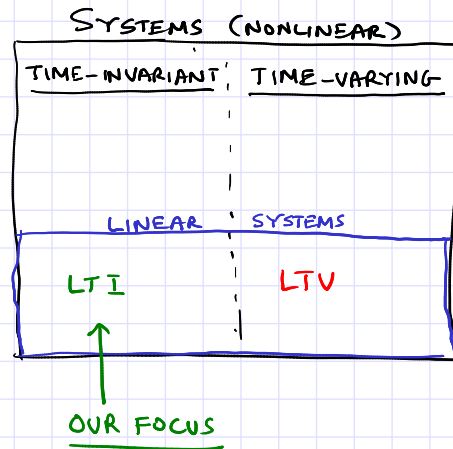


LINEAR TIME-INVARIANT (LTI) SYSTEMS

1. INTRODUCTION
2. RECAP OF LINEARITY
3. TIME INVARIANCE
4. EXAMPLES
5. LTI SYSTEMS: IMPULSE RESPONSE CHARACTERIZATION (CAUSALITY) — DISCRETE
6. ILLUSTRATION OF DISCRETE CONVOLUTION
7. VERY SIMILAR RESULT FOR C.T.

1. INTRODUCTION



— WHY FOCUS ON LTI SYSTEMS?

— EASIEST TO ANALYSE AND UNDERSTAND → POWERFUL, ELEGANT INSIGHTS.

— VERY USEFUL APPROXIMATION OF REAL WORLD SYSTEMS

↑
eg. impulse responses

— WITHOUT KNOWING LTI WELL, CAN'T PROGRESS TO LTV / NONLINEAR

— EXAMPLES OF LTI SYSTEMS

— PRETTY MUCH EVERY SYSTEM WE HAVE DONE IN THIS CLASS!

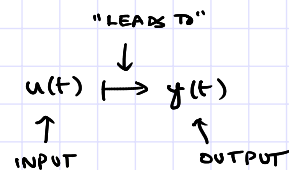
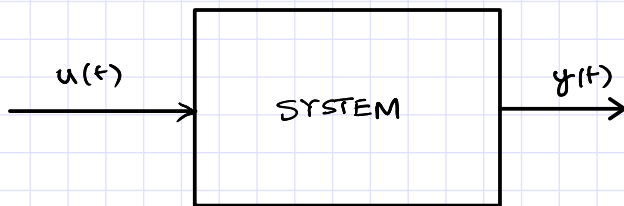
— RC, RLC CIRCUITS

— (LINEARIZED) PENDULUM

— CO-OPERATIVE CAR CONTROL

→ NONLINEAR PENDULUM WAS TIME-INVARIANT, THOUGH NOT LINEAR

2. RECAP OF LINEARITY



• "IF AND ONLY IF"

→ LINEAR IFF :

"LEADS TO"

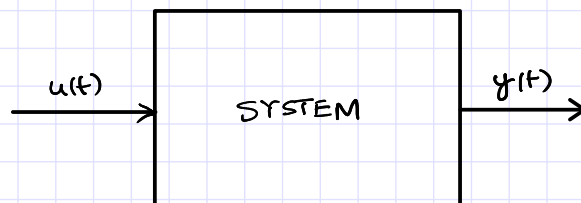
1. SCALING: IF $u(t) \mapsto y(t)$, then $(\alpha u(t)) \mapsto (\alpha y(t))$ $\forall \alpha, \forall u(t)$

AND

2. SUPERPOSITION: IF $u_1(t) \mapsto y_1(t)$, $u_2(t) \mapsto y_2(t)$, then
 $(u_1(t) + u_2(t)) \mapsto (y_1(t) + y_2(t))$, $\forall u_1(t), u_2(t)$

→ EXAMPLE: deferred to a little later.

