CG2111A Engineering Principles and Practices II for CEG

Week 6 Studio 2 - Serial Communications

(UNGRADED)

1. INTRODUCTION

In this studio we will look at establishing serial communications on the AVR microcontroller. The particular AVR you are using – the Atmega328P – has just a single Universal Synchronous Asynchronous Receiver Transmitter (USART), but some AVRs like the Atmega2560P have 4 such ports.

The USART port can be configured to work in 3 ways:

- Normal asynchronous operations, where data is transmitted without reference to a clock signal. The receiver end derives clocking signals directly from the data being transmitted. Normal asynchronous mode is compatible with the UART devices on other CPUs and MCUs, and with voltage-shifting, with the old RS232 standard found on industrial and older computer systems. It is also compatible with the USB ports on today's computers, through special chipsets made by FTDI (Future Technology Devices International).
- Double speed asynchronous operations. Data is transmitted and received at twice the speed specified in the baud rate UBRR register. In this mode the receiver will use only half its regular number of samples to derive the clocking signal, resulting in less reliable transmissions that require more reliable clocking circuits for your MCU.
- Synchronous mode. In this mode the USART uses a third line called the XCK line to transmit square pulses that help the receiver to time and recover the data being transmitted.

For EPP we will use the USART only in normal asynchronous operations, since double-speed and synchronous operations will only work between two AVR MCUs, making them significantly less useful for data transmission.

We will have four activities today. Activity 4 is optional and should be done if time permits.

- Activity 1: Setting up the Raspberry Pi to run Arduino IDE.
- Activity 2: Setting up USART communications in polling mode.
- Activity 3: Setting up USART communications in interrupt mode
- Activity 4: Establishing USART communications with the Raspberry Pi (OPTIONAL)

2. TEAM FORMATION

For this studio you will work in your assigned sub-teams. However for Activities 2 and 3, two teams within the same Alex Project Group will need to work together.

3. SUBMISSION INSTRUCTIONS

This studio is ungraded and no submissions are required. However please attempt the questions.

4. ACTIVITY 1 - SETTING UP ARDUINO IDE ON THE PI

If you already have VNC running on your Pi, you may skip to Step 5.

Step 1.

Ensure that the Raspberry Pi has been set up to allow access via ssh. This means that the Pi should be connected either directly to your PC via LAN cable, or via a hotspot. Please see Week 1 Studio 1 for how to do this. Determine the IP address of your Pi.

Step 2.

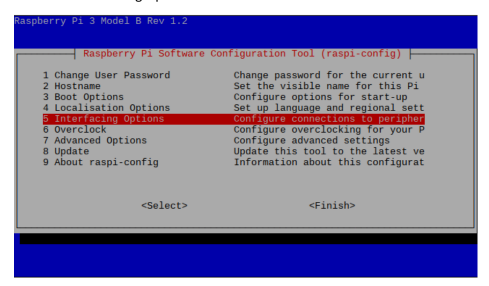
We will now enable Remote Desktop, allowing you to access the Pi's graphical interface remotely.

From your laptop, ssh into the Pi (note: Your laptop and Pi must be on the same hotspot, or connected via Ethernet cable). At the bash shell, type:

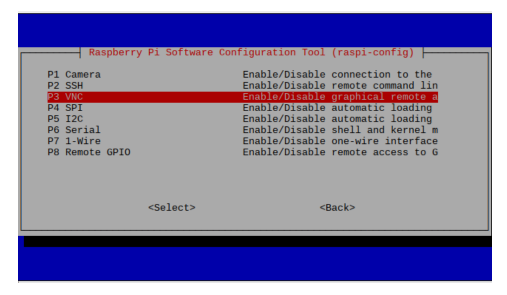
sudo raspi-config

Step 3.

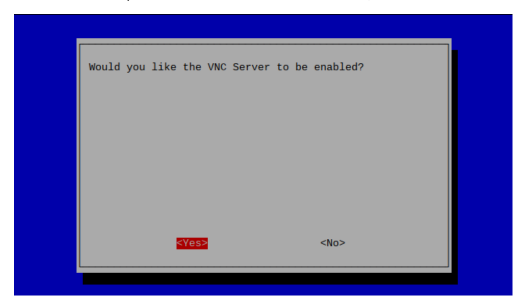
Choose "5 Interfacing Options".



