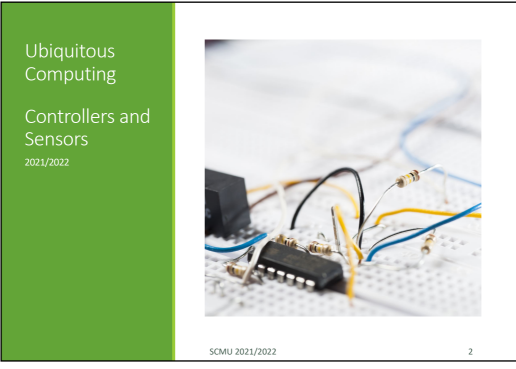
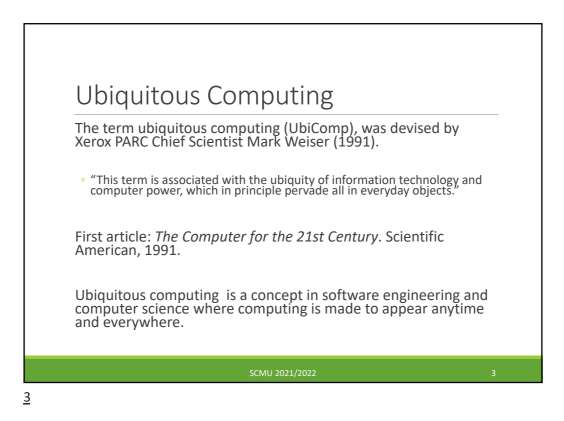
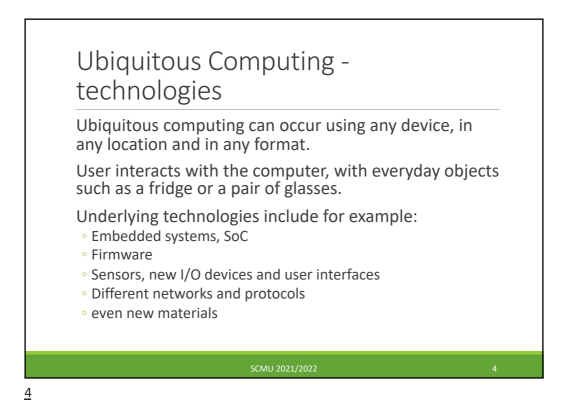
Sistemas de Computação Móvel e Ubíqua

