DESIGN AND TEST OF A DDR SDRAM INTERFACE FOR FPGA SYSTEMS

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Abstract

This paper deals with reusability issues in the development of a double data rate (DDR) SDRAM controller module for FPGA-based systems. The development of integrated systems-on-a-chip (SoC) is based on the reuse of modules, or intellectual properties (IP) cores. Moreover, the system design based on a hardware description language (HDL) allows the developer to make rapid prototyping by integrating modules into a FPGA device. Nevertheless, DDR memory controllers not always can be fully described using a generic reusable code language. With our approach, it is possible to generate a highly reconfigurable DDR controller that minimizes the recoding effort of the hardware developer.

1. INTRODUCTION

Systems-on-a-chip can integrate different hardware elements as processors and communication modules over the same chip. Each hardware element is a closed block defined as an intellectual property (IP) module. The reuse of IP modules in the construction of different SoCs is a fast way to reach system integration. New generation high-performance and high-density FPGAs become prototyping devices suitable for verification of SoC designs. However, only few megabytes of memory are available inside FPGA devices and an external memory is needed if the application handles large amounts of data.

In this scenario, double data rate synchronous RAM (DDR SDRAM) has as main characteristics large capacity to store data, low cost and high bandwidth. An external memory controller (EMC) module is used into the SoC to interface with the DDR memory.

Memory devices, either used as single elements or as DIMM (dual in-line memory module), have standardized interfaces. Thus, the EMC design targets a reusable IP module shaped to the system needs. At this point, the use of a hardware description language (HDL) as Verilog or VHDL adds some benefits to the design as it:

- Uses high-level system description allowing human readable codes;
- Is a technology-independent system description that can be reused with a minimum of recoding;
- Allows design verification by high-level simulation before the gate-level implementation.

However, as the HDL code was not originally intended as an input to generate hardware, many language constructions are not supported by the synthesis software. The synthesis tools use different language subsets to translate the description code to logic elements. The hardware designer must use coding strategies to create a source code that can be synthesized. The understanding of the synthesis tool process and the knowledge of the FPGA features are important to design the hardware module. Also, the hardware developer must to know the placement and timing parameters to reach the system specifications.

The IP module design flow can be structured in five steps before its implementation and test in the development board (Figure 1): 1) system requirements definition and module technical specifications; 2) design conception, test bench and timing specifications; 3) HDL design-entry description; 4) logic synthesis and; 5) physical implementation. The design-entry is structured using the language subsets for the synthesis tool, after the system requirements and module technical specification step. It can be structural (topologically-defined), instantiating pre-defined blocks from vendor library models into the code; or behavioral, describing the module functionality.
in a high-level of abstraction. In the logic synthesis step, the design-entry is traduced into hardware logic elements by inference or using the vendor library models. The final step before the system prototyping is the physical implementation. In this step, the components instantiated in the code are mapped from the vendor library and the timing constraints are used to implement the module. In parallel with the design flow, each module development step is accompanied by a stage of verification: the functional simulation of the HDL code; the timing analysis of the module logic synthesis and; the timing simulation of the module physical implementation.

The DDR SDRAM controller uses architecture specific primitives and macros that are instantiated in the HDL code using the vendor library models. A synthesis tool is not capable to translate these specific macros in the design-entry by inference. Then, some recoding effort is necessary when reusing the controller IP on a different platform. These aspects characterize a firm-IP module, which targets specific device architecture and has a higher level of optimization. Firm cores are traditionally less portable than soft cores, but have higher performance and more efficient resources utilization because they are optimally mapped, placed and routed.

In this paper it will be presented an architectural description of the DDR memory controller for FPGA implementation. Also, it will be presented the DDR controller components that are technology-dependent and the FPGA fabric solutions from Xilinx and Altera manufacturers. At the end of the paper it will be reported the implementation results on a Xilinx Virtex-2 Pro device interfacing with a DIMM DDR SDRAM.

This paper is organized as follows: section 2 presents an overview of the DDR memory and controller; section 3 shows the controller technology-dependent components; section 4 presents the implementation and validation steps and in section 5 the conclusions are discussed.

