

# lot Project: Height / Capacity Monitor

Tim Reiprich, Tegshigzugder Otgonbayar, Luca Maltagliati

January 21, 2020

- design of a system to check level of fluid in a basket
- measure height using an ultrasonic sensor and send it to central computer
- show if certain thresholds (low/high) are surpassed at basket and central computer using LEDs and Node-Red
- thresholds can be dynamically set using the Node-Red interface and are sent to the ESP connected to the sensor

# Circuit

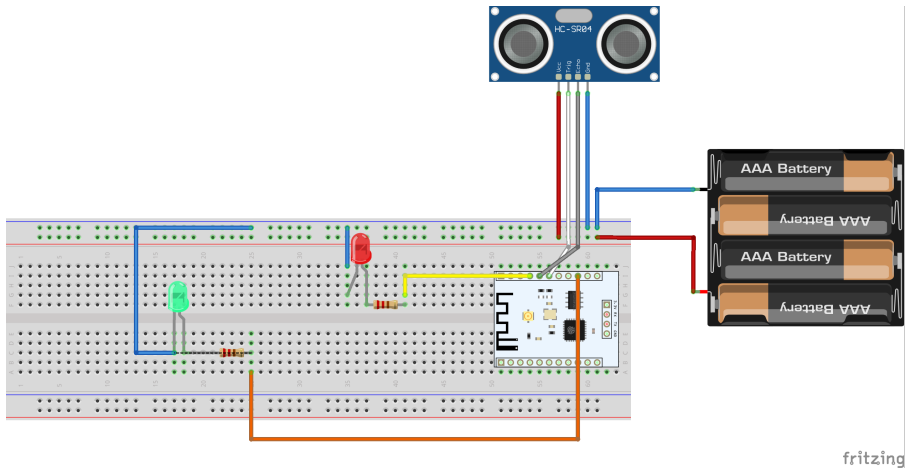


Figure: Circuit of the system

# Micro controller program

## Communication with the ultrasonic sensor

- implemented in the `loop()` function
- sensor is triggered with `digitalWrite(trigPin, LOW)` and `digitalWrite(trigPin, HIGH)`
- then the value is read with `pulseIn(echoPin, HIGH)` and the distance calculated basing on the time passed

## Communication with the base station

- implemented in the `callback()` function, which overrides the one in Arduino libraries
- the JSON with thresholds information is received and parsed
- LEDs are switched on/off accordingly

# Node-Red Flow

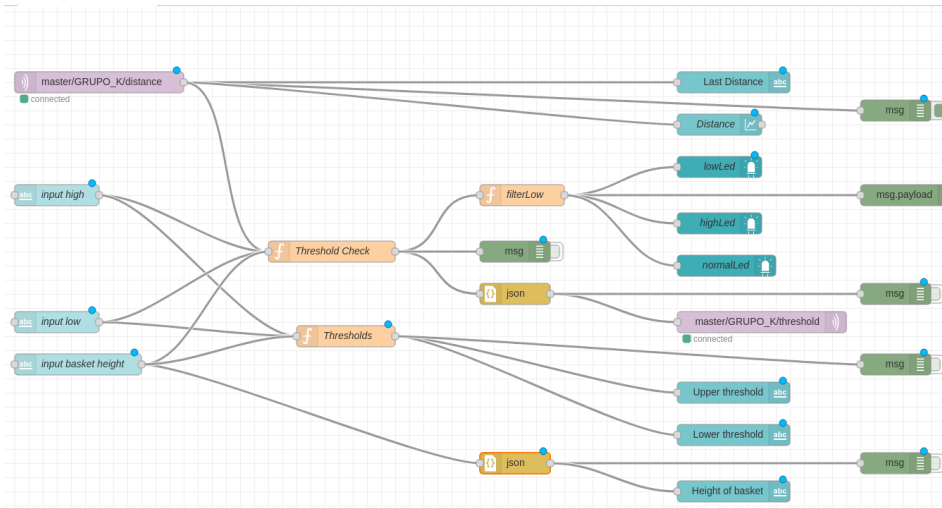


Figure: Node-Red flow

# Limitations

- measurement fluctuations of the sensor → not reasonable values have to be filtered
- needs constant Wifi connection between central computer and ESP to recognize thresholds
- energy consumption scales with frequency of measurements
- Battery should be changed/charged periodically

# Thanks for your attention!