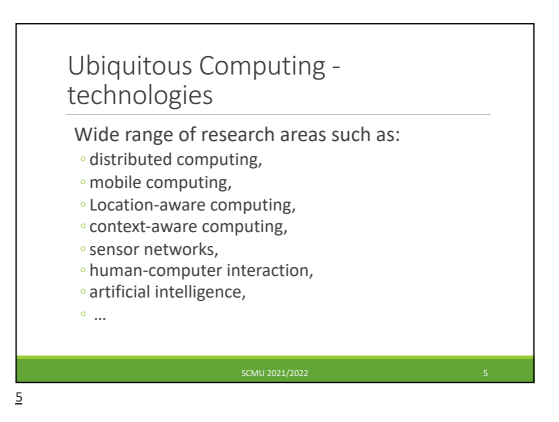
2021/2022

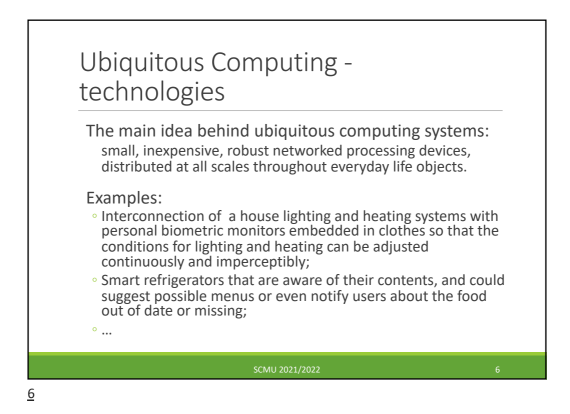


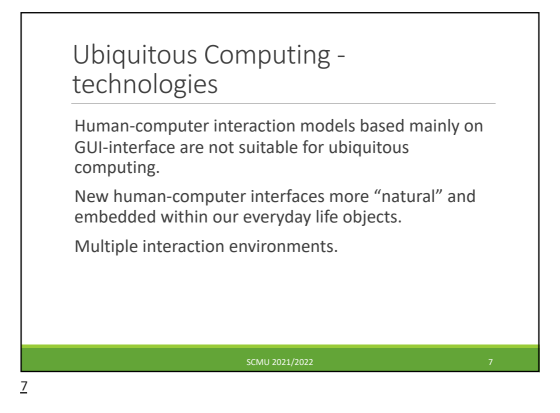


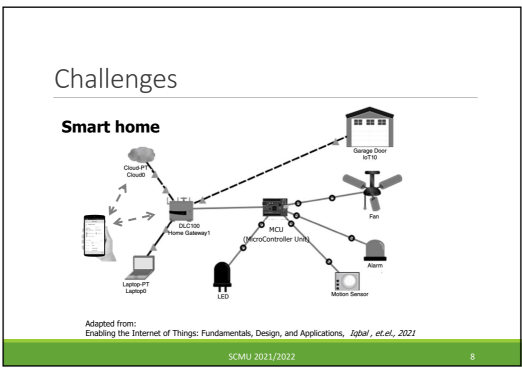


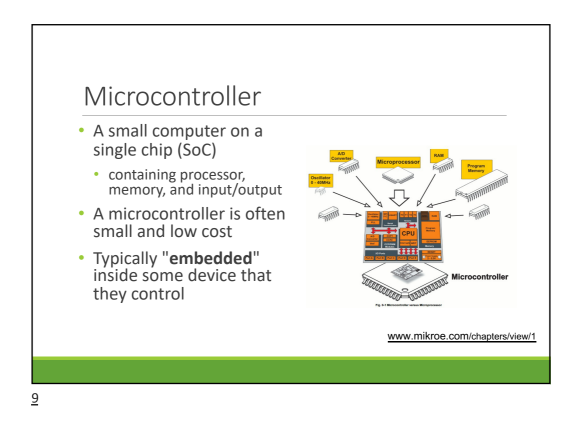


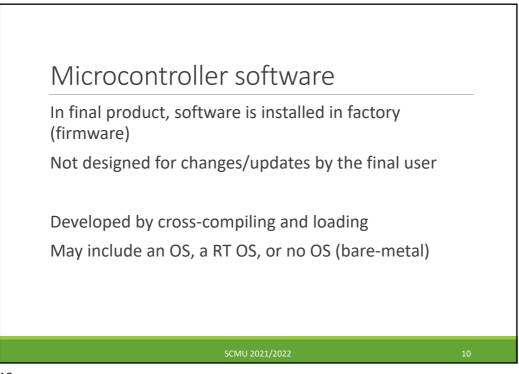




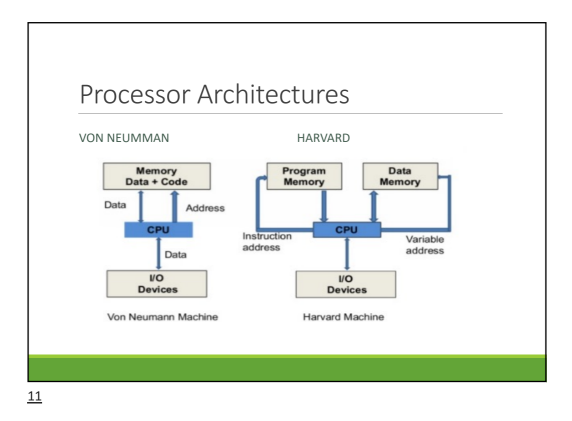


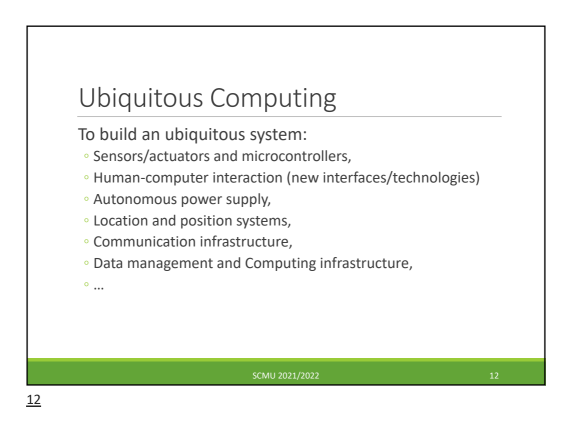


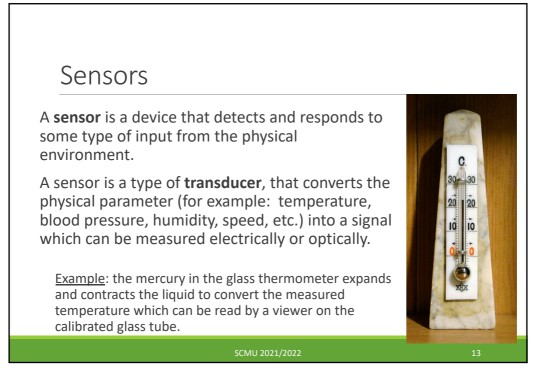




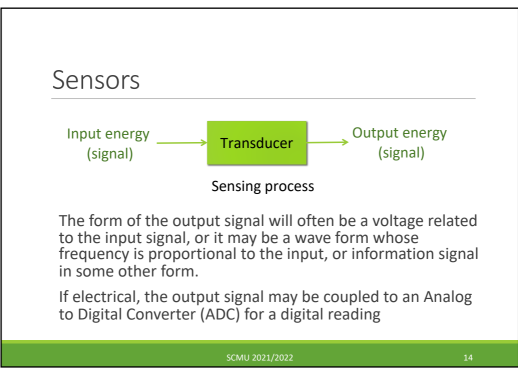
<u>10</u>

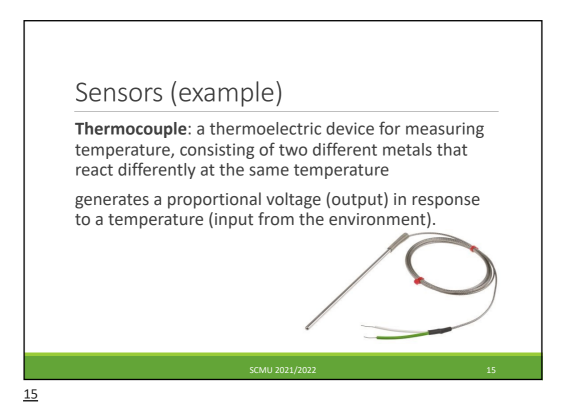


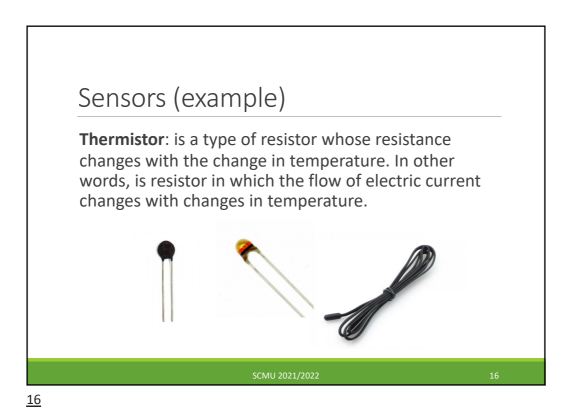


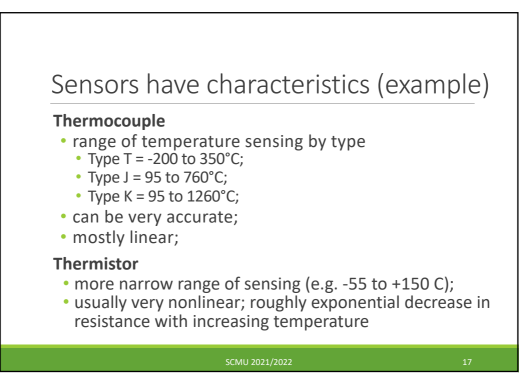


