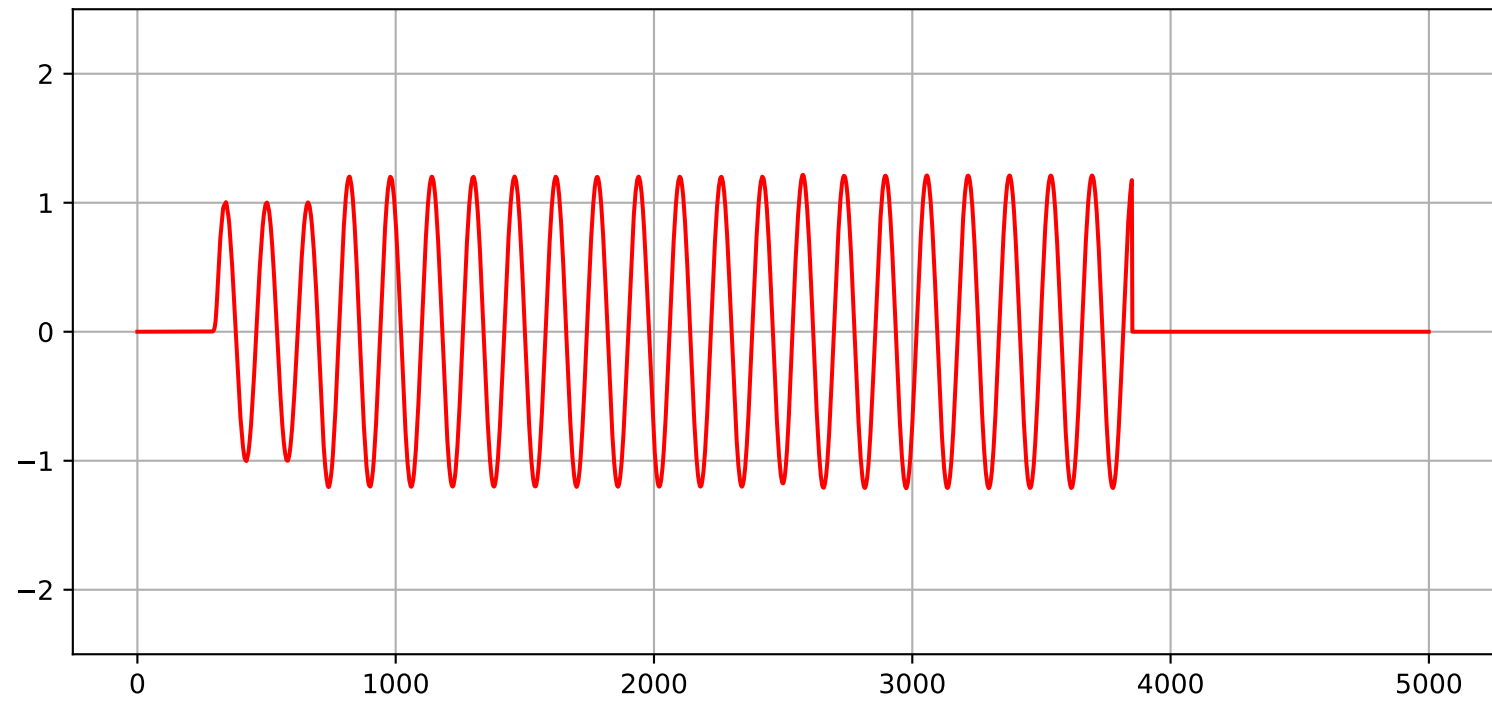




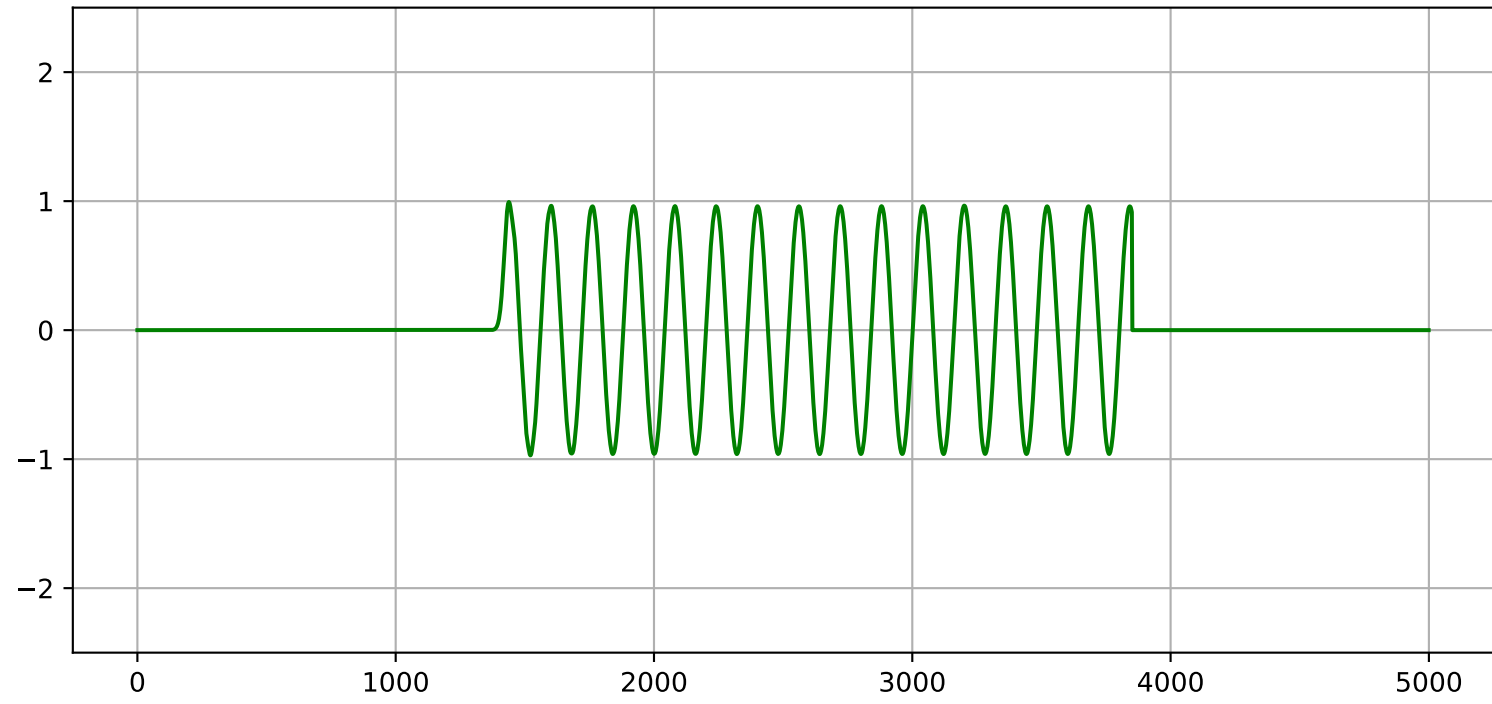
For Dielectric Slab; At the timestep 3850

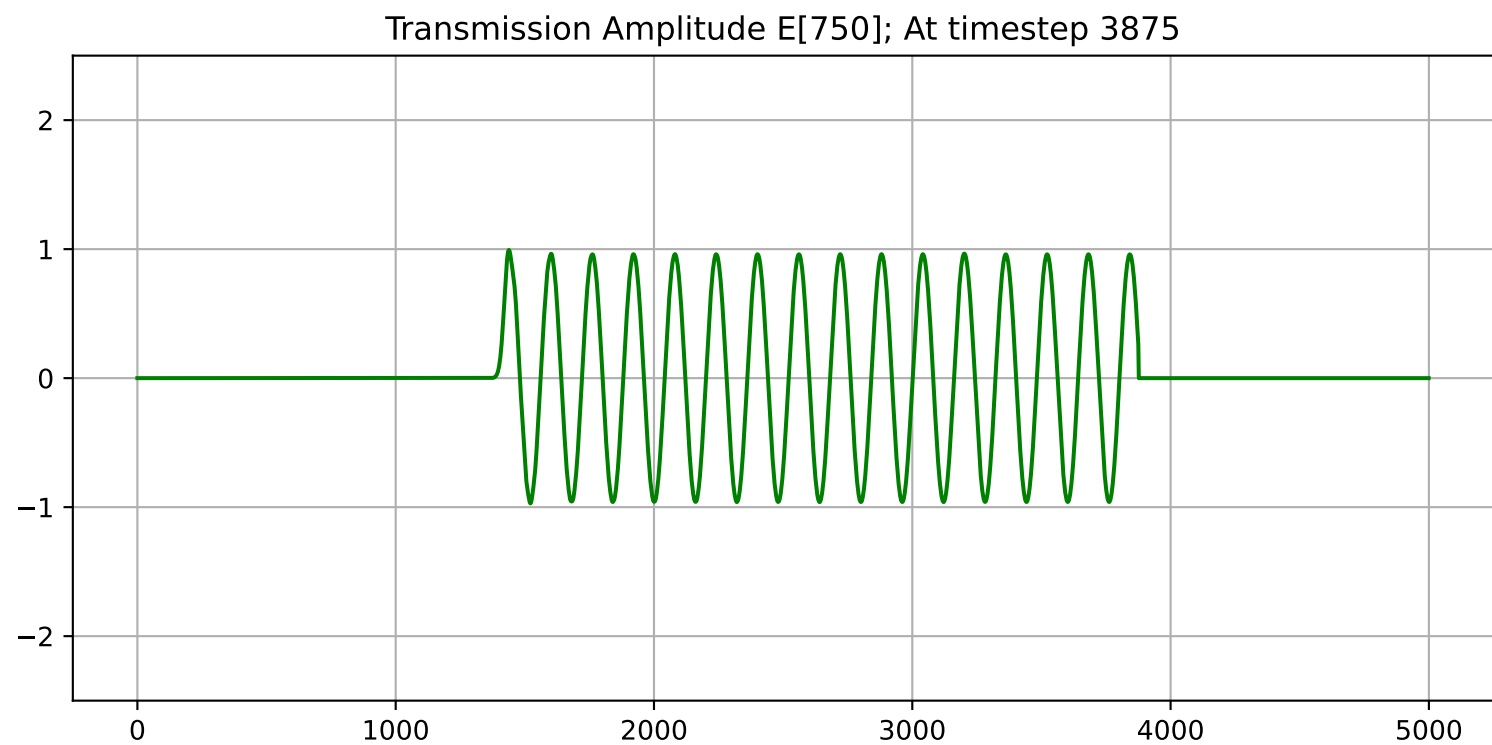
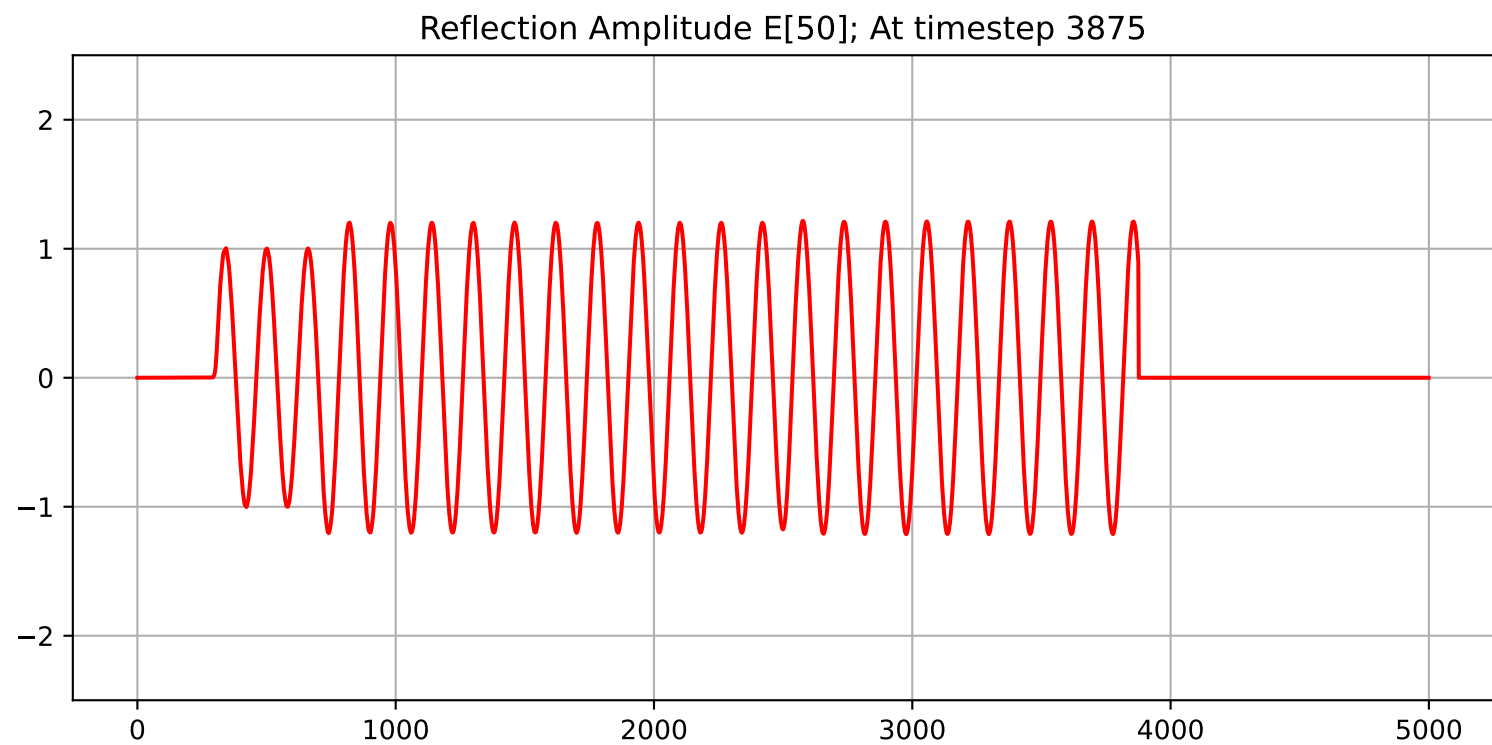
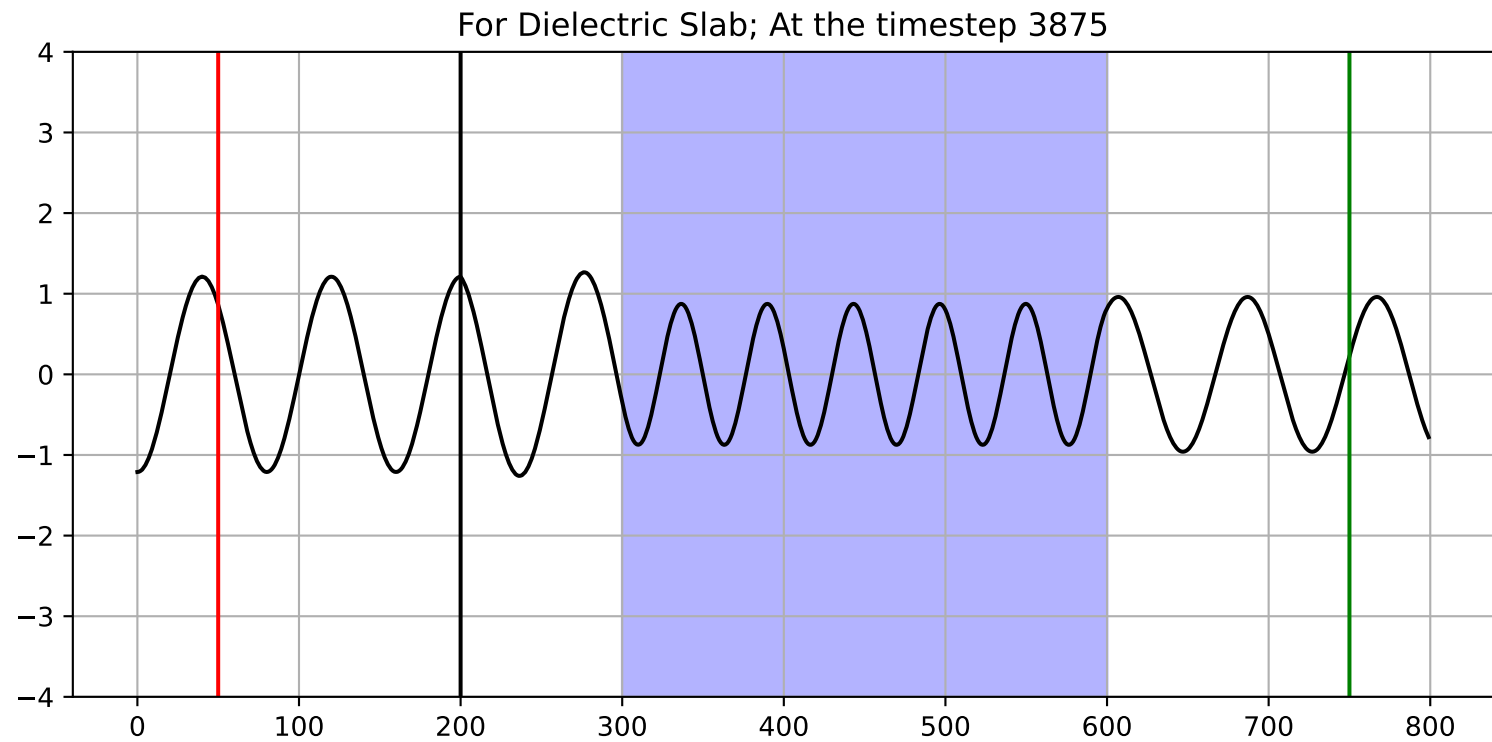


Reflection Amplitude E[50]; At timestep 3850

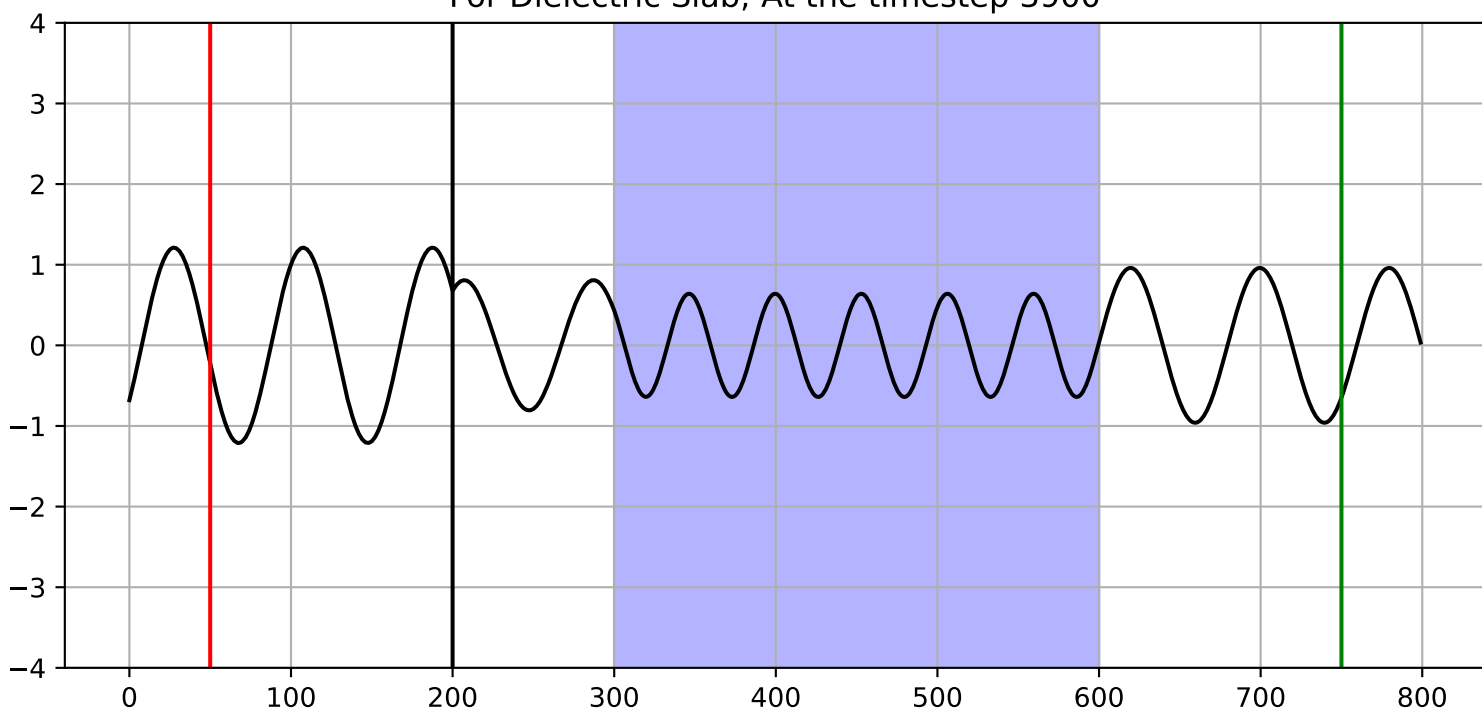


Transmission Amplitude E[750]; At timestep 3850

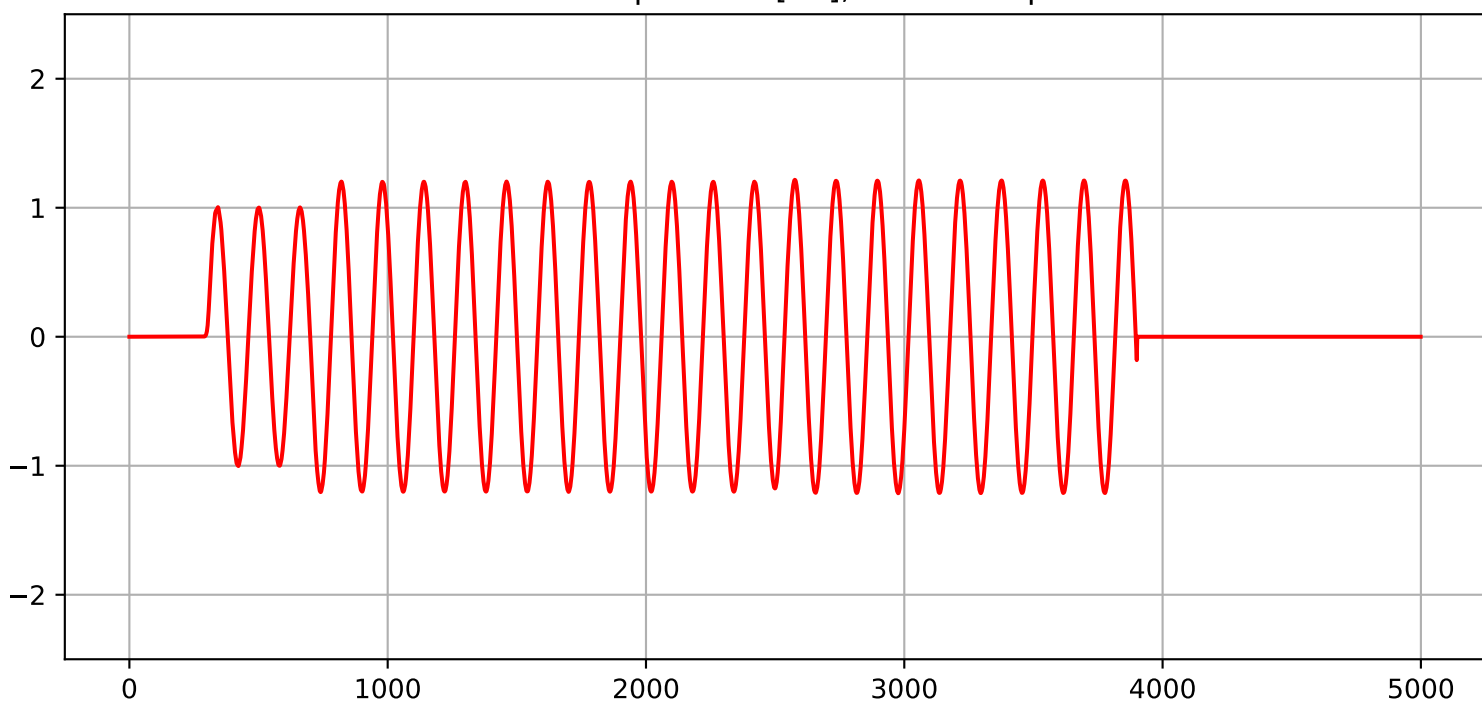




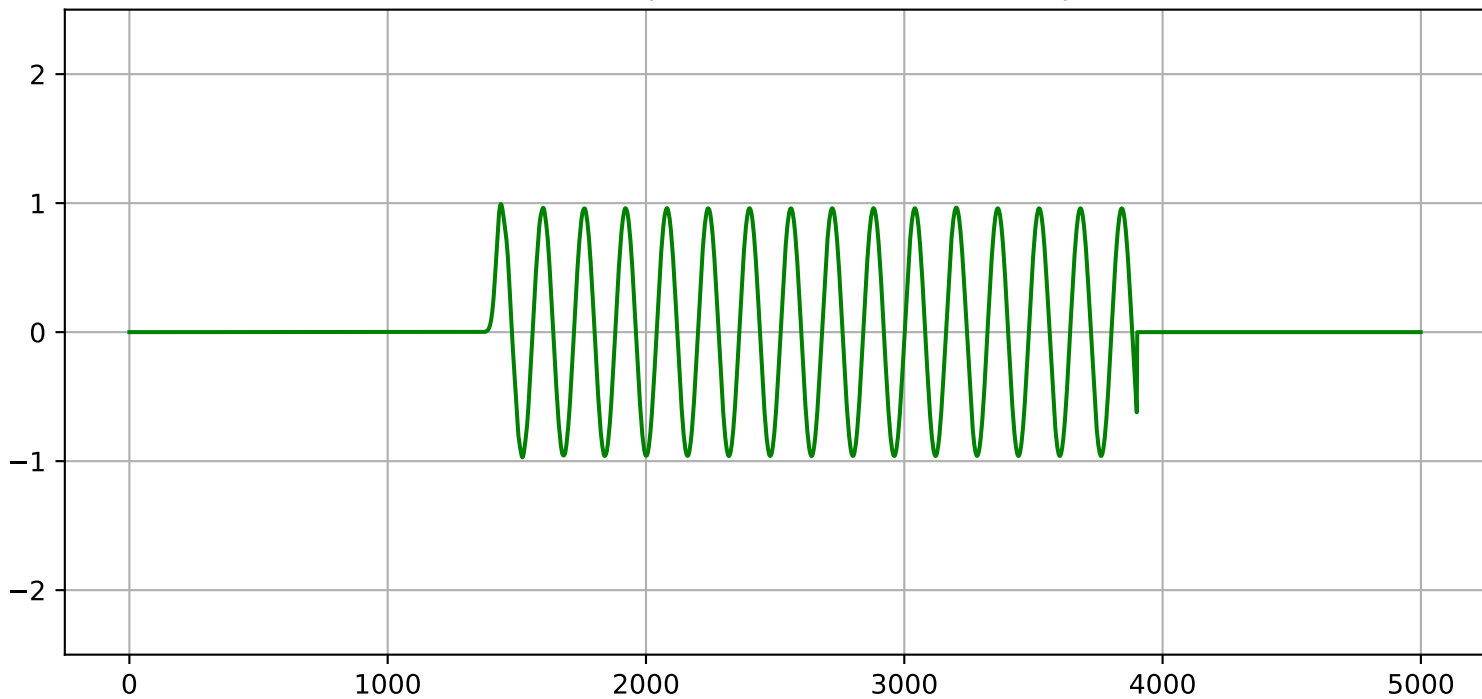
For Dielectric Slab; At the timestep 3900



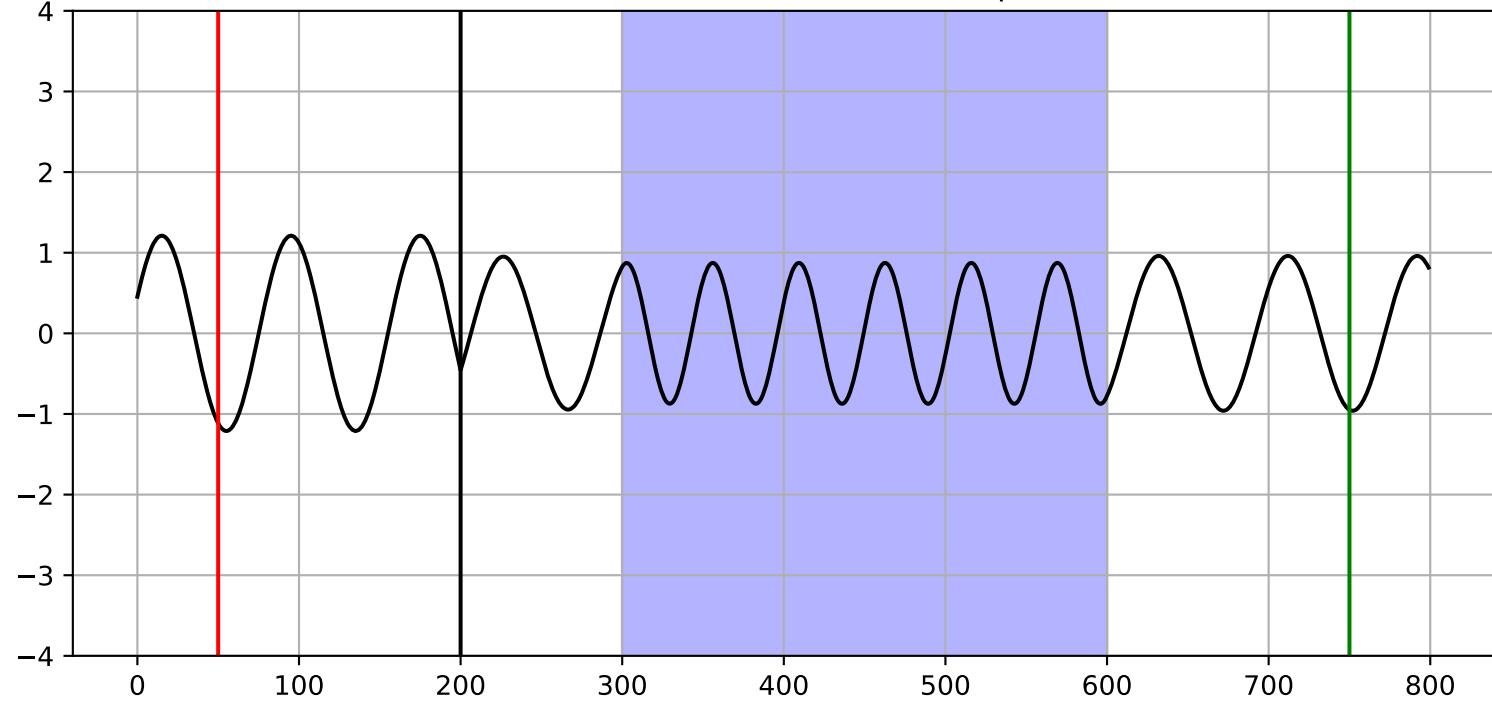
Reflection Amplitude E[50]; At timestep 3900



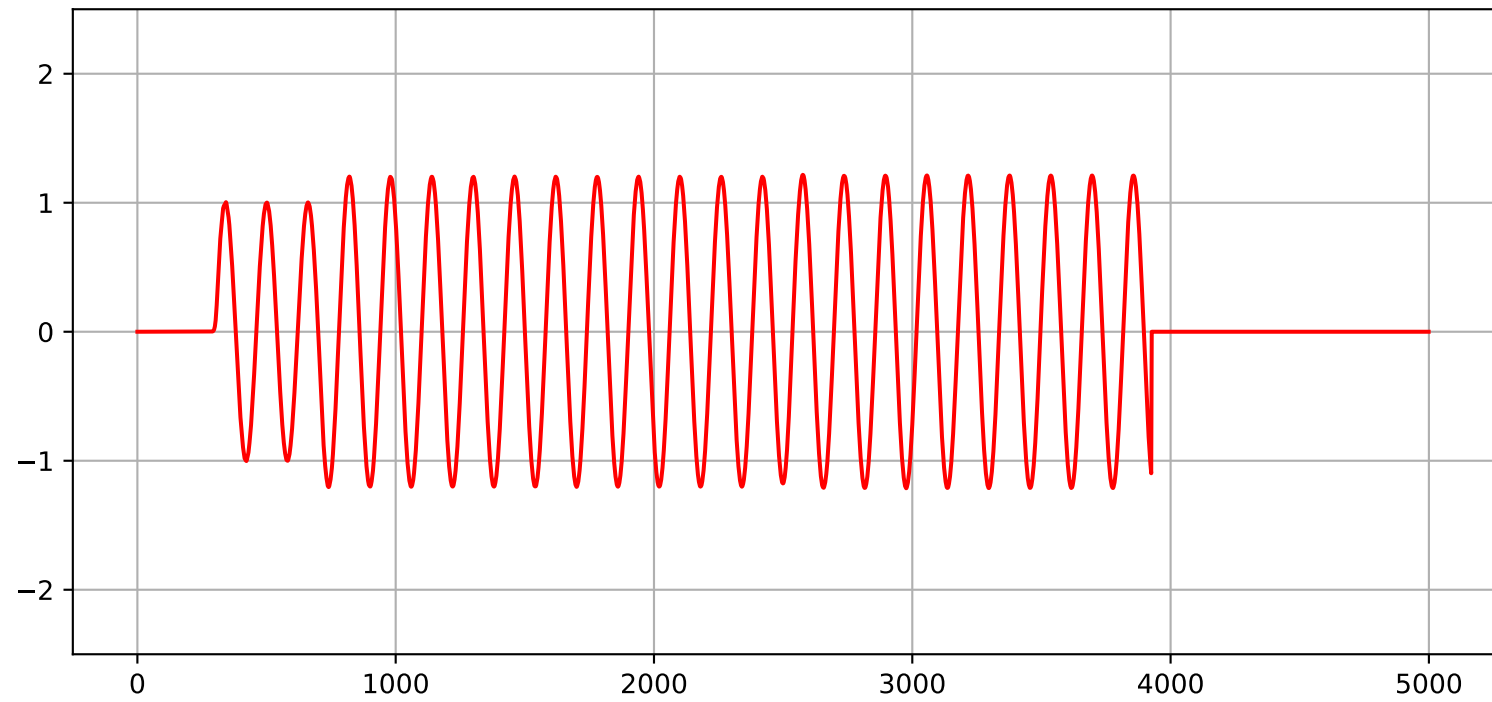
Transmission Amplitude E[750]; At timestep 3900



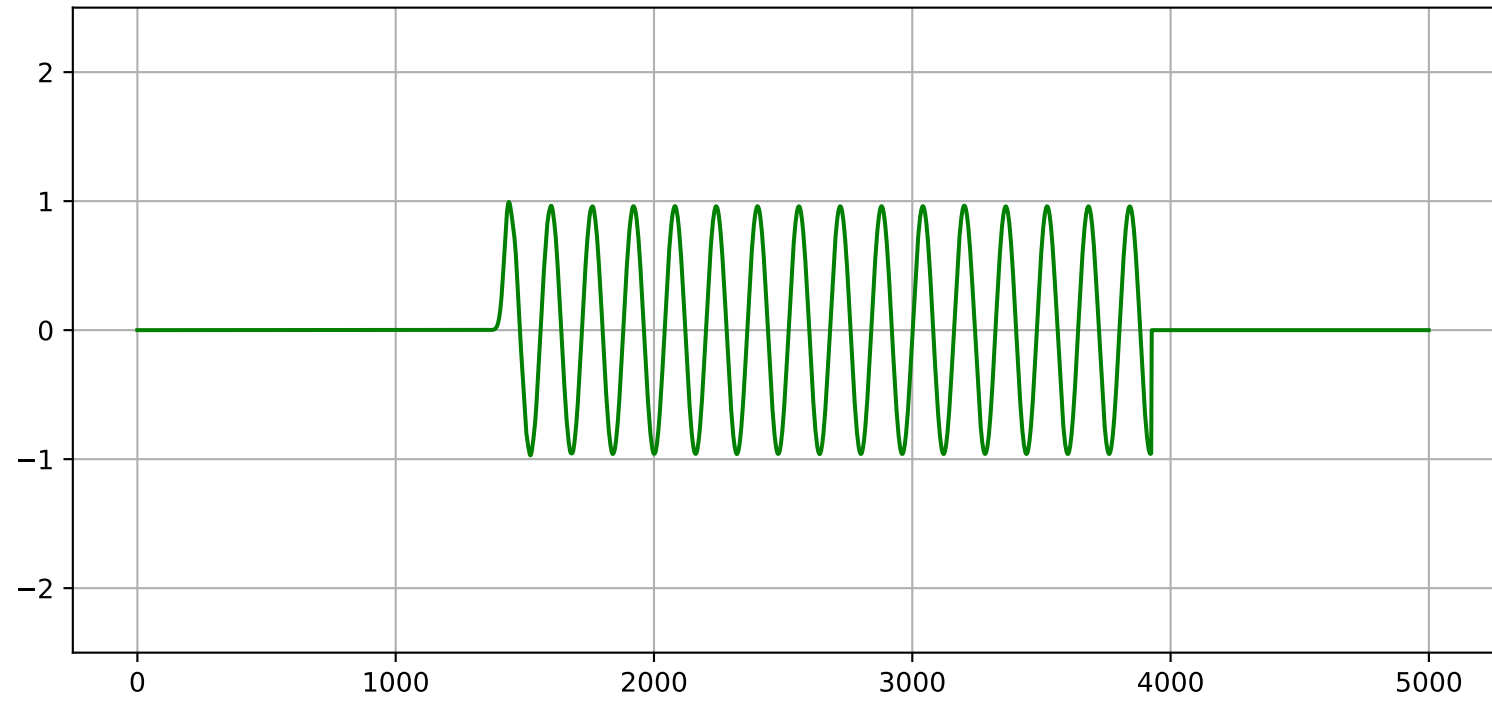
For Dielectric Slab; At the timestep 3925



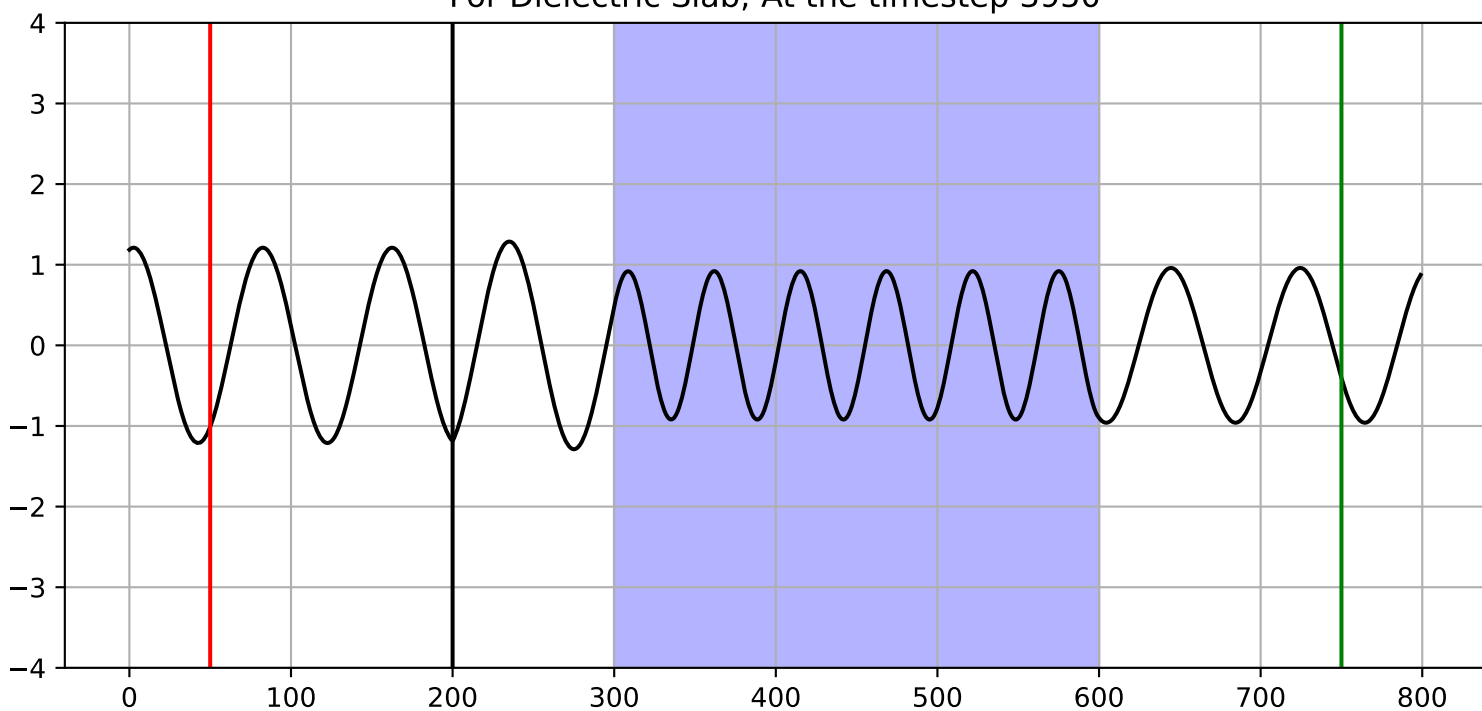
Reflection Amplitude E[50]; At timestep 3925



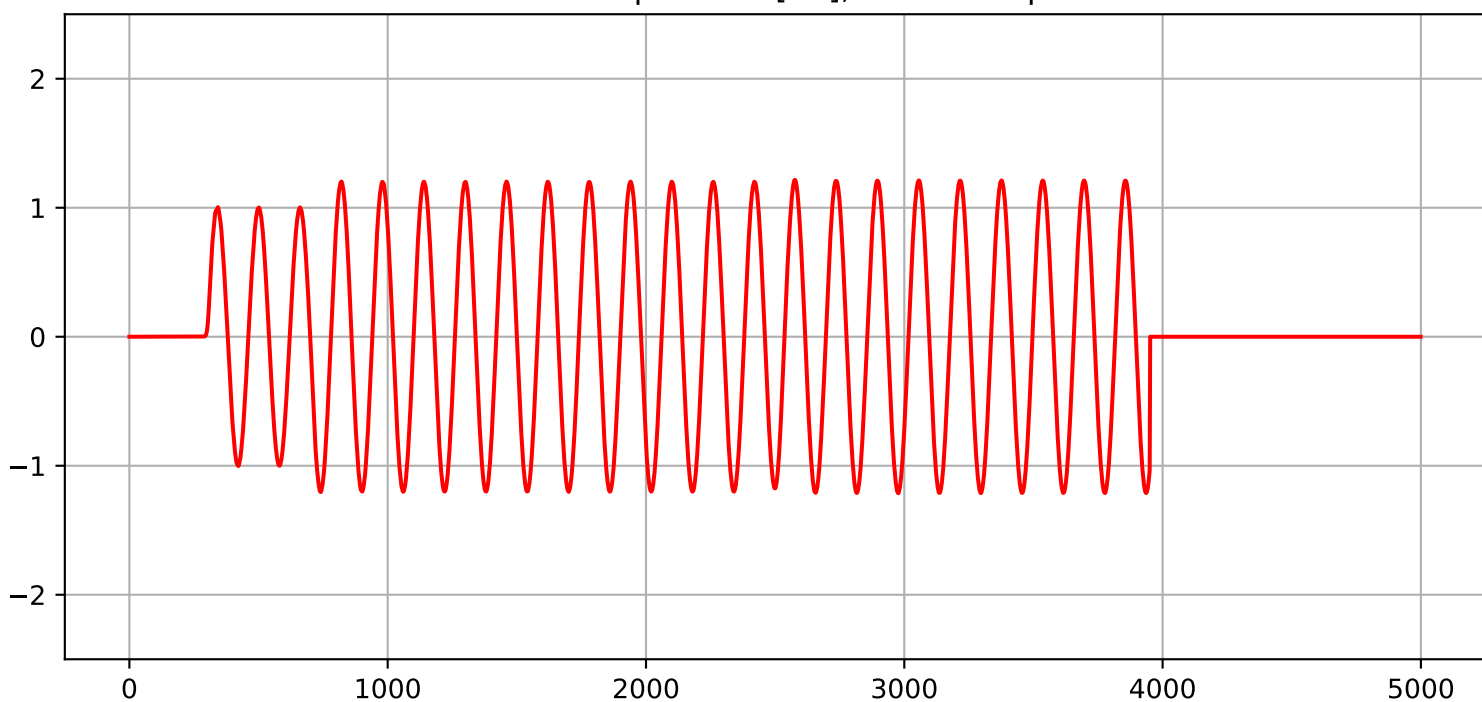
Transmission Amplitude E[750]; At timestep 3925



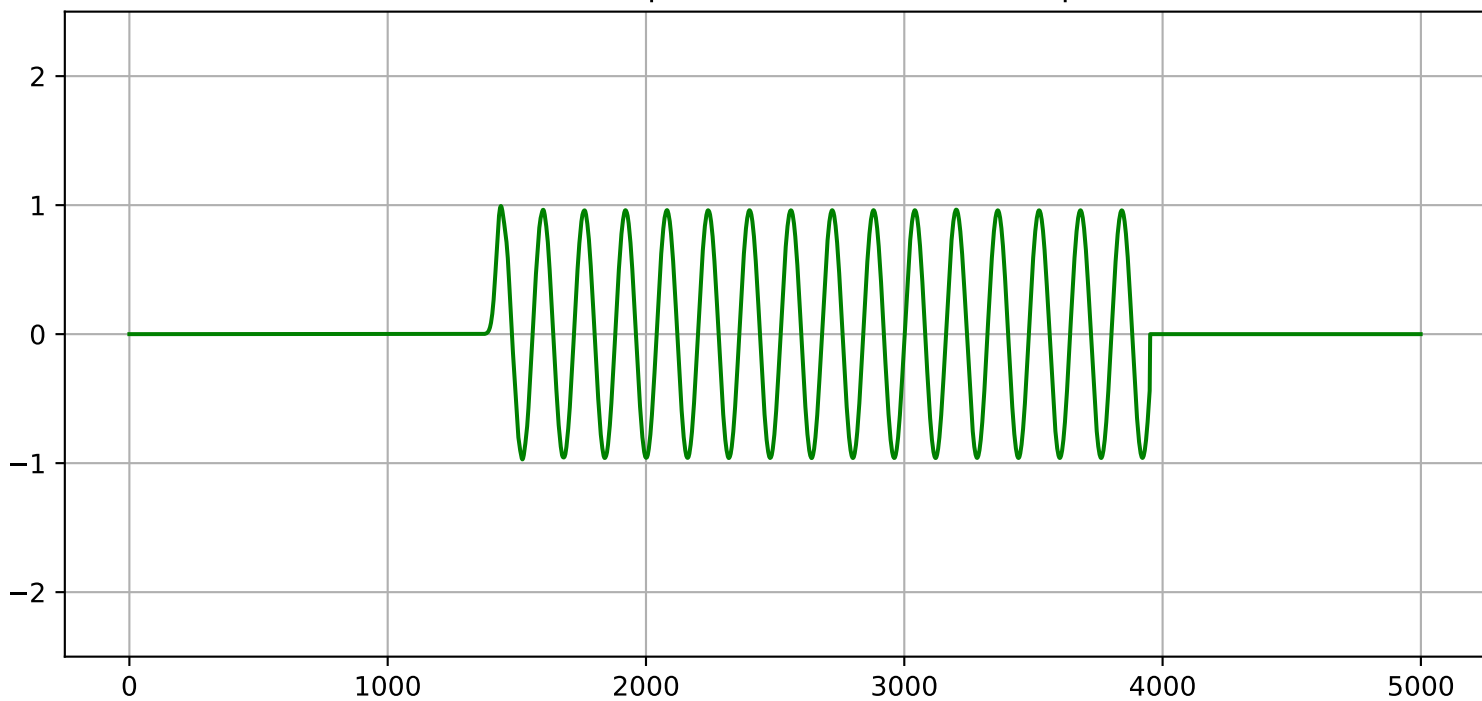
For Dielectric Slab; At the timestep 3950



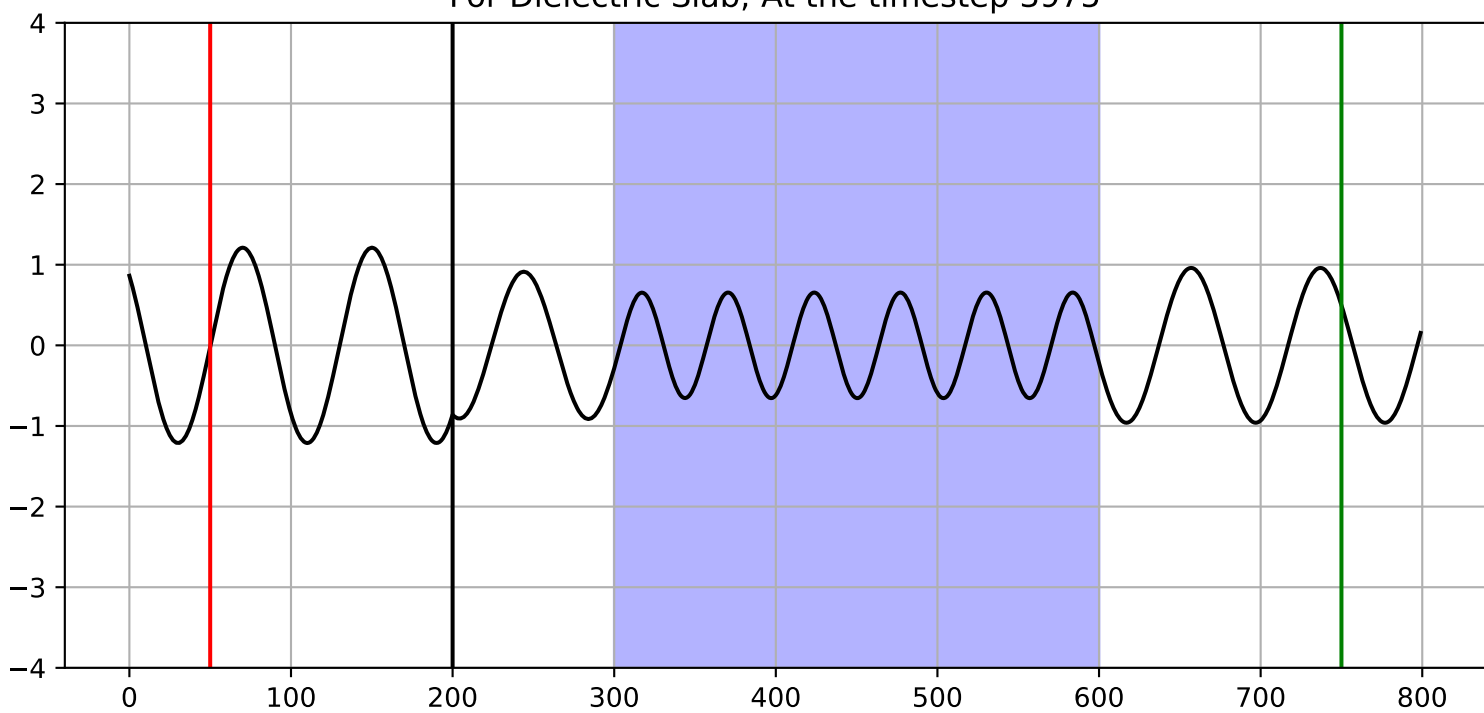
Reflection Amplitude E[50]; At timestep 3950



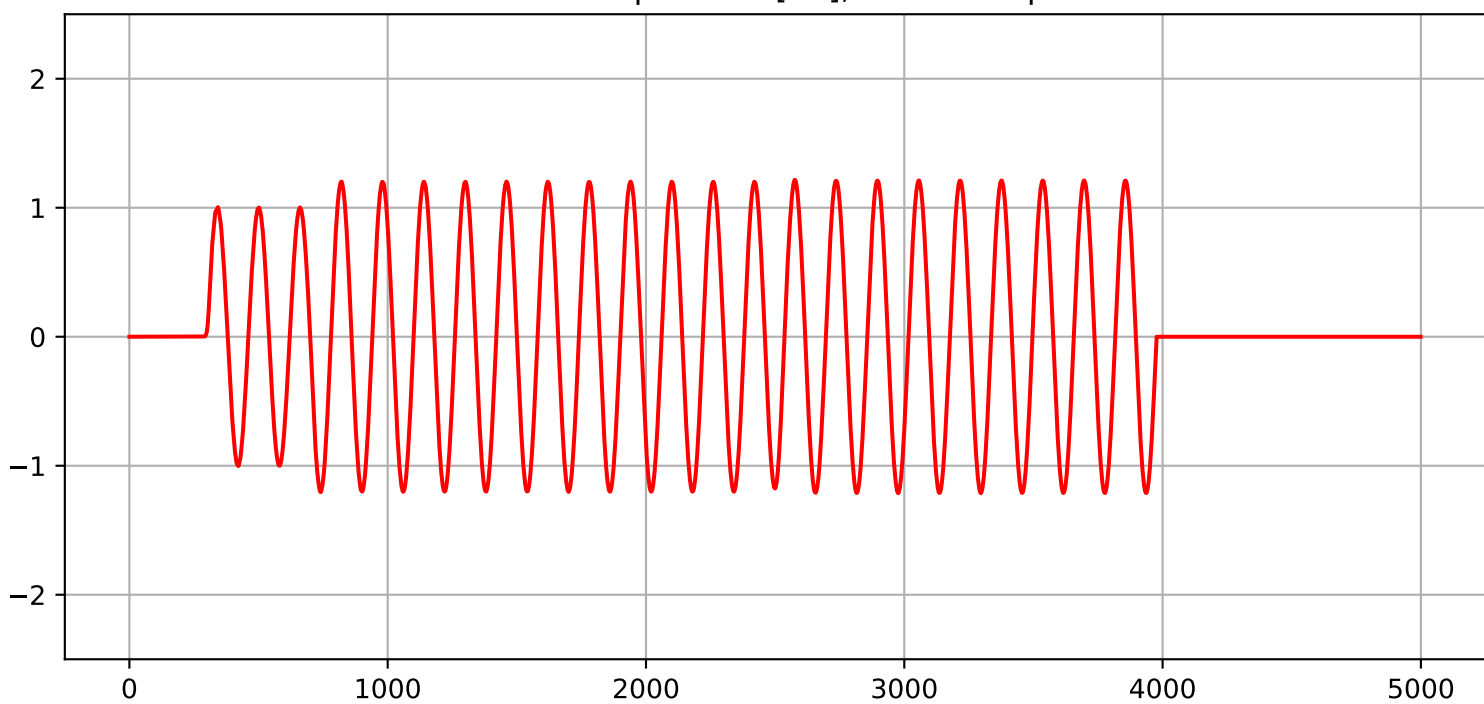
Transmission Amplitude E[750]; At timestep 3950



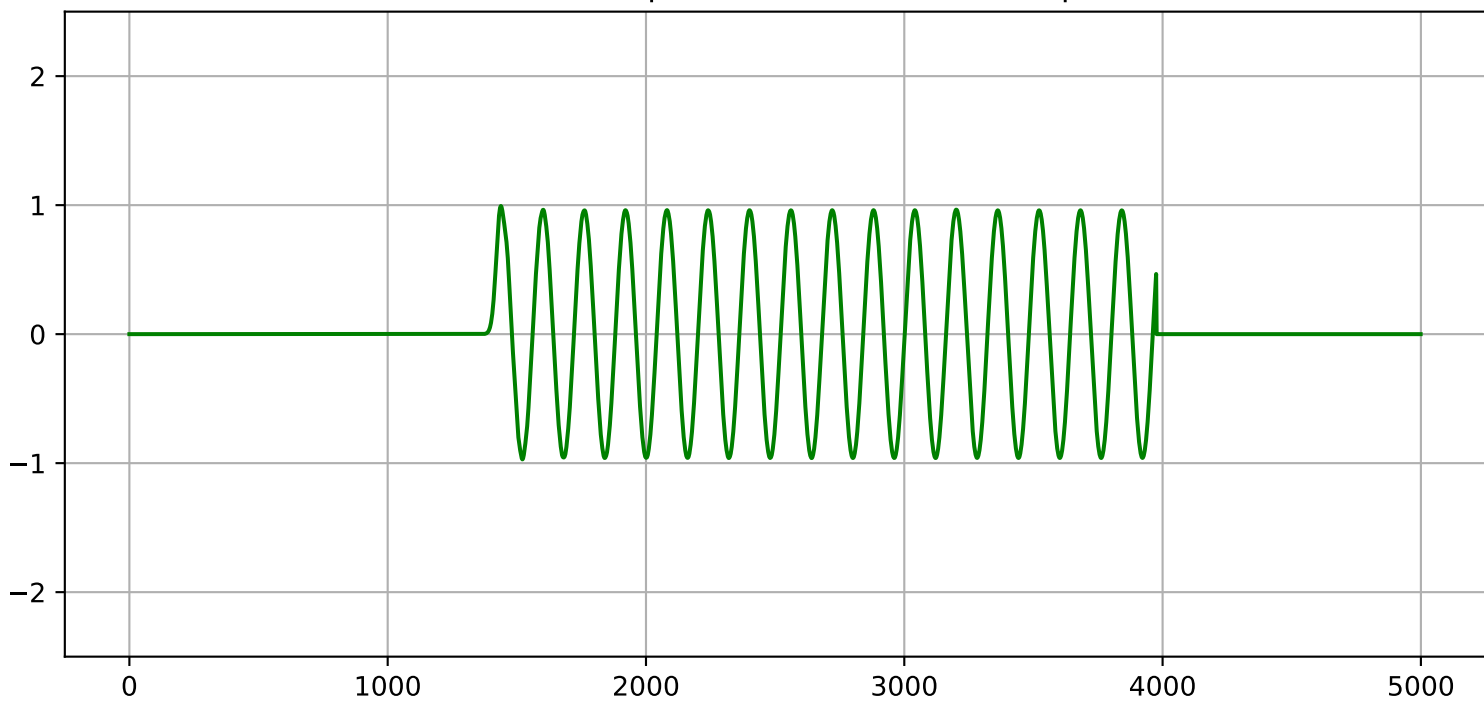
For Dielectric Slab; At the timestep 3975