3. TIME INVARIANCE



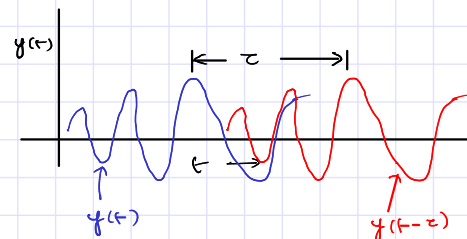
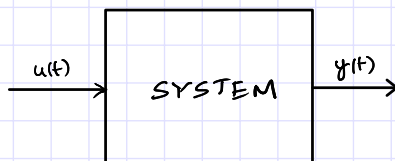
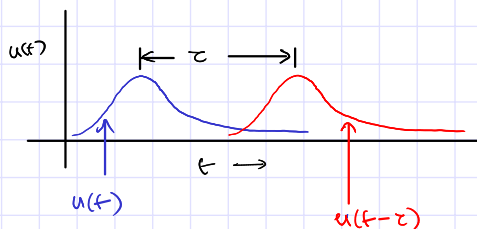
$$u(t) \mapsto y(t)$$

→ IN WORDS : SHIFTING THE INPUT (IN TIME) SHIFTS THE OUTPUT (BY THE SAME AMOUNT)

→ IN EQUATIONS : if $u(t) \mapsto y(t)$, then $u(t-\tau) \mapsto y(t-\tau)$ $\forall \tau \in \mathbb{R}, \forall u(t)$

(τ IS A CONSTANT, DOES NOT DEPEND ON t)

→ IN PICTURES



4.

EXAMPLES:

→ LINEAR BUT NOT TIME INVARIANT:

$$\rightarrow y(t) = 2 \sin(2\pi t) u(t)$$

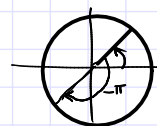
→ LINEAR? CHECK SCALING & SUPERPOSITION: YES

→ TI: TRY $u(t) = \cos(2\pi t)$

$$\rightarrow y(t) = 2 \sin(2\pi t) \cos(2\pi t) = \sin(4\pi t)$$

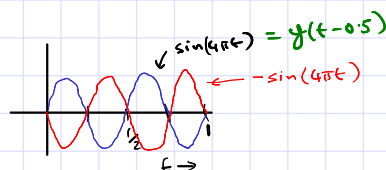
$$[\sin(A+B) = \sin A \cos B + \cos A \sin B]$$

$$[\Rightarrow \sin(2A) = 2 \sin A \cos(A)]$$



→ Shift $u(t)$ by $\tau = 0.5$: $u(t-\tau) = \cos(2\pi(t-0.5)) = \cos(2\pi t - \pi) = -\cos(2\pi t)$

$$\rightarrow \underline{y_{\text{new}}(t) = 2 \sin(2\pi t) u(t-\tau) = -2 \sin(2\pi t) \cos(2\pi t) = -\sin(4\pi t)}$$



→ if TI, then $y_{\text{new}}(t)$ should be $\underline{y(t-0.5) = \sin(4\pi(t-0.5))}$
 $= \sin(4\pi t - 2\pi)$

→ BUT IT IS NOT!

$$= \underline{\sin(4\pi t)}$$

→ HENCE NOT TI.

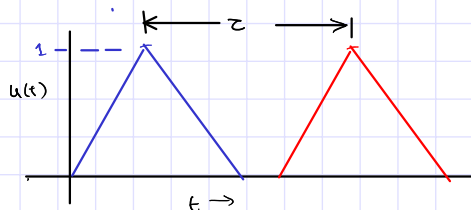
→ EXAMPLE: NOT LINEAR, BUT TIME-INVARIANT

$$\rightarrow y(t) = u^2(t)$$

→ LINEAR? SCALING: try $u(t) \equiv 1 \Rightarrow y(t) \equiv 1$; $\alpha = 2 \Rightarrow y_{\text{new}}(t) = 4 \neq 2y(t)$! NOT LINEAR

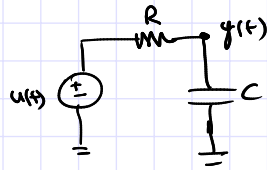
→ TI? $u_{\text{new}}(t) \triangleq u(t-\tau)$

→ $y_{\text{new}}(t) = u_{\text{new}}^2(t) = u^2(t-\tau)$
 $\rightarrow y(t-\tau) \equiv u^2(t-\tau)$ } THE SAME $\Rightarrow$ TI.



