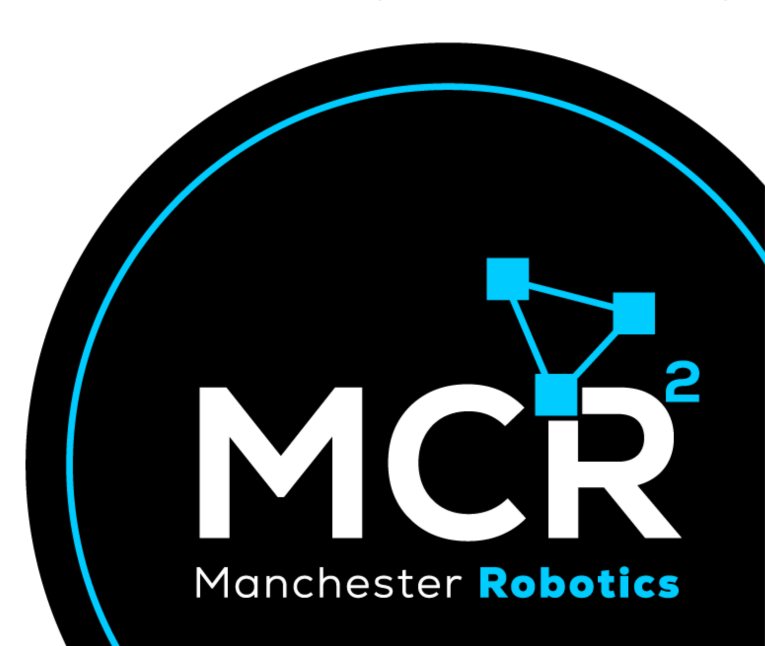
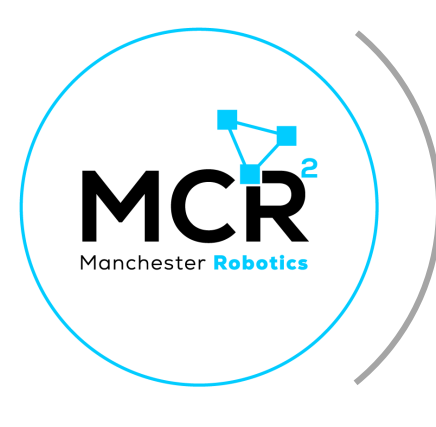
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Open Loop Control

Introduction

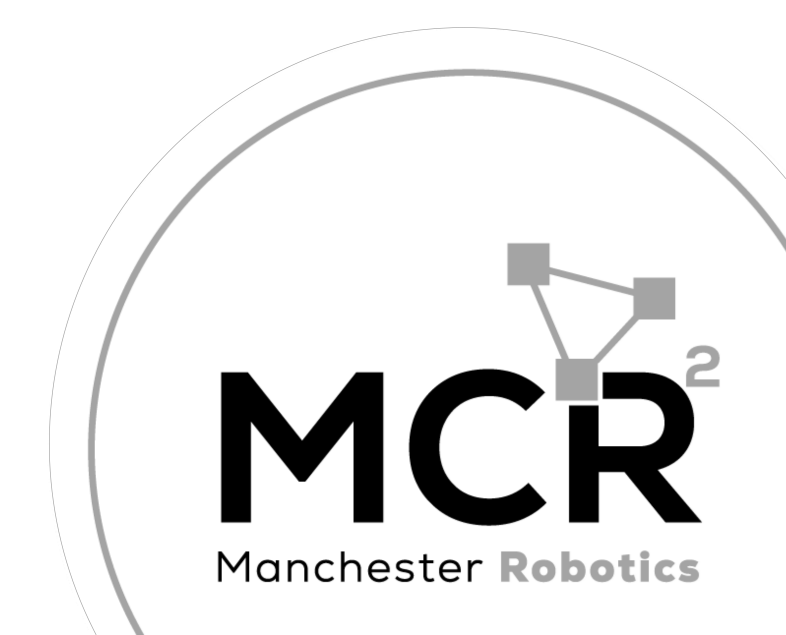




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Open Loop Control

Introduction



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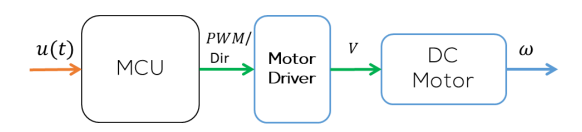


