

Design and implementation of 1553B module communication system based on FPGA

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Abstract: This thesis introduces the design and implementation method of 1553B module communication system based on Field Programmable Gate Array (FPGA). The configuration and data communication of parallel and multi-channel 1553B module are realized by combining pipeline technology and table lookup method on FPGA chip, and the communication of 1553B module is verified by logic analyzer.

Keywords: Field Programmable Gate Array (FPGA); MIL-STD-1553B bus; Table lookup method; Pipelining technique.

1. Introduction

In today's era of blowout development of aerospace electric thrusters, in order to solve the problems of long cycle, high cost and heavy workload in the design of traditional thrusters, the design and manufacturing of thrusters are gradually intellectualized and digitized [1]. In order to ensure the quality of digital design and manufacturing of thrusters, modeling and simulation of thrusters are needed, which is one of the important means to ensure quality [2]. When designing digital model of electric thruster, in order to approximate the electronic and mechanical properties of real electric thruster, the real situation of electric thruster should be taken into account, including the communication mode of electric thruster. The MIL-STD-1553B bus with deterministic and reliable transmission is a common mode of communication in aerospace field. In order to save the development time, the packaged MIL-STD-1553B module board card was selected when building the simulation model, and the board card was

controlled by the core processing unit.

Field Programmable Gate Array (FPGA), as the core processing unit, can collect and process data in real time and in parallel [3]. In addition, it makes the design simpler and faster, so it is widely used in aerospace, medical, industrial control and other fields [4].

2. System Design Scheme

FPGA chip contains rich logic resources such as pin resources and storage resources, so it can process data quickly and in parallel. Therefore, MZ7030FA board of Milianke is selected, and its core chip is XC7Z030-2FFG676I. The FPGA board drives the 1553B module of the model of Beijing StD-1553B Technology Co., LTD through SPI interface. The 1553B module board transmits data to the CAV-1153B-USB simulator through MIL-STD-1553B bus. The final simulator sends the data to the upper computer software by USB for display and storage. The block diagram of the system design scheme is shown in Figure 1.

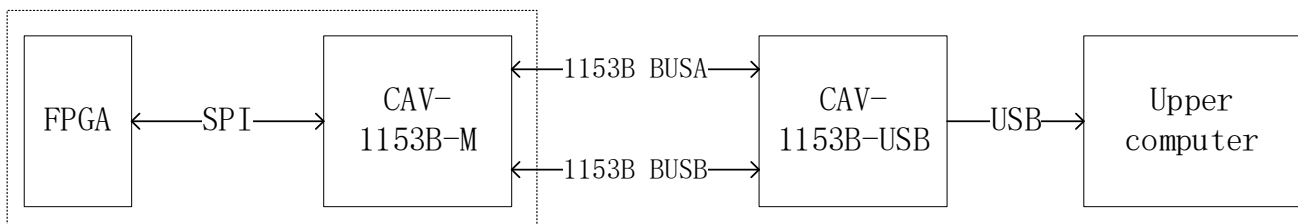


Fig. 1 Block diagram of system structure

In Figure 1, FPGA is the MZ7030FA board, and 1153B boards are CAV-1553B-M-DB boards equipped with CAV-1553B-M. The main interfaces of the boards are shown in Table 1. 1153B emulator is shown in Figure 2.

The left side of the simulator in Figure 2 is the MIL-STD-1553B bus and the right side is the USB interface.



Fig. 2 1153B Simulator

Table 1. Main interface of 1553B board

Interface name	Function	Interface name	Function
SPI_SCK	SPI interface clock	BUSA+	1153B A bus positive signal
SPI_SI	SPI interface data input	BUSA-	1153B A bus negative signal
SPI_SO	SPI interface data output	BUSB+	1153B B bus positive signal
SPI_CE#	SPI interface slice select input	BUSB-	1153B B bus negative signal
INT#	Interrupt request output	GND	Ground signal

3. FPGA Circuit Design and Workflow

3.1. FPGA internal circuit design

FPGA internal logic circuit block diagram is shown in Figure 3.