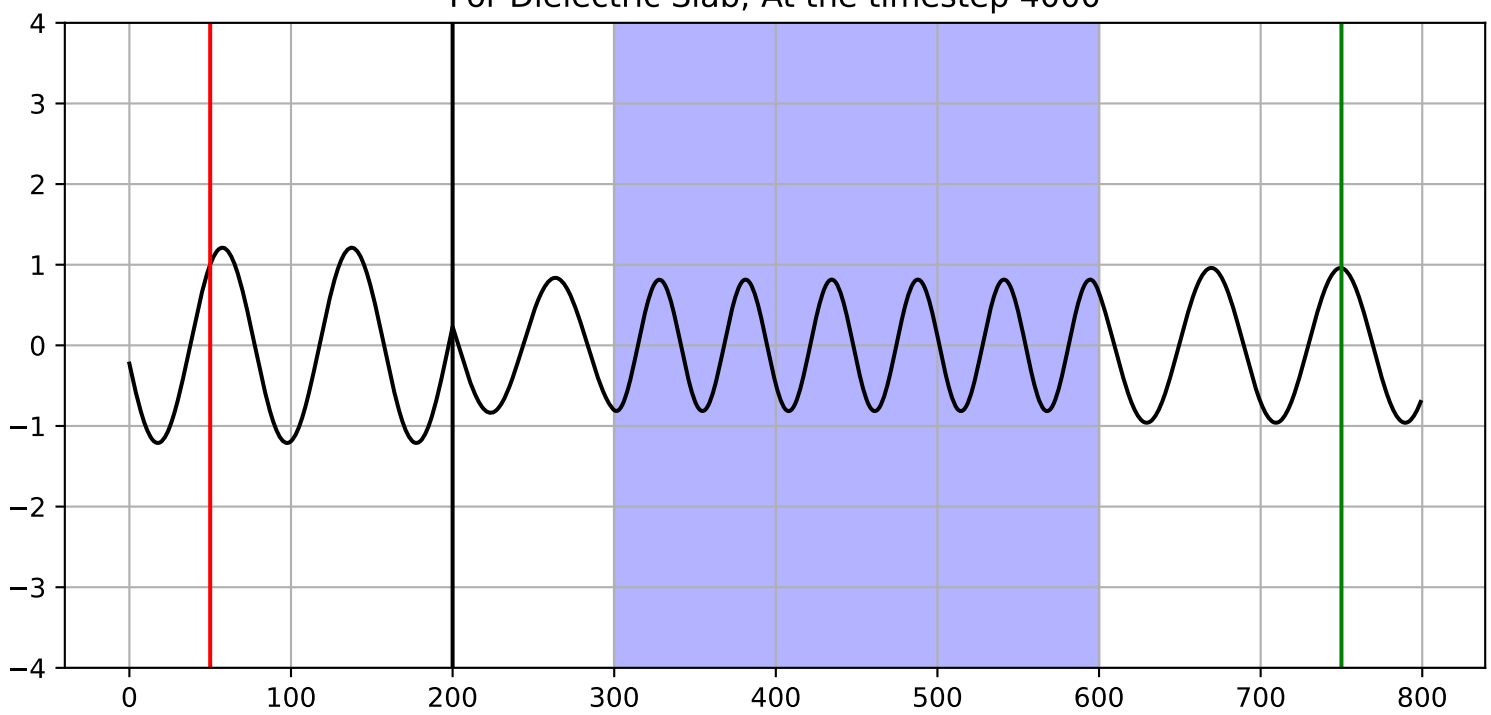
Reflection Amplitude E[50]; At timestep 3975



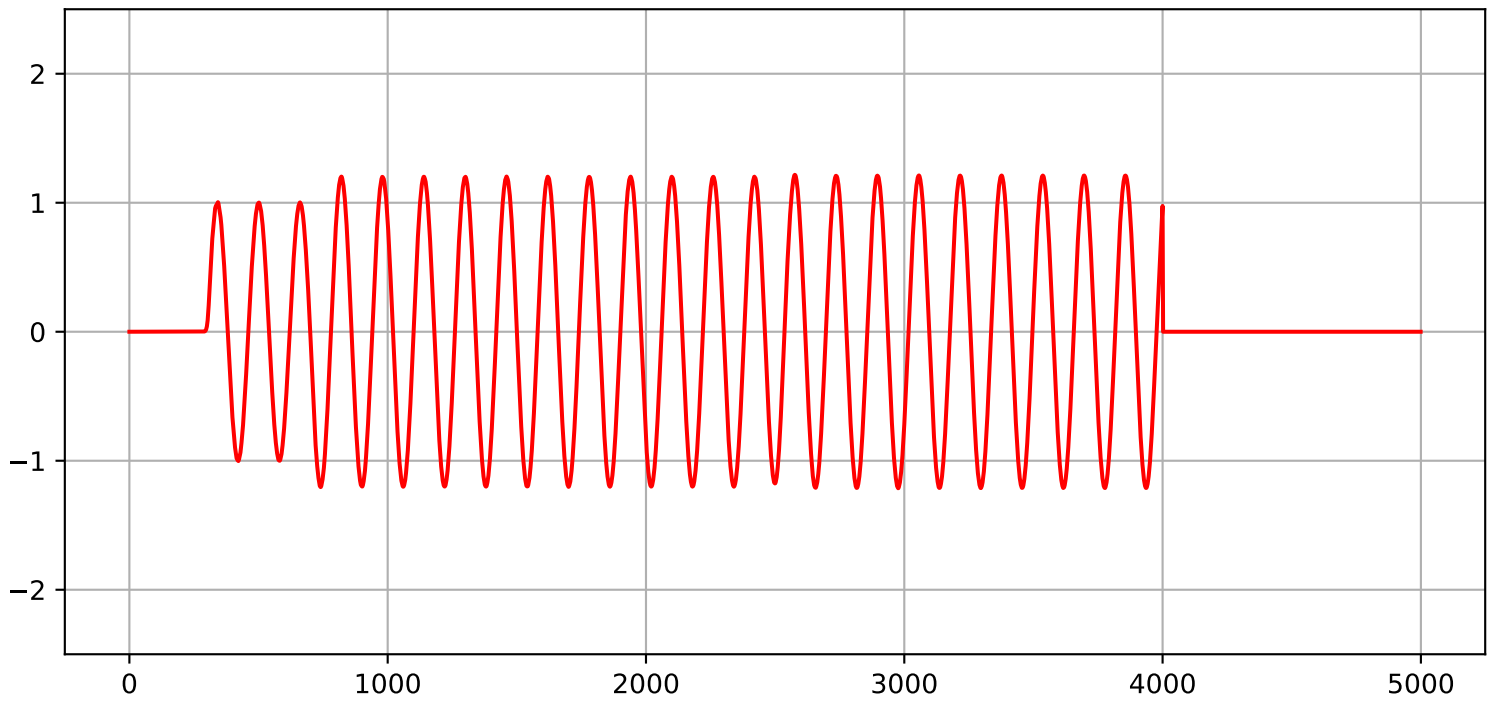
Transmission Amplitude E[750]; At timestep 3975



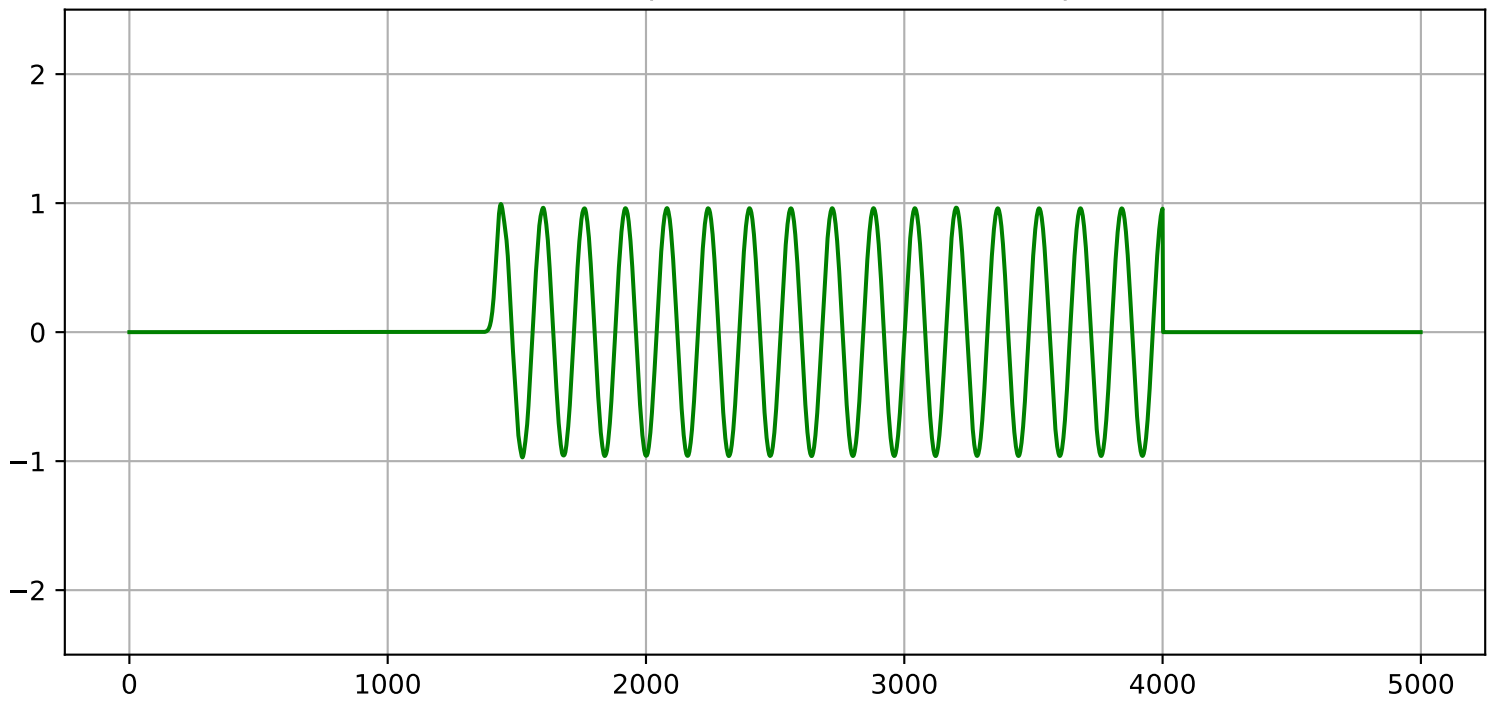
For Dielectric Slab; At the timestep 4000



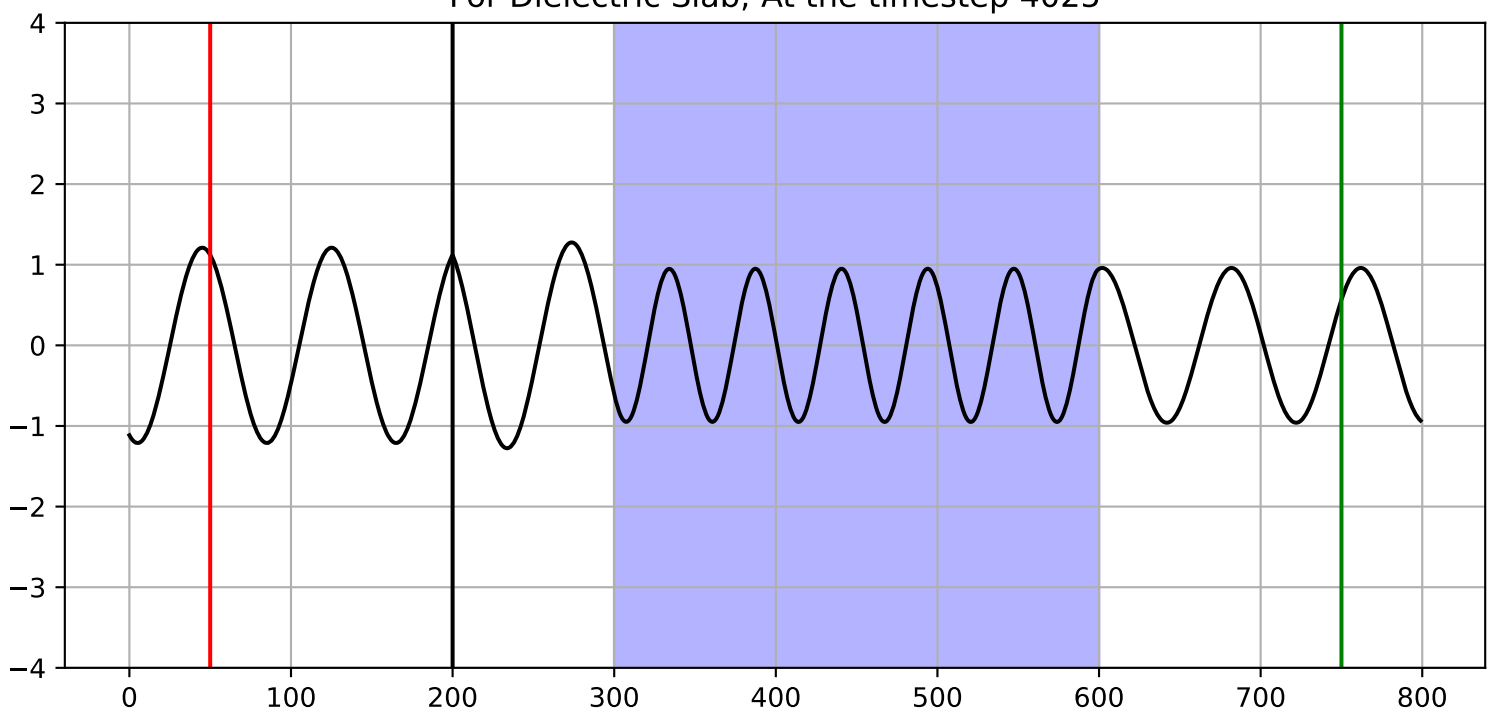
Reflection Amplitude $E[50]$; At timestep 4000



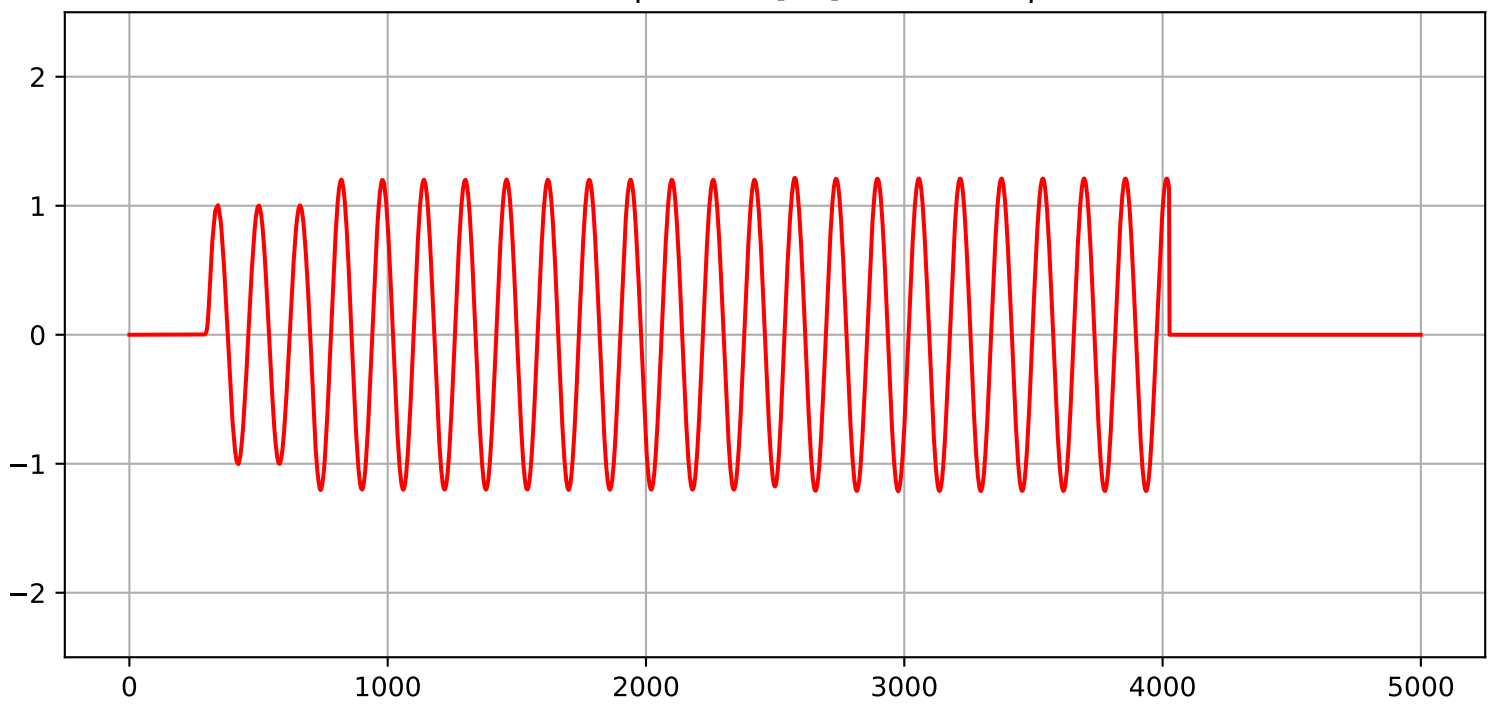
Transmission Amplitude $E[750]$; At timestep 4000



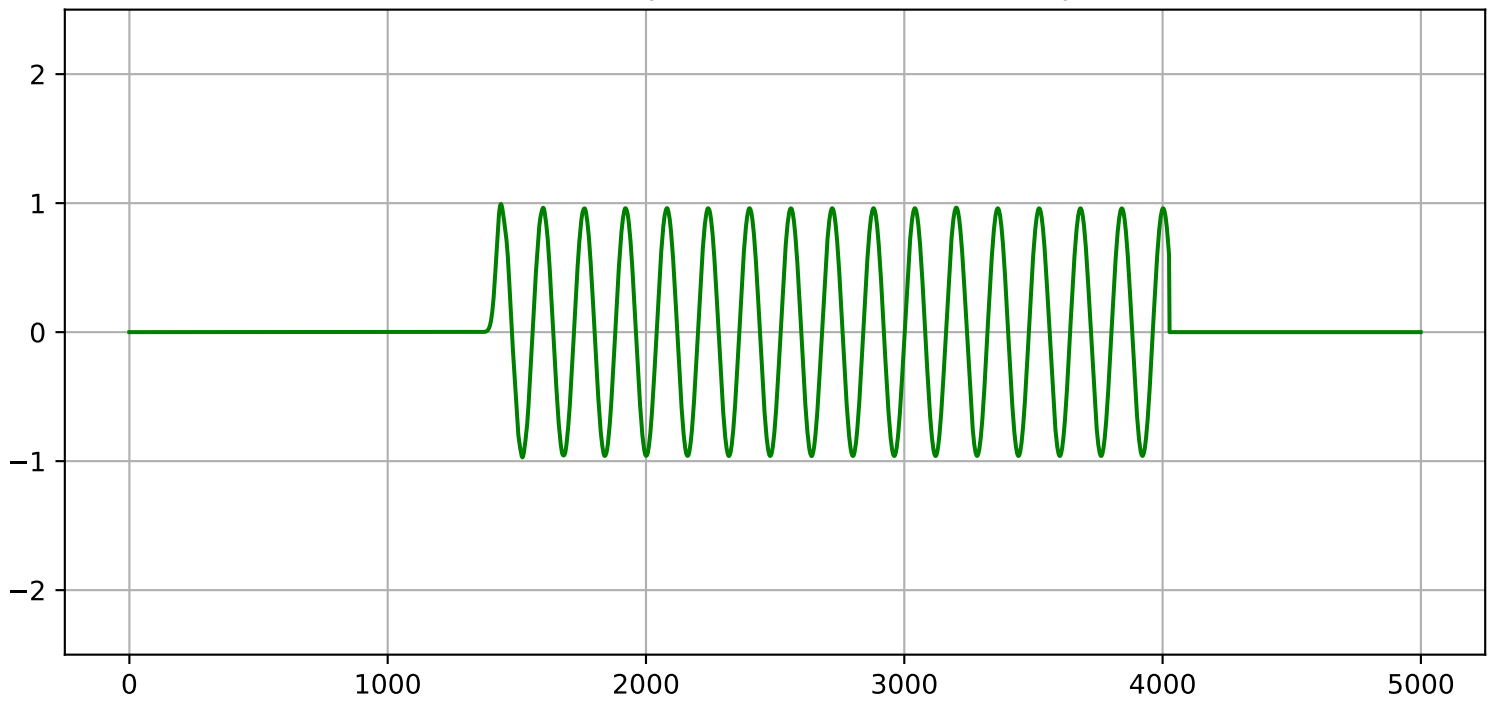
For Dielectric Slab; At the timestep 4025



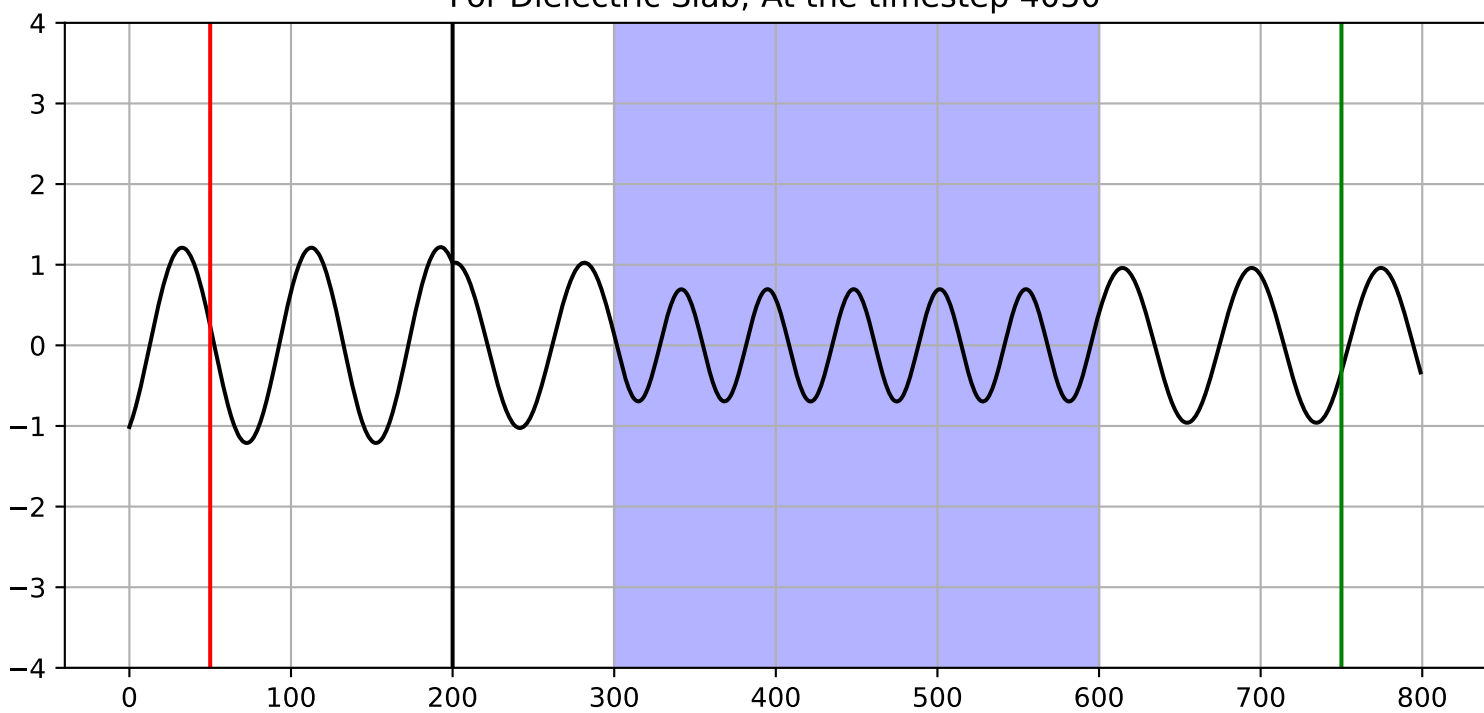
Reflection Amplitude E[50]; At timestep 4025



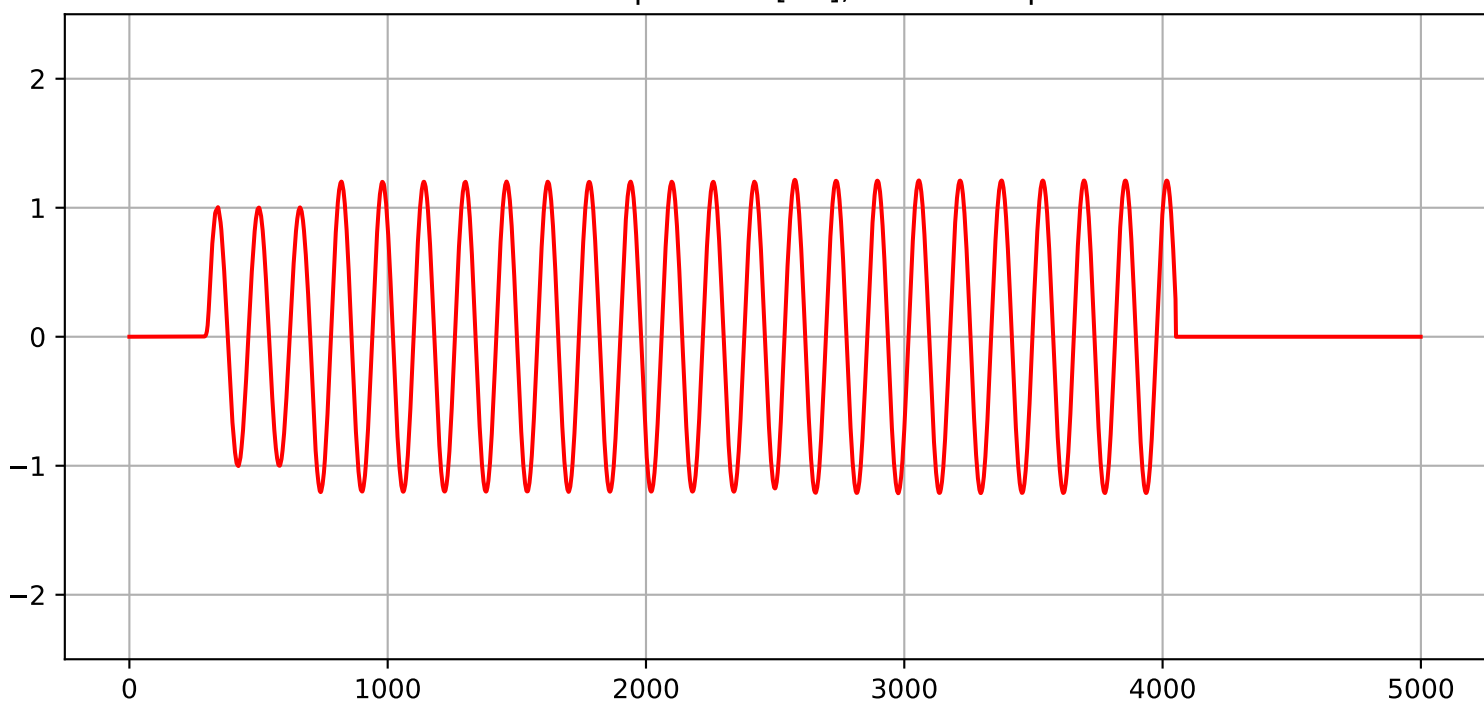
Transmission Amplitude E[750]; At timestep 4025



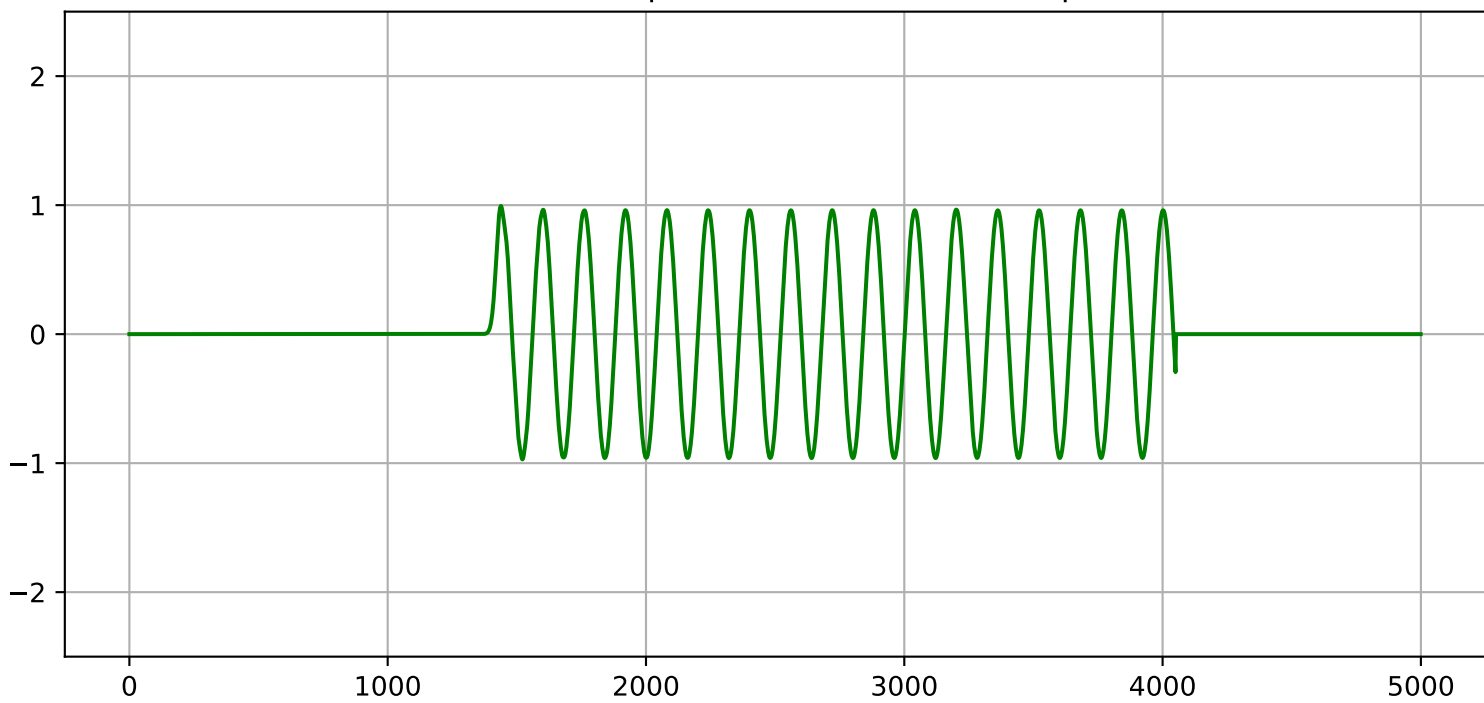
For Dielectric Slab; At the timestep 4050



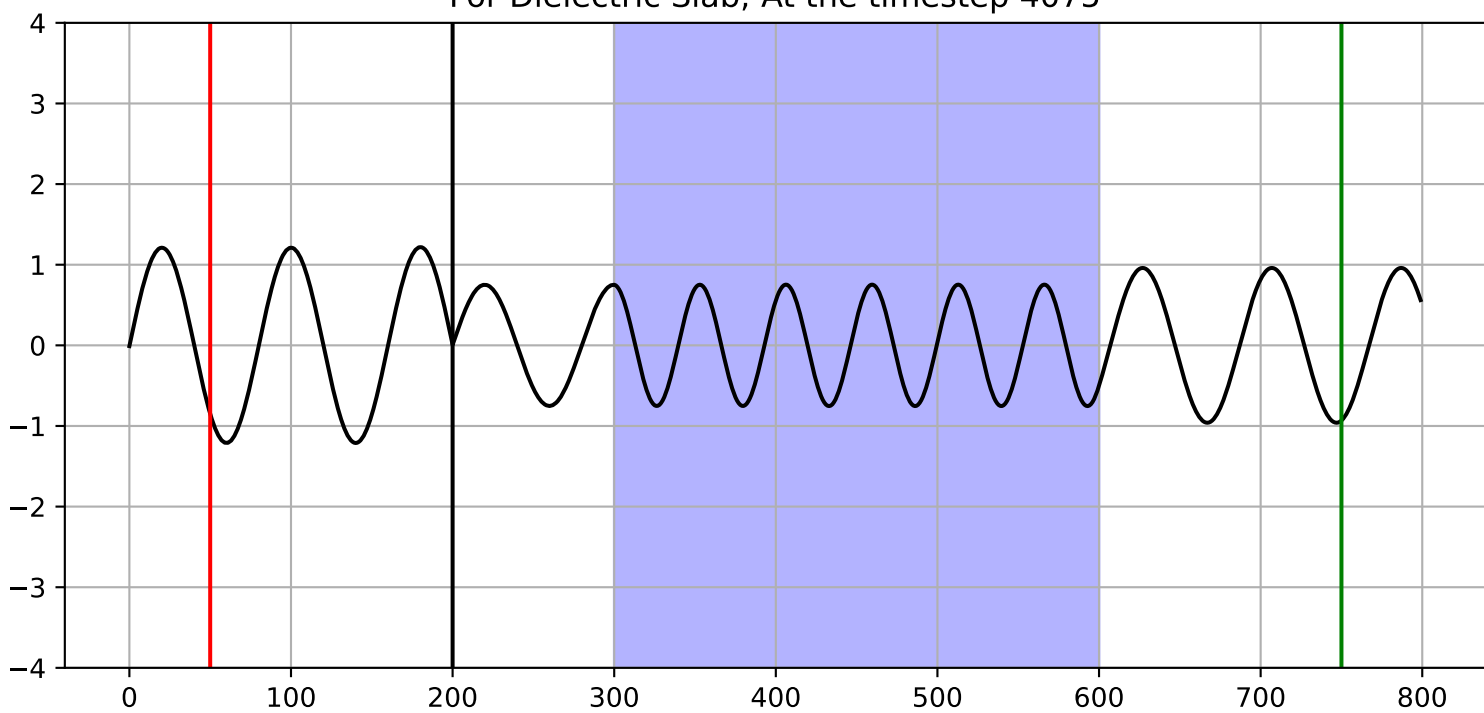
Reflection Amplitude E[50]; At timestep 4050



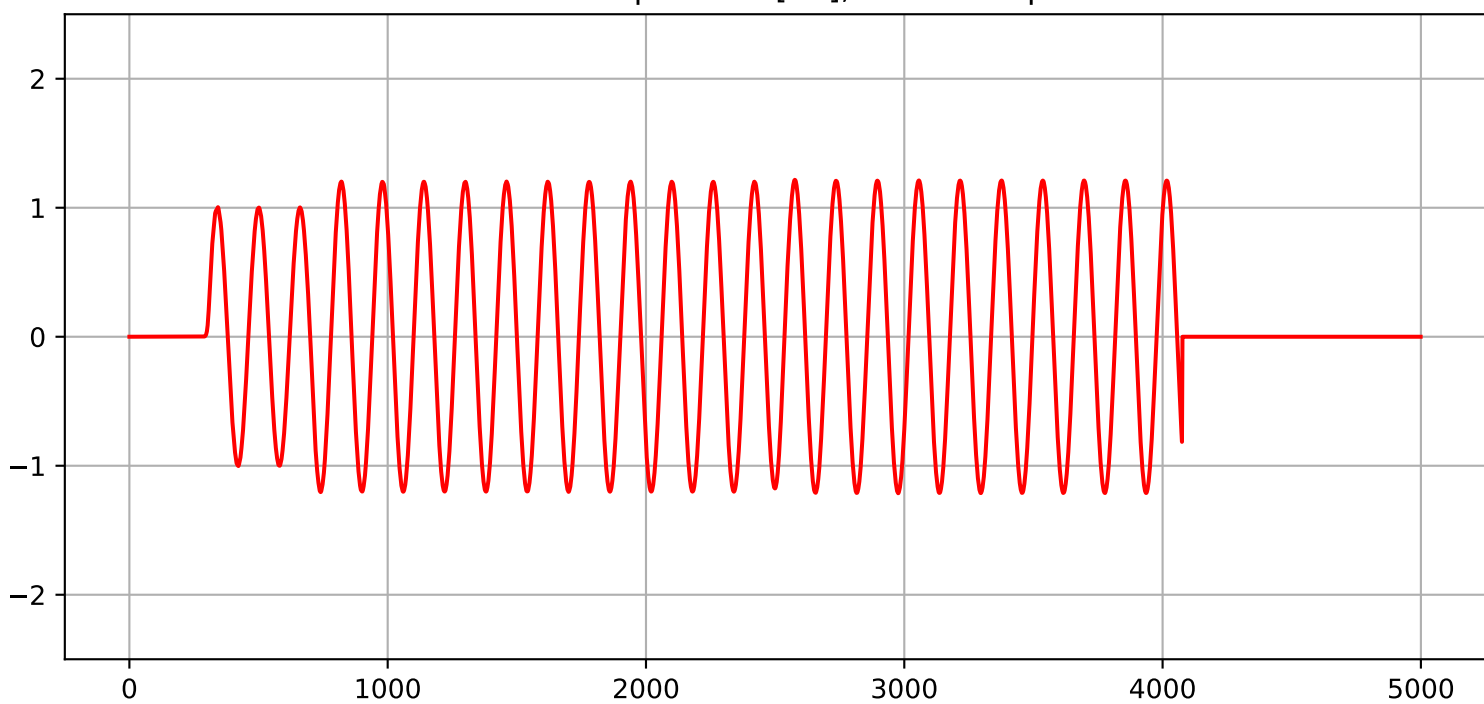
Transmission Amplitude E[750]; At timestep 4050



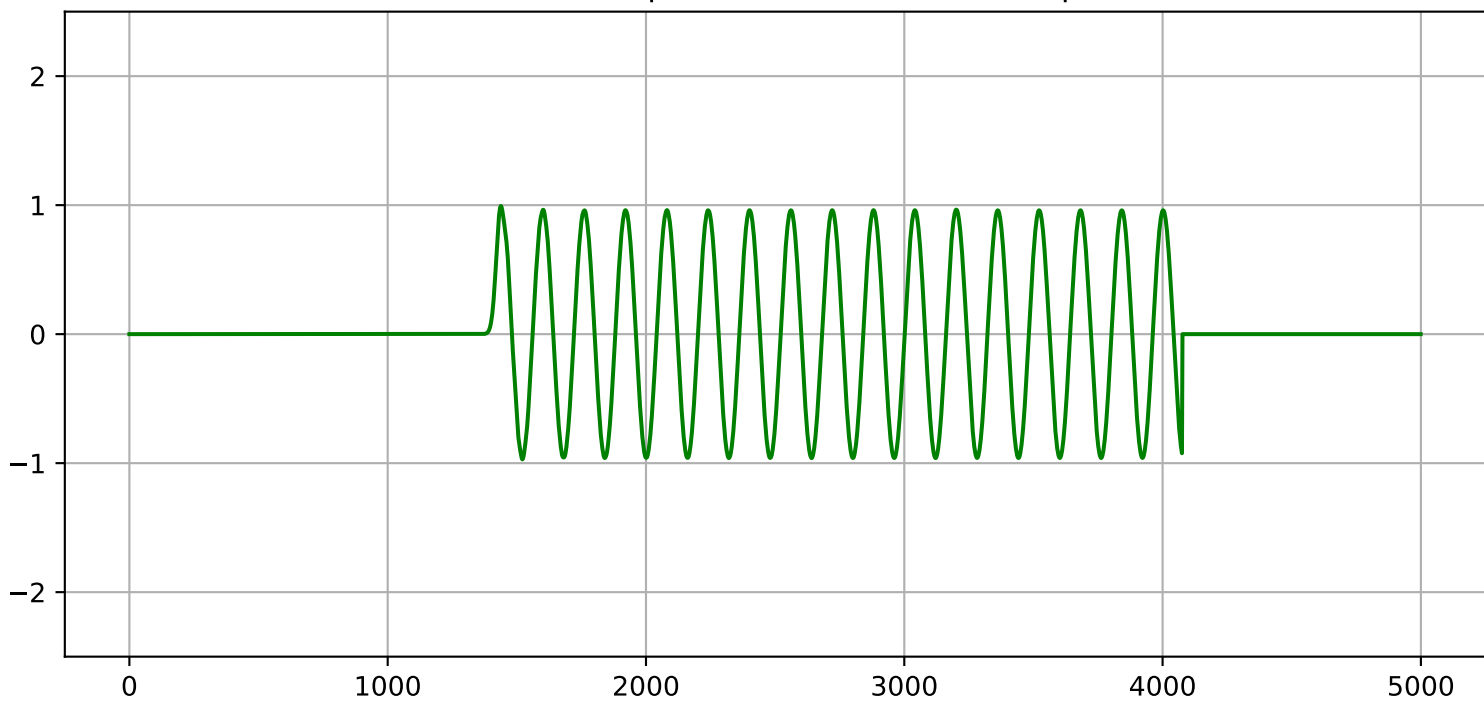
For Dielectric Slab; At the timestep 4075



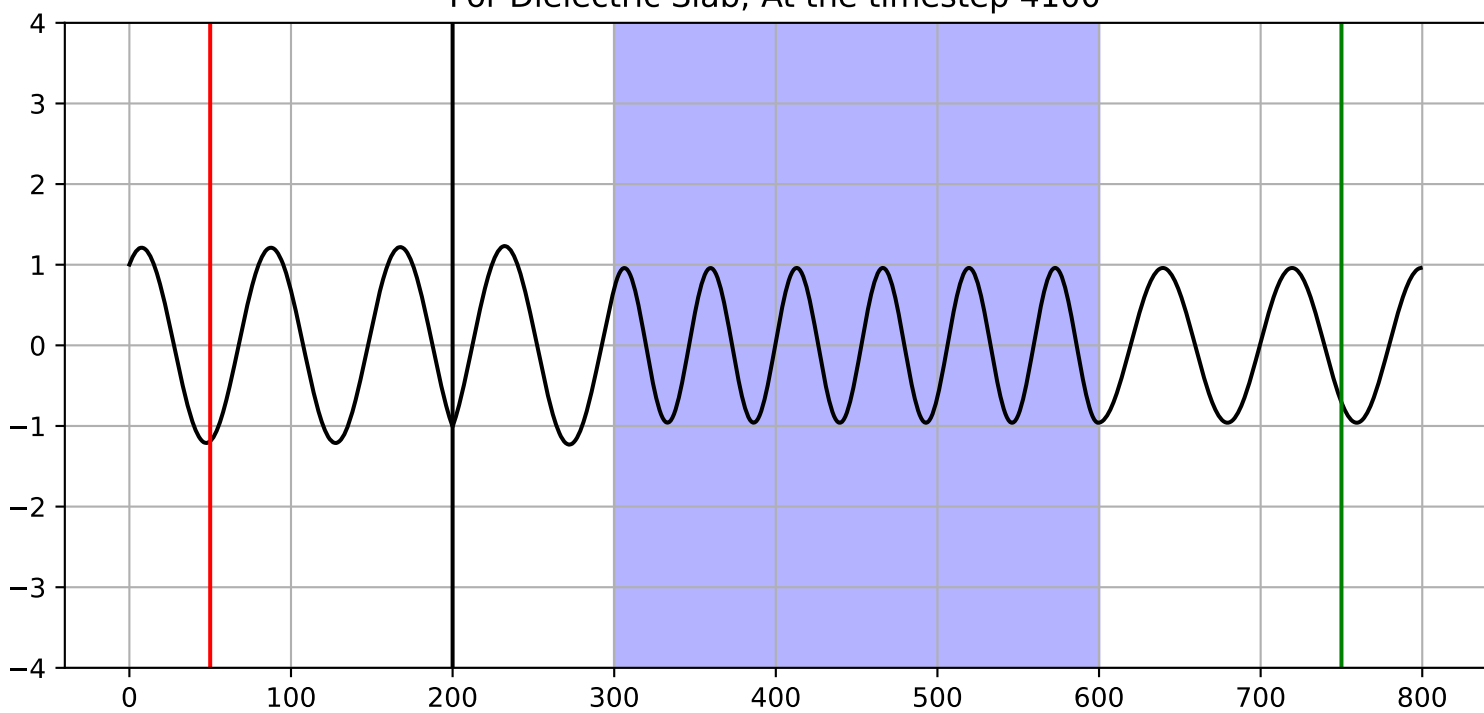
Reflection Amplitude E[50]; At timestep 4075



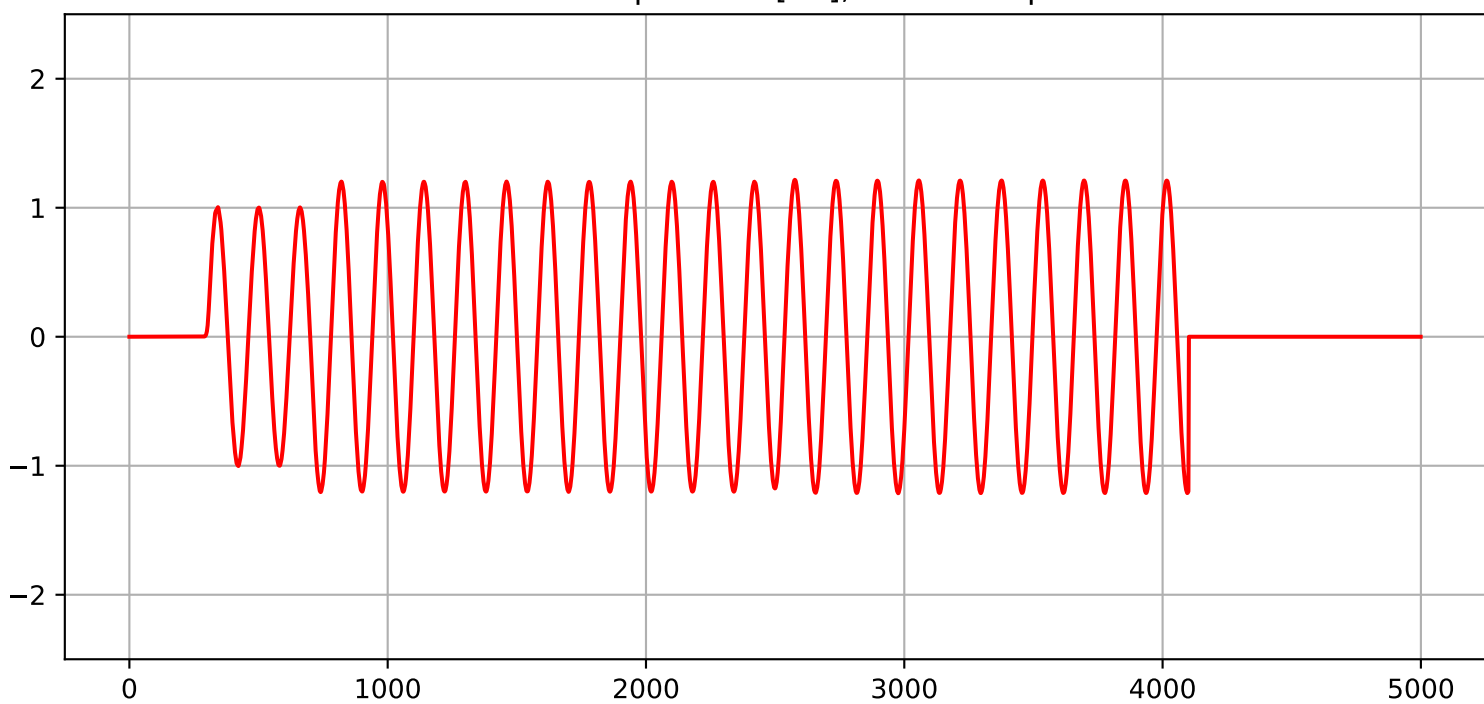
Transmission Amplitude E[750]; At timestep 4075



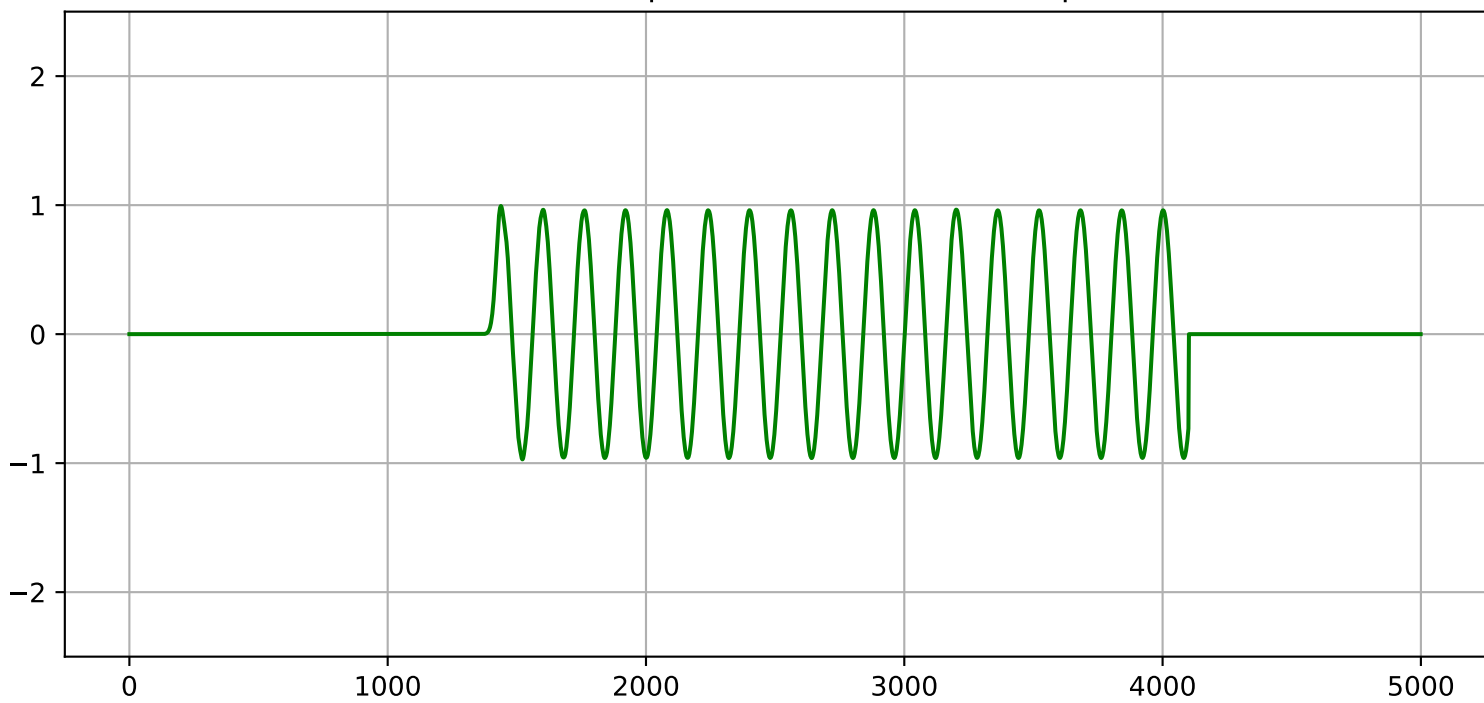
For Dielectric Slab; At the timestep 4100



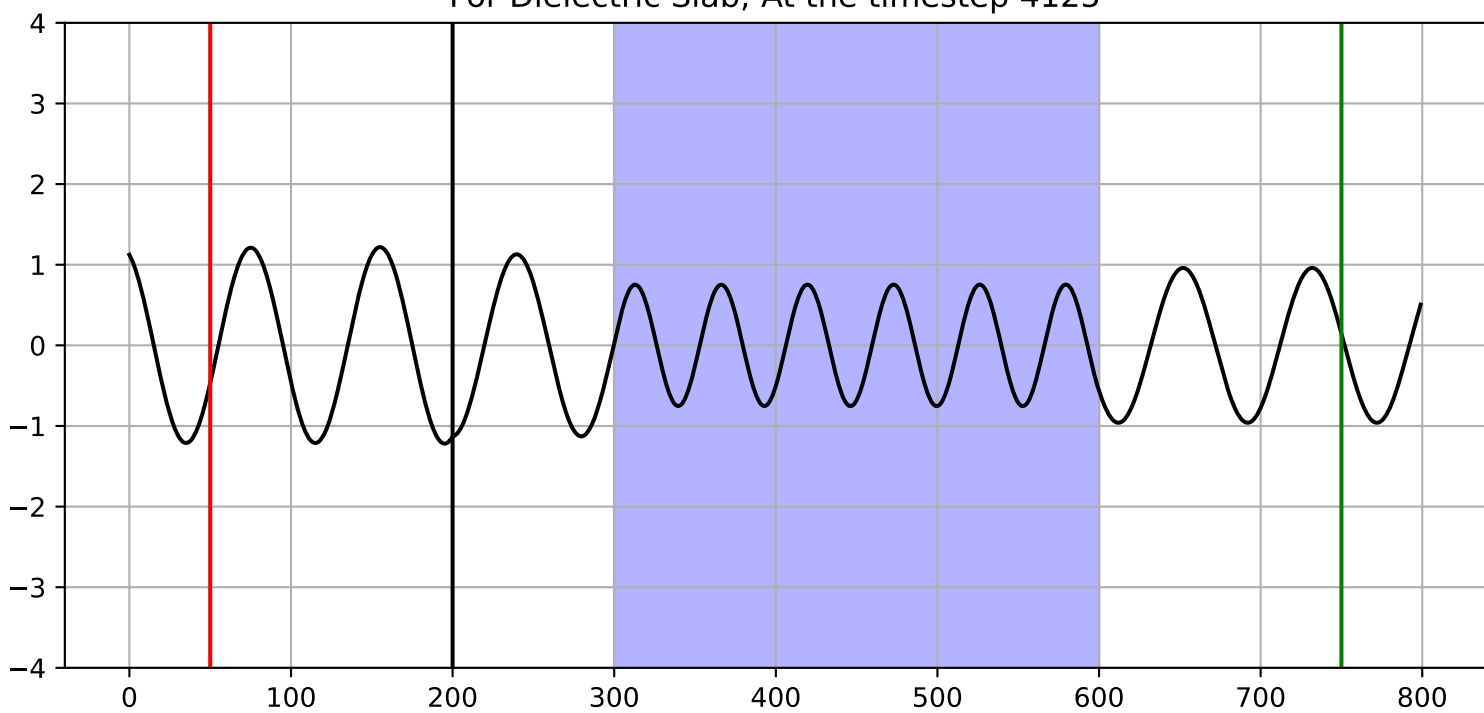
Reflection Amplitude E[50]; At timestep 4100



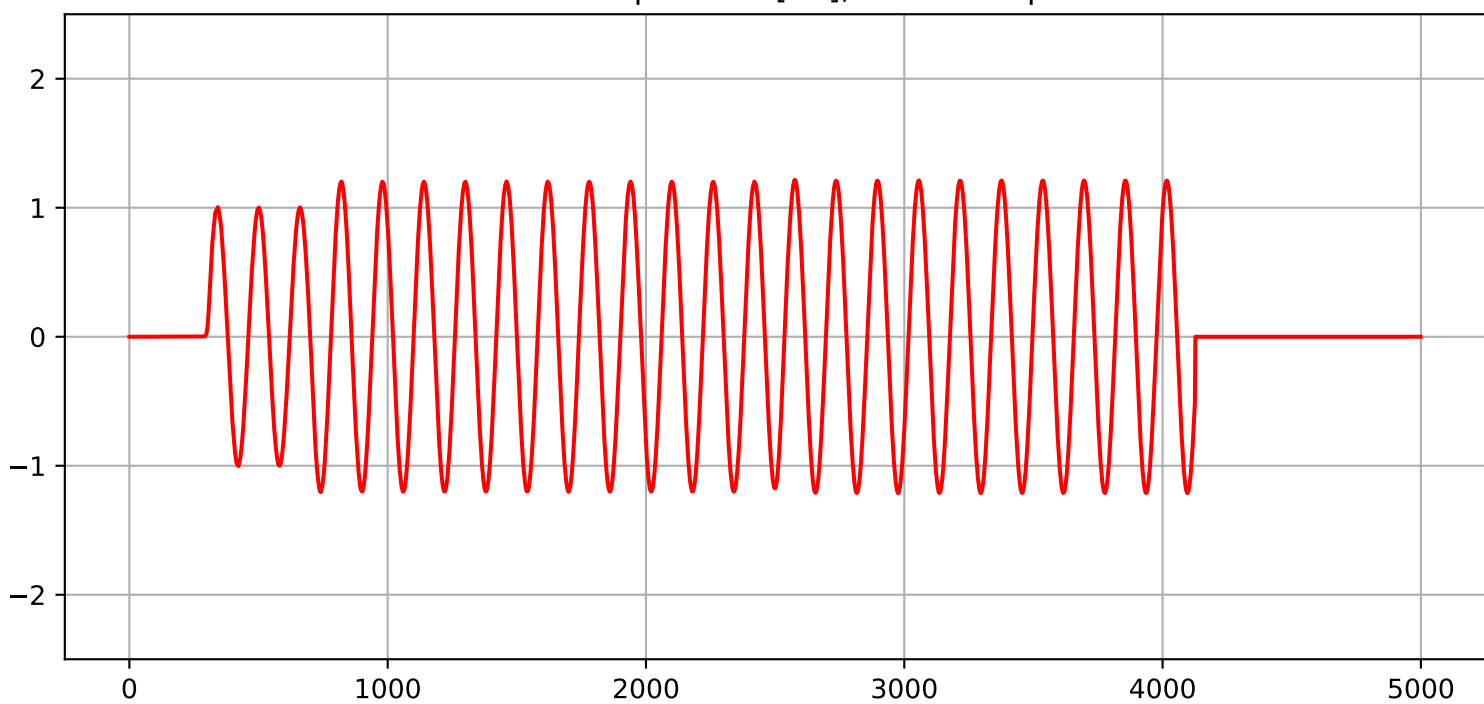
Transmission Amplitude E[750]; At timestep 4100



