MISR UNIVERSITY FOR SCIENCE AND TECHNOLOGY COLLEGE OF ENGINEERING MECHATRONICS DEPARTMENT



MTE 405 SENSORS AND MEASUREMENTS

LAB 3 - SPRING 2019

Goals Of The Lab

Introduction to Sensors and Signal Conditioning with Virtual Prototyping





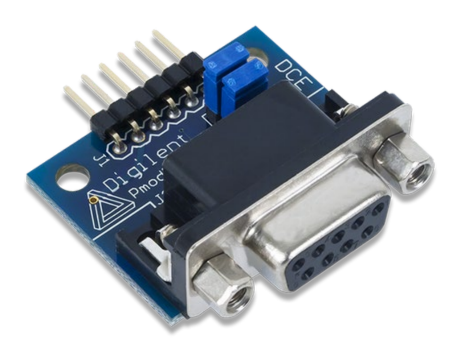


Serial Communication

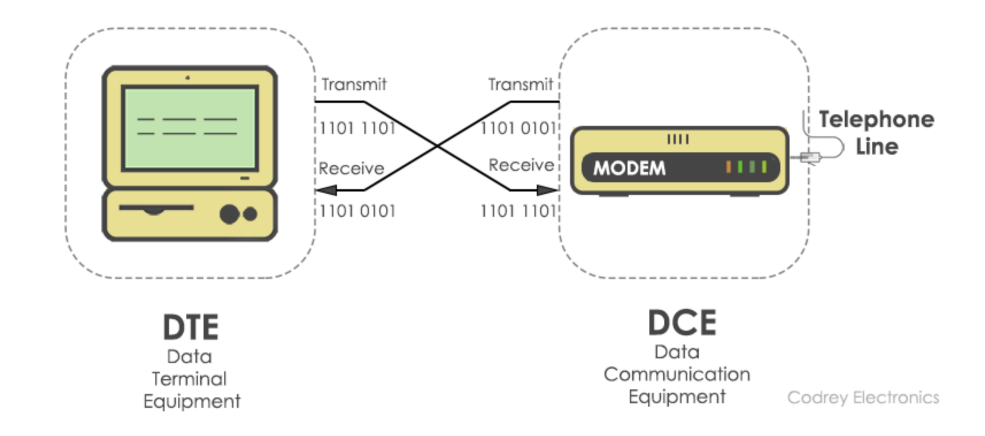
RS-232 Protocol

Learning outcome

- Serial data protocol
- Acquiring sensor data.



Serial Data Transfer

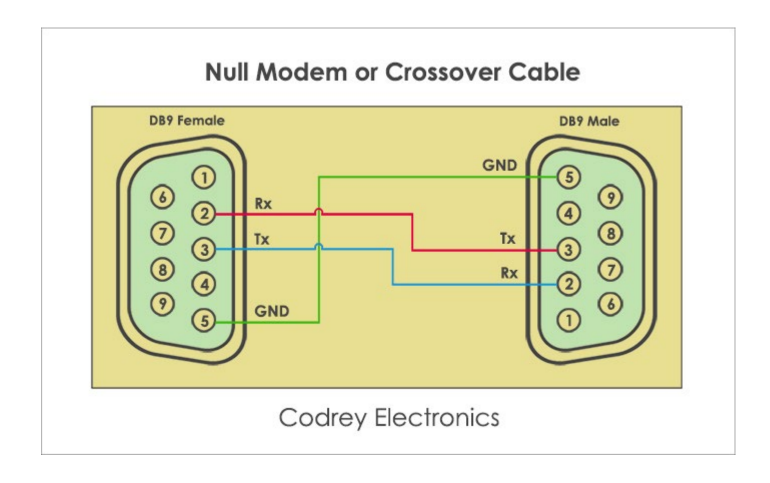


Serial Data Transfer

Signal Voltage Levels	Logical State
-3 to -25	OFF (0)
+3 to +25	ON(1)

Control Signal Voltage Levels (Volts)	Logical State
-3 to -25	OFF (1)
+3 to +25	ON (0)

