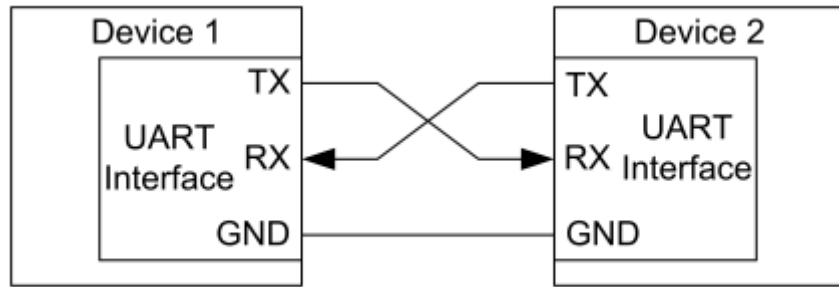


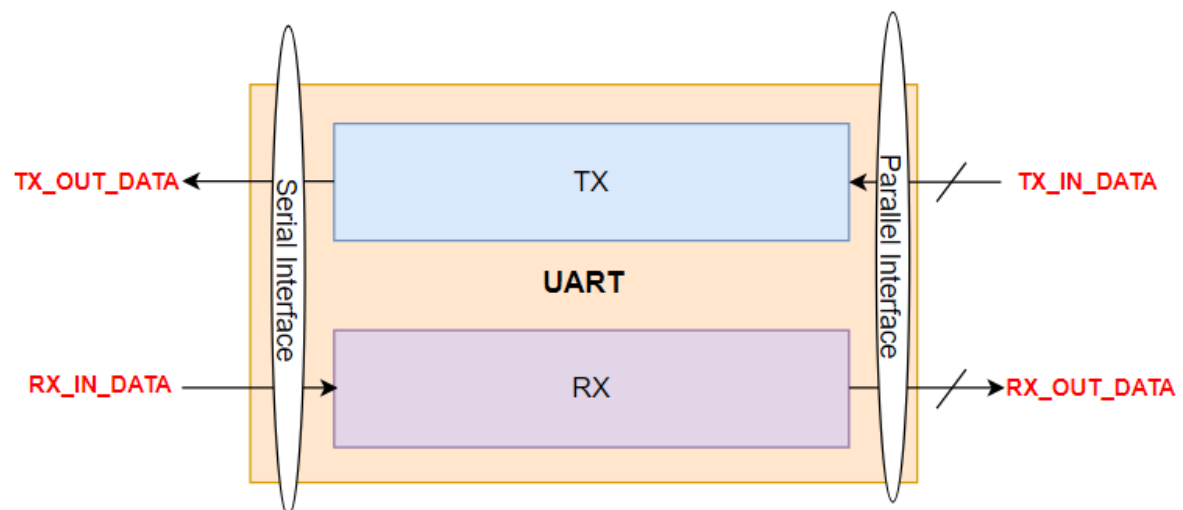
UART Receiver

Introduction: -

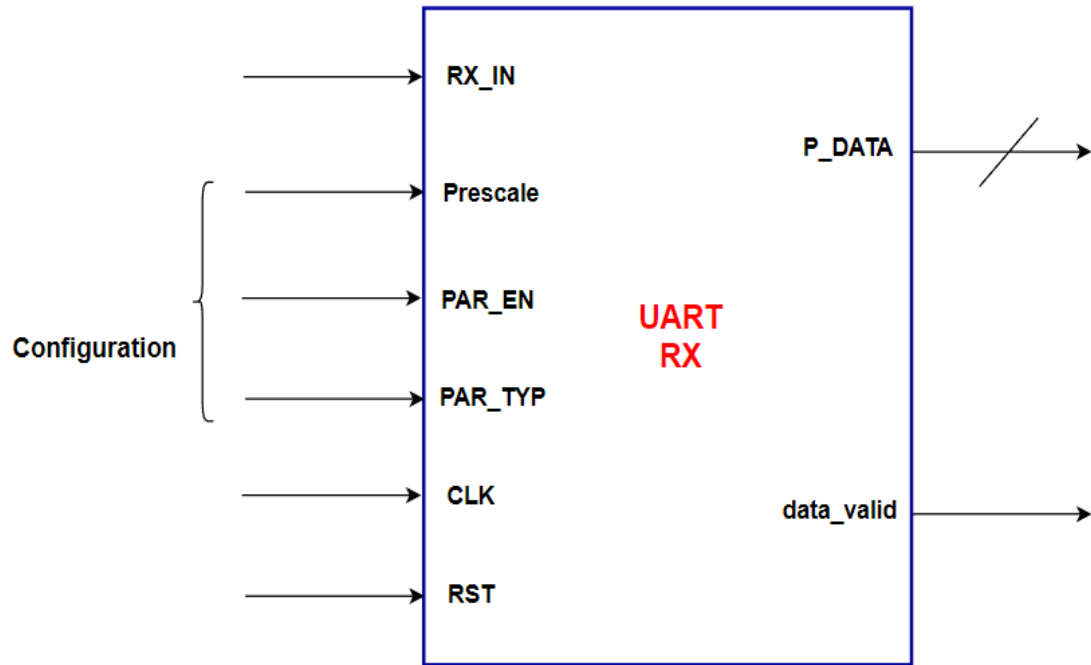
- There are many serial communication protocol as I2C, UART and SPI.
- A **Universal Asynchronous Receiver/Transmitter (UART)** is a block of circuitry responsible for implementing serial communication.
- UART is Full Duplex protocol (data transmission in both directions simultaneously)



- **Transmitting UART** converts parallel data from the master device (eg. CPU) into serial form and transmit in serial to receiving UART.
- **Receiving UART** will then convert the serial data back into parallel data for the receiving device.



Block Interface: -



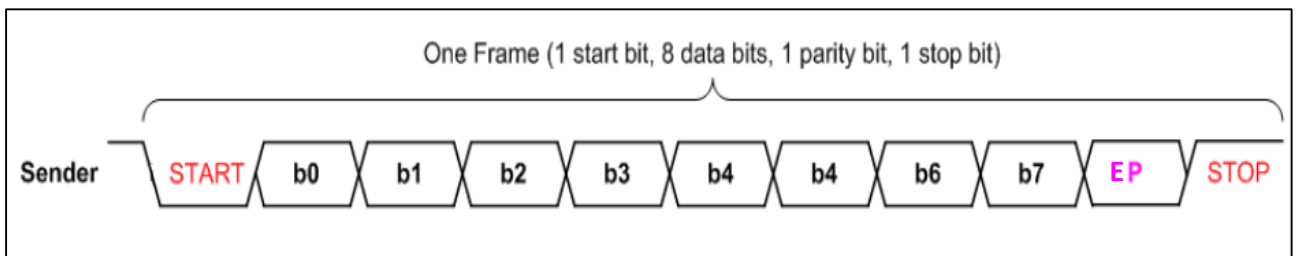
| Port | Width | Description |
|------------|-------|---------------------------|
| CLK | 1 | UART RX Clock Signal |
| RST | 1 | Synchronized reset signal |
| PAR_TYP | 1 | Parity Type |
| PAR_EN | 1 | Parity_Enable |
| Prescale | 5 | Oversampling Prescale |
| RX_IN | 1 | Serial Data IN |
| P_DATA | 8 | Frame Data Byte |
| Data_valid | 1 | Data Byte Valid signal |

Specifications: -

- UART_RX receive a UART frame on **RX_IN**.
- UART_RX support **oversampling** by 8, 16, 32
- **RX_IN** is high in the **IDLE** case (No transmission).
- **PAR_ERR** signal is **high** when the calculated parity bit not equal the received frame parity bit as this mean that the frame is corrupted.
- **STP_ERR** signal is **high** when the received stop bit not equal 1 as this mean that the frame is corrupted.
- DATA is extracted from the received frame and then sent through **P_DATA** bus associated with **DATA_VLD** signal **only** after checking that the frame is received correctly and not corrupted. (**PAR_ERR = 0 && STP_ERR = 0**).
- **UART_RX can accept consequent frames without any gap.**
- Registers are cleared using asynchronous active low reset
- **PAR_EN (Configuration)**
 - 0: To disable frame parity bit
 - 1: To enable frame parity bit
- **PAR_TYP (Configuration)**
 - 0: Even parity bit
 - 1: Odd parity bit