2. DDR SDRAM CONTROLLER IP

In this section it will be introduced the main characteristics of DDR memory and controller.

2.1. DDR SDRAM overview

These memories operate with differential clocks CK and CKn, which provides source-synchronous data capture at twice the clock frequency. Data is registered either in the rising edge of CK and CKn. The memory is command activated starting a new operation after receive a command from the controller.

Data words are stored in the DDR memory organized in banks, indexed with row, column and bank addresses. The Figure 2 illustrates the timing diagram for a RD operation in DDR memory. DDR memories operate in data burst transfers, transmitting or receiving 2, 4 or 8 data words in each memory access. To access data in a read (RD) or write (WR) operation, the controller first set the row address, called as row-address strobe (RAS) command (Step #1). After, the memory controller set the column address, called as column-address strobe (CAS) command (Step #2). In the case of a RD operation, data is available after the CAS Latency (CL) which can be 2, 2.5 or 3 clock cycles (Step #3). The data words D0:D3 are transmitted edge aligned with the strobe signal DQS after the CAS latency. DQS is a bidirectional strobe signal used to capture data DQ.

2.2. DDR controller architecture

The DDR controller architecture is structured in three sub-blocks, as illustrates Figure 3:

- Control module – controls the data access operations to external memory translating the user commands and addresses to the external memory. Also it controls the write and read cycles and the data maintenance generating the auto-refresh command periodically. Is implemented as a soft-IP module described in HDL.
- Data-path module – data sent and received from DDR memory are processed by this module. In transmission, data are synchronized using the double data rate registers. In reception, data are stored into internal FIFOs to and synchronized to the controller internal clock. Is implemented as a soft-IP module described in HDL.
- I/O module – contains the I/O and 3-state buffers located at the FPGA IOBs device and the double data rate registers used to write and read data, commands and to generate the clock signals to memory. It is a firm-IP module described in HDL with pre-defined cell and I/O location.
The FPGAs from Xilinx and Altera use different embedded features to implement DDR controllers. Information presented below was obtained from Altera’s MegaCore user guide [2] and; Xilinx application note [3] and libraries guide [4].

**SSTL-2 signaling** – the normal drive strength for all inputs and outputs is specified as SSTL-2, defined in the JEDEC Standard [5]. This feature is present in both Xilinx’ and Altera’s Spartan-3, Virtex-2, 2P, 4 and 5, Stratix and Cyclone device families. The drives strength must be specified by the system designer in order to correctly perform design prototyping.

**Frequency shift** – circuit used to generate the 90° phase clock. Both Altera’s Stratix and Cyclone families contain the Enhanced phase-locked loop that provides phase shifting. The Spartan-3 and Virtex-2, 2P, 4 and 5 families contain Digital Clock Managers (DCM) elements.

**Double data rate registers** – used to send and receive data to external memory. Altera’s Stratix family contains dedicated DDR registers called DDIO built in the I/O element (IOE). In Cyclone series, the DDR input registers are implemented with three internal logic elements registers (LE). These elements are used by primitive instantiation in the HDL code. For Xilinx’ Spartan-3, Virtex-2, 2P, 4 and 5 device families, built-in DDR input and output registers are available at the I/O blocks. For Xilinx’ Spartan-3, Virtex-2, Virtex-2 Pro and Virtex-4 device families, input DDR registers are inferred by the Xilinx ISE tool. Output DDR registers must be instantiated using FDDRRSE, FDDRCPE or ODDR (Virtex-4,5) primitives.

**DQS delay circuit** – used to center-align the data strobe DQS with data DQ. In Altera’s Stratix and Stratix-II devices series, the input-output element (IOE) provide a process, voltage and temperature (PVT) dynamically compensated 90° phase shift to delay DQS. In Stratix-III and IV, a DQS phase-shift circuitry uses a DDL to capture read data. In Cyclone series, the phase shift is guaranteed by manual instantiation of LEs forming static delay chains. The value of the delay is set by a constraints script used in the implementation design step. For Xilinx’ Virtex-4 and Virtex-5 devices families, absolute delay elements called IDELAY provide picoseconds resolution over PVT. They are built into each IO block and are used to configure the delay over the DQS group. In Spartan-3, Virtex-2 and 2P device families, the delay is built with a chain of internal logic elements (look up tables or LUTs). The amount of delay is controlled by the number of LUTs inserted in the DQS signal.

