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LOW POWER 4-BIT ARTHMETIC LOGIC UNIT USING FULL SWING GDI TECHNIQUE

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Abstract

With the rapid development of integrated circuits, modern CPUs operate at higher speeds, requiring efficient data buffering solutions. Asynchronous FIFOs facilitate seamless data transfer between systems with different clock domains while addressing metastability issues. This project presents a 16-byte asynchronous FIFO design using dual D-flip flop synchronizers to prevent metastability and Gray code counters for efficient address tracking. Universal gates and status flags enhance performance. Simulated in Xilinx Vivado, the design demonstrates improved accuracy, while ensuring reliable data transfer between asynchronous clock domains, making it suitable for real-time applications. The design is scalable and adaptable to varying memory requirements

INTRODUCTION

With the rapid advancements in integrated circuit (IC) design, modern computing systems demand efficient and high-speed data transfer mechanisms to support real-time applications. One of the critical challenges in digital system design is handling data transfer between components operating in different clock domains. Traditional synchronous First-In-First-Out (FIFO) memory architectures often struggle with synchronization issues and increased latency when working across multiple clock domains. To address this, asynchronous FIFO memory has emerged as a preferred solution, ensuring seamless and reliable data transfer without requiring global clock synchronization. This project presents the design and implementation of a 16-byte asynchronous Gray code FIFO memory using Verilog HDL, aimed at enhancing real-time data communication between independently clocked systems. The asynchronous FIFO is designed to function as a buffer that enables smooth data flow between devices operating at different frequencies, such as processors, memory units, and input output peripherals. It plays a vital role in applications such as networking, telecommunications, real time signal processing, and embedded systems, where low-latency and high-speed data transfer are essential. A key feature of this design is the use of Gray code addressing, which minimizes metastability and synchronization errors. Unlike binary counters, Gray code ensures that only a single bit changes between consecutive addresses, reducing the chances of erroneous data reads or writes. Additionally, the design incorporates dual D flip-flop synchronizers to mitigate metastability issues commonly encountered in asynchronous data transfers. To improve efficiency, universal gates and status flags have been utilized to enhance speed, power consumption, and overall FIFO performance. The introduction of threshold flags—which indicate when the FIFO memory is near full or near empty—ensures better data handling and system reliability. The FIFO memory module is structured with read and write pointer modules, each functioning independently under different clock domains. These pointers track the addresses for writing and reading data while ensuring proper synchronization. The

entire design has been implemented and simulated using Xilinx Vivado, verifying its accuracy, power efficiency, and speed compared to conventional FIFO designs. The modular approach allows easy scalability, making it possible to modify the FIFO depth and width based on specific application requirements. With its optimized architecture and efficient synchronization mechanisms, this 16-byte asynchronous Gray code FIFO memory is well-suited for real-time applications requiring robust and high-speed data communication. The design serves as a valuable resource for IC designers and embedded system developers, offering a practical solution to the challenges associated with clock-domain crossing and asynchronous data buffering..

LITERATURE SURVEY

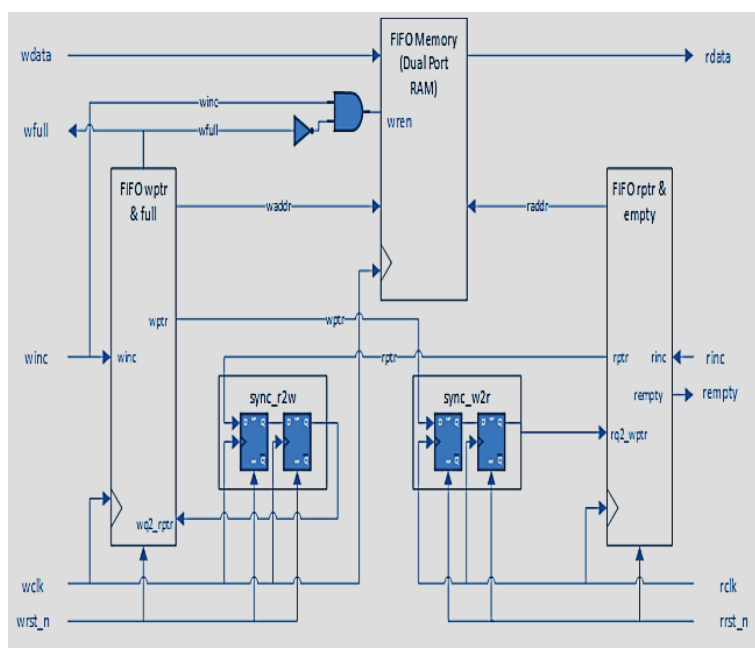
Extensive research in the domain of FIFO memory design has yielded a plethora of studies focused on improving the performance and efficiency of asynchronous FIFO architectures. This literature survey delves into seminal research papers that have contributed significantly to the understanding and advancement of asynchronous FIFO designs, particularly those leveraging Gray code addressing, metastability mitigation techniques, and real-time data buffering strategies.

