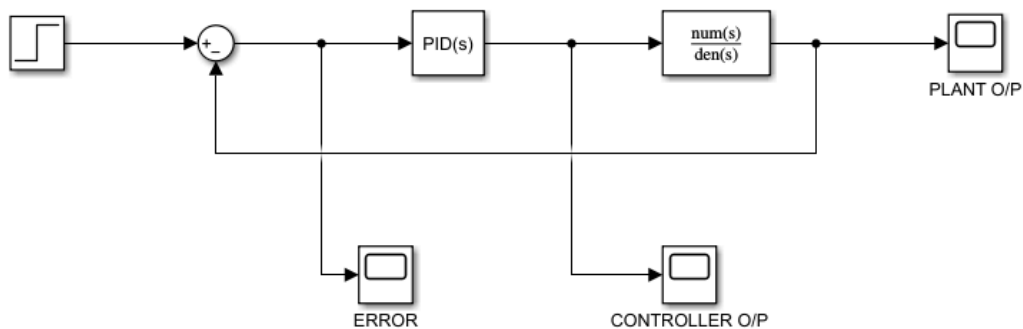




Simulation Results

PID control for transfer function $1/s^2 + 2s + 1$

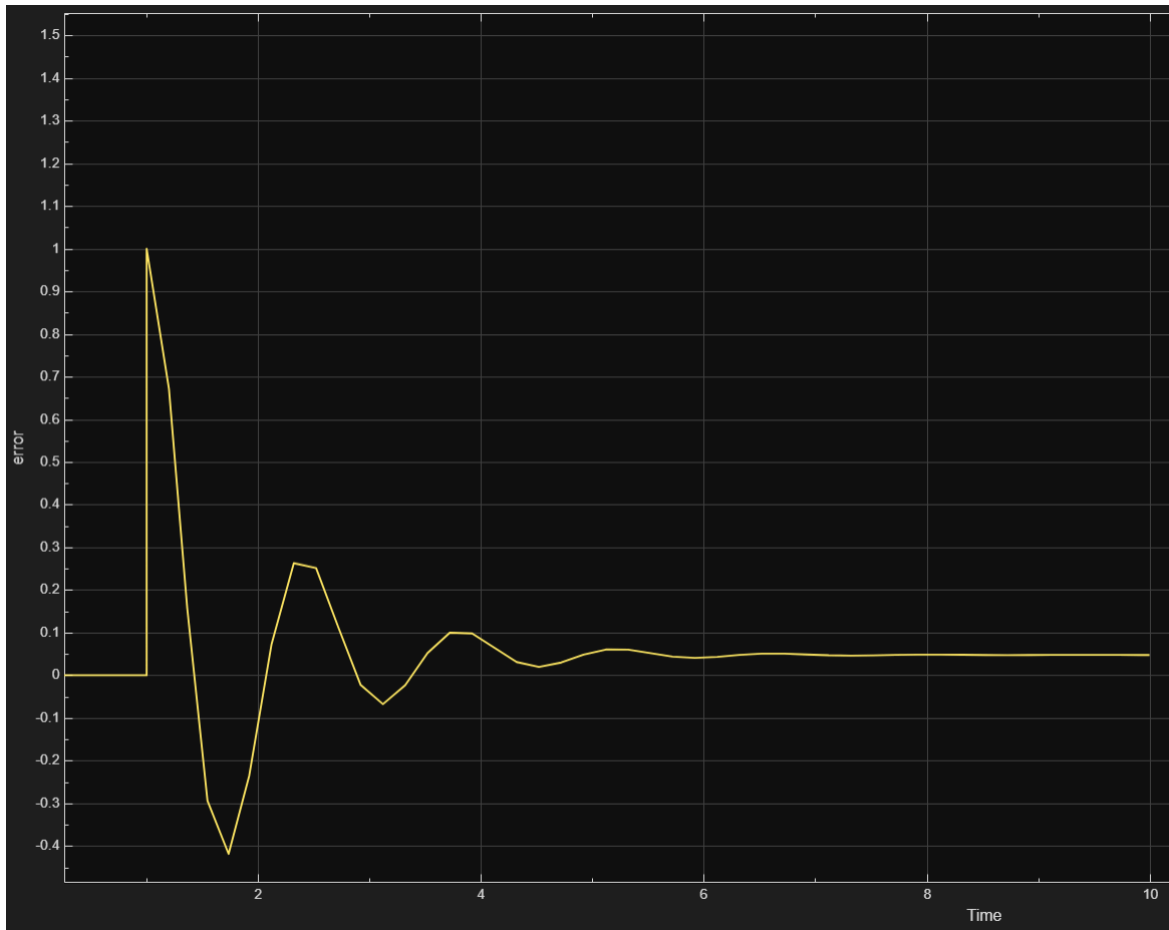


P=20 , I=5 (UNDERDAMPED)