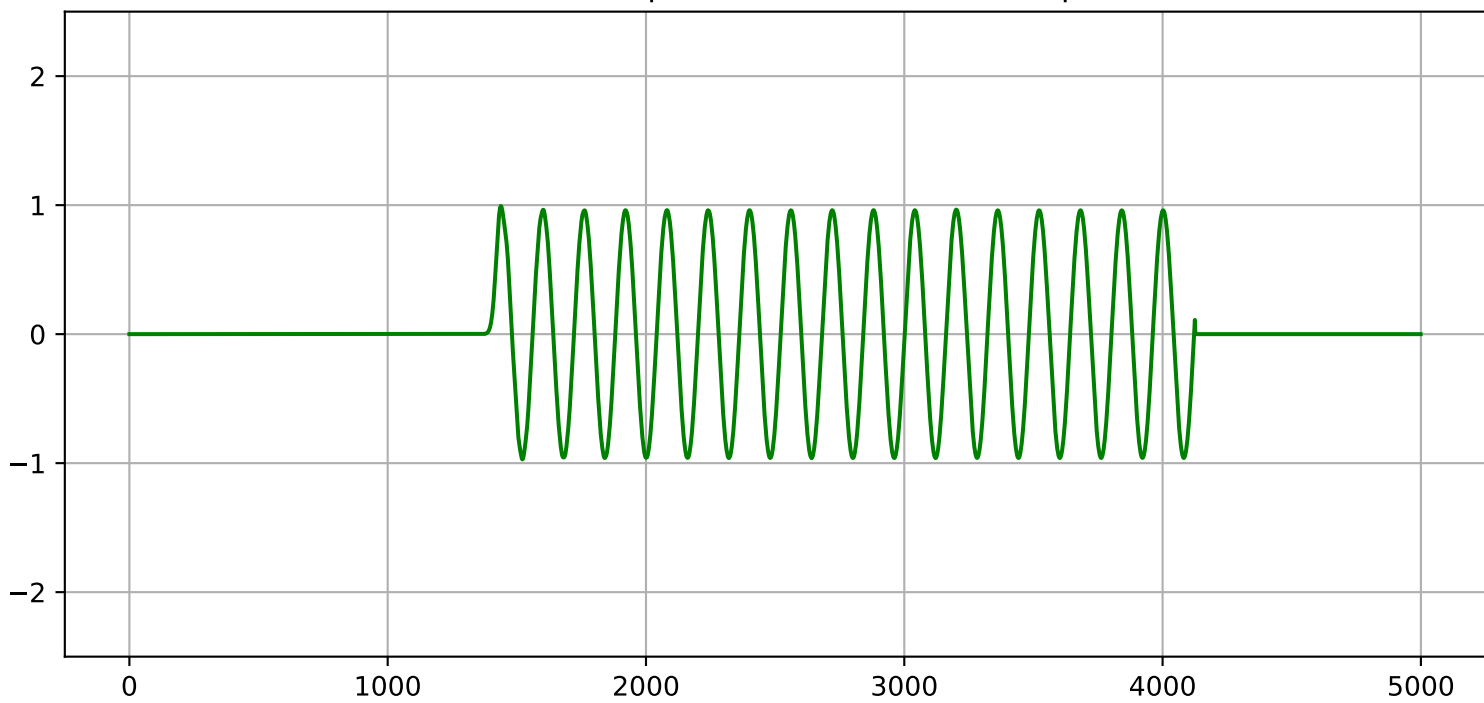
For Dielectric Slab; At the timestep 4125



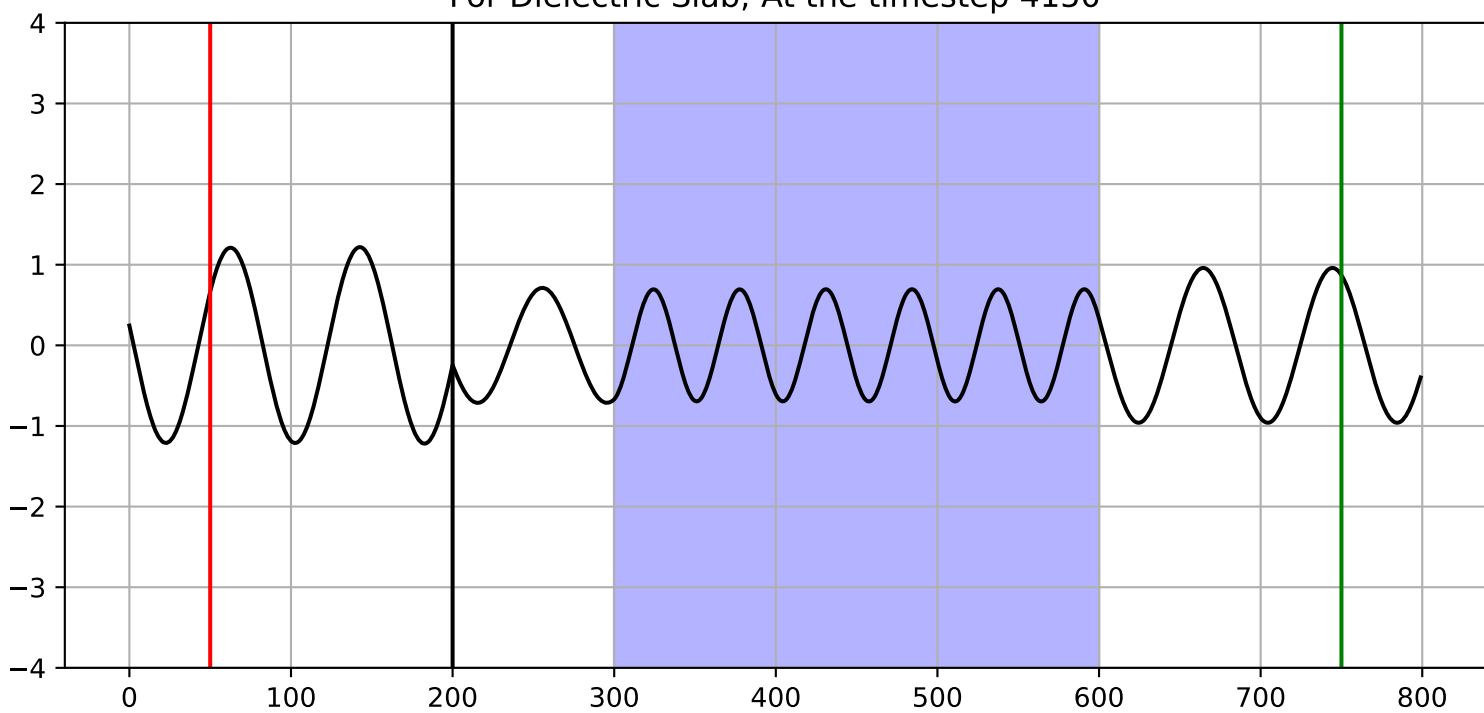
Reflection Amplitude E[50]; At timestep 4125



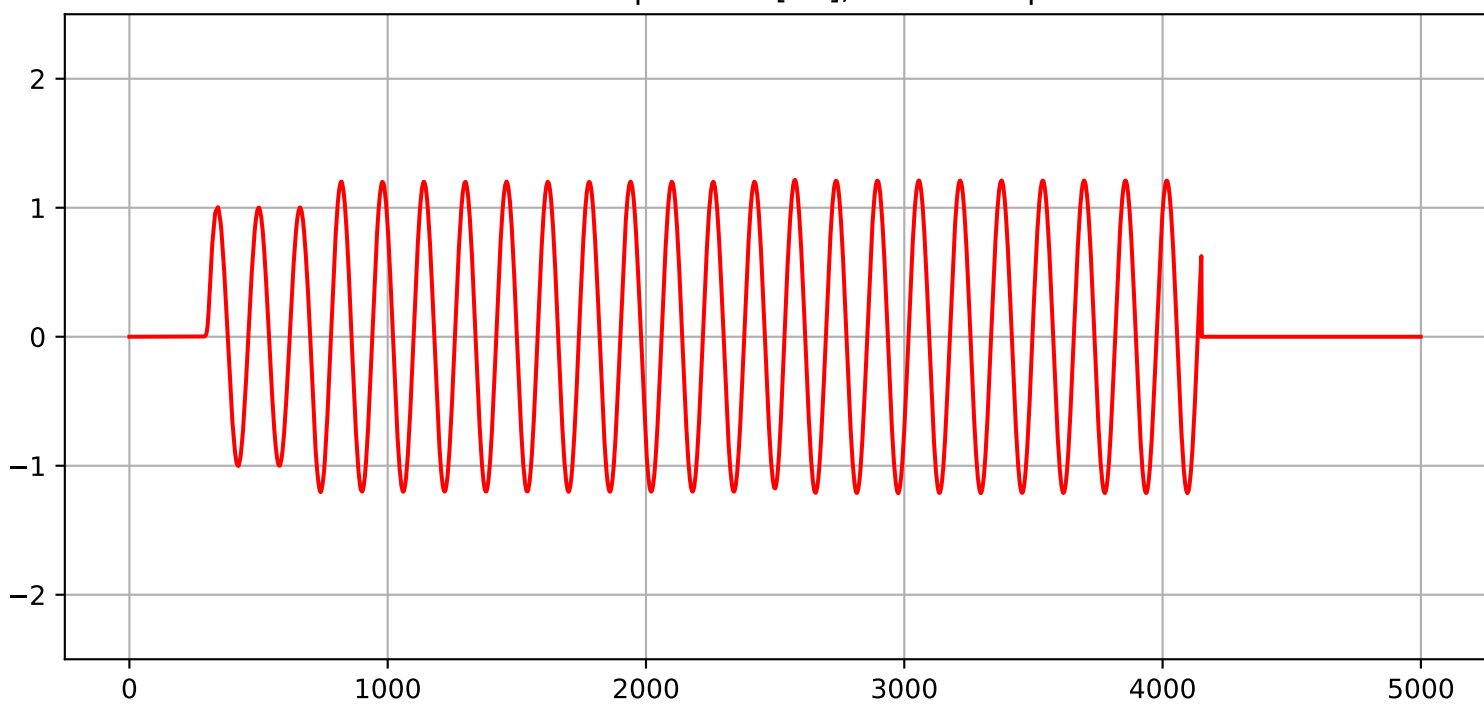
Transmission Amplitude E[750]; At timestep 4125



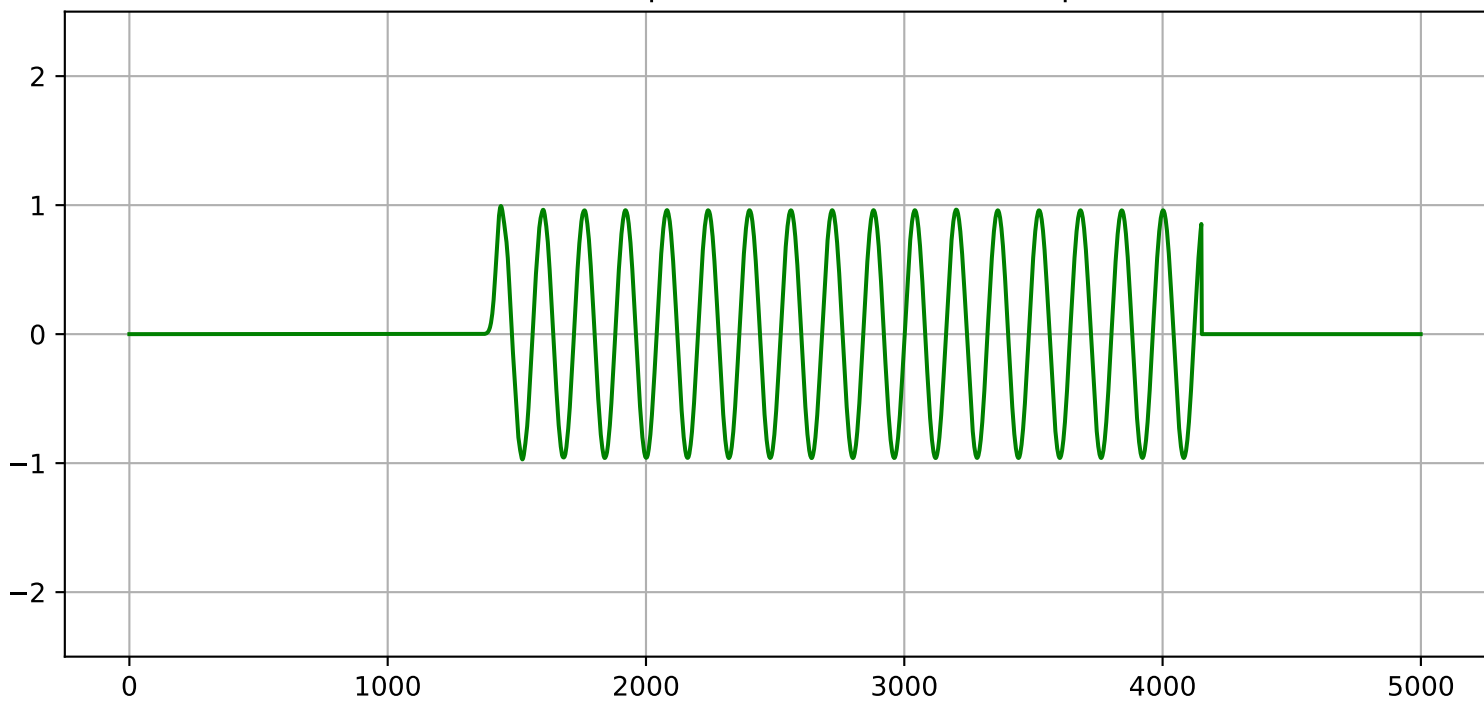
For Dielectric Slab; At the timestep 4150



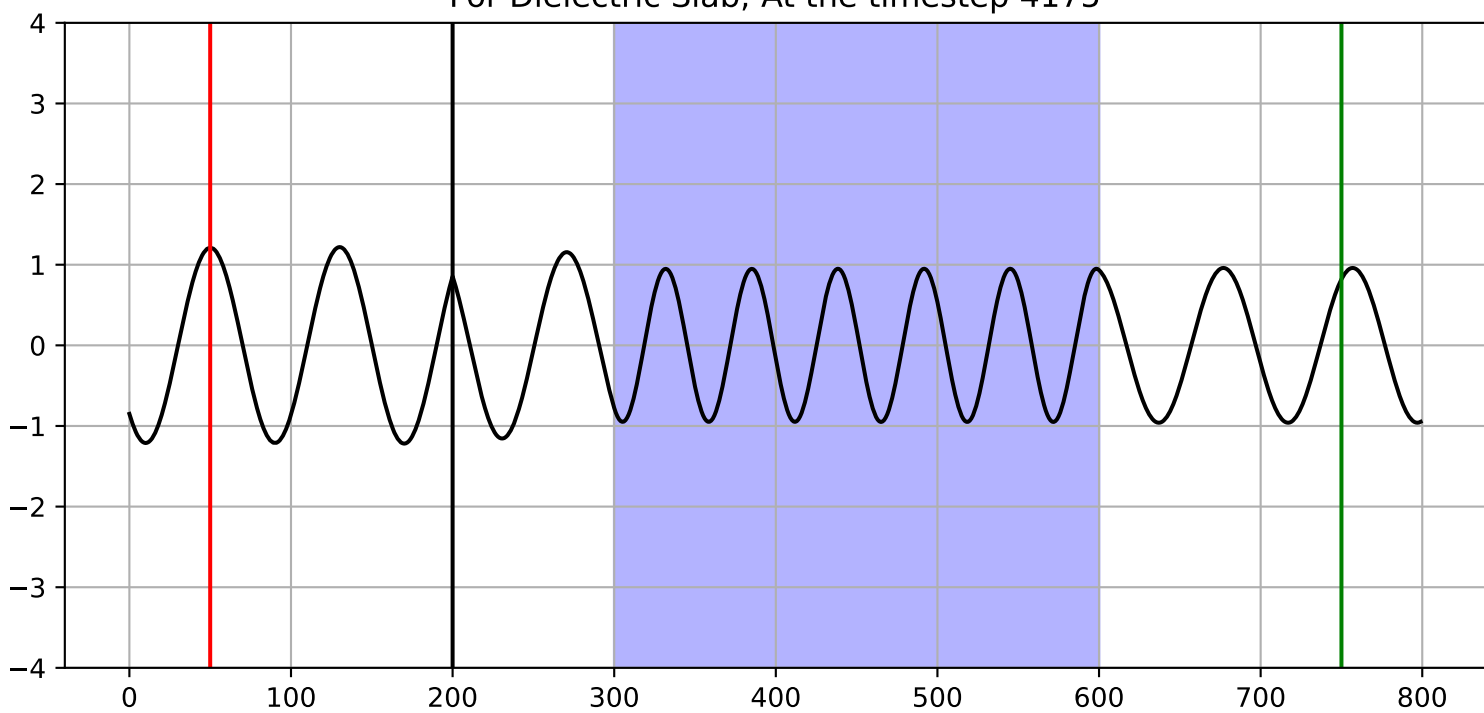
Reflection Amplitude E[50]; At timestep 4150



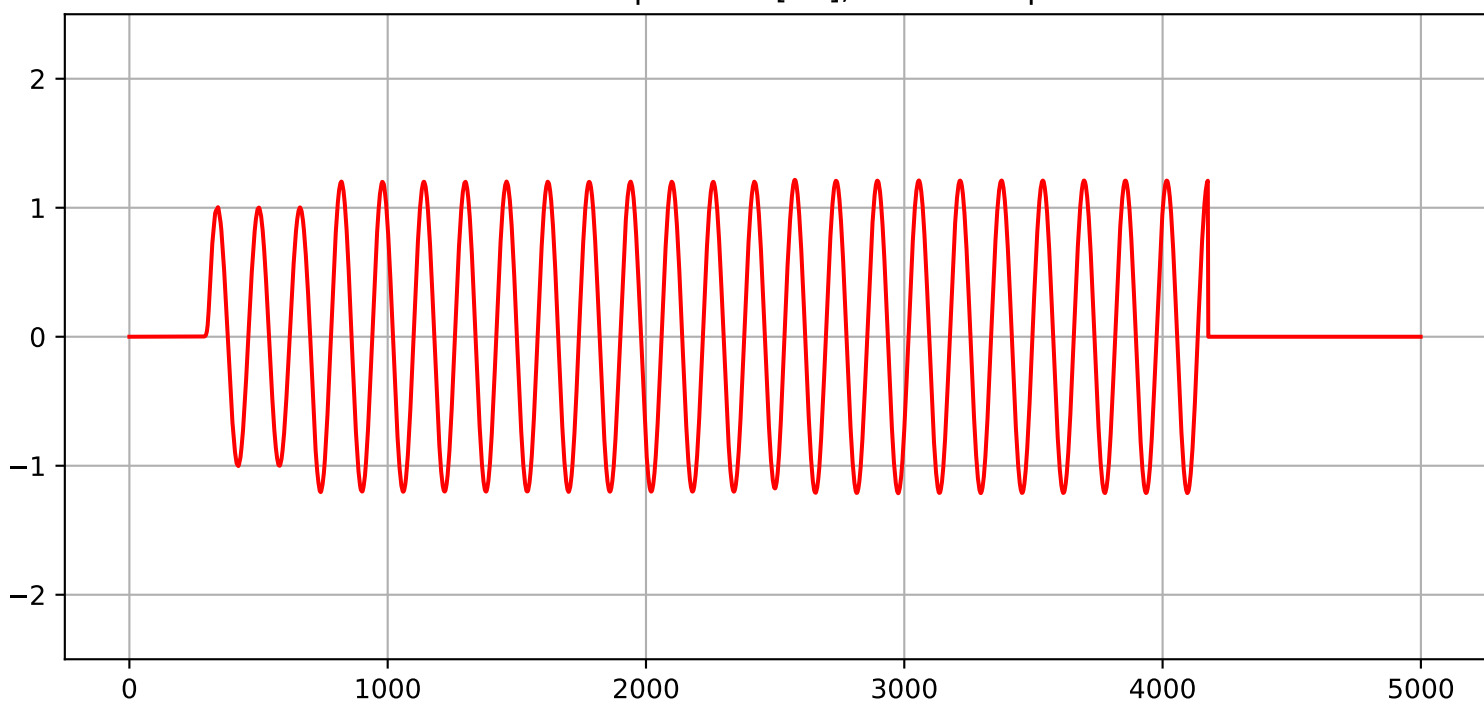
Transmission Amplitude E[750]; At timestep 4150



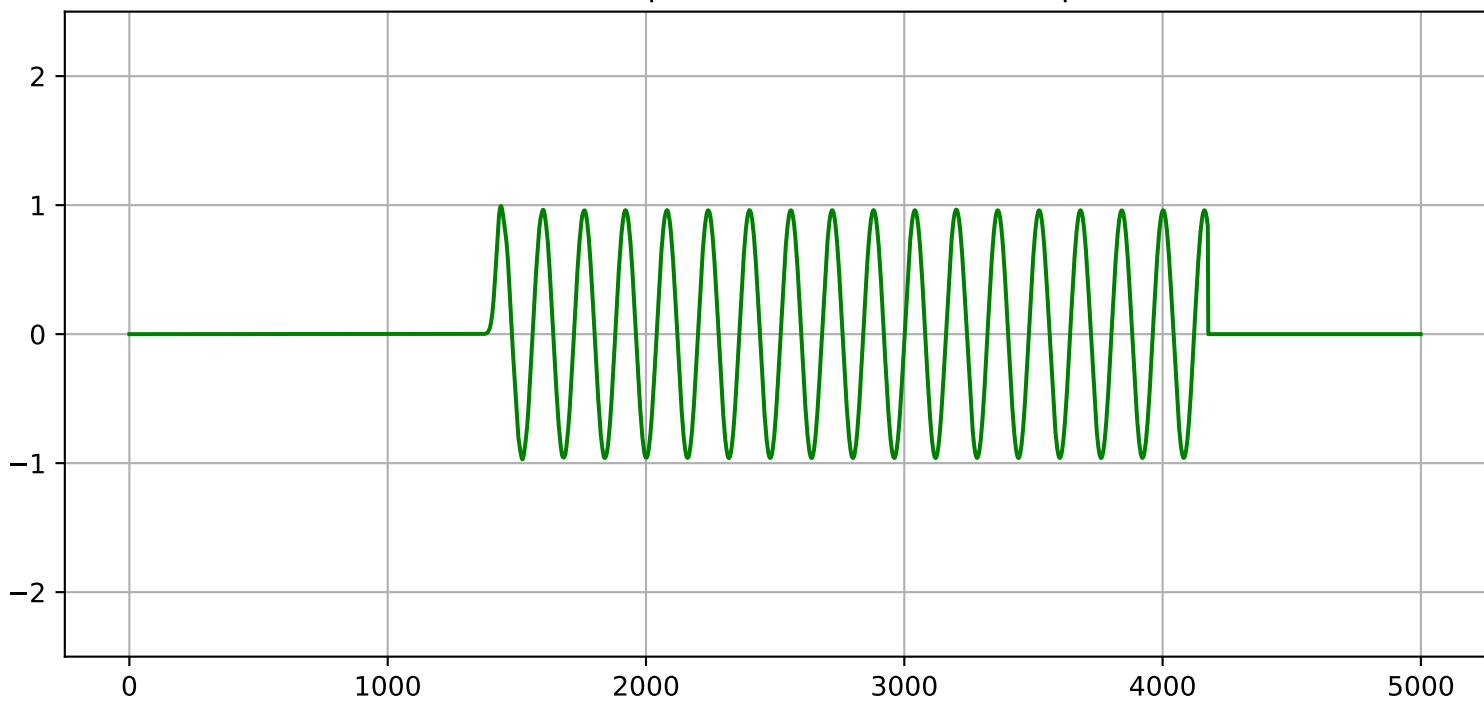
For Dielectric Slab; At the timestep 4175



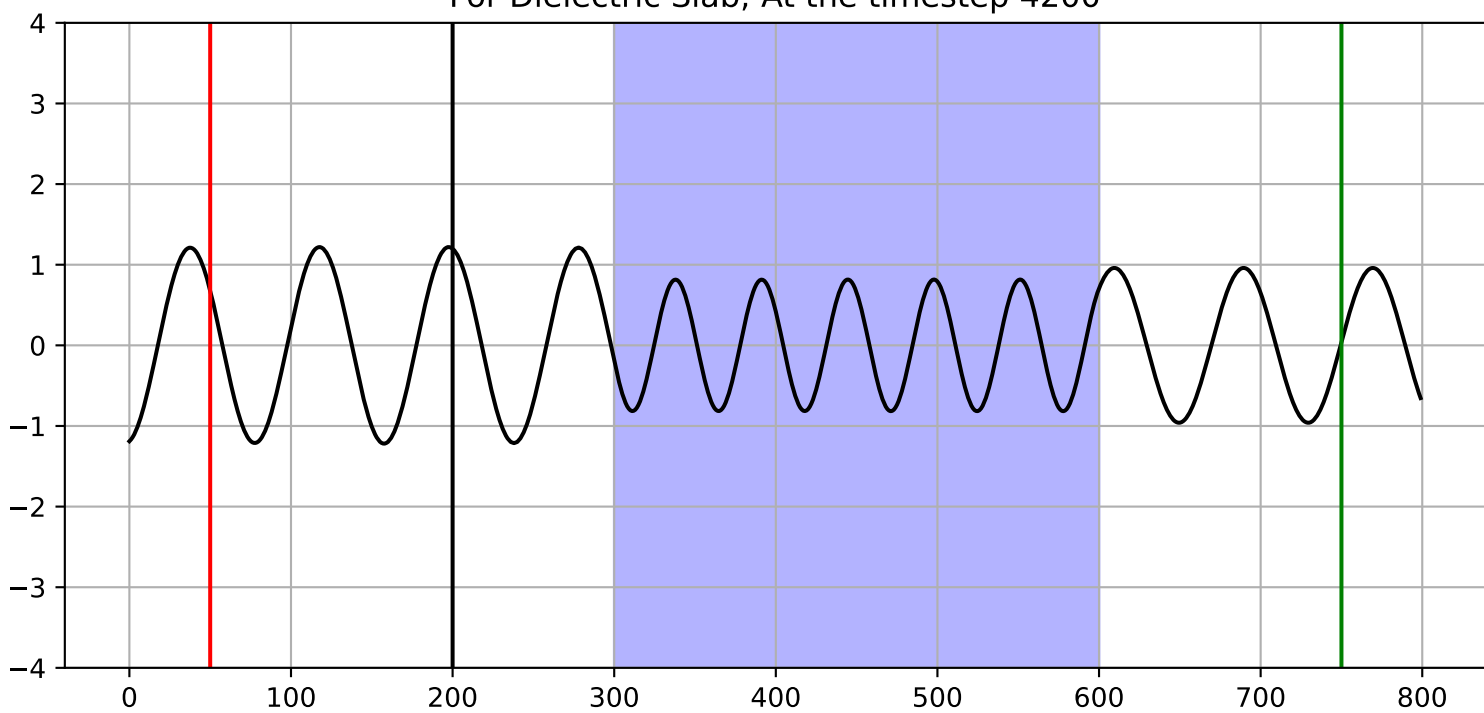
Reflection Amplitude E[50]; At timestep 4175



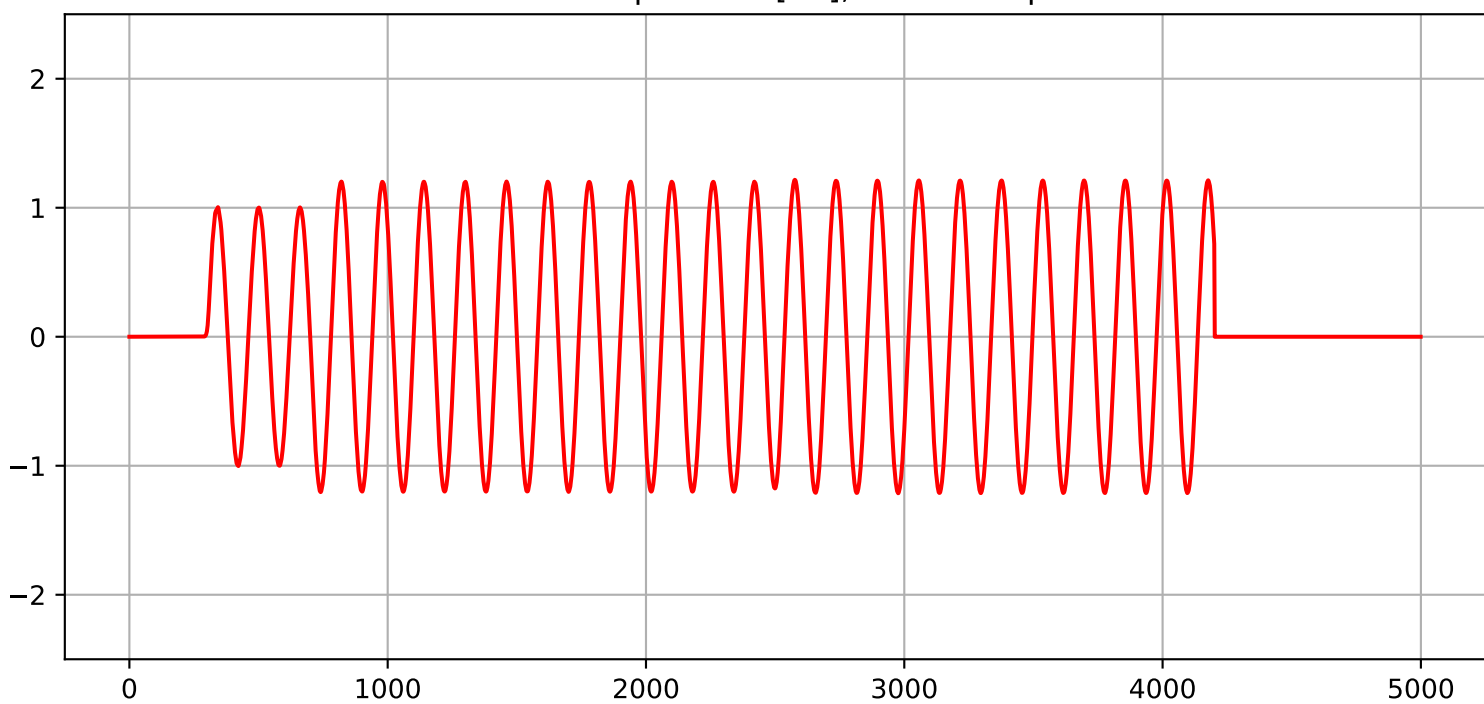
Transmission Amplitude E[750]; At timestep 4175



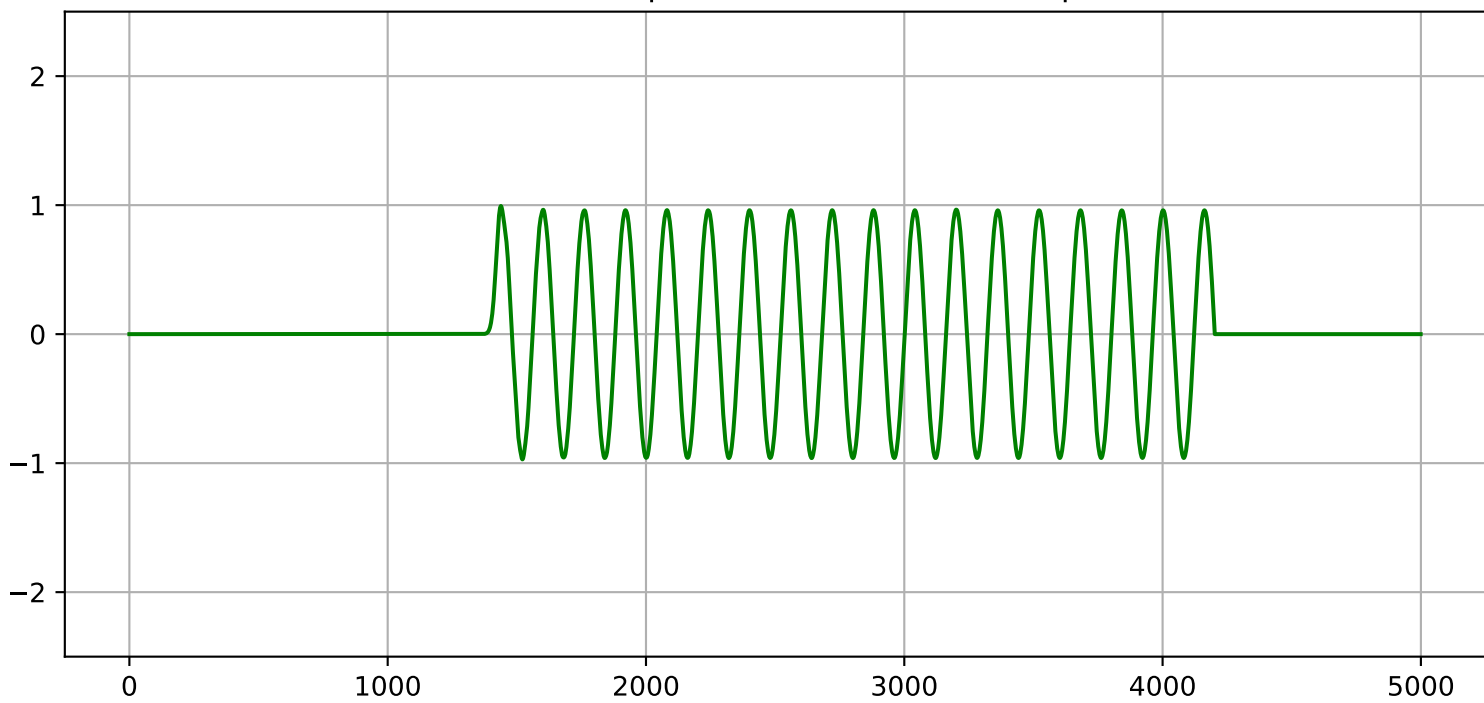
For Dielectric Slab; At the timestep 4200



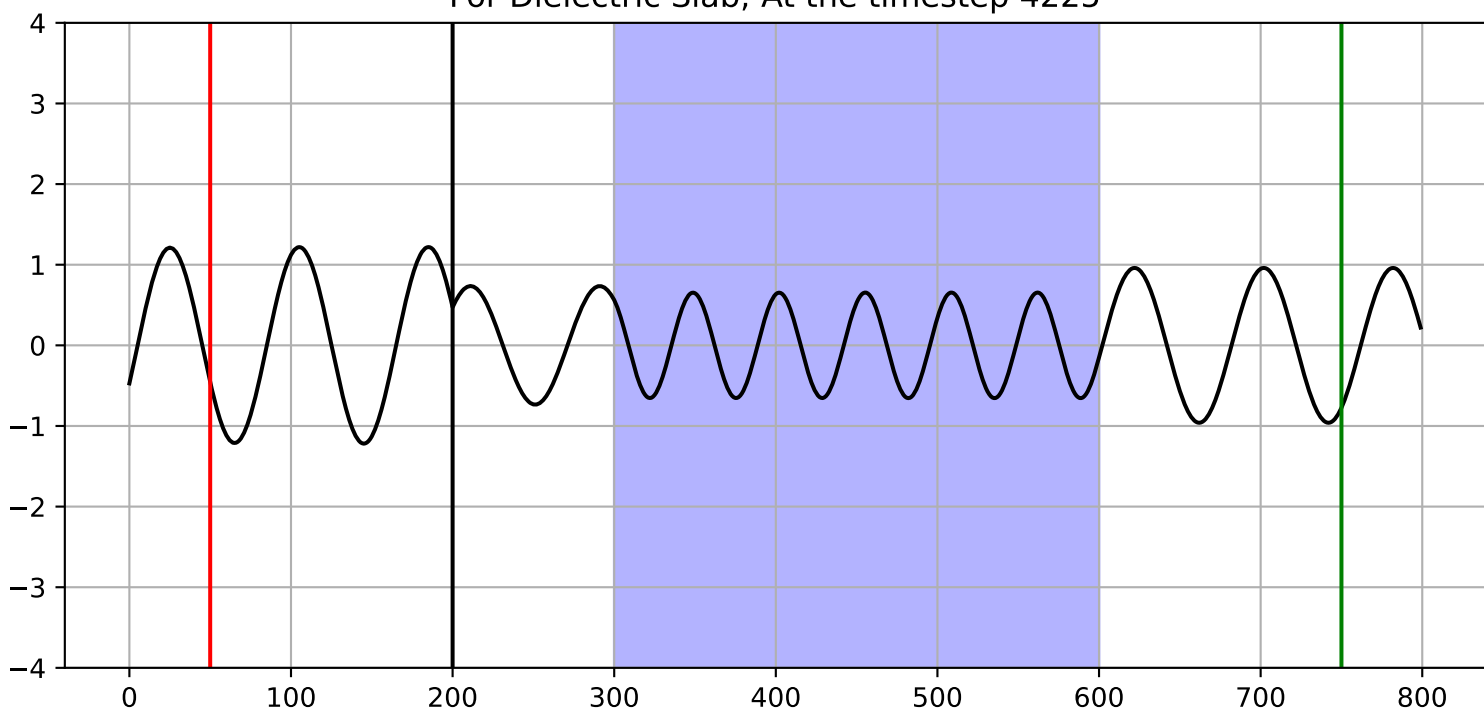
Reflection Amplitude E[50]; At timestep 4200



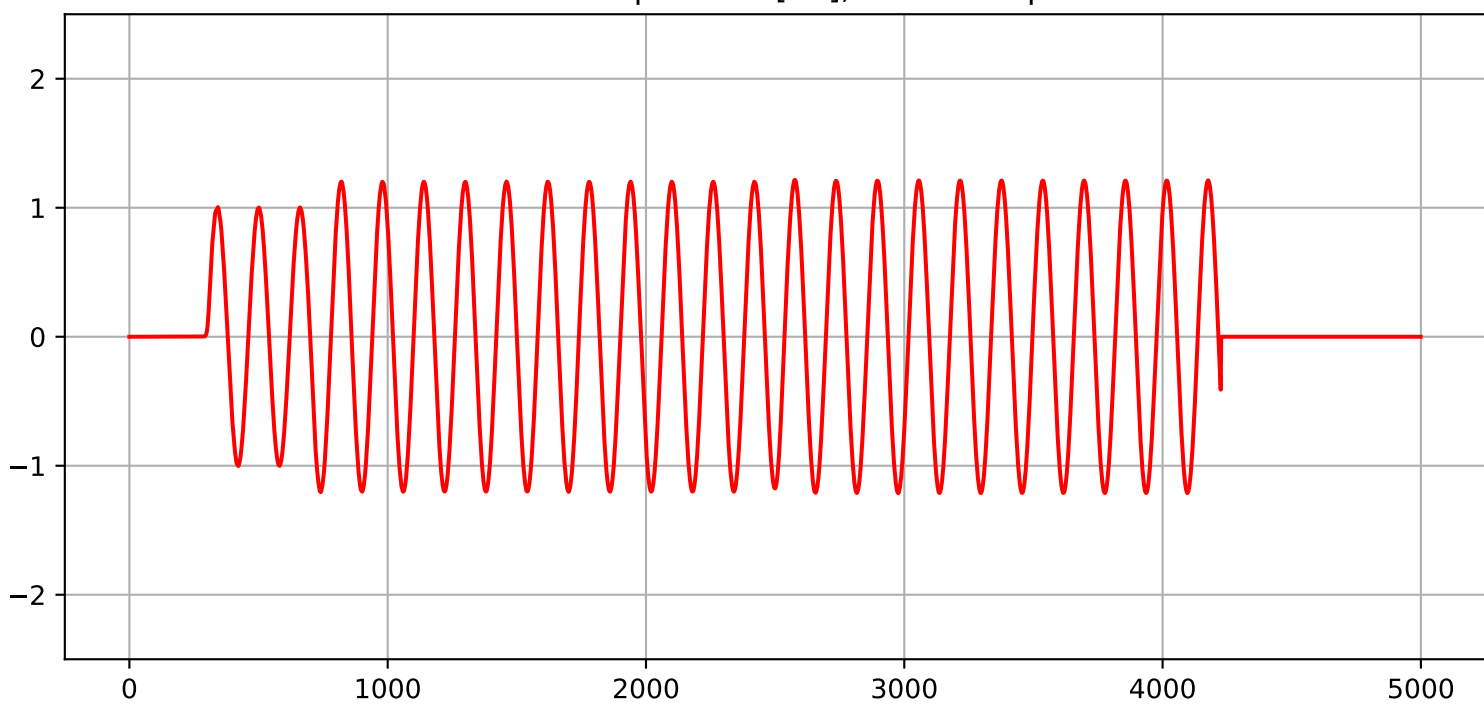
Transmission Amplitude E[750]; At timestep 4200



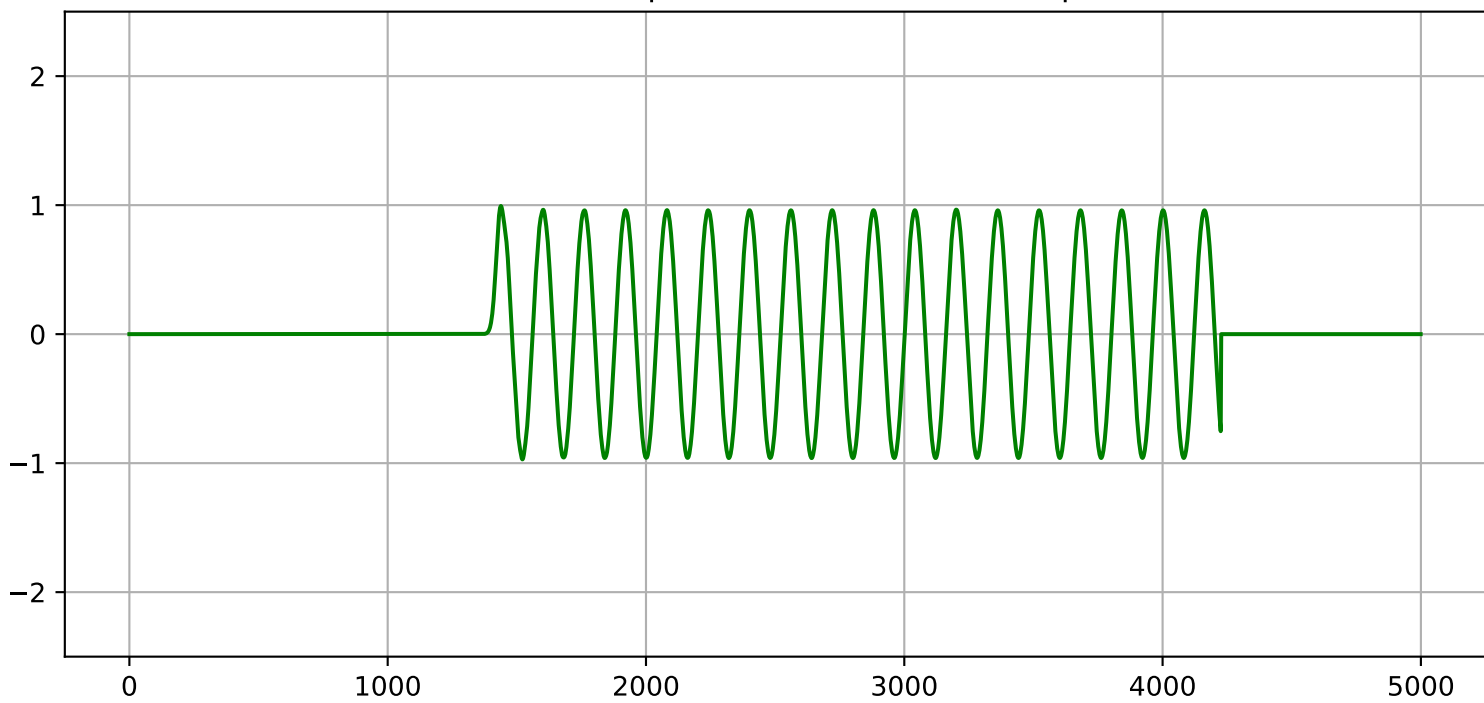
For Dielectric Slab; At the timestep 4225



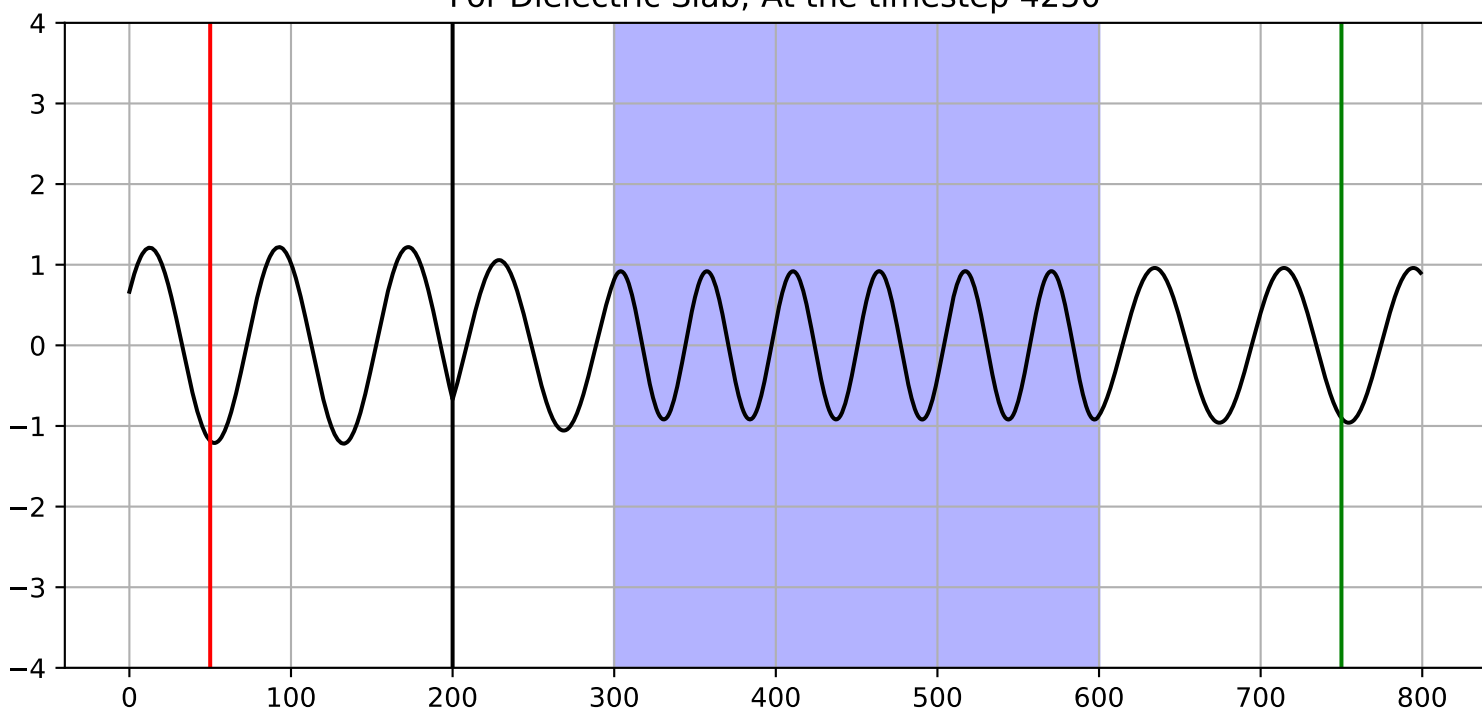
Reflection Amplitude E[50]; At timestep 4225



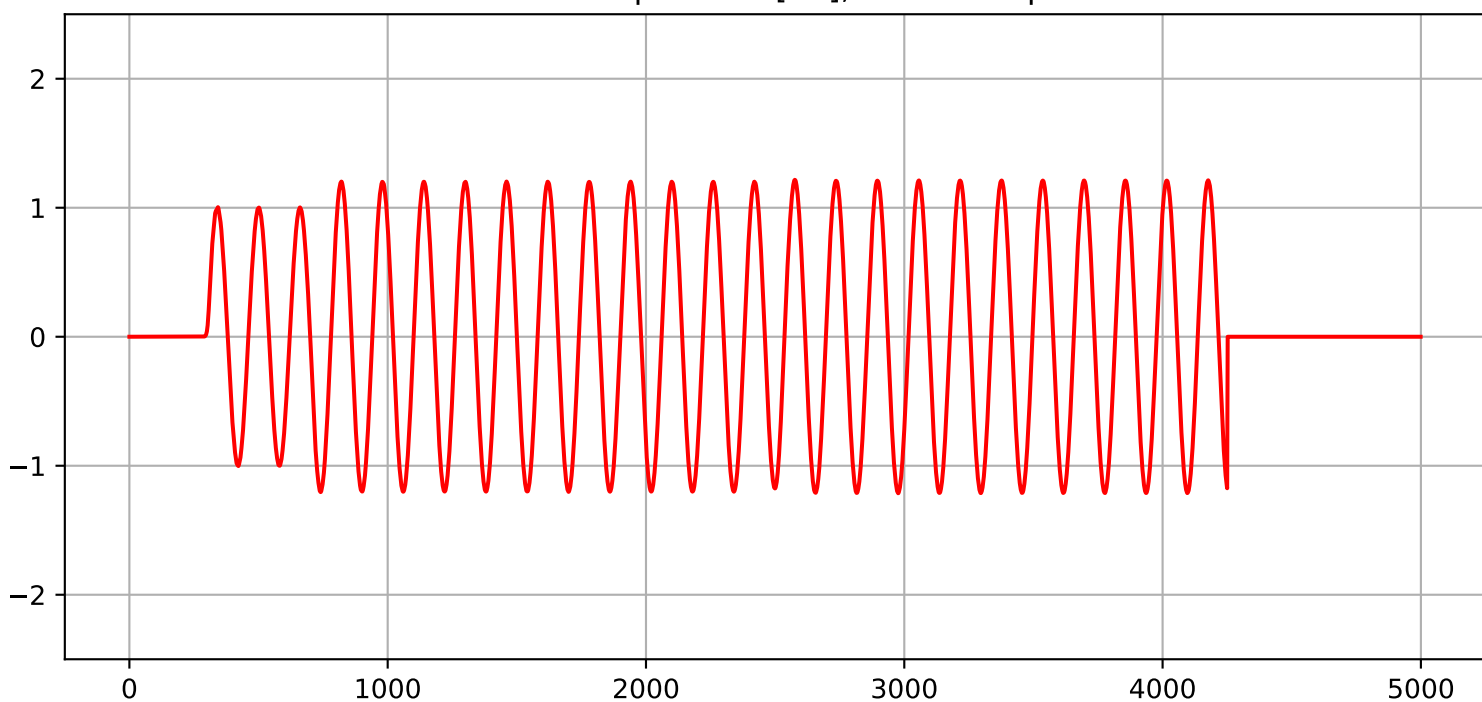
Transmission Amplitude E[750]; At timestep 4225



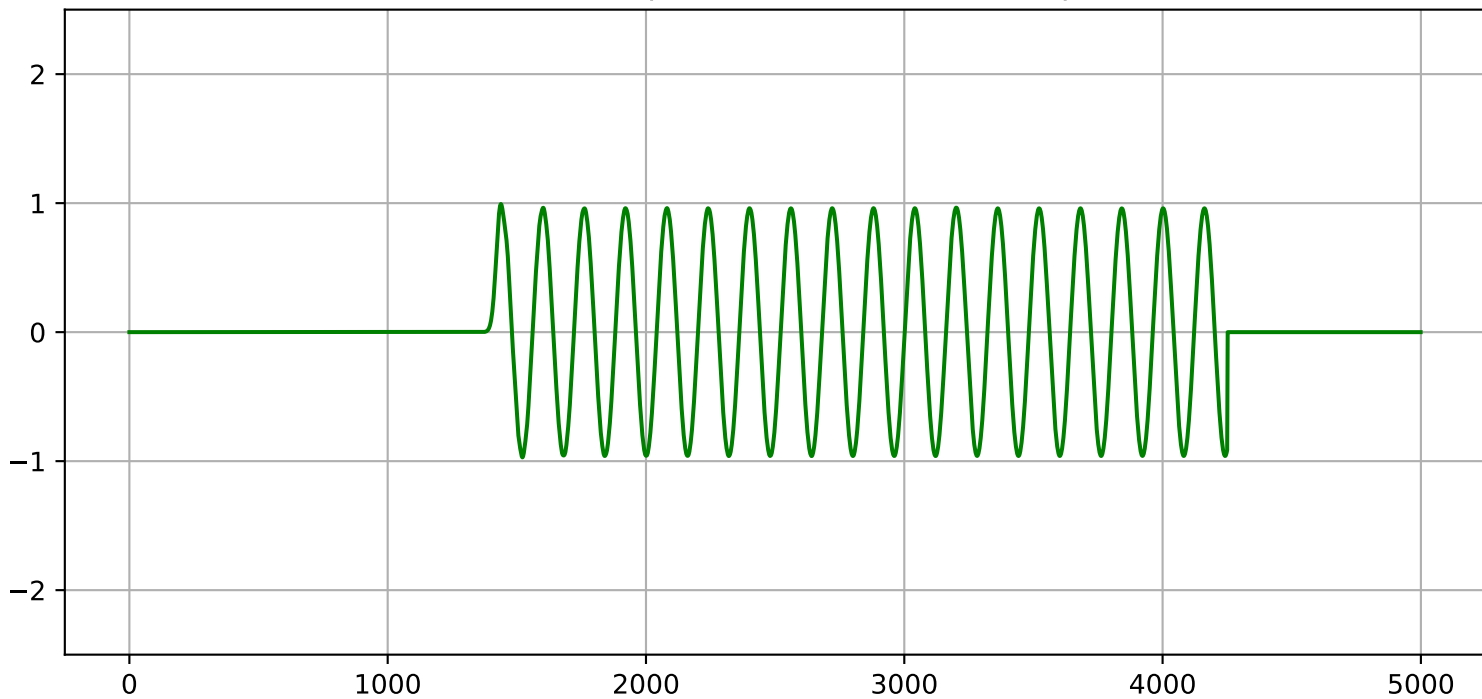
For Dielectric Slab; At the timestep 4250



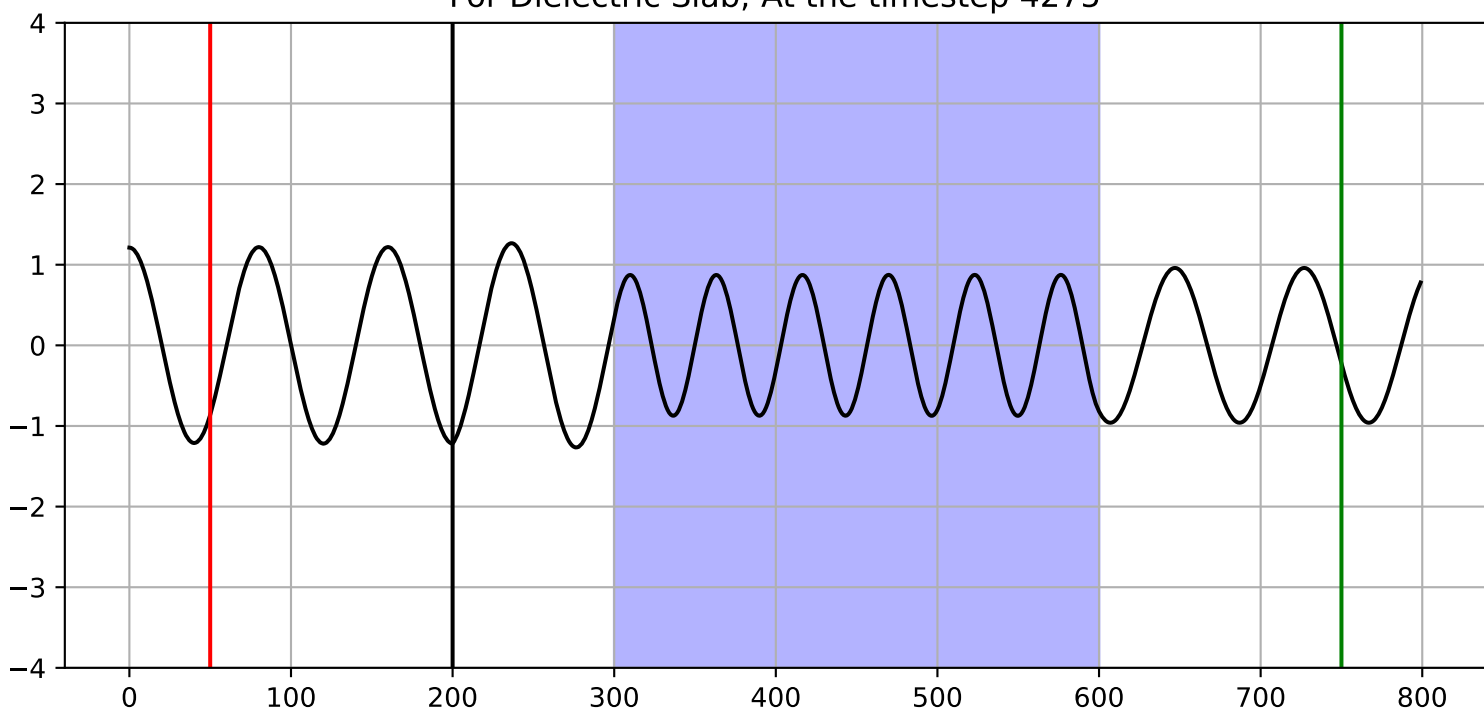
Reflection Amplitude E[50]; At timestep 4250