1. "Simulation and Synthesis Techniques for Asynchronous FIFO Design" by Cummings (2002): This seminal paper provides a foundational understanding of asynchronous FIFO architectures, emphasizing synchronization challenges and metastability issues. The author introduces the use of Gray code-based pointer addressing to ensure reliable data transfer between different clock domains, which has since become a standard practice in FIFO design.
 2. "The Principle and Applications of Asynchronous FIFO" by Hao et al. (2023): Hao and colleagues analyze the functional principles and practical implementations of asynchronous FIFOs. Their study highlights the advantages of asynchronous FIFOs over synchronous FIFOs, particularly in terms of handling clock domain crossing and reducing timing constraints in high-speed digital systems.
 3. "Coverage of Meta-Stability Using Formal Verification in Asynchronous Gray Code FIFO" by Shivali and Kosala (2022): This paper explores formal verification techniques to address metastability concerns in Gray code-based asynchronous FIFO designs. The authors demonstrate how dual D flip-flop synchronizers can effectively mitigate metastability, improving overall data integrity in asynchronous memory buffers.
 4. "A One-Cycle Asynchronous FIFO Queue Buffer Circuit" by Abdel-Hafeez and Quwaider (2020): This research introduces a low-latency asynchronous FIFO architecture designed for real-time applications. By leveraging optimized status flag mechanisms, the authors achieve significant improvements in speed and power efficiency, making their FIFO design particularly suitable for embedded and high-performance computing systems.
 5. "Asynchronous FIFO Implementation Using FPGA" by Zhang et al. (2011): Zhang and colleagues provide a practical implementation and performance evaluation of an asynchronous FIFO on FPGA platforms. Their study emphasizes the importance of synchronization techniques and efficient memory management, paving the way for robust FIFO designs applicable in networking, signal processing, and real-time communication systems.
- These research papers constitute a subset of the extensive literature on asynchronous FIFO memory architectures. By synthesizing insights from these studies, the proposed project aims to build upon existing knowledge and contribute to the development of a 16-byte Asynchronous Gray Code FIFO Memory that enhances speed, synchronization reliability, and power efficiency for real-time applications.

PROPOSED SYSTEM

PROPOSED ASYNC GRAY CODE FIFO

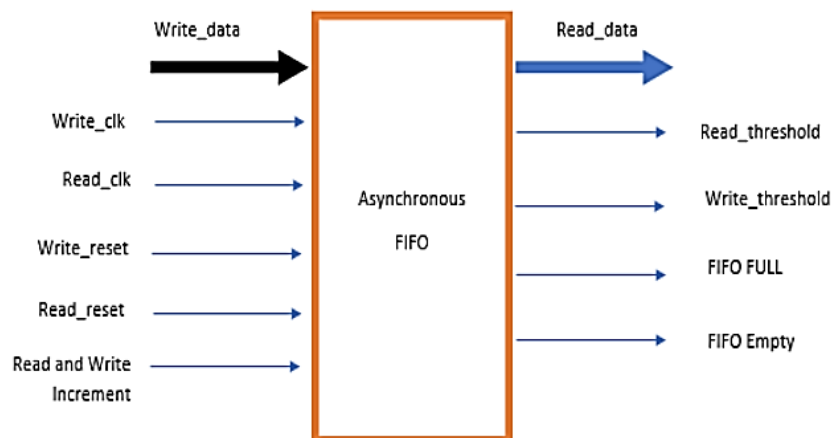
The internal structure and components of an asynchronous FIFO are illustrated below. The write pointer module connects to the FIFO memory through the write address and write full flag. The write operations are governed by the write clock domain (write_clk). Additionally, the write pointer is linked to the write synchronizers to ensure proper synchronization across clock domains. The FIFO memory serves as the central buffer, interacting with both the read and write pointers. The read pointer operates within a separate read clock domain, with the read clock (read_clk) connected exclusively to the read pointer and read synchronizer, but not directly to the FIFO memory. Data is written into the FIFO memory via the write_data signal, which is an 8-bit data line. The design also includes control signals such as write_reset, read_reset, write_increment, and read_increment, which facilitate smooth operation and prevent data corruption. These control signals, along with their respective sizes and functionalities, are detailed in Table 1. Key interface signals include write_data and read_data (8 bits each), write_full, read_empty, and reset (1-bit each).



