### **DE2 Electronics 2**

**Tutorial 4** 

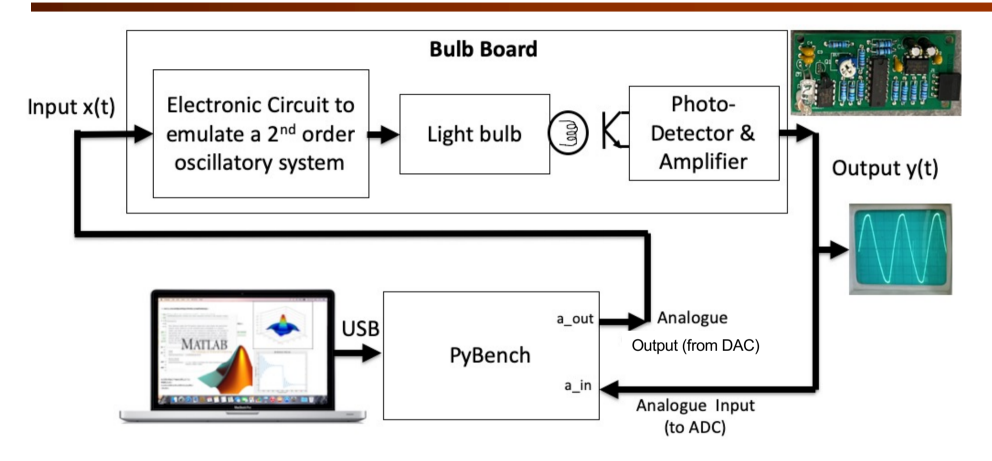
Lab 3 Explained

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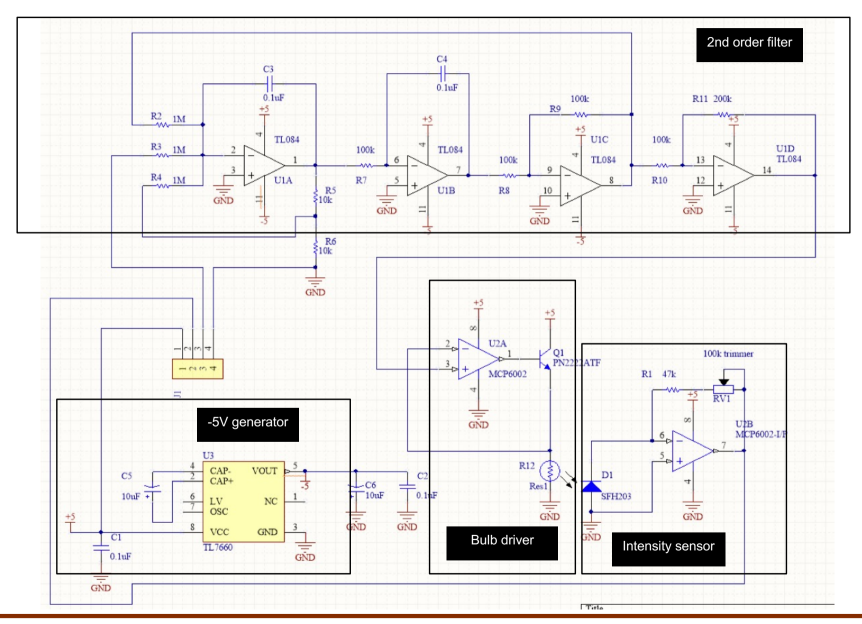
URL: www.ee.ic.ac.uk/pcheung/teaching/DE2\_EE/ E-mail: p.cheung@imperial.ac.uk

#### **Bulb Board**



- We are interested in mathematical modelling system.
- Bulb Board is designed to behave like a 2<sup>nd</sup> order system + a non-linear system with some delay (the light bulb)
- We want to verify that the mathematical model is a good representation.
- We also want to explore the limitations of this model