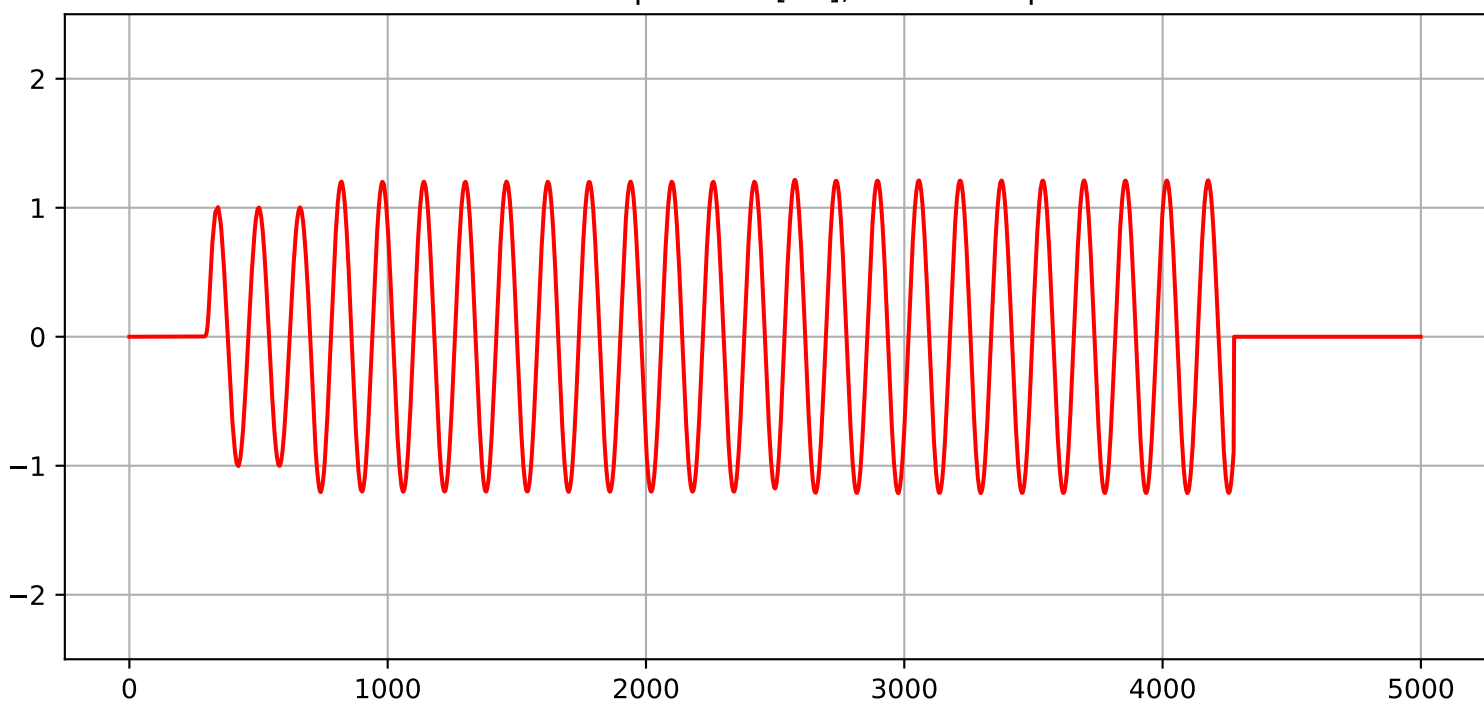
Transmission Amplitude E[750]; At timestep 4250



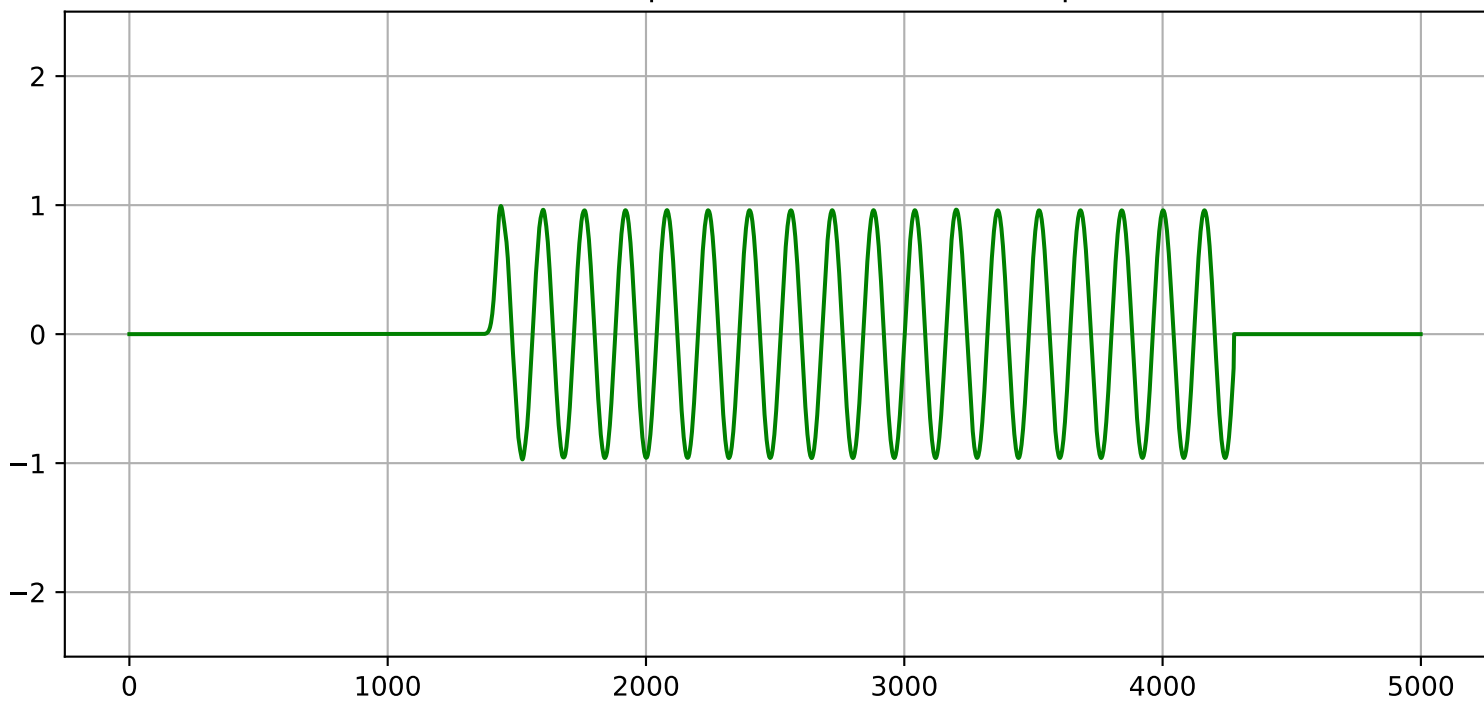
For Dielectric Slab; At the timestep 4275



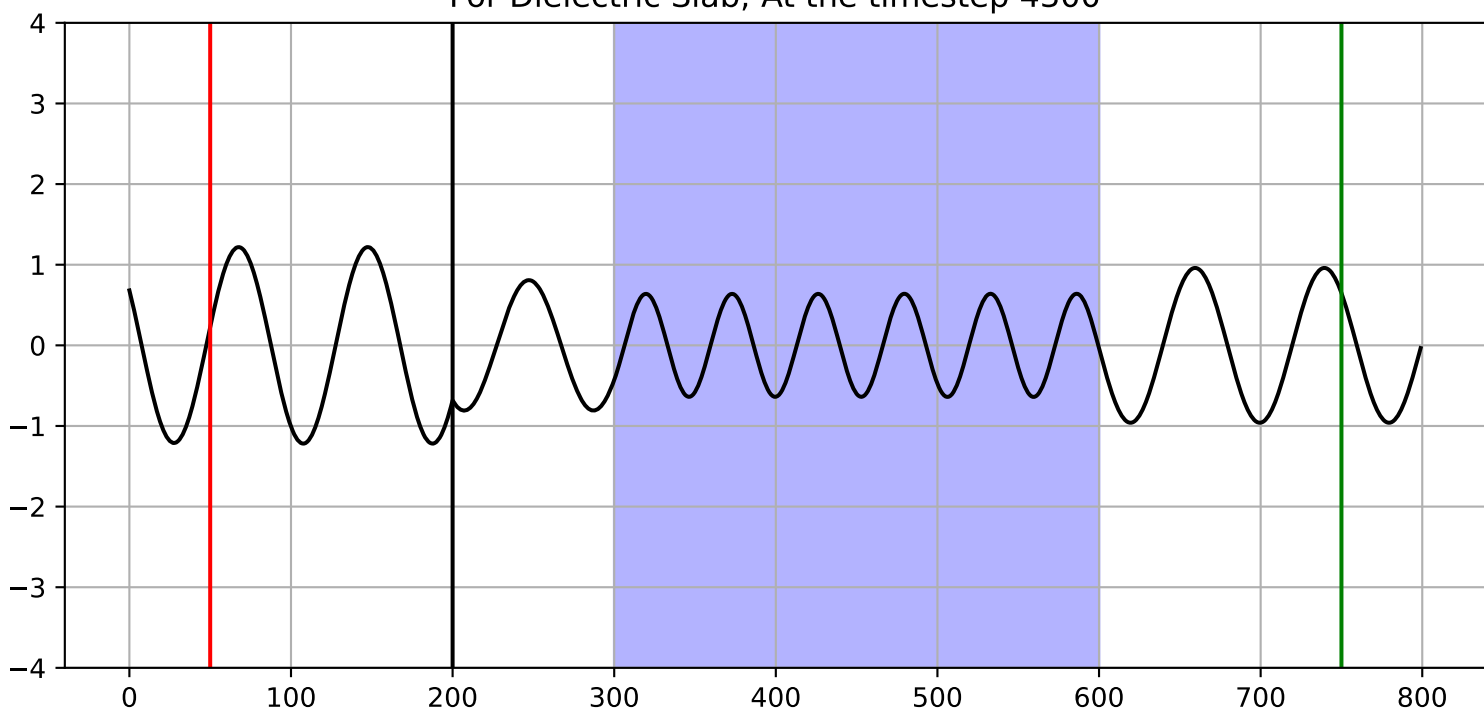
Reflection Amplitude E[50]; At timestep 4275



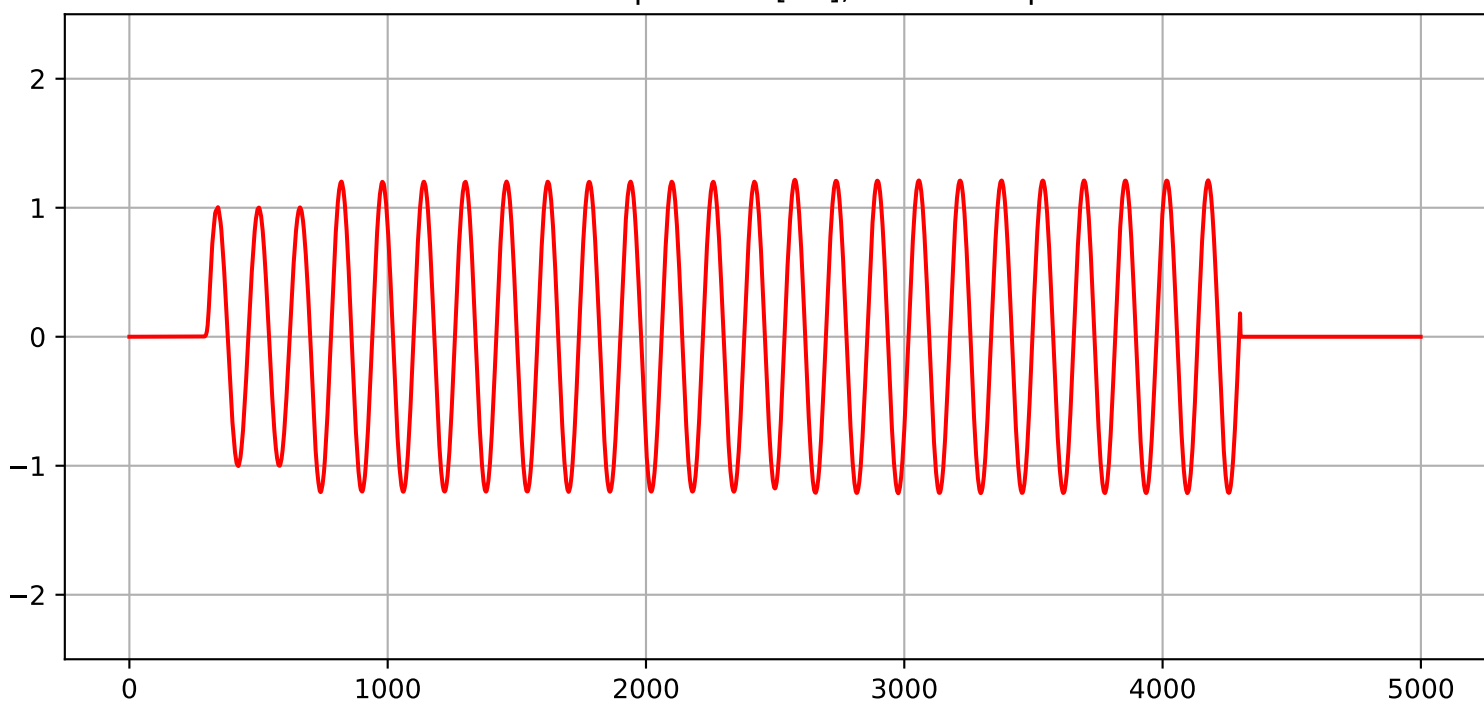
Transmission Amplitude E[750]; At timestep 4275



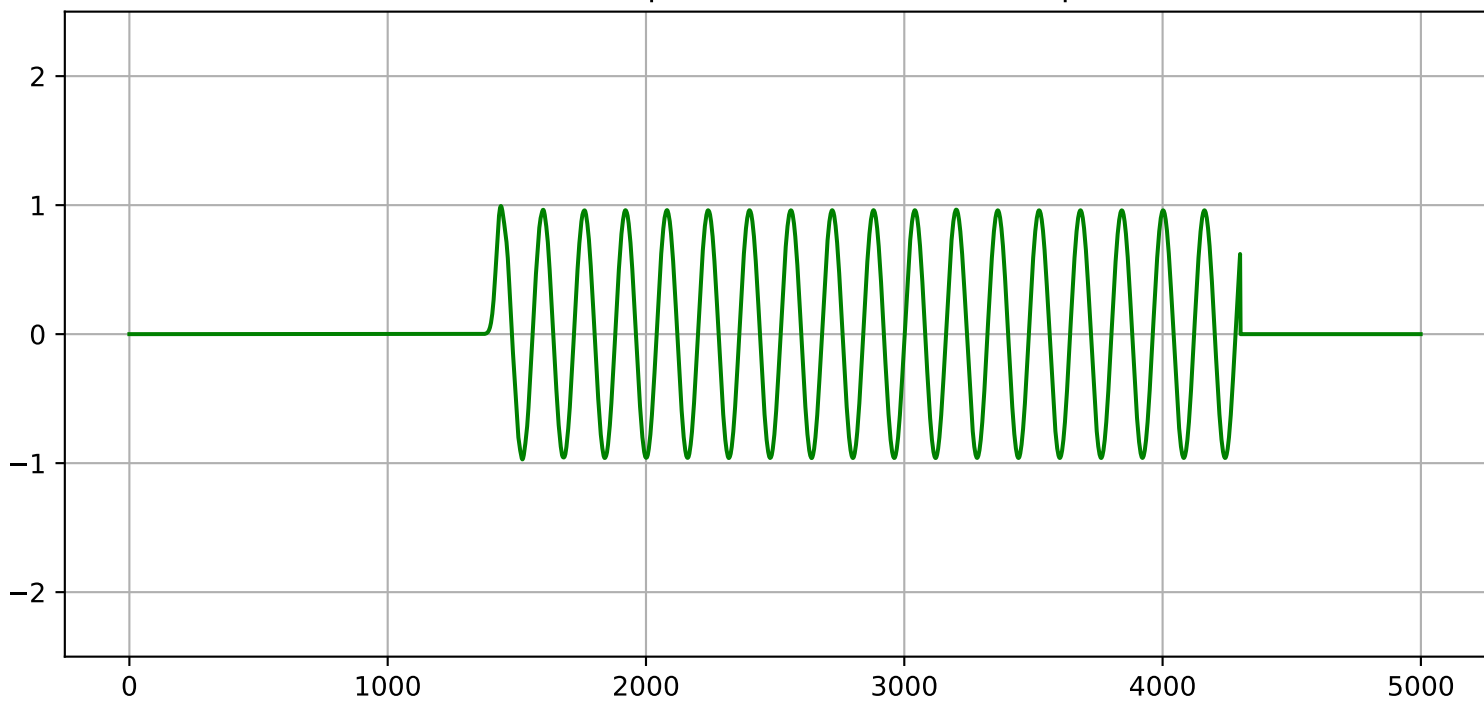
For Dielectric Slab; At the timestep 4300



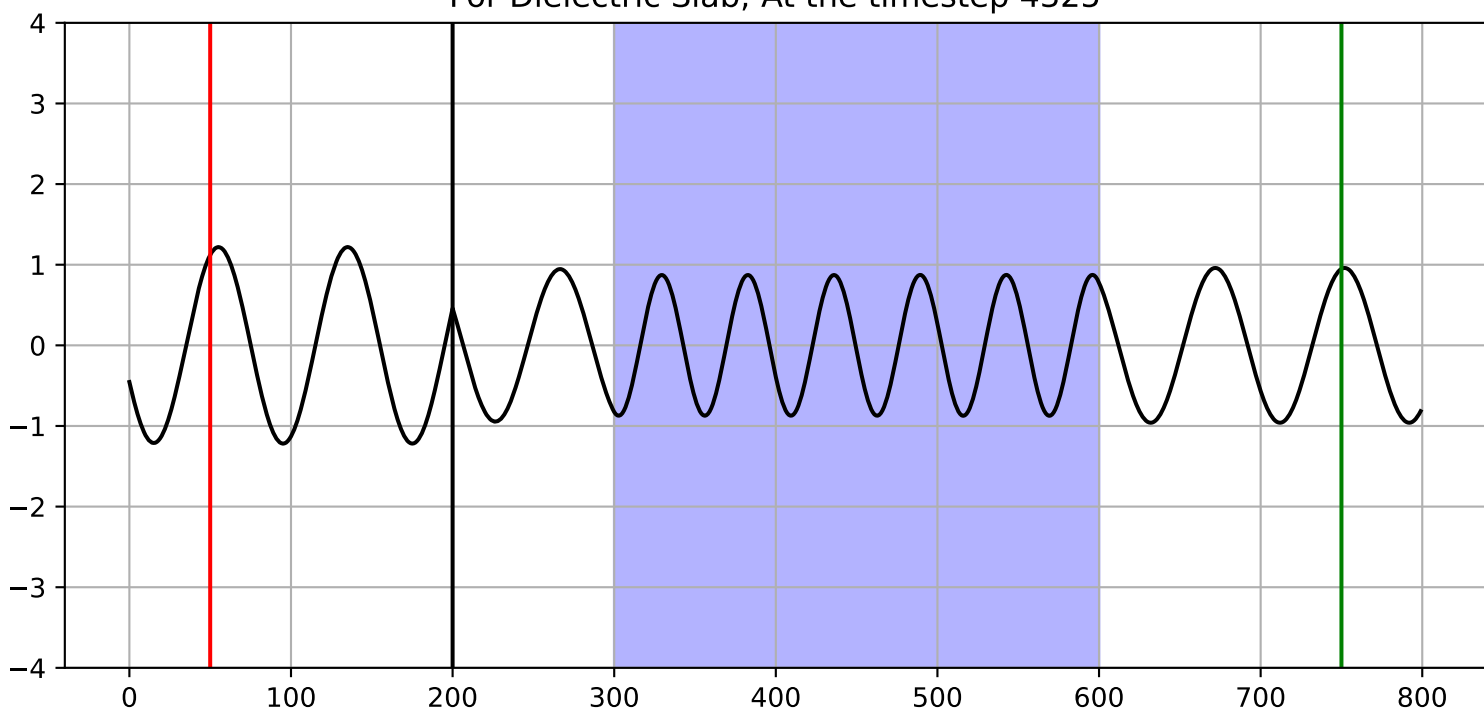
Reflection Amplitude E[50]; At timestep 4300



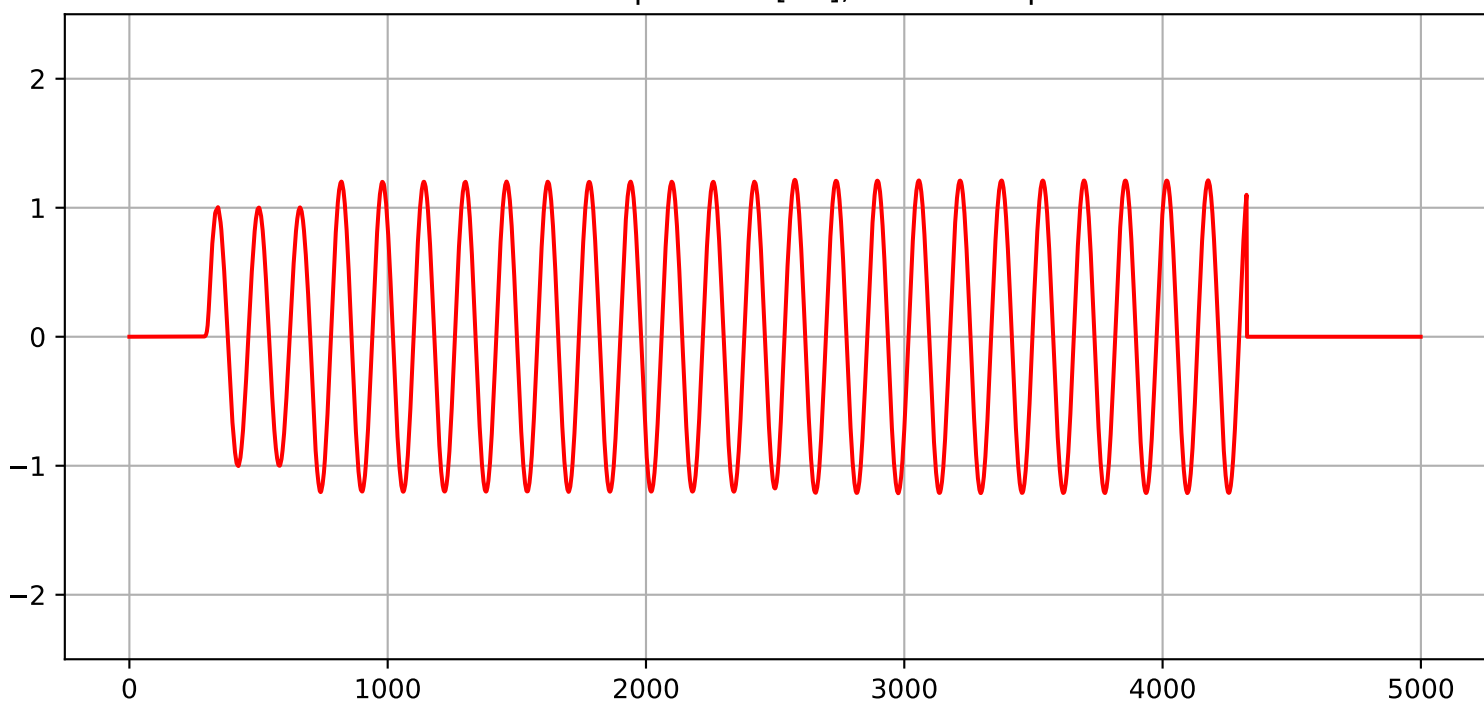
Transmission Amplitude E[750]; At timestep 4300



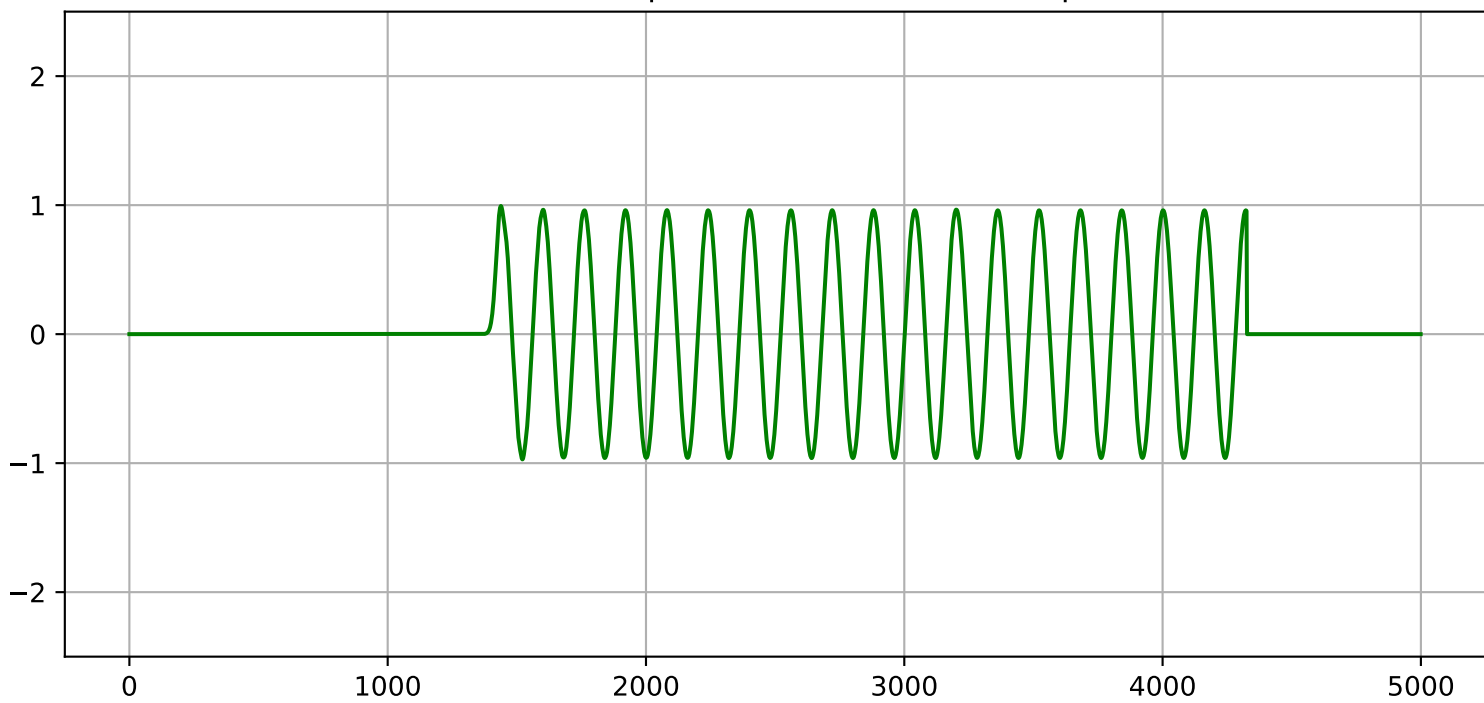
For Dielectric Slab; At the timestep 4325



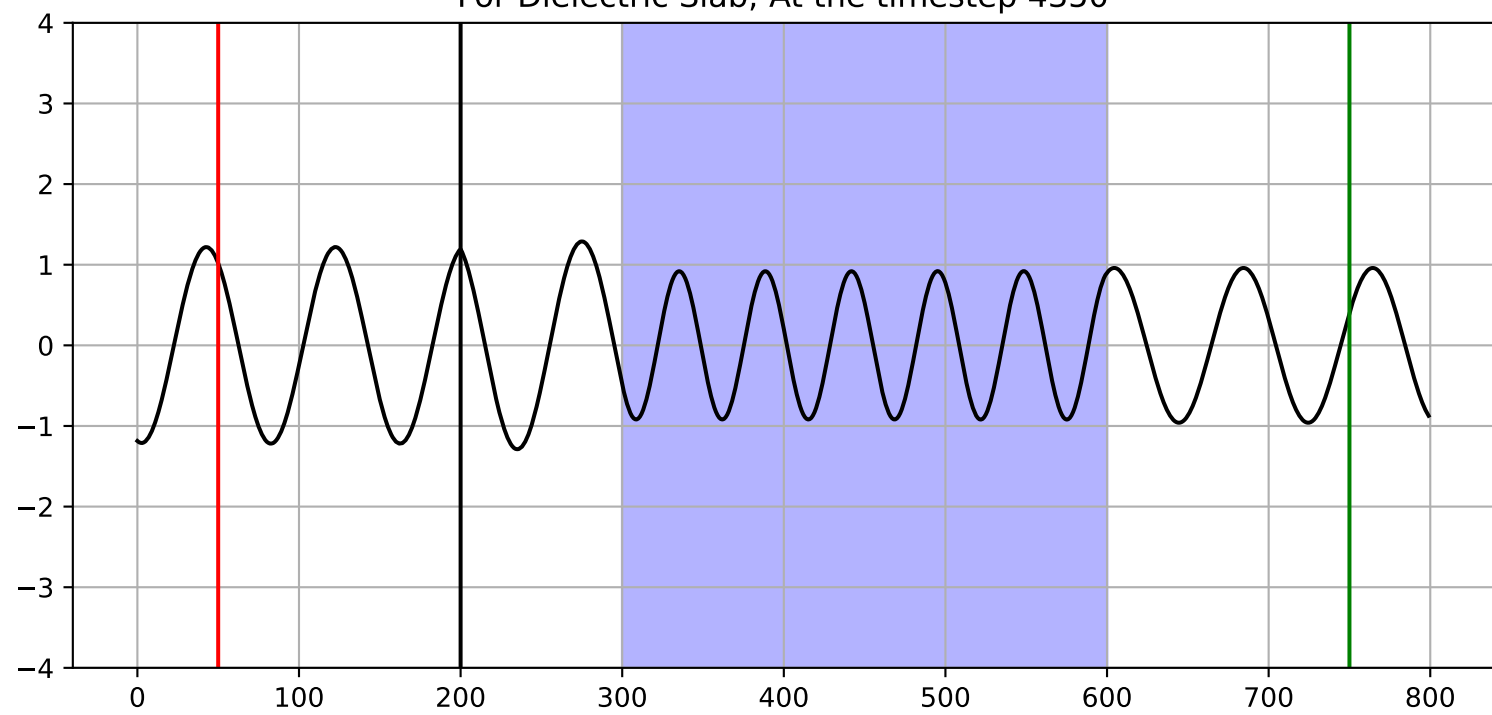
Reflection Amplitude E[50]; At timestep 4325



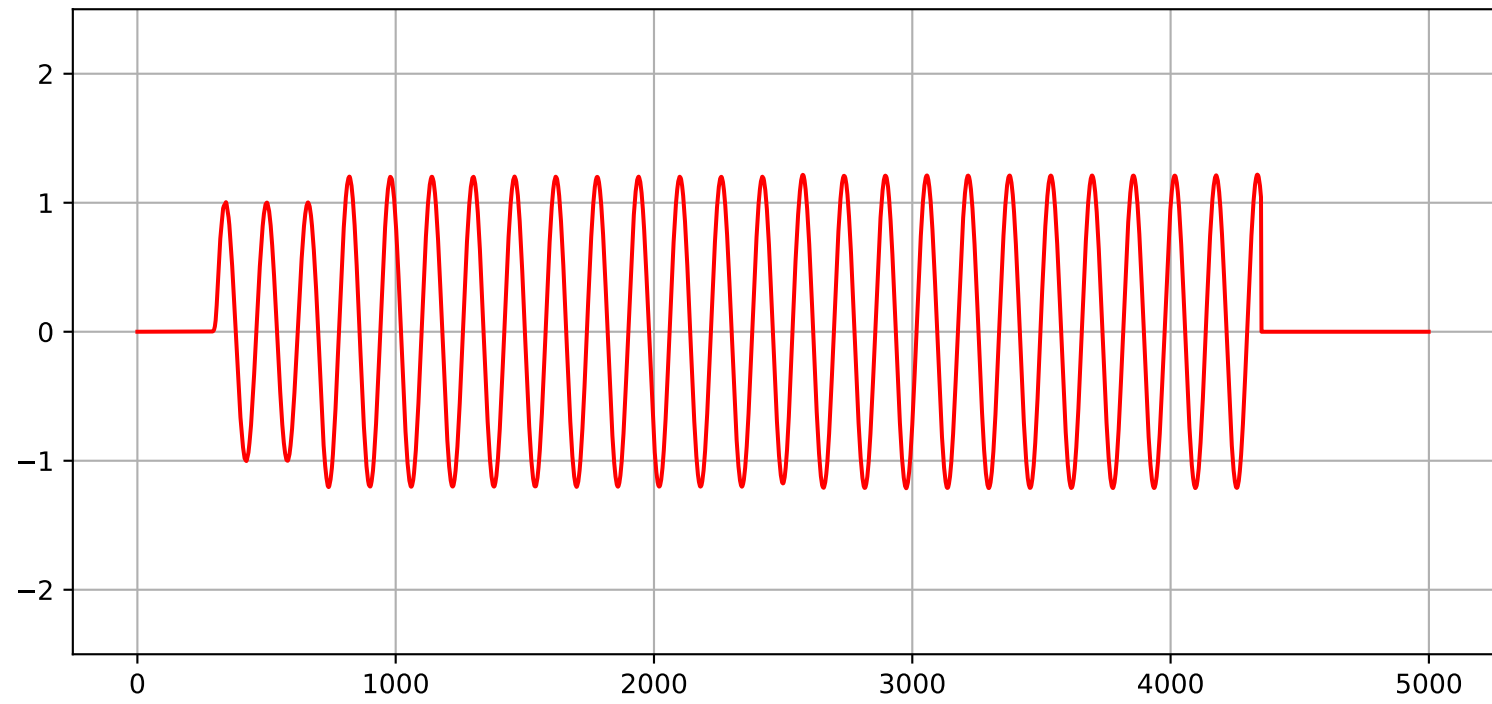
Transmission Amplitude E[750]; At timestep 4325



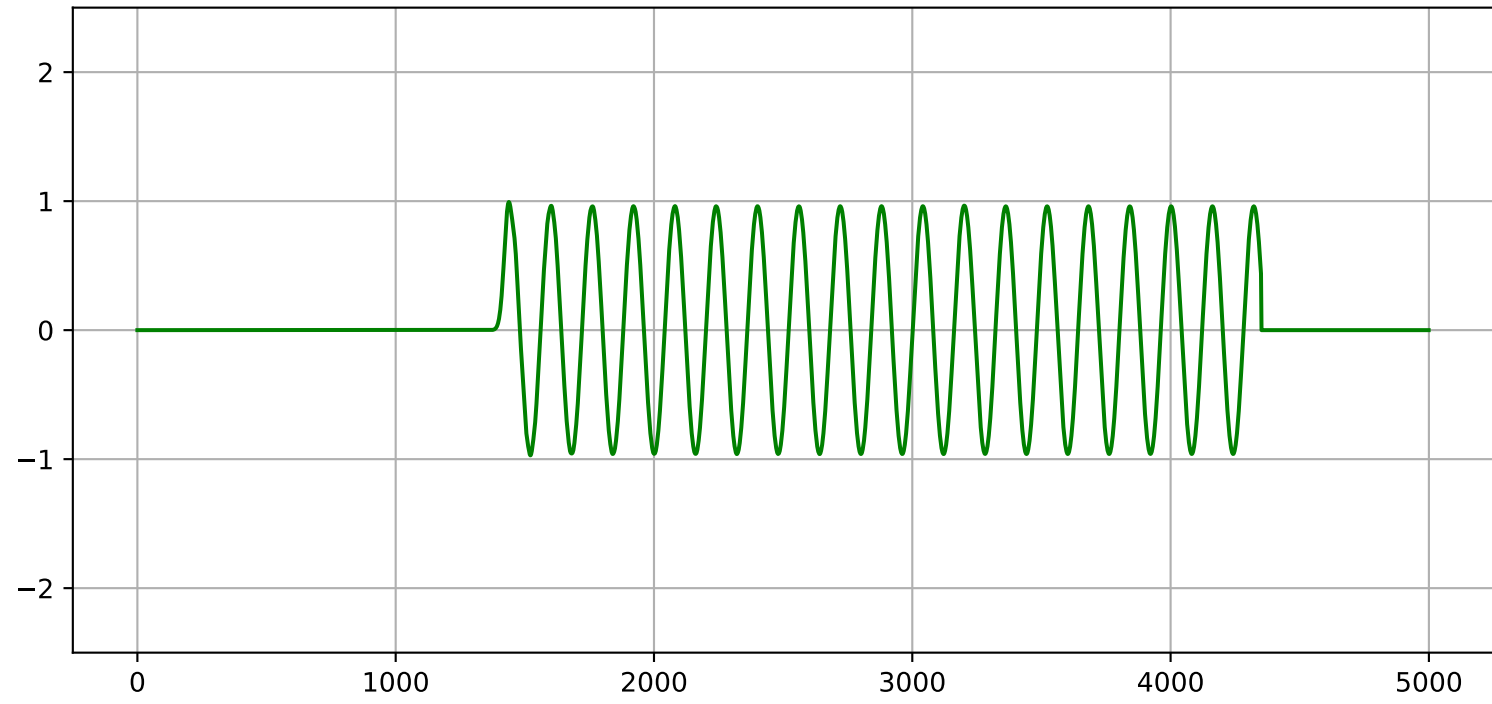
For Dielectric Slab; At the timestep 4350



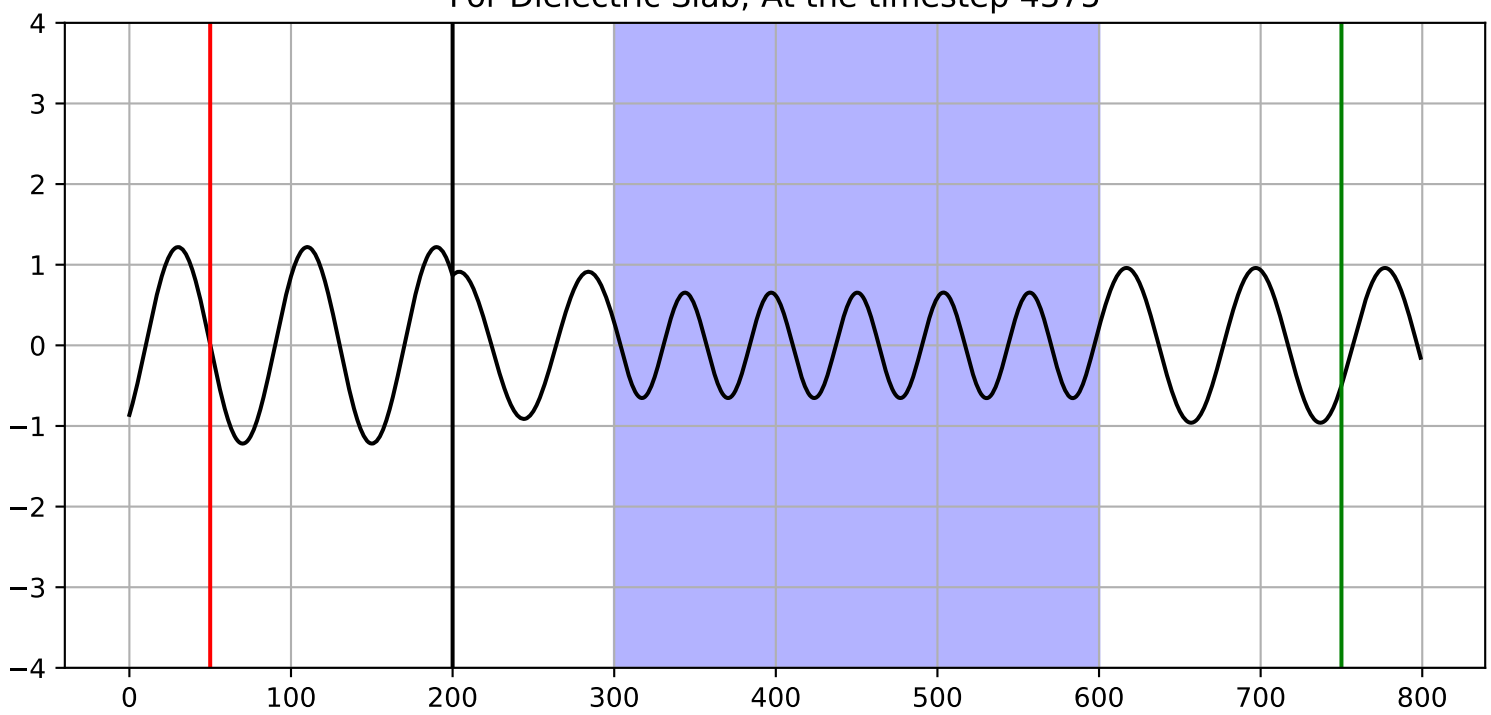
Reflection Amplitude E[50]; At timestep 4350



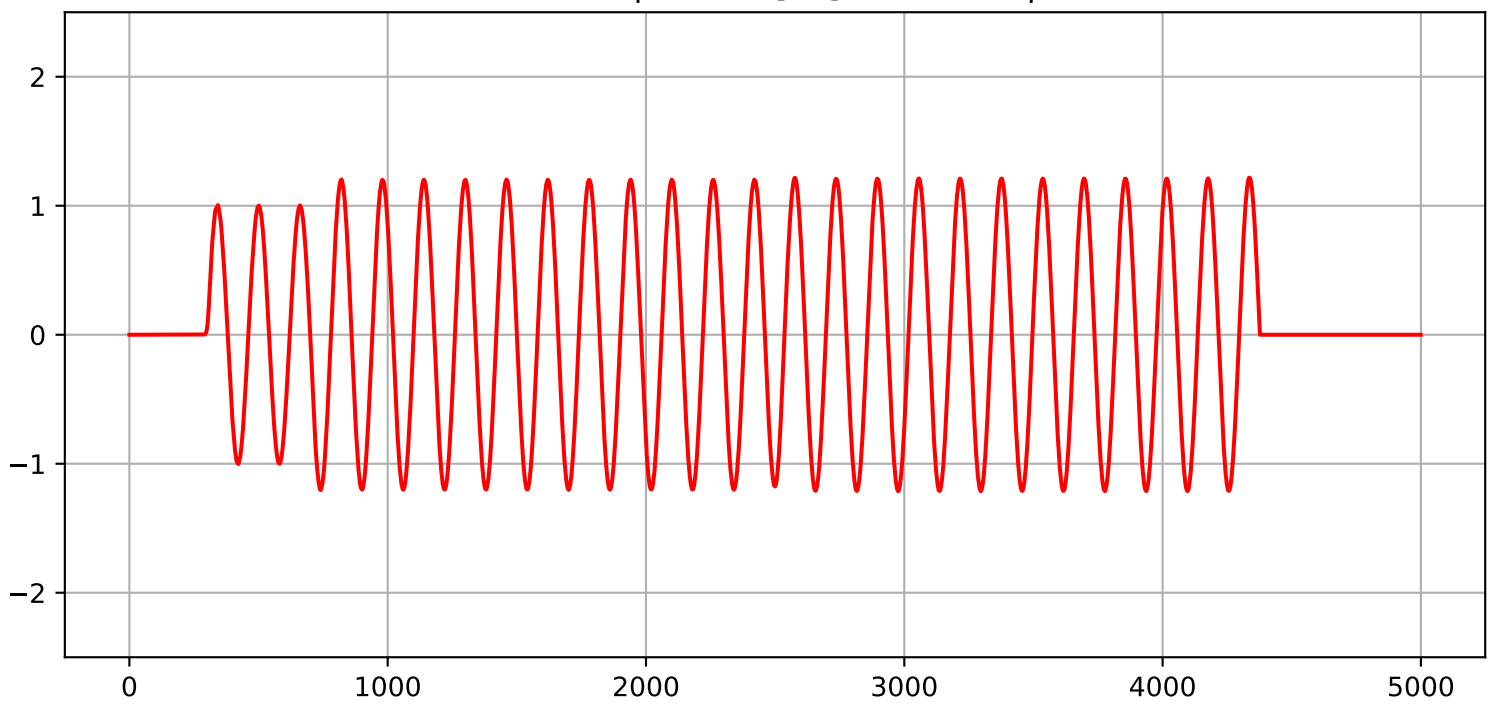
Transmission Amplitude E[750]; At timestep 4350



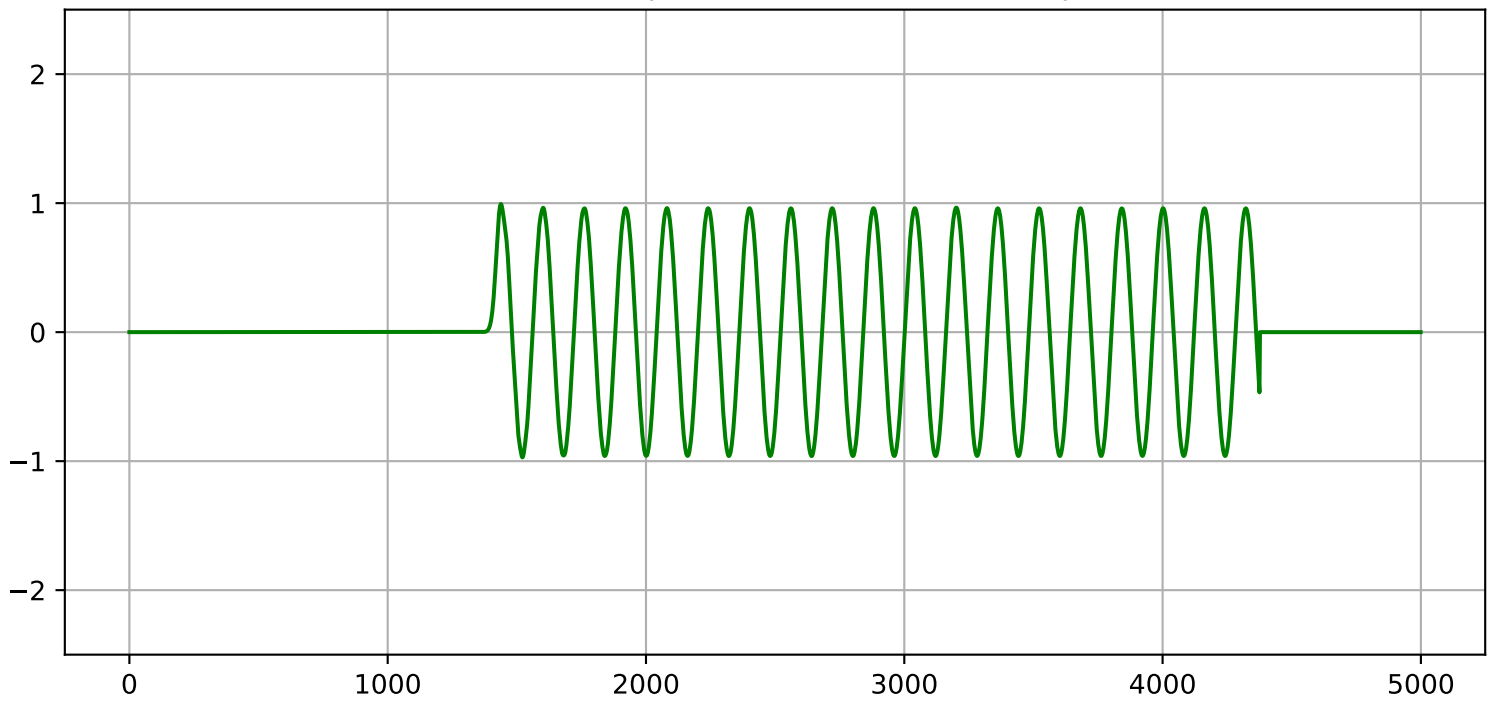
For Dielectric Slab; At the timestep 4375



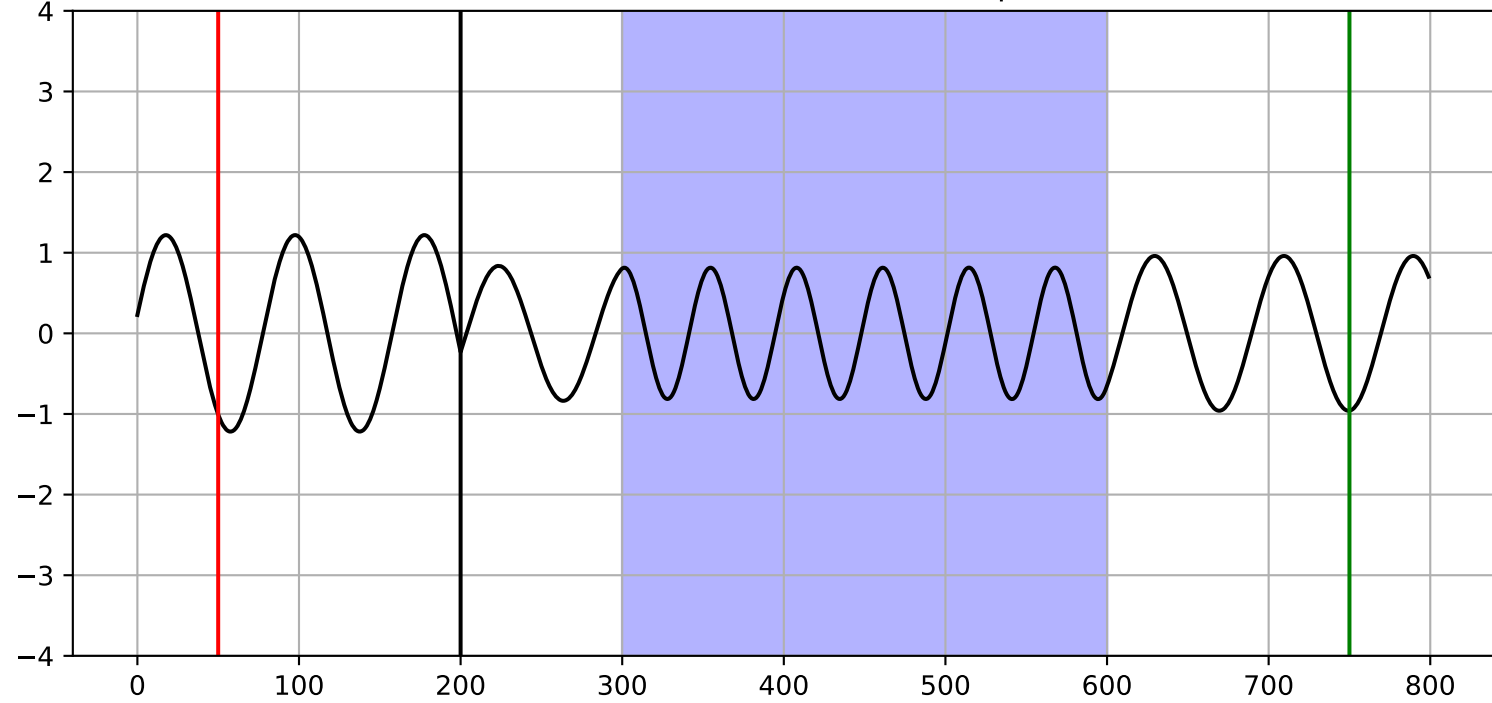
Reflection Amplitude E[50]; At timestep 4375



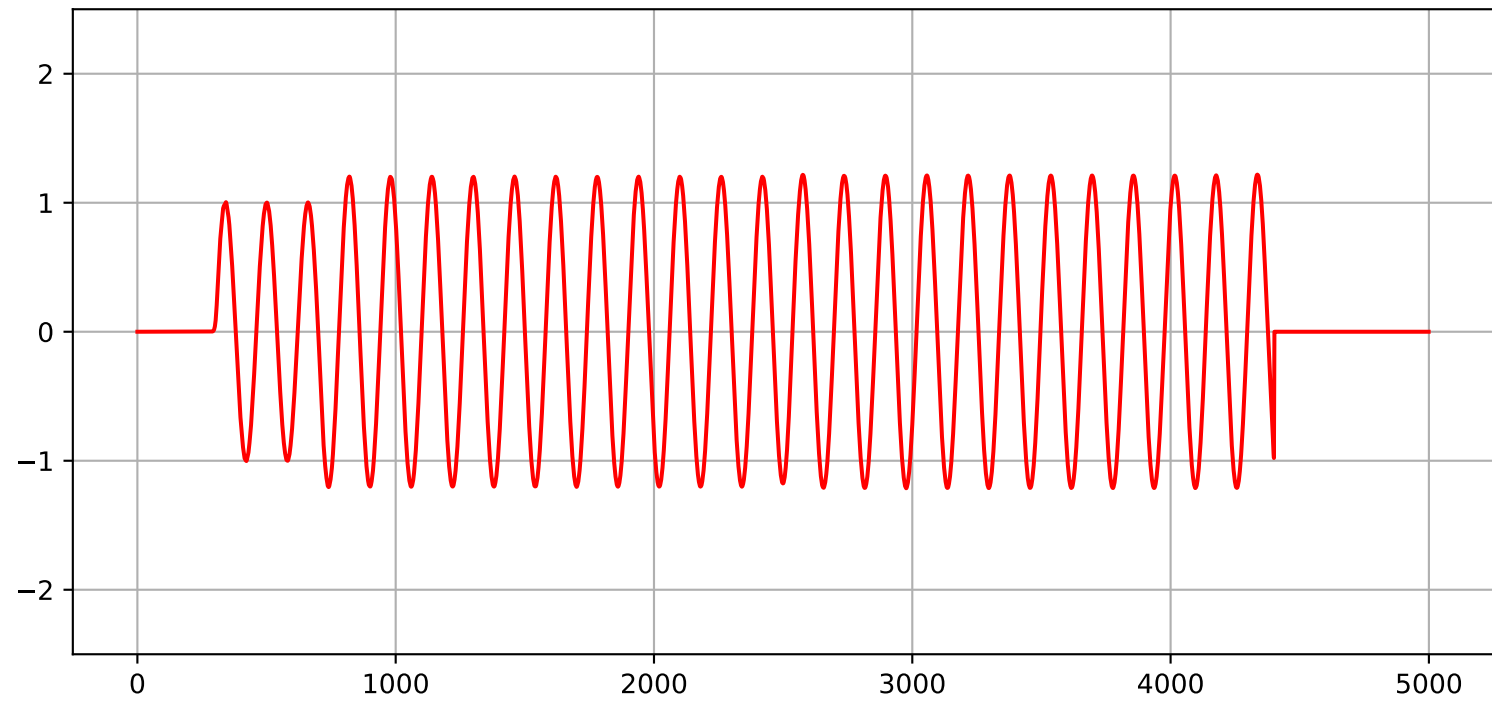
Transmission Amplitude E[750]; At timestep 4375



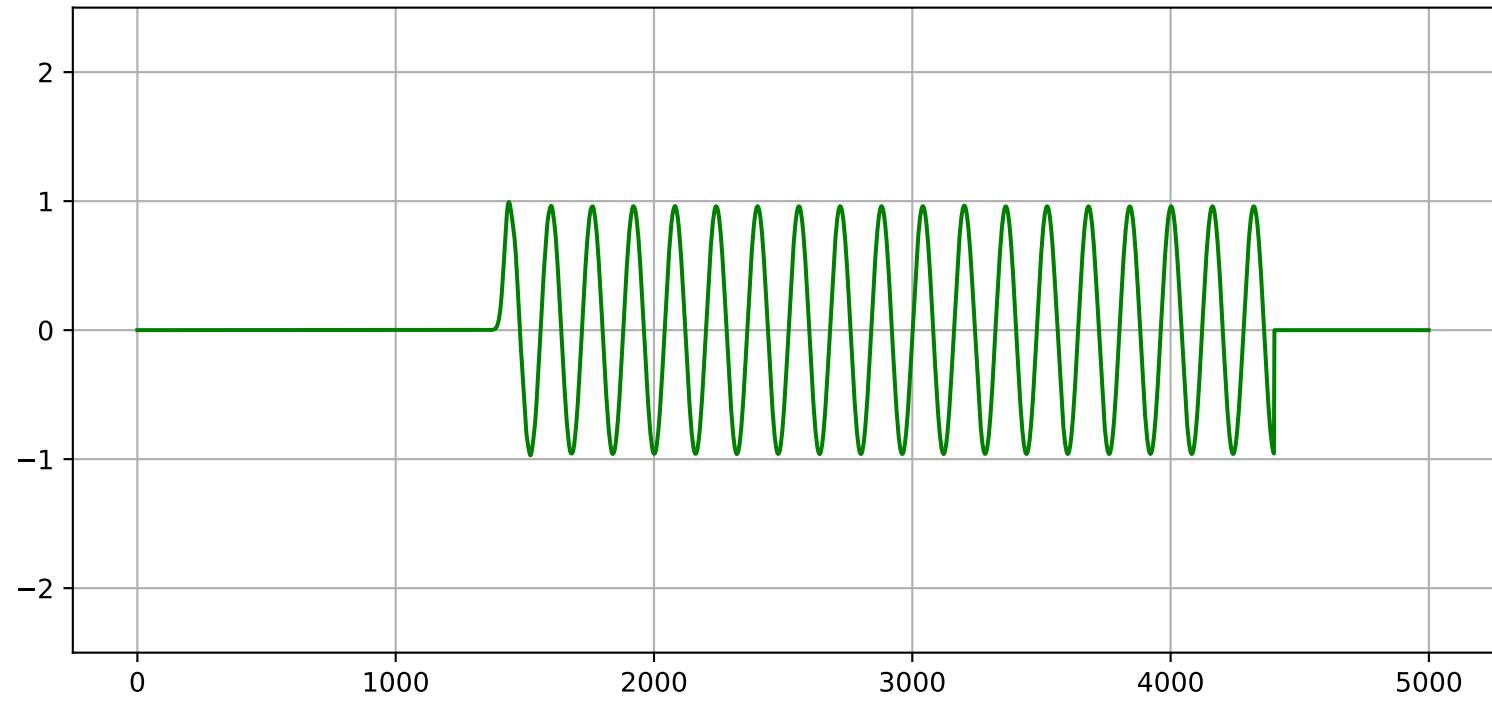
For Dielectric Slab; At the timestep 4400