→ LINEAR AND TIME INVARIANT (LTI)

→ EXAMPLE:



$$C \dot{y}(t) = \frac{u(t) - y(t)}{R}$$

→ LINEAR?

1. SCALING: if $u_{\text{new}}(t) = \alpha u(t)$ and $y_{\text{new}}(t) = \alpha y(t)$, is the eqn. satisfied?

$$\rightarrow ?? \quad C \dot{y}_{\text{new}}(t) = \frac{u_{\text{new}}(t) - y_{\text{new}}(t)}{R} ??$$

$$\equiv C \dot{\alpha y}(t) = \frac{\alpha u(t) - \alpha y(t)}{R} = \frac{\alpha (u(t) - y(t))}{R}$$

$$\equiv C \dot{y}(t) = \frac{u(t) - y(t)}{R} \leftarrow \text{which is true, from defn. of } y(t)$$

2. SUPERPOSITION: ALSO YES (LEFT AS AN EXERCISE)

→ TI?

→ Take $u_{\text{new}}(t) = u(t - \tau)$

→ Does $y_{\text{new}}(t) \triangleq y(t - \tau)$ satisfy the system equation?

↳ IN WORDS: $y_{\text{new}}(t)$ is just $y(s)$ evaluated at $s = t - \tau$
or " $y(t)$ evaluated at $t = t + \tau$ "

$$\rightarrow \frac{d}{dt} y_{\text{new}}(t) = \left. \frac{d}{ds} y(s) \right|_{s=t-\tau}$$

$$\rightarrow C \frac{d}{ds} y(s) = \frac{u(s) - y(s)}{R}$$

$$\rightarrow C \left. \frac{d}{ds} y(s) \right|_{s=t-\tau} = \left. \left(\frac{u(s) - y(s)}{R} \right) \right|_{s=t-\tau}$$

$$\rightarrow \underbrace{C \left. \frac{d}{ds} y(s) \right|_{s=t-\tau}}_{\frac{dy_{\text{new}}(t)}{dt}} = \frac{u(t-\tau) - y(t-\tau)}{R} = \frac{u_{\text{new}}(t) - y_{\text{new}}(t)}{R}$$

$$\rightarrow C \frac{dy_{\text{new}}(t)}{dt} = \frac{u_{\text{new}}(t) - y_{\text{new}}(t)}{R} \leftarrow \begin{array}{l} \text{SHIFTED WAVEFORMS } u_{\text{new}}(t) \text{ and } y_{\text{new}}(t) \\ \text{SATISFY THE SYSTEM} \\ \text{EQUATION} \Rightarrow \text{IT IS TI} \end{array}$$

→ STANDARD LINEAR(IZED) STATE-SPACE EQUATION IS ACTUALLY LTI

=

$$\rightarrow \frac{d}{dt} \vec{x}(t) = A \vec{x}(t) + B \vec{u}(t), \quad \vec{y}(t) = C \vec{x}(t) + D \vec{u}(t) \quad (\text{C.T.})$$

$$\rightarrow \vec{x}[t+1] = A \vec{x}[t] + B \vec{u}[t], \quad \vec{y}[t] = C \vec{x}[t] + D \vec{u}[t] \quad (\text{D.T.})$$

