Electrical and Electronic Measurements Lecture 1: Measurement Errors and Characteristics

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September 2018

# Lecture Outline:

① Types of Measurement Errors.

2 Measurements Characteristics.

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### ① Types of Measurement Errors.

2 Measurements Characteristics.

- No electronic component or instrument is **perfectly accurate**; all have some error or inaccuracy.
- These errors are introduces due to either **defect in the instrument**, **wrong observance**, or **environmental factors**.
- These errors could combine to either:
  - Completely cancel each others.
  - Create greater errors in measurement (Worst case)
- The worst case should always considered while performing measurement, where these errors could combine to create larger error.



### Measurement errors can be categorized into three types:



### Gross Error (Human Error)

Errors due to **human mistakes** in using instruments, recording observations, and calculating measurement results.

### Example

- Misunderstanding the unit in case of digital devices (21 V instead of 21 mV).
- A wrong scale may be chosen in analog instruments.
- Transpose of the readings while recording. (24.9 mV instead of 29.4 mV).

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Measurement errors can be categorized into three types:



Systematic Error

Errors due to **problems with instruments**.

- **Instrument Errors**: May be due to incorrect device calibration.
- Environmental Errors: Change in environmental conditions may change some of device parameters.
- **Observational Errors**: Errors introduced by the observer as the **parallax error**.

Measurement errors can be categorized into three types:



Parallax Error: Viewing measurement from different angles.

Measurement errors can be categorized into three types:



Random Error Errors due to **unknown factors**.

- These errors are relatively small.
- These errors can be reduced by **increasing the number of readings** and using arithmetic mean.

Absolute and Relative Errors:

The error in measuring instruments can be represented in two ways: Absolute and Relative

### Absolute Error ( $\Delta e$ )

It is defined as the difference between the true  $A_t$  and the measured  $A_m$  values.

$$\Delta e = A_m - A_t$$

#### Example

An ammeter reads 6.7 A and the true value of the current is 6.54 A. The absolute error is

$$\Delta e = A_m - A_t = 6.7 - 6.54 = 0.16 \ A$$

Absolute and Relative Errors:

### **Relative Error** (*e<sub>r</sub>*)

It is defined as the ratio of the absolute error  $\Delta e$  to the true value  $A_t$  of the quantity being measured.

$$e_r = rac{\Delta e}{A_t}$$

Percentage error

$$e_r = e_r \times 100 = \frac{\Delta e}{A_t} \times 100$$

### Example

The current through a resistor is 2.5 A, but the measurement yields a value of 2.45 A. The absolute error is

$$\Delta e = A_m - A_t = 2.45 - 2.5 = -0.05A$$

The relative error

$$e_r = rac{\Delta e}{A_t} = rac{-0.05}{2.5} = -0.02$$

The percentage relative error

$$\% e_r = e_r \times 100 = -2\%$$

Errors in Sum of quantities

$$E = V_1 + V_2$$
  
=  $(V_1 \pm \Delta V_1) + (V_2 \pm \Delta V_2)$   
=  $(V_1 + V_2) \pm (\Delta V_1 + \Delta V_2)$ 

### Error in Sum

Error in the sum of quantities equals the sum of absolute errors.



#### **Errors in Difference of quantities**

$$egin{aligned} E &= V_1 - V_2 \ &= (V_1 \pm \Delta V_1) - (V_2 \pm \Delta V_2) \ &= (V_1 - V_2) \pm (\Delta V_1 + \Delta V_2) \end{aligned}$$

### Error in Difference

Error in the difference of quantities equals the sum of absolute errors.



#### **Errors in Product of quantities**

$$P = EI = (E \pm \Delta E) \times (I \pm \Delta I)$$
  
= E.I \pm E.\Delta I \pm L.\Delta E \pm D.\Delta I  
\approx E.I \pm E.\Delta I \pm I.\Delta E \quad (\Delta E.\Delta I \text{ is very small})

Percentage error in P is

$$\%P = \frac{E.\Delta I + I.\Delta E}{E.I} \times 100\%$$

$$= \left(\frac{\Delta I}{I} + \frac{\Delta E}{E}\right) \times 100\%$$

$$= (\% \text{ error in } I) + (\% \text{ error in } E)$$
Percentage error in the product of quantities equals the sum of percentage errors

 $E \pm \Delta E$ 

 $I \pm \Delta I$ 

### Errors in Quotient of quantities

$$R = \frac{E \pm \Delta E}{I \pm \Delta I}$$

Percentage error in R is

% error in 
$$R = (\%$$
 error in  $I) + (\%$  error in  $E)$ 

Percentage error in the quotient of quantities equals the sum of percentage errors

Quantity raised to a power:%error in  $A^B = B(\% \text{ error in } A)$ 



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# Measurements Characteristics:

Accuracy and Precision:

#### Accuracy

Accuracy is defined as the **degree of closeness** of a measured value compared to the true value of the quantity to be measured.

### Precision

Precision is defined as the degree of similarity of repeated measurements.



# Measurements Characteristics:

Resolution and Significant Figure:

### Resolution

Resolution is defined as s the **smallest change in the measured quantity** to which an instrument will respond.

### Significant Figure

Significant figure is defined as the **number of digits** used to represent a measured value. The more the number of significant figures, the more precise is the quantity.



# **End of Lecture**

Best Wishes

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