Asynchronous FIFOs require **two separate clocks** for independent read and write operations, whereas **synchronous FIFOs** operate under a single clock domain, making them more complex but suitable for different applications. In this design, a total of **16 input-output ports** are used, including interface signals, their widths, and signal directions, all of which are detailed in **Table 1**.

The **status bit flag** plays a crucial role in monitoring the state of the FIFO. The **status bit register** helps determine which pins should be enabled, such as **write data or read pin**, ensuring smooth data flow.

An **asynchronous FIFO** functions as a **concurrent FIFO**, facilitating data transfer between **two different clock domains**. As shown in **Figure 2**, data is first written into the **FIFO memory array** and later retrieved using a separate clock.



MODULES IN ASYNCHRONOUS FIFO

A. Dual-Port RAM Memory Module

A dual-port RAM enables simultaneous read and write operations, enhancing data throughput and efficiency. Unlike single-port RAM, which allows only one operation per clock cycle (either read or write), dual-port memory can handle both operations concurrently. This capability makes it ideal for applications requiring high-speed data access and efficient memory utilization.

B. Read Pointer Module

The **read pointer module** manages all FIFO logic related to the **read clock domain**. A **Gray code counter** is implemented in the read pointer to ensure efficient synchronization. The **4-bit read address** is sent to the **FIFO memory**, specifying the location from which data should be read. To enhance synchronization, an additional bit is appended, converting it into a **5-bit pointer**. This **5-bit Gray-coded pointer** is then passed to the **write synchronizer** for seamless clock domain crossing.

C. Write Pointer Module

The **write pointer module** determines the address in the **FIFO memory** where data is written. Similar to the read pointer, the **write pointer logic** operates in the **write clock domain** and employs a **Gray code counter** for addressing. The **4-bit write address** is transmitted to the **FIFO memory**, specifying the data storage location.

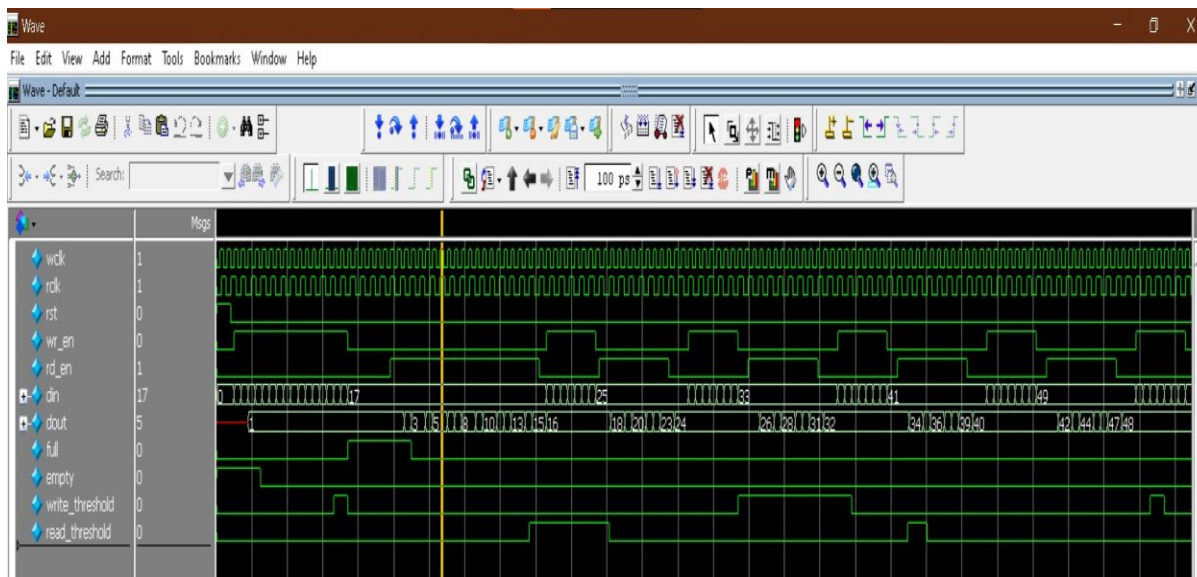
To ensure proper synchronization, the **write pointer is synchronized with the read clock domain** using a **read synchronizer module**. This module receives a **5-bit write pointer**, which is used by the read pointer to determine FIFO status conditions, such as **empty FIFO**. The synchronizer consists of **two D-flip-flops** clocked by the **read clock**.

Similarly, the **write synchronizer module** ensures proper synchronization of the **read pointer with the write clock domain**. It receives a **5-bit read pointer**, which is used by the write pointer to detect **FIFO full conditions**. This synchronizer also consists of **two D-flip-flops** operating under the **write clock domain**.

