Design and Modeling of I²C Bus Controller

A Thesis Submitted in Partial Fulfillment of the Requirements for the Master of Technology

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Dedicated
To
My Parents
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ABSTRACT
This thesis is concerned with the design of I\textsuperscript{2}C bus controller and the interface between the I\textsuperscript{2}C devices \textit{i.e.} microcontroller (AT89C51) and EEPROM (AT24C16). The I\textsuperscript{2}C is a two wire serial protocol. Hence I\textsuperscript{2}C components can be interfaced by using only two lines. First one is serial data (SDA) line and second is serial clock (SCL) line. The design architecture consists of a master controller and a slave. The master generates the START condition when SCL is HIGH and SDA is having a transition from HIGH to LOW. Master also generates STOP condition when SCL is in HIGH and SDA is having a transition from LOW to HIGH. Beside these two functions master also transfers and receives data to/from different slave devices. When master transmits data to slave receiver then it is known as WRITE mode of operation and when master receives data from slave transmitter then it is known as READ mode of operation. The microcontroller and EEPROM are interfaced through I\textsuperscript{2}C bus. Data send, read and write particularly these operations are carried out and the behavior of I\textsuperscript{2}C protocol is examined. In later section the I\textsuperscript{2}C master controller is designed in verilog HDL. By describing the design in HDL, functional verification of the design can be done early in the design cycle. Since designers work at the high level language, they can optimize and modify the design module until it meets the desired functionality. The test bench program has to be developed to test the design module. The test bench gives the input to the design module & verifies the outputs. The test bench has to be written in such way to check the design module in all possible conditions.
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CHAPTER-1

INTRODUCTION
1.1 Object and Scope of Thesis:

The object of this thesis is to design an I\textsuperscript{2}C bus protocol controller by using verilog HDL language and match the waveform or output generated by the software Questasim (Questa 64 6.5b) with our desired I\textsuperscript{2}C bus controller output. Specifically, this thesis describes in detail an I\textsuperscript{2}C Master connected to I\textsuperscript{2}C Slave using an I\textsuperscript{2}C bus. The I\textsuperscript{2}C Master can be a Microcontroller (89C51). The Microcontroller board in turn is connected to a host computer by a RS232 link. Finally, software (keil microvision) running on the host computer, which is capable of establishing a serial port connection and drawing waveforms based on received data, will be discussed. The I\textsuperscript{2}C Interface is operating in 7-bit address mode, meaning one master is able to manage 27 or 128 slaves.

There are five chapters in this thesis. In Chapter 2, I will discuss the I\textsuperscript{2}C bus protocol to provide readers a basic knowledge of the I\textsuperscript{2}C bus. In Chapter 3, a prototype system for fully testing the I\textsuperscript{2}C Interface is described. The prototype system includes one Slave (EEPROM) with its address and a Master, a serial communication link (RS232) between the Master and a host computer, and software running on the host computer for display purposes. Chapter 4, describes, in detail, the design of the I\textsuperscript{2}C Master Controller using verilog HDL and how it behaves after running in the software. Finally, Chapter 5 provides a conclusion and suggests possible future work.

1.2 Need for I\textsuperscript{2}C Bus:

The on-chip RAM (EEPROM), Oscillator (RTC), ADC and I\textsuperscript{2}C Interface will be integrated for the purpose to Communicate between them. The presence of a RTC and an on-chip RAM introduces an immediate need for a data communication between the chip and a host computer to send data on the RAM. To minimize the system-level interconnect, I propose to transmit the contents of the RAM storing the results back to a host computer via a serial bus, the I\textsuperscript{2}C Interface. This greatly simplifies the system level design and in particular the design of the mother-board and associated chip-boards. Moreover, storing data in a digital format on-chip before transmittal to a host computer over the I\textsuperscript{2}C Interface will result in an improved system performance since the transmission of digital data is much less susceptible to interference from environmental noise sources.
CHAPTER-2

OVERVIEW OF I²C BUS PROTOCOL
2.1 Introduction to I²C Bus Protocol System:
The interconnect integrated circuit bus commonly known as the I²C bus which is a bi-directional, two-wire and serial communication standard protocol. It is designed primarily for simple but efficient integrated circuit (IC) control. The system is comprised of two bus lines, SCL (Serial Clock) and SDA (Serial Data) that carry information between the ICs connected to them. Various communication configurations may be designed using this bus; however, this application discusses only the Master-Slave system implementation. The

![Figure 2.1 I²C bus configuration using masters and slaves](image)

I²C-bus supports any IC fabrication process i.e. it may be NMOS or CMOS or bipolar. Each device is recognized by a unique address (whether it’s a microcontroller, LCD driver, EEPROM, ADC or RTC) and can operate as either a transmitter or receiver, depending on the function of the device. Obviously an LCD driver is only a receiver, whereas a memory can both receive and transmit data. In addition to transmitters and receivers, devices can also be considered as masters or slaves when performing data transfers.

