

# UART Implementation using Verilog

In this document we will be explaining the basics of UART and how to implement it (half-duplex) using Verilog.

## **What is UART?**

UART (AKA Serial Port, RS-232, COM Port, RS-485) is an acronym for Universal Asynchronous Receiver Transmitter. A UART is one of the simplest methods of communicating with an FPGA. It can be used to send commands from a computer to an FPGA and vice versa.

A UART is an interface that sends out data, usually one byte at a time over a single wire. It does not forward a clock with the data, making it asynchronous.

There are 2 ways a UART can operate:

- 1. Half-Duplex:** Two transmitters sharing a line.  
For example, imagine a single-lane road that supports traffic in both directions, but only one car can travel at a time. Cars from one direction must wait if a car from the opposite direction is already on the road. Similarly, in half-duplex UART communication, devices share a single line for transmitting and receiving data, but only one device can transmit at a time.
- 2. Full-Duplex:** Two transmitters each with their own lines.  
Using the half-duplex analogy, this time imagine a two-lane road where cars can travel in both directions simultaneously, each direction having its own dedicated lane. In full-duplex UART communication, there are separate lines for transmitting and receiving data, allowing both devices to send and receive simultaneously.

UARTS has several parameters that can be set by the user.

1. **Baud Rate:** The baud rate specifies the speed of data transmission in bits per second (bps).

For example:

9600: 9600 bits transmitted per second.

19200: 19200 bits transmitted per second.

115200: 115200 bits transmitted per second.

The baud rate must be the same on both the transmitter and receiver sides for communication to work. Faster baud rates (like 115200) are ideal for high-speed data transfer but may be more susceptible to errors in noisy environments, while lower baud rates (like 9600) are slower but more reliable.

2. **Number of Data Bits:** This defines the number of bits used to represent each character in the transmitted data.

Common options include:

- a. 7 bits: Typically used in older systems (like ASCII).
- b. 8 bits: Standard for modern communication, allowing for more data (e.g., extended ASCII).

The transmitter and receiver must agree on the number of data bits for successful communication.

3. **Parity Bit:** The parity bit is an optional error-detection mechanism.

It can be:

- a. On: A parity bit is added to the data. The parity ensures the total number of 1s in the transmitted data is either even (even parity) or odd (odd parity). This helps detect errors in the data.
- b. Off: No parity bit is added, meaning no error detection is performed.

Example:

Capital "S" (1 0 1 0 0 1 1) contains a total of three zeros and 4 ones. If using even parity, the parity bit is zero because there already is an even number of ones. If using odd parity, then the parity bit must be one in order to make the frame have an odd number of 1s.

The parity bit can only detect a single flipped bit. If more than one bit is flipped, there's no way to reliably detect these using a single parity bit.

4. **Start and Stop Bits:** Start bits indicate the beginning of a data frame and stop bits indicate the end of a data frame. They help the receiver recognize the boundary between consecutive data frames.

Common options:

0 Stop Bits: No stop bit.

1 Stop Bit: A single stop bit (commonly used).

2 Stop Bits: Two stop bits for more reliable communication (but slightly slower).

Start bit is always 1 bit and is indicated by low (logic 0).

Example:

For an 8-bit UART frame with no parity and 1 stop bit:

Start Bit (1 bit): LOW (logic 0).

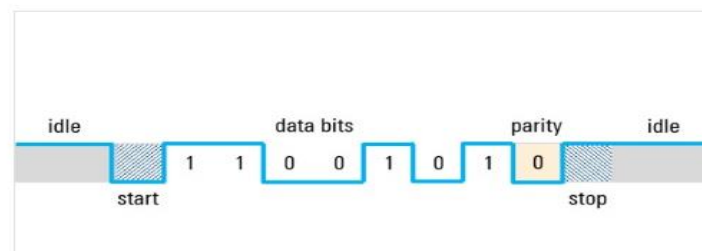
Data Bits (8 bits): Varying levels (HIGH or LOW, depending on the data).