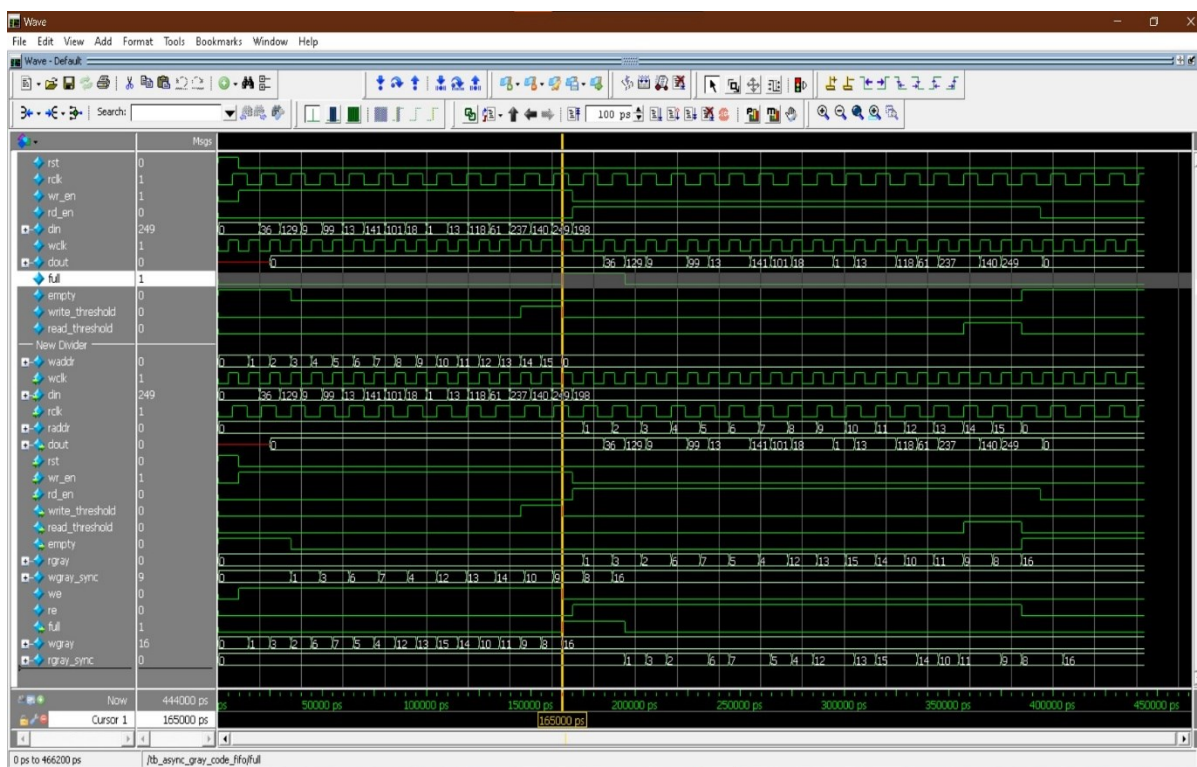
D. Read & Write Synchronizer

The **read synchronizer module** synchronizes the **write pointer with the read clock domain**. It receives the **5-bit write pointer**, which assists the read pointer in determining **FIFO empty conditions**.