2.2 I²C Bus Terminology:
Transmitter:- The device which sends the data or message to the receiver.
Receiver:- The device which receives the data or message from the bus.
Master:- The device which generates clock signals, initiates a transfer i.e. start condition and terminates a transfer i.e. stop condition. It may also act as a transmitter/receiver.
Slave:- The device addressed by a master. Also it may act as a transmitter/receiver.
Multi master:- More than one master can attempt control the bus at the same time without demeaning the data/message.

Arbitration:- It is a procedure to ensure that, if more than one master simultaneously tries to control the bus, only one is allowed to do so and the data is not corrupted.

Synchronization:- It is a procedure to synchronize the clock signals of two or more devices.

2.3 Master and Slave:

A master is the device which initiates a data transfer on the bus and generates the clock signals to permit that transfer. At that time, any device addressed is considered a slave. Both lines are connected to a positive supply via a pull-up resistor, and remain HIGH when the bus is not busy. Each device is recognized by a unique address—whether it is a microcomputer, LCD driver, memory or keyboard interface—and can operate as either a transmitter or receiver, depending on the function of the device. A device generating a message or data is a transmitter, and a device receiving the message or data is a receiver. Obviously, a passive function like an LCD driver could only be a receiver, while a microcontroller or a memory can both transmit and receive data. When a data transfer takes place on the bus, a device can either be a master or a slave. The device which initiates the transfer, and generates the clock signals for this transfer, is the master. At that time any device addressed is considered a slave. It is important to note that a master could either be a transmitter or a receiver; a master microcontroller may send data to a RAM acting as a transmitter, and then interrogate the RAM for its contents acting as a receiver in both cases performing as the master initiating the transfer. In the same manner, a slave could be both a receiver and a transmitter. The I^2C is a multimaster bus. It is possible to have, in one system, more than one device capable of initiating transfers and controlling the bus. A microcontroller may act as a master for one transfer, and then be the slave for another transfer, initiated by another processor on the network. The master/slave relationships on the bus are not permanent, and may change on each transfer.

As more than one master may be connected to the bus, it is possible that two devices will try to initiate a transfer at the same time. Obviously, in order to eliminate bus collisions and communications chaos, an arbitration procedure is necessary. The I^2C design has an inherent arbitration and clock synchronization procedure relying on the wired-AND
connection of the devices on the bus. In a typical multimaster system, a microcontroller program should allow it to gracefully switch between master and slave modes and preserve data integrity upon loss of arbitration.

2.4 Data Validity:
One data bit is transferred during each clock pulse (see Figure 3). The data on the SDA line must remain stable during the HIGH period of the clock pulse in order to be valid. Changes in the data line at this time will be interpreted as control signals. Each byte, which must be eight bits long, is transferred serially with the most significant bit first, and is followed by an acknowledge bit. The clock pulse related to the acknowledge bit is generated by the master.

![Figure 2.2 Data validity condition](image)

2.5 START and STOP condition:
All transactions begin with a START (S) and can be terminated by a STOP (P). A HIGH to LOW transition on the SDA line while SCL is HIGH defines a START condition. A LOW to HIGH transition on the SDA line while SCL is HIGH defines a STOP condition.

START and STOP conditions are always generated by the master. The bus is considered to be busy after the START condition. The bus is considered to be free again a certain time after the STOP condition. The bus stays busy if a repeated START (Sr) is generated instead of a STOP condition. In this respect, the START (S) and repeated START (Sr) conditions are functionally identical. For the remainder of this document, therefore, the S symbol will be used as a generic term to represent both the START and repeated START conditions, unless Sr is particularly relevant.
Detection of START and STOP conditions by devices connected to the bus is easy if they incorporate the necessary interfacing hardware. However, microcontrollers with no such interface have to sample the SDA line at least twice per clock period to sense the transition.

2.6 Byte format Data Transfer:

Every byte put on the SDA line must be 8 bits long. The number of bytes that can be transmitted per transfer is unrestricted. Each byte has to be followed by an Acknowledge bit. Data is transferred with the Most Significant Bit (MSB) first. If a slave cannot receive or transmit another complete byte of data until it has performed some other function, for example servicing an internal interrupt, it can hold the clock line SCL LOW to force the master into a wait state. Data transfer then continues when the slave is ready for another byte of data and releases clock line SCL.
2.7 Device Addressing:

The addressing procedure for the I\textsuperscript{2}C bus is such that the first byte after the START condition usually determines which slave will be selected by the master.