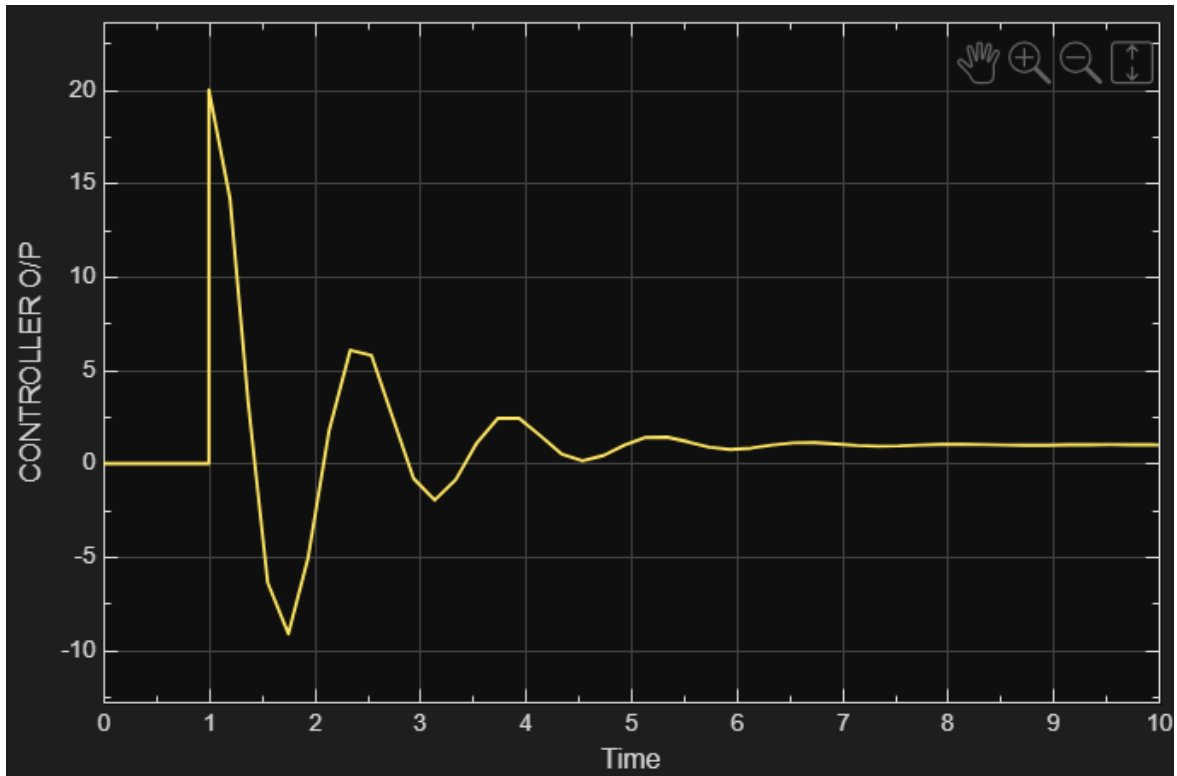
Main	Initialization	Saturation	Data Types	State Attributes
Controller parameters				
Source: internal				
Proportional (P): 20				
Integral (I): 5				
Derivative (D): 0				
Filter coefficient (N): 100				
Automated tuning				
OK Cancel Help Apply				