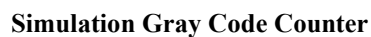
SIMULATION RESULTS



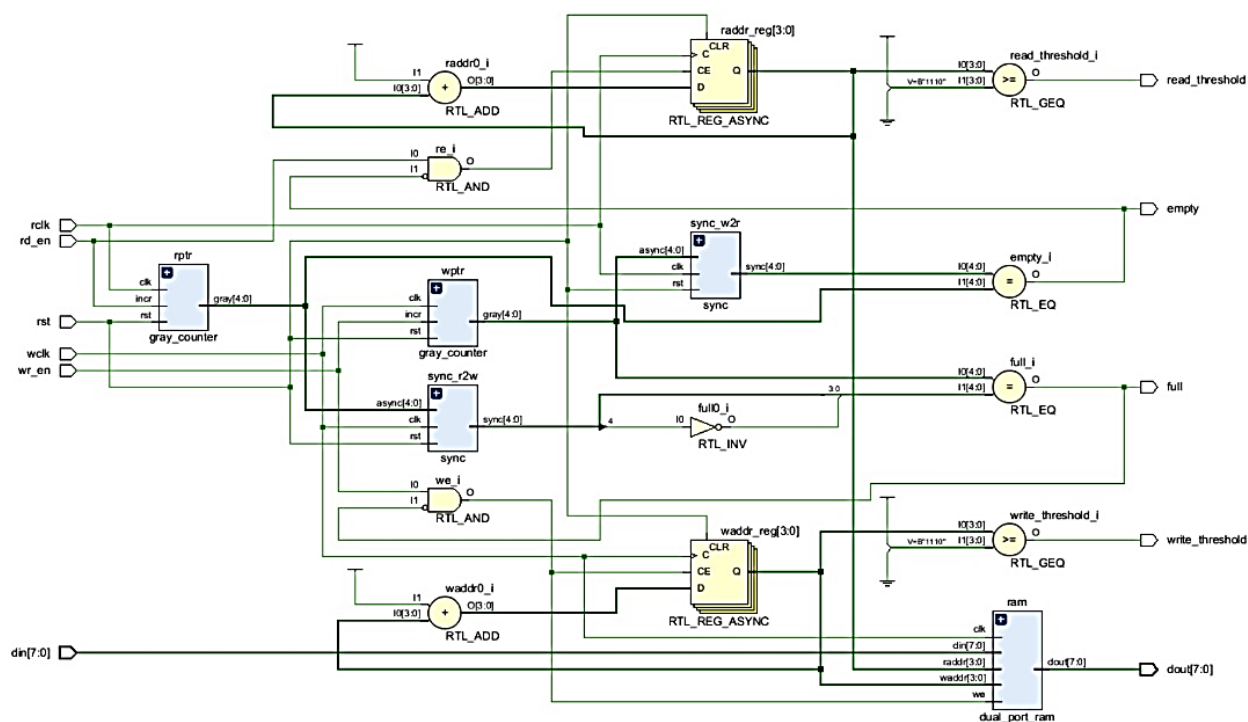
Simulation AsyncGray Code with write all and read all



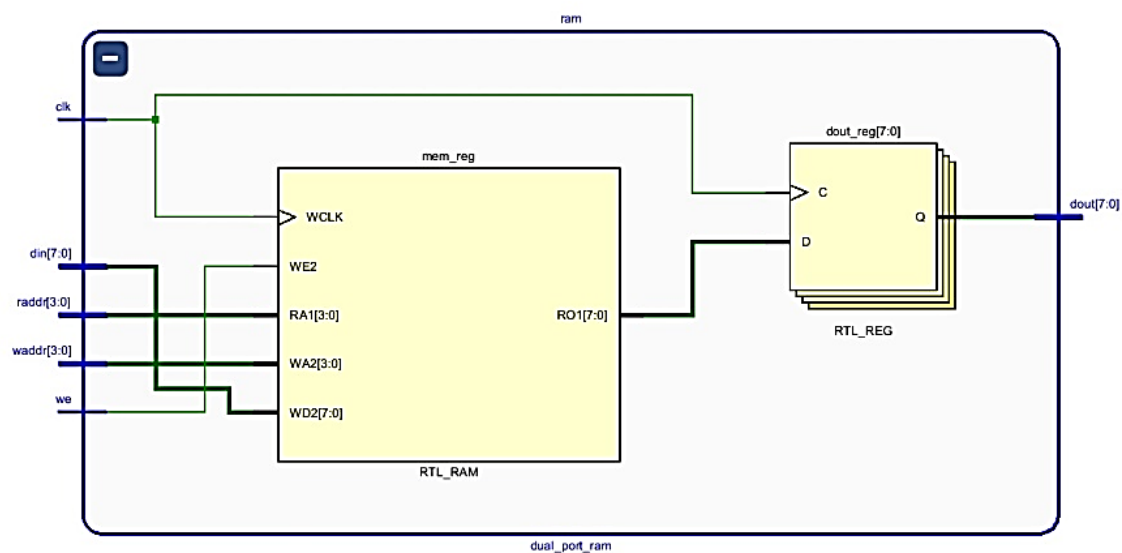
Simulation AsyncGray Code showing multiple Write and Read showing Full and empty and threshold