Stop Bit (1 bit): HIGH (logic 1).

Line returns to the idle state (logic HIGH).

The receiver "knows" it is a stop bit because it occurs at the expected location after the data and parity bit(s), and it validates that the line is HIGH for the specified duration.

### UART frame format



5. **Flow Control:** Flow control manages the rate of data transmission between devices to prevent buffer overflows.

Options include:

None: No flow control is used, meaning the sender transmits at will, and the receiver must keep up.

On: Software-based flow control (e.g., XON/XOFF).

Hardware: Uses hardware signals (e.g., RTS/CTS) to control the transmission speed, ensuring the receiver is ready before data is sent.

These settings must match on both sides for UART communication to function correctly.

As mentioned previously, there is no clock that gets sent along with the data. In any interface that does not have a clock, the data must be sampled to recover it correctly. It needs to be sampled at least eight times faster than the rate of the data bits. This means that for an 115200 baud UART, the data needs to be sampled at at least 921.6 KHz ( $115200 \text{ baud} * 8$ ). A faster sampling clock can be used.

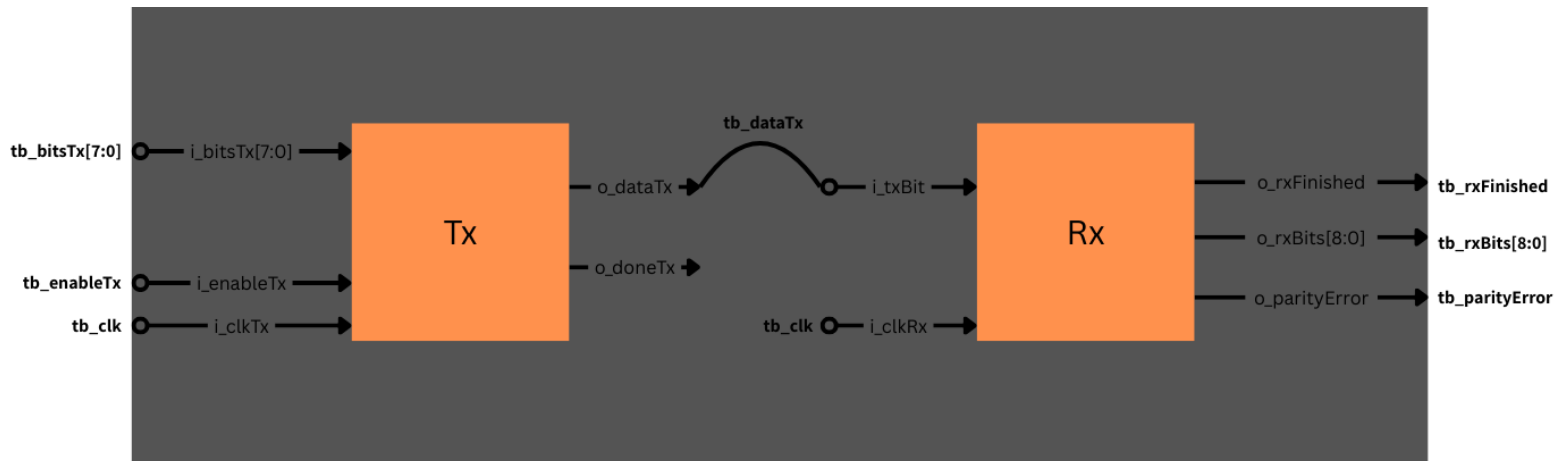
If you would like to see another explanation of UART, we suggest watching this video:

[Understanding UART - YouTube](#)

## UART Module

Our UART transceiver is designed with the following parameters:

- Half duplex UART
- Baud rate 115200 (10 MHz clock, 87 clocks per bit)
- 8 data bits + 1 parity bit (9 bits total, even parity logic)
- 1 start bit + 1 stop bit