### **Bulb Board Circuit Schematic**

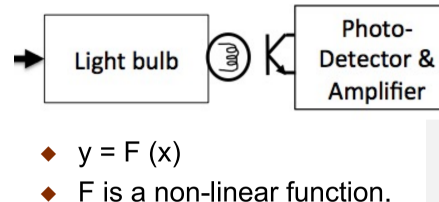


### **Key aspects of Lab 3**

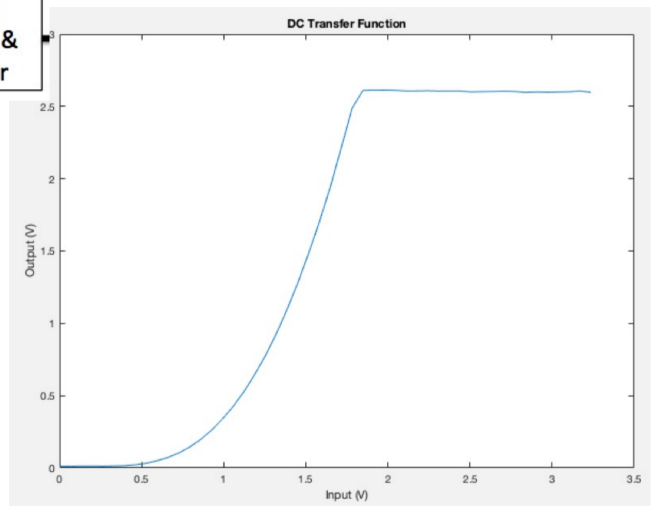
- 1. DC characteristic no time variation. Measure light intensities at different drive voltages.
- 2. Steady state response to sinusoidal signals at different frequencies we call this **frequency response**  $H(j\omega)$ .
- Use of Matlab for modelling and simulation using transfer function H(s).
- 4. Transient behaviour of the system we call this **step response**.
- 5. Impact of **non-linearity** in the system.