The external interface of the chip is a SPI-Master interface that drives the 1153B board. Through this interface, the 1153B board is configured and data transmitted. The upper computer instruction from 1153B board card is integrated through the data conversion module and converted in the three states of the state machine. The task state scheduling of 1553B initialization, 1553B idle and 1553B shutdown has been realized. The initial ROM module provides configuration parameters for the initialization of 1153B module, making the 1553B board work in RT, BC, or BM mode. 1553B initialization module the initialization of the 1553B board is completed, and the opening and closing of channels are completed in the module. The sending RAM module stores the data to be sent for reading by the data conversion module. The receiving RAM is used to store data from the 1553B board for subsequent data processing.

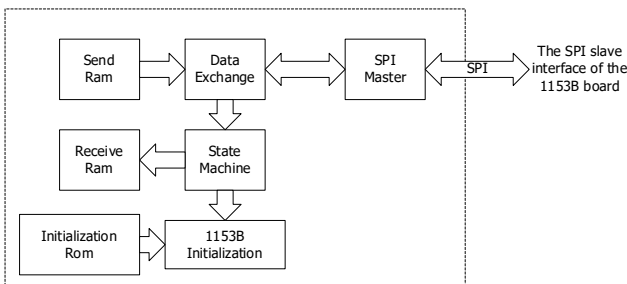


Fig. 3 Block diagram of FPGA internal circuit structure

3.2. Work flow of chip circuit system

The FPGA chip first checks whether the reset time is sufficient. If the time is sufficient, the 1153B card is initialized. Otherwise, the 1153B card is not ready. After the initialization project is complete, check whether a configuration error signal occurs during the initialization. If yes, 1553B fails to be initialized, troubleshoot the cause, and re-initialize the 1153B card. Otherwise, the 1553B board enters the idle state and is ready to receive or send data. In

this state, the instructions issued by the 1153B board are parsed and the related command operations are executed. If the parsed instructions are not defined, the 1153B board remains idle. The working flow chart of the system is shown in Figure 4.

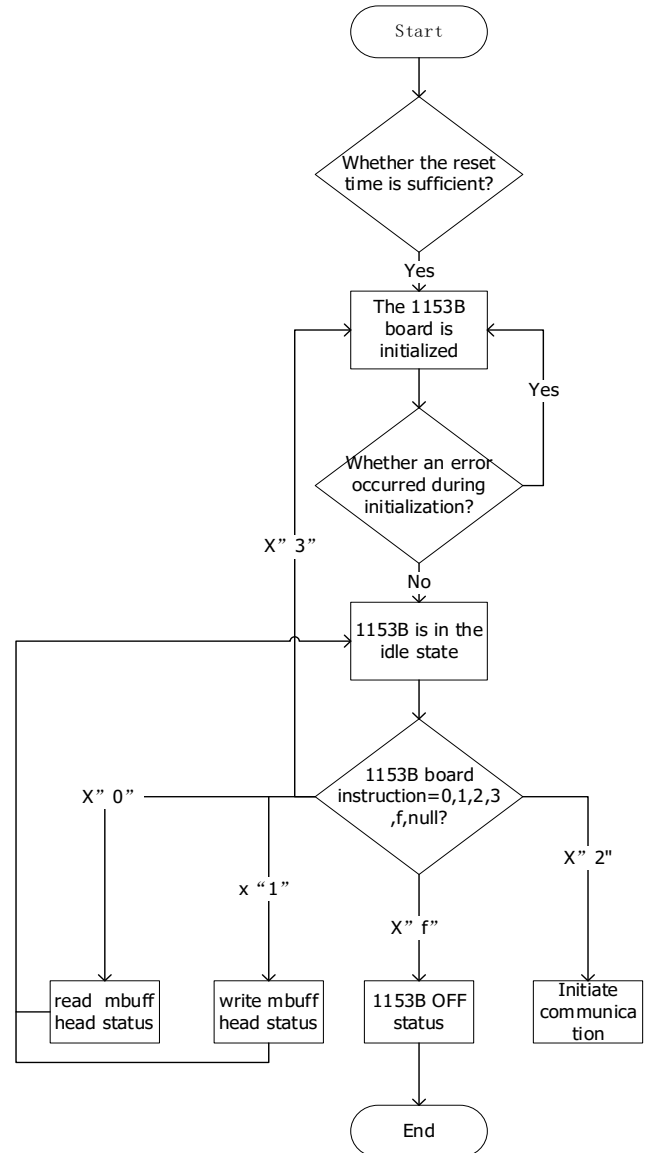


Fig.4 System flow chart

The initialization process for the 1553B card is as follows: First, the 1153B card is initialized to RT mode. Check whether the 1153B card is successfully configured to RT mode. If the initialization fails, stop the initialization operation. Then configure the sub-address memory required for RT mode communication. The initialization flowchart is shown in Figure 5.

