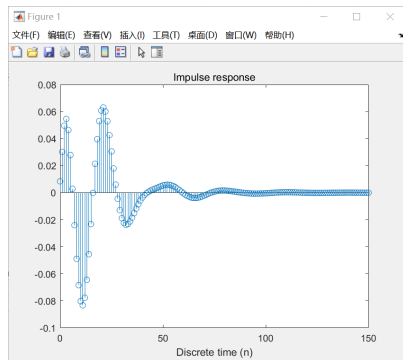
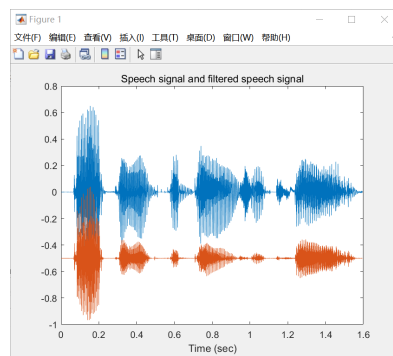


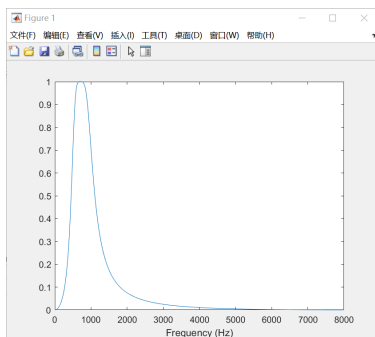
demo 7-1



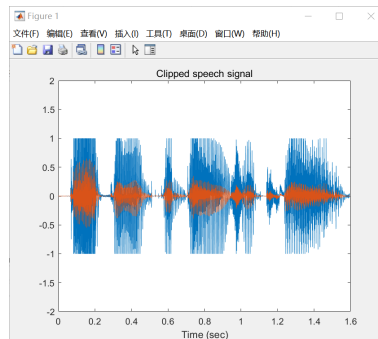
impulse response



different equation.



transfer function.



Comment:

the difference is make less time.

demo 7-7

the sound become more frequency and louder.

Different equation: $y[n] = b \cdot x[n] + a \cdot y[n-N]$

when the delay is greater than 1, another will be added.

demo 10

give a $x_0 + g * \text{butter}(\text{int}(kr))$

which added delay. Butter is help the y_n to have a delay.