### Task 1 – DC Characteristic

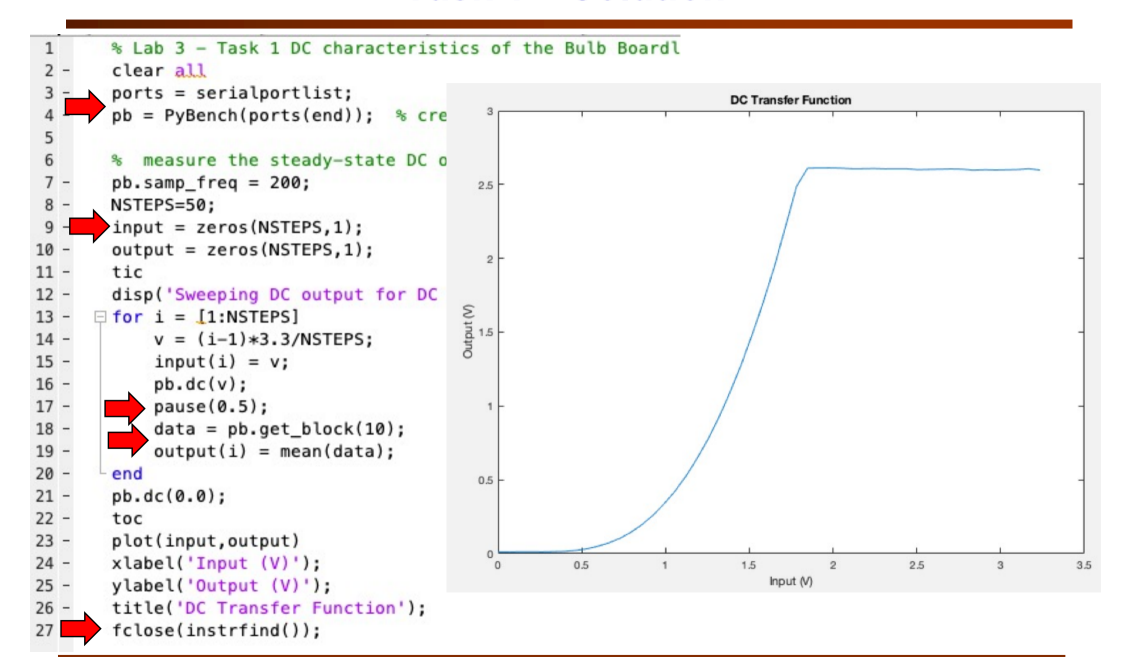
DE 2 - Electronics 2



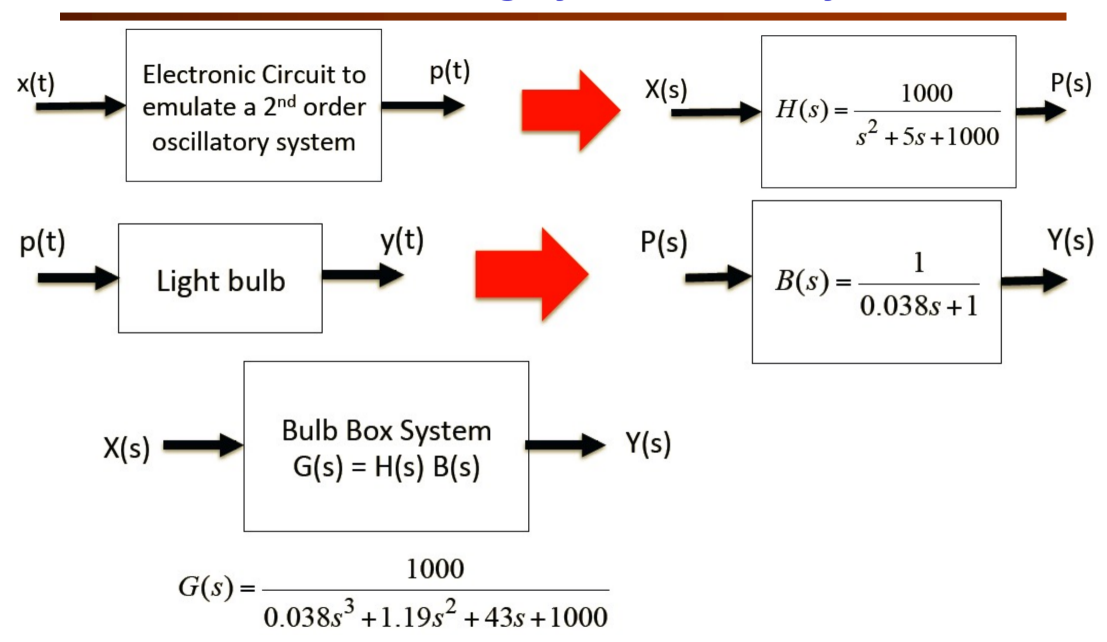
- F is a quadratic function because:
  - light intensity  $\propto x^2$
- Light is dependent temperature of filament in bulb
- Temperature is dependent on power to bulb
- Power is proportional to x<sup>2</sup>.



#### Task 1 – Solution



## Task 2 – Modeling dynamics in a system



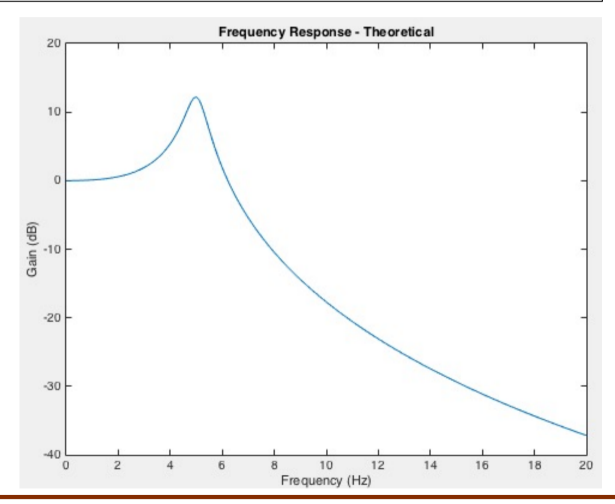
### Task 2 – Predict the frequency response

```
% Lab 3 Task 2 - Plot theoretical freq. response of Bu
    f = (0:0.1:20);
      D = [0.038 1.19 43 1000]; % specify denominator
     \Rightarrow s = 1i*2*pi*f;
                             % s = jw (1i is sqrt(-1))
    G = 1000./abs(polyval(D,s)); % polynomial evaluation
      Gdb = 20*log10(G);
                                % Gain in dB
     figure;
    plot(f,Gdb);
    xlabel('Frequency (Hz)');
10 - ylabel('Gain (dB)');
      title('Frequency Response - Theoretical');
```