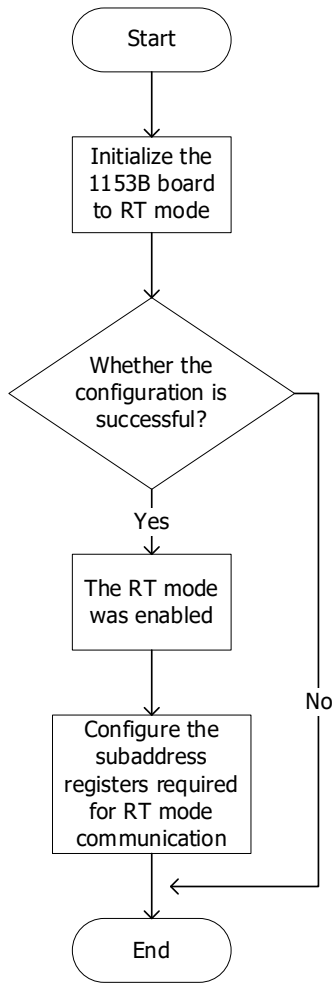


Fig.5 Flowchart for initializing 1153B

3.3. Implementation of FPGA module

In the FPGA internal circuit structure block diagram, the structure of sending RAM module, receiving RAM block and initializing ROM module when reading and storing data is the same, so the interface type is the same. The compiled RAM module metafile is shown in Figure 6.

In Figure 6, rdclk is the read clock of the RAM module, and wrclk is the write clock of the RAM module. reset indicates the reset signal of a module. raddress is the read address of the RAM module and waddress is the write address of the RAM module. wren is the write enable signal for the RAM module. data is the written data of RAM module, and q is the read data of RAM module.

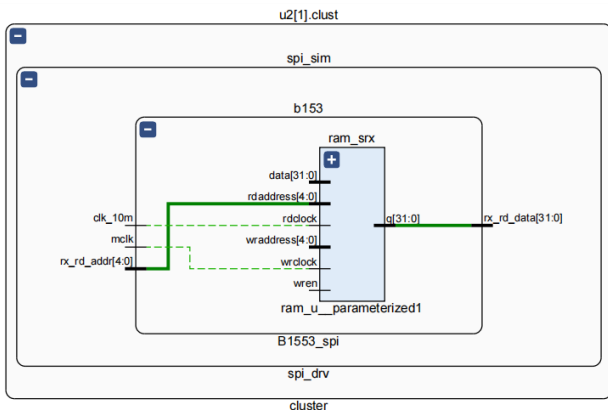


Fig. 6 Meta file diagram of RAM module

Figure 7 is the metafile of spi_master module, in which

pclk_i and sclk_i are the tandem clock signal of SPI communication module, rst_i is the reset signal of SPI communication module, and spi_miso_i is the serial data input signal of SPI communication module. spi_mosi_o refers to the serial output data of SPI communication module, spi_sck_o refers to the SPI clock signal of SPI communication module when SPI communication module communicates with 1553B board, spi_ssel_o refers to the slice selection output signal of SPI communication module, wren_i refers to the enable signal of data writing to SPI communication module. wr_ack_o indicates the response signal that data is successfully written to the SPI communication module. Other interfaces are required for debugging and are not introduced.