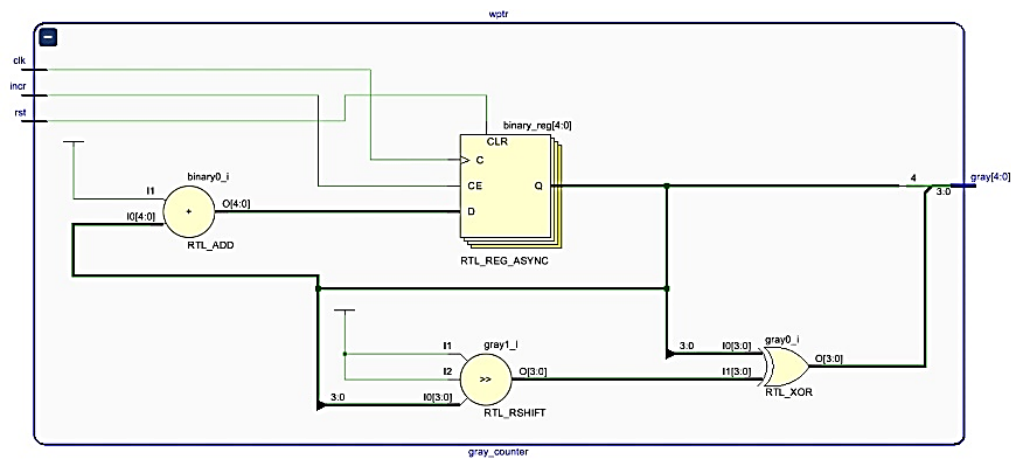
SCHEMATIC



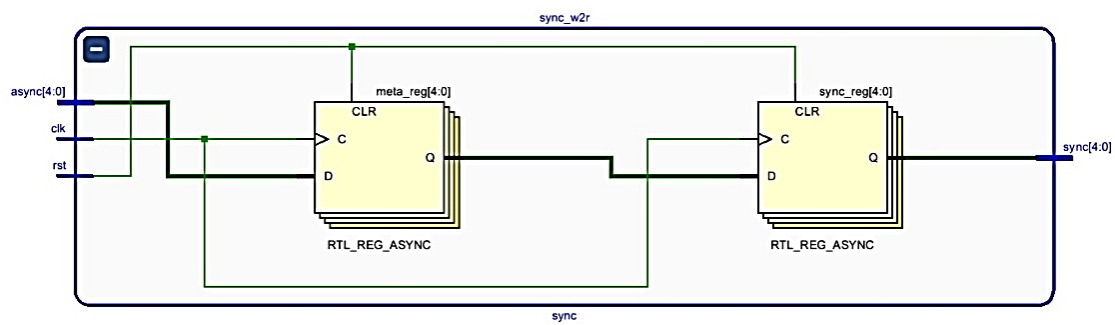
Schematic Async_Gray_Code_FIFO



Schematic Dual Port Ram



Schematic Gray_Code_Counter



Schematic Synchronizer

Area Report

Site Type	Used	Fixed	Available	Util%
Slice LUTs*	30	0	303600	<0.01
LUT as Logic	22	0	303600	<0.01
LUT as Memory	8	0	130800	<0.01
LUT as Distributed RAM	8	0		
LUT as Shift Register	0	0		
Slice Registers	46	0	607200	<0.01
Register as Flip Flop	46	0	607200	<0.01
Register as Latch	0	0	607200	0.00
F7 Muxes	0	0	151800	0.00
F8 Muxes	0	0	75900	0.00

Timing Report

Slack (MET) : 11.707ns (required time - arrival time)

Source: rptr/binary_reg[4]/C
(rising edge-triggered cell FDCE clocked by rclk {rise@0.000ns fall@7.000ns period=14.000ns})

Destination: raddr_reg[0]/CE
(rising edge-triggered cell FDCE clocked by rclk {rise@0.000ns fall@7.000ns period=14.000ns})

Path Group: rclk

Path Type: Setup (Max at Slow Process Corner)

Requirement: 14.000ns (rclk rise@14.000ns - rclk rise@0.000ns)

Data Path Delay: 1.871ns (logic 0.475ns (25.387%) route 1.396ns (74.612%))

Logic Levels: 2 (LUT6=2)

Clock Path Skew: -0.145ns (DCD - SCD + CPR)

Destination Clock Delay (DCD): 1.707ns = (15.707 - 14.000)

