

CO321 Embedded Systems - 2025

Lab 6 - Serial Communication

AVR Serial Port Programming in C Language

∴ A
large
cable is
used to
send data
parallelly

Basics of serial communication

When a microprocessor communicates with the outside world, it provides the data in byte-sized chunks. For some devices, such as printers, the information is simply grabbed from the 8-bit data bus and presented to the 8-bit data bus of the device. This can work only if the cable is not too long, because long cables diminish and even distort the signals. Furthermore, an 8-bit data path is expensive. For these reasons, serial communication is used for transferring data between two systems located at distances of hundreds of feet to millions miles apart.

any other
device

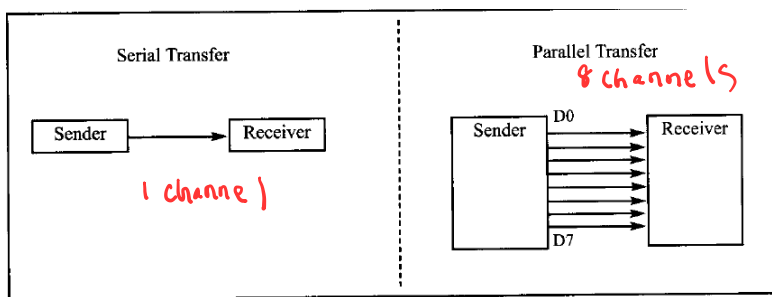


Figure 01: Serial versus Parallel data transfer

For the serial data communication to work, the byte of data must be converted to serial bits using a parallel-in-serial-out shift register; then it can be transmitted over a single data line. This also means that at the receiving end there must be a serial-in-parallel-out shift register to receive the serial data and pack them into a byte.

Serial data communication uses two methods, asynchronous and synchronous. The synchronous method needs to transmit the clock as a separate wire while it is not so in asynchronous transmission. It is possible to write software to use either of these methods, but the programs can be tedious and long. For this reason, special IC chips are made by many manufacturers for serial data communications. These chips are commonly referred to as USART (Universal Synchronous-Asynchronous Receiver-Transmitter).

Data transfer rate

- Baud rate ≠ Bps always

The rate of data transfer in serial data communication is stated in bps. Another widely used terminology for bps is baud rate. Baud rate is defined as the number of signal changes per second. The data transfer rate of a given computer system depends on communication ports incorporated into that system

Number of symbol changes per second

↳ Here each symbol change = 1 bit $\Rightarrow \dots$

This may be
different
somewhere else

Baud rate = Bits per
second

USART in ATmega328P

USART(universal synchronous asynchronous receiver/transmitter) in Atmega328P can work in both synchronous mode and asynchronous mode. The asynchronous mode is the one we will use to connect the AVR-based system to the PC serial port for the purpose of full-duplex serial data transfer.

RX and TX pins in the ATmega328P

Transistor Transistor logic

Protocol used for communication

The ATmega32 has two pins that are used specifically for transferring and receiving data serially. These two pins are called TX and RX and are part of the Port D group (PDO and PD1). These pins are TTL compatible; therefore, they require a line driver such as MAX232 to make them RS232 compatible if you are connecting to the RS232 serial port of a computer. But we are going to connect them via a USB to RS232 converter to the USB port of the computer. The converter will convert the signal to/from RS232 protocols to USB protocol.

UBRR (USART Baud rate Register) and baud rate in the AVR

The baud rate in the AVR is programmable. This is done with the help of the 16-bit register (two 8 bit registers) called UBRR that decides the baud rate. Only 12 bits are used to set the baud rate.

UBRRnL and UBRRnH – USART Baud Rate Registers

Bit	15	14	13	12	11	10	9	8	UBRRnH
	-	-	-	-	UBRRn[11:8]				UBRRnL
	UBRRn[7:0]								
Read/Write	R	R	R	R	R/W	R/W	R/W	R/W	
	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	
	0	0	0	0	0	0	0	0	

The relation between the value loaded into UBRR and the Fosc (frequency of oscillator connected to the XTAL1 and XTAL2 pins) is dictated by the following formula where X is the value to be loaded to UBRR register.