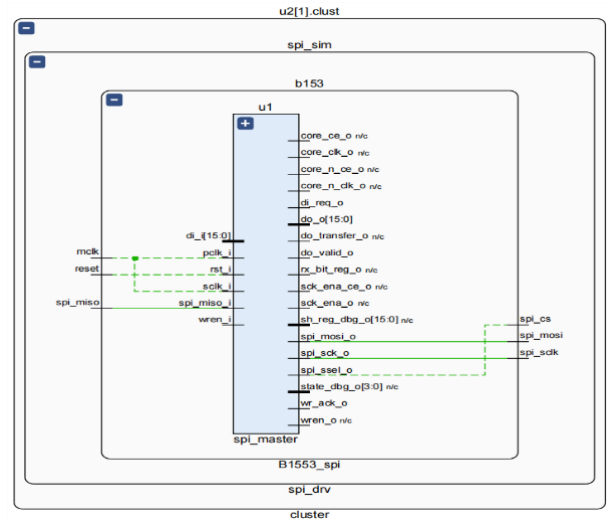


Fig. 7 SPI communication module metafile diagram

Figure 8 shows the initialization module and control module of 1553B. The name of this module is somewhat different from the name of the module interface when it is synthesized, so only the name of the module when it is designed is introduced here. reset indicates the reset signal of the module. mclk, clk_50m and clk_10m indicate the clock signals required by the module, respectively. rt_num Specifies the address of the rt port to be set by the module. sa_idx is the subaddress under the set rt port address. rt_init for 1553B initialization is the enable signal. rt_opcode is the number of steps to initialize and control 1553B. rt_req is the read and write operation request signal during 1553B communication. rt_over indicates the end of RT read and write operations. rt_succ indicates successful initialization of 1553B. rd_reqi is the read operation request signal. wr_reqi is the write request signal. rd_over and wr_over are 1553B, indicating that the read/write operation is complete. wr_word and rd_word are read and write data signals. rd_valid Indicates a valid signal for 1553B read data. data_length Indicates the length of data during read/write operations on module 1553B. start_addr is the start address of 1553B read/write operation, and the interface to communicate with the initial ROM, rt_prom_rden is the read initialization ROM enable signal, rt_prom_addr is the read initialization ROM module address signal, rt_prom_data reads the data signal of the initializing ROM module.



Fig. 11 Timing diagram of RT address enablement in FPGA version



Fig. 12 Timing diagram of RT mode start configuration for MK64F12 version

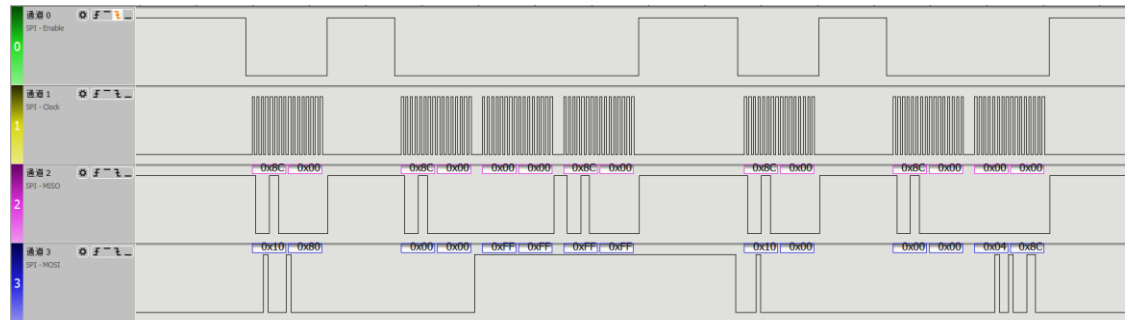


Fig. 13 FPGA version RT mode start configuration timing diagram

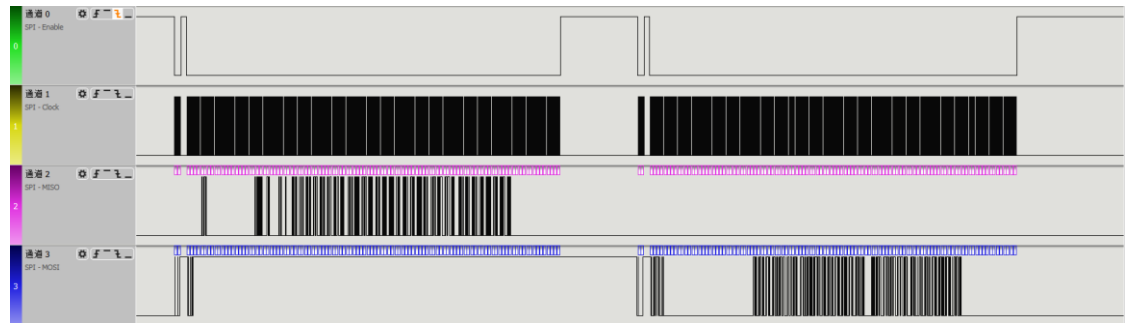


Fig. 14 Sequence diagram of data read and write operation of FPGA version

5. Conclusion

Through the analysis of the waveform collected by the logic analyzer and the further parameter optimization, through the joint test between the board and the commercial 1553B module, it is verified that the 1553B bus communication protocol control system designed based on FPGA is complete and normal, and can run continuously and stably.

Acknowledgements

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