![Slave address diagram](image)

Figure 2.5 Slave address

The first seven bits of the first byte make up the slave address (see Fig.). The eighth bit is the LSB (least significant bit). It determines the direction of the message. A 'zero' in the least significant position of the first byte means that the master will write information to a selected slave. A ‘one’ in this position means that the master will read information from the slave.

When an address is sent, each device in a system compares the first seven bits after the START condition with its address. If they match, the device considers itself addressed by the master as a slave-receiver or slave-transmitter, depending on the R/W bit.

A slave address can be made-up of a fixed and a programmable part. Since it is likely that there will be several identical devices in a system, the programmable part of the slave address enables the maximum possible number of such devices to be connected to the I\textsuperscript{2}C bus. The number of programmable address bits of a device depends on the number of pins available. For example, if a device has 4 fixed and 3 programmable address bits, a total of 8 identical devices can be connected to the same bus.

2.8 Acknowledge (ACK) and Not Acknowledge (NACK)

The acknowledge takes place after every byte. The acknowledge bit allows the receiver to signal the transmitter that the byte was successfully received and another byte may be sent. All clock pulses including the acknowledge 9th clock pulse are generated by the master. The Acknowledge signal is defined as follows: the transmitter releases the SDA line
during the acknowledge clock pulse so the receiver can pull the SDA line LOW and it remains stable LOW during the HIGH period of this clock pulse. When SDA remains HIGH during this 9th clock pulse, this is defined as the Not Acknowledge signal. The master can then generate either a STOP condition to abort the transfer, or a repeated START condition to start a new transfer. There are five conditions that lead to the generation of a NACK:

1. No receiver is present on the bus with the transmitted address so there is no device to respond with an acknowledge.
2. The receiver is unable to receive or transmit because it’s performing some real-time function and is not ready to start communication with the master.
3. During the transfer the receiver gets data or commands that it does not understand.
4. During the transfer, the receiver cannot receive any more data bytes.
5. A master-receiver needs to signal the end of the transfer to the slave transmitter.

![Diagram of data output by transmitter and receiver with acknowledge signal](image)

**Figure 2.6 Acknowledgement of I²C bus**

2.9 Read and write operation:

After the start condition (S), a slave address is sent. This address is 7 bits long followed by an eighth bit, which is a data direction bit (R/W) – a ‘zero’ indicates a transmission (WRITE), a ‘one’ indicates a request for data (READ). A data transfer is always terminated by a STOP condition (P) generated by the master. However, if a master still wishes to communicate on the bus, it can generate a repeated START condition (Sr) and address another slave without first generating a STOP condition. Various combinations of read/write formats are then possible within such a transfer possible data transfer formats are given below:
2.9.1 Write operation:
Master transmitter transmits data to the slave receiver in this mode. Here as shown in figure slave address is immediately after the START condition where last bit of slave address is zero for write operation. Addressed device then send the acknowledgement during the ninth pulse of SCL. After getting the acknowledgement master can transmit data of 8 bit continuously. Each data byte also should be acknowledged. At the end there is a STOP condition.

![Figure 2.7 Master transmits to slave receiver (WRITE) mode](image)

2.9.2 Read operation:
In the read operation last bit of slave address is 1. Master can read the slave data either by setting word address or directly by the first location. In the first method master first write the word address then become receiver to read the data send by slave. Here note that master is generating SCL while reading the data.
2.10 Clock synchronization:

Two masters can begin transmitting on an idle bus at the same time and there needs to be a method for deciding which will take control of the bus and complete its transmission. This is done by clock synchronization and arbitration. In single master systems, clock synchronization and arbitration are not needed.

Clock synchronization is performed using the wired-AND connection of I2C interfaces to the SCL line. This means that a HIGH to LOW transition on the SCL line will cause the masters concerned to start counting off their LOW period and, once a master clock has gone LOW, it will hold the SCL line in that state until the clock HIGH state is reached. However, the LOW to HIGH transition of this clock may not change the state of the SCL line if another clock is still within its LOW period. The SCL line will therefore be held LOW by the master with the longest LOW period. Masters with shorter LOW periods enter a HIGH wait-state during this time.