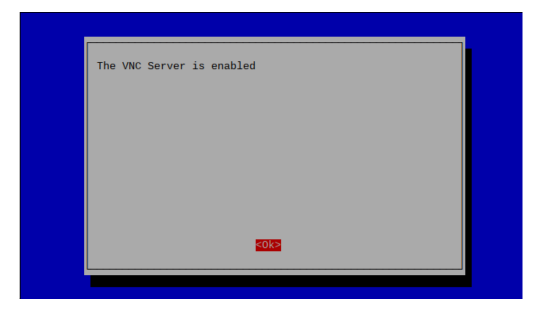
Now choose P3 VNC



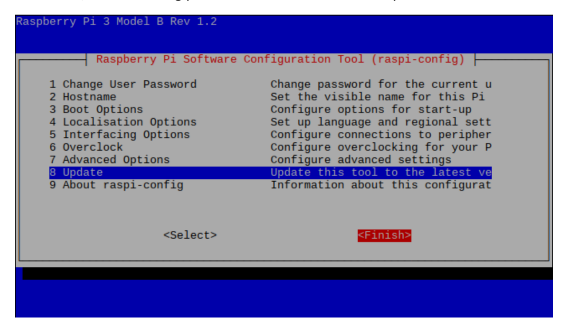
When asked if you would like VNC Server to be enabled, choose <Yes>:



You will get an acknowledgement:



Press <OK>, which will bring you back to the main screen. Finally select <Finish> to exit:

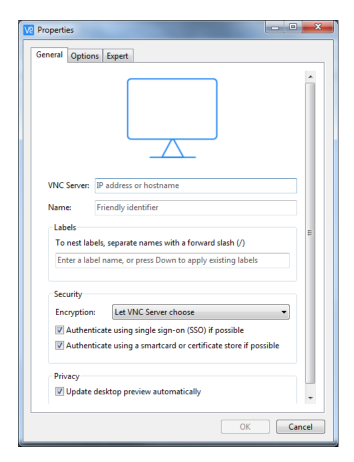


Step 3.

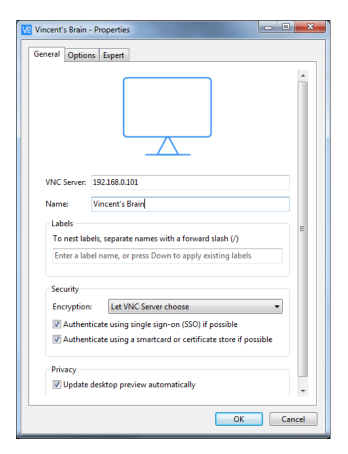
Download and install VNC Viewer from https://www.realvnc.com/en/connect/download/viewer/ on your laptop.

Step 4.

Start VNC Viewer. Select File->New Connection, giving you the following dialog box:

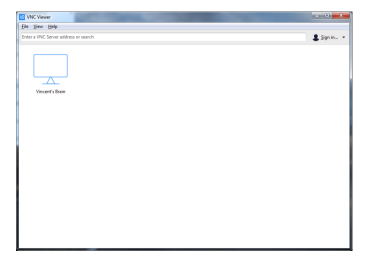


In VNC Server, fill in the IP address of the Pi. Enter a suitable name (e.g. "Vincent's Brain") in the Name field. Leave the rest of the fields alone:

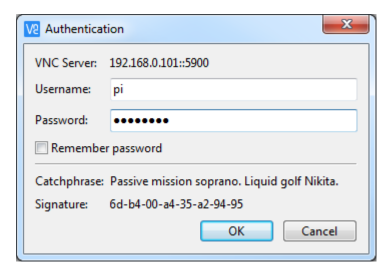


Click OK.

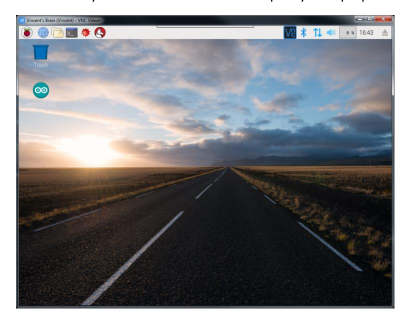
You will now see a new session in the VNC Viewer window.



Double click on the icon to start your session. You will be prompted for your username and password. Enter the same credentials you use for ssh:



If successful you should see the Pi's desktop on your laptop:



NOTE: The steps below use a very old version of the Arduino IDE. This is because there is no guarantee that newer versions will work correctly. You CAN try newer versions at your own risk. The studio has been tested to work on Arduino IDE 1.8.5.

Step 5.

Using secure FTP or magic/telekinesis/telepathy, copy the Arduino-1.8.5-linuxarm.tar.xz over to the Pi. This file is in the same ZIP file you got this lab sheet from.

On Windows 10 Ubuntu Shell, MacOS or Linux, you can use sftp or scp. On Windows, you can use Cyberduck.