Source Clock Delay (SCD): 2.013ns

Clock Pessimism Removal (CPR): 0.161ns

Clock Uncertainty: 0.035ns ((TSJ^2 + TIJ^2)^1/2 + DJ) / 2 + PE

Total System Jitter (TSJ): 0.071ns

Total Input Jitter (TIJ): 0.000ns

Discrete Jitter (DJ): 0.000ns

Phase Error (PE): 0.000ns

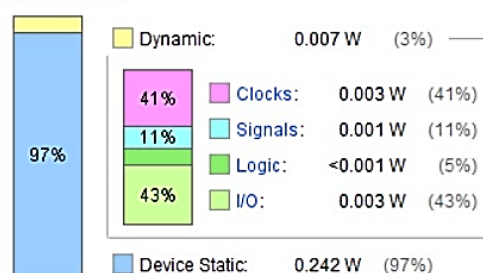
Location	Delay type	Incr(ns)	Path(ns)	Netlist Resource(s)
	(clock rclk rise edge)	0.000	0.000	r
		0.000	0.000	r rclk (IN)
	net (fo=0)	0.000	0.000	r rclk
				r rclk_IBUF_inst/I
	IBUF (Prop_ibuf_I_O)	0.726	0.726	r rclk_IBUF_inst/O
	net (fo=1, unplaced)	0.584	1.309	r rclk_IBUF
				r rclk_IBUF_BUFInst/I
	BUFInst (Prop_bufInst_I_O)	0.120	1.429	r rclk_IBUF_BUFInst/O
	net (fo=19, unplaced)	0.584	2.013	r rptr/CLK
	FDCE			r rptr/binary_reg[4]/C
	FDCE (Prop_fdce_C_Q)	0.269	2.282	r rptr/binary_reg[4]/Q
	net (fo=3, unplaced)	0.676	2.958	r rptr/Q[1]
				r rptr/empty_OBUF_inst_i_2/I0
	LUT6 (Prop_lut6_I0_O)	0.153	3.111	f rptr/empty_OBUF_inst_i_2/O
	net (fo=2, unplaced)	0.351	3.462	f rptr/empty_OBUF_inst_i_2_n_0
				f rptr/raddr[3]_i_1/I2
	LUT6 (Prop_lut6_I2_O)	0.053	3.515	r rptr/raddr[3]_i_1/O
	net (fo=4, unplaced)	0.369	3.884	r re
	FDCE			r raddr_reg[0]/CE
	(clock rclk rise edge)	14.000	14.000	r
		0.000	14.000	r rclk (IN)
	net (fo=0)	0.000	14.000	r rclk
				r rclk_IBUF_inst/I
	IBUF (Prop_ibuf_I_O)	0.600	14.600	r rclk_IBUF_inst/O
	net (fo=1, unplaced)	0.554	15.155	r rclk_IBUF
				r rclk_IBUF_BUFInst/I
	BUFInst (Prop_bufInst_I_O)	0.113	15.268	r rclk_IBUF_BUFInst/O
	net (fo=19, unplaced)	0.439	15.707	r rclk_IBUF_BUFInst
	FDCE			r raddr_reg[0]/C
	clock pessimism	0.161	15.868	
	clock uncertainty	-0.035	15.833	
	FDCE (Setup_fdce_C_CE)	-0.242	15.591	r raddr_reg[0]
	required time		15.591	
	arrival time		-3.884	

Power Report

Power estimation from Synthesized netlist. Activity derived from constraints files, simulation files or vectorless analysis. Note: these early estimates can change after implementation.

Total On-Chip Power: 0.249 W
Design Power Budget: Not Specified
Power Budget Margin: N/A
Junction Temperature: 25.3°C
Thermal Margin: 59.7°C (41.1 W)
Effective θ_{JA} : 1.4°C/W
Power supplied to off-chip devices: 0 W
Confidence level: Low

On-Chip Power



ADVANTAGES

The 16-byte Asynchronous Gray Code FIFO Memory designed using Verilog HDL offers several advantages, making it highly efficient and suitable for real-time applications. Some of the key benefits include:

1. **Efficient Data Transfer Between Asynchronous Clock Domains** : The use of Gray-coded read and write pointers minimizes metastability and synchronization issues, ensuring smooth and reliable data transfer between different clock domains.
2. **Low Latency and High Throughput** : The FIFO enables simultaneous read and write operations, reducing processing delays and improving overall system performance, especially in high-speed applications.
3. **Prevention of Data Corruption**: Full and empty flag logic prevents buffer overflows and underflows, ensuring data integrity during continuous data flow.
4. **Minimal Synchronization Overhead** :Gray code addressing reduces the number of bit transitions per cycle, lowering the chances of timing-related errors and metastability issues.
5. **Scalability and Flexibility** :The FIFO architecture can be easily scaled to accommodate larger memory sizes or modified for different data widths, making it adaptable for various applications.
6. **Resource-Efficient Implementation** :The design can be optimized for minimal hardware resource usage, making it suitable for FPGA, ASIC, and embedded systems without excessive power or area requirements. A 16-Byte Asynchronous Gray Code FIFO Memory Using Verilog HDL 65 Department of Electronics and Communication Engineering
7. **Improved System Reliability** :By ensuring robust asynchronous communication, the FIFO enhances system stability and reliability in real-time embedded systems and networking applications.
8. **Wide Range of Applications** :The FIFO can be used in image processing, communication protocols, real-time signal processing, AI/ML hardware accelerators, and data buffering in various embedded systems.

