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Dip. Automatica e Informatica

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Example

For this laboratory it is provided an example based on a tank level.

- It is composed by 6 files:
 - Lab4_Solution.sim1 (the SimulIDE file to run the controller on the Arduino)
 - controller arduino.hex (binary file of the firmware for the Arduino)
 - controller_arduino.slx (model containing the I/O functions for the Arduino Peripherals alongside all the needed calibration and casting blocks).
 - controller.slx (the controller of the Lab 2, with some modification on error management)
 - harness.slx (same as Lab 2)
 - plant.slx (same as Lab 2)

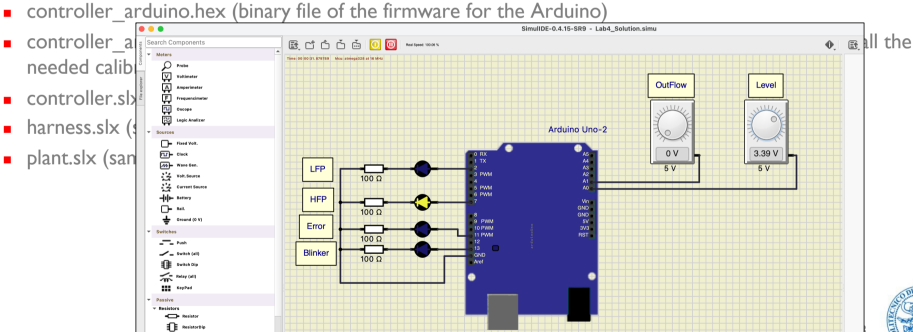


Example

For this laboratory it is provided an example based on a tank level.

It is composed by 6 files:

Lab4_Solution.sim1 (the SimulIDE file to run the controller on the Arduino)





Example

For this laboratory it is provided an example based on a tank level.

It is composed by 6 files:

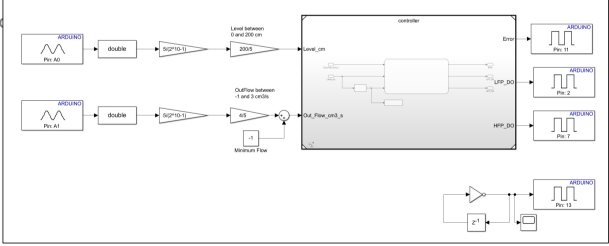
- Lab4_Solution.sim1 (the SimulIDE file to run the controller on the Arduino)
- controller_arduino.hex (binary file of the firmware for the Arduino)

controller_arduino.slx (model containing the I/O functions for the Arduino Peripherals alongside all the

needed calibration and casting blocks)

controller.slx (the control

- harness.slx (same as Lab
- plant.slx (same as Lab 2)





Hardware-In-the-Loop (HIL)

- The Plant is co-simulated with the code of the controller
 - Validate the software implementation of the controller on the target system when running in real time
 - The co-simulation is executed part on a rapid prototyping hw, part on the target system

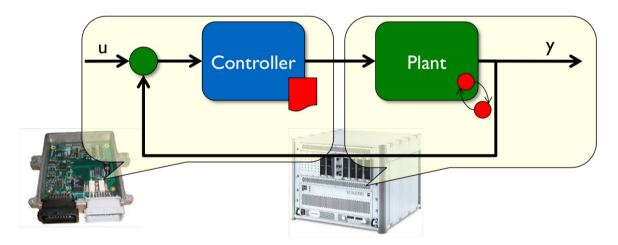


Figure from slide 47 – 05-sw-test.pdf

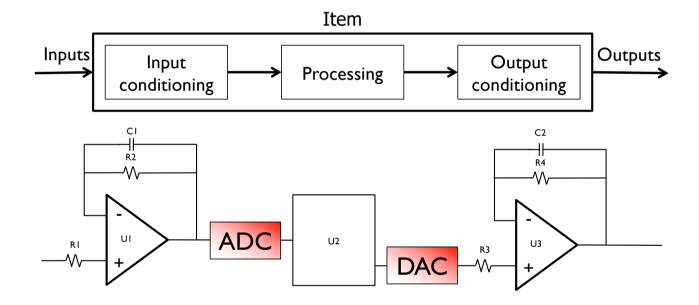


Why test the software in HIL?

- The model, by definition, is an incomplete description of the real world
 - Real ADC/DAC have not infinite resolution and are not perfectly linear
 - Presence of noise added to the sensors' readout
 - The real sensors are not linear and may produce artifacts
 - While in the MIL simulation environment we can image that the software execution time is negligible, in the actual system the software has to run in real time!
 - In this case we do not have real hardware, so we implement it inside a simulator capable to run the software on a virtual Arduino.