### Port Explanation

#### Tx

<code>i_bitsTx[7:0]</code>	- 8 bits (1 byte) of data that enters the transmitter
<code>i_enableTx</code>	- turn transmitter on/off
<code>i_clkTx</code>	- transmitter clock
<code>o_dataTx</code>	- 1 bit output (9 bits in total - 8 data + 1 parity)
<code>o_doneTx</code>	- indicates if the transmitter finished transmitting full frame

#### Rx

<code>i_txBit</code>	- 1 bit input from transmitter (9 bits in total - 8 data + 1 parity)
<code>i_clkRx</code>	- receiver clock
<code>o_rxFinished</code>	- indicates if the receiver finished receiving full frame
<code>o_rxBits[8:0]</code> <sup>1</sup>	- full frame received
<code>o_parityError</code>	- indicates if the data is received correctly

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<sup>1</sup> **Note:** Initially, the UART Rx output (`o_rxBits[8:0]`) consisted of 9 bits (8 data bits + 1 parity bit). However, it was later modified to output only the 8 data bits, since the receiving side does not require the parity bit for operation. The parity bit is solely used for error checking during data reception.

## Simulation and Results

We have built 3 testbenches to thoroughly check our code.

One standalone testbench for each component and one “top level” testbench for the whole UART transceiver.

The total number of bits in the frame is 11, meaning the total frame duration is 95.7 us. To ensure the capture of the full frame, set in the simulation program you are using to run for at least 2 times the frame duration.

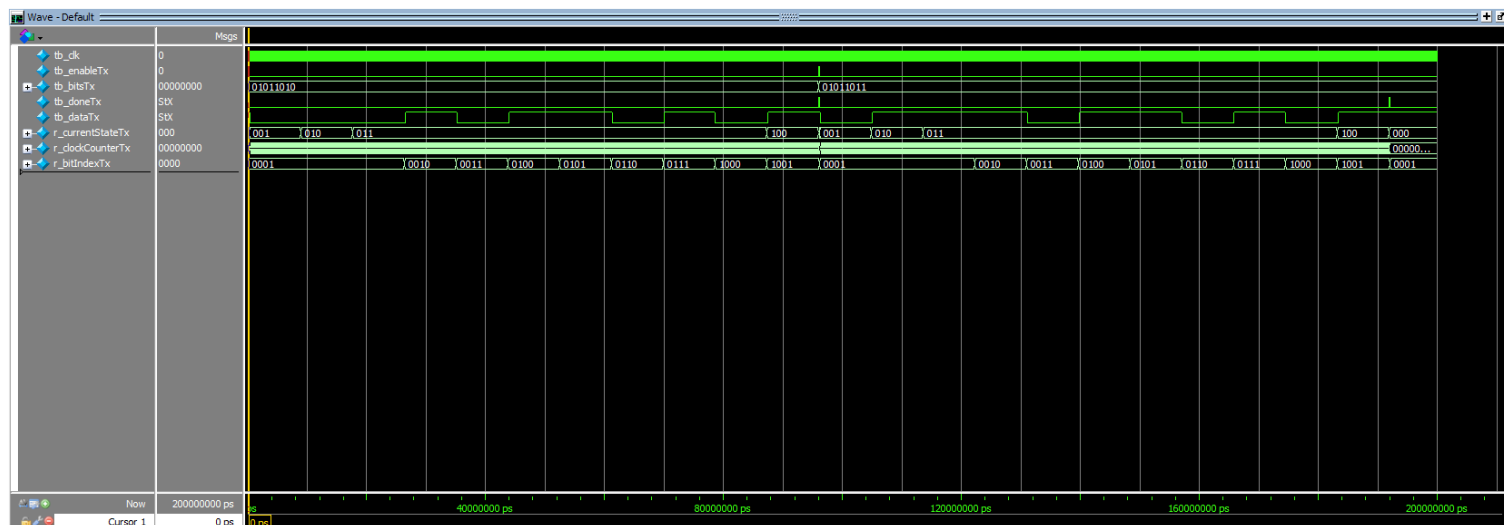
According to our calculations, the actual measured baud rate is approximately ~114,631 bps, about 0.5% error.