9. Easy Integration with Other Digital Systems : Designed using Verilog HDL, the FIFO can be easily integrated into larger digital circuits and processors, making it a valuable component in complex system-on-chip (SoC) designs.

APPLICATIONS

1. High-Speed Data Communication

- Used in UART, SPI, I2C, PCIe, and Ethernet interfaces for efficient data buffering between different clock domains.

2. Real-Time Signal Processing

- Helps in buffering and synchronizing data in DSP (Digital Signal Processing) applications, such as audio and video signal processing.

3. Image and Video Processing

- Used in image sensors and video processing units for storing and transferring pixel data in real-time.

4. Networking and Telecommunication Systems

- Used in network routers, switches, and base stations to handle data transfer between asynchronous processing units.

5. Embedded Systems and IoT Devices

- Helps in efficient data buffering in low-power microcontrollers and IoT devices that operate on different clock frequencies.

6. AI and Machine Learning Accelerators

- Used in AI/ML hardware for handling large datasets and ensuring smooth data flow between processing elements.

7. Automotive Electronics

- Used in ADAS (Advanced Driver Assistance Systems) and automotive sensors for real-time data buffering and synchronization.

8. FPGA and ASIC-Based System Design

- Acts as a key component in FPGA-based and ASIC-based digital circuits for efficient asynchronous data transfer.

9. Biomedical Signal Processing

- Helps in real-time processing of ECG, EEG, and other biomedical signals by providing smooth data flow between different clock domains.

This **16-byte Asynchronous Gray Code FIFO Memory** plays a crucial role in applications requiring **high-speed, low-latency, and reliable data transfer** across asynchronous clock domains, making it an essential component in modern digitalsystems

CONCLUSION

In this project, we successfully designed and implemented a 16-byte Asynchronous Gray Code FIFO Memory using Verilog HDL for real-time applications. The FIFO architecture ensures efficient and reliable data buffering between asynchronous clock domains, making it suitable for high-speed and low-latency applications. Key design features include Gray-coded read and write pointers, which minimize metastability and synchronization issues, ensuring smooth data transfer across different clock domains. The dual-port memory structure allows simultaneous read and write operations, enhancing overall throughput. Additionally, the FIFO incorporates full and empty flag logic to prevent data loss and corruption, improving system reliability. Simulation and synthesis results confirm that the FIFO operates efficiently under asynchronous conditions. The design can be easily scaled for larger memory capacities and adapted for various real-time embedded systems, networking devices, and communication interfaces.

FUTURE SCOPE

The 16-byte Asynchronous Gray Code FIFO Memory designed in this project can be further enhanced and extended in several ways to improve its performance, efficiency, and applicability in real-time systems. Some of the key future improvements include:

1. Scalability and Higher Capacity
 - The FIFO design can be extended to support larger memory sizes (e.g., 32-byte, 64-byte, or more) to meet the increasing demands of high-speed data processing applications.
 - Implementing parameterized Verilog code can allow flexible memory depth and width configurations without significant redesign.
2. Optimization for Low Power Consumption
 - Techniques such as clock gating and dynamic power management can be integrated to minimize power usage, making the design more suitable for battery-operated and embedded systems.
 - Reducing the number of active switching elements can further enhance energy efficiency.
3. Error Detection and Correction Mechanisms
 - Adding Parity bits, Hamming codes, or ECC (Error Correction Code) can improve data integrity, making the FIFO more robust in high-noise environments.
 - Implementation of real-time error handling mechanisms can ensure data reliability in mission-critical applications.
4. Multi-Port FIFO Design
 - Enhancing the FIFO to support multiple read and write operations concurrently (multi-port FIFO) can increase system performance in high-speed communication and networking applications.

5. Hardware Implementation and FPGA Optimization

- The design can be synthesized and optimized for FPGA-based hardware implementations, improving speed and reducing resource utilization.
- Using advanced FPGA features like Block RAM (BRAM) and DSP blocks can optimize performance for real-time applications.

6. Integration with High-Speed Communication Protocols

- The FIFO can be integrated with high-speed communication protocols such as UART, SPI, I2C, PCIe, and Ethernet to facilitate seamless data transfer in embedded systems.

7. Application in Artificial Intelligence and Machine Learning

- Real-time data buffering is crucial in AI/ML accelerators and deep learning hardware. The FIFO can be optimized to support fast data exchange in AI-driven applications.

By implementing these advancements, the Asynchronous Gray Code FIFO Memory can be further refined to meet the increasing demands of modern digital systems, ensuring efficient data handling in diverse real-time applications.

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