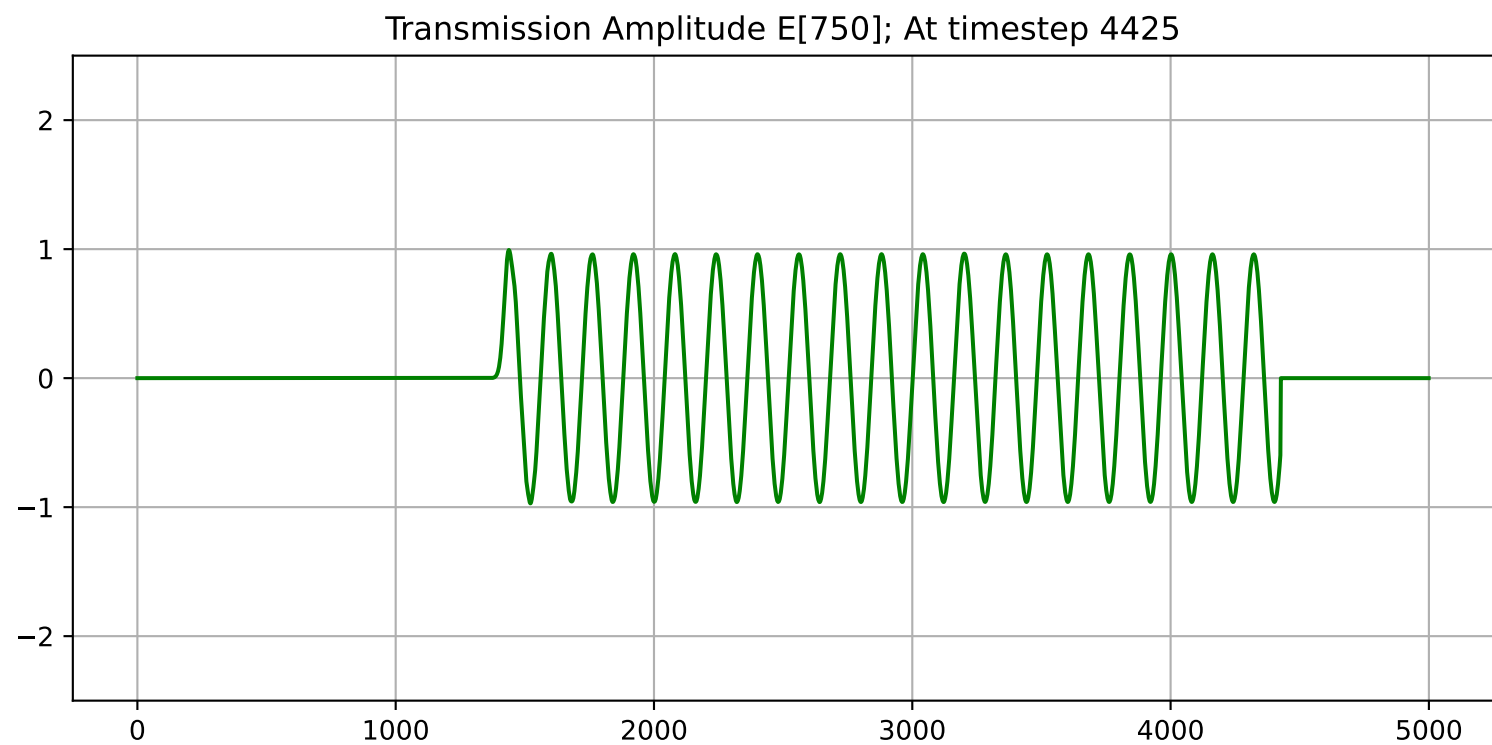
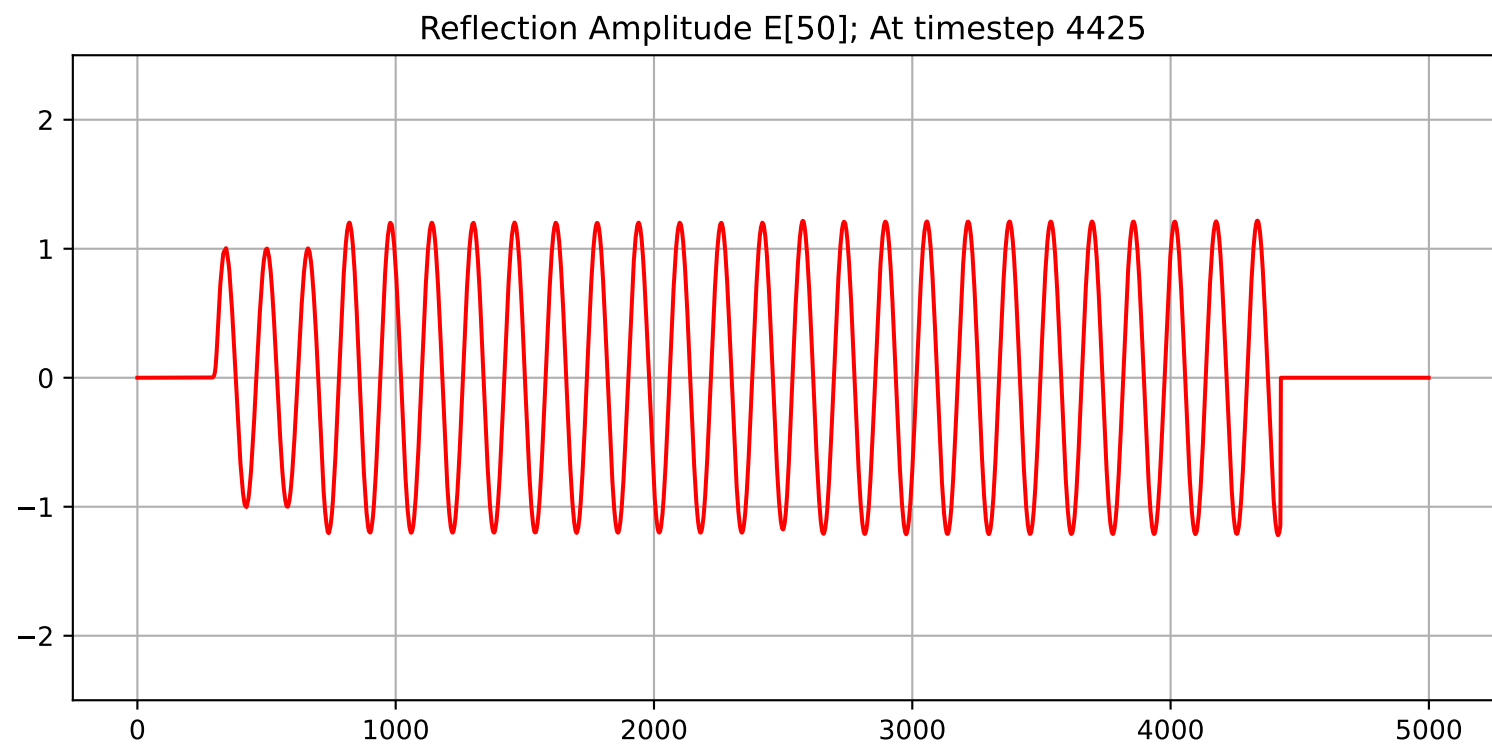
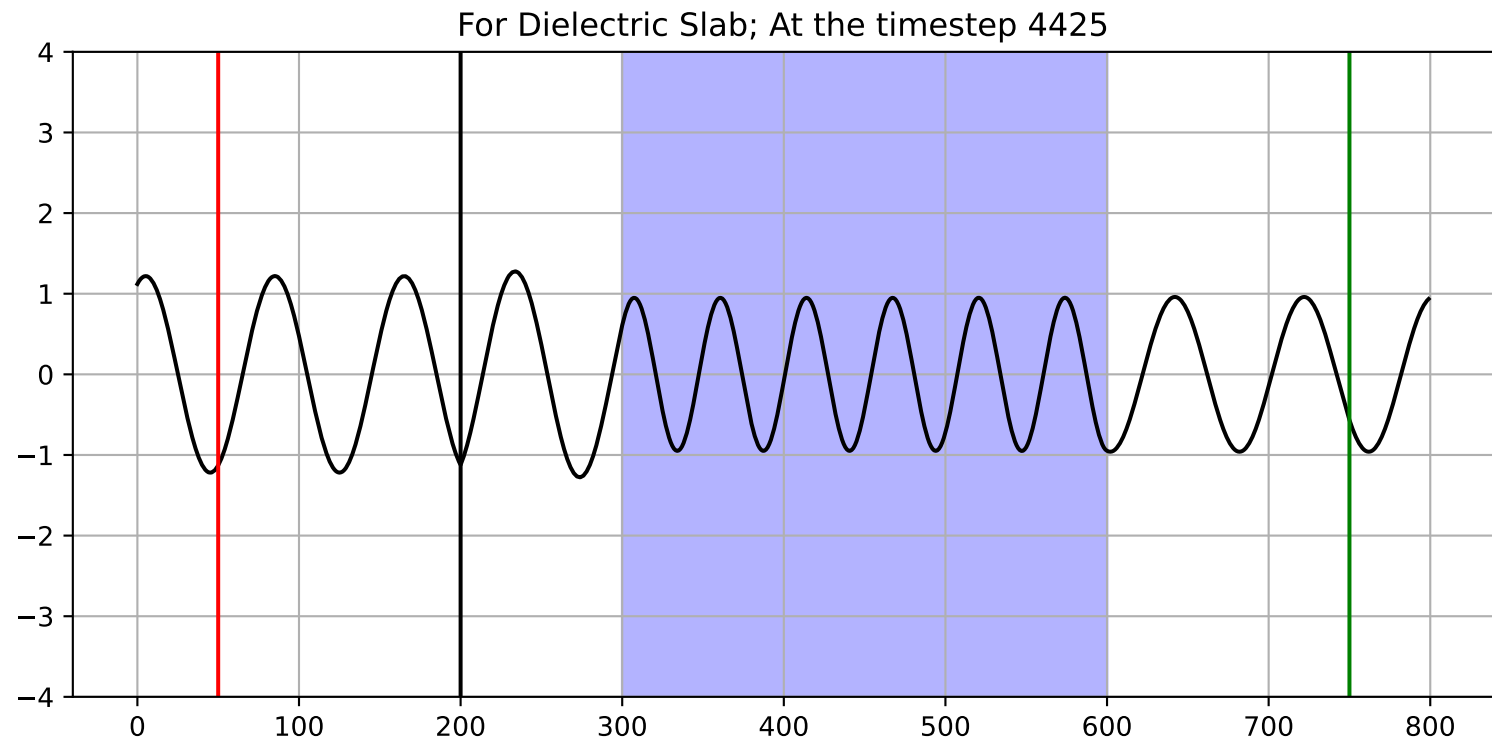


Reflection Amplitude E[50]; At timestep 4400

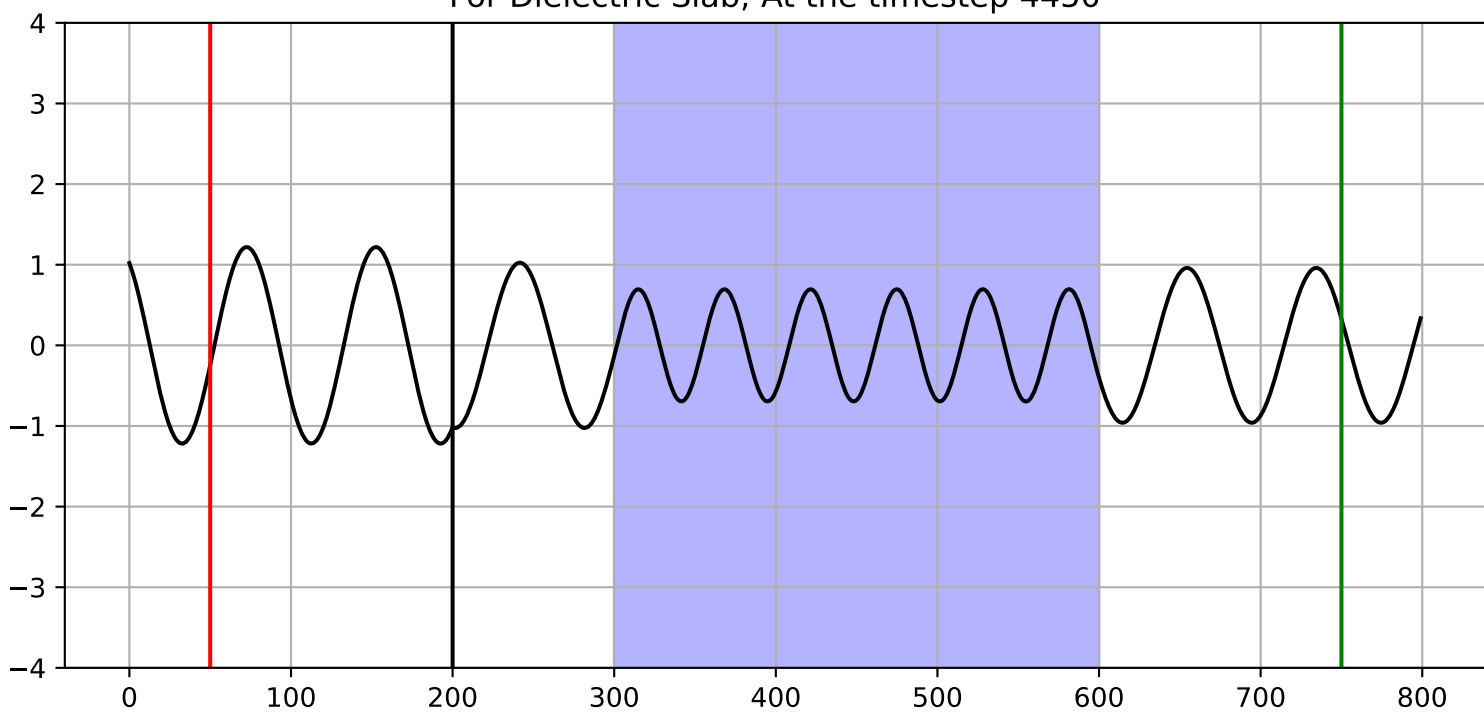


Transmission Amplitude E[750]; At timestep 4400

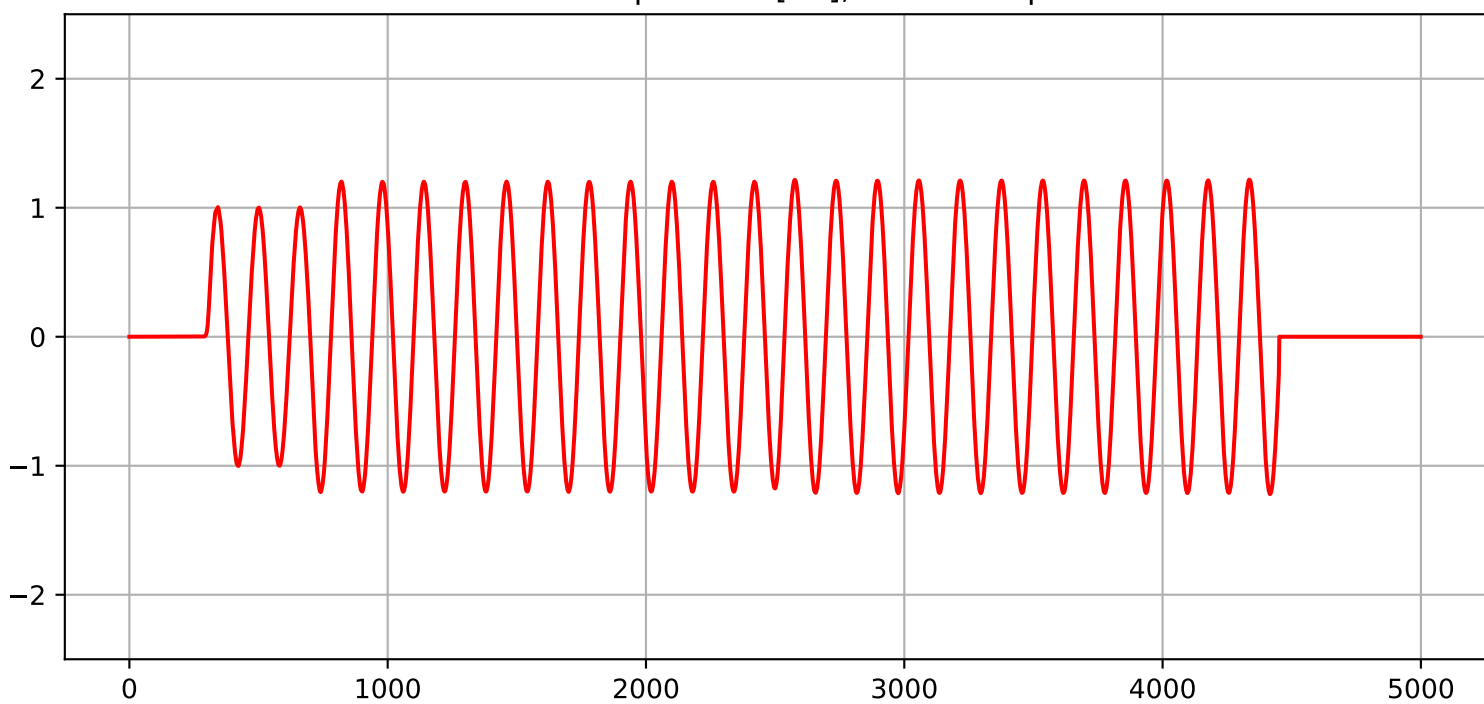




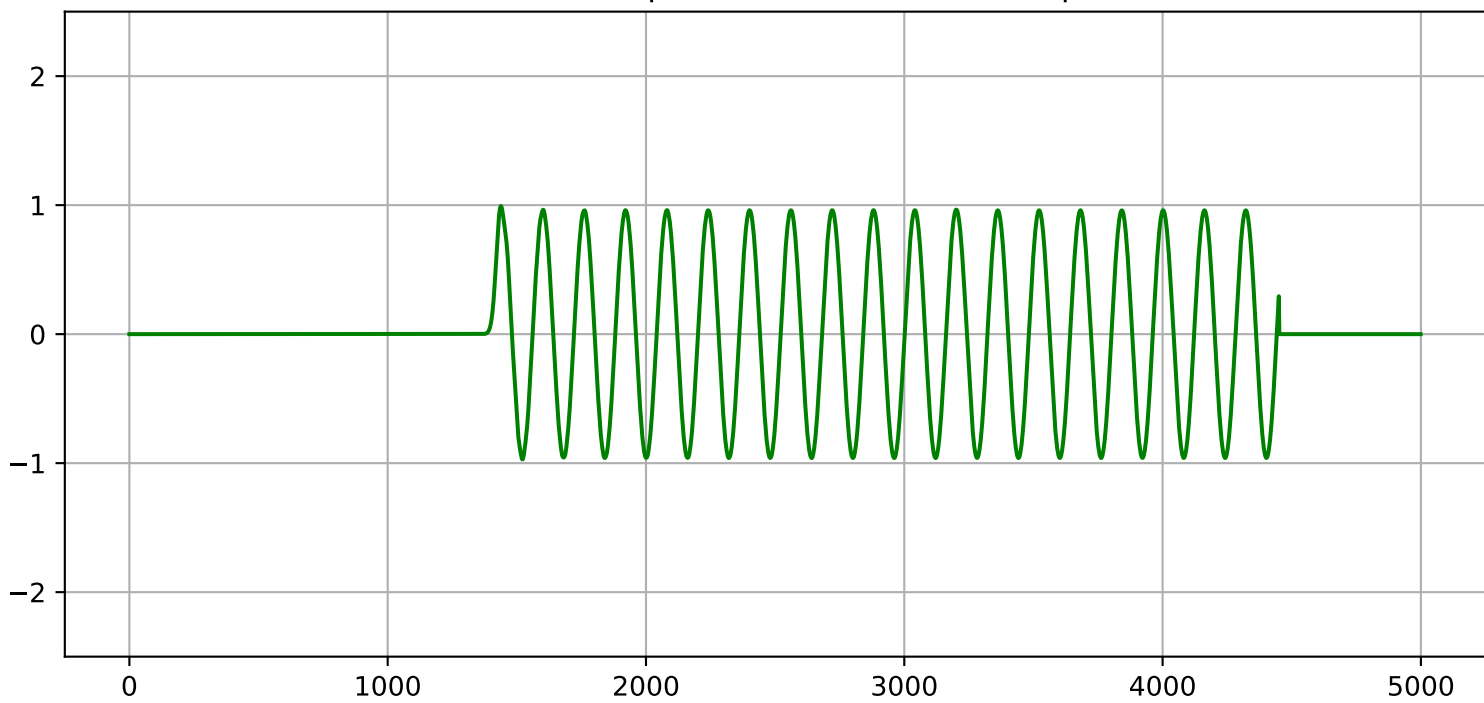
For Dielectric Slab; At the timestep 4450



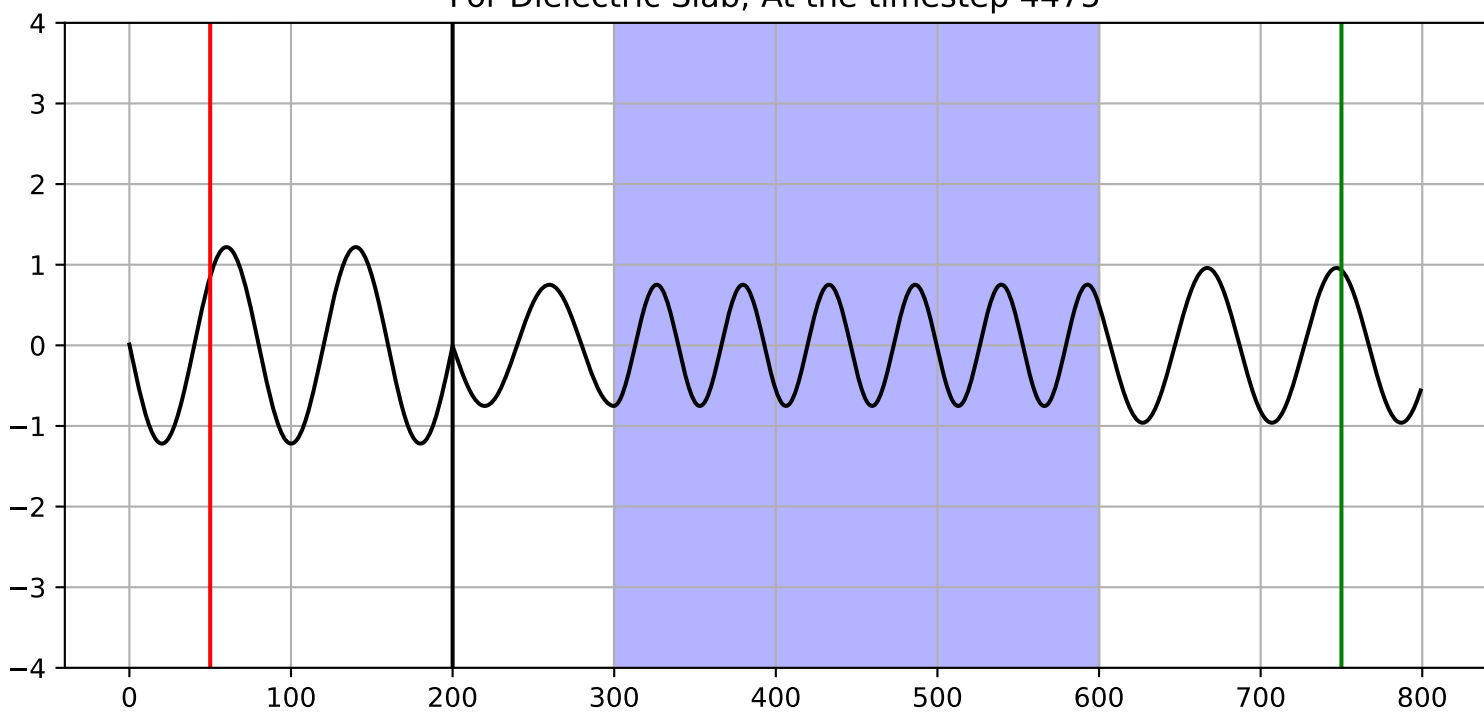
Reflection Amplitude E[50]; At timestep 4450



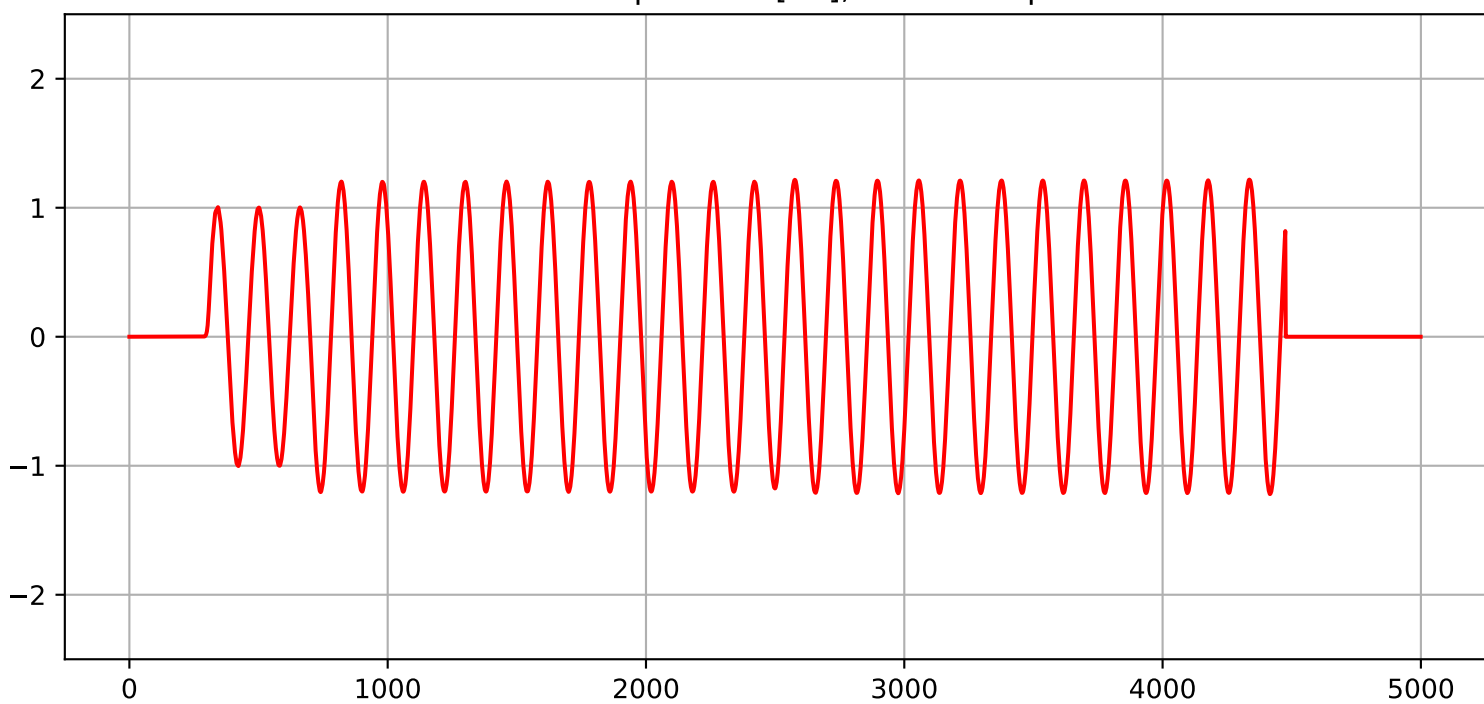
Transmission Amplitude E[750]; At timestep 4450



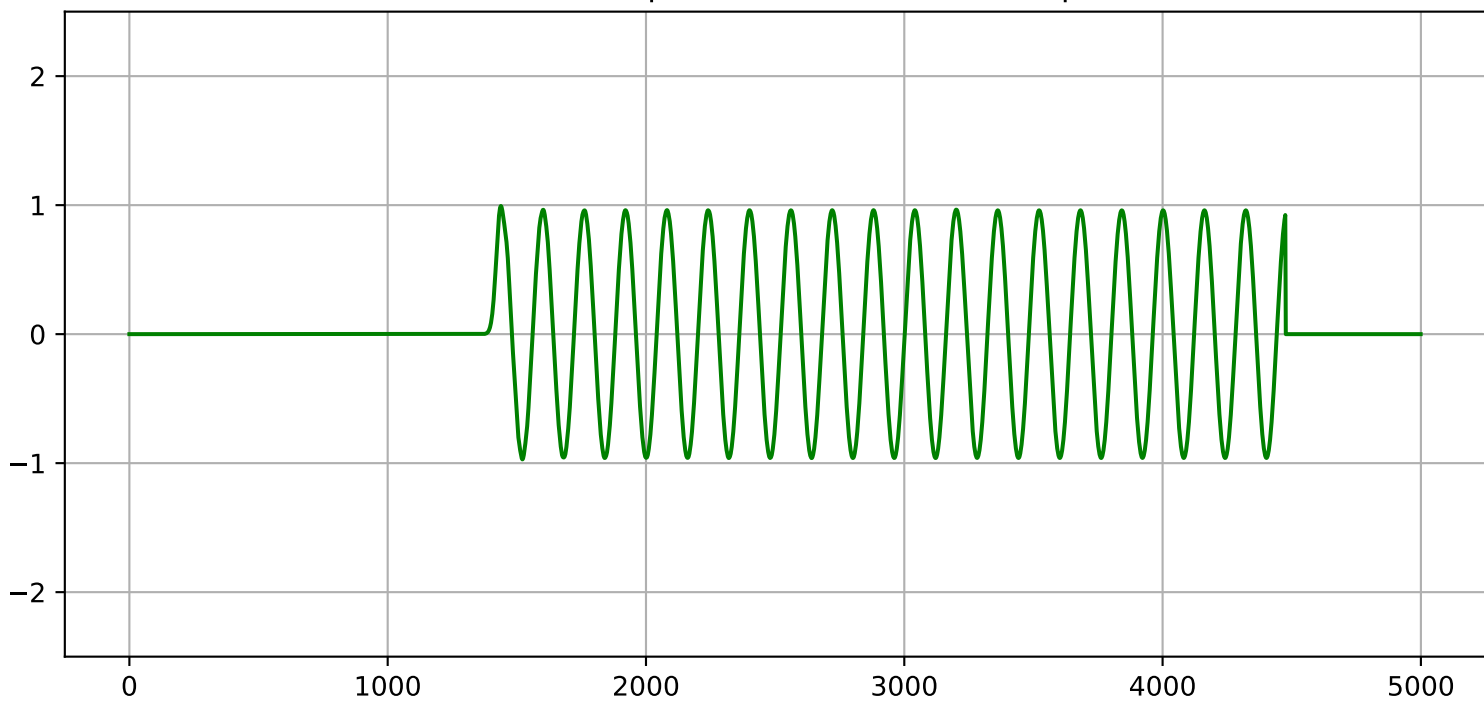
For Dielectric Slab; At the timestep 4475



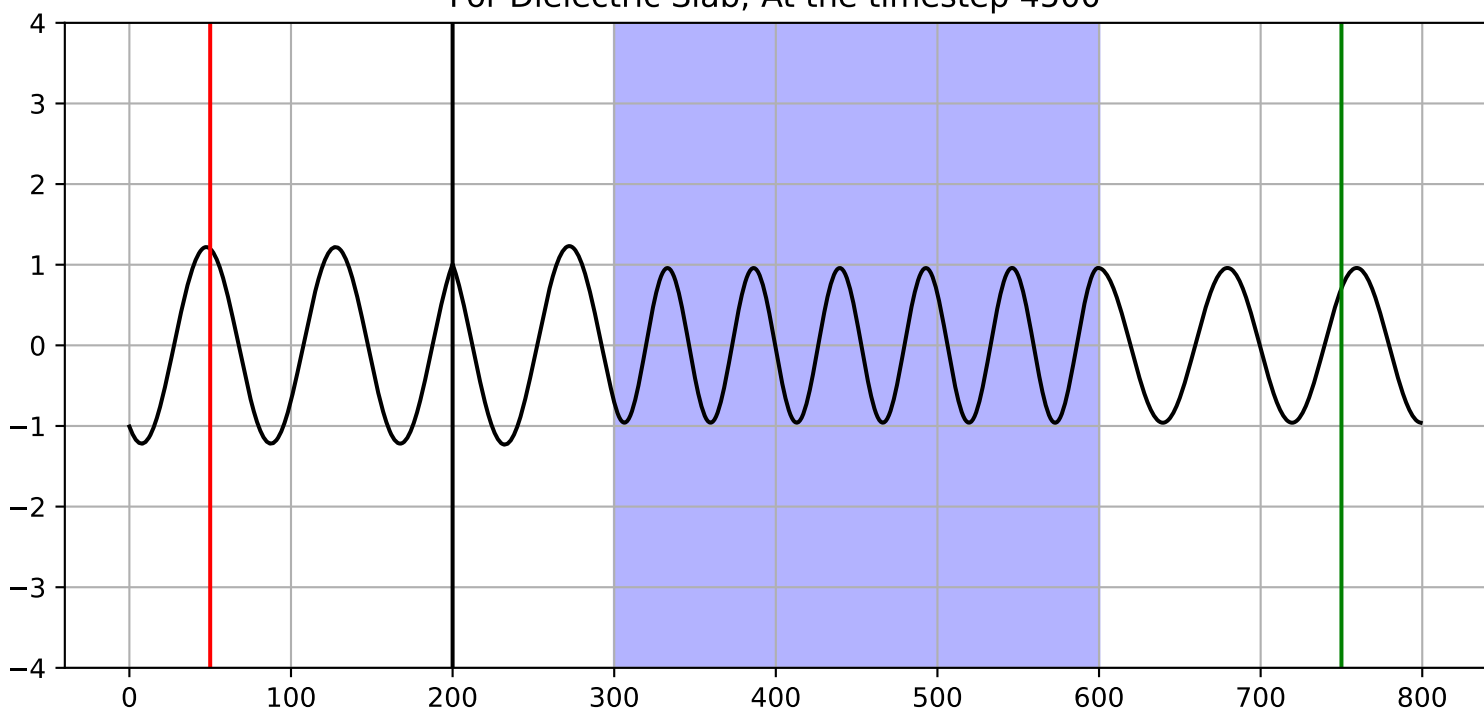
Reflection Amplitude E[50]; At timestep 4475



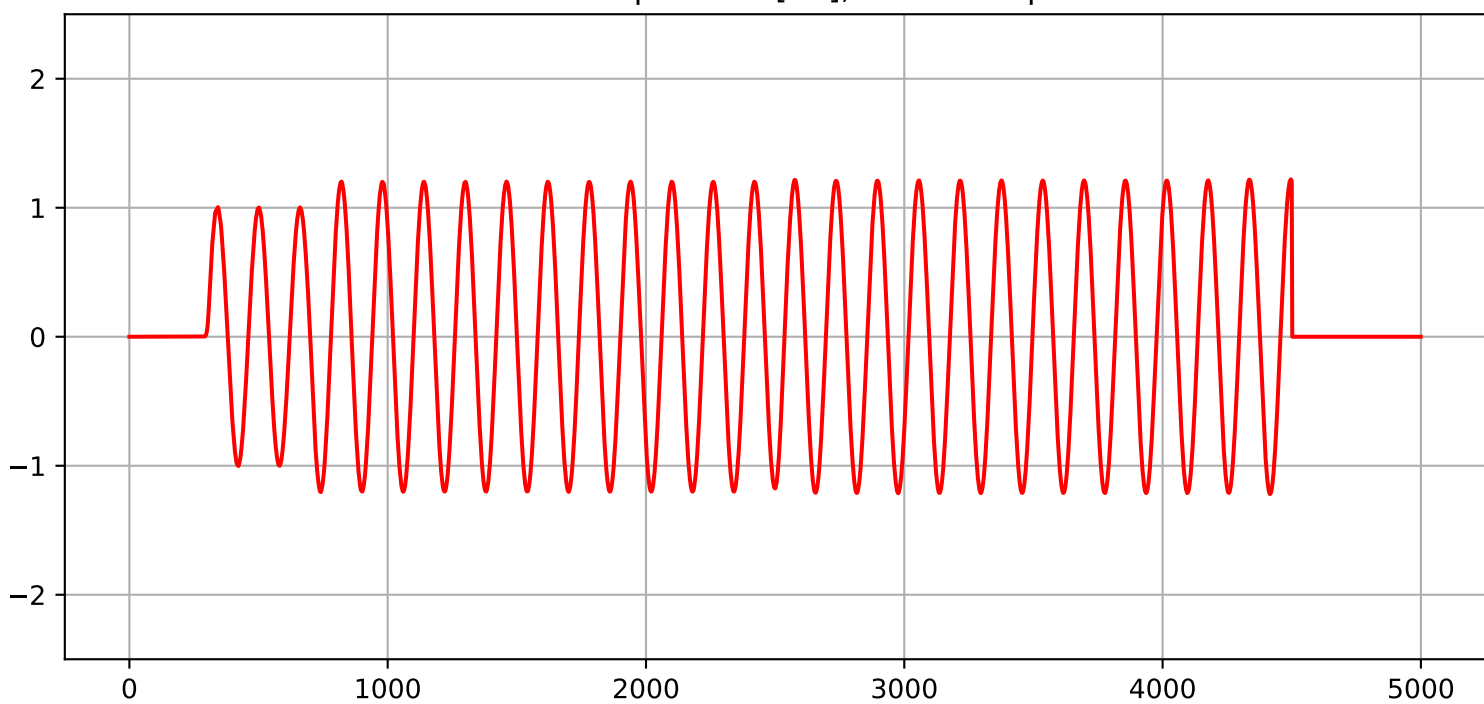
Transmission Amplitude E[750]; At timestep 4475



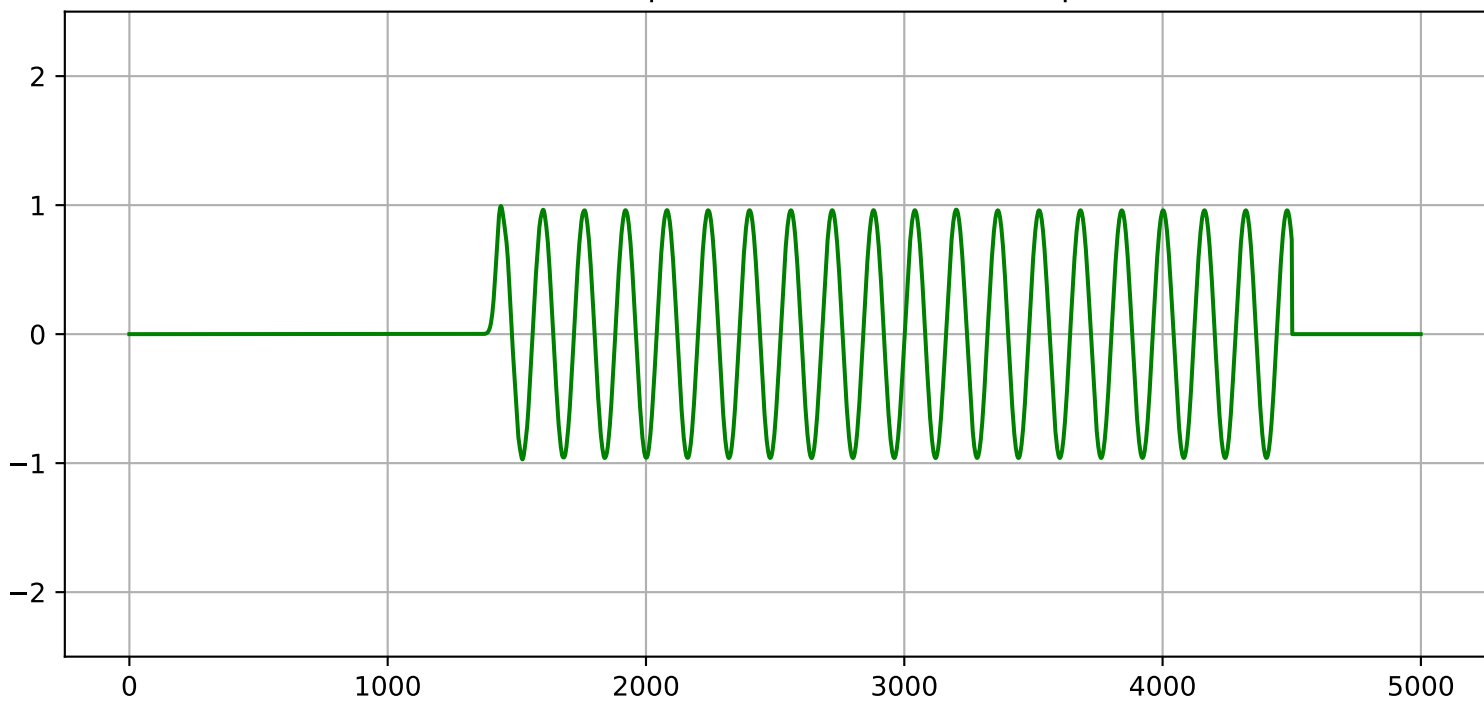
For Dielectric Slab; At the timestep 4500



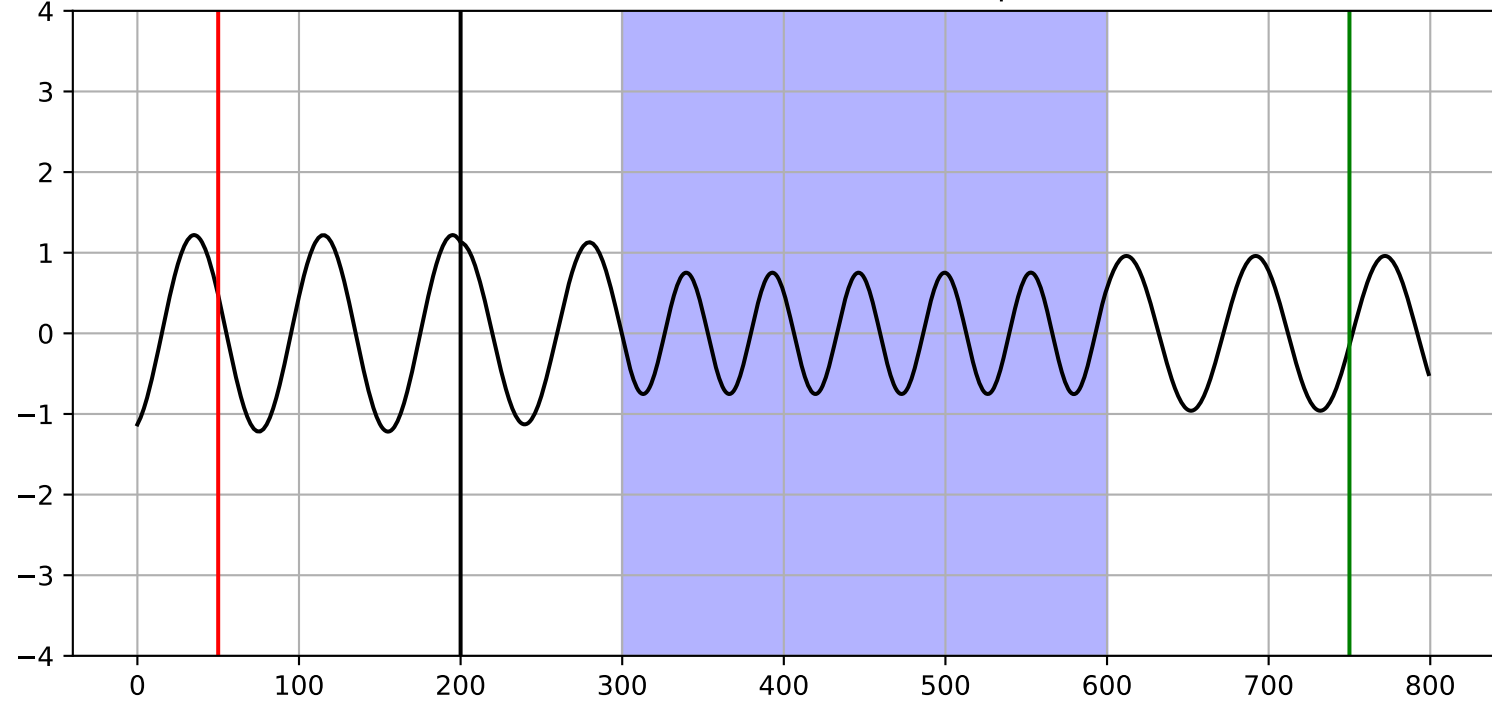
Reflection Amplitude E[50]; At timestep 4500



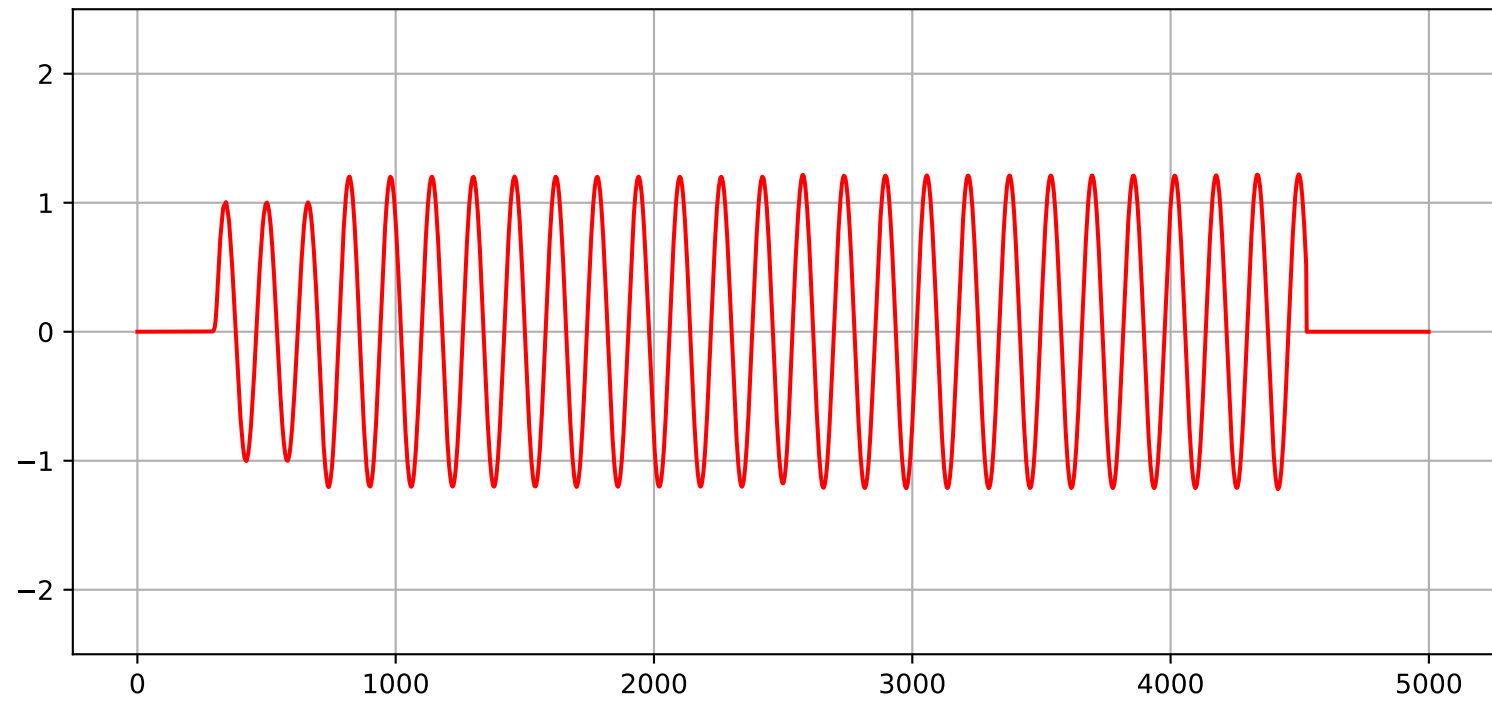
Transmission Amplitude E[750]; At timestep 4500



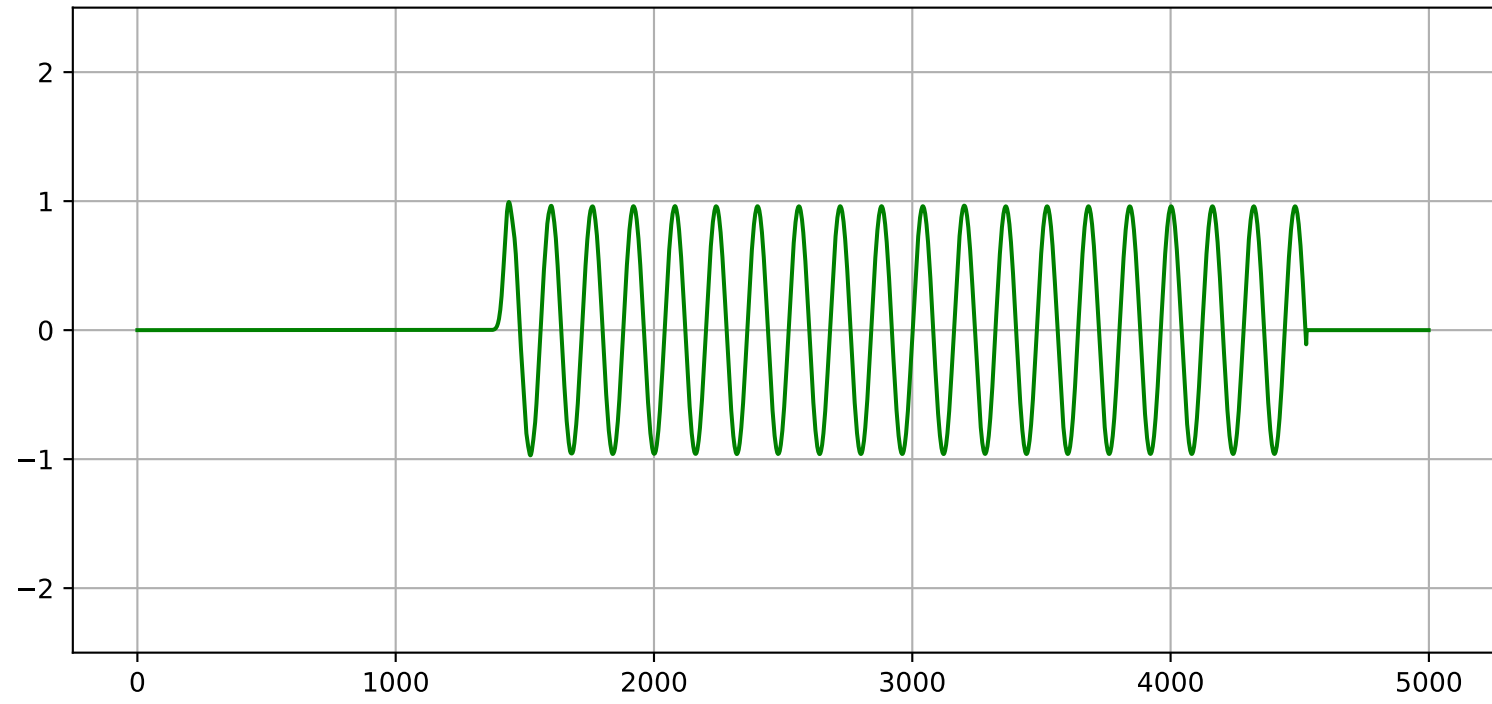
For Dielectric Slab; At the timestep 4525



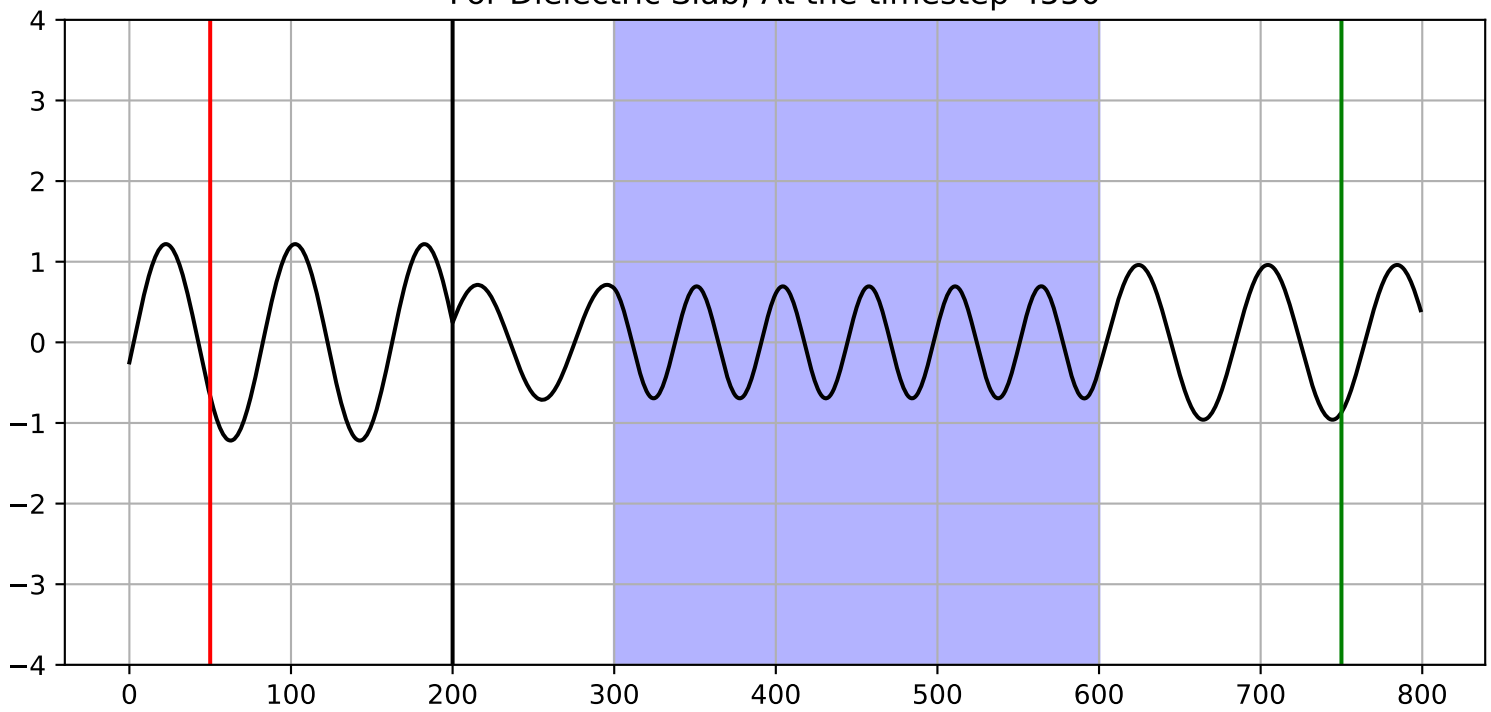
Reflection Amplitude E[50]; At timestep 4525



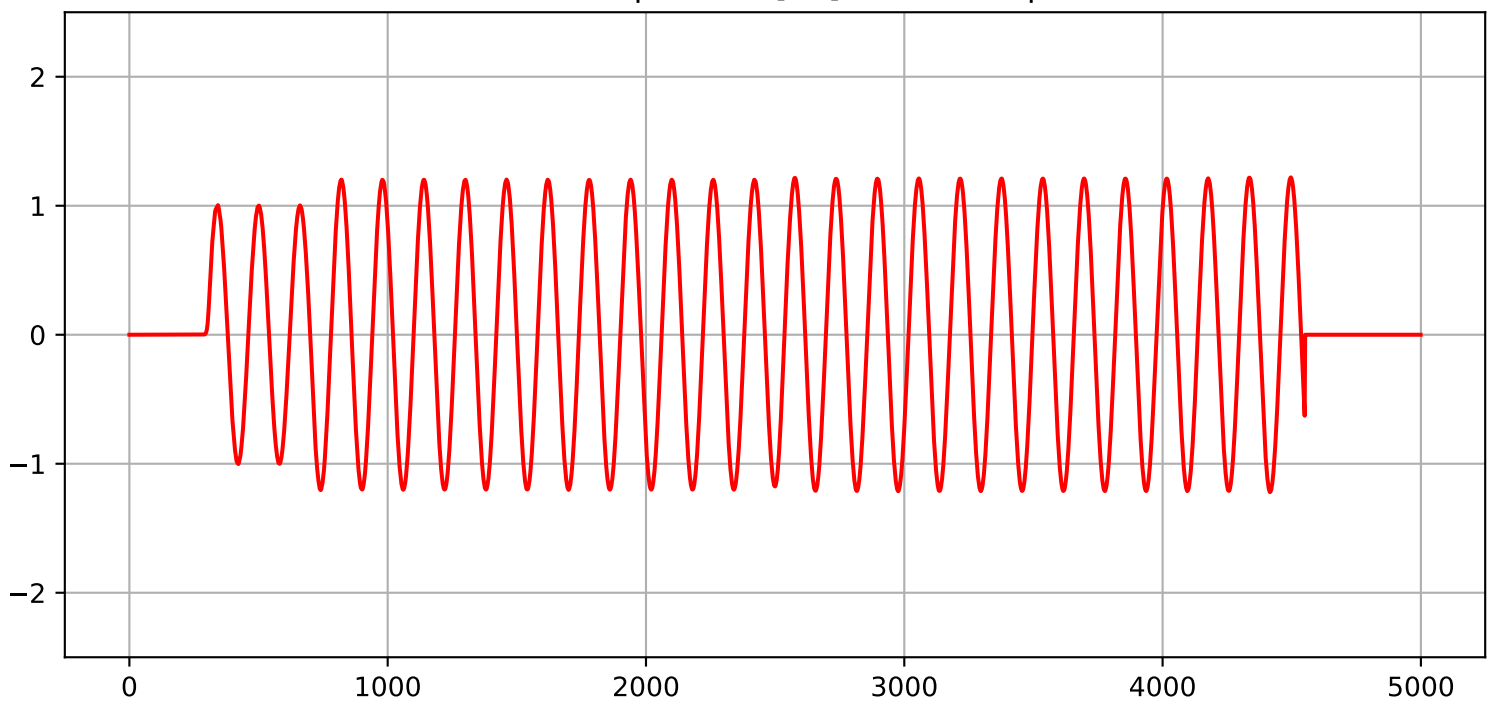
Transmission Amplitude E[750]; At timestep 4525



