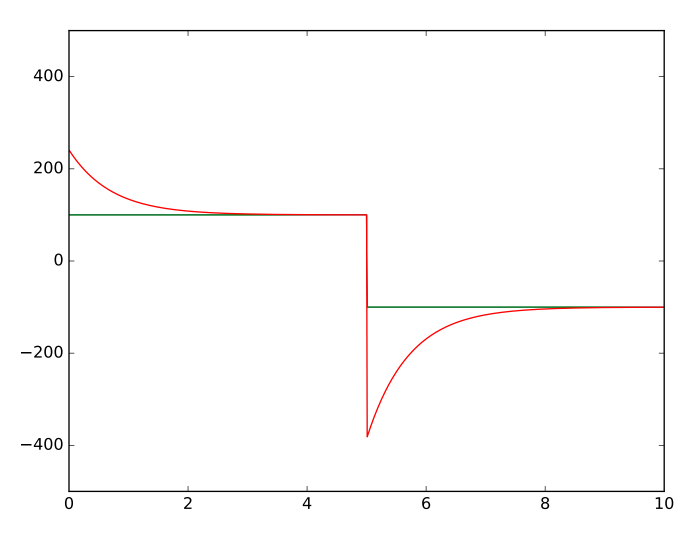
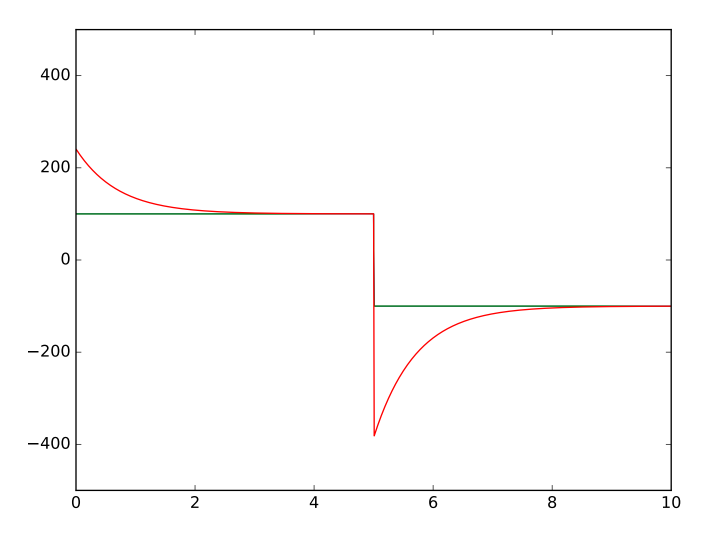


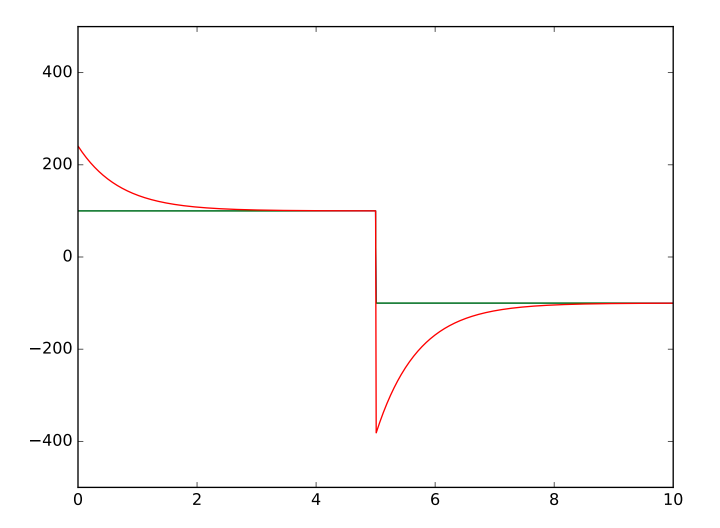
PDT1 (EulerBw4PDT1): Kp = 1.000; Kd = 1.000; alpha = 0.700; Ts = 0.010;



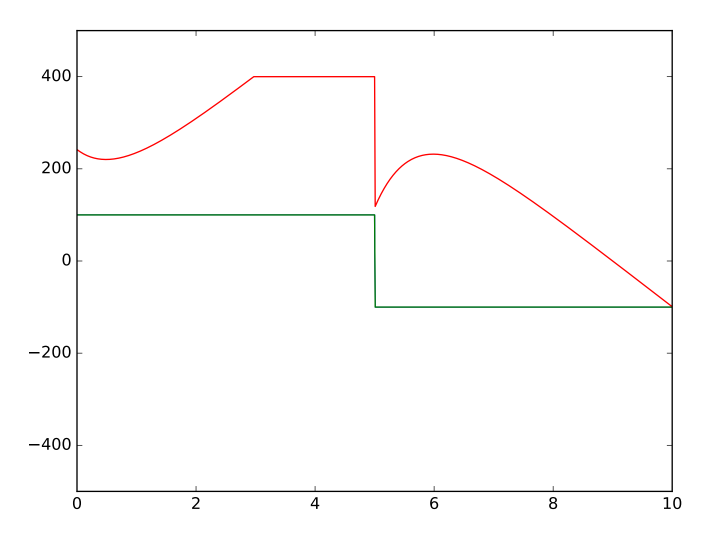
PIDT1 (EulerBw4PIDT1): Kp = 1.000; Ki = 0.000; Kd = 1.000; alpha = 0.700; Ts = 0.010;



 $PIDT1p \; (EulerBw4PIDT1p); \; Kp = 1.000; \; Ki = 0.000; \; Kd = 1.000; \; alpha = 0.700; \; Ts = 0.010; \; Alpha = 0.700; \; Alph$ 



PIDT1 (EulerBw4PIDT1): Kp = 1.000; Ki = 1.000; Kd = 1.000; alpha = 0.700; Ts = 0.010;



 $PIDT1p \; (EulerBw4PIDT1p) : \; Kp = 1.000; \; Ki = 1.000; \; Kd = 1.000; \; alpha = 0.700; \; Ts = 0.010; \; Alpha = 0.700; \; Alp$ 

