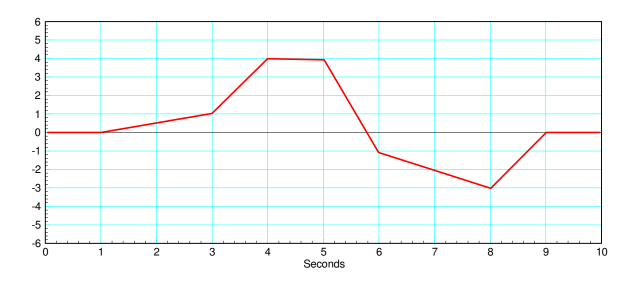
## **ECE 111 - Homework #11**

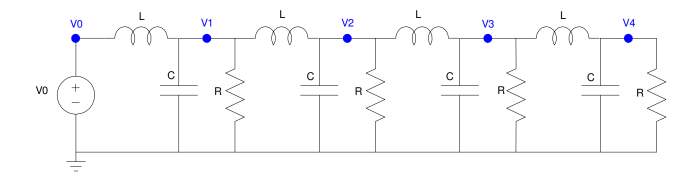
ECE 351 Electromagnetics - Wave Equation - Due Monday, April 1st

1) Assume the current flowing through a one Henry inductor is shown below. Sketch the voltage.

$$V = L \frac{dI}{dt}$$



## **4-Node RLC Circuit**

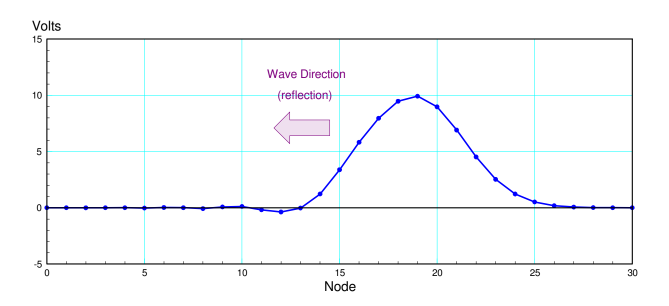


 $R = 220\Omega$ , C = 0.15F, L = 0.22H. Repeat for 30 nodes for problems 4-6

- 2) Write the dynamic equations for the following 4-stage RLC circuit. (i.e. write the node equations)
- 3) Assume Vin = 10V and the initial conditions are zero ( $V_1 = V_2 = V_3 = V_4 = 0$ ). Solve for the voltages at t = 3 seconds. *Hint: Solve numerically using Matlab*

## 30-Node RLC Circuit (hint: modify the program Wave.m)

- 4) Expand the RLC circuit from problem #2 to 30 nodes. Plot the voltage at t=12 seconds (just after the reflection) for  $1/R_{30}C=0.01$
- 5) Plot the voltage at t = 8 seconds for  $1 / R_{30}C = 100$
- 6) Determine experimentally  $R_{30}$  so that the reflection is almost zero



Simulation stopped just after the wave hits the right side and reflects