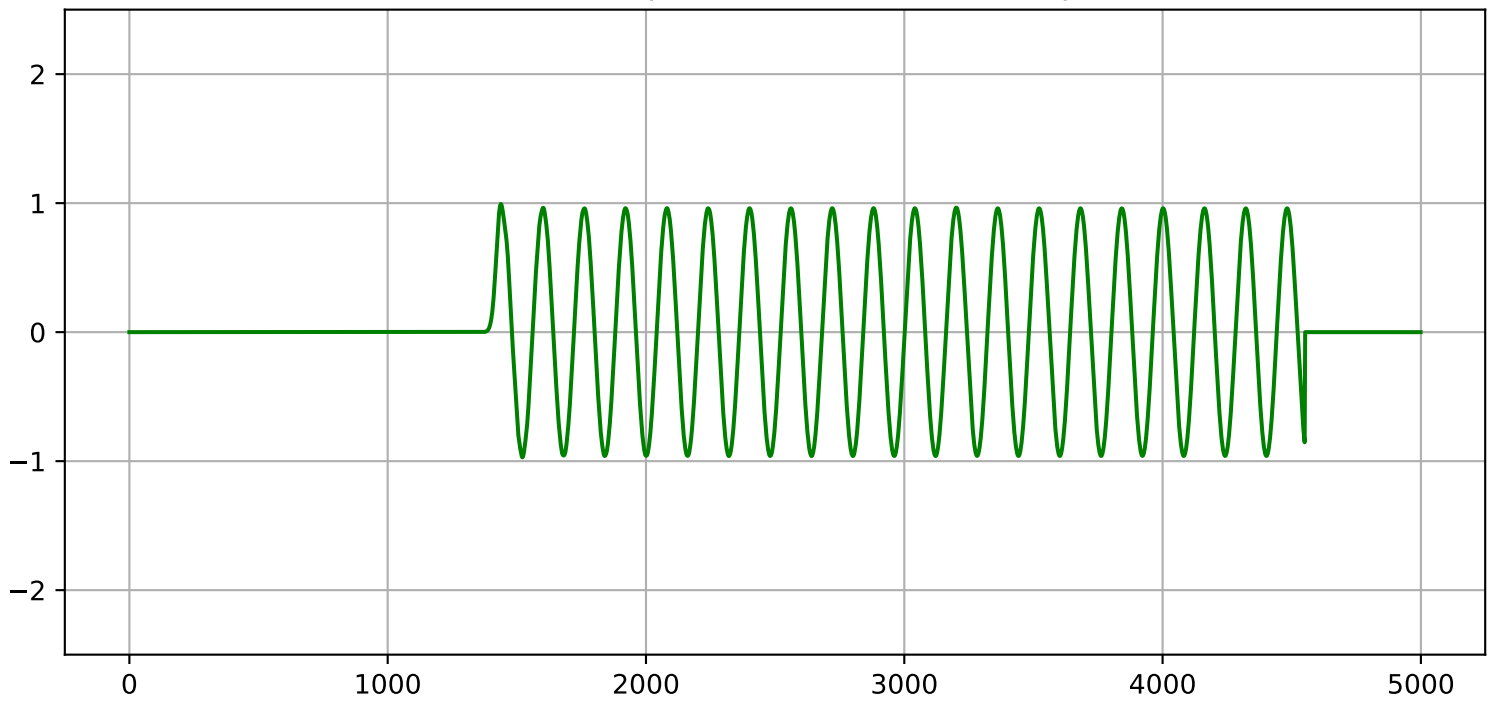
For Dielectric Slab; At the timestep 4550



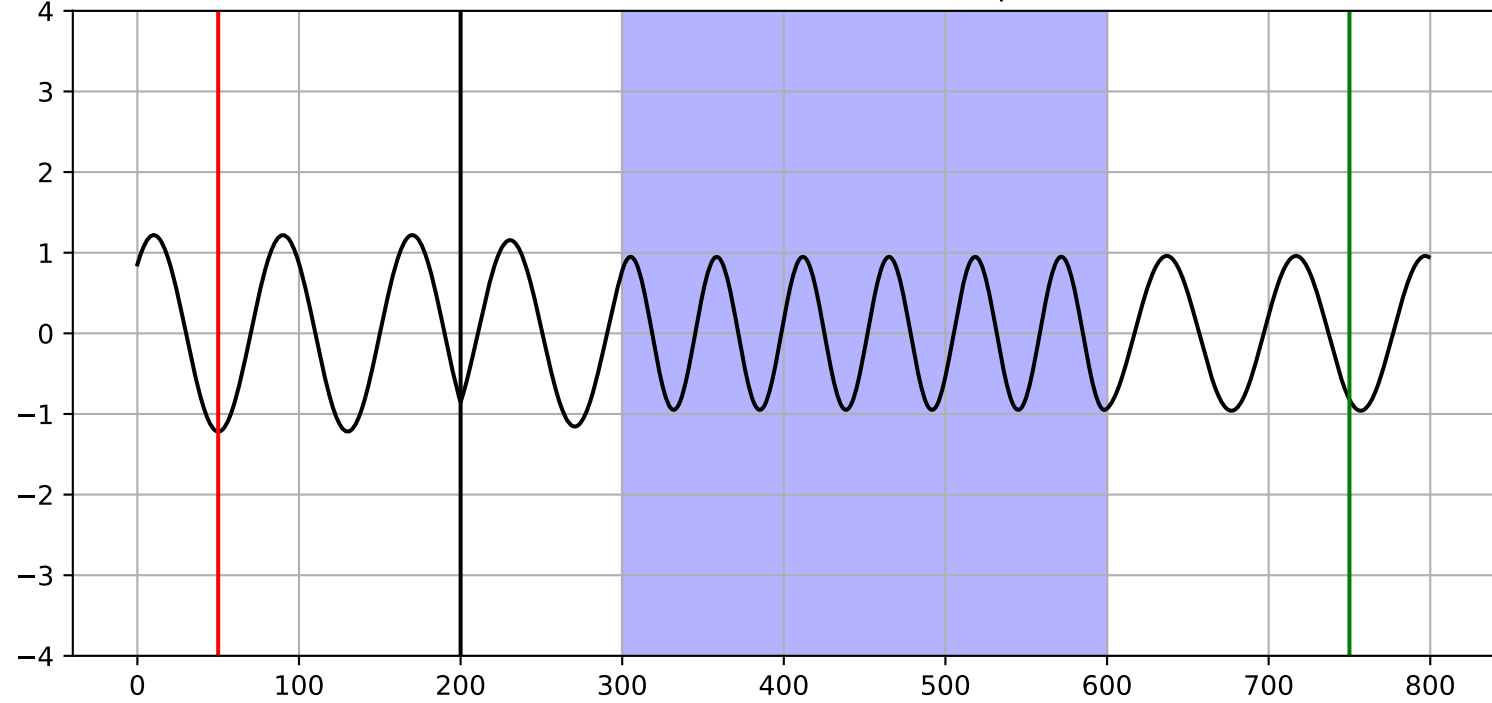
Reflection Amplitude E[50]; At timestep 4550



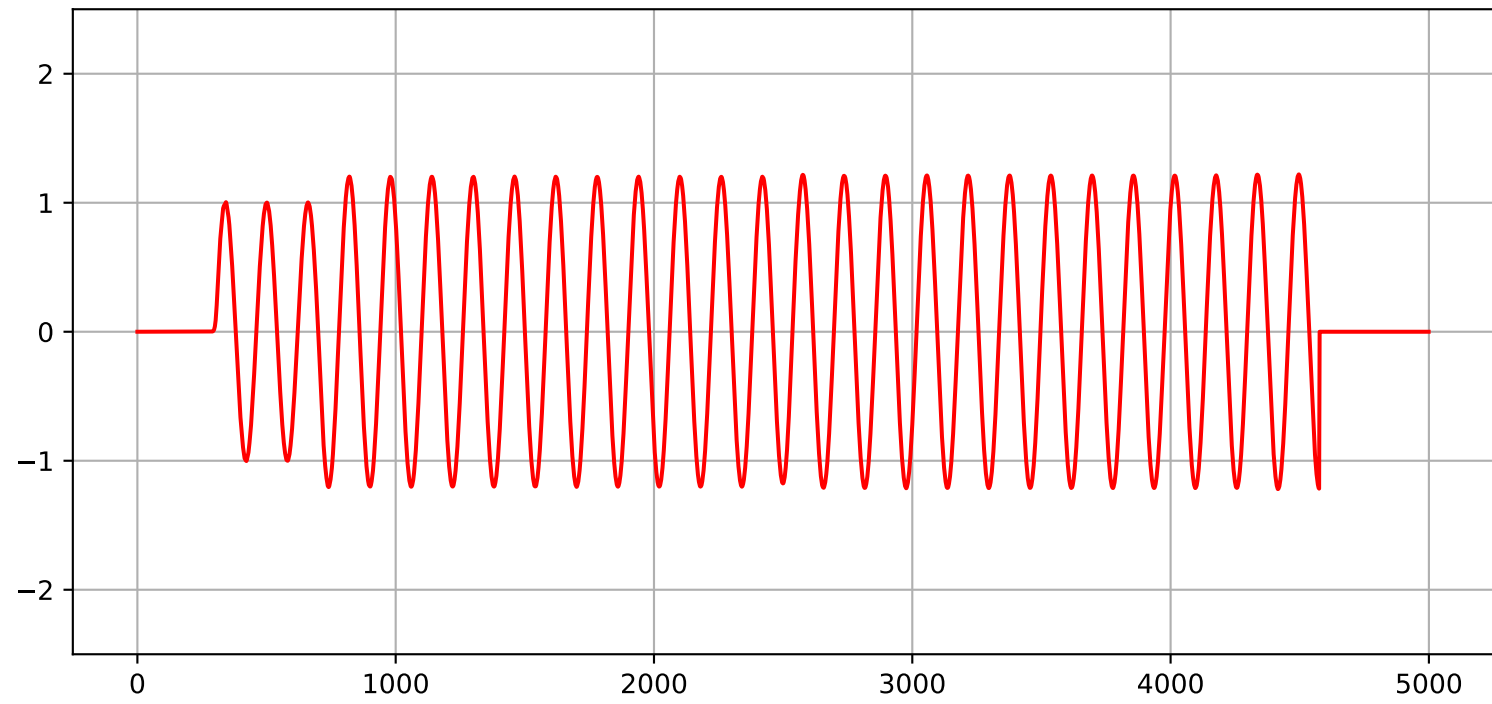
Transmission Amplitude E[750]; At timestep 4550



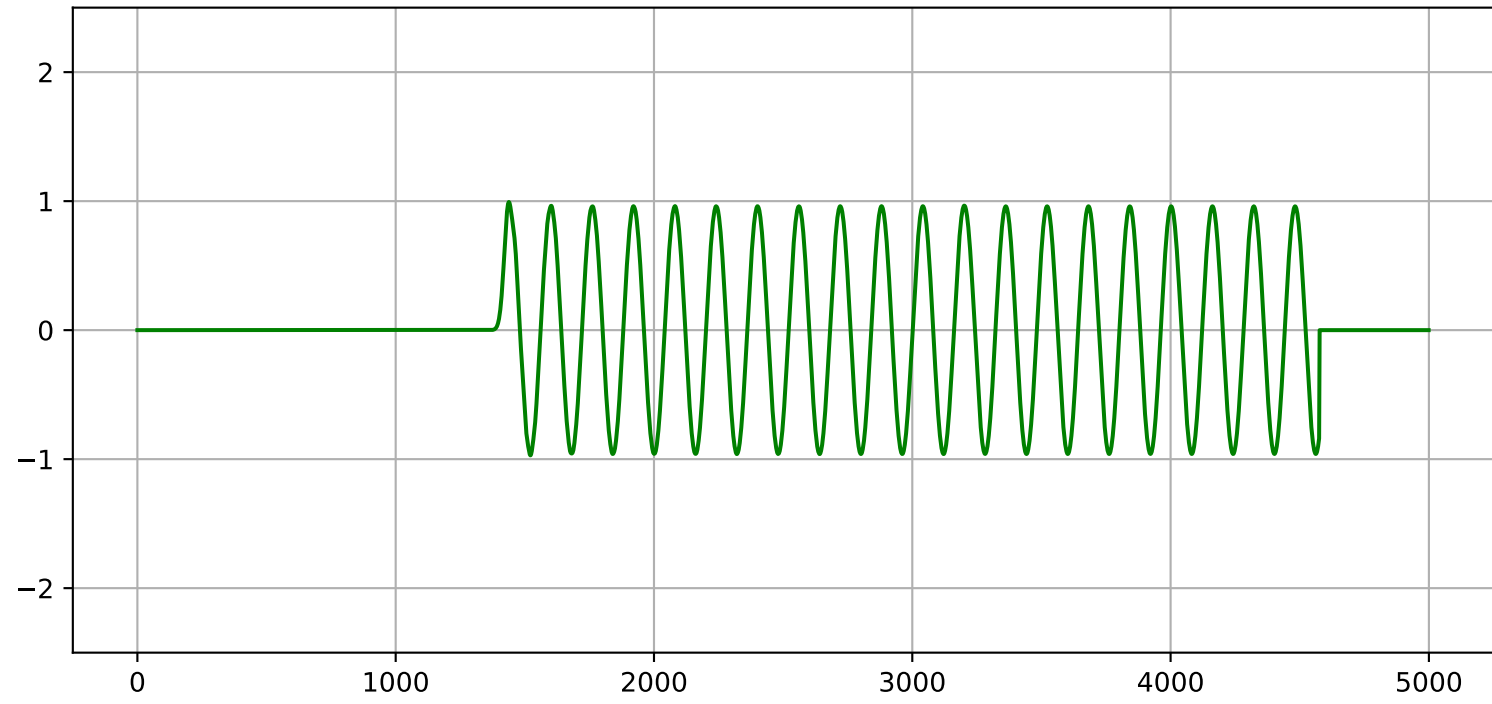
For Dielectric Slab; At the timestep 4575



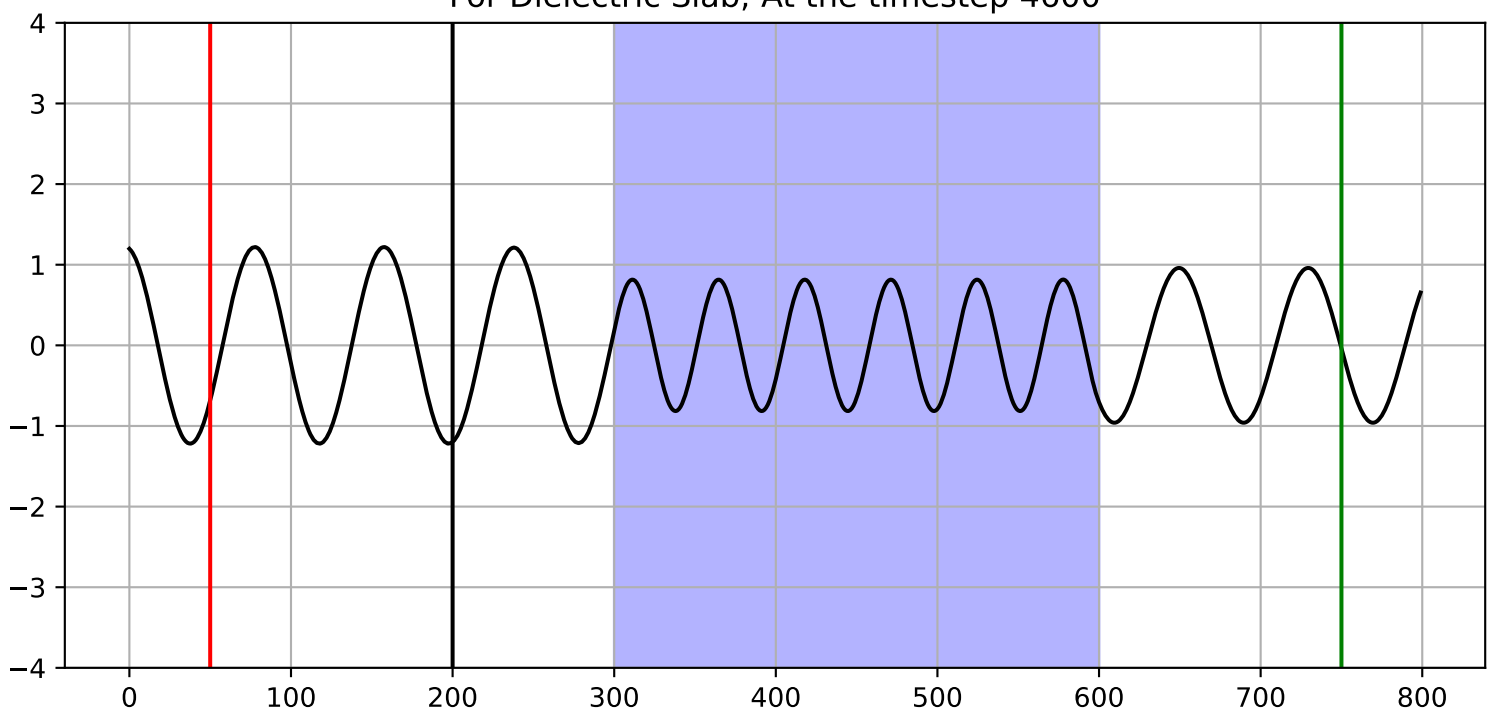
Reflection Amplitude E[50]; At timestep 4575



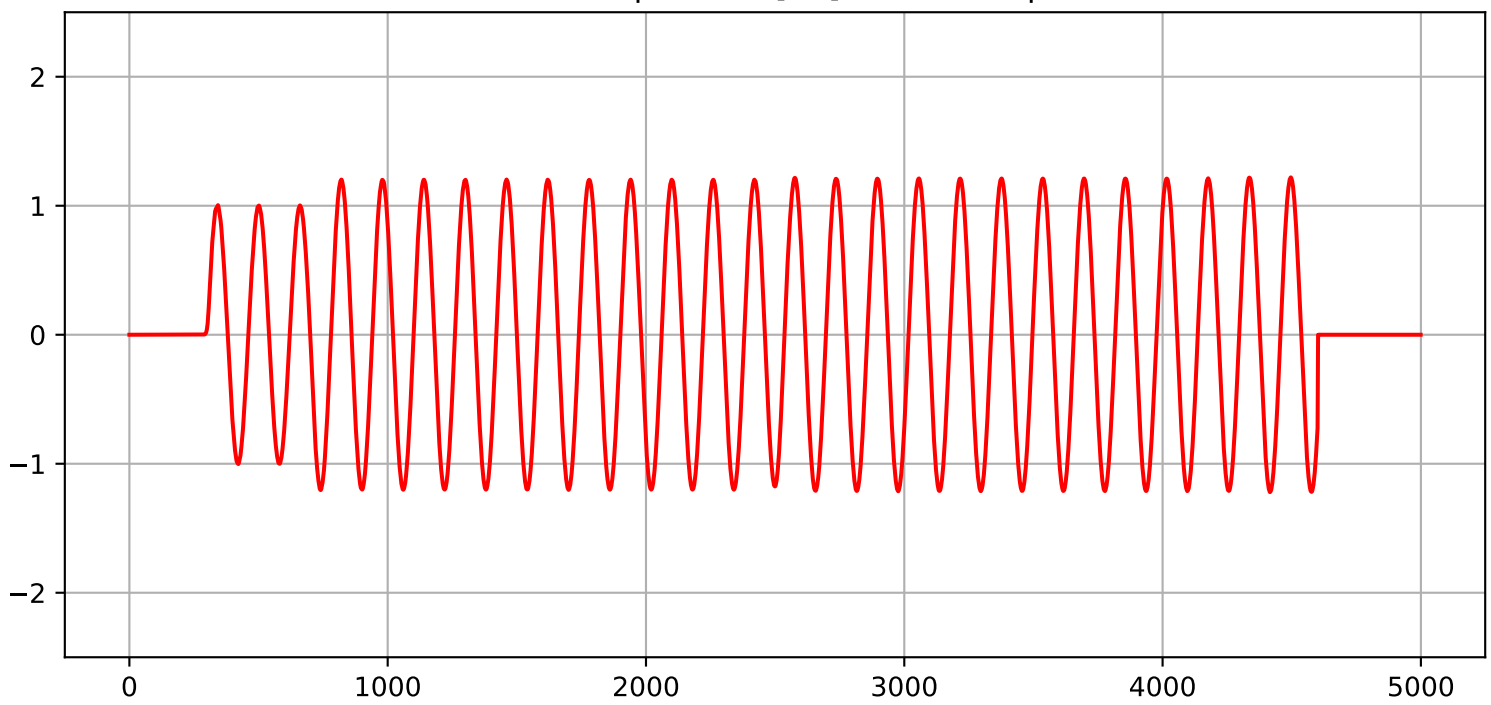
Transmission Amplitude E[750]; At timestep 4575



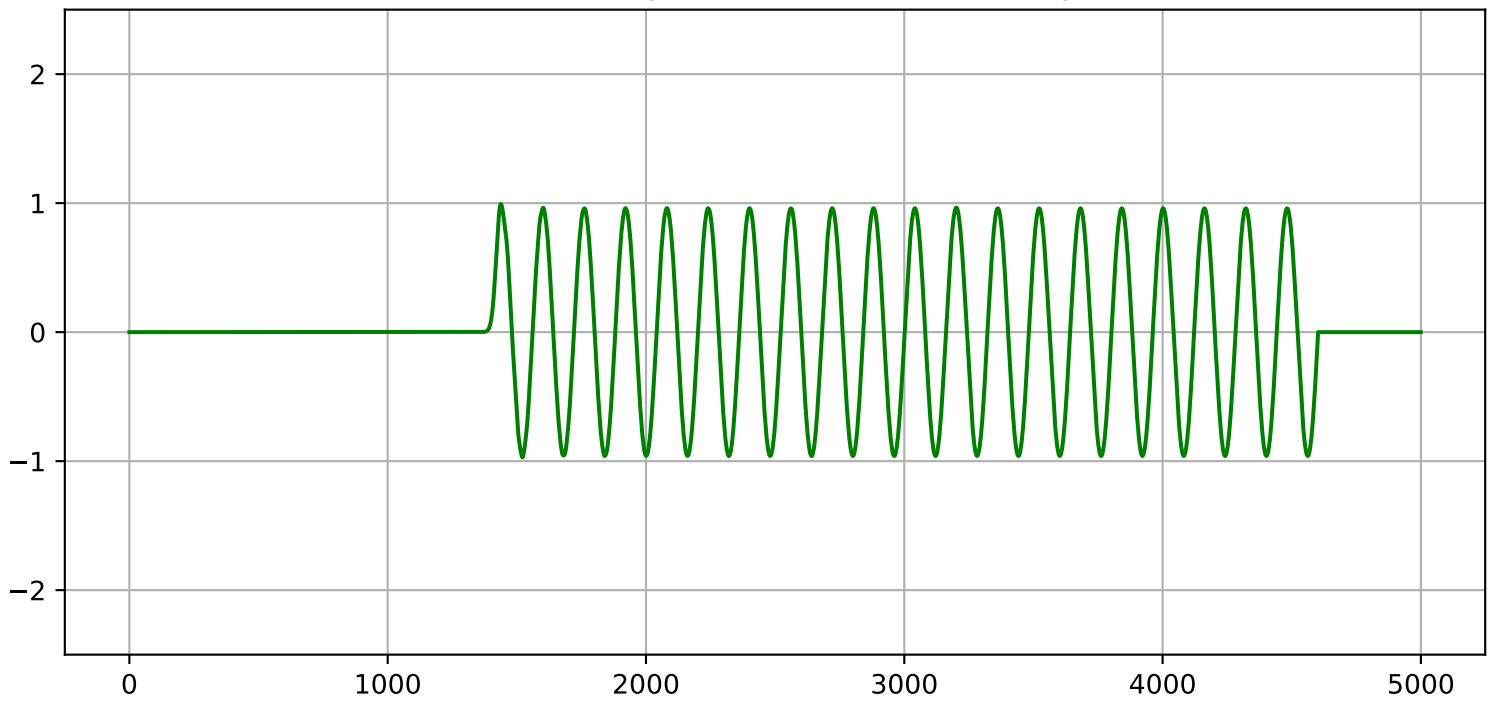
For Dielectric Slab; At the timestep 4600



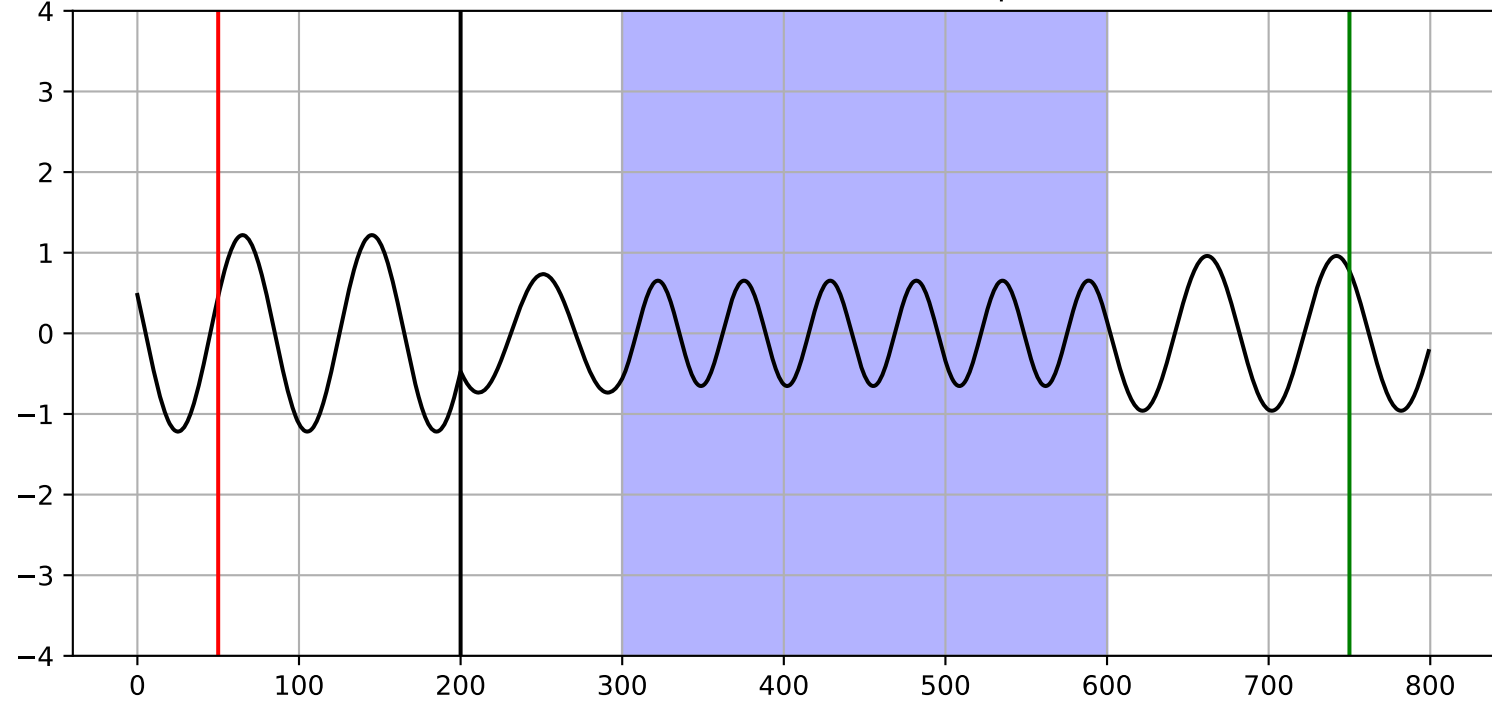
Reflection Amplitude E[50]; At timestep 4600



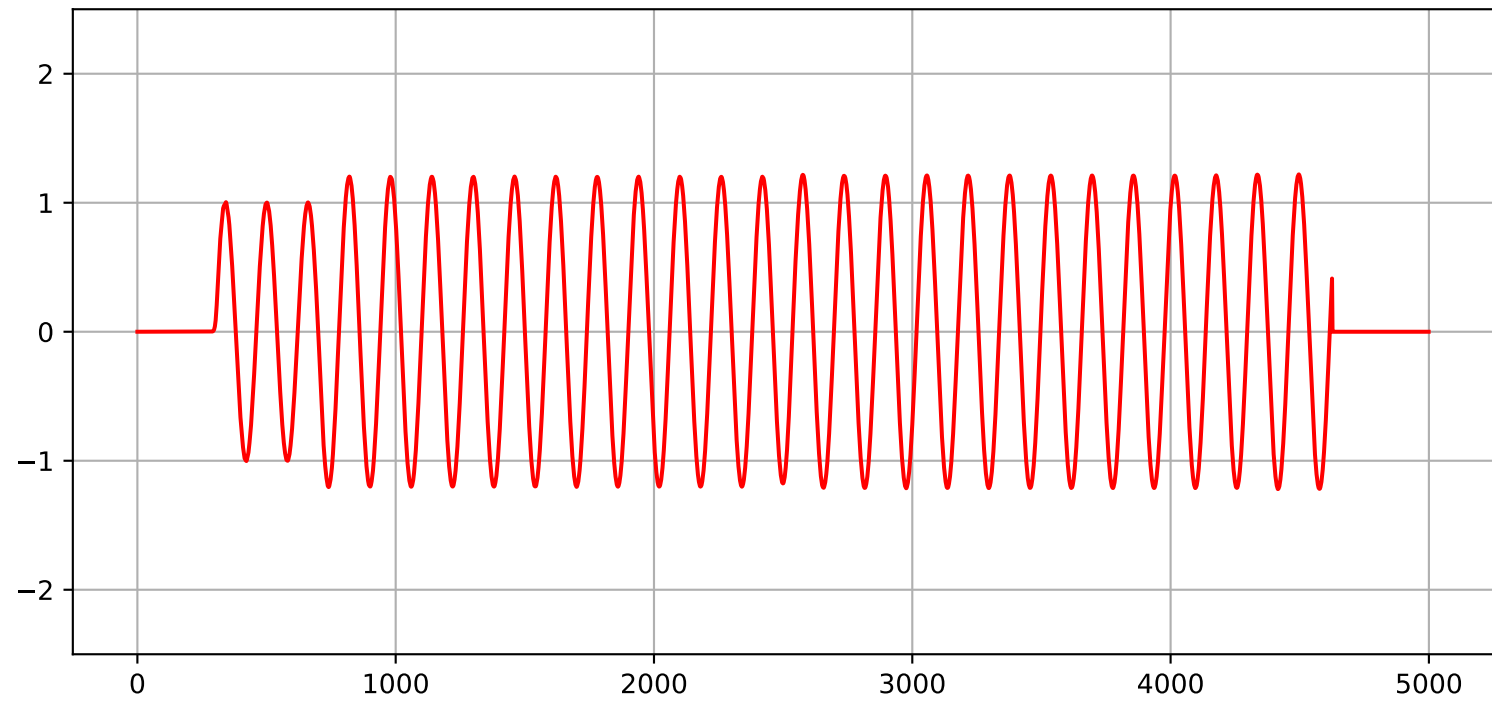
Transmission Amplitude E[750]; At timestep 4600



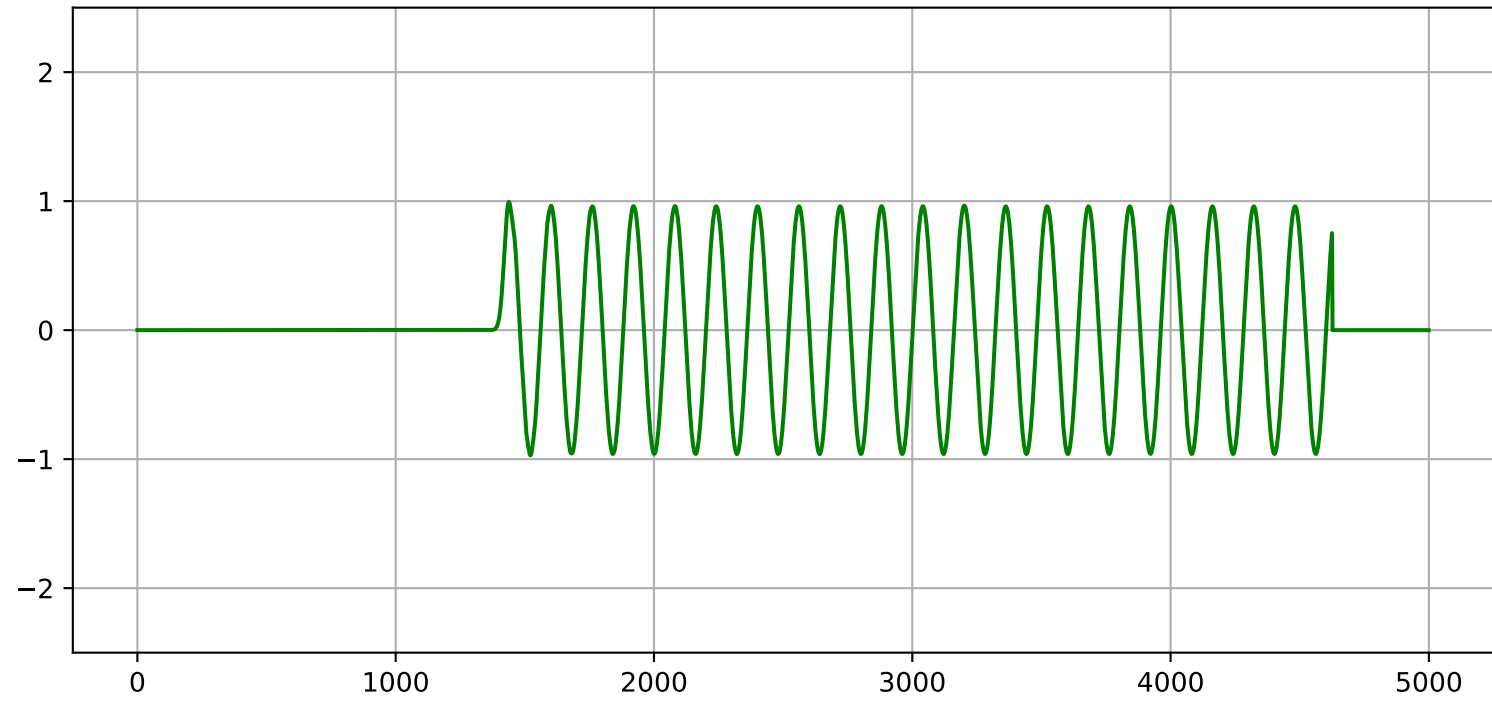
For Dielectric Slab; At the timestep 4625



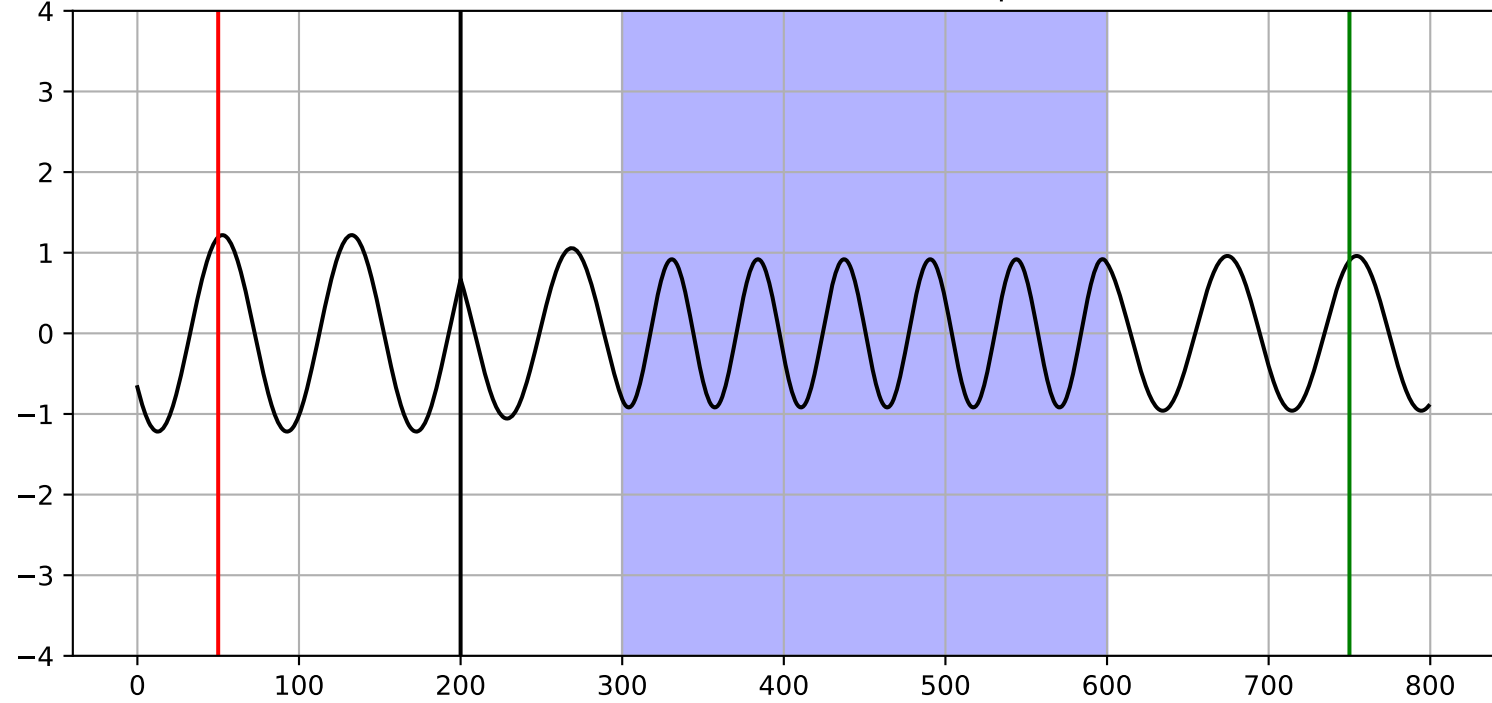
Reflection Amplitude E[50]; At timestep 4625



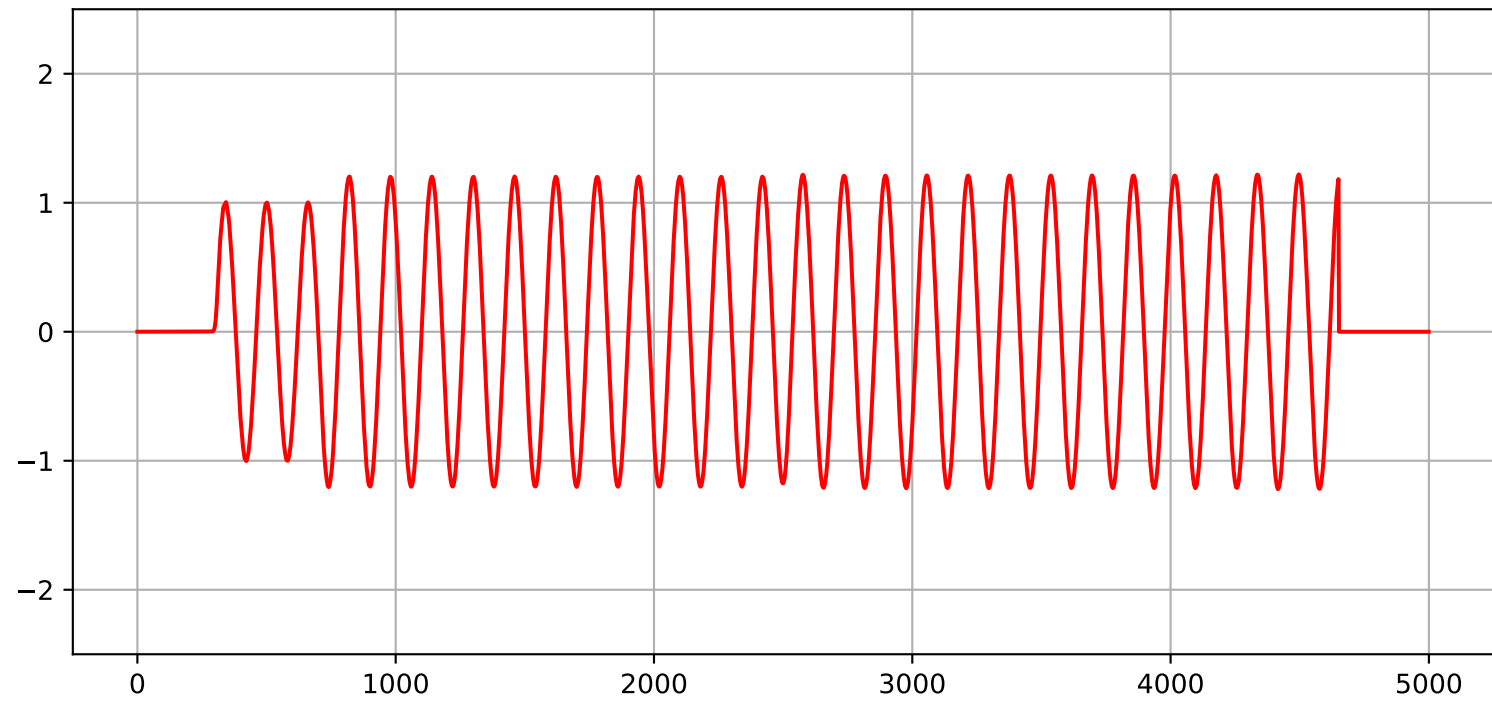
Transmission Amplitude E[750]; At timestep 4625



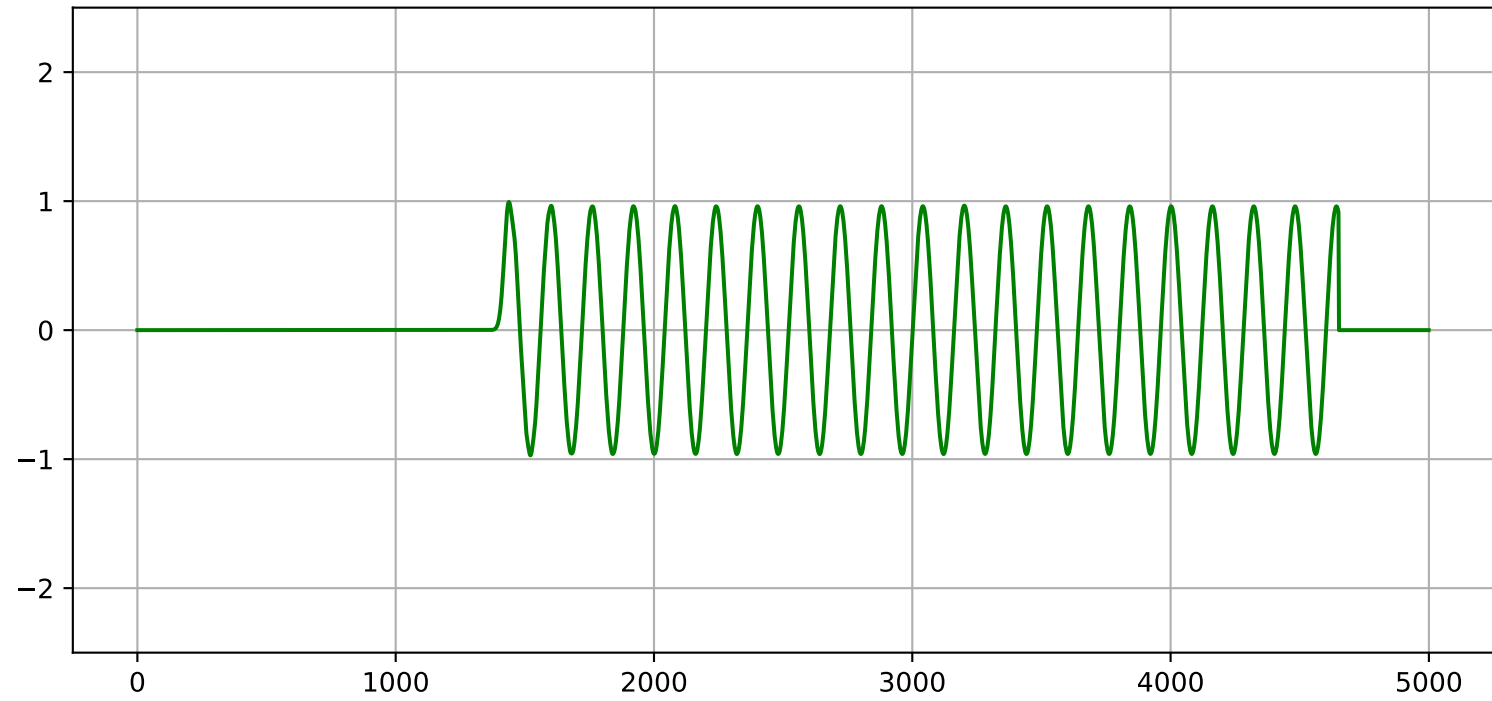
For Dielectric Slab; At the timestep 4650



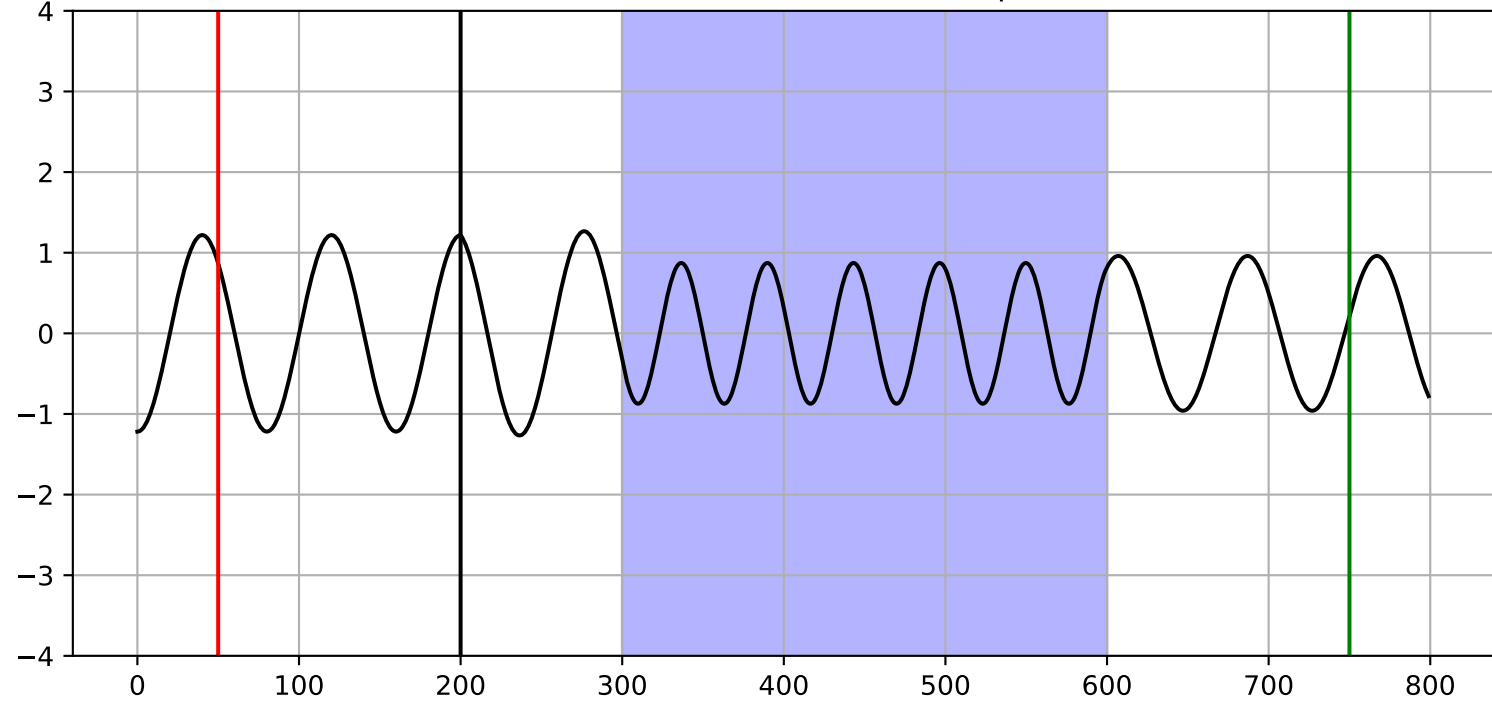
Reflection Amplitude E[50]; At timestep 4650



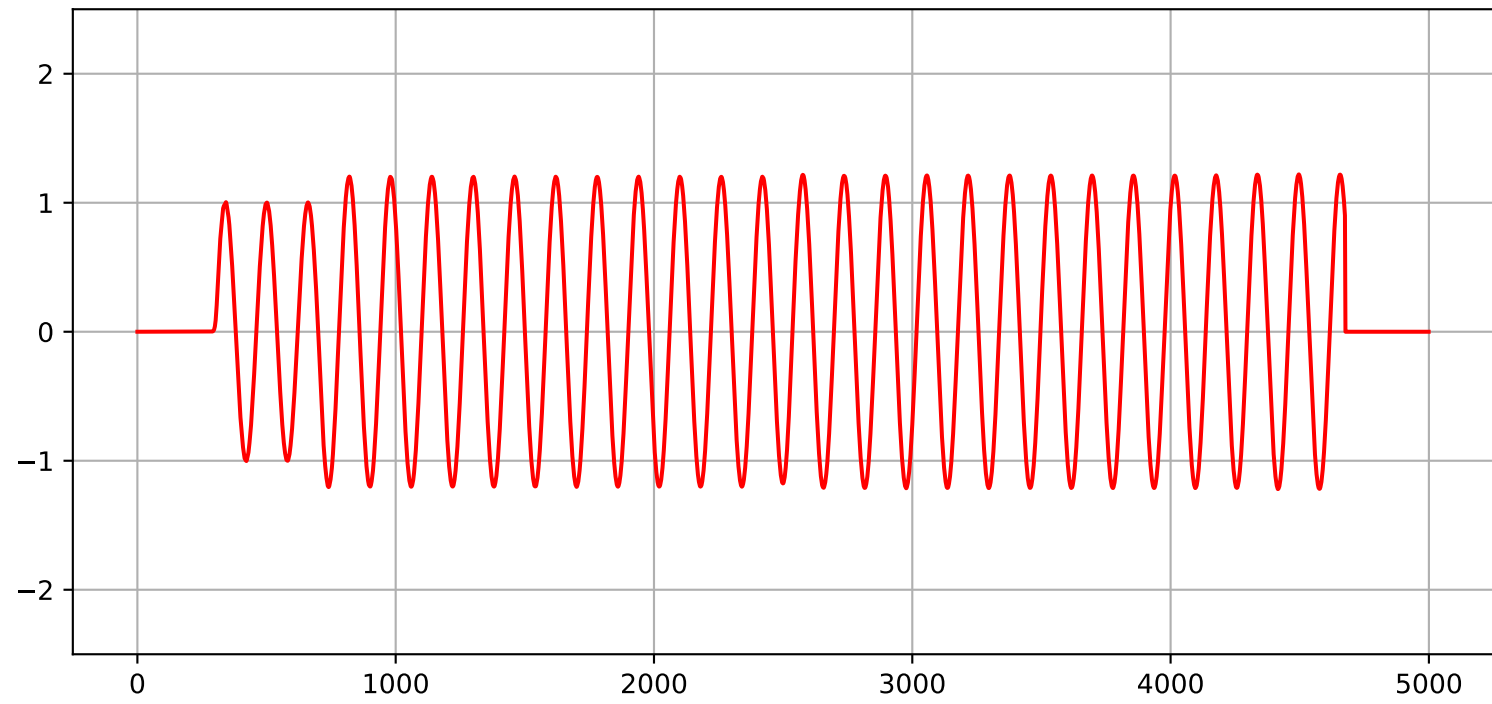
Transmission Amplitude E[750]; At timestep 4650



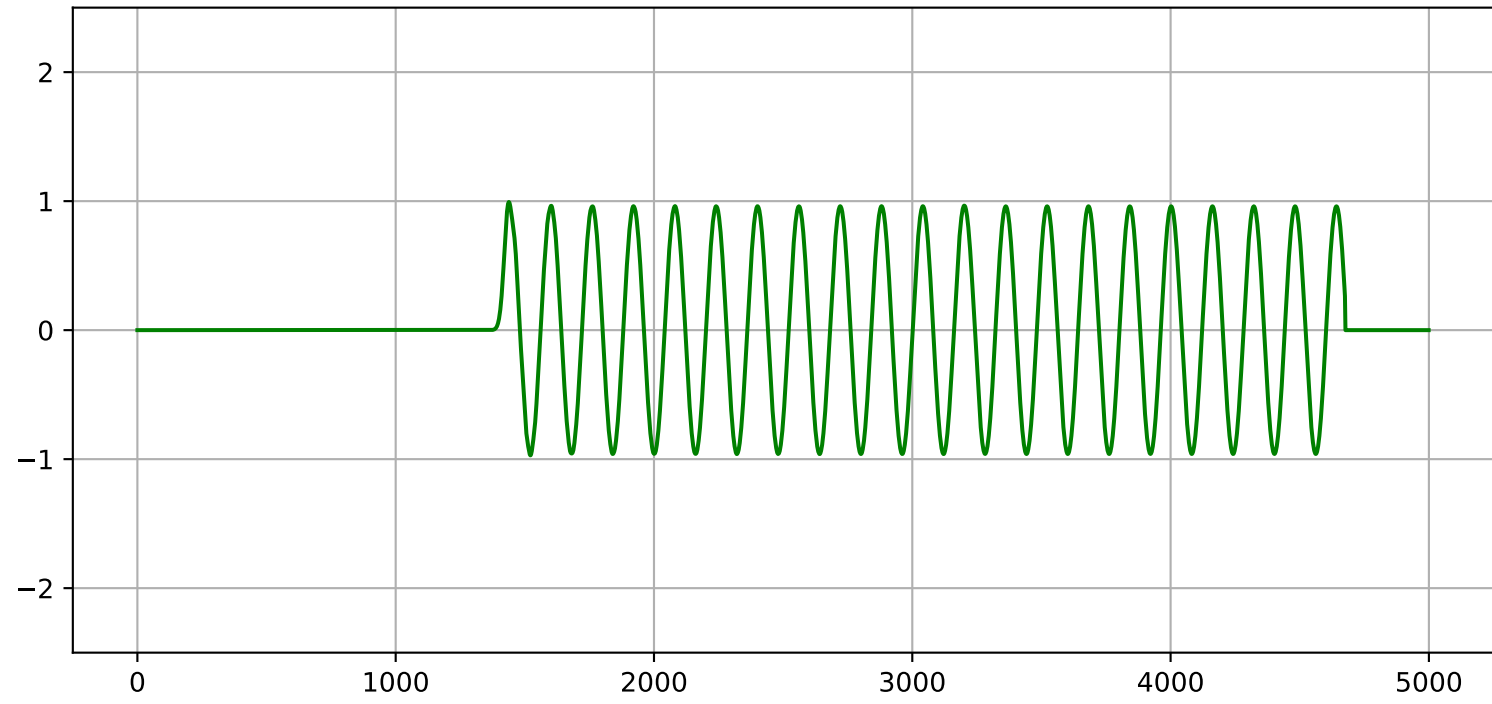
For Dielectric Slab; At the timestep 4675



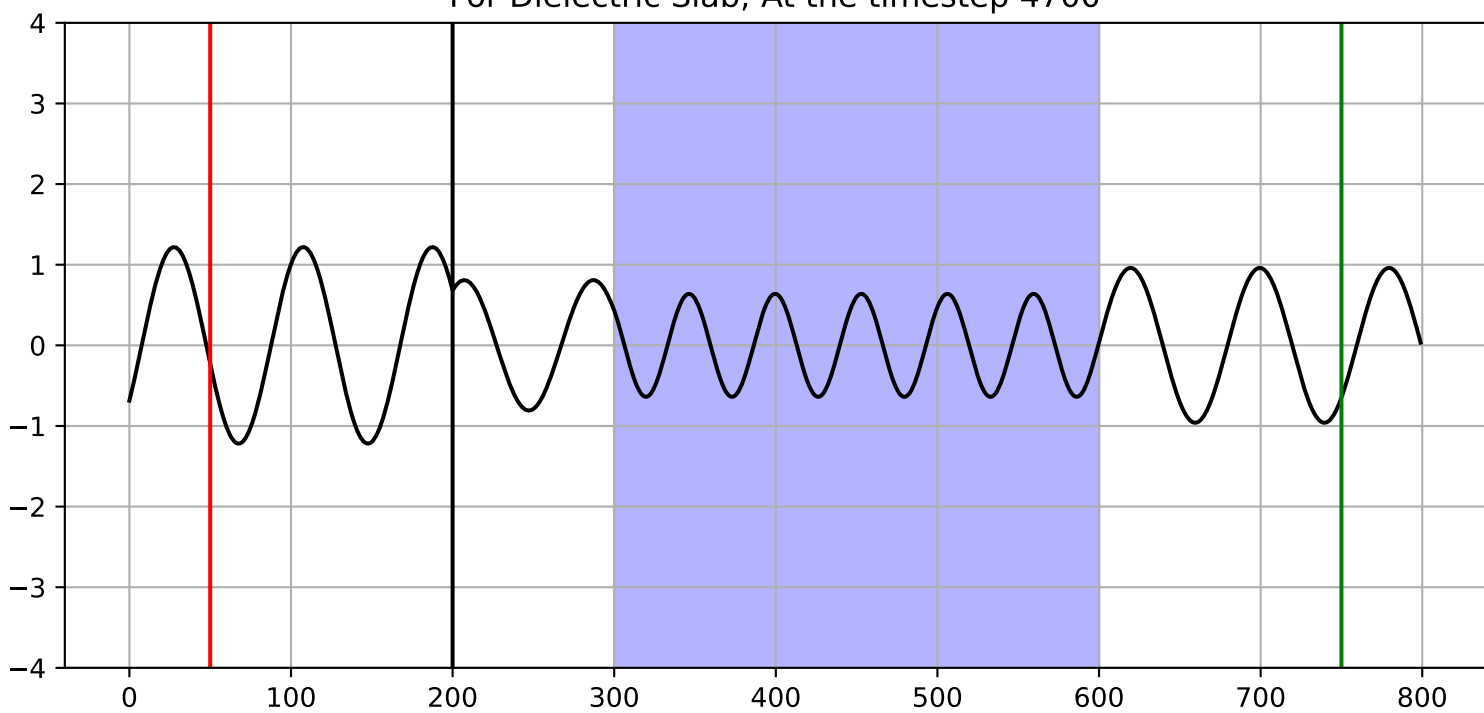
Reflection Amplitude E[50]; At timestep 4675