Results

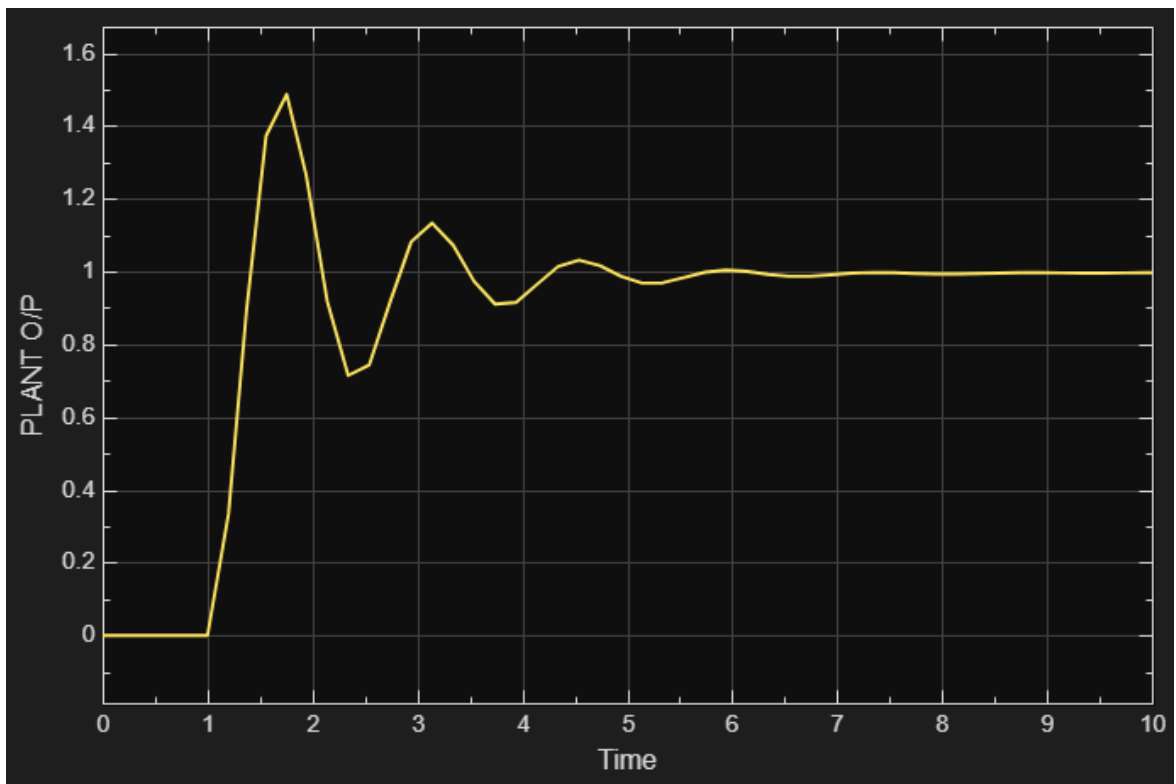
ERROR SCOPE



CONTROLLER O/P SCOPE



PLANT O/P SCOPE



P=1 , D=5(OVERDAMPED)

Proportional (P): 1

Integral (I): 0 ☐ Use I*Ts (optimal for codegen)

