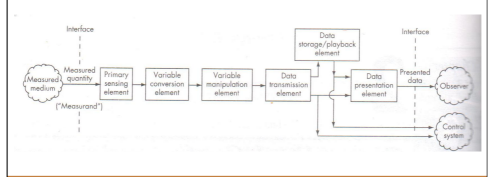
## Elements of an Instrument



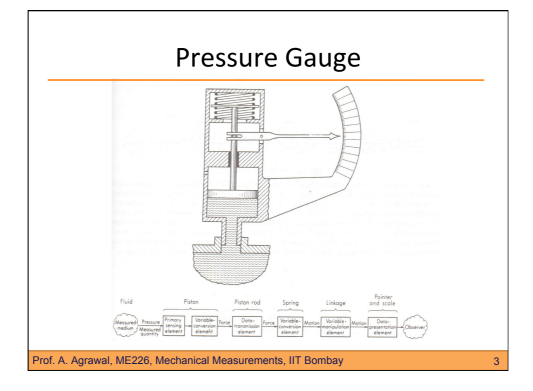
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#### **Functional Elements of an Instrument**

- Operation characteristics of an instrument can be described by its static and dynamic performance characteristics
- If one tries to generalize the functional elements of an instrument or measurement system, we have



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### **Functional Elements of an Instrument**

(contd.)

- <u>Primary Sensing Element</u>: First element which receives energy from the measured medium and produces an output (in some manner)
- <u>Variable Conversion Element</u>: Convert the output of the primary sensing element to a more suitable variable (eg. Motion converted to voltage)
- <u>Variable Manipulation Element</u>: May involve amplification or some other manipulation of the signal
- <u>Data Transmission Element</u>: It is usually necessary to transmit the data from one to the next block

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#### **Functional Elements of an Instrument**

(contd.)

 <u>Data Presentation Element</u>: Information put in form understood by humans (eg. Pointer on a scale; Pen moving on a chart)

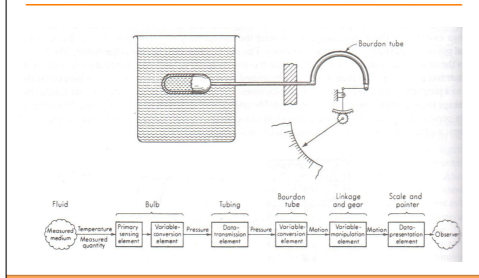
#### Notes:

- 1) Concept of various *functional* elements (and **not** *physical* elements) is presented above
- 2) A *physical* element may perform tasks of more than one *functional* element
- 3) The order in which blocks are arranged may change between instruments

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## **Pressure Thermometer**



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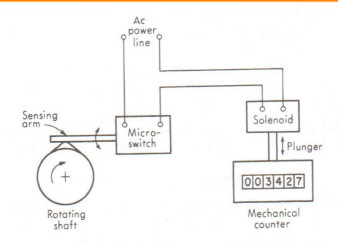
#### **Active and Passive Transducers**

- <u>Transducer</u>: Input and output of different energy types. So transducer is a device involving energy conversion (mechanical to electrical, for example)
- <u>Passive Transducer</u>: A component whose output energy is supplied entirely (or almost entirely) by its input signal is called a passive transducer
- Active Transducer: Has an auxiliary source of power supplying a major part of the output power (input signal supplies only an insignificant portion of power)
  (Digital revolution counter is an active device)

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## **Digital Revolution Counter**



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### **Analog and Digital Modes of Operation**

- Analog signal: The precise value of the quantity (voltage, rotation angle, etc) carrying the information is significant
- <u>Digital signal</u>: Basically binary (ON/OFF) type

Typically, +2 to +5 V : ON state 0 to +0.8 V : OFF state

<u>Note</u>: Both 2.5 and 3 V have the same meaning in digital signal (ON state) but different meaning if signal is analog. So digital signals more tolerant to "noise".

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## **Analog and Digital Modes of Operation**

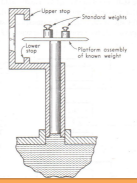
(contd.)

- A measurement system may have combined analog/digit systems
- Majority of primary sensing elements are of analog type
- Digital revolution counter is however of digital type
- Importance of digital instruments is increasing because digital computers are used in data-reduction and automatic control systems
- Most measurement systems have "analog-to-digital convertors" (input to computer) and/or "digital-to-analog convertors" (output from computer)

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#### **Null and Deflection Methods**

- In a deflection type device, the measured quantity produces an effect
- In contrast, in a null type device, deflection is maintained zero (by application of a suitable opposing effect)



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#### **Comparison of Null and Deflection Methods**

- Comparing pressure gauges, note that accuracy of pressure gauge with spring (deflection type gauge) depends on calibration of spring; for deadweight pressure gauge (null type gauge), accuracy depends on standard weights. So accuracy higher in the latter case.
- In general, <u>higher</u> accuracy attained with null-type gauges. (Spring has to be calibrated against some standard. Whereas, in null type, direct comparison against standard is possible.)
- Also, high sensitivity to any deflection around zero can be achieved (since smaller range is to be covered)
- The detector need not be calibrated (since it has to detect only presence or direction of unbalance)

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