For magic/telekinesis/telepathy, please consult the Edgar Cayce Association for Research and Enlightenment or the Ordo Templi Orientis. I don't promise that anything they teach is actually usable, so use at your own risk.

<u>Step 6</u>.

Using the Remote Desktop or ssh, enter the following command to unpack the Arduino-1.8.5-linuxarm.tar.xz file:

tar -xvf Arduino-1.8.5-linuxarm.tar.xz

This will unpack the Arduino IDE into the arduino-1.8.5 directory.

Step 7.

To complete installation, change to the arduino-1.8.5 directory:

cd arduino-1.8.5

Now run the installer script:

./install.sh

It should say:

"Adding desktop shortcut and menu item for Arduino IDE... done!"

Now on the Remote Desktop you should see the Arduino IDE icon on the desktop. Double-click on this and use as per normal.

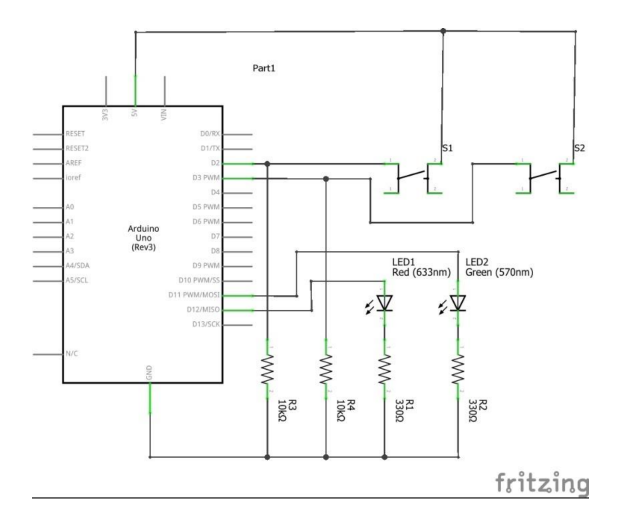
5. ACTIVITY 2 - USART IN POLLING MODE

In this activity two teams will be working together to control each other's Arduino board.

NOTE: In all subsequent parts you can program the Arduino either on the PC or on the Pi using the newly installed IDE. For convenience it is recommended that you use the Pi to program the Arduino.

Step 1.

Construct the following circuit:



Step 2.

Open the w6s2p1 sketch in Arduino IDE. Write in the body for setupEINT so that we trigger the INTO and INT1 interrupts when pressing on buttons S1 and S2 respectively.

Set up the ISRs for the respective interrupt to set buttonVal to 1 when S1 is pressed, and to 2 when S2 is pressed.

Step 3.

We will now set up the USART to work at 9600bps in 8N1 frame format. Consult the tables below to fill in the proper values into the UCSROC register:

Question 1a.

| UCSROC | | | | | | | |
|---------|---------|-------|-------|------|--------|--------|--------|
| UMSEL01 | UMSEL00 | UPM01 | UPM00 | USB0 | UCSZ01 | UCSZ00 | UCPOL0 |
| | | | | | | | |
| | | | | | | | |

| UMSEL0[1:0] | Mode |
|-------------|-----------------------------------|
| 00 | Asynchronous USART |
| 01 | Synchronous USART |
| 10 | Reserved |
| 11 | Master SPI (MSPIM) ⁽¹⁾ |

| UPM0[1:0] | ParityMode ParityMode |
|-----------|-----------------------|
| 00 | Disabled |
| 01 | Reserved |
| 10 | Enabled, Even Parity |
| 11 | Enabled, Odd Parity |

| USBS0 | Stop Bit(s) |
|-------|-------------|
| 0 | 1-bit |
| 1 | 2-bit |

| UCSZ0[2:0] | Character Size |
|------------|----------------|
| 000 | 5-bit |
| 001 | 6-bit |
| 010 | 7-bit |
| 011 | 8-bit |
| 100 | Reserved |
| 101 | Reserved |
| 110 | Reserved |
| 111 | 9-bit |

Question 1b.

Write down the C statement to set USRCOC:

Question 1c.

We will now set the baud rate registers UBRROL and UBRROH. Calculate b for 9600 bps:

b=

Now write down the C statements to set UBRROH and UBRROL.

Question 1d.

Now implement setupSerial in your main.c program based on your answers above. **REMEMBER TO SET UCSR0A to 0!** (WHY?)

Step 4.