→ EXACTLY THE SAME REASONING AS FOR THE RC CKT EXAMPLE SHOWS IT IS LTI

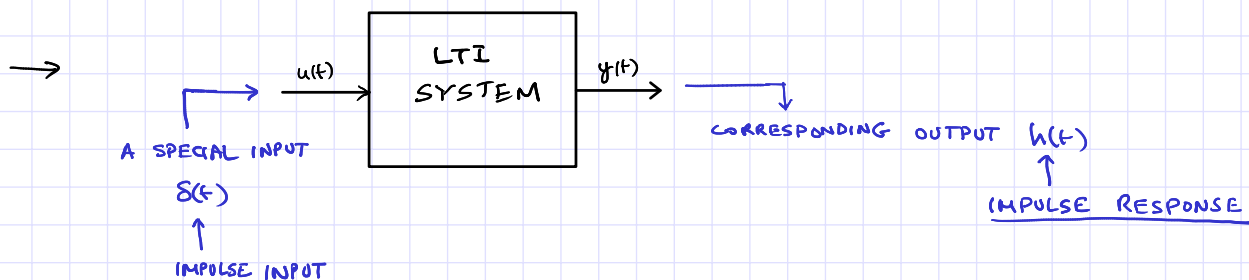
→ LEFT AS EXERCISES

→ POINT TO PONDER ON YOUR OWN : HOW DOES THE INITIAL CONDITION FIGURE IN LINEARITY AND TIME INVARIANCE?

→ HINT: WORK IT OUT FIRST FOR THE RC CKT EXAMPLE.

→ (THERE MAY BE A HW ON THIS)

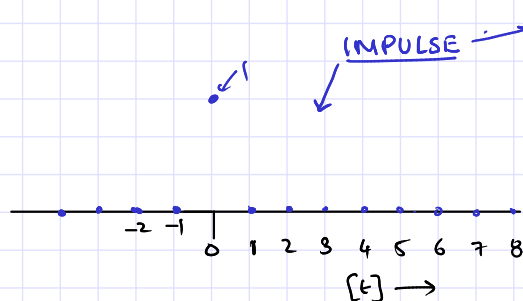
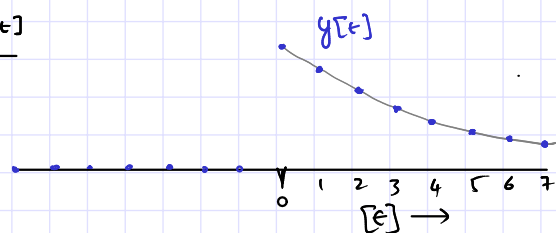
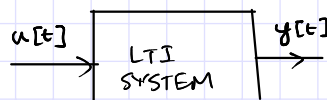
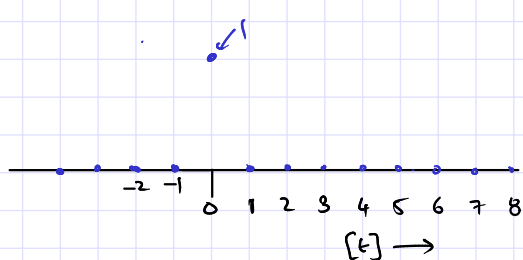
5. IMPULSE RESPONSES OF LTI SYSTEMS



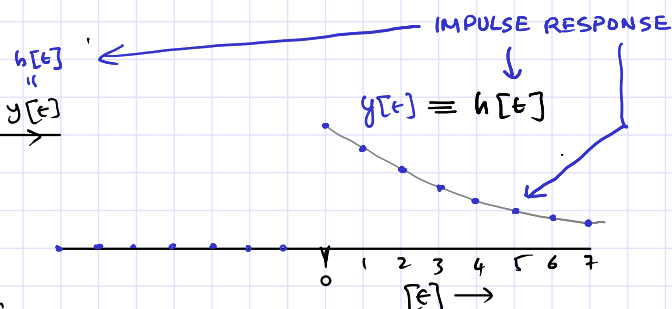
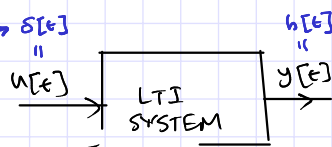
→ AMAZING FACT: IF YOU KNOW AN LTI SYSTEM'S IMPULSE RESPONSE, YOU CAN CALCULATE ITS RESPONSE TO ANY INPUT

→ WHAT IS THE IMPULSE RESPONSE?