Derivative (D): 5 ☐ Use externally sourced derivative

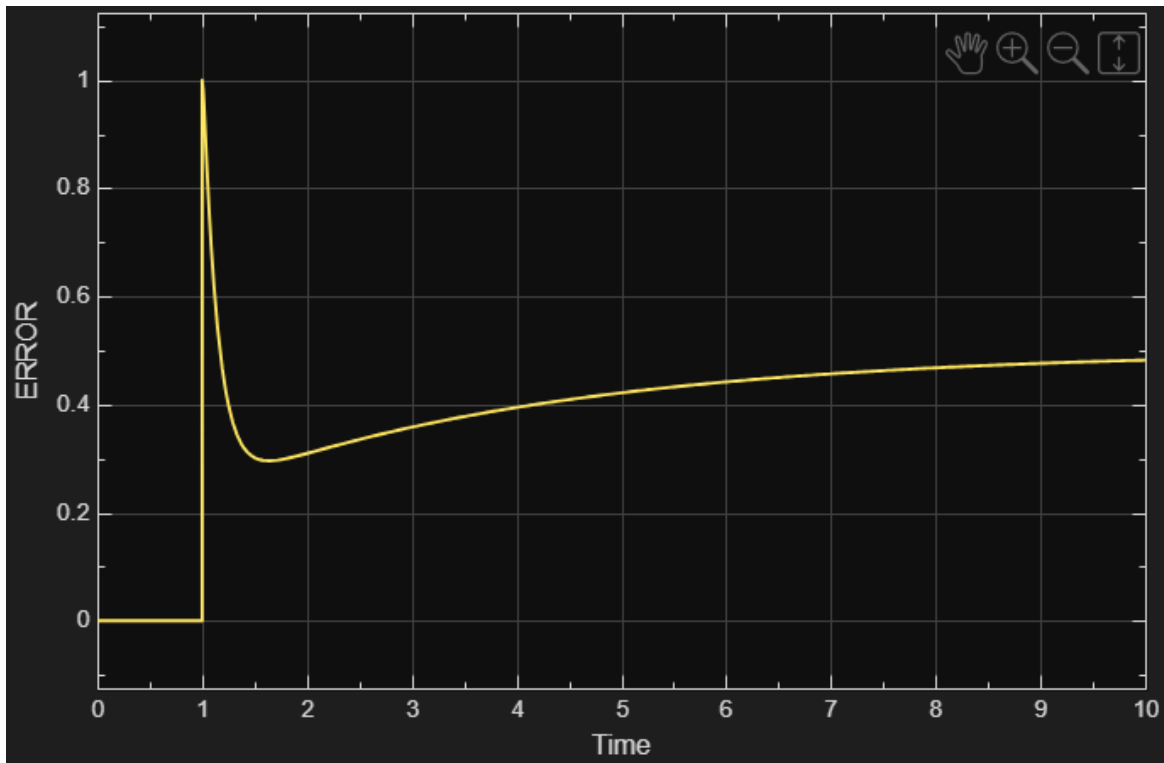
Filter coefficient (N): 100 ☒ Use filtered derivative