When all masters concerned have counted off their LOW period, the clock line will be released and go HIGH. There will then be no difference between the master clocks and the state of the SCL line, and all the masters will start counting their HIGH periods. The first master to complete its HIGH period will again pull the SCL line LOW.
In this way, a synchronized SCL clock is generated with its LOW period determined by the master with the longest clock LOW period, and its HIGH period determined by the one with the shortest clock HIGH period.

### 2.11 Arbitration

Arbitration, like synchronization, refers to a portion of the protocol required only if more than one master will be used in the system. Slaves are not involved in the arbitration procedure. A master may start a transfer only if the bus is free. Two masters may generate a START condition within the minimum hold time of the START condition which results in a valid START condition on the bus. Arbitration is then required to determine which master will complete its transmission. Arbitration proceeds bit by bit. During every bit, while SCL is HIGH, each master checks to see if the SDA level matches what it has sent. This process may take many bits. Two masters can actually complete an entire transaction without error, as long as the transmissions are identical. The first time a master tries to send a HIGH, but detects that the SDA level is LOW, the master knows that it has lost the arbitration and will turn off its SDA output driver. The other master goes on to complete its transaction. No information is lost during the arbitration process. A master that loses the arbitration can generate clock pulses until the end of the byte in which it loses the arbitration and must restart its transaction when the bus is idle. If a master also incorporates a slave function and it loses arbitration during the addressing stage, it is possible that the winning master is trying to address it. The losing master must therefore switch over immediately to its slave mode. Of course, more may be involved depending on how many masters are connected to the bus. The moment there is a difference between the internal data level of the master generating DATA1 and the actual level on the SDA line, the DATA1 output is switched off. This will not affect the data transfer initiated by the winning master. Since control of the I2C-bus is decided solely on the address and data sent by competing masters, there is no central master, nor any order of priority on the bus. There is an undefined condition if the arbitration procedure is still in progress at the moment when one master sends a repeated START or a STOP condition while the other master is still sending data. In other words, the following combinations result in an undefined condition:

- Master 1 sends a repeated START condition and master 2 sends a data bit.
• Master 1 sends a STOP condition and master 2 sends a data bit.
• Master 1 sends a repeated START condition and master 2 sends a STOP condition.

2.12 Summary:
From this general overview of I²C bus protocol, the various characteristics and situations are known to me to proceed further in my project work.
CHAPTER-3

INTERFACING SERIAL EEPROM (AT24C16) WITH 8051 MICROCONTROLLER (AT89C51) USING I²C BUS
3.1 Introduction:
EEPROM stands for electrically erasable read only memory. It is a secondary storage device that once written (programmed) can hold data even when the power is removed.

AT24C16 is 16Kbits serial EEPROM by Atmel. For programming the data and control signals are provided serially along with clock signals from the other wire. The read-write operations are accomplished by sending a set of control signals including the address and/or data bits. The control signals must be accompanied with proper clock signals.

The AT24C16 has hard wire addressing of 3-bits length. This facilitates interfacing of a maximum of eight \(2^3\) 24C16 devices to a system thereby incorporating a maximum 16Kbits memory. Multiple 24C16 devices can be connected to a microcontroller/microprocessor based system using \(I^2C\) interface.

This thesis demonstrates interfacing of a single 24C16 IC with AT89C51 (8051) microcontroller. The microcontroller is programmed to perform write operation of a single byte and read the same. The byte written and read is displayed on a LCD display.

3.2 \(I^2C\) Experimental Board:
The \(I^2C\) board designed includes \(I^2C\) IC & I/O components. It has RTC (PCF8583), ADC & DAC (PCF8591), EEPROM (AT24C16) as well as input output components like LCD and keys. This board has connected to microcontroller kit with cables by connector given on board itself. So it is easy to use.

I have taken only EEPROM as slave and Microcontroller as master. The LCD read the data that I have given in my code.
3.3 AT24C16 Pin configuration:
A0-A2: Pins 1-3 are the address pins. Since multiple 24C16 and other similar devices can be connected to a system, they require addressing. These devices are hard wire addressed i.e. the address pins are permanently grounded and/or connected to Vcc. It is notable that in other two-wire serial EEPROMs from Atmel, all the address pins may not be used.
In this circuit **all address pins are grounded, so the device will have an address 000**.

WP: Pin7 is the Write Protect pin. When it is kept low (ground), normal read and write operations are allowed. When it is given a high, 24C16 is **protected from any write operation**.
In the circuit **WP pin has been grounded to allow write operation**.

Vcc: A 5V DC supply is required to power the AT24C16. This is same as the power supply of the microcontroller. So a separate supply to power 24C16 is not required.