(NEXT PAGE)

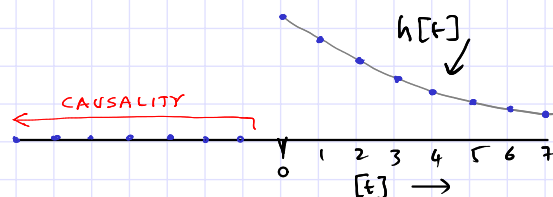


IMPULSE $\rightarrow \delta[n]$



$$\rightarrow \delta[n] = \begin{cases} 1, & n=0 \\ 0, & n \neq 0 \end{cases} ; \text{ DISCRETE-TIME IMPULSE (OR DELTA FUNCTION)}$$

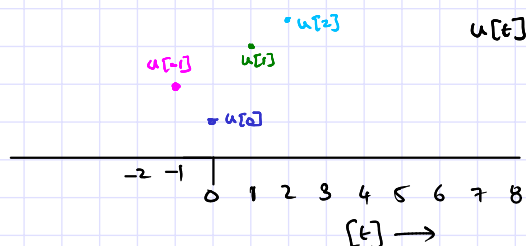
CAUSALITY: $h[n] = 0 \quad \forall n < 0$
(PROPERTY OF A SYSTEM)



$\rightarrow$ INTUITIVELY: THE SYSTEM CANNOT RESPOND TO AN INPUT BEFORE IT IS EVEN APPLIED

CLAIM: IF YOU KNOW $h[n]$ FOR AN LTI SYSTEM, YOU CAN CALCULATE $y[n]$ FOR ANY GIVEN INPUT $u[n]$.

$\rightarrow$ PROOF: GIVEN ANY $u[n]$, WE CAN WRITE IT AS A SHIFTED AND SCALED SUM OF IMPULSE FUNCTIONS



$$\begin{aligned} u[n] &= \underbrace{u[0]}_{\text{JUST A NUMBER}} \delta[n] + \underbrace{u[1]}_{\text{JUST A NUMBER}} \delta[n-1] + \underbrace{u[2]}_{\text{JUST A NUMBER}} \delta[n-2] + \underbrace{u[-1]}_{\text{JUST A NUMBER}} \delta[n+1] + \dots \\ &= \sum_{i=-\infty}^{\infty} \underbrace{u[i]}_{\text{JUST NUMBERS (SCALING)}} \underbrace{\delta[n-i]}_{\text{SHIFTED IMPULSE FUNCTIONS}} \end{aligned}$$

→ RESPONSE OF SYSTEM TO $\delta[t-i]$?

→ BY TIME INVARIANCE: IT IS $h[t-i]$, i.e., $\delta[t-i] \mapsto h[t-i]$

→ RESPONSE TO $u[i] \delta[t-i]$?

→ BY SCALING: $u[i] \delta[t-i] \mapsto u[i] h[t-i]$

→ RESPONSE TO $\sum_{i=-\infty}^{\infty} u[i] h[t-i] = u[t]$?

→ BY SUPERPOSITION: $\sum_{i=-\infty}^{\infty} u[i] h[t-i] \mapsto \sum_{i=-\infty}^{\infty} u[i] h[t-i]$

→ OR: IF $u[t] \mapsto y[t]$, then $y[t] = \sum_{i=-\infty}^{\infty} u[i] h[t-i]$

— IF THE SYSTEM IS CAUSAL, THEN: $h[t] = 0$ if $t < 0$

$$\Rightarrow y[t] = \sum_{i=-\infty}^t u[i] h[t-i] = \sum_{j=0}^{\infty} u[t-j] h[j]$$

