

Concepts: INPUT vs. OUTPUT

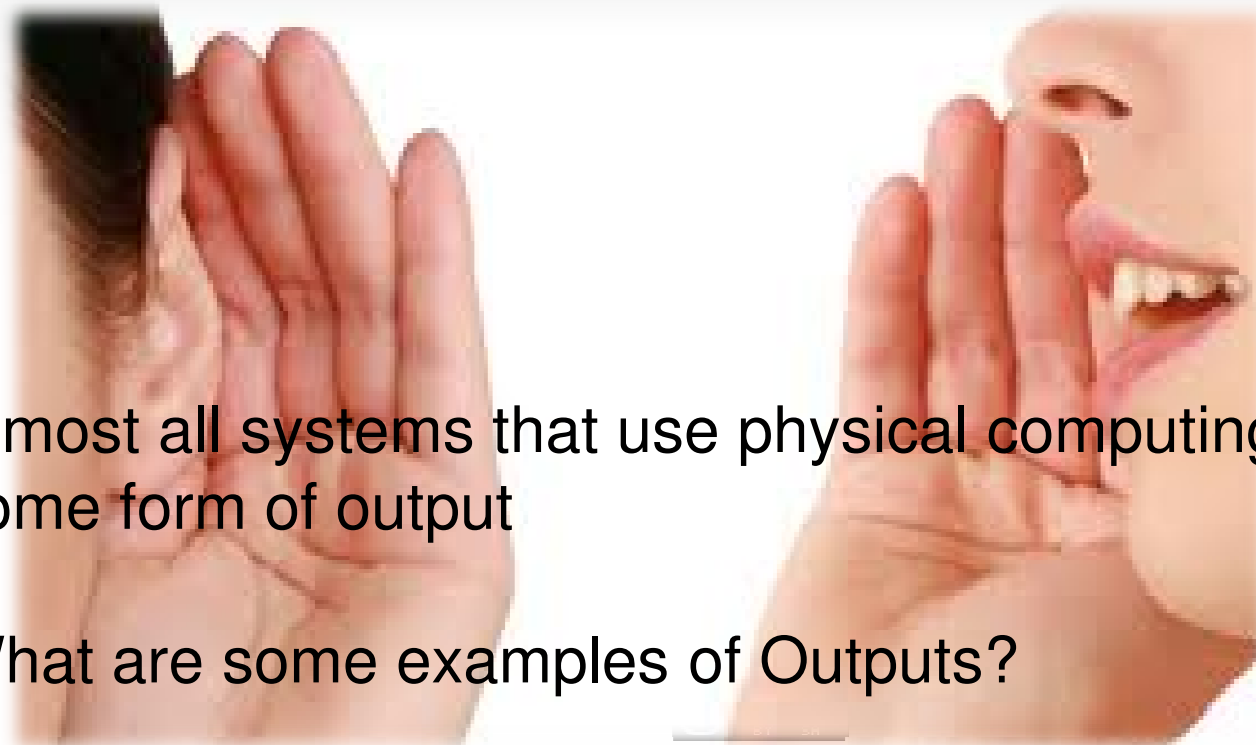
Referenced from the perspective of the microcontroller (electrical board).

Inputs is a signal / information going into the board.

Output is any signal exiting the board.

Almost all systems that use physical computing will have some form of output

What are some examples of Outputs?



Concepts: INPUT vs. OUTPUT

Referenced from the perspective of the microcontroller (electrical board).

Inputs is a signal / information going into the board.

Output is any signal exiting the board.

Examples: Buttons Switches, Light Sensors, Flex Sensors, Humidity Sensors, Temperature Sensors...

Examples: LEDs, DC motor, servo motor, a piezo buzzer, relay, an RGB LED



This work is licensed under a Creative Commons Attribution-ShareAlike 3.0 United States License.