Technical University of Moldova

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# **REPORT**

Laboratory Project nr.6 at Embeded Systems

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## Laboratory Project Nr.5

**Topic:** Comunicare

**Objective:** The objective of this laboratory work is to understand how transmit data between devices as kind of implemented protocol.

**Domain:** The Internet of Things (IoT), is based on the networking of things. In a nutshell, Internet of Things is defined as a "proposed development of the Internet in which everyday objects have network connectivity, allowing them to send and receive data."

## The most important thing here is connectivity among objects.

We can boil down the wireless communication protocols into the following 6 standards:

- Satellite
- WiFi
- Radio Frequency (RF)
- RFID
- Bluetooth
- NFC

## **Component description:**

**Electric lamp** - An **electric lamp** is a conventional light emitting component used in different circuits, mainly for lighting and indicating purposes. The construction of lamp is quite simple, it has one filament surrounding which, a transparent glass made spherical cover is provided. The filament of the lamp is mainly made of tungsten as it has high melting point temperature. A lamp emits light energy as the thin small tungsten filament of lamp glows without being melted, while <u>current</u> flows through it.

Arduino Uno - The Arduino Uno is an open-source microcontroller board based on the Microchip ATmega328P microcontroller and developed by Arduino.cc.<sup>[2][3]</sup> The board is equipped with sets of digital and analog input/output (I/O) pins that may be interfaced to various expansion boards (shields) and other circuits.<sup>[1]</sup> The board has 14 digital I/O pins (six capable of PWM output), 6 analog I/O pins, and is programmable with the Arduino IDE (Integrated Development Environment), via a type B USB cable.<sup>[4]</sup> It can be powered by the USB cable or by an external 9-volt battery, though it accepts voltages between 7 and 20 volts. It is also similar to the Arduino Nano and Leonardo.<sup>[5][6]</sup> The hardware reference design is distributed under a Creative Commons Attribution Share-Alike 2.5 license and is available on the Arduino website. Layout and production files for some versions of the hardware are also available.

Liquid Crystal Display: A liquid-crystal display (LCD) is a flat-panel display or other electronically modulated optical device that uses the light-modulating properties of liquid crystals combined with polarizers. Liquid crystals do not emit light directly, [1] instead using a backlight or reflector to produce images in color or monochrome. [2] LCDs are available to display arbitrary images (as in a general-purpose computer display) or fixed images with low information content, which can be displayed or hidden, such as preset words, digits,

and seven-segment displays, as in a digital clock. They use the same basic technology, except that arbitrary images are made from a matrix of small pixels, while other displays have larger elements. LCDs can either be normally on (positive) or off (negative), depending on the polarizer arrangement. For example, a character positive LCD with a backlight will have black lettering on a background that is the color of the backlight, and a character negative LCD will have a black background with the letters being of the same color as the backlight. Optical filters are added to white on blue LCDs to give them their characteristic appearance.

#### **Implementation:**

https://drive.google.com/open?id=1-6iEo9zzrN4-zUwgVG2uP-Ac914HL ZN

#### Master:

```
#include "../include/Lab1/libs.h"
#include "../include/Lab1/conts.h"
Lcd *lcd:
MySerial *serial;
StaticJsonDocument<200> packet;
int distance;
char receive[5];
int nr = 1;
int receiverId = 4;
char command[10];
char request[100];
int x = 0;
void receiveEvent(int);
void setup() {
  lcd = new Lcd(lcdPinOne, lcdPinTwo, lcdPinThree, lcdPinFour, lcdPinFive, lcdPinSix)
 serial = new MySerial();
 Wire.begin(address);
 Wire.onReceive(receiveEvent);
  lcd->openStream();
void loop() {
  delay(500);
  if(x \% 3 == 0){
    strcpy(command, "blink led");
  } else {
    strcpy(command, "get_data");
  int size = sizeof(command);
  int checksum = size * 2;
  packet["start"] = "STX";
```

```
packet["pkID"] = nr++;
 packet["data"] = command;
 packet["cksum"] = checksum;
 serializeJson(packet, Serial);
 memset(command, 0, sizeof(command));
 delay(500);
 if(serial->hasMessage()){
   delay(100);
   int i = 0;
   while(serial->hasMessage()){
     char c = Serial.read();
     request[i] = c;
     j++;
 if(strncmp(request, "dist", 4) == 0){
 } else if (strcmp(request, "blink") == 0){
   lcd->setCursorLCD(0,0);
   printf("%s", request);
 delay(200);
 memset(request, 0, sizeof(request));
 memset(receive, 0, sizeof(receive));
 x++;
 lcd->clearScreen();
void receiveEvent(int bytes){
 int i = 0;
 while(Wire.available()){
   receive[i] = Wire.read();
   i++;
  lcd->setCursorLCD(0,0);
   printf("Result value:");
   lcd->setCursorLCD(0,1);
    printf("%s", receive);
```

### Slave:

```
#include "../include/Lab1/libs.h"
#include "../include/Lab1/conts.h"
```

```
Lcd *lcd;
MySerial *serial;
Ultrasonic *ultrasonic;
Led *led;
DynamicJsonDocument doc(1024);
int distance;
char distArray[5];
const char* command;
String request = "";
int checksum;
bool isValid = false;
char response[10];
int receiverId = 9;
int address = 4;
void checkCommand();
void validatePacket();
void setup() {
 lcd = new Lcd(lcdPinOne, lcdPinTwo, lcdPinThree, lcdPinFour, lcdPinFive, lcdPinSix)
 ultrasonic = new Ultrasonic(ultrasonicTrigger, ultrasonicEcho);
  serial = new MySerial();
 led = new Led(ledPin);
 Wire.begin();
  lcd->openStream();
void loop() {
 lcd->setCursorLCD(0,0);
  if(serial->hasMessage()){
   delay(500);
   while(serial->hasMessage()){
      char c = Serial.read();
      request += c;
    validatePacket();
    delay(200);
      printf("Result");
      lcd->setCursorLCD(0,1);
      printf("%s", command);
      delay(400);
      lcd->setCursorLCD(0,1);
                               ");
      printf("
```

```
checkCommand();
 request = "";
 command = "";
 delay(100);
void validatePacket(){
 if(request.charAt(0) == '{' && request.charAt(request.length() - 1) == '}'){
      deserializeJson(doc, request );
     const char* startPacket = doc["start"];
     const char* endPacket = doc["end"];
     if(strcmp(startPacket, "STX") == 0 ){
       command = doc["data"];
        checksum = doc["cksum"];
        int sizeOfCommand = strlen(command) + 2;
        if(checksum / 2 == sizeOfCommand){
         isValid = true;
void checkCommand(){
      if(strncmp(command, "get data", 9) == 0){
        Serial.write("value distance:");
        distance = ultrasonic->getDistance();
        sprintf(distArray, "%d", distance);
        Wire.beginTransmission(mcu2Address);
       Wire.write(distArray);
       Wire.endTransmission();
     } else if(strncmp(command, "blink_led", 10) == 0){
        strcpy(response, "led on");
        Serial.write("led on");
        led->blink(500);
```

**Conclusions:** Working on this laboratory work am was implemented a communication between two Microcontrollers through I2C interface. I have understood how to connect two Arduino Uno devices in order to communicate between them. Data was transmitted using an implement specific protocol.