GND: Pin4 is Ground pin (0V)

SDA: Pin5 is serial data pin. The data and control bits are read and write serially from this bidirectional pin.
SCL: Pin6 is serial clock pin. A clock signal is required every time a bit is transferred to or from the SDA pin. A positive edge clock, i.e., a *low to high*, transfers data to the EEPROM and a negative edge trigger, i.e., a *high to low*, carries data from the EEPROM.

In the circuit **SDA and SCL are connected to bits 0 and 1 of port P1**, respectively.

The data pins of the LCD are connected to port 2 of the microcontroller. The RS, RW and enable pins of the LCD are interfaced to bit 0, 1 and 6 of port P3, respectively.

### 3.4 Device Addressing:

As many 24C16 devices can be used in a system using a two wire serial (I²C) interface. The controller needs to send a device address to select a particular 24C16 device. Also whether a read or write operation is to be done must be specified. This is done by **device addressing**.

![Figure 3.2 Device addressing of 24C16](image)

Since 24C16 devices understand 8 bit words the device addresses are also single byte long. The first four MSBs are a fixed sequence of high and low (1010). The next three bits are the device address bits which must match with the hard wire address of the 24C16 device. The LSB specifies whether a write or read operation is to be done. If this bit is high (1), a read operation is initiated; and if it is low (0), write is initiated.

Any read or write operation in 24C16 requires **a sequence of interaction with the controller**. This involves the following steps:

1. To set start condition to initiate any read or write operation.
2. To transfer a bit to/from EEPROM.
3. A superset of these used to transfer a word to/from EEPROM.
4. To monitor acknowledgements for the receipt or transfer of each word.
5. A superset of signals for transferring words perform read or write operations.
6. Setting the stop condition to terminate the operation.

3.5 Start condition:
Any read or write operation in EEPROM is initiated by Start condition. This occurs when there is a high to low transition of SDA while SCL is high. (Refer the following diagram) This tells the EEPROM that words from the controller are ready for it. SCL is set low at the end of start condition. This is because any read or write operation first involves transfer of some words to EEPROM. That requires a low to high transition of clock corresponding to each bit of the word.

![Figure3.3 EEPROM start condition](image)

3.6 Transfer a bit of a word to/from EEPROM:
First of all, it must be noted that transferring a bit to/from EEPROM is not the same as write/read operation and so they should not be confused with each other. A read or write operation is the whole process that takes place only after a start condition and before stop condition. Transfer of bits to/from an EEPROM is a part of transferring 8 bit word(s) in between the start and stop conditions because every byte is transferred serially bit by bit.

SDA is normally pulled high by the device it is interfaced with. When SCL is high the signal changes (H-L or L-H) at SDA are considered as start or stop condition. A low to high transition at SCL transfers a bit to the EEPROM, i.e., at a low to high transition of SCL, SDA pin of EEPROM behaves as input for bits of word(s). If the data changes when the SCL is high, it will be misinterpreted as start or stop condition.
At high to low transition of SCL a bit is transferred from the EEPROM i.e. the SDA pin behaves as output for bits of word(s) or acknowledgement at high to low transition of the SCL. When SCL is low again the data change is valid, i.e., when bits of a word are to be read or write, they are differentiated by the low of the SCL.

### 3.7 Transfer of a word to/from EEPROM:

By sending or receiving eight bits, a complete word is sent to or received by the EEPROM. When sending a word, the acknowledgement from the EEPROM must be checked. There should a clock (high to low transition from an initial low) between two words.
3.8 Monitoring Acknowledgement bit:
When a word is sent to the EEPROM, it sends back a zero (0) to tell the controller that the word has been received successfully by it. The controller reads this acknowledgement bit by sending a high to low transition at SCL. Acknowledgement bit must be checked every time a word is sent to the EEPROM.

3.9 Read/write operation:
A sequential transfer of words from/to the EEPROM constitutes the read/write. Thus any read or write operation supported by the EEPROM can be accomplished by sending and/or receiving a sequence of words to/from the EEPROM. There is a fixed set of words which need to be sent to and/or received by the EEPROM corresponding to each read and write operation.

![Figure 3.6 Read/write operation of EEPROM](image)

3.10 Stop condition:
A stop condition is provided to terminate a read or write operation. A low to high transition of SDA when SCL is high sets the stop condition.

![Figure 3.7 Stop condition of EEPROM](image)
3.11 Memory addressing:

In 24C16, the 8 bit words are arranged in 32 pages of 8 bytes each. The word/page address should be sent to the EEPROM to identify the location of memory to be read or written. The word location is specified by three bits since the total number of available words/bytes is 8 \( (2^3) \). Similarly, the page location is given by five bits since the total number of available pages is 32 \( (2^5) \). The lower three bits (D0-D2) of the word address identify the word location in a page, while the higher five bytes (D3-D7) identify the page location.

