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# Case study 3: Circuits as Resonators, Sensors, and Filters

ESE 105

Name: FILL IN HERE

function myFilterCircuit(Vin,h) receives a time-series voltage sequence sampled with interval h, and returns the output voltage sequence produced by a circuit

inputs: Vin - time-series vector representing the voltage input to a circuit h - scalar representing the sampling interval of the time series in seconds

outputs: Vout - time-series vector representing the output voltage of a circuit

%C\_3 is the lowest note in this part of the hallelujah chorus - that's about 130 Hz. D\_5 is the highest note, that's about 590 Hz. I'm going to  
%filter everything out that's in between

```
function Vout = myFilterCircuit(Vin,h)
R = 4450000/(1711*pi);
L = 5000/(1711*pi^2);
C = 10^-6;
V_C = 0;
V_data = [1, length(Vin)];
I = 0;
```

```
for k=1:length(Vin)
    A = [1, h/C; -h/L, 1-h*R/L];
    x_k = [V_C, I]';
    B = [0, h/L]';
    x_k_f= A*x_k + B*Vin(k, 1);
    V_data(1, k) = I*R;
    V_C = x_k_f(1, 1);
    I = x_k_f(2, 1);
end
```

```
Vout = V_data';
end
```

Not enough input arguments.

Error in myFilterCircuit (line 27)  
V\_data = [1, length(Vin)];

Published with MATLAB® R2021a