<u>13</u>

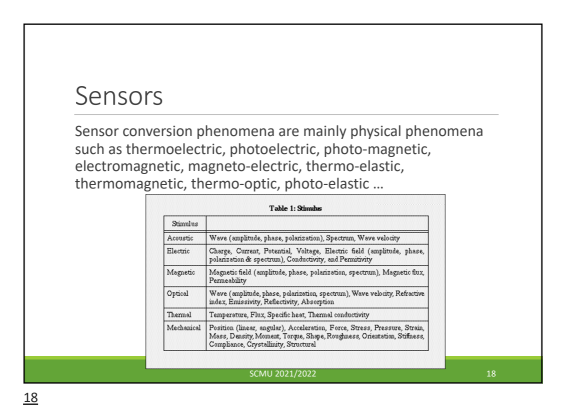


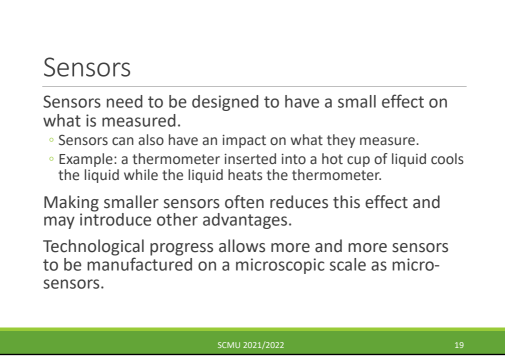




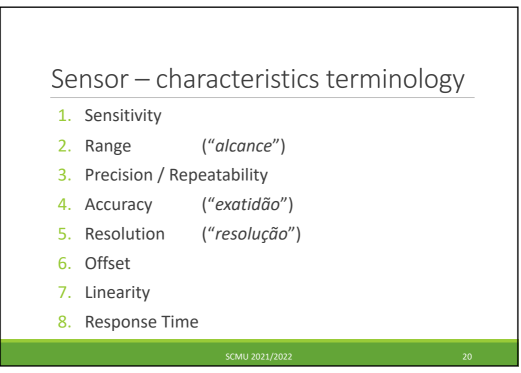


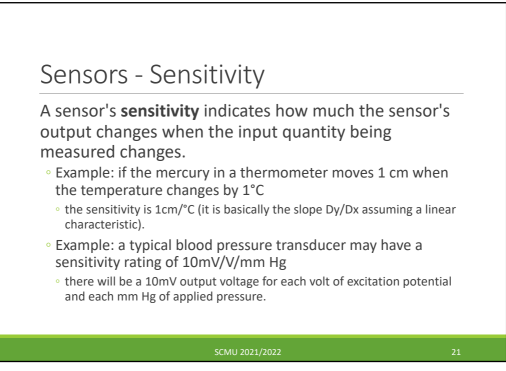
<u>17</u>



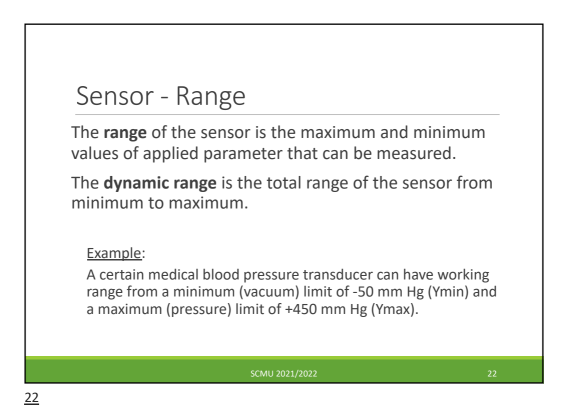


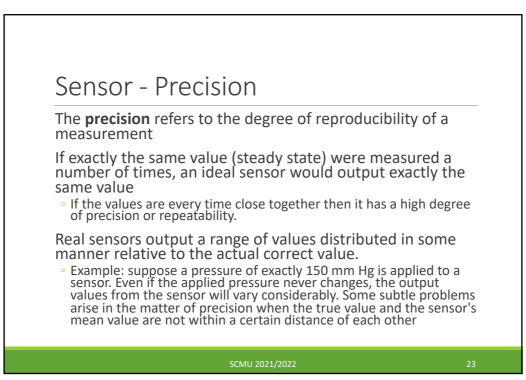
<u>19</u>



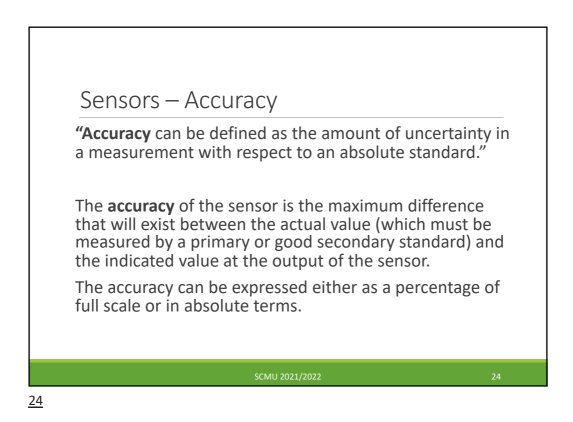


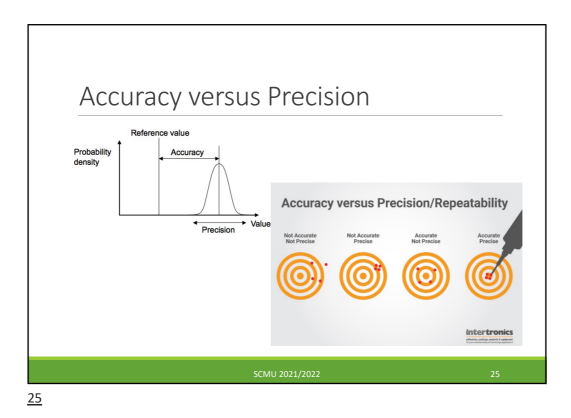
<u>21</u>

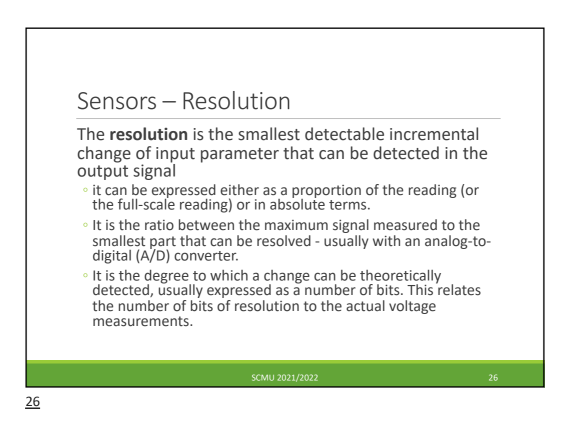


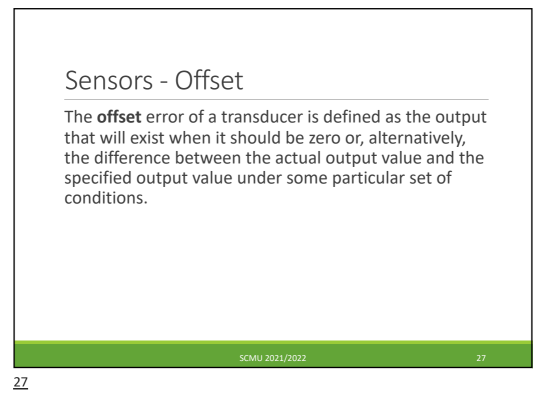


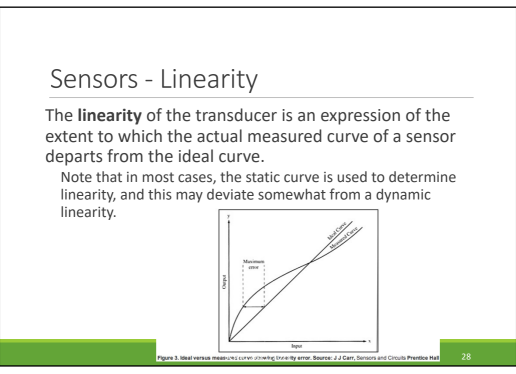
<u>23</u>



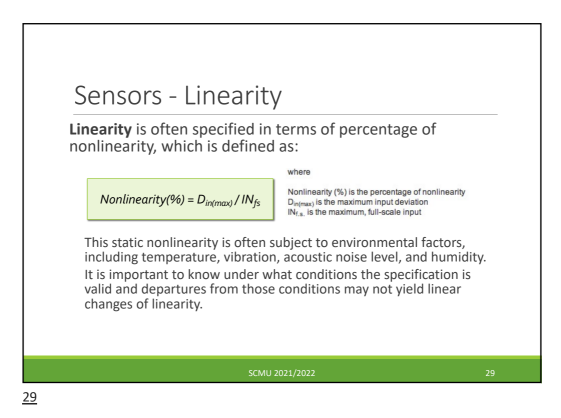