![Figure 3.8 Memory addressing of EEPROM](image1)

3.12 Clocking:

When a sequence of words is transferred to EEPROM, a clock is needed to be sent by the controller after transmission of each word. This is required so that the controller can receive its acknowledgement. Clock is just a high transition followed by a low transition of SCL when the initial clock signal is low.

![Figure 3.9 Clocking condition](image2)

3.13 Byte write operation:

The Byte Write operation programs a single byte of the EEPROM memory. It involves following sequences of instructions to be sent to the EEPROM by the microcontroller:
1. Set start condition
2. Send device address byte (specify write operation)
3. Clock
4. Send word address
5. Clock
6. Send data byte
7. Clock
8. Send stop condition
9. clock

3.14 Random read operation:
The random read operation reads the data from a word address clocked in by the following sequence of instructions to be sent to/from the EEPROM by/to the controller.

1. Set start condition
2. Send device address byte (specify write operation)
3. Clock
4. Send word address
5. Clock
6. Set start condition
7. Send device address byte (specify read operation)
8. Clock
9. Read data byte
10. Clock
11. Stop condition
3.15 KEIL Micro vision Logic Analyzer output:

Figure 3.10 START & Single write byte

Figure 3.11 STOP & Single read byte
3.16 Summary:
The interfacing between microcontroller (AT89C51) and EEPROM (AT24C16) through I2C bus gives a brief idea of I²C protocol system. The microcontroller acts as master and EEPROM acts as a slave device of I²C components. The program written in C language is simulated in KEIL Micro vision 3 software tool by linking with the microcontroller board and the output for data sent (READ) and receive (WRITE) has verified.
CHAPTER-4

I²C BUS CONTROLLER DESIGN
4.1 Introduction:

This thesis is aimed at designing of a Master controller for I²C bus using the Verilog Hardware Description Language (HDL). I²C is a two-wire, bi-directional serial bus that provides a simple and efficient method of data exchange between devices. It is most suitable for applications requiring occasional communication over a short distance between many devices. The I²C standard is a true multi-master bus including collision detection and arbitration that prevents data corruption if two or more masters attempt to control the bus simultaneously. This core, however, supports only single master operations, in which the core is the master. The I²C interface uses a serial data line (SDA) and a serial clock line (SCL) for data transfers. The use of Verilog HDL has many advantage compared to the traditional schematic based design

- Designs can be described at very abstract level using HDL. Designer can write his design description without choosing any specific fabrication technology. If a new technology emerges, designers do not need to redesign the circuit. He simply input the design program to the logic synthesis tool and create a new gate level netlist using the new fabrication technology. The logic synthesis tool will optimize the circuit in area and timing for the new technology.
- By describing the design in HDL, functional verification of the design can be done early in the design cycle. Since designers work at the high level language, they can optimize and modify the design module until it meets the desired functionality. Most of the design bugs are eliminated at this point.

4.2 I²C Protocol:

Normally, a standard communication protocol consists of four parts:

1) START signal generation

2) Slave address transfer

3) Data transfer

4) STOP signal generation
4.3 Design steps:

- The functional description of I\(^2\)C master has to be described in the Verilog HDL. That is called design module / core.
- The test bench program has to be developed to test the design module. The test bench gives the input to the design module & verifies the outputs. The test bench has to be written in such way to check the design module in all possible conditions.
- Verilog simulator tool is used to verify the design functioning. (Simulation).

4.4 Design Goals and Limitation:

The following goals were considered during this design:

- \(I^2C\) bus speeds of 100kbits/sec and 400kbits/sec
- \(I^2C\) 7-bit addressing
- Multiple \(I^2C\) masters on one \(I^2C\) bus
- Up to 256-byte \(I^2C\) transactions
- Compatible with any number of slaves
- Operates wide range of input frequencies
- Programmable configuration registers
- Hierarchical HDL design for simple user modification
- Fully automated, self-checking HDL test bench for ease of verification.