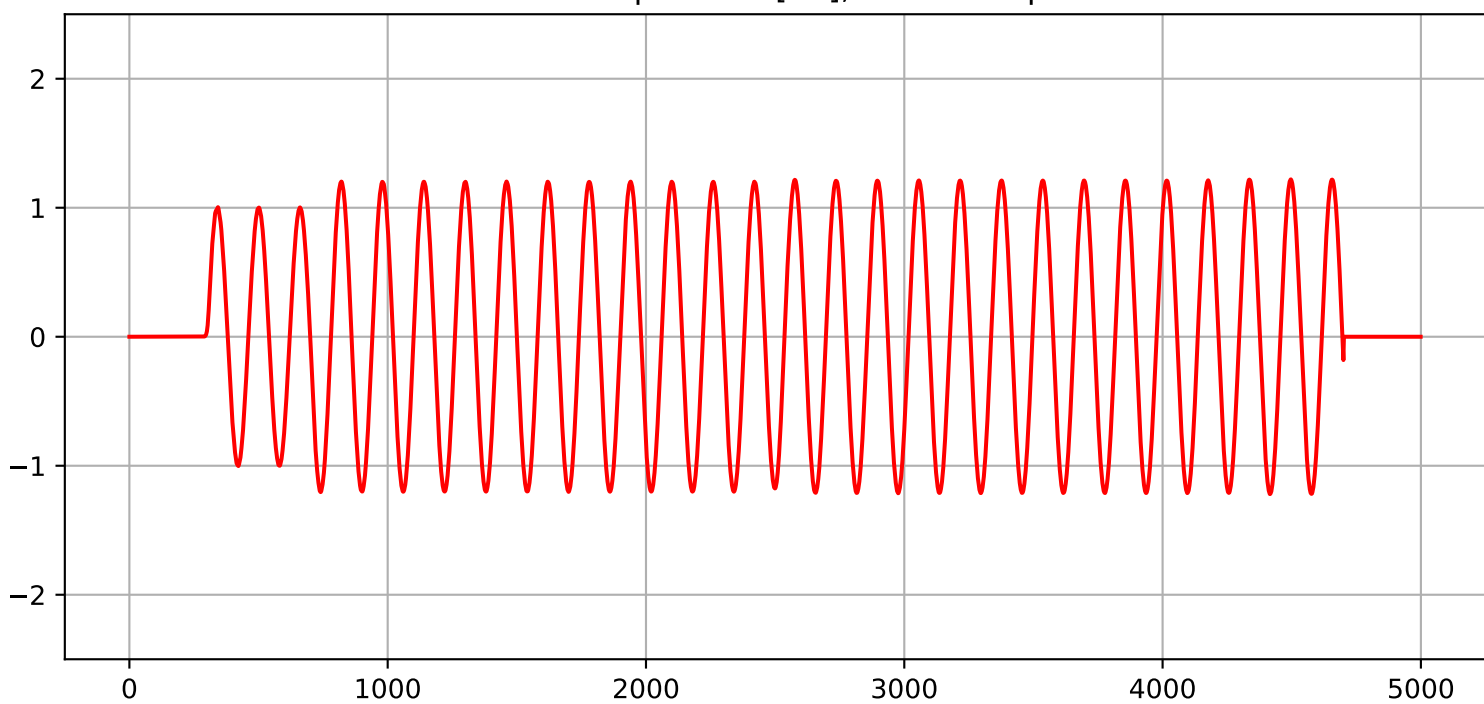
Transmission Amplitude E[750]; At timestep 4675



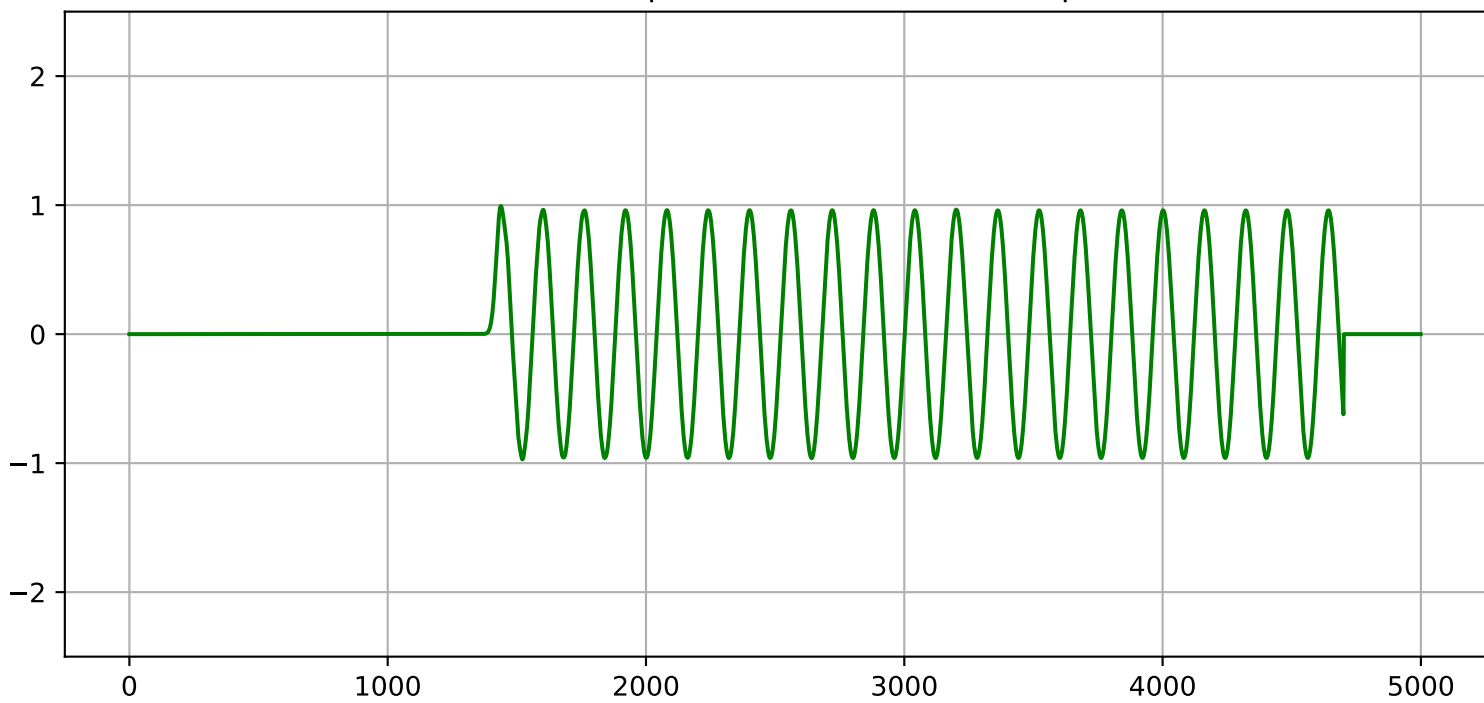
For Dielectric Slab; At the timestep 4700

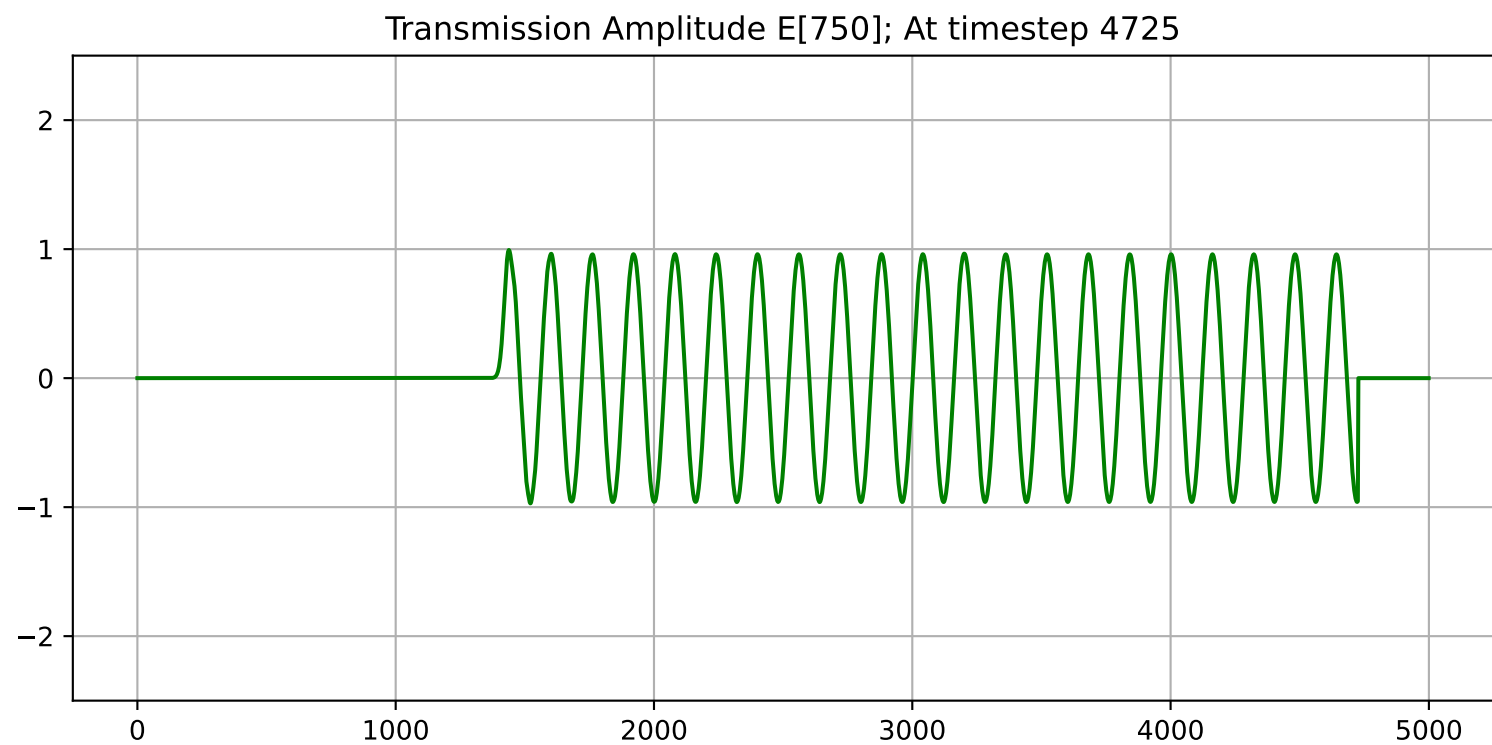
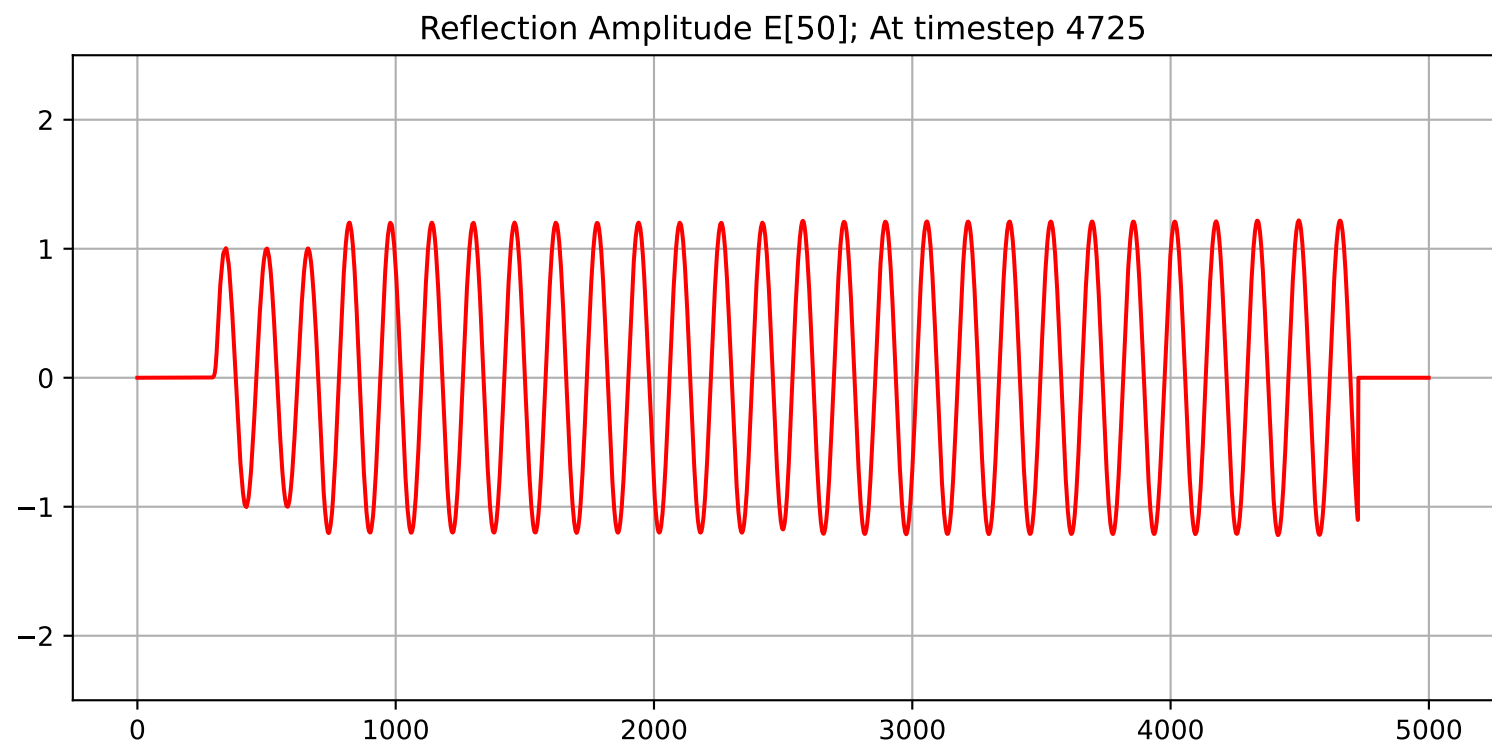
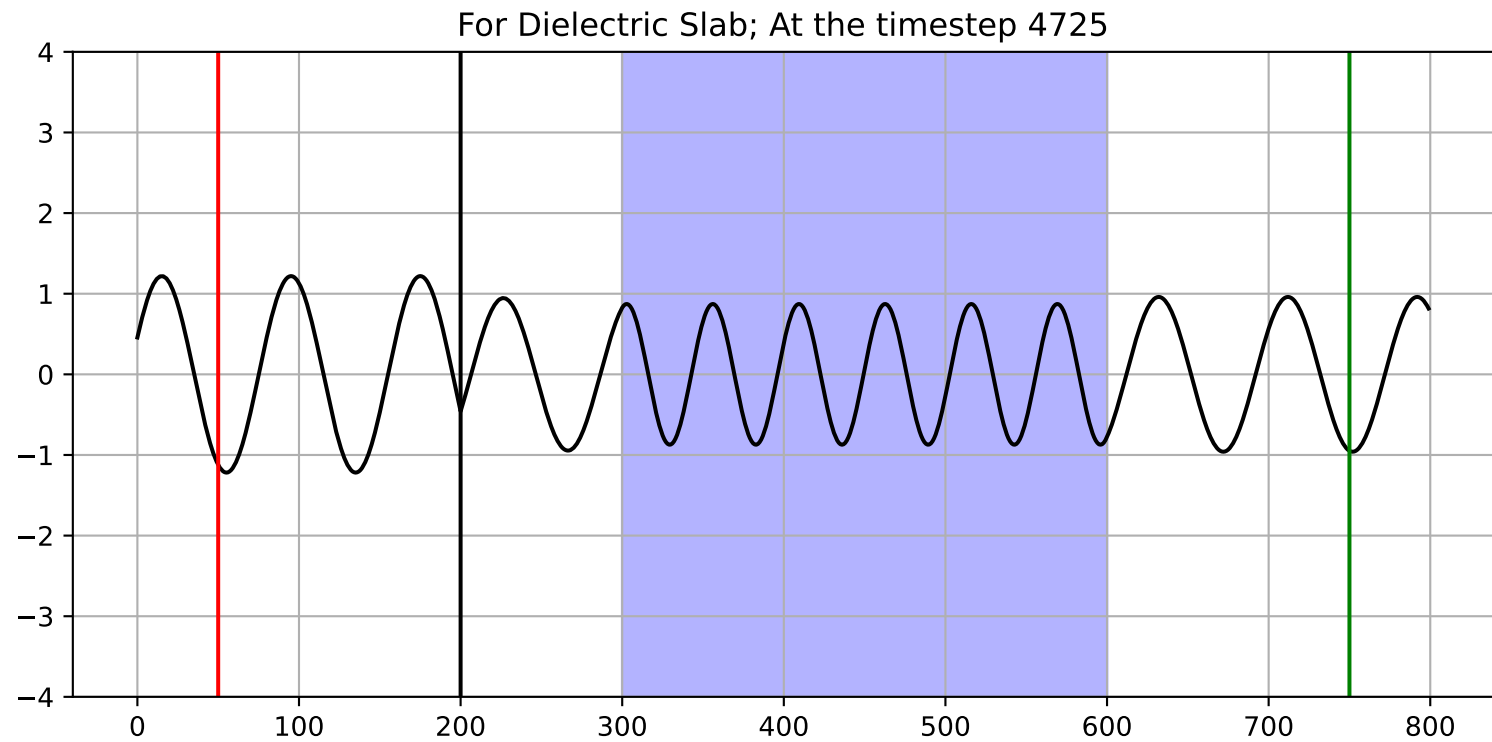


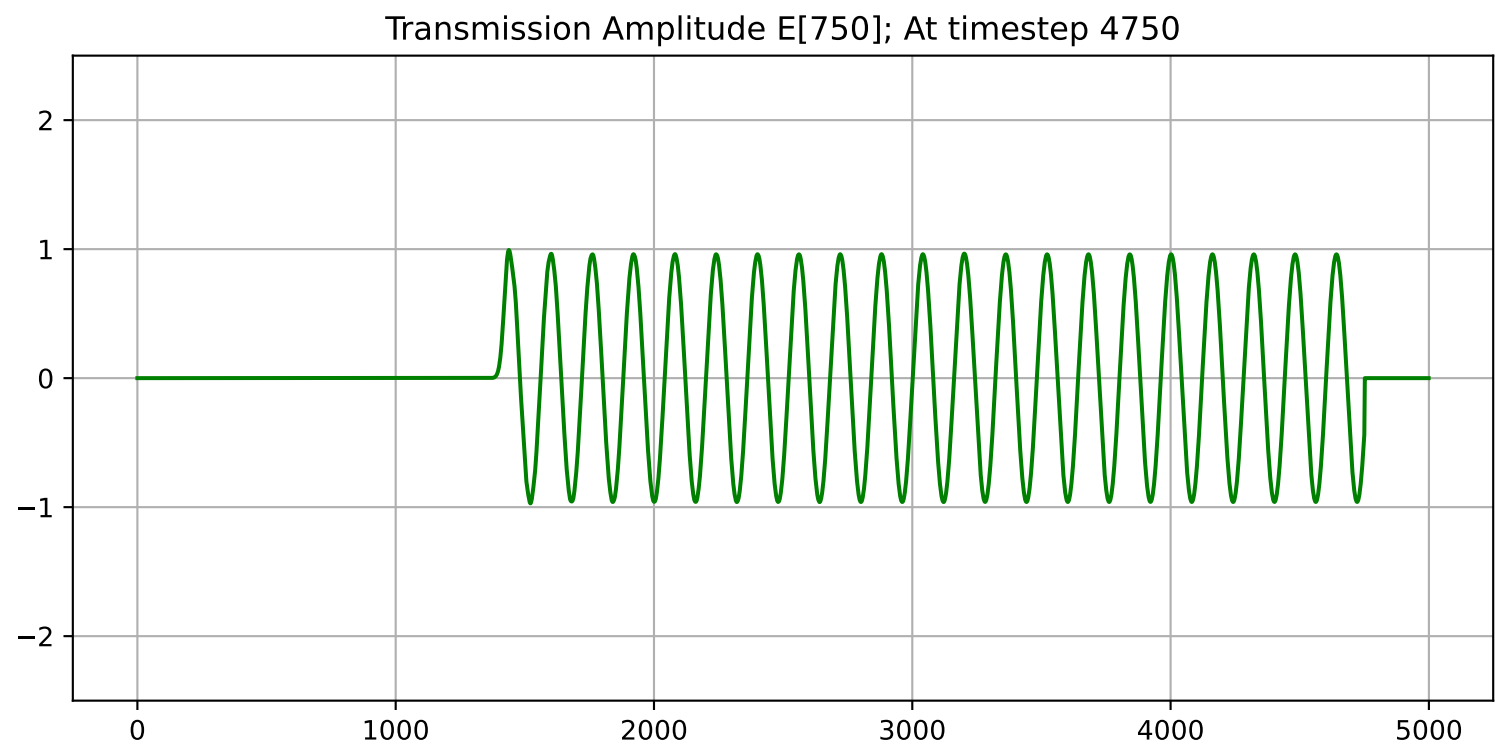
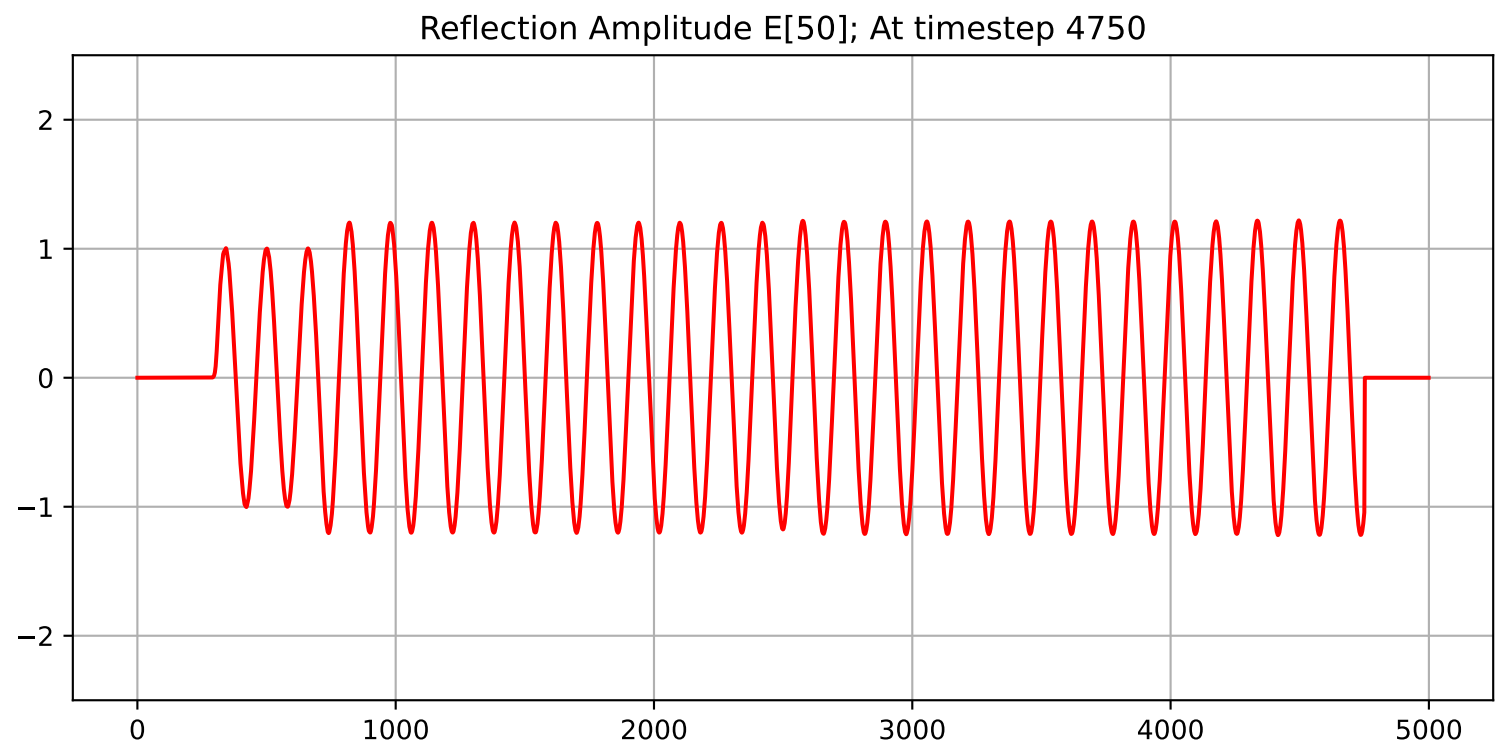
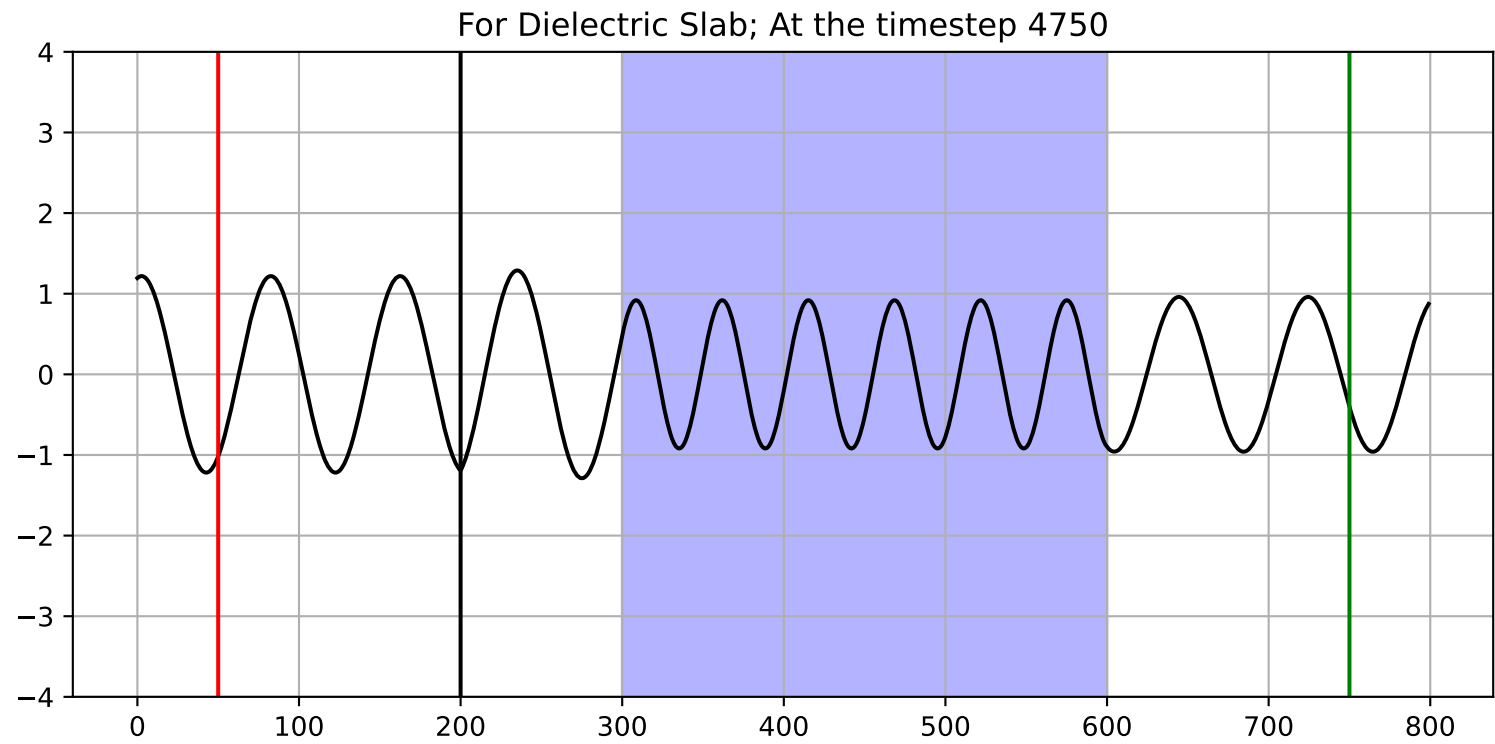
Reflection Amplitude E[50]; At timestep 4700



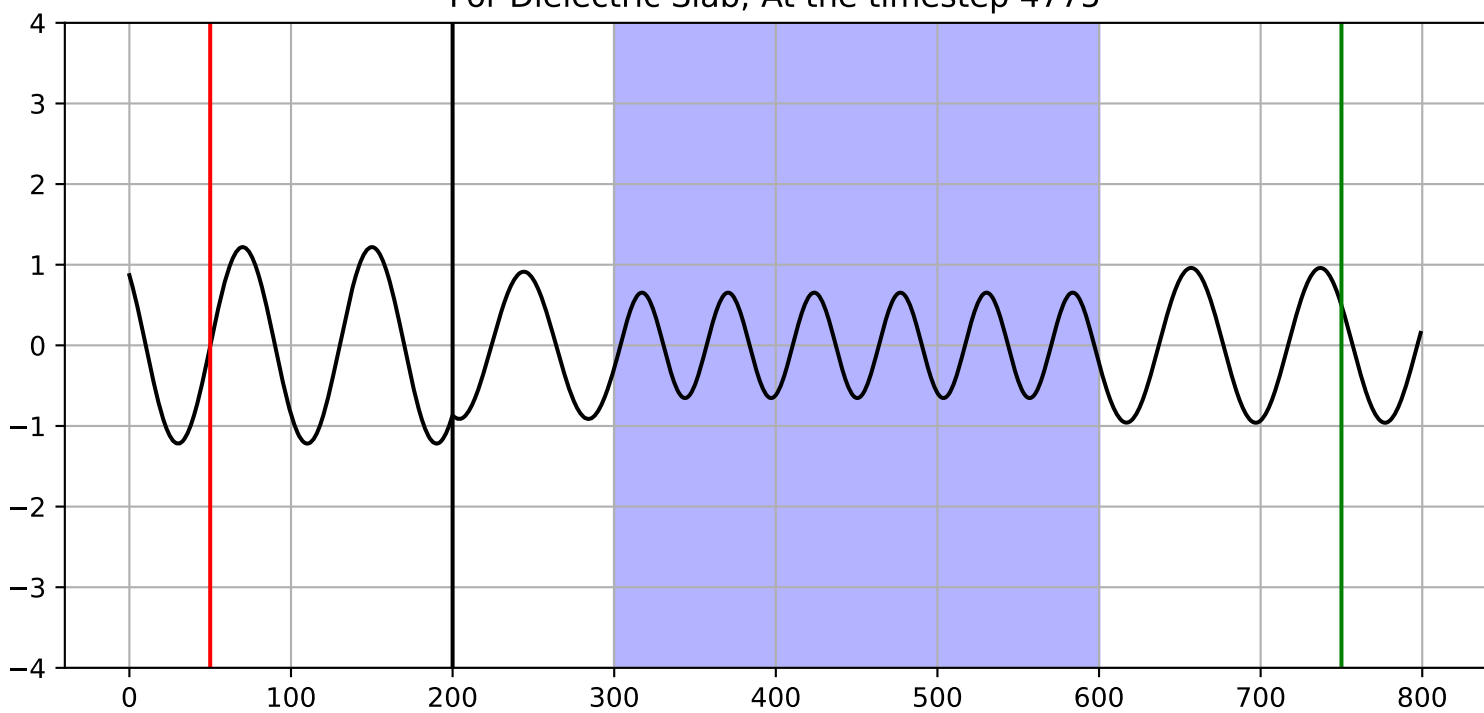
Transmission Amplitude E[750]; At timestep 4700



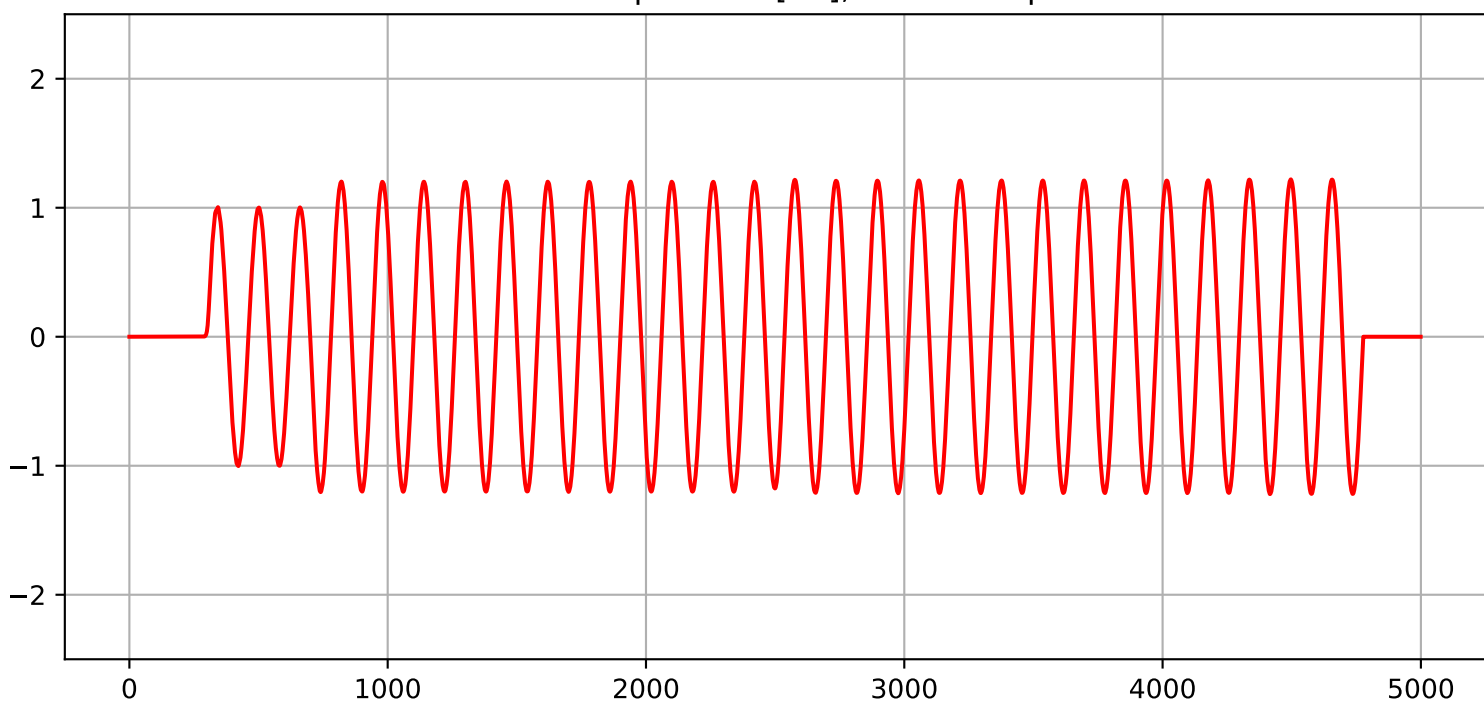




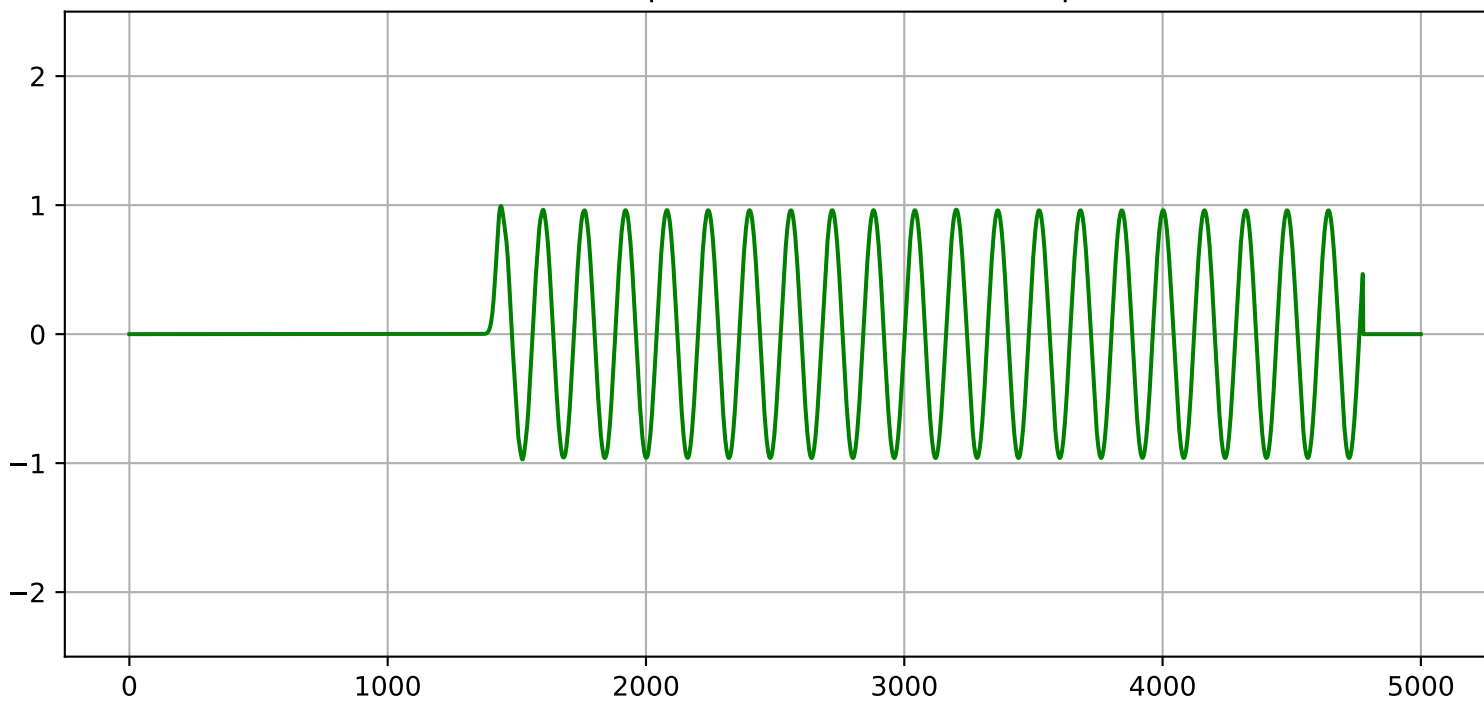
For Dielectric Slab; At the timestep 4775



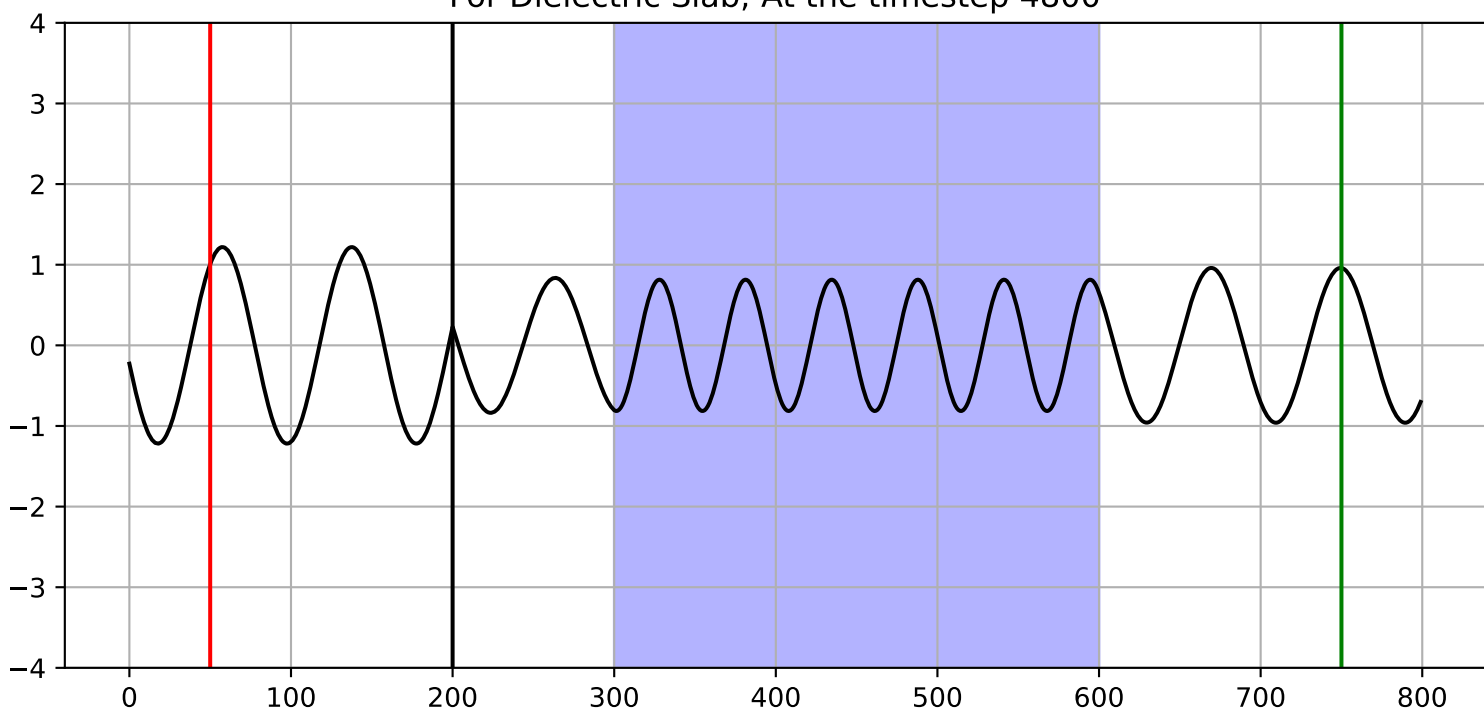
Reflection Amplitude E[50]; At timestep 4775



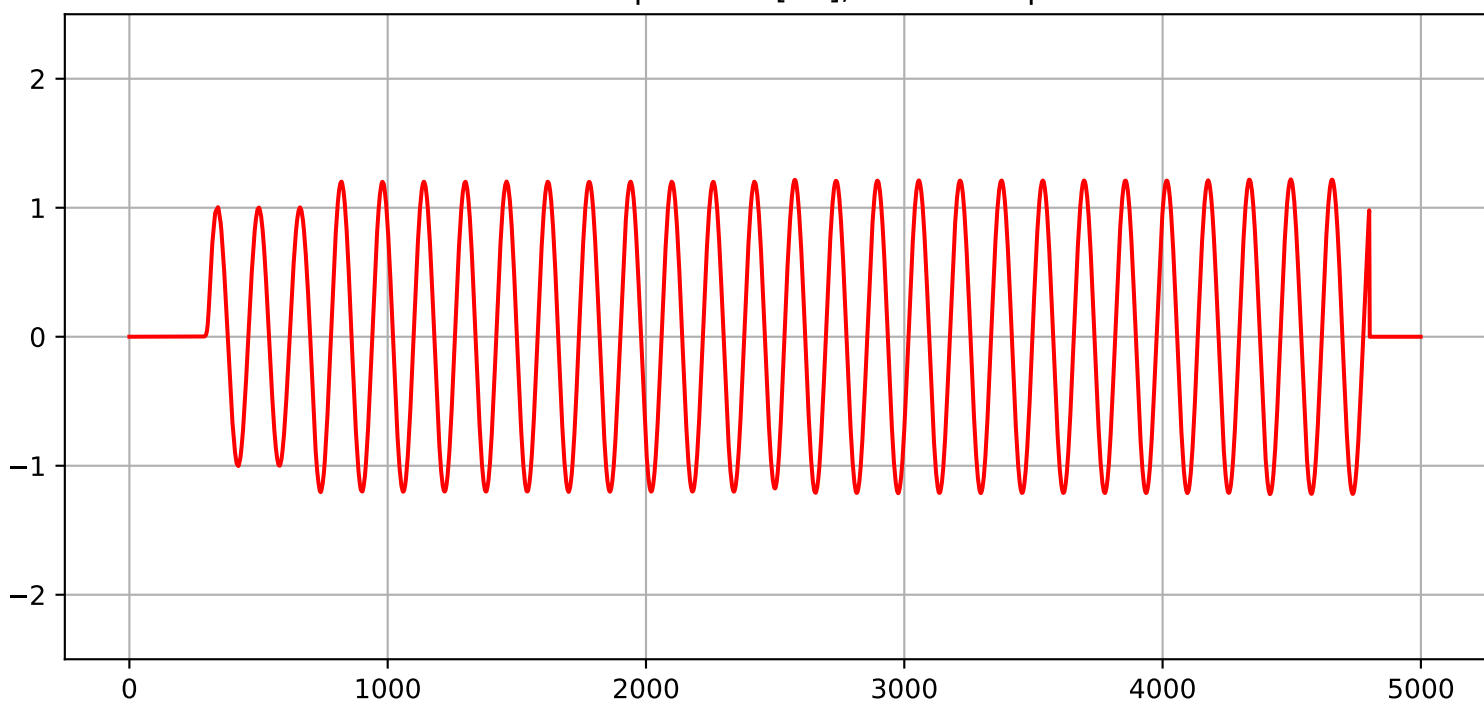
Transmission Amplitude E[750]; At timestep 4775



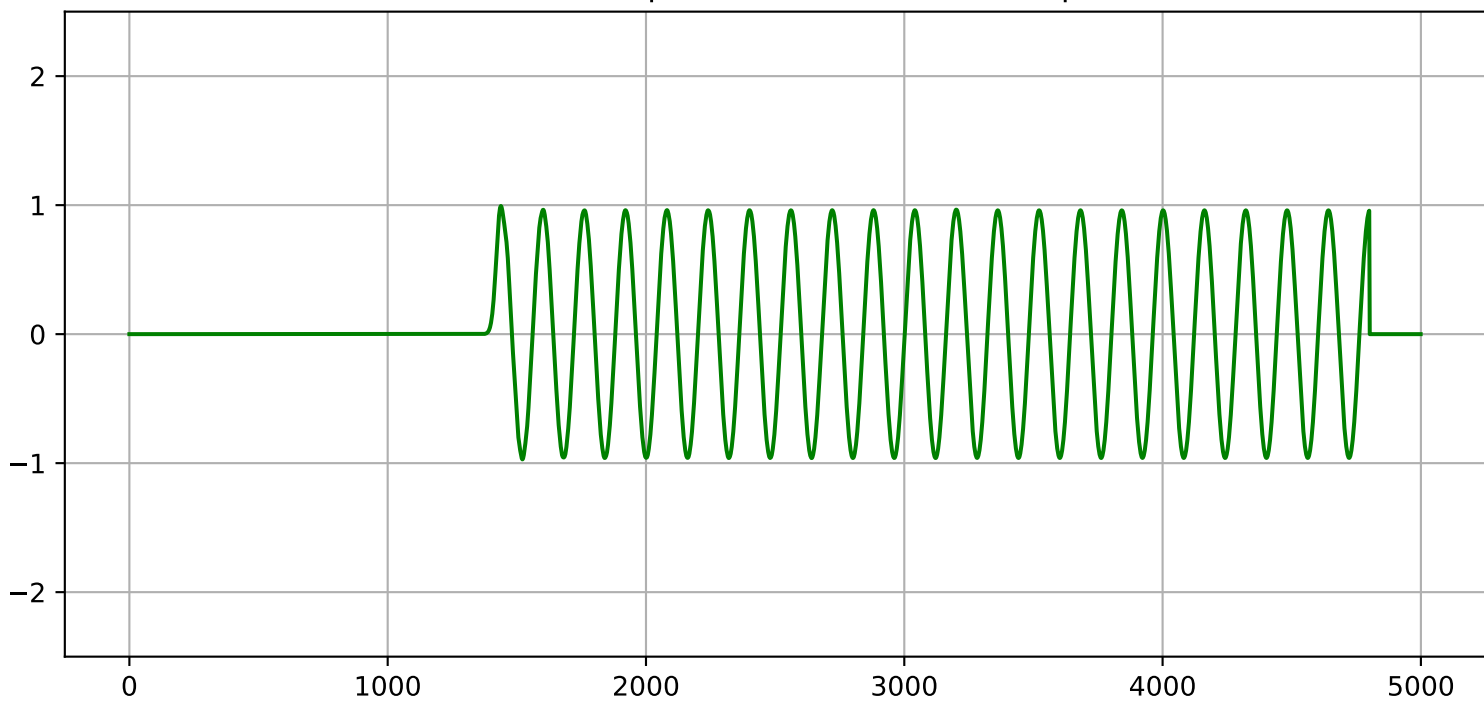
For Dielectric Slab; At the timestep 4800



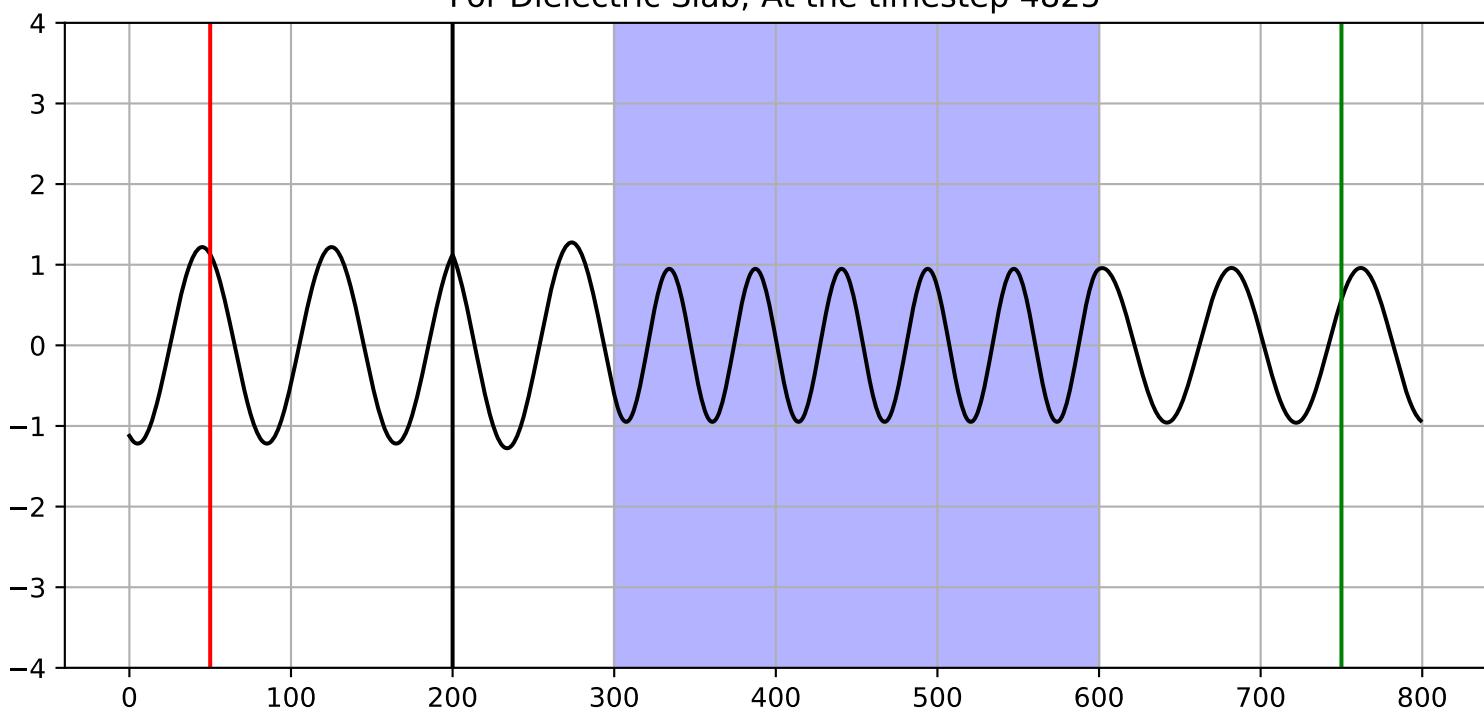
Reflection Amplitude E[50]; At timestep 4800



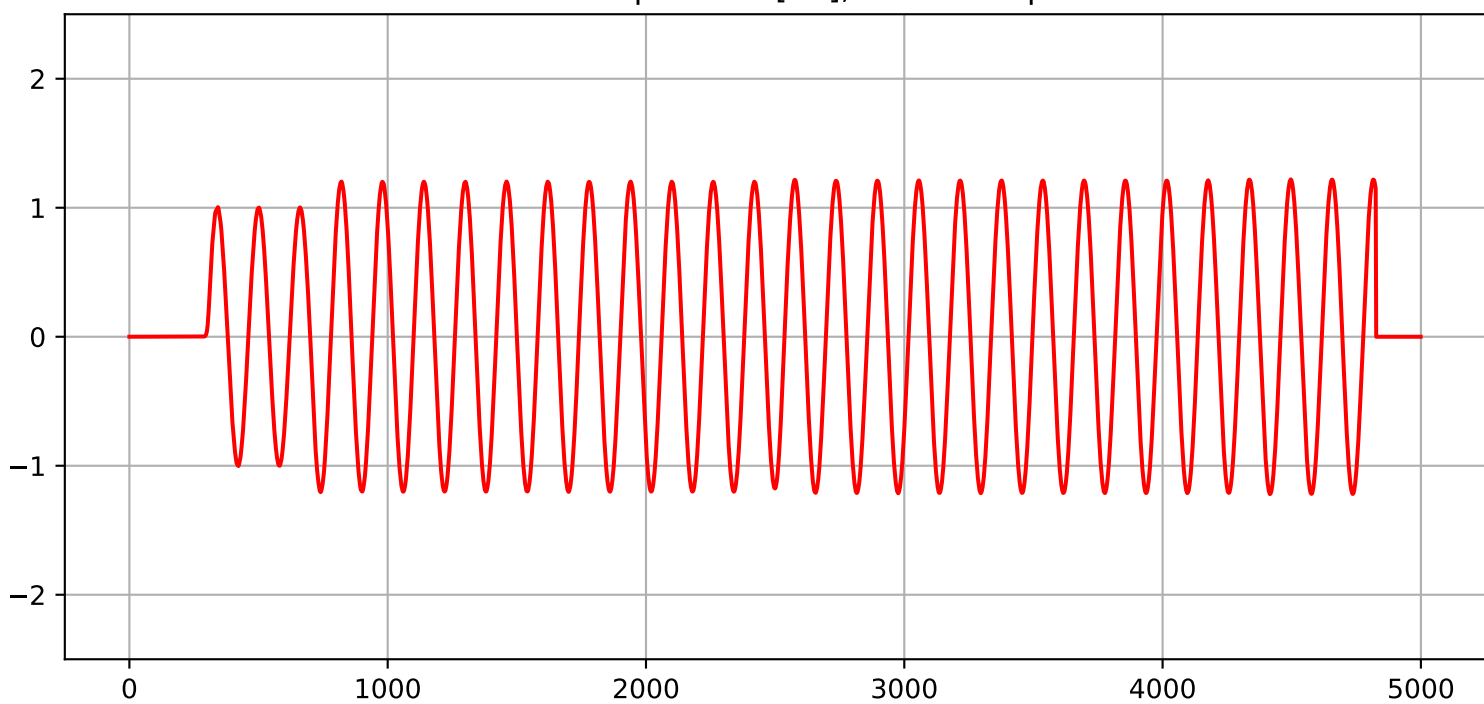
Transmission Amplitude E[750]; At timestep 4800



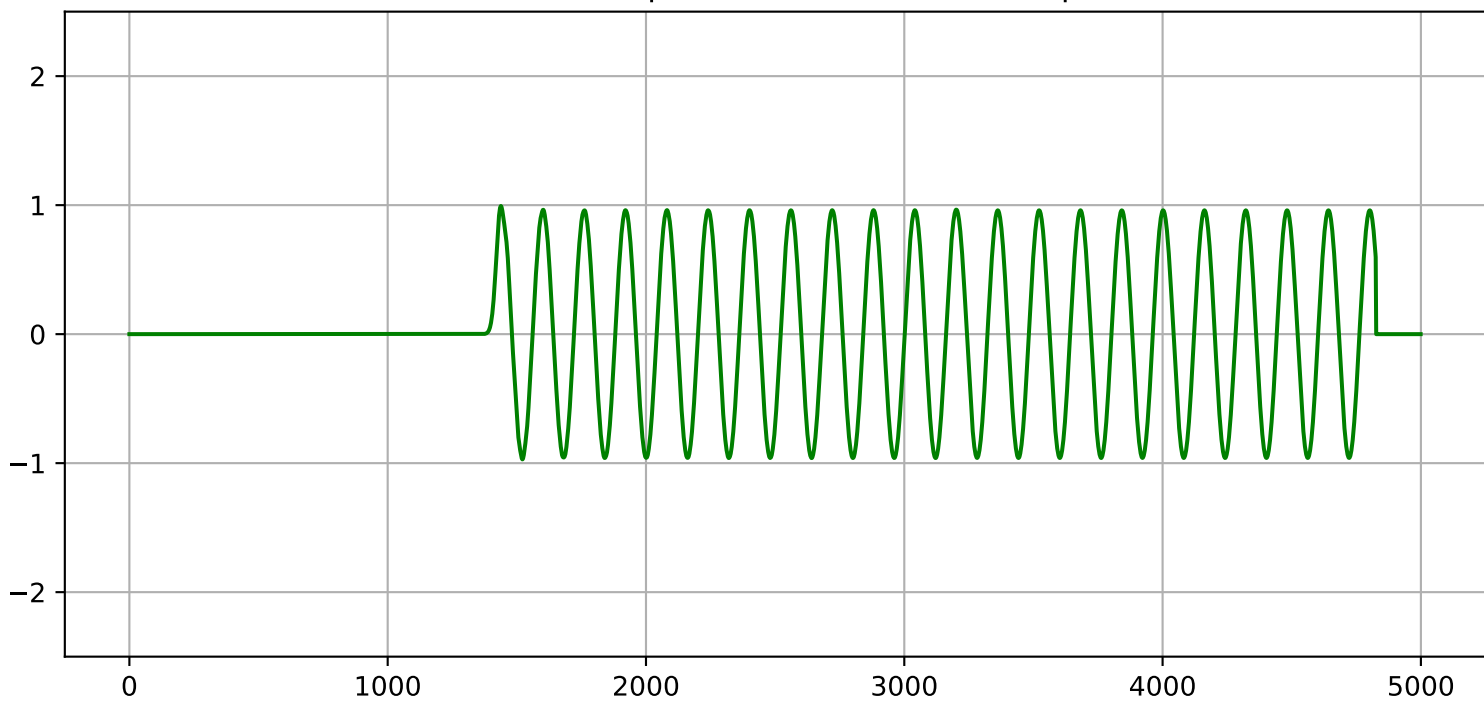
For Dielectric Slab; At the timestep 4825