$$\text{Desired baud Rate} = \frac{\text{Fosc}}{(16(X + 1))}$$

Frequency of clock

X is the value we need

UBRR

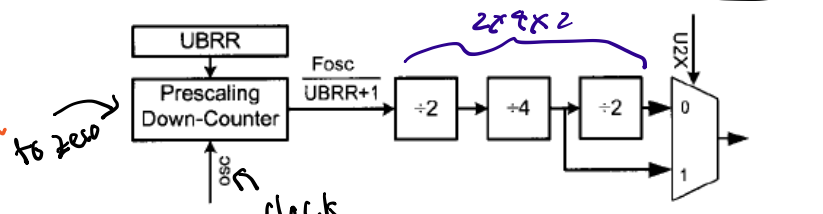


Figure 02: Baud rate generation block diagram

- ↳ Both must agree on a common baud rate beforehand
 - ↳ start bit helps start sampling
 - ↳ the receiver uses its internal clock to sample each bit at the correct moment

Even though it's asynchronous serial communication, there is still need for timing agreement between transmitter and receiver but without sharing a clock line like synchronous

AVR talks in TTL
(Transistor Transistor Logic)

0V for logic 0
5V for logic 1

communication standard used in 1960

Earlier computers used RS-232 (Recommended Standard 232)
Here logic level → 1 ⇒ -3V to -15V
→ 0 ⇒ +3V to 0V

+ Used DB9 connector
↳ with COM ports

But AVR uses TTL ∴ Max232 chip is used to convert
TTL to RS232

But Modern PCs have USB ∴ Don't need
to convert to RS232 at all

∴ An USB to TTL converter is
used ↑(UART)

In asynchronous mode, the receiver samples bits at fixed intervals
↳ If there is a mismatch → garbled data
↳ ∴ Interval timing should be in sync

As shown in Fig 02 UBRR is connected to a down-counter, which functions as a programmable prescaler to generate baud rate. The system clock (Fosc) is the clock input to the down-counter. The down-counter is loaded with the UBRR value each time it counts down to zero. When the counter reaches zero, a clock is generated. This makes a frequency divider that divides the OSC frequency by UBRR + 1. Then the frequency is divided by 2, 4, and 2.

UDR0(USART Data Register) registers and USART data I/O in the AVR

In the AVR, to provide a full-duplex serial communication, there are two shift registers referred to as Transmit Shift Register and Receive Shift Register. Each shift register has a buffer that is connected to it directly. These buffers are called Transmit Data Buffer register and Receive Data Buffer Register. The USART Transmit Data Register and USART Receive Data Buffer Register share the same I/O address, which is called USART Data Register or UDR. When you write data to UDR, it will be transferred to the Transmit Data Buffer Register (TXB), and when you read data from UDR, it will return the contents of the Receive Data Buffer Register (RXB). See Fig 03.

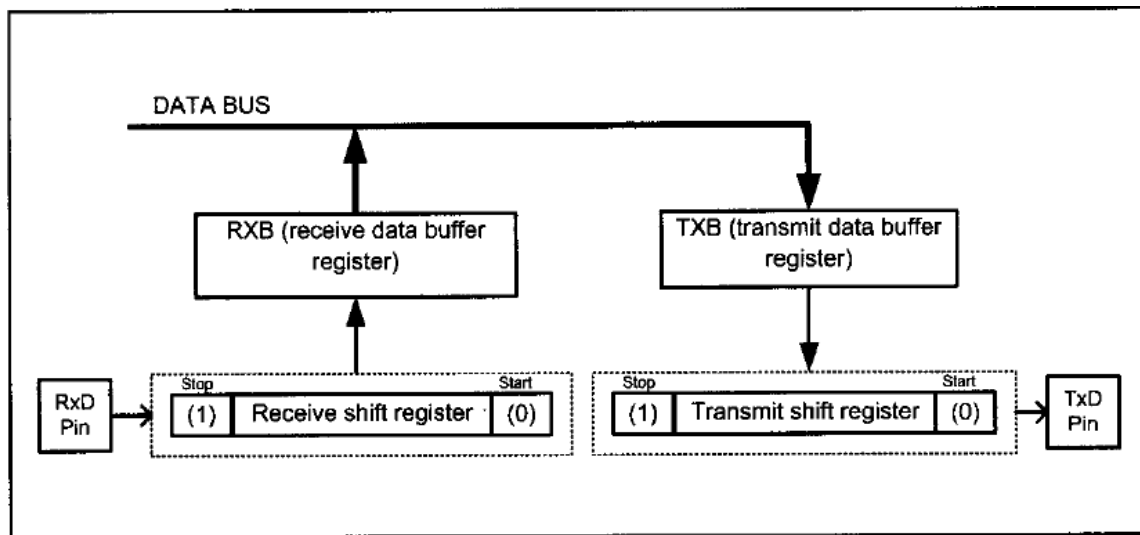
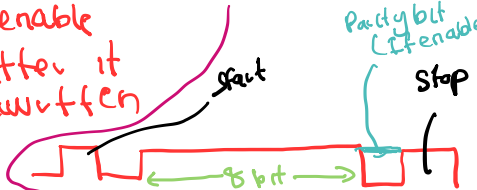