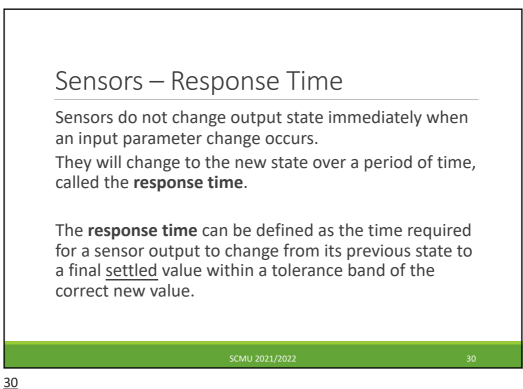


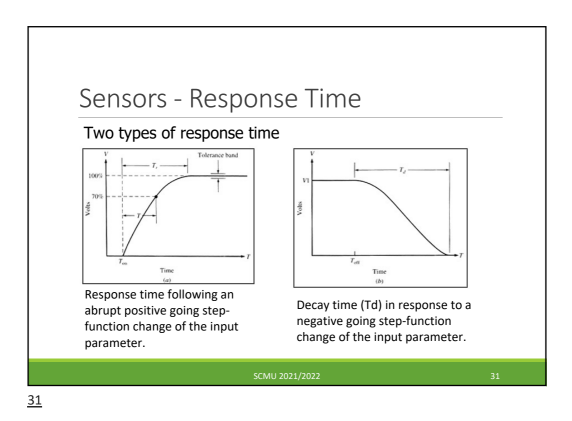


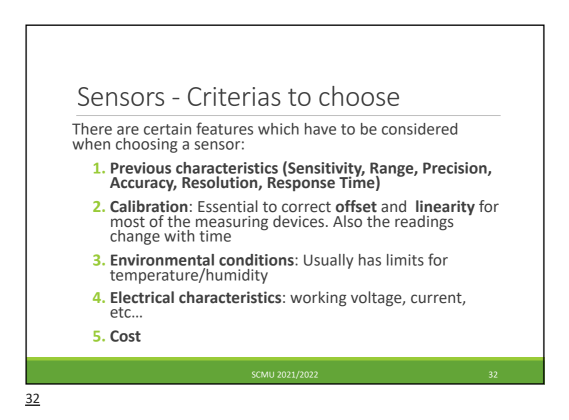


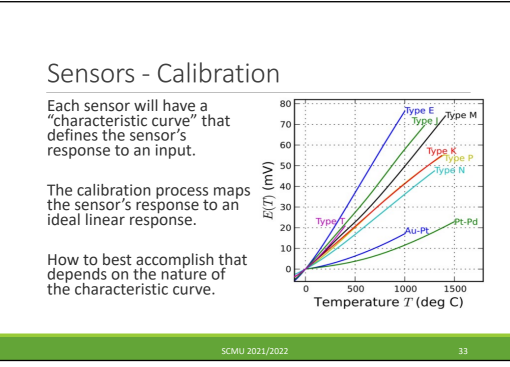
<u>28</u>



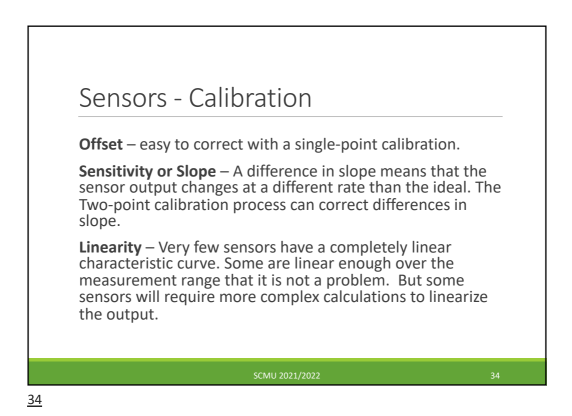


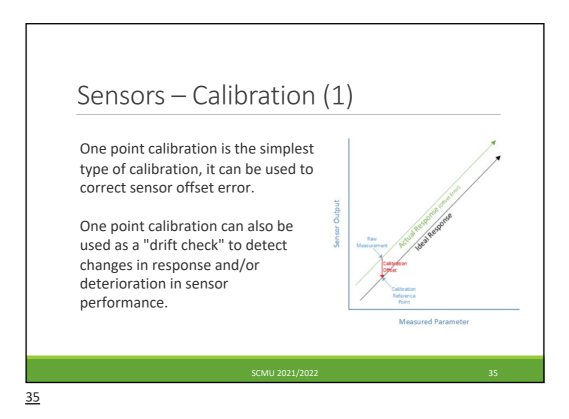


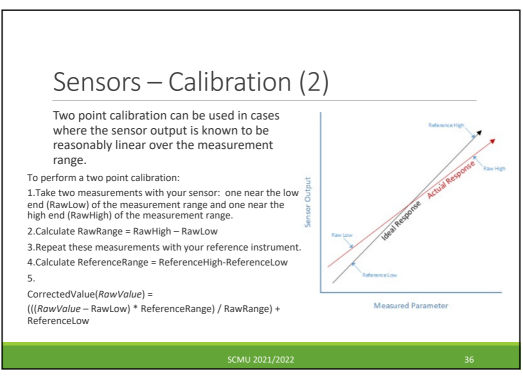




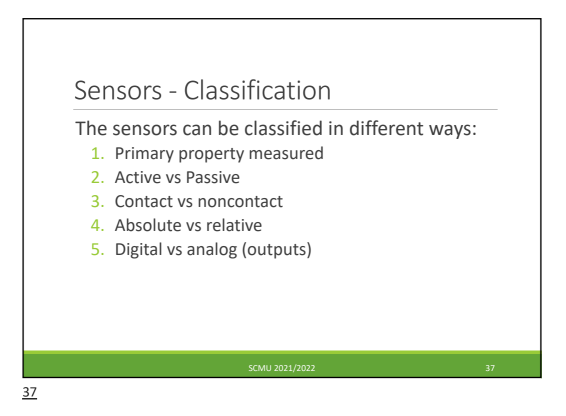
<u>33</u>

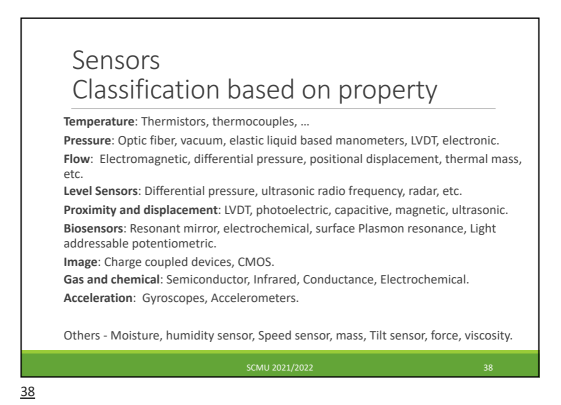


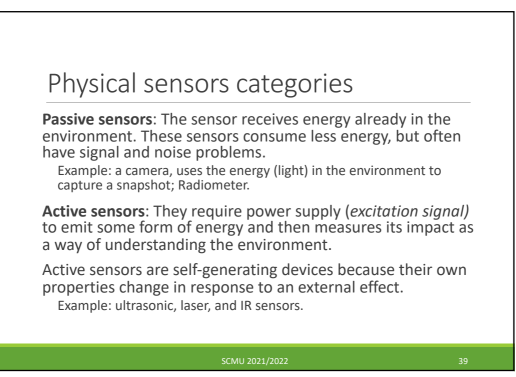




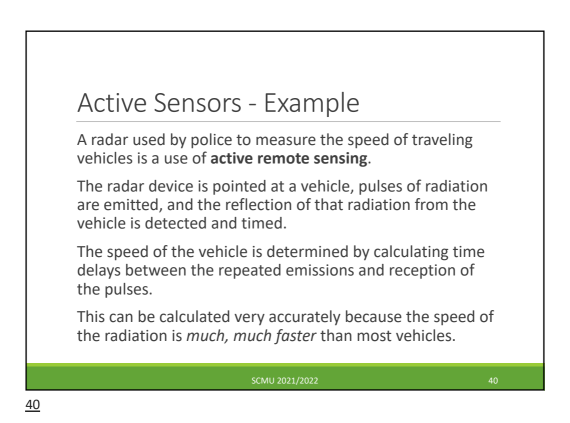


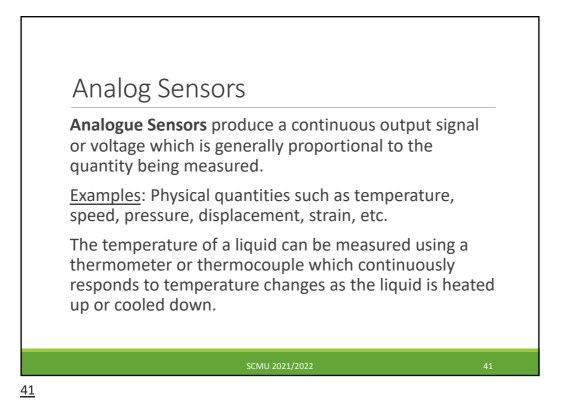


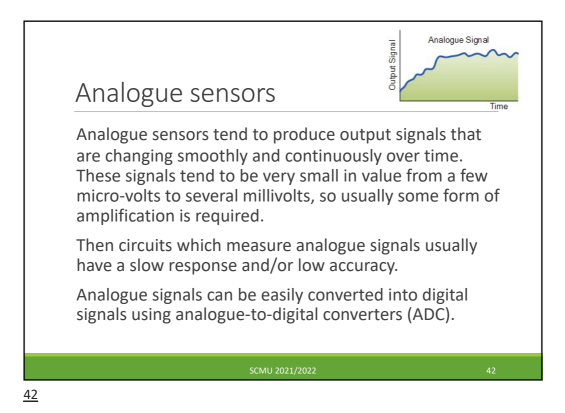