THIS IS A DISCRETE-TIME CONVOLUTION

→ NOTATION: $y[t] = u[t] \otimes h[t]$

— FURTHER: IF $u[t] = 0 \forall t < 0$, then

$$y[t] = \sum_{i=0}^t u[i] h[t-i] = \sum_{j=0}^t u[t-j] h[j]$$

→ EXAMPLE: $x[t+1] = ax[t] + bu[t]$ (with zero initial condition, i.e., $x[0] = 0$)
 $y[t] = cx[t] + du[t]$

→ impulse input: $u[t] = \begin{cases} 1, & t=0 \\ 0, & \text{otherwise} \end{cases}$

$$y[0] = d u[0] = d$$

$$x[1] = ax[0] + bu[0] = b;$$

$$x[2] = ax[1] + bu[1] = ab;$$

$$x[3] = ax[2] + bu[2] = a^2b;$$

$$\vdots$$

$$x[t] = a^{t-1}b$$

$$y[1] = cx[1] + du[1] = cb$$

$$y[2] = cab$$

$$y[3] = ca^2b$$

$$\vdots$$

$$y[t] = ca^{t-1}b$$

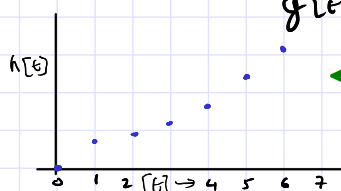
→ THUS $h[t] = \begin{cases} d, & \text{if } t=0 \\ ca^{t-1}b, & \text{if } t>0 \end{cases}$

→ COMPOUND INTEREST EXAMPLE (FROM LONG AGO): $S[t+1] = S[t](1+r/12) + u[t]$

$$y[t] = S[t]$$

→ $a = (1+r/12)$, $b=1$, $c=1$, $d=0$

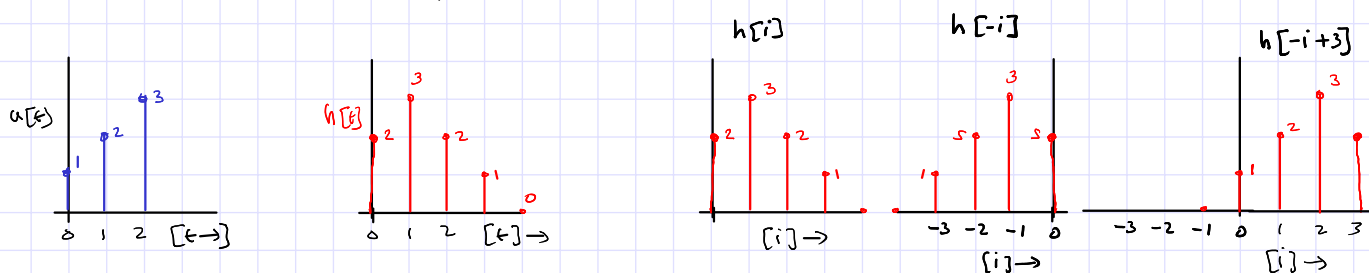
→ $h[t] = (1+r/12)^{t-1}$, $t>0$
 $= 0$ otherwise.



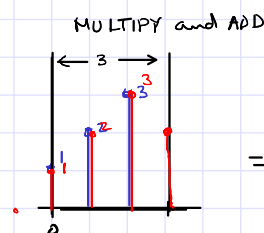
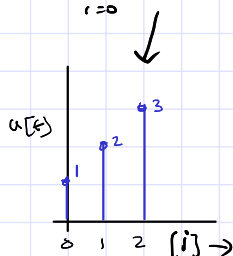
→ ANOTHER QUESTION TO PONDER: CAN WE CHARACTERIZE BIBO STABILITY/INSTABILITY IN TERMS OF $h[t]$ ALONE (WE JUST KNOW $h[t]$ - NOTHING ELSE).