Fig 03: Simplified USART block diagram

UCSRO registers (USART Control Status Registers) and USART configurations in the AVR

UCSROs are 8-bit control registers used for controlling serial communication in the AVR. There are three USART Control Status Registers in the AVR. They are UCSROA, UCSROB, and UCSROC.

Normal port operation is digital pin → only once you enable USART transmitter it will get overwritten



Programming the AVR to transfer data serially (polling method)

1. Enable the USART transmitter (See TXENO bit in UCSRoB). The transmitter will override normal port operation for the TxD pin when enabled.
2. Select asynchronous mode. We will use 8-bit data frame, no parity, and one stop bit. (See UCSRoC register) → *Protocol's (Also have start and stop bit)*
3. The UBRRo is loaded to set the baud rate for serial data transfer. (Select a baud rate supported in the serial tool you use on your PC and accordingly calculate the value)
4. The character byte to be transmitted serially is written into the UDRo register.
5. Monitor the UDREo bit of the UCSRoA register to make sure UDRo is ready for the next byte.
6. To transmit the next character, go to step 4.

Programming the AVR to receive data serially (polling method)

1. Enable the USART receiver (See RXENO bit in UCSRoB). The receiver will override normal port operation for the RxD pin when enabled.
2. Select asynchronous mode. We will use 8-bit data frame, no parity, and one stop bit. (See UCSRoC register)
3. The UBRRo is loaded to set the baud rate for serial data transfer. (Select a baud rate supported in the serial tool you use on your PC and accordingly calculate the value)
4. The RXCo flag bit of the UCSRoA register is monitored for a HIGH to see if an entire character has been received yet.
5. When RXCo is raised, the UDR register has the byte.
6. To receive the next character, go to step 5.

Both transmitter and receiver will follow the same protocols

Protocol's
Start and Stop bit
Parity bit
8 bit
Stop

Receives
Don't know
when transmitter sends data
(Because no clock)

∴ we need protocols for this

Exercises:

- 1) Write a C function called `uart_init` to initialize the USART to work at 9600 baud, 8-bit data, no parity, and 1 stop bit.
Write a function called `uart_send` to transmit a character given as the argument.
Write a function called `uart_receive` that returns a received character from the USART.
(No need to show these, but this will make your life easy in the next exercises)
- 2) Program the AVR in C to transmit the names and E-numbers of your group mates.
- 3) Write a program that repeatedly does the following
 - a. Receives a sentence only having ASCII characters from the PC. You can use the carriage return character to find the end of the sentence.
 - b. Apply Caesar cipher (key is 3) to the sentence on the microcontroller. Only encrypt alphabetic characters (both upper and lower case). Keep all other characters unchanged.
 - c. Transmit the encrypted sentence back to the PC.

- Your PC software may **not support non-standard rates**
- Your USB-to-Serial converter might **not generate accurate timing**
- Another device (like GPS or GSM module) might **only accept specific rates**

Why
are
these
fixed
baud
rates?

🏛️ Historical Reason: Hardware Compatibility

Early computers used fixed crystal clocks like:

- 1.8432 MHz → divides perfectly for 9600, 19200, etc.

Because of this, manufacturers **standardized** on certain baud rates:

yaml

Copy Edit

```
75, 110, 300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200
```

Everyone followed that — software, chips, operating systems.

Even now, your **Serial Monitor**, **PuTTY**, and **drivers** only offer those choices.



Ex 1)

$$\text{Baud rate} = 9600 = \frac{F_{\text{SC}}}{(16 \times \text{UBRR})}$$

$$\begin{aligned} \text{UBRR} &= \frac{(16 \times 10^6)}{16 \times 9600} \\ &\approx 103.166 \\ &= 103 \end{aligned}$$

⚡ What Happens When You Run It

1. Your `main()` sends strings like "Name: John - E/20/123\n"
2. The `TX` pin (PD1) sends data out
3. The USB chip on the Uno converts it to USB
4. Your PC sees it as a **COM port**
5. You open Serial Monitor → You see the message!