$$G(s) = \frac{1000}{0.038s^3 + 1.19s^2 + 43s + 1000}$$

## Task 2 – Predict the frequency response

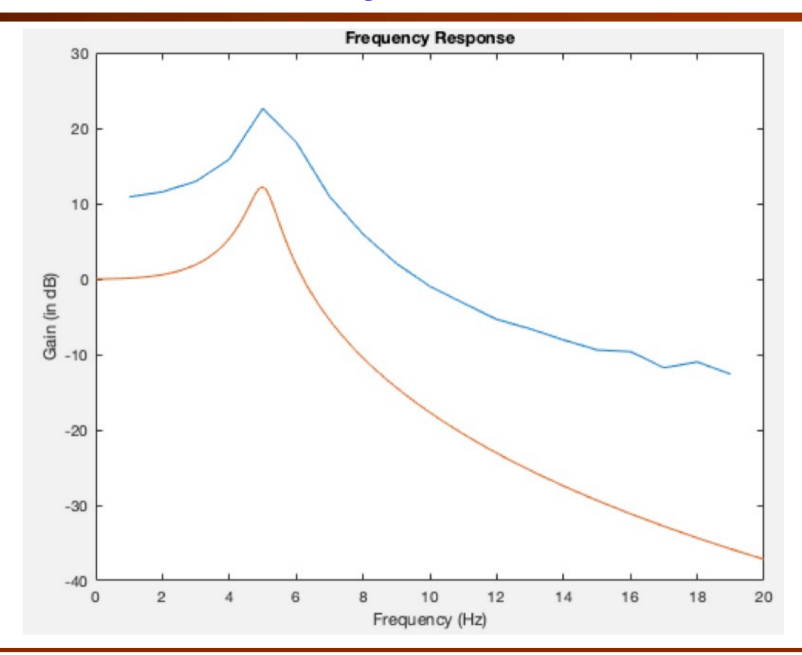
$$G(s) = \frac{1000}{0.038s^3 + 1.19s^2 + 43s + 1000}$$



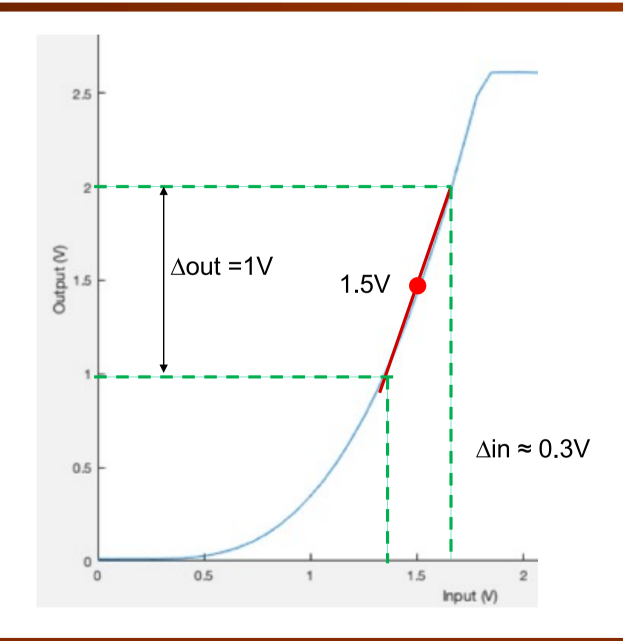
### Task 3 – Measure Real Gain at 5Hz

```
7
        % Generate a sine wave at sig_freq Hz
 8 -
        max x = 1.55;
 9 -
        min x = 1.45:
10 -
        f sig = 5.0;
11 -
        pb=pb.set sig freg(f sig);
12 -
        pb=pb.set max v(max x);
                                                           Bulb Box output (V)
        pb=pb.set_min_v(min_x);
13 -
                                                                                      G =
14 -
        pb.sine();
                                           22
                                                                                        13.6802
15 -
        pause(2)
        % Capture output y(t)
16
                                                                                      G_dB =
17 -
        pb=pb.set samp freg(100); %
18 -
        N = 300: % no of samples
                                                                                        22.7218
19 -
        y = pb.get block(N);
20
        % plot signal
21 -
        plot(y);
                                           1.2
22 -
        xlabel('Sample no.');
23 -
       ylabel('Output voltage');
        title('Bulb Box output (V)');
24 -
25
        % Compute Gain
                                           8.0
                                                  50
                                                              150
                                                                    200
                                                                           250
                                                             Sample no.
26 -
        x pk2pk = max x - min x;
27 -
       y_pk2pk = max(y) - min(y);
28 -
        G = y pk2pk/x pk2pk
        G dB = 20*log10(y pk2pk/x pk2pk)
29 -
```