6. GRAPHICAL ILLUSTRATION OF CONVOLUTION

$$\rightarrow y[t] = u[t] \otimes h[t] = \sum_{i=0}^t u[i] h[t-i] \quad (\text{assuming causality} + u[t < 0] = 0)$$

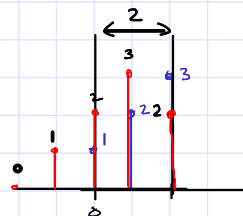


$$\rightarrow y[3] = \sum_{i=0}^3 u[i] h[3-i]$$

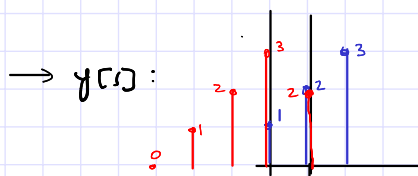


$$= 1 + 4 + 9 + 0 = 14$$

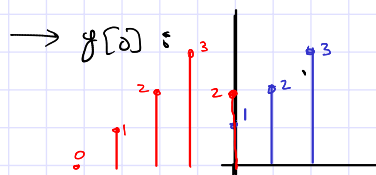
$$\rightarrow y[2]:$$



$$\rightarrow 2 + 6 + 6 = 14$$



$$\rightarrow 4 + 3 = 7$$



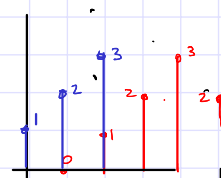
$$\rightarrow 2$$

$$\rightarrow y[4]:$$



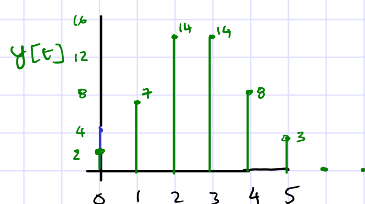
$$= 2 + 6 = 8$$

$$\rightarrow y[5]$$



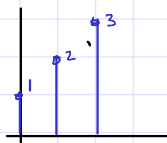
$$= 3$$

$$\rightarrow y[6] \text{ and above} = 0$$

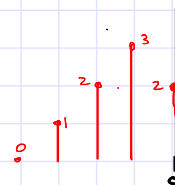


→ SUMMARY OF GRAPHICAL CONVOLUTION

1. KEEP A COPY OF $u[\epsilon]$ HANDY:



2. MIRROR $h[\epsilon]$ AROUND $\epsilon=0$ AND KEEP HANDY ($h[-i]$):

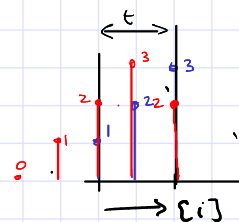


3. TO GET $y[\epsilon]$:

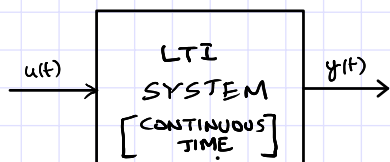
3a: SHIFT $h[-i]$ TO THE RIGHT BY ϵ AND PLACE OVER $u[\epsilon]$.

3b: MULTIPLY AND ADD UP TO GET $y[\epsilon]$.

4. REPEAT FOR EVERY ϵ .



7. IMPULSE RESPONSE AND CONVOLUTION FOR C.T. SYSTEMS



→ Apply Dirac δ "function" $\delta(t) = \begin{cases} \infty, & t=0 \\ 0, & \text{otherwise} \end{cases}$, satisfying $\int_{-\epsilon}^{+\epsilon} \delta(z) dz = 1$, any $\epsilon > 0$

→ Record output $h(t)$: this is the C.T. impulse response.

→ Then, given any $u(t)$, with $u(t) \mapsto y(t)$, $y(t) = \int_{-\infty}^{\infty} u(\tau) h(t-\tau) d\tau = u(t) \underset{\substack{\uparrow \\ \text{C.T. convolution}}}{*} h(t)$

→ Proof: Analogous to D.T. case, using properties of Dirac δ .

→ Causality: $h(\tau) = 0$ for $\tau < 0 \Rightarrow y(t) = \int_{-\infty}^t u(\tau) h(t-\tau) d\tau$