The \(I^2C\) Bus Master Controller does not support the following features:

- High speed mode 3.4 Mbps
- Mixed speed modes on one bus
- 10-bit addressing
- Master Controller cannot be used as an \(I^2C\) slave device
4.5 \textit{I}^2\textit{C} Bus Architecture:

![\textit{I}^2\textit{C} master controller pin level architecture](image)

**Figure 4.1** \textit{I}^2\textit{C} master controller pin level architecture

4.6 Top-Level Signal Descriptions:

Table-1 provides descriptions of the input/output signals of the \textit{I}^2\textit{C} bus Master controller. The address bus is a 3-bit input pin to the \textit{I}^2\textit{C} master controller. The data input to the master controller is 8-bit and data output from the master controller is also 8-bit. Serial data line (SDA) and Serial clock line (SCL) both are in out pins between master controller and slave devices. Chip Select is the input pin to the controller which is synchronizes with the clock from microprocessor. RD and WR both are input pins to the master controller from the microprocessor.
Table 4.1 Signal Description of I²C Master Controller

<table>
<thead>
<tr>
<th>Signal</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDR[2:0]</td>
<td>Input</td>
<td>Address bus from microprocessor</td>
</tr>
<tr>
<td>DATA[7:0]</td>
<td>In-out</td>
<td>Microprocessor Data bus</td>
</tr>
<tr>
<td>SDA</td>
<td>In-out</td>
<td>I²C serial data</td>
</tr>
<tr>
<td>SCL</td>
<td>In-out</td>
<td>I²C serial clock</td>
</tr>
<tr>
<td>CS</td>
<td>Input</td>
<td>I²C chip select from microprocessor</td>
</tr>
<tr>
<td>RD</td>
<td>Input</td>
<td>I²C read signal from microprocessor</td>
</tr>
<tr>
<td>WR</td>
<td>Input</td>
<td>I²C write signal from microprocessor</td>
</tr>
<tr>
<td>CLK</td>
<td>Input</td>
<td>Input clock from microprocessor</td>
</tr>
</tbody>
</table>
4.7 Register Definitions:
This I²C Master Controller core uses the following registers:

<table>
<thead>
<tr>
<th>Register</th>
<th>No. of Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>out_sda</td>
<td>1</td>
<td>Sda output</td>
</tr>
<tr>
<td>Out_scl</td>
<td>1</td>
<td>Scl output</td>
</tr>
<tr>
<td>In_buffer</td>
<td>8[7:0]</td>
<td>Input buffer</td>
</tr>
<tr>
<td>Buffer</td>
<td>8[7:0]</td>
<td>Buffer out_data</td>
</tr>
<tr>
<td>Ack</td>
<td>1</td>
<td>Acknowledgement bit</td>
</tr>
<tr>
<td>Speed</td>
<td>1</td>
<td>Speed of bus (400kbps/100kbps)</td>
</tr>
<tr>
<td>I²C_clk</td>
<td>1</td>
<td>I²C master controller clock</td>
</tr>
<tr>
<td>Clk_count</td>
<td>7[6:0]</td>
<td>Clock counts by master</td>
</tr>
<tr>
<td>state</td>
<td>3[2:0]</td>
<td>State of data</td>
</tr>
<tr>
<td>Next state</td>
<td>3[2:0]</td>
<td>Next state of data</td>
</tr>
<tr>
<td>State_count</td>
<td>6[5:0]</td>
<td>Number of states for transaction</td>
</tr>
<tr>
<td>Bit_count</td>
<td>3[2:0]</td>
<td>Number of data bits for transaction</td>
</tr>
</tbody>
</table>
4.8 Flowchart:

![Flowchart Diagram]

Figure 4.2 Communication application flowchart

4.8 Simulation Results:
The Verilog code for I²C master controller is compiled in the Mentor Graphics Questa 64 6.5b software tool. The test bench of this module is simulated and followings are the results.

Here in all the cases I have taken clock frequency of 20MHZ that is time period of 50ns and duty cycle of 50%.

<table>
<thead>
<tr>
<th>Message</th>
<th>20000000</th>
<th>30000000</th>
<th>40000000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0110 0010 0110</td>
<td>00000000</td>
<td>00000000</td>
</tr>
<tr>
<td></td>
<td>0110 0010 0110</td>
<td>00000000</td>
<td>00000000</td>
</tr>
<tr>
<td></td>
<td>0110 0010 0110</td>
<td>00000000</td>
<td>00000000</td>
</tr>
<tr>
<td></td>
<td>0110 0010 0110</td>
<td>00000000</td>
<td>00000000</td>
</tr>
</tbody>
</table>

Figure 4.3 START condition
Figure 4.4 Master transmits to slave receiver (WRITE).