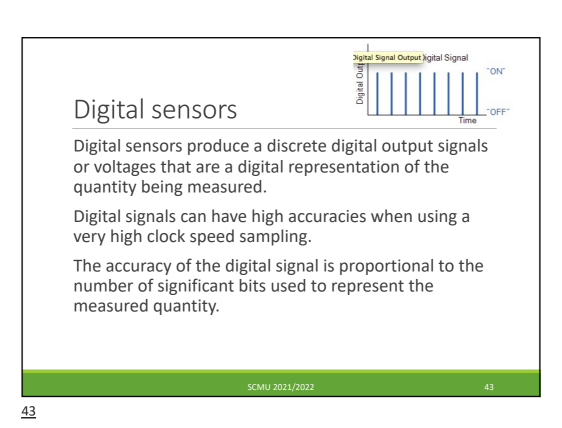


<u>39</u>



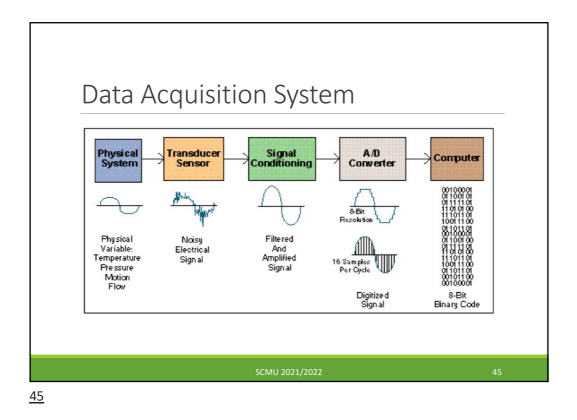


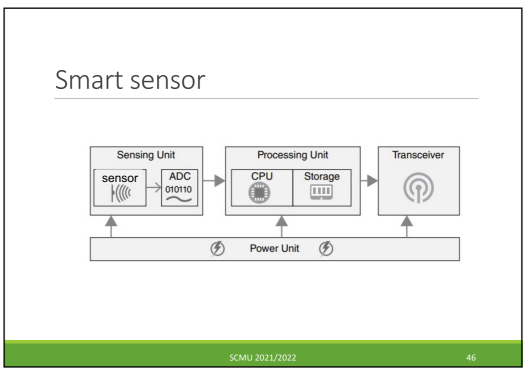




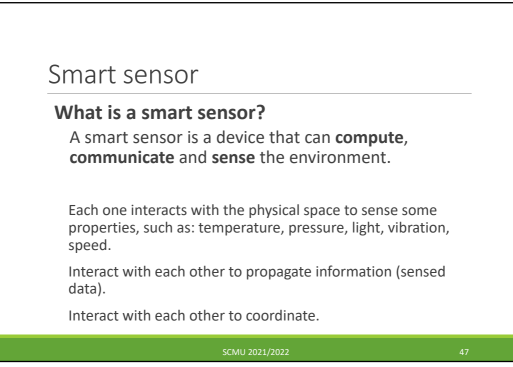
Quantity being Measured	Input Device (Sensor)	Output Device (Actuator)
Light Level	Light Dependant Resistor (LDR) Photodiode Photo-transistor Solar Cell	Lights & Lamps LED's & Displays Fibre Optics
Temperature	Thermocouple Thermistor Thermostat Resistive Temperature Detectors	Heater Fan
Force/Pressure	Strain Gauge Pressure Switch Load Cells	Lifts & Jacks Electromagnet Vibration