We will now set up startSerial. We are using polling mode. Fill in the appropriate values and write the C statements for startSerial below that.

| UCSROB | | | | | | | | |
|--------|--------|--------|-------|-------|--------|------|------|--|
| RXCIE0 | TXCIE0 | UDRIE0 | RXEN0 | TXEN0 | UCSZ02 | RXB0 | TXB0 | |
| | | | | | | | | |
| | | | | | | | | |

Step 5.

We will now implement the sendData function. Open up the w6s2p1 sketch and implement the following:

Question 2a.

Using the register diagram for UCSROA below as a guide, implement sendData by polling UDREO and writing to UDRO when UDREO is 1:

Name: UCSR0A
Offset: 0xC0
Reset: 0x20
Property: -

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|--------|------|------|-------|-----|------|------|------|-------|
| | RXC0 | TXC0 | UDRE0 | FE0 | DOR0 | UPE0 | U2X0 | мрсм0 |
| Access | R | R/W | R | R | R | R | R/W | R/W |
| Reset | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |

Question 2b.

Similarly, implement recvData by polling RXCO and reading UDRO.

Step 5.

Implement the calls to setupEINT, setupUART and startUART, remembering to disable and reenable interrupts before and after setting up (again, see lecture if you haven't the foggiest idea what I am saying).

Now Using the recvData and sendData functions declared above, implement the following in main.

- When we receive a 1, we flash the red LED continuously by calling flashRed.
- When we receive a 2, we flash the green LED continuously by called flashGreen.
- When you press button 1 (decide which button is button 1), write a 1 to the serial port.
- When you press button 2 (the button that isn't button 1), write a 2 to the serial port.

Note that this will run infinitely, therefore implement inside the while(1) loop.

Step 4.

Use Serial Monitor to verify that your program works. Ensure that your program is set up for 9600 bps 8N1, and that Serial Monitor is set up for 9600 bps communications.

- Sending a 1 from serial monitor will cause the red LED to flash.
- Sending a 2 will cause the green LED to flash.
- When you press button 1, you will receive a 1 on serial monitor.
- When you press button 2, you will receive a 2 on serial monitor.

<u>Step 5</u>.

We will now change from 9600 8N1 to 9600 7E1. Write down the bit values for UCSROC:

| UCSROC | | | | | | | |
|---------|---------|-------|-------|------|--------|--------|--------|
| UMSEL01 | UMSEL00 | UPM01 | UPM00 | USB0 | UCSZ01 | UCSZ00 | UCPOL0 |
| | | | | | | | |
| | | | | | | | |

| UMSEL0[1:0] | Mode |
|-------------|-----------------------------------|
| 00 | Asynchronous USART |
| 01 | Synchronous USART |
| 10 | Reserved |
| 11 | Master SPI (MSPIM) ⁽¹⁾ |

| UPM0[1:0] | ParityMode |
|-----------|----------------------|
| 00 | Disabled |
| 01 | Reserved |
| 10 | Enabled, Even Parity |
| 11 | Enabled, Odd Parity |

| USBS0 | Stop Bit(s) |
|-------|-------------|
| 0 | 1-bit |
| 1 | 2-bit |

| UCSZ0[2:0] | Character Size |
|------------|----------------|
| 000 | 5-bit |
| 001 | 6-bit |
| 010 | 7-bit |
| 011 | 8-bit |
| 100 | Reserved |
| 101 | Reserved |
| 110 | Reserved |
| 111 | 9-bit |

Change your program accordingly.

STOP!

FOR REASONS OF SAFE DISTANCING, THE FOLLOWING ACTIVITY CAN ONLY BE PERFORMED WITH MEMBERS OF YOUR ALEX PROJECT TEAM. DO NOT DO THIS WITH MEMBERS OF OTHER TEAMS.

Now find your friend at the same bench, and connect the two Arduinos together using the serial port.

- TX must connect to RX
- RX must connect to TX
- GND connect to GND

IMPORTANT: You must disconnect the Arduinos from each other when uploading code. If two Arduinos are connected together using TXO and RXO, you cannot upload code to either of them.

Now use the buttons on one board to control the LEDS on the other board.

ISN'T THAT COOL??

6. ACTIVITY 3 – USART IN INTERRUPT MODE

We will now repeat Activity 2 using interrupts instead of polling. Open up the w6s2p2 sketch in Arduino IDE.

Step 1.

Verify that setupUART for w6s2p2 is identical to w6s2p1, and implement setupUART. For now implement for 9600 8N1.

Step 2.