Digital control system architecture



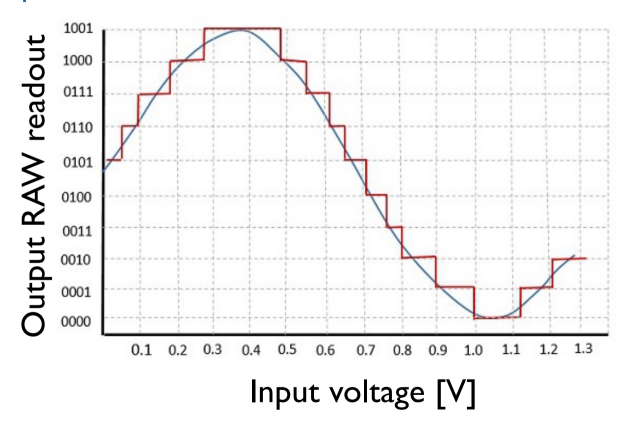
ADC and DAC models

- The Analog to Digital Converter (ADC) is an electronic device that is able to convert a continuously varying voltage into a discrete integer number
- Contrarily, the Digital to Analog Converter is a device able to convert a discrete integer number into a voltage

- Most important specification of these devices are:
 - Number of bits (N), also called resolution -> it leads to quantization error
 - Sample frequency (f_S) -> it leads to aliasing

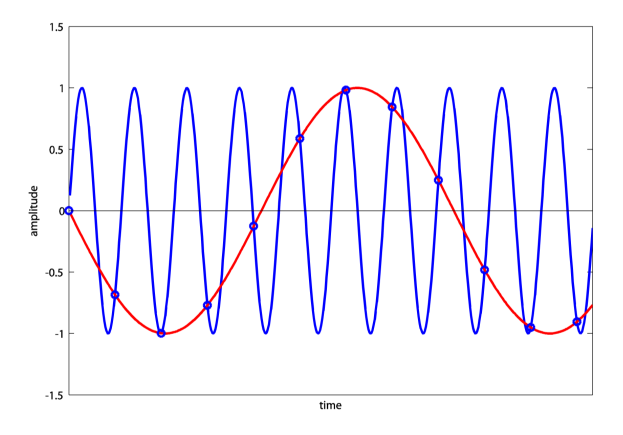
Quantization error

ADC response curve



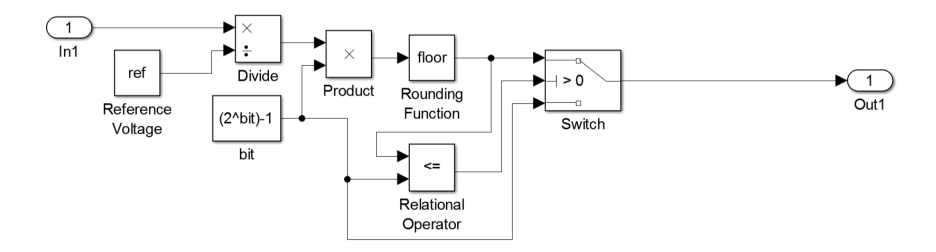


Aliasing



Ideal ADC

An ideal ADC can be modelled by Simulink as follows:



Ideal ADC

In the firmware, in order to obtain the readout in Volts from the RAW value measured from the ADC we have to apply the formula

$$V_{\rm in} = RAW_{\rm in} \cdot \frac{V_{\rm ref}}{2^N - 1}$$

where $V_{\rm in}$ is the input value in Volts, $RAW_{\rm in}$ is the readout from the ADC, N is the number of bits and $V_{\rm ref}$ is the maximum voltage the device can measure.

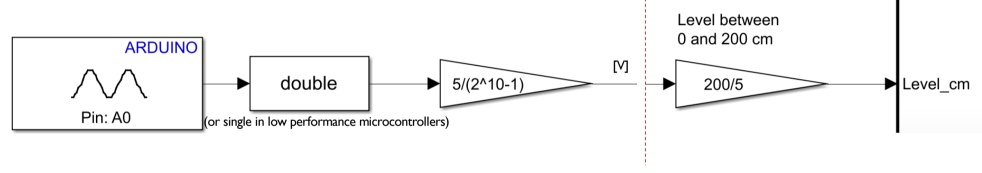
The readout in a Nyquist-rate ADC is available after a time $T_S = 1/f_S$ (called sample time).

Due to aliasing phenomenon, an ADC cannot measure signals with frequency higher than $\frac{f_s}{2}$ so in real input conditioning systems is better to include a low-pass filter.



Read from a real ADC

In a Simulink model implemented by the Simulink, the formula of the previous slide is:



This separation can be useful for those cases where the ADC device driver provides a floating point voltage

In this case, since we are reading from an ADC of the Arduino Uno, we have N = 10 and Vref = 4.9951 V

Calibration for Level

Level/Voltage Calibration Function