Automated tuning

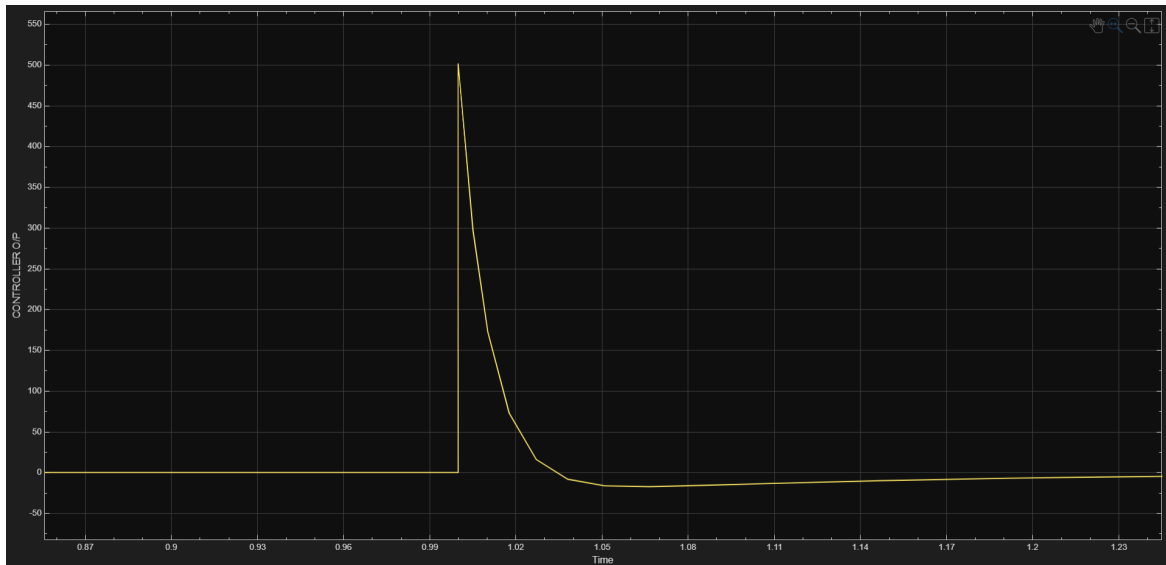
OK Cancel Help Apply

Results

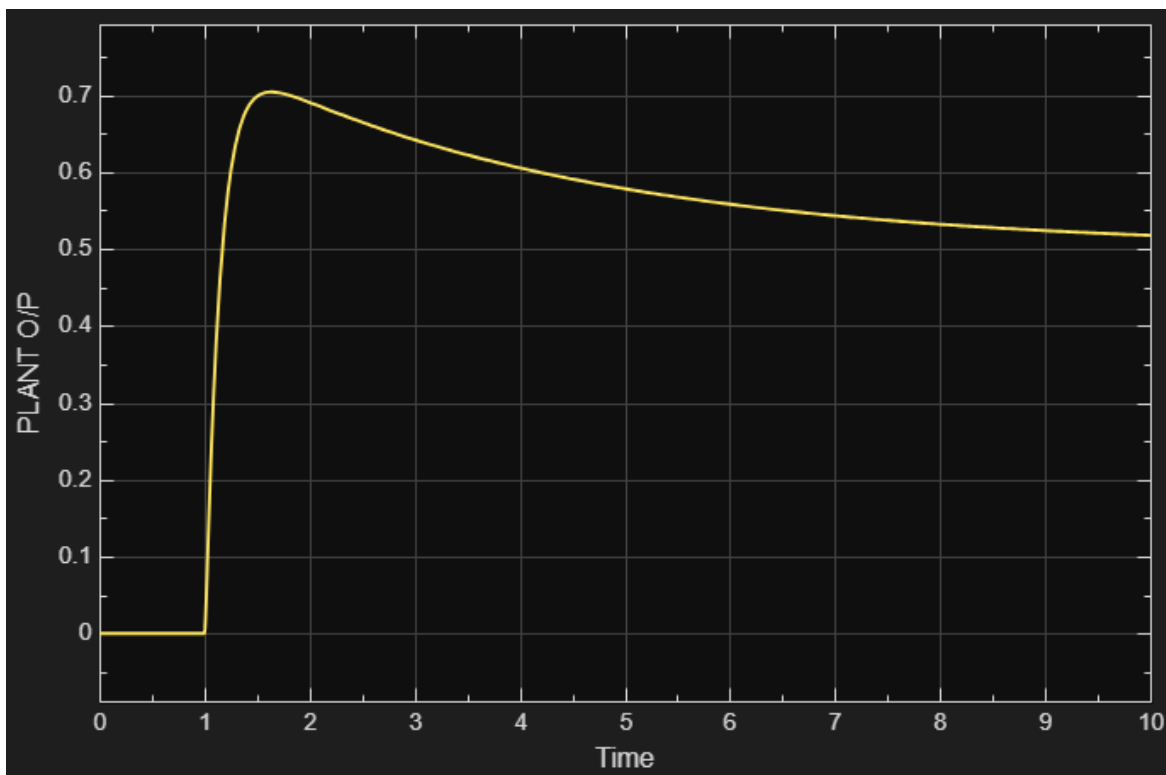
ERROR SCOPE



CONTROLLER O/P SCOPE



PLANT O/P SCOPE



P=8 I=2 D=1

Controller parameters

Source: internal

Proportional (P): 8

Integral (I): 2 ☐ Use I*Ts (optimal for codegen)

