A NEW UART CONTROLLER

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Abstract: The paper presents a new UART (Universal Asynchronous Receiver/Transmitter) controller which differs from traditional UARTs by providing a user defined data path width of 8, 16, or 32 bits; by using a one bit error detection and correction algorithm (Hamming); and by permitting a large range of baud rates without the need of adding chips. By using the Hamming code, the communication throughput is increased, especially when a large data path width is defined. This new UART better responds to modern microprocessors’ requirements, and was successfully implemented in an FPGA circuit.

1 INTRODUCTION

UARTs and USARTs (Universal Synchronous Asynchronous Receiver/Transmitter) devices are parallel-to-serial interfaces widely used in modern computer systems. They appear both as discrete components, as well as a part of a VLSI chip, or implanted as an intrinsic part of some microcontrollers and microprocessors.

In most UARTs and USARTs the parallel data path width is a maximum 8 bits. A detection error procedure, based on a parity bit, permits only to detect a one bit error. Also, for correction, an upper communication layer must be used (and data must be resent). In edition, the baud rate is constrained by the value of the external clock and an auxiliary programmable counter must be used to obtain various baud rates.

By improving these features, the new UART will be most suitable to modern microprocessors which have a large data path and a fast transmission rate.

2 THE NEW UART

This paper presents the possibility to improve the features of the traditional UARTs, by widening the data path; by adding a one bit error correction procedure; and by providing a larger range of baud rates.

The principal block scheme is presented in fig.1. (note: only 8 bits of parallel data are presented in this figure).

Figure 1: The UART block scheme.
2.1 Data Encoding

The algorithm that encodes the data according to the Hamming code (Peterson, 1992) is simple:
- all bit positions that are powers of two (positions: 1, 2, 4, 8 and so on) are used as parity bits (P1, P2, P3, P4 and so on);
- all other bit positions (positions 3, 5, 6 and so on) are reserved for the data itself (D0, D1, D2 and so on)

Thus the data stream will be:
- P1, P2, D0, P3, D1, D2, D3, P4, D4 … D10, P5, D11 … D15 for a 16 bits data;
- P1, P2, D0, P3, D1, D2, D3, P4, D4 … D10, P5, D11 … D25, P6, D26 … D31 for a 32 bits data.

Adding a start bit (‘0’) and a stop bit (‘1’), a total of 14 bits are necessary to transmit/receive a byte, 23 bits to transmit/receive a word, and 40 bits to transmit/receive a double word.

To transmit/receive the 8 bits data, a “classical” UART (working with only one stop bit) uses 3 supplementary bits (a 37.5% overhead).

In the proposed UART, the total number of supplementary bits will be 6 for an 8 bits data (a 75% overhead), 7 for a 16 bits data (44%), but only 8 for a 32 bits data (only a 25% overhead).

Thus, to transmit a byte, the classical UART must transmit only 11 bits and the proposed UART must transmit 14 bits, decreasing the communication throughput. But, to transmit a double word, the classical UART must transmit 44 bits, whereas the proposed UART transmits only 40 bits, and therefore increasing the communication speed.

This joins another feature of the new UART which ups communication speed, which is its error self-correction ability (which saves the need for resending data).

2.2 Error Detection and Correction

When a transmission error occurs, the traditional UART can only detect it. Correction must be made at a superior level of communication, and involves resending the data, a lengthy process.

It is to be noted that this is typical also to other communication protocols, such as the very popular USB communication standard, which uses a CRC method to detect the transmission error – a Not Acknowledge (NAK) response of the receiver if an error will appear, will also require to repeat the transmission.

In contradiction, the new UART’s multiple parity bits mechanism, as laid in the Hamming Code, allows it to correct, by itself, every single error. In this manner, no superior level of communication is required. Moreover, using a pipeline procedure, the receiver can correct the error in parallel with a new data receiving process, thus the communication throughput is not affected by the eventual transmission errors (Thirer, 2006).

It is also notable that Hamming code also allows detecting double errors, but can only correct a single error. Meaning, the method of error correction is not best suited for errors that come in bursts, but to situations in which errors are randomly occurring (and those are the most common in UART).

2.3 Baud Rate

To provide a large range of baud rates, a programmable 16 bits counter is included in the UART.

Thus the UART is able to work with various baud rates, from the transmission clock value TXCLK to TXCLK / 65536 without additional circuits.

3 AN FPGA IMPLEMENTATION

This UART was successfully implemented and tested in an ALTERA CYCLONE EP1C6Q240C8 FPGA chip.

The UART controller includes a transmitter unit, a receiver unit and an internal counter.

The user can select the data path width (8, 16 or 32 bits), the error control method (parity bit or Hamming code) and also the baud rate (by the value of the counter acting as a clock divider).

Fig. 2 presents the state machine to generate and transmit the serial data stream by using the parity control bit or by using the Hamming control bits.

For generate the parity bits, a XOR based scheme was implemented in the transmitter unit. Evidently, the use of separate schemes for every parity bit will increase the speed, by a parallel computation, but a cheaper UART implementation can use a single parity generator scheme for a serial computation of the P1, P2, ...P6 bits.

Fig. 3 presents the state machine for the receiver unit, including the parity check and the Hamming error check and fix.

Fig. 4 presents the block scheme of the receiver unit.

In the receiver unit, the parity check and fix section includes a parity generator (like the parity circuit of the transmitter unit) a six bit comparator (to check the received parity bits) and an adder...
circuit to compute the position of the erroneous bit (if occurs). To fix this bit a simple inverter is used.

Figure 2: The Transmit Data Unit State Machine.

Figure 3: The Receiver Unit State Machine.

4 CONCLUSIONS

An improved UART controller is presented, compatible with the modern microprocessors and microcontrollers.

The implementation of an error correction algorithm permits to increase the transmit rate. The communication throughput is not affected by the eventual transmission errors.

For the new 64 bit microprocessors, a 64 bit data path can be easily implemented in this UART, by adding only a single Hamming parity bit.

REFERENCES