Problem Statement



- Let the system (in this case the DC motor) to be represented as a black box, as shown in the picture. The input to the motor is Voltage V and the output is the angular speed ω .
- The DC motor to be controlled by a microcontroller (MCU) requires a Motor Driver to change direction and regulate the speed.
- Typically, the motor is controlled using a PWM (Pulse Width Modulation) Signal. The user defines the percentage of the duty cycle of the signal u(t), and the frequency (Typically predefined ~490-1000 Hz).
- The duty cycle percentage u(t), is in the range duty cycle (%) \in [0,100]%







Problem Statement

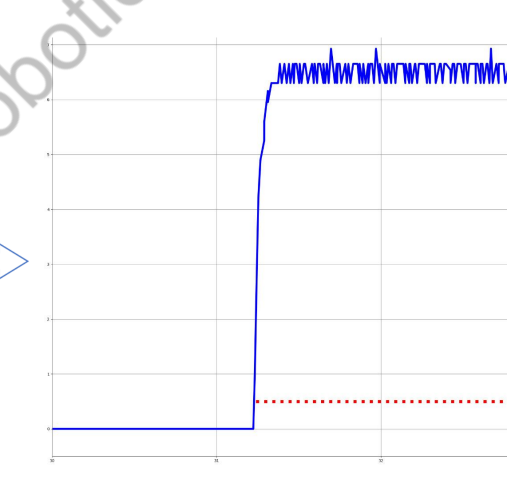
Input



- Let a value u(t) = 0.5 to be the input to the system (step input).
- It can be observed that the output of the tends to a steady state and resembles a first/second order system without delay.
 For simplicity we will use a first order system of the form

$$G(s) = \frac{K}{\tau s + 1}$$

- The figure shows the output velocity to be $6.6 \frac{rad}{s}$. Making the gain K of the system to be $K = \frac{\Delta \omega}{\Delta u} = 13.2$.
- The parameter au (since this is a system without offset and no delay), is obtained by measuring the time when the 63.21% of the total output change ($\Delta\omega$) is present i.e., $au=t_{(0.6321\cdot\Delta\omega)}$. For this system, the $au\approx 0.04$





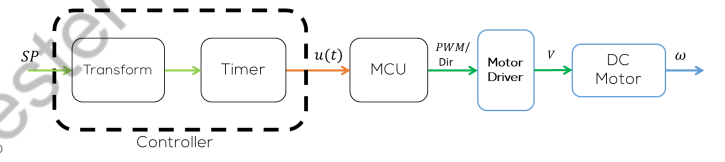
Problem Statement



Knowing the system's model, a question arises. Can we
use this information to try controlling the motor speed?

$$G(s) = \frac{13.2}{0.04s + 1}$$

- We know that the system will reach the steady state very fast ($\sim 4 au$).
- Therefore, would it be possible just to make a small transformation (linear), using the gain of the system, to try controlling the speed of the motor?
- Furthermore, if that is possible can we use a timer to control the angle travelled by the motor and regulate its position?.
- This is called open loop control.

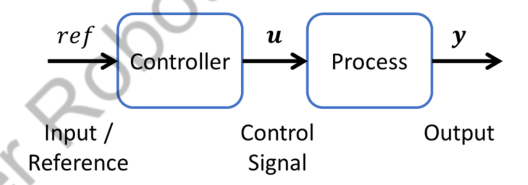


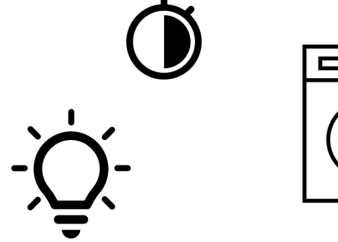


Open Loop Control



- Open Loop Control System is a system in which the control action is independent of the output of the system.
- In this type of control, the output is regulated by varying the input or reference.
- The output of the system is determined by the current state
 of the system and the inputs that are received from the
 controller.
- Some examples of this type of control systems are
 Windows, window blinds, washing machines, microwave
 ovens, hair drier, bread toaster, Door Lock System, some
 stepper motors, turning on/off lights, some remote controlled applications, etc.