All resources listed before must be instantiated in the HDL code by the module developer from the correct vendor library. In our approach, these resources are grouped together into the I/O sub-block in order to increase the design reusability by facilitating the recoding process.

In the next section, it will be reported the implementation and test of the DDR controller over a development board.

**3. TECHNOLOGY-DEPENDENT ELEMENTS**

**Voltage shifting** – circuit used to shift the signal by 90 degrees, as described in [1].

**FPGA clock** – clock manager module, instantiating individually defined and placed technology-dependent elements from the Xilinx Unisim library. It contains STLL driver buffers, the DDR

The FPGA must provide to the controller apart from the system clock, a 90° shifted clock. This is done by a clock manager module, as a phase-locked loop (PLL), internally or externally to the FPGA.

**2.3. Read data capture using DQS**

The most challenging task in interfacing with DDR memories is to capture read data. Data transmitted by DDR memory are edge aligned with the strobe signal, as showed in the Figure 2. The controller uses both strobe signal transitions to capture data, rising and falling. The strobe signal must be delayed 90° with respect to DQ to be aligned with the center of data valid window. The Figure 4 illustrates the circuit topology used to capture the data read from DDR memory. A Delay Line is inserted into the DQS path in order to shifting the strobe signal by 90 degrees, as described in [1].

The DQS strobe timing pattern consists of a preamble, toggling and postamble portion, as illustrated in Figure 2. The preamble portion provides a timing window for the receiving device to enable its data capture circuitry. The Enable Logic used in data capture circuit showed in Figure 4 avoids false triggers of the capture circuit. Following the preamble, the strobes will toggle at the same frequency as the clock signal for the duration of the data burst.

In the next section, a comparison between the different technologies used by Altera and Xilinx to implement DDR controllers is presented.

4. IMPLEMENTATION AND TESTS

The DDR memory controller can only be considered validated after successful operation on an actual circuit. The physical implementation results and the system prototyping procedure are presented in this section.

**4.1. Controller Implementation**

The DDR controller was implemented in VHDL language as structured into sub-blocks showed in section 2. The IOB module was implemented in structural format as a firm-IP module, instantiating individually defined and placed technology-dependent elements from the Xilinx Unisim library. It contains STLL driver buffers, the DDR

Figure 4. Circuit topology to capture the data read.
The test approach uses the DDR controller IP, the interconnections between memory and FPGA and the external memory as a single circuit under test. Supposing that the external DDR SDRAM memory is free from errors, writing a data pattern into the external memory and reading it back is used to validate the DDR controller implementation. A built-in self-test module is used to generate the data pattern applied to the DDR controller, selecting the memory operation, address range tested and the data pattern. The test methodology used to verify the DDR controller was already presented in [6].

5. CONCLUSIONS

Complex systems that use large amounts of information, as the multimedia equipments, need external memory modules to hold temporary data. The use of FPGAs for system prototyping and verification is interesting but they have limited internal memory capacity. DDR memories are very efficient devices but the design of FPGA DDR memory controllers is a challenging task. This paper presented reusable IP module with minimum non recurrent engineering effort by structuring the design.

The main purpose in using a hardware description language, beyond system simulation and verification, is to reuse the code in different system implementations. When dedicated logic elements are used to interface with the external DDR memory, it is necessary to instantiate some elements from vendor libraries at defined device locations. These circuits are isolated into firm modules and are reengineered for each new device or circuit board. The controller logic and state machines are encapsulated on soft modules and reused as-it-is into new designs.

Also, as we have presented in this paper, the knowledge of the synthesis tool is important to guide the implementation in order to meet the design requirements. In the last years, the new FPGA devices started to port new embedded elements to support faster double data rate memory interfaces standards like DDR2 and DDR3. The use of these elements in new memory controllers, however need a design methodology like the one presented in this paper.

References