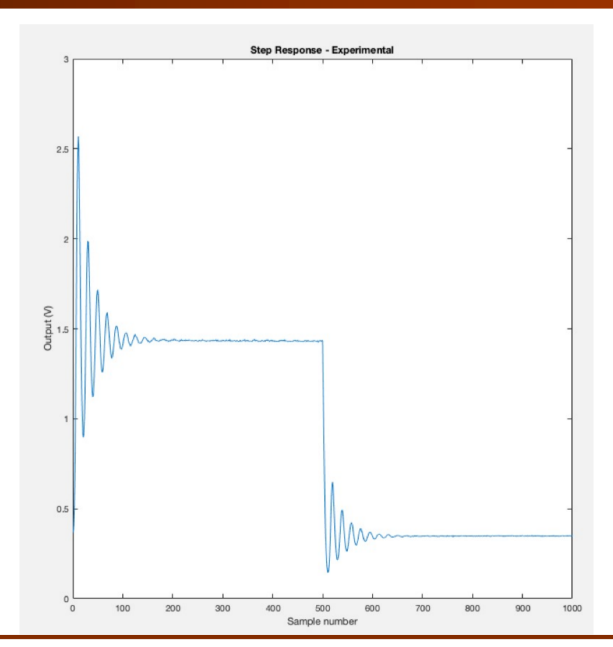
# **Task 3 – Theory vs Measurements**



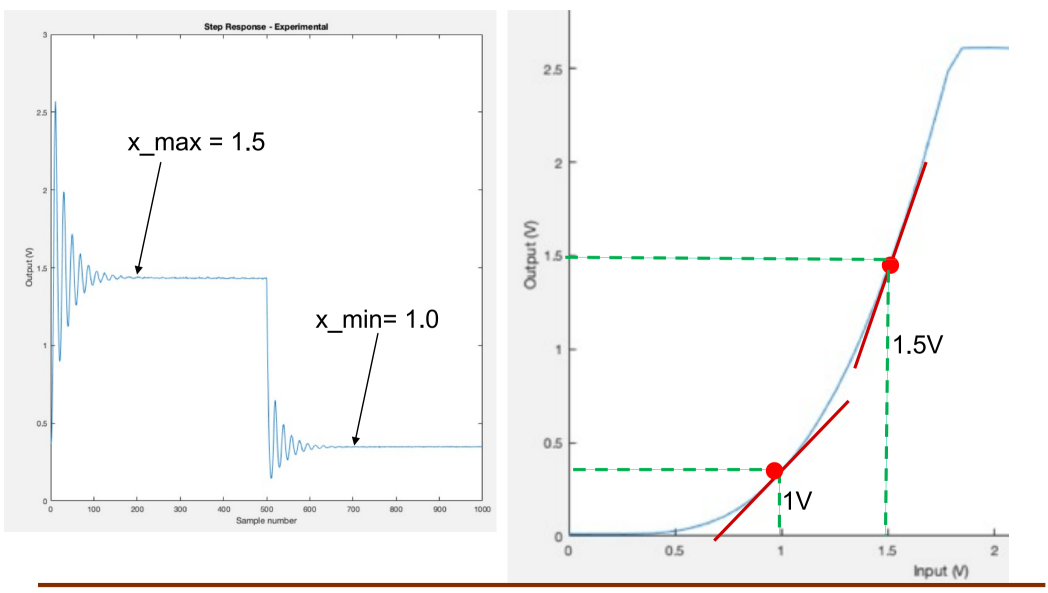
# Task 3 – Explain theory vs practice



# **Task 4 – Step Response**



# Task 4 – Explained



#### **DRAW Week Lab Oral**