Position	Potentiometer Encoders Reflective/Slotted Opto-switch LVDT	Motor Solenoid Panel Meters
Speed	Tacho-generator Reflective/Slotted Opto-coupler Doppler Effect Sensors	AC and DC Motors Stepper Motor Brake
Sound	Carbon Microphone Piezo-electric Crystal	Bell Buzzer Loudspeaker
	Measured Light Level Temperature Force/Pressure Position Speed	Measured(Sensor)Light LevelLight Dependant Resistor (LDR) Photodiode Photo-transistor Solar CellTemperatureThermocouple Thermostat Resistive Temperature DetectorsForce/PressureStrain Gauge Pressure Switch Load CellsPositionPotentiometer Encoders Reflective/Slotted Opto-coupler Dopler Effect SensorsSpeedCarbon Microphone



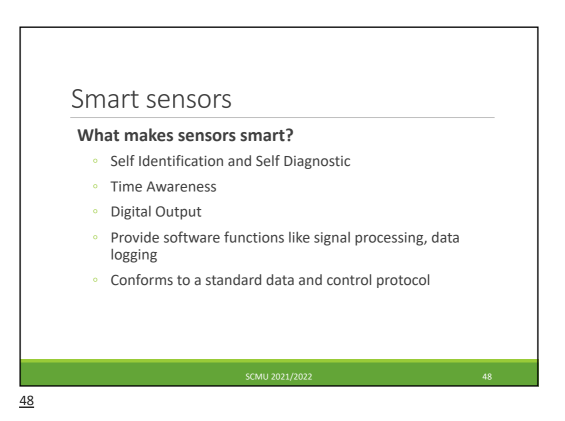




<u>46</u>



<u>47</u>





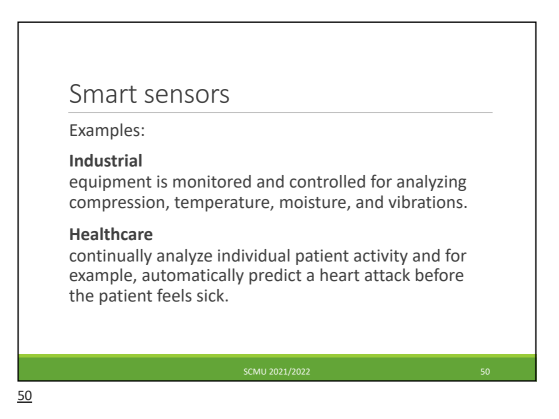
Takes input from the physical environment and processes data by performing predefined operations and functions and then process data before passing it on.

Enable more accurate and automated collection of environmental data with less erroneous noise among the accurately recorded information.

Allow the detection of data and key performance metrics that can be examined to improve the efficiency.

SCMU 2021/2022

49



Sensors - (context awareness
he combination	of simple sensors is very interesting.
ach simple senso nvironment, but haracterization o	or capture just a small aspect of an the combination may result in a good f the context.
wareness of context	can not be inferred only from location
	as related to sensor data (adapted from [29]).
Table 1. Real world situation Situation	s related to sensor data (adapted from [29]). Sensor Data
	Sensor Data
Situation	Sensor Data It is dark, room temperature, silent, type of location is indoors, time is "night

<u>51</u>

