**The Unit Sample Response of LTI Systems**

Now we define the unit sample and unit impulse responses of our systems.

**Definition 1.3.** *Define to be the unit sample response of a system with input , the unit sample shifted to time k. If the system is time invariant, then define , and .*

*Define to be the unit impulse response of a system with input , the unit impulse shifted to time . If the system is time invariant, then define , and .*

Given a linear system, then the unit sample and unit impulse responses determine the output of these linear systems. If the systems are also time invariant, then there is only one impulse response and it just gets shifted around.

**Example 1.2.** *Return to the simple example . Then , with , and , etc… We see that there are many different impulse responses, which are not simply shifts of each other.*

So now we can write down the general time solution for arbitrary inputs.

**Proposition 1.3.** *Let x[n] be rewritten as . Then the output of a linear system with unit sample responses Then the output of a linear system with unit sample responses to input is given by*

*;*

*If the system is time invariant, with , then*

*Let x(t) be rewritten as . Then the output of a linear system with unit sample responses to input is given by*

*;*

*If the system is time-invariant, with , then*

;

**Example 1.3.** *Let system be a constant coefficient difference equation with zero initial condition y[-]=0 and with input x[n] and output y[n] given by system equation*

*Let’s show that it is linear, time-invariant with unit sample response*

*Linearity: Let give , and give , then we have*

*Time invariant: Introduce shift according to*

*Let , then for any we have*

*Implying*

*To solve for the unit-sample response, let*

*Then , , then*

*Notice, complex exponentials pass right through this system as well with just a complex number added, guess , then*

*Implying*

**Example 1.4.** *Let us return to our favorite differential equation:*

, ,

*with impulse response*

*To see this, let us solve the differential equation for the impulse response:*

,

Use the face that , implying for t < 0, then h(t)=0. For , then if , we have

At t < 0, 0=0, and

*t > 0*

*t = 0*

So now we have our general solutions for the difference equations and differential equations. For the difference equation

We have

For an input of , then we have

For the differential equation

We have

For x(t)=u(t), then

**Example 1.5.** *Examine an RLC circuit, take the output across the capacitor. Then y(t) is taken as the output with input the voltage source x(t). To derive the input-output relationship, let’s use one of the two stalwarts of circuit theory – Kirchoffs voltage law. The voltage across the capacitor output y(t) when added to the voltage across the resistor must add to the input voltage x(t). The voltage across the resistor is RI(t). I, the derivative of the current is given by*

*Thus, we have the equation*

*,*

*Notice the initial condition corresponds to no voltage across the capacitor – system at rest.*

*We have our LTI system (first-order constant-coefficient differential equation), with impulse response . The output becomes*