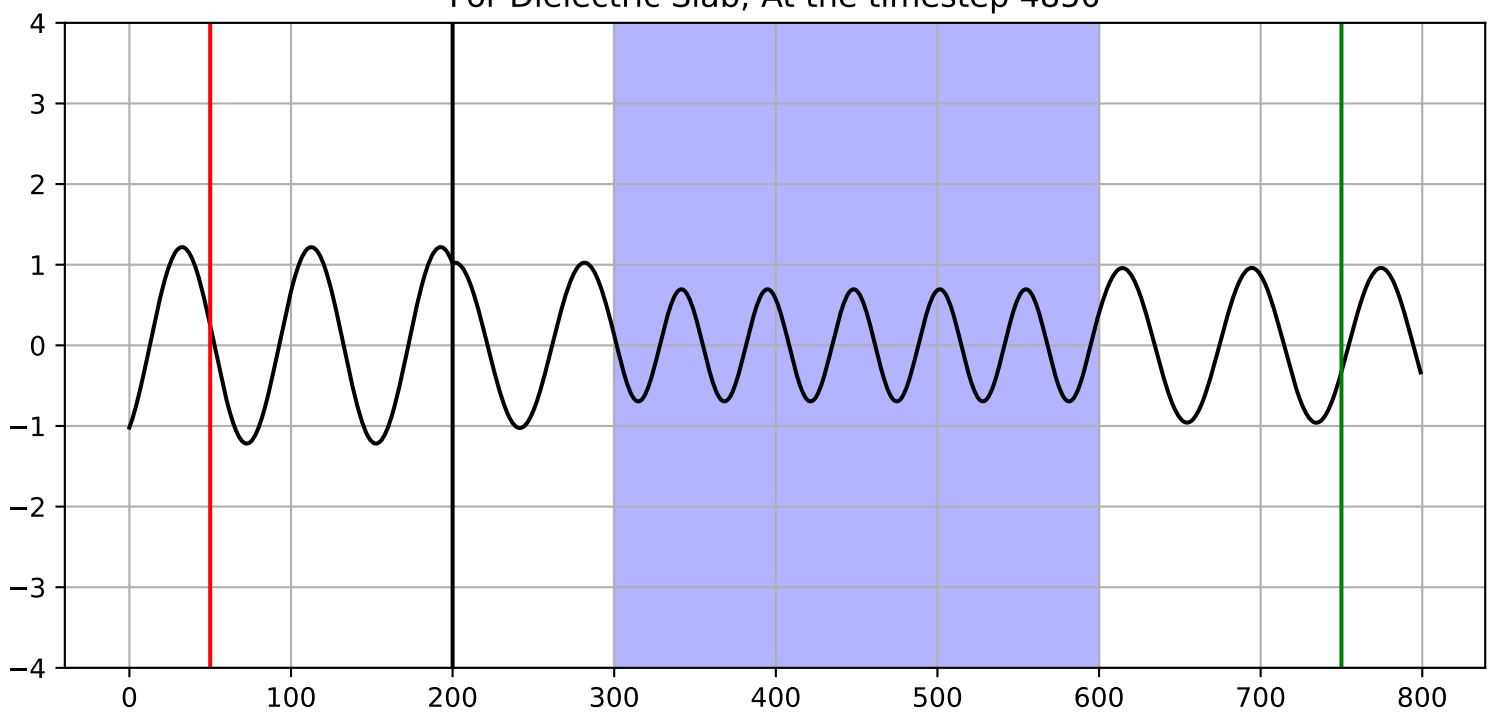
Reflection Amplitude E[50]; At timestep 4825



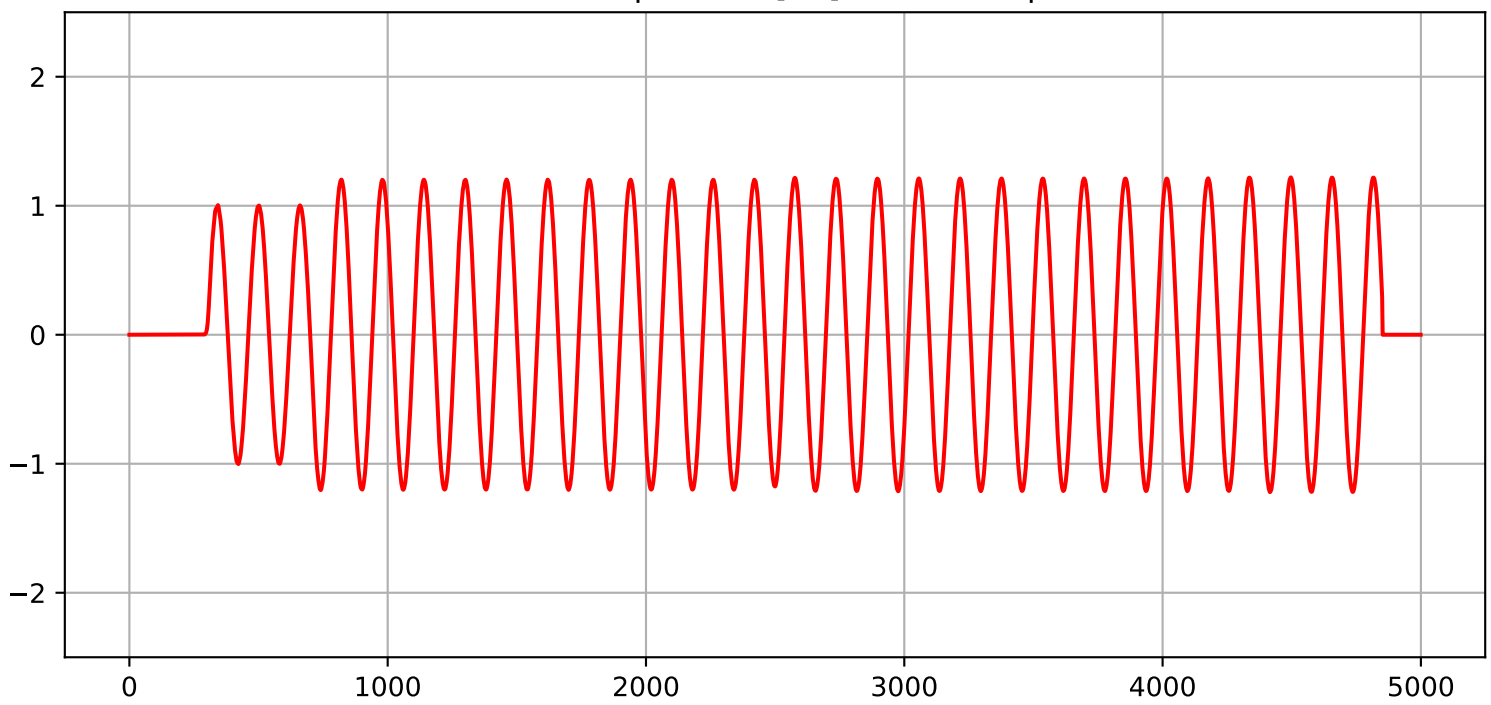
Transmission Amplitude E[750]; At timestep 4825



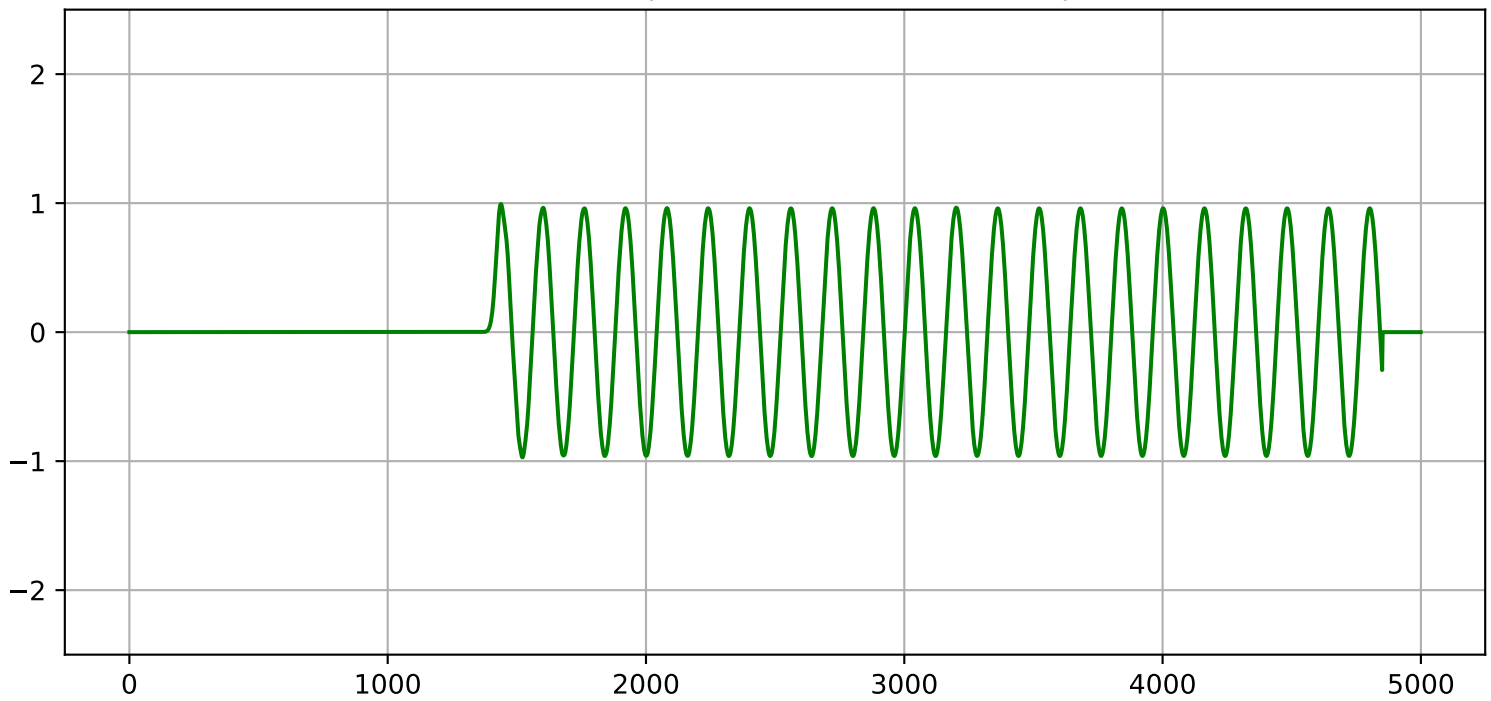
For Dielectric Slab; At the timestep 4850



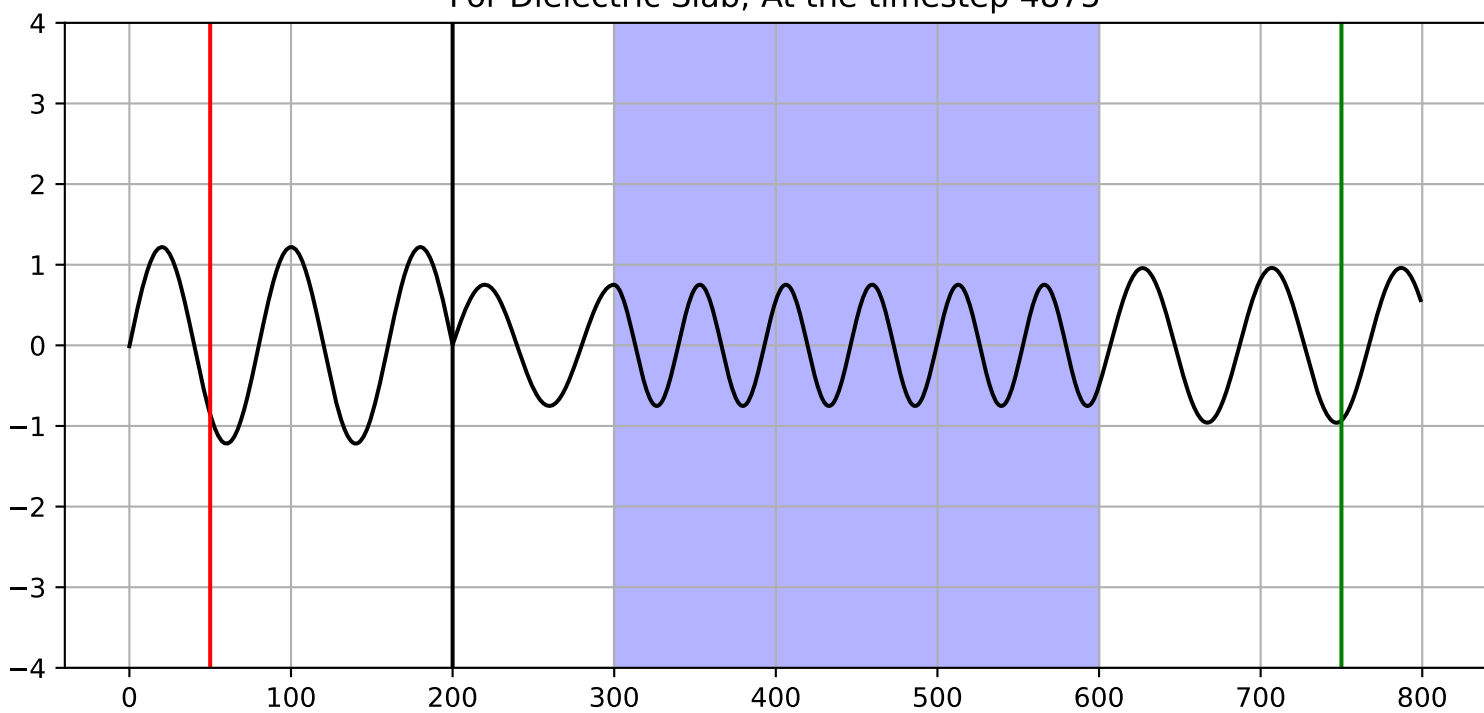
Reflection Amplitude E[50]; At timestep 4850



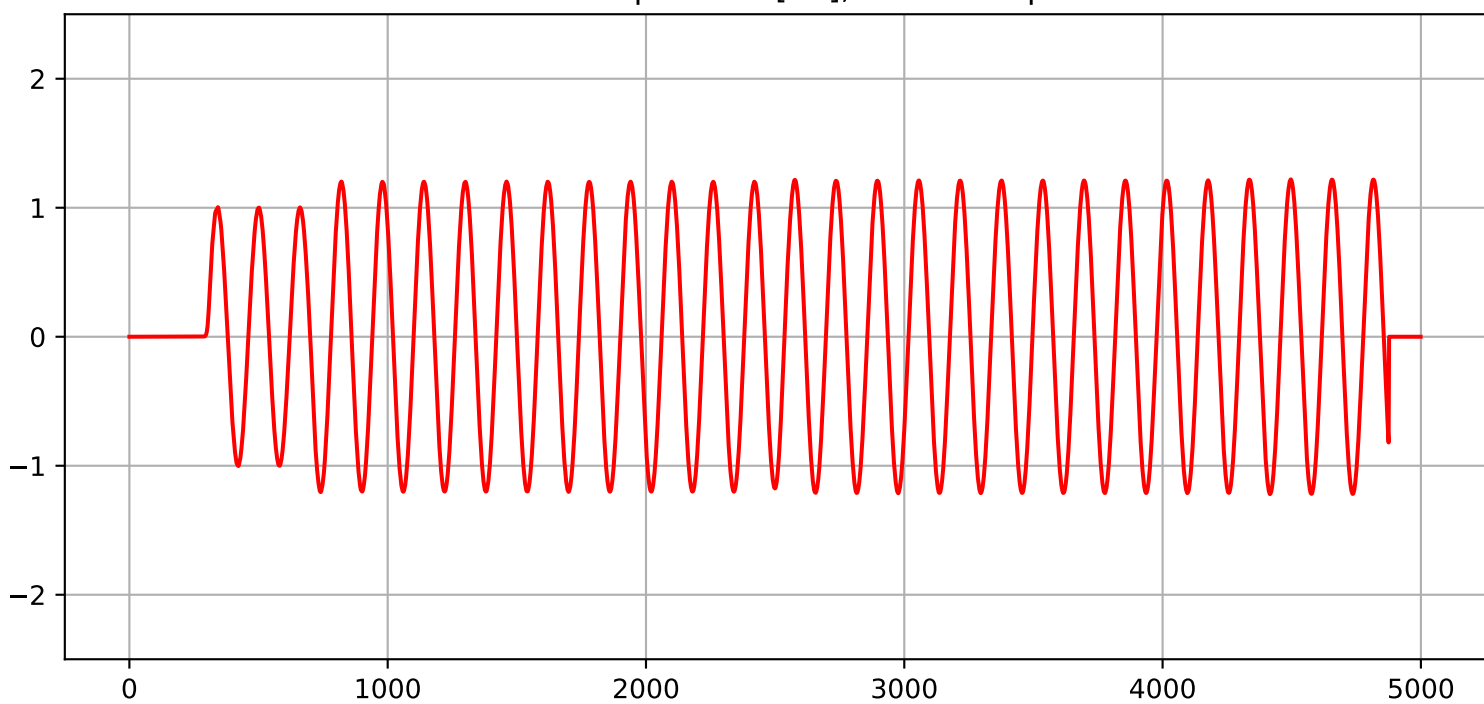
Transmission Amplitude E[750]; At timestep 4850



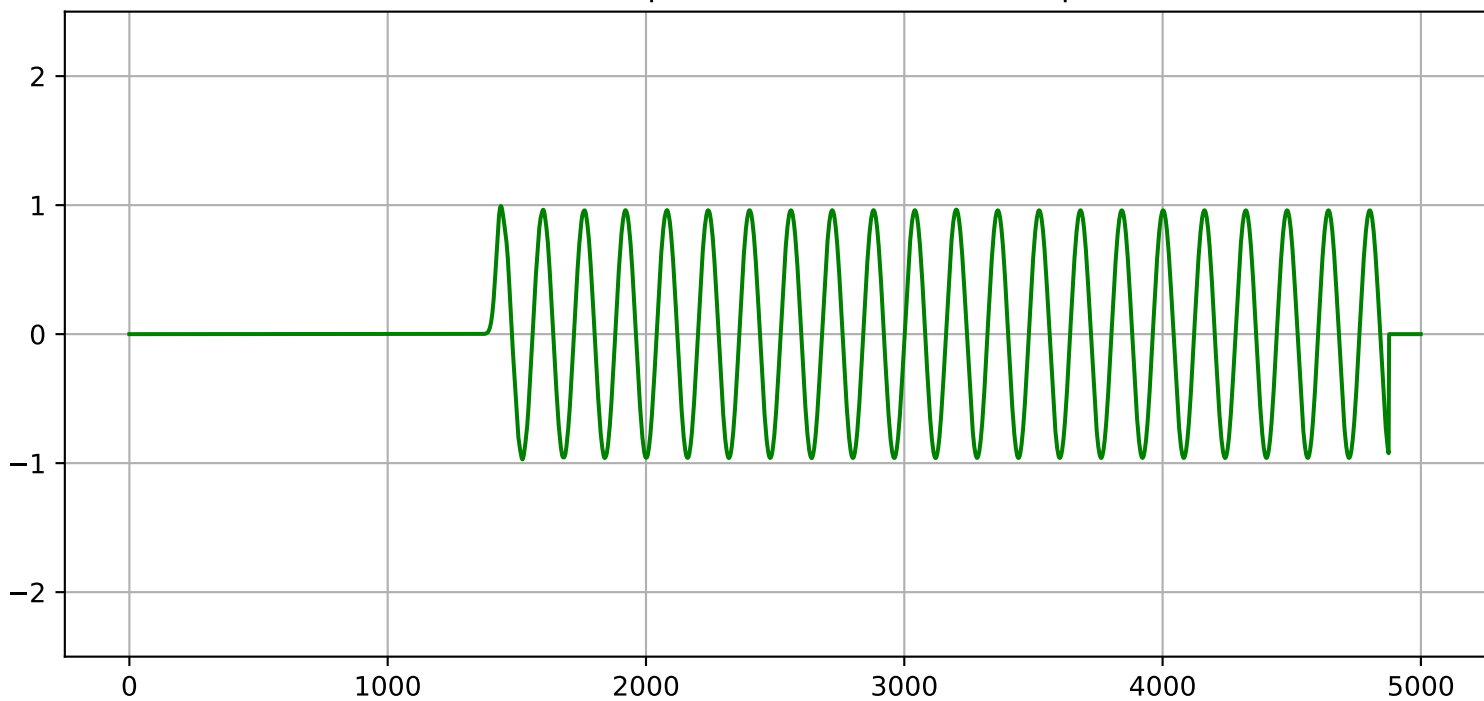
For Dielectric Slab; At the timestep 4875



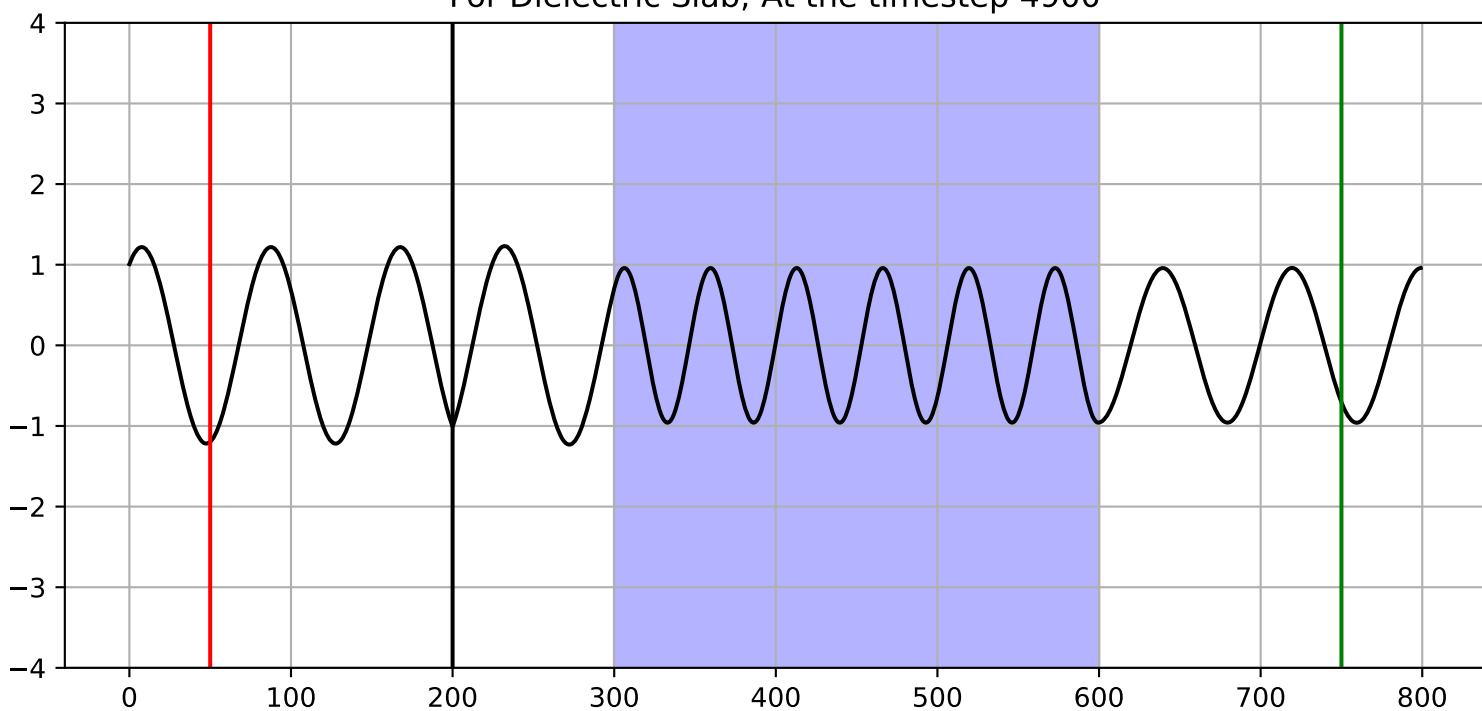
Reflection Amplitude E[50]; At timestep 4875



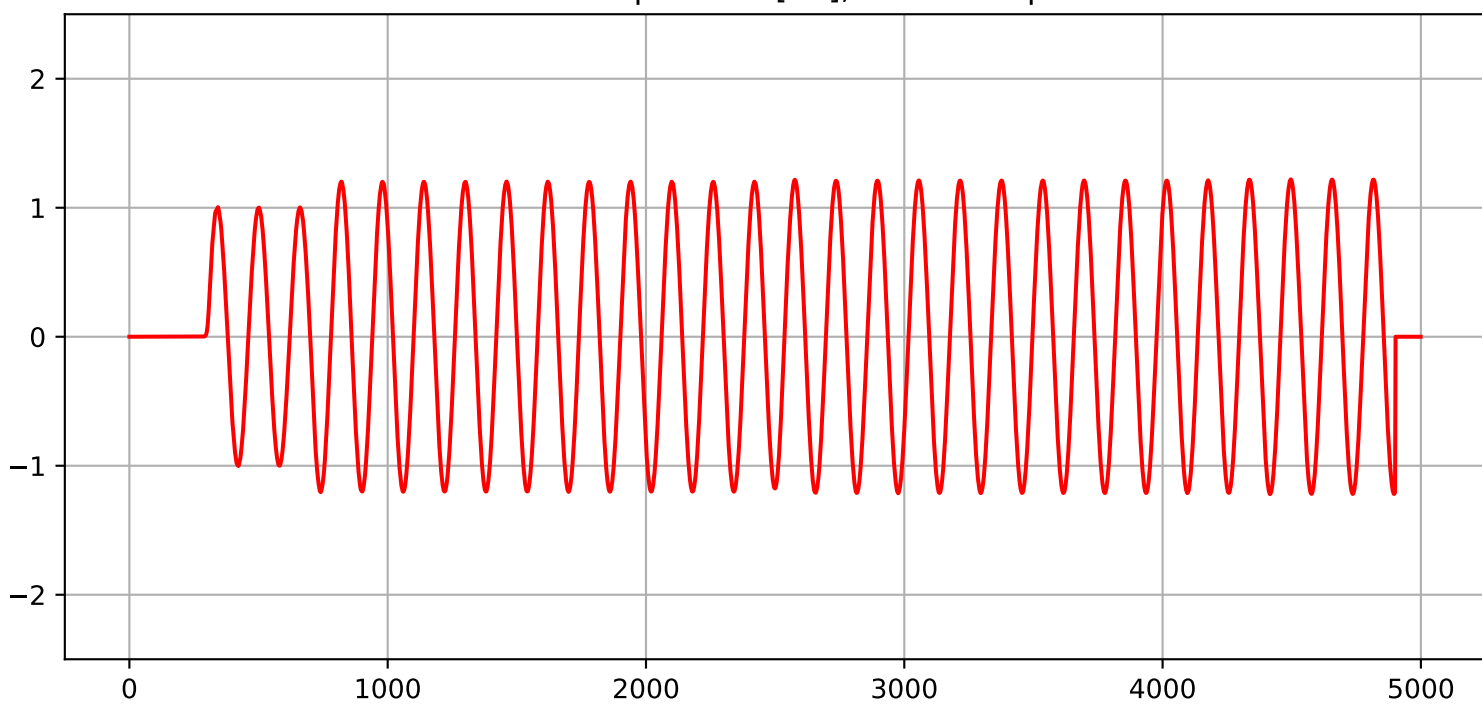
Transmission Amplitude E[750]; At timestep 4875



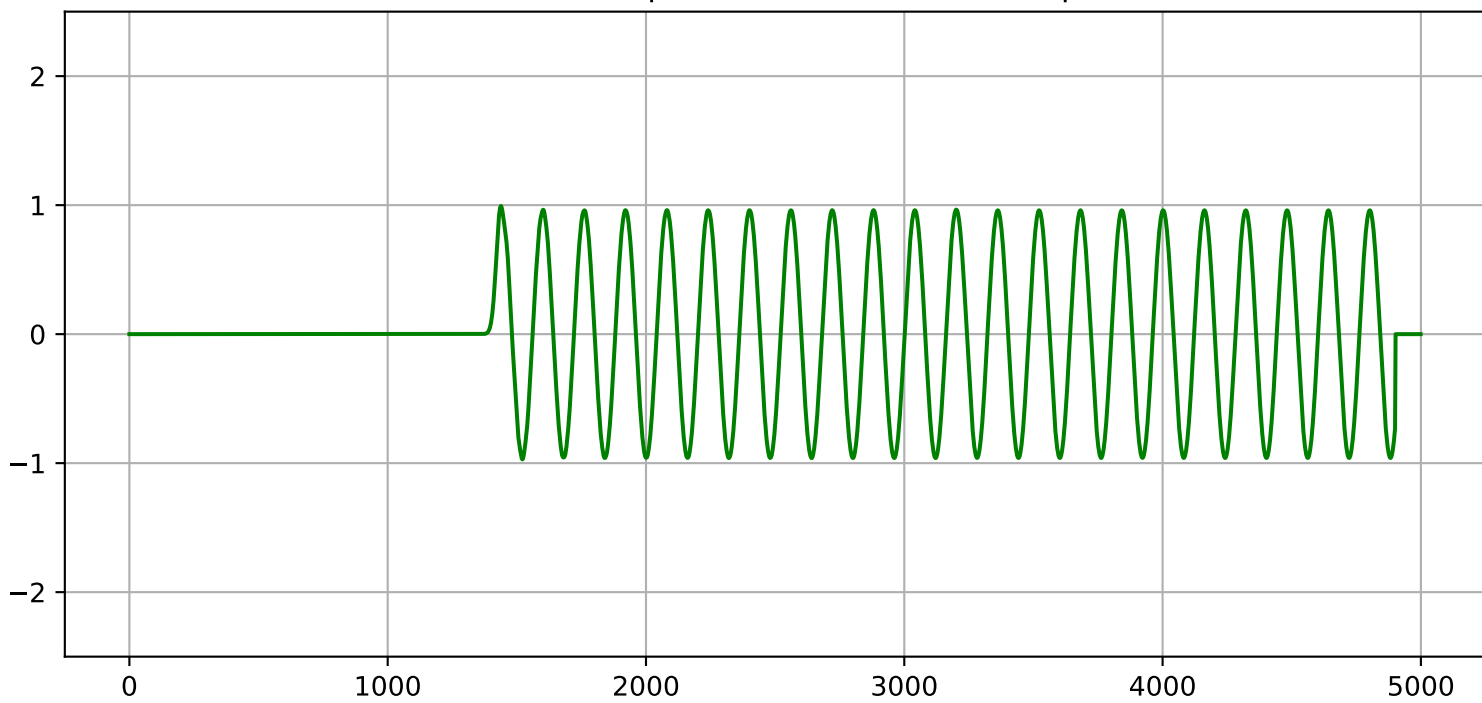
For Dielectric Slab; At the timestep 4900

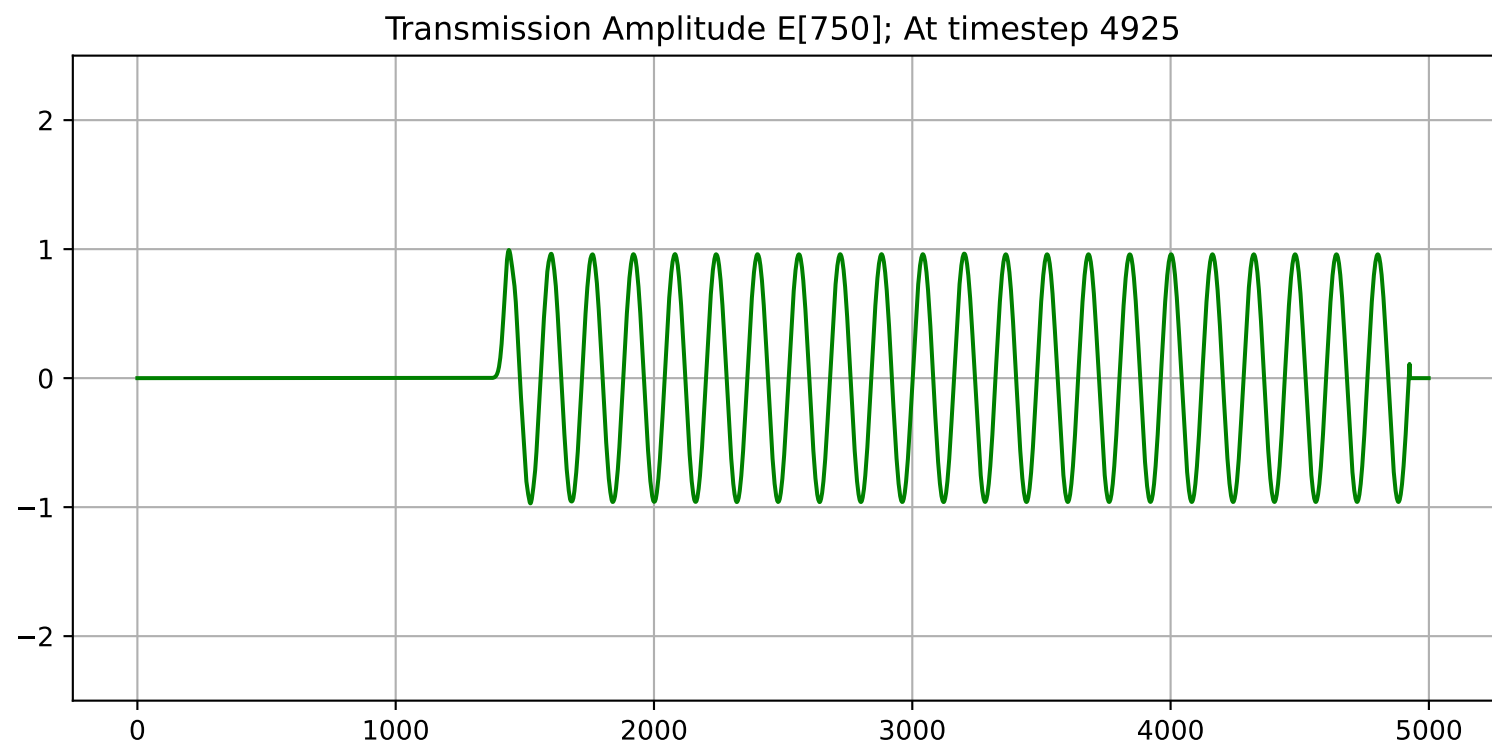
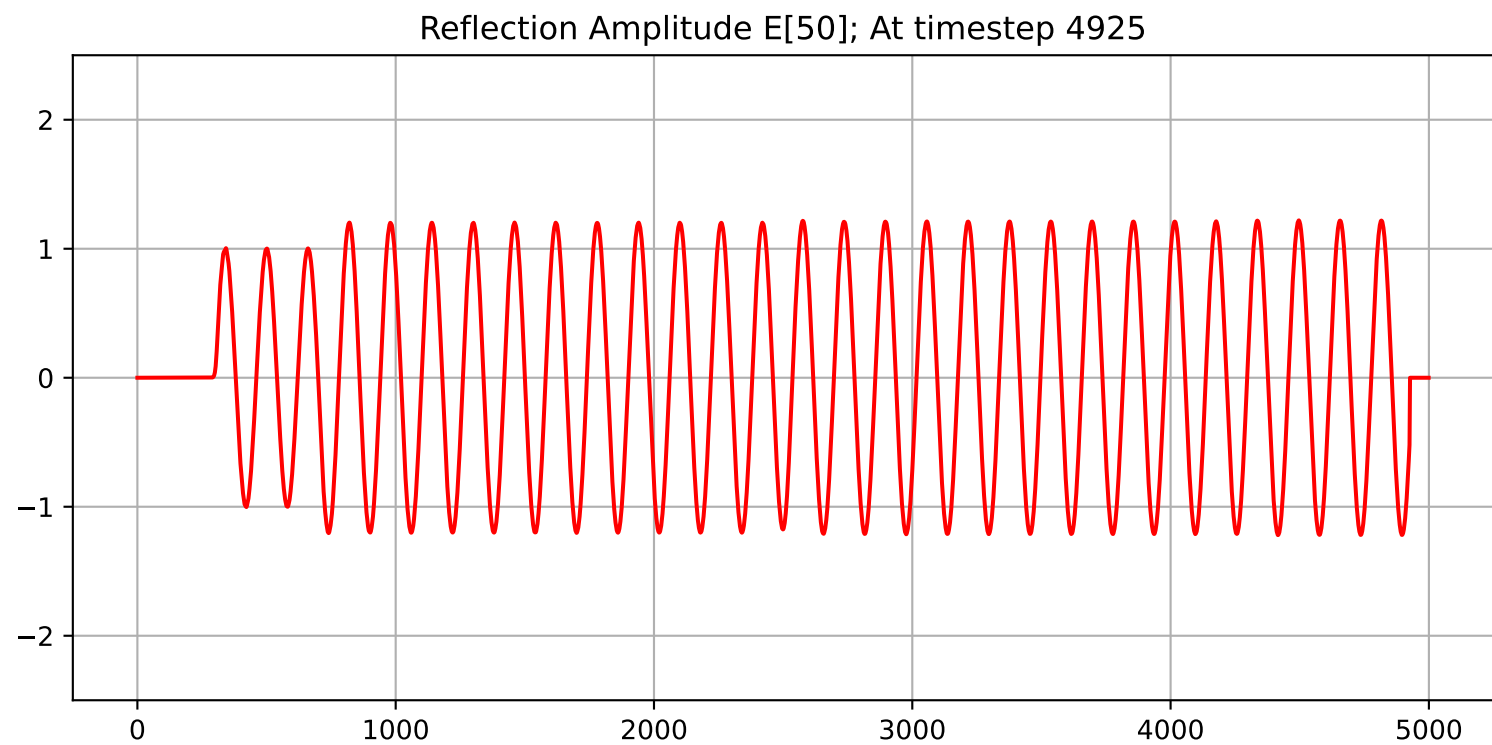
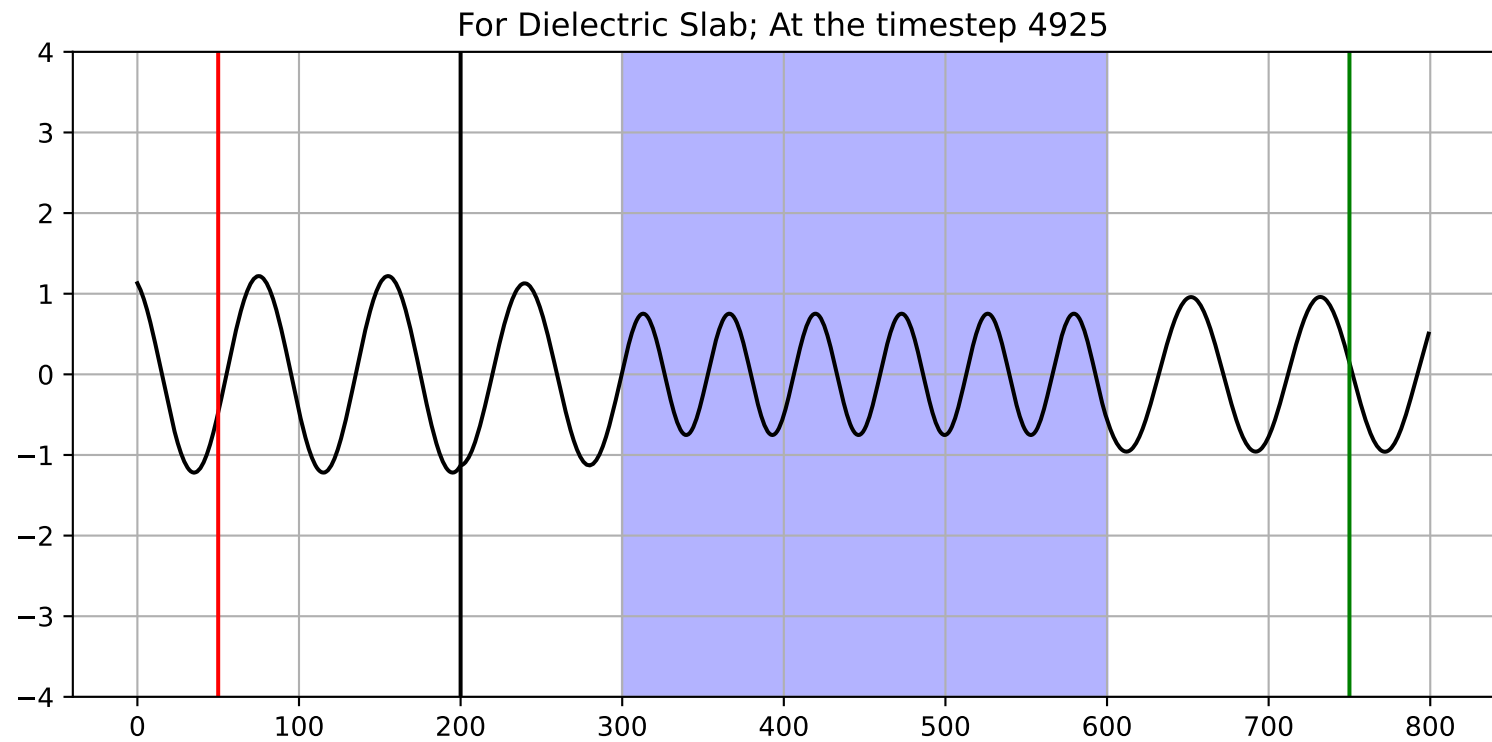


Reflection Amplitude E[50]; At timestep 4900

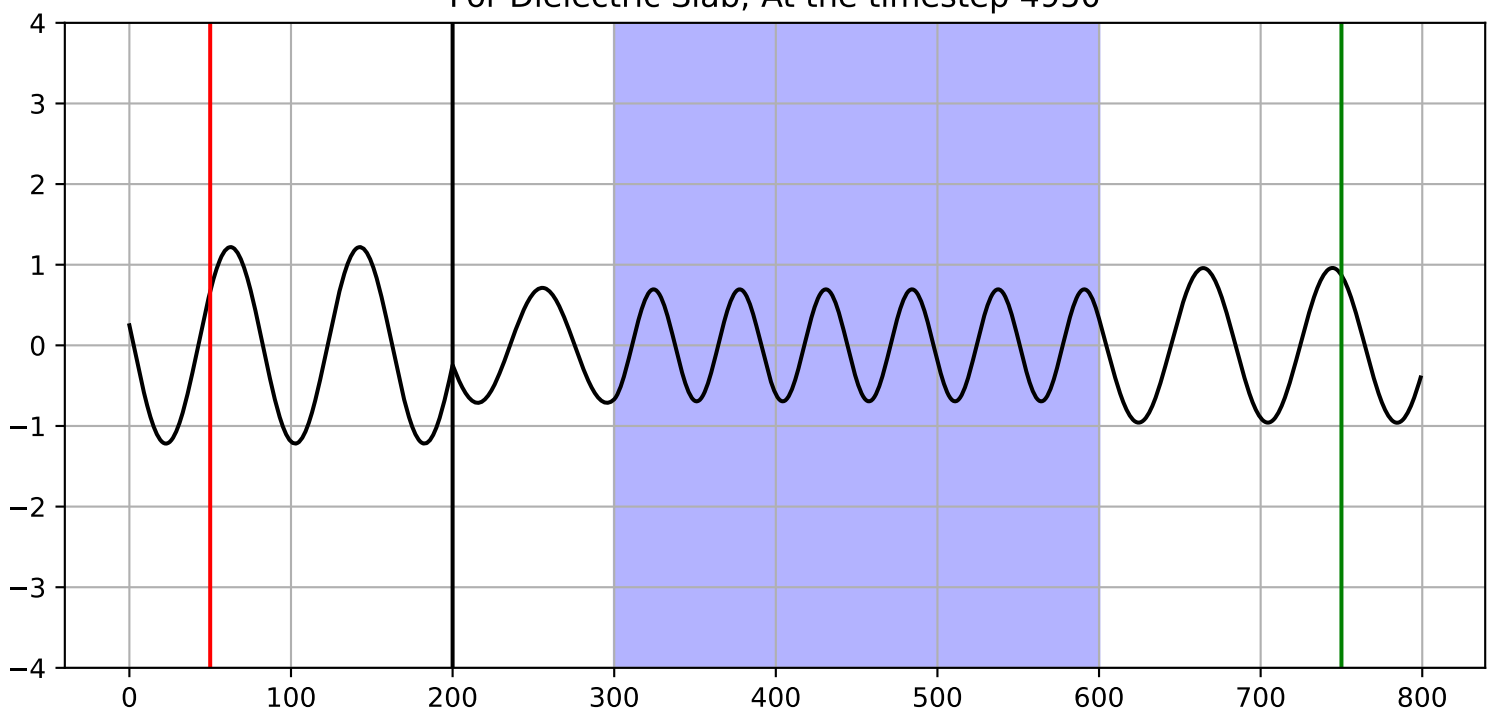


Transmission Amplitude E[750]; At timestep 4900

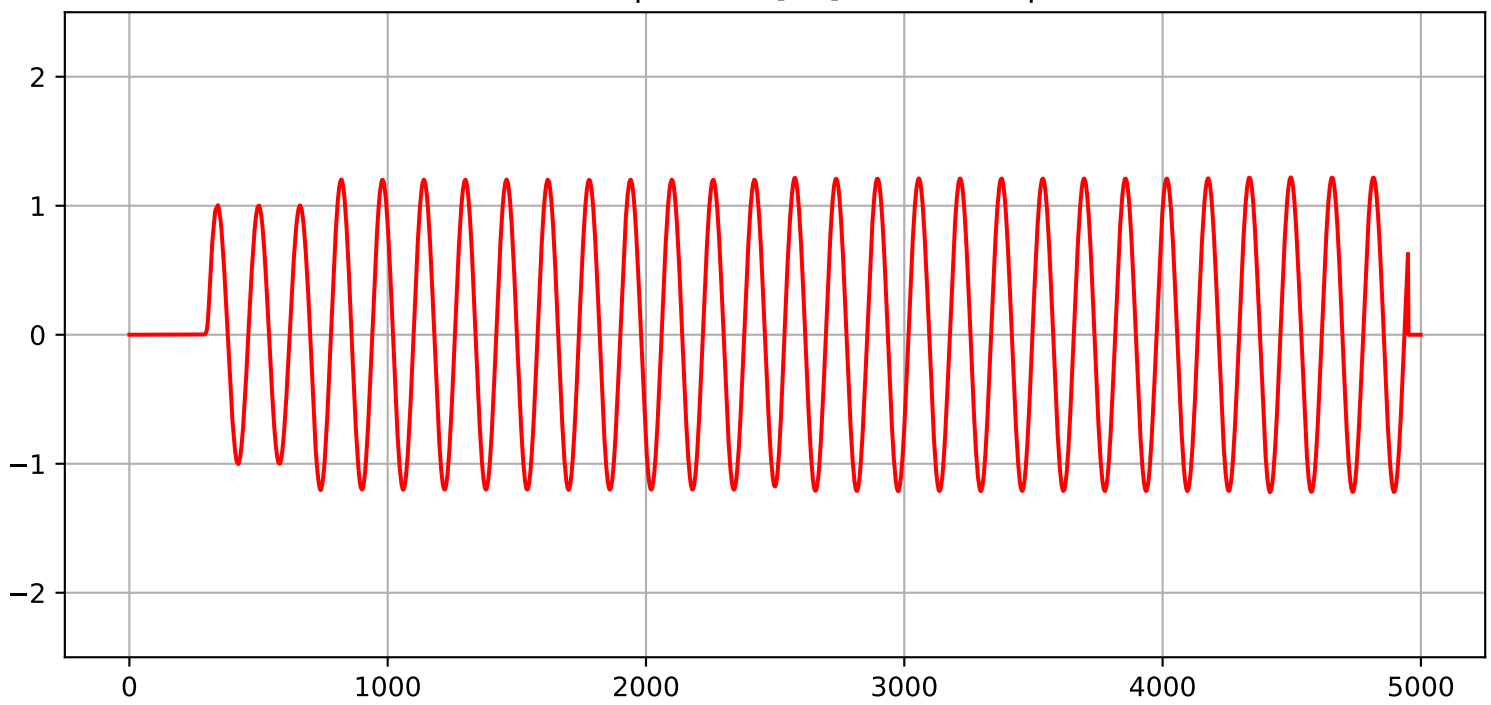




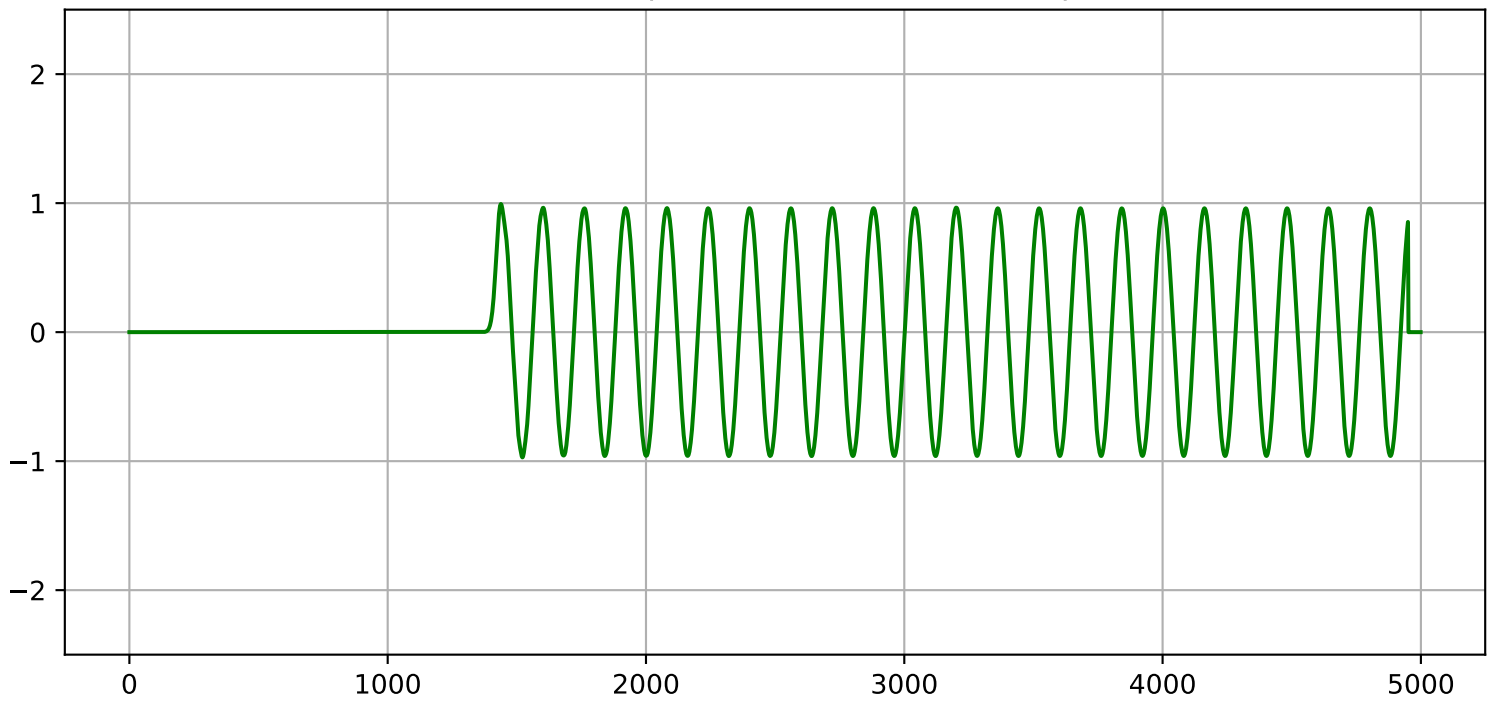
For Dielectric Slab; At the timestep 4950



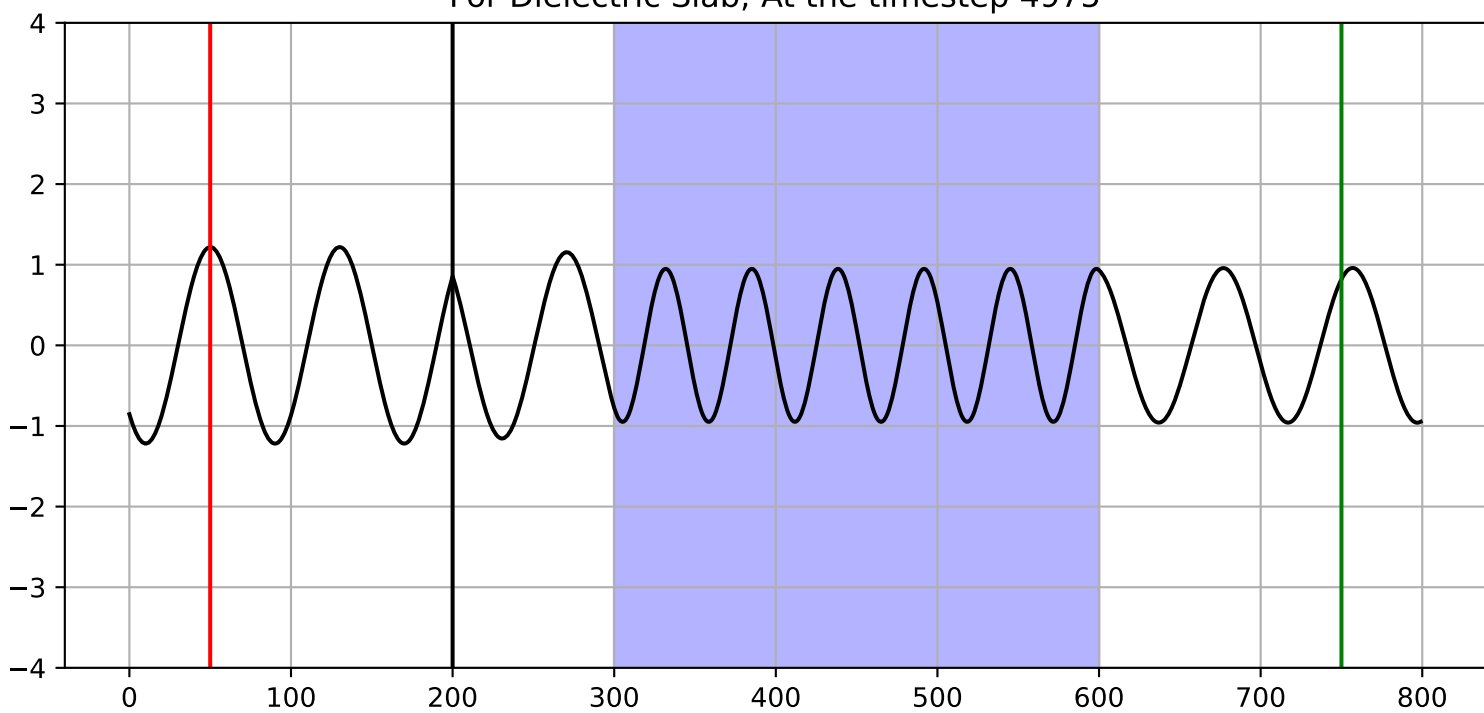
Reflection Amplitude E[50]; At timestep 4950



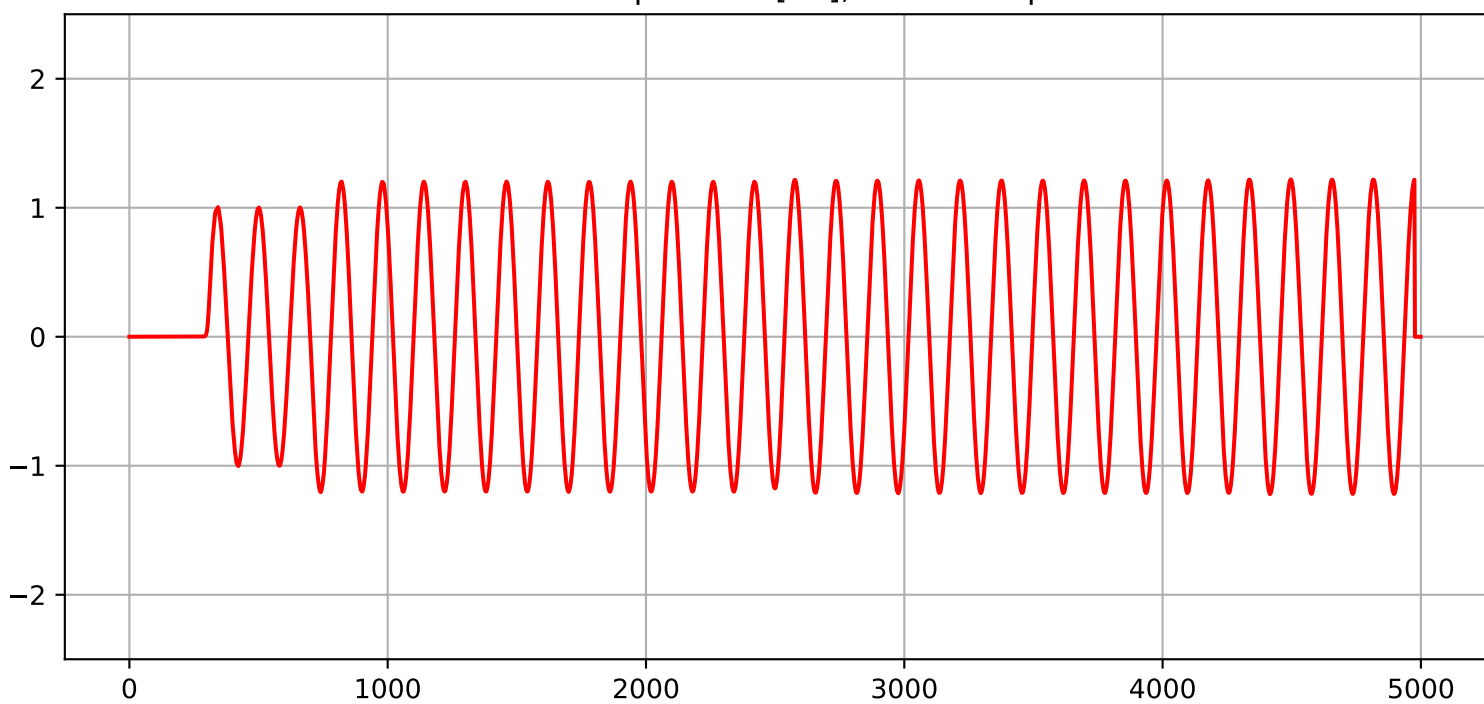
Transmission Amplitude E[750]; At timestep 4950



For Dielectric Slab; At the timestep 4975



Reflection Amplitude E[50]; At timestep 4975



Transmission Amplitude E[750]; At timestep 4975

