demo7-1

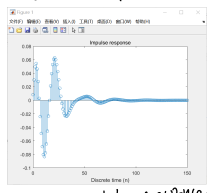
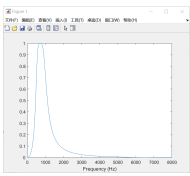


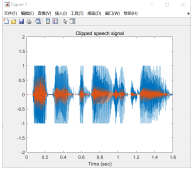
Figure 1

XH(F) \$\frac{1}{2} \text{ \$\frac{1}{

implulse response

different equation.





transferdanction.

Comment:

the difference is malze less time.

demo 7-7

the sound become more frequing and londer.

Different equation; y(n) = box(n)+ Gy(n-N)

when the dely is greater than I, author will be annow.

dem 10

give a xotg x butter(int(kr)) which add a delay. Butter is help the yn to have a delay.