Now write the code for startUART, using the following register layout and tables as guides. You will use the UDR0 empty interrupt for transmitting, but FOR NOW set UDRIE0 to 0.

| UCSROB | | | | | | | |
|--------|--------|--------|-------|-------|--------|------|------|
| RXCIE0 | TXCIE0 | UDRIE0 | RXEN0 | TXEN0 | UCSZ02 | RXB0 | TXB0 |
| | | | | | | | |
| | | | | | | | |

| Bit | Label | Comment |
|-----|--------|---|
| 7 | RXCIE0 | Set to 1 to trigger USART_RX_vect interrupt when a character is RECEIVED. |
| 6 | TXCIE0 | Set to 1 to trigger USART_TX_vect interrupt when finish sending a character. |
| 5 | UDRIE0 | Set to 1 to trigger USART_UDRE_vect interrupt when sending data register is |
| | | empty. |
| 4 | RXEN0 | Enable USART receiver. |
| 3 | TXEN0 | Enable USART transmitter. |
| 2 | UCSZ02 | Used with UCSZ01 and UCSZ00 (bits 2 and 1) bits in UCSR0C to specify data size. |
| 1 | RXB0 | 9 th bit received when operating in 9-bit word size mode. |
| 0 | TXB0 | 9 th bit to be transmitted when operating in 9-bit word size mode. |

Use what you have above to write startUART.

Step 3.

Implement the ISRs for transmitting and receiving. We are NOT going to be using buffers. So you will need to get creative. Some hints:

- There is a dataRecv global variable that you can use to store the data you've read
- For the INTO and INT1 handlers:
 - o Set the dataSend global variable accordingly.
 - o Set UDRIE0 to 1.
 - O In the UDR Empty interrupt:
 - Copy dataSend to UDR0.
 - Clear UDRIE0.

Using the hints above, implement the ISRs.

Step 4.

Use Serial Monitor as above to verify that your program works. Ensure that your program is set up for 9600 8N1, and that Serial Monitor is set up for 9600 bps communications.

Step 5.

Change setupSerial to use 9600 7E1. Connect up two UNOs as before to control one board from the other.

7. ACTIVITY 4 – USART COMMUNICATIONS WITH RASPBERRY PI (OPTIONAL, DO IF TIME PERMITS)

We will now learn how to talk to the Arduino using the Raspberry Pi.

<u>Step 1</u>.

Connect to your Pi either using ssh or VNC Viewer. Using Cyberduck, sftp, scp, telekinesis or magic, transfer the w6s2p3pi.c, serial.c and serial.h files to your Pi.

Step 2.

Ensure that your completed and working program from Activity 3 has been uploaded to the Arduino using your laptop. Ensure that it is set for 9600 7E1.

With the Arduino NOT plugged into the Pi, on the Pi, type:

Is /dev/tty*

Take note of the list of devices that appear.

Plug in the Arduino into the Pi, and wait for a moment. Again type:

Is /dev/tty*

Look out for the new device that appears (for most of you it will be /dev/ttyACM0, /dev/ttyACM1, or /dev/ttyUSB0).

Step 3.

Open the w6s2p3pi.c program, and see how to use the serial.c library. There are 3 main functions you need to know:

| void startSerial(portName, baudRate, byteSize, parity, | portName = name of port, e.g. /dev/ttyACM0 |
|--|---|
| stopBits, maxAttempts) | baudRate = Bit rate. You must specified it as Bxxxx, e.g. B9600 for 9600 bps, B57600 for 57600 ps, B115200 for 115200 bps, etc. |
| | byteSize = Size of each character. Legal values are 5, 6, 7, 8 or 9. |
| | parity = 'N' for no parity, 'E' for even parity, 'O' for odd parity. |
| | stopBits = # of stop bits. Either 1 or 2. |

| | maxAttempts = Maximum number of attempts to connect to the serial port before giving up. |
|------------------------------------|--|
| int serialRead(char *buffer) | buffer = Array to write data read from the serial port to. |
| | Returns: # of characters received from serial port. |
| void serialWrite(char *buffer, int | buffer = Array of characters to write to serial port. |
| len) | len = Length of buffer in bytes. |

Look at how startSerial, serialRead and serialWrite are being used in the program.

Question 3.

Notice that there is a fork() statement in w6s2p3pi.c. What does a fork do? Why do we need to use fork? (Hint: serialRead is a "blocking call" – i.e. If you call serialRead, the call will not return until there's a character being received).

Now edit the PORT_NAME macro to put in the name of the port you found earlier.

Step 4.

Compile the program with:

gcc w6s2p3pi.c serial.c –o w6s2

Run it with:

./w6s2

Following the instructions on the screen, you can enter "1" to flash the red LED, or "2" to flash the green LED. The program will then return the last button pressed on the Arduino. Press any button, then enter "1" or "2", and see the latest button pressed on the Pi.