In most UART systems, the tolerance is up to 2% baud rate mismatch before errors occur.

### Tx Testbench

The testbench is simple.

We tested 2 cases: one frame with parity bit = 0, the other frame with parity bit = 1.

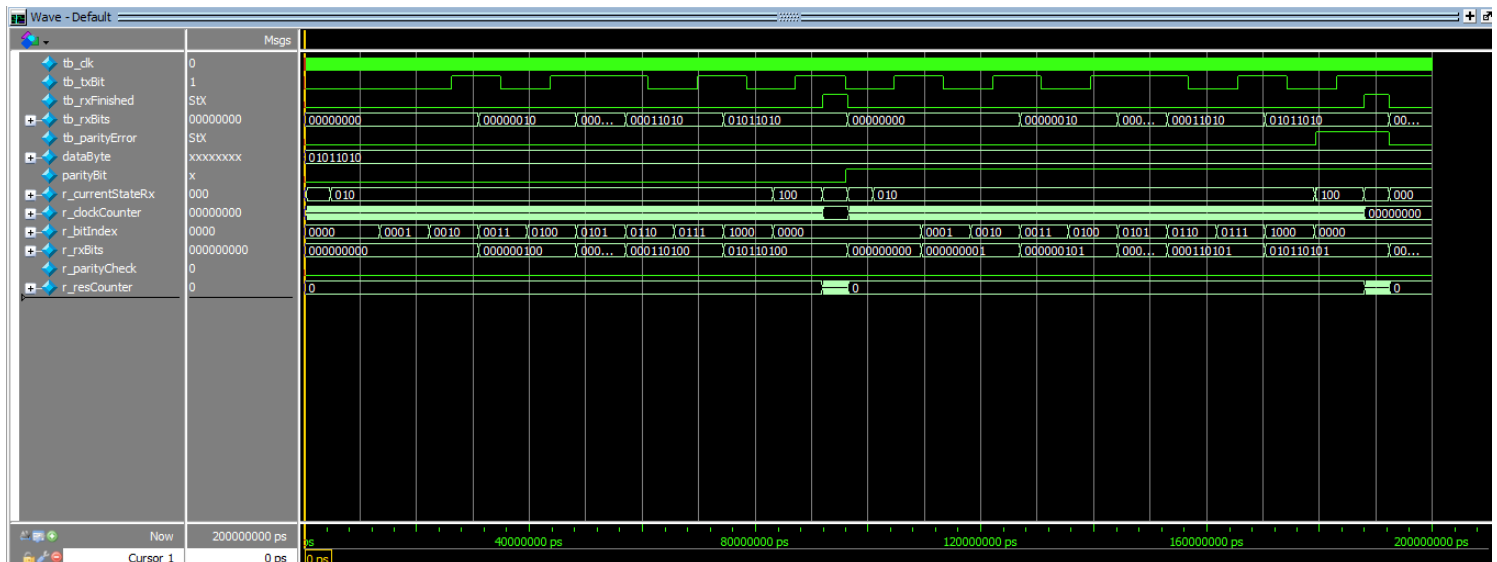


```
# Injecting 0x5A to Tx
# Transmission 1 finished
# Injecting 0x5B to Tx
# Transmission 2 finished
```