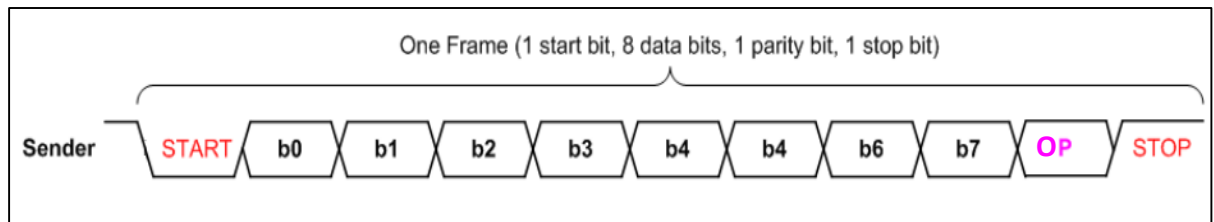
All Expected Received Frames: -

1. **Data Frame (in case of Parity is enabled & Parity Type is even)**
 - One start bit (1'b0)
 - Data (LSB first or MSB, 8 bits)
 - Even Parity bit
 - One stop bit



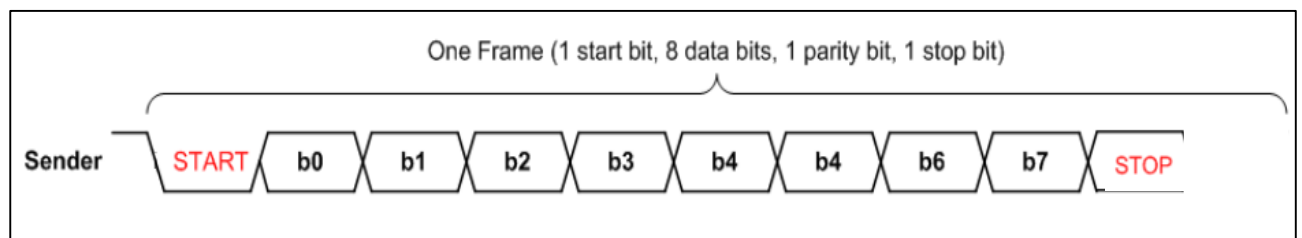
2. Data Frame (in case of Parity is enabled & Parity Type is odd)

- One start bit (1'b0)
- Data (LSB first or MSB, 8 bits)
- Odd Parity bit
- One stop bit



3. Data Frame (in case of Parity is not Enabled)

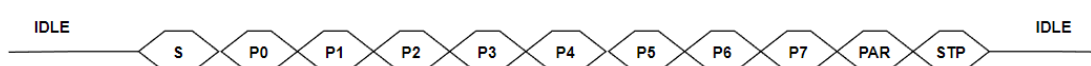
- One start bit (1'b0)
- Data (LSB first or MSB, 8 bits)
- One stop bit