Open Loop Control



Sensor

• In reality, every process present disturbances, nonlinearities and noise.

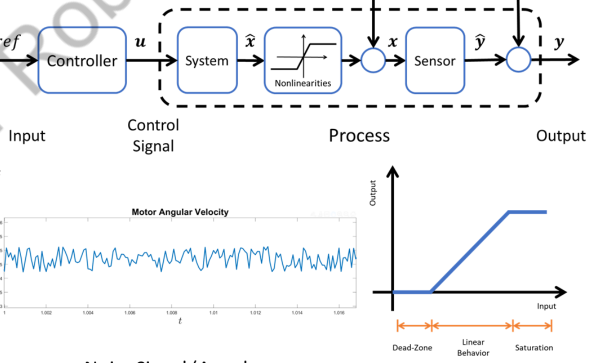
 Disturbances and noise come from the environment that surrounds the system.

 On motor, some disturbances can come from manufacturing, environment perturbations, etc.

 On the other hand, the noise is present when reading the values of the motor encoders (Sensors).

Nonlinearities are an intrinsic characteristic of a system in which the
 output does not linearly follow the input (output not proportional to the
 input).

• For the case of the motor, the nonlinear behavior can be seen as a saturation and dead-zone.



Disturbances

Noisy Signal (Angular velocity)

Nonlinear behavior

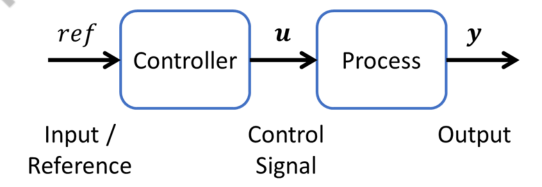


Open Loop Control: Advantages



Open Loop Advantages:

- Simple to design and implement, provided that the user has some experience with the system.
- The cost for design, implement and maintain is relatively low compared with other controllers.
- Maintenance is considered simple, no high technical level required (for most of the controllers).
- The behavior of the controller is quite stable, provided that the system is in a controlled environment, such that the process does not present big disturbances, or the process is not dangerous when unsupervised.





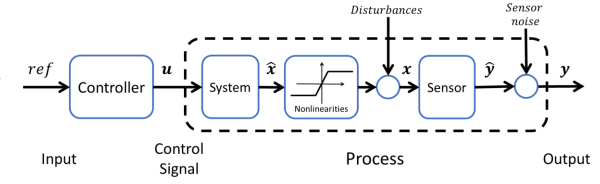
Open Loop Control: Disadvantages



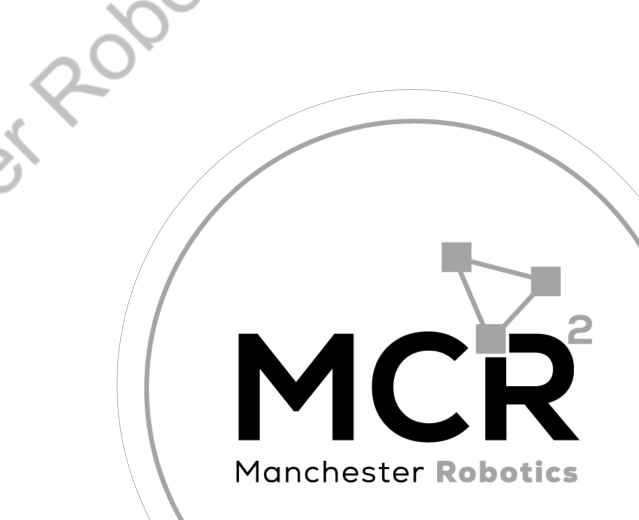
Open Loop Disadvantages:

- This type of control is not robust against disturbances (cannot correct the output in the presence of a disturbance).
- An open-loop system has no self-regulation or control action over the output value.
- Not reliable
- The input depends on the experience of the user.
- · Each input determines a fixed operating point of the system.
- Controller must be altered manually in case of an output disturbance or uncalibrated controller.

- Requires re-calibration often.
- Prone to errors in the output and control signal
- Does not take into consideration changes on the process over time.
- Also, there is no chance to correct the transition errors in open loop systems so there is more chance to occur errors.



Thank you



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