## Rx Testbench

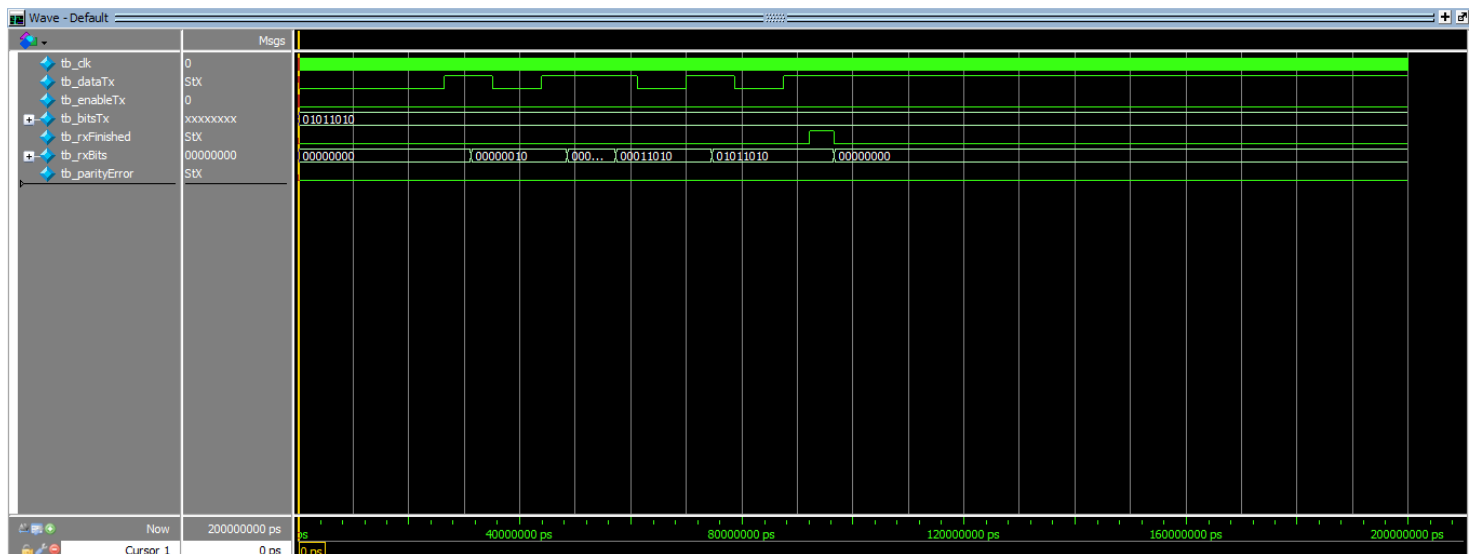
For this testbench, we wrote a task to simulate Tx.

We tested 2 cases: one frame without parity error, the other frame with parity error.



```
# Sending valid UART frame (0x5A)
# Transmit task started at 150000
# Start bit at 150000
# Parity Bit: 0 at time: 8850000
# Bit 0: 0 at time: 17550000
# Bit 1: 1 at time: 26250000
# Bit 2: 0 at time: 34950000
# Bit 3: 1 at time: 43650000
# Bit 4: 1 at time: 52350000
# Bit 5: 0 at time: 61050000
# Bit 6: 1 at time: 69750000
# Bit 7: 0 at time: 78450000
# Stop Bit at 87150000
# Transmit Task Finished at 95850000
# PASS: Recieved 0x5a, Parity Error = 0
# Sending UART frame (0x5A) with parity error
# Transmit task started at 95950000
# Start bit at 95950000
# Parity Bit: 1 at time: 104650000
# Bit 0: 0 at time: 113350000
# Bit 1: 1 at time: 122050000
# Bit 2: 0 at time: 130750000
# Bit 3: 1 at time: 139450000
# Bit 4: 1 at time: 148150000
# Bit 5: 0 at time: 156850000
# Bit 6: 1 at time: 165550000
# Bit 7: 0 at time: 174250000
# Stop Bit at 182950000
# Transmit Task Finished at 191650000
# PASS: Parity error detected
# Test finished
```

## Tx + Rx Testbench



```
# Injecting 0x5A to Tx
# PASS: Recieved 0x5a, Parity Error = 0
# Test finished
```

From all the simulations, we can see that our UART design works as intended. In the next chapter, we will demonstrate the use of our design on a real FPGA development board kit.

We will be using the [Sipeed Tang Nano 20k](#).