Figure 4.5 Master transmits to slave receiver (WRITE).
### Figure 4.6 Acknowledgement Condition

<table>
<thead>
<tr>
<th>Messages</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>02: master_thdainq</td>
<td>100</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>300</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>0200</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>2000</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>2010</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>3000</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>2000</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>2010</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>3000</td>
</tr>
</tbody>
</table>

### Figure 4.7 Master Transmits to Slave Receiver (WRITE)

<table>
<thead>
<tr>
<th>Messages</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>02: master_thdtrans</td>
<td>100</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>11110000</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>0100</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>2000</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>2010</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>3000</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>2000</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>2010</td>
</tr>
<tr>
<td>02: master_thdtrans_data</td>
<td>3000</td>
</tr>
</tbody>
</table>

---

33
### Figure 4.8 Master transmits to slave receiver (WRITE).

<table>
<thead>
<tr>
<th>Messages</th>
<th>0x0</th>
<th>0x1</th>
<th>0x2</th>
<th>0x3</th>
<th>0x4</th>
<th>0x5</th>
<th>0x6</th>
<th>0x7</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Figure 4.9 Repeated start condition
### Figure 4.10 Master reads slave (READ)

<table>
<thead>
<tr>
<th>Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>D: Oc_master_Bus_read</td>
</tr>
<tr>
<td>D: Oc_master_Slave_data</td>
</tr>
<tr>
<td>D: Oc_master_Bus_idle_data</td>
</tr>
<tr>
<td>D: Oc_master_Bus_idle_data</td>
</tr>
<tr>
<td>D: Oc_master_Bus_idle_data</td>
</tr>
<tr>
<td>D: Oc_master_Bus_idle_data</td>
</tr>
<tr>
<td>D: Oc_master_Bus_idle_data</td>
</tr>
<tr>
<td>D: Oc_master_Bus_idle_data</td>
</tr>
</tbody>
</table>

### Figure 4.11 Master reads slave (READ)

<table>
<thead>
<tr>
<th>Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>D: Oc_master_Bus_read</td>
</tr>
<tr>
<td>D: Oc_master_Slave_data</td>
</tr>
<tr>
<td>D: Oc_master_Bus_idle_data</td>
</tr>
<tr>
<td>D: Oc_master_Bus_idle_data</td>
</tr>
<tr>
<td>D: Oc_master_Bus_idle_data</td>
</tr>
<tr>
<td>D: Oc_master_Bus_idle_data</td>
</tr>
<tr>
<td>D: Oc_master_Bus_idle_data</td>
</tr>
<tr>
<td>D: Oc_master_Bus_idle_data</td>
</tr>
</tbody>
</table>

---

35
Figure 4.12 Master reads slave (READ)

<table>
<thead>
<tr>
<th>Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Master reads slave (READ)</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Master reads slave (READ)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>11110000</td>
<td>00000000</td>
</tr>
<tr>
<td>00001101</td>
<td>00000000</td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>11110000</td>
<td>00000000</td>
</tr>
<tr>
<td>00001101</td>
<td>00000000</td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4.13 Master reads slave (READ)

<table>
<thead>
<tr>
<th>Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Master reads slave (READ)</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Master reads slave (READ)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>11110000</td>
<td>00000000</td>
</tr>
<tr>
<td>00001101</td>
<td>00000000</td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>11110000</td>
<td>00000000</td>
</tr>
<tr>
<td>00001101</td>
<td>00000000</td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

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### Figure 4.14 STOP condition

#### 4.9 Summary:
The data is transmitted through the SDA line to the receiver. For START and STOP condition there are 7 state counts and for READ/WRITE condition there are 45 state counts. The SDA/SCL output state machine is triggered every positive edge of I²C clock and state count determines the state machine’s state. The register bit count simply counts from 0 to 4 in synchronous with state count and controls what SDA and SCL should be during that state count.
CHAPTER- 5

CONCLUSION AND SUGGESTS FUTURE WORK
5.1 Conclusion:
The results of simulation and desired behavior of the I²C bus controller agree. The interfacing of microcontroller (master) and serial EEPROM (slave) has done by using I²C bus which elaborates that I²C components are working as our desired conditions. The design of I²C controller using verilog HDL, simplifies the design process. The designer can write his design description without choosing any specific fabrication technology. If a new technology emerges, designers do not need to redesign the circuit. He simply input the design program to the logic synthesis tool and creates a new gate level netlist using the new fabrication technology. The logic synthesis tool will optimize the circuit in area and timing for the new technology.

5.2 Future work:
- Dumping of Verilog code to FPGA to realize the exact hardware of the circuit.
- Verification of I²C bus using system verilog based open verification methodology.
- Interfacing of different I²C components like ADC/DAC, RTC & EEPROM with Microcontroller through I²C bus at a time and the result to be displayed on LCD.
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