Waveforms: -

Expected Input (RX_IN): -

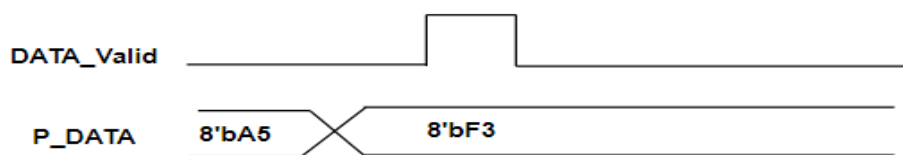
1. In case of one frame: -



2. In case of consequent frames: -

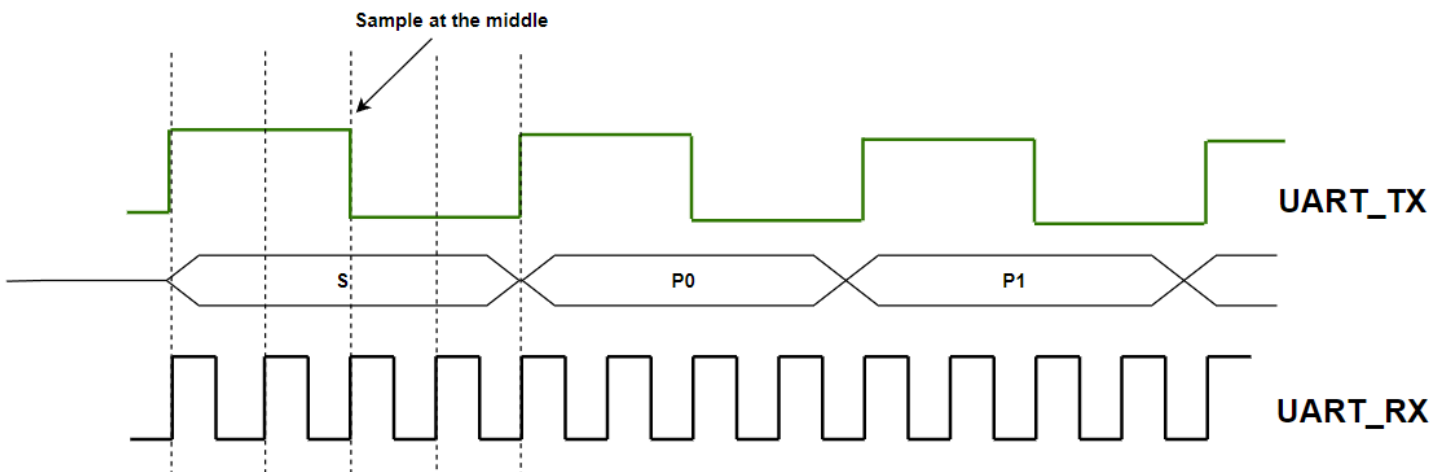


Expected Output: -

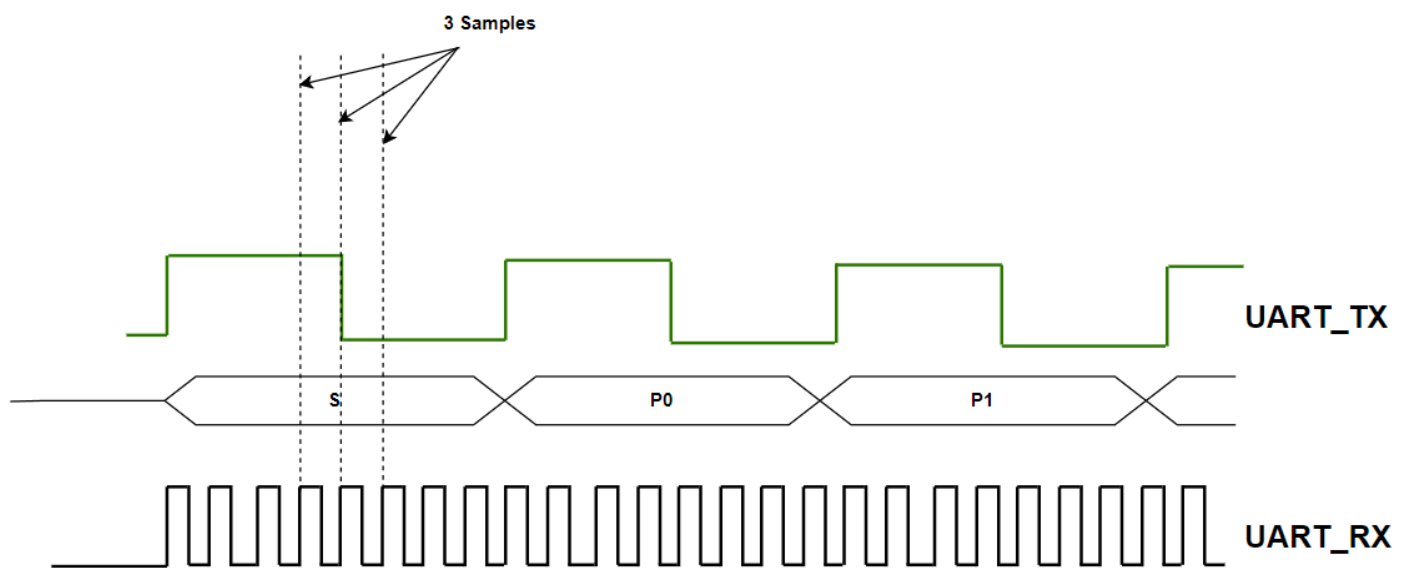


Oversampling: -

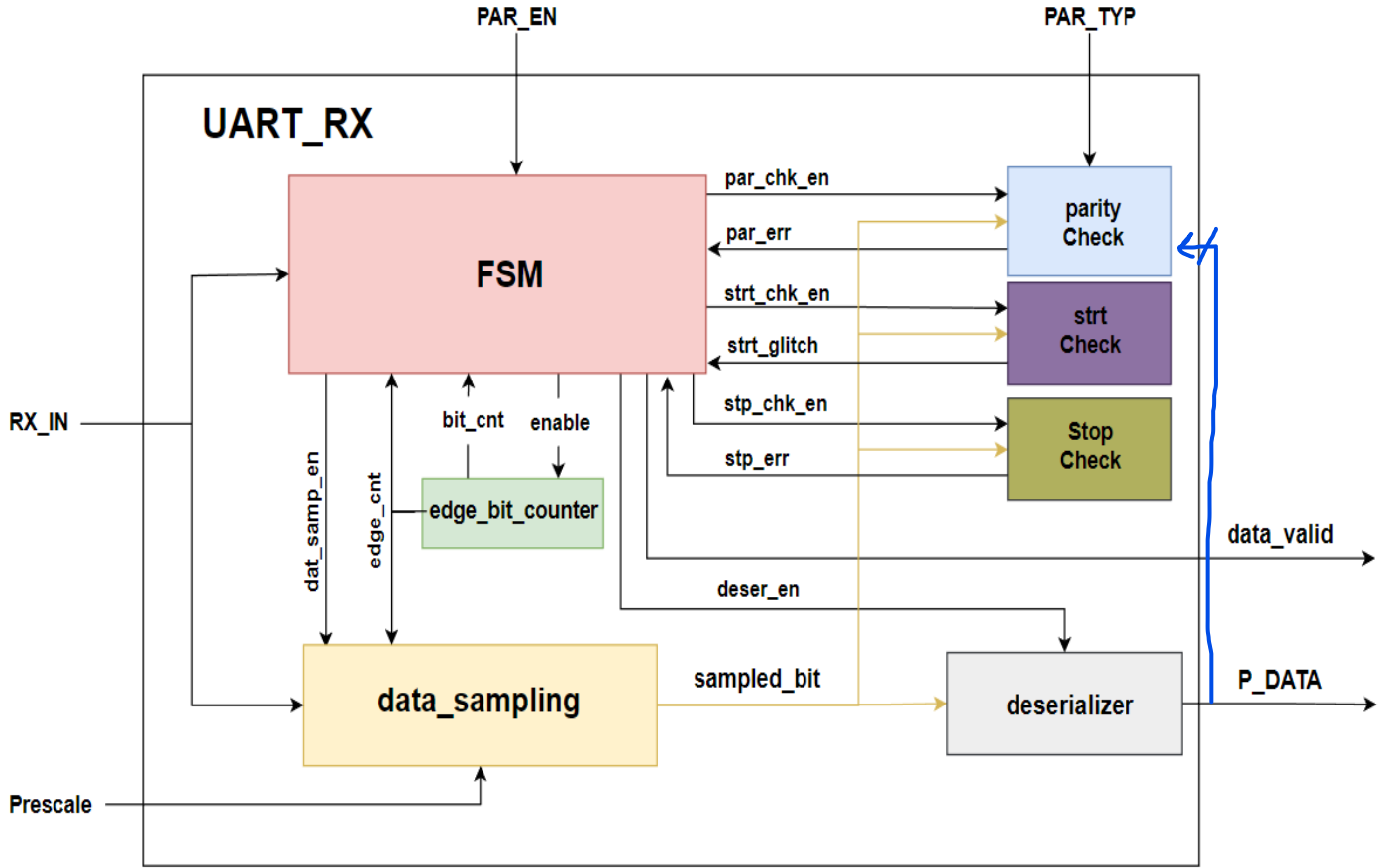
1. **Oversampling by 4:** This means that the clock speed of UART_RX is 4 times the speed of UART_TX.



2. **Oversampling by 8:** This means that the clock speed of UART_RX is 8 times the speed of UART_TX.



Recommended Block Diagram: -



Requirements: -

- 1- Implement the above Specifications for UART RX using Verilog language.
- 2- Write a testbench to validate your design using 200 MHz clock frequency.