s = tf('s')

H1 = pi^2 / (s^2 + 2\*pi\*0\*s + pi^2)

step (H1)

grid on

H2 = pi^2 / (s^2 + 2\*pi\*0.5\*s + pi^2)

step (H2)

grid on

H3 = pi^2 / (s^2 + 2\*pi\*1\*s + pi^2)

step (H3)

grid on

H4 = pi^2 / (s^2 + 2\*pi\*1.5\*s + pi^2)

step (H4)

grid on