Derivative (D): 1 ☐ Use externally sourced derivative

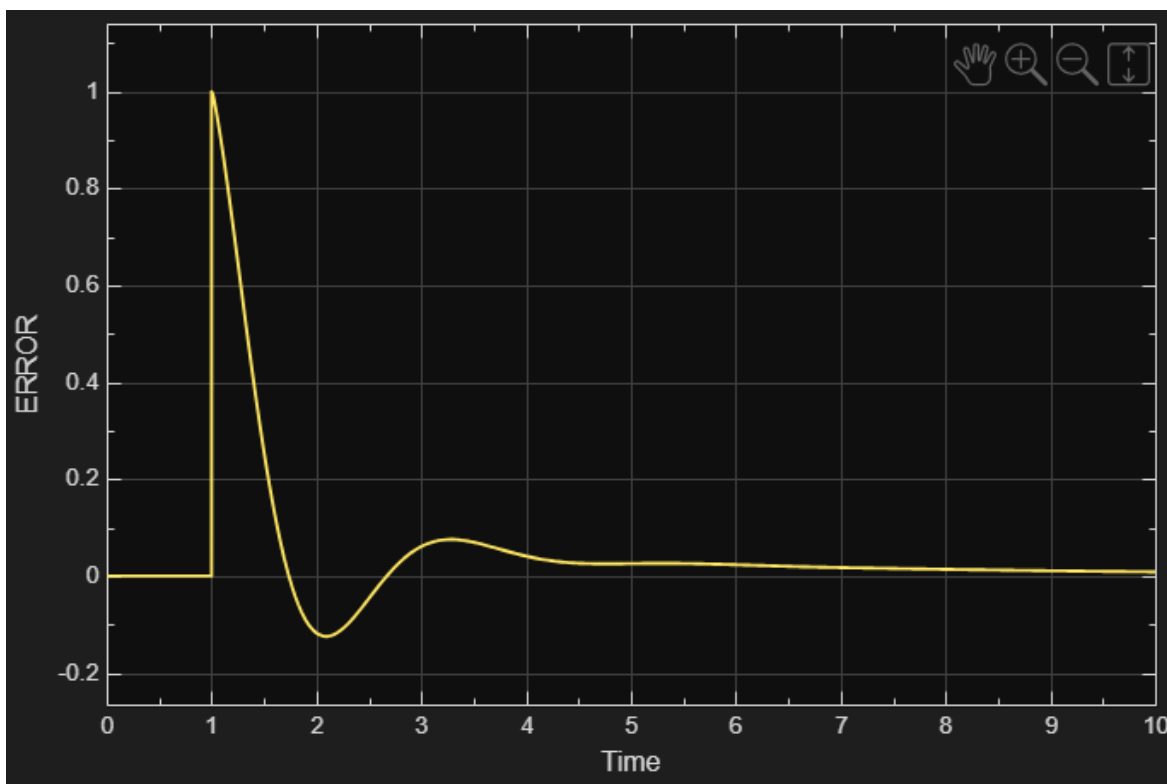
Filter coefficient (N): 100 ☒ Use filtered derivative

Automated tuning

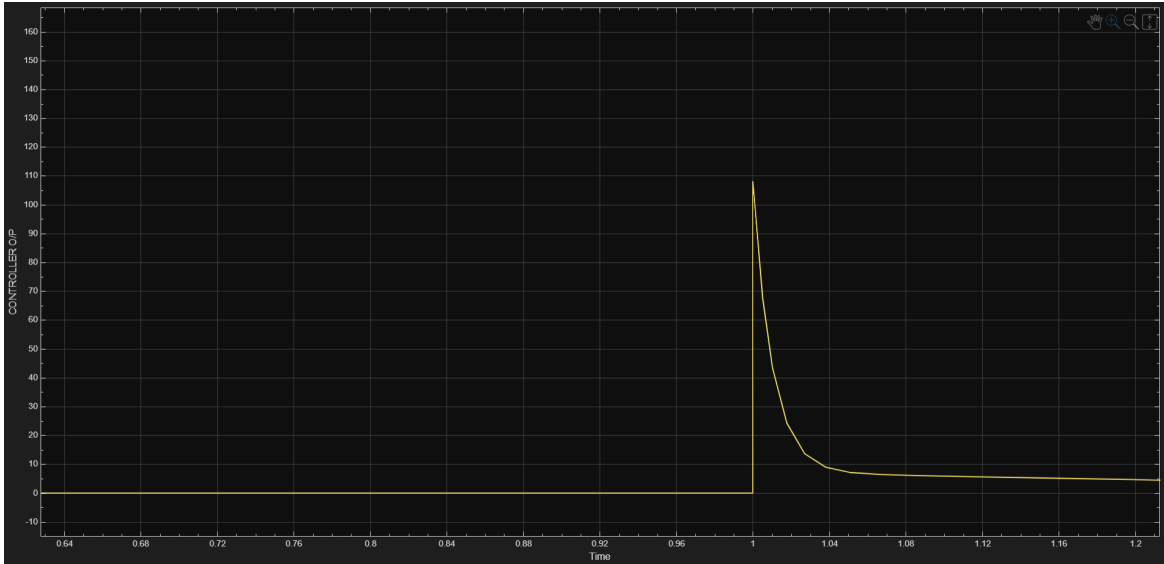
OK Cancel Help Apply

Results

ERROR SCOPE



CONTROLLER O/P SCOPE



PLANT O/P SCOPE