Serial Data Transfer



Lab 3

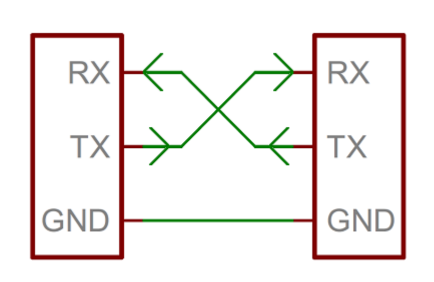
Serial Data Transfer

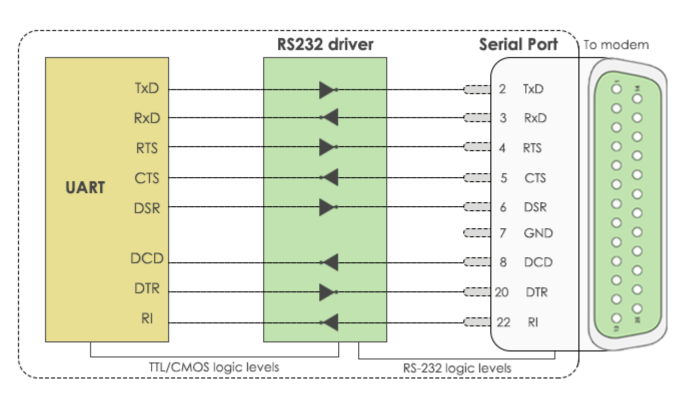




Lab 3

Serial Data Transfer





Arduino UART

```
void setup()
{
// Start serial port with 115200 bps
PORT.begin(115200);
}
```

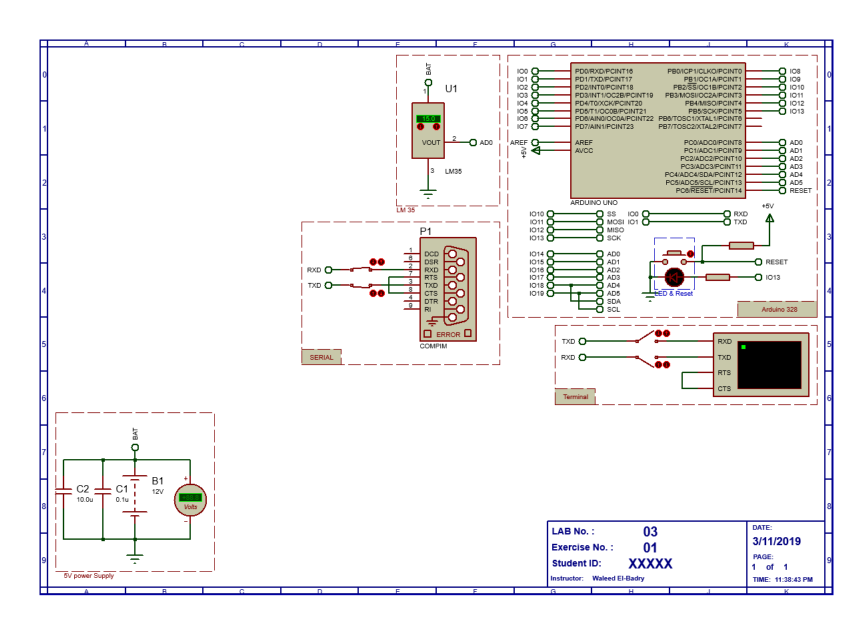
Arduino UART

```
void serialEvent()
// Read command characters until \n is received
auto command = PORT.readStringUntil('\n');
command = command.substring(0,
command.indexOf(','));
PORT.flush();
// Parsing command
if (command == "start")
// Start streaming data
Timer1.initialize(100000); // every 100 ms
//Attach ISR
Timer1.attachInterrupt(timer_one_isr);
if (command == "stop")
// Stop stream
//Attach ISR
Timer1.detachInterrupt();
```

Arduino UART

```
// Timer Interrupt Service Routine
void timer_one_isr()
//Check if simulation mode or real time mode
if (IS SIMULATION == true)
// Proteus Simulation with noise
// Convert acquired LM35 voltage into temperature
lm35\_temperature = (analogRead(lm35\_pin) * (5.0 / 1023.0)) * (1000 / 10.0);
lm35_temperature = lm35_temperature + random(-2, 2);
PORT.println(lm35 temperature);
else
// Realtime acquisition from physical sensor
// Convert acquired LM35 voltage into temperature
lm35 temperature = (analogRead(lm35 pin) * (5.0 / 1023.0)) * (1000.0 / 10.0);
PORT.println(lm35_temperature);
```

Arduino UART



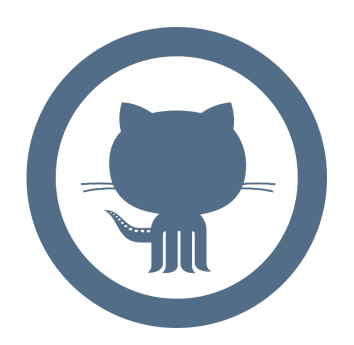
Measurements Characteristics

MATLAB analysis

$$Mean \mu = \frac{1}{m} \sum_{i=0}^{m} x(i)$$

Standard Deviation
$$\sigma = \sqrt{\frac{1}{m-1} \sum_{i=0}^{m} (x(i) - \mu)^2}$$

Data Nornalization
$$z = \frac{x - \mu}{\sigma} \rightarrow \mu(z) = 0$$
 and $\sigma(z) = 0$



Don't forget to pull the lab update from.

http://github.com/wbadry/mte405

END OF Lab 3