## Massachusetts Institute of Technology Department of Electrical Engineering and Computer Science 6.111 Introductory Digital Systems Laboratory (Spring 2006)

# **Laboratory 3 – Simple Memory Tester Checkoff Sheet**

Student Name:	
TA Signature/Date:	
Must show to TA at beginning of checkoff:	
Block diagram of memory tester	
Finite State Machine diagram	
Verilog code printout	
Memory Tester simulation waveform printout	
Be able to demonstrate your working lab:	
• From reset, demonstrate writing and reading from different locations	
• Demonstrate operation with the MSB of the DATA pin disconnected (DQ[3	])
Be able to respond to any of the following questions and possibly others:	
<ul> <li>What are possible problems with the address or data glitching when the writ memory is enabled?</li> </ul>	e on the
<ul> <li>Describe your timing for the memory interface.</li> </ul>	
<ul> <li>Can you think of a faulty circuit connection between the memory and the FF pass the test?</li> </ul>	'GA that will
• What are the limitations of the simple memory test? Propose (but do not im	plement) a
more comprehensive test.	

Department of Electrical Engineering and Computer Science 6.111 Introductory Digital Systems Laboratory - Spring 2006

### **Laboratory 3 – Simple Memory Tester**

Handed Out: 3/8/2006

Checkoff (see page 4 for details on what to turn in): 3/17/2006

#### Introduction

In this lab, you will design finite state machine(s) to test the functionality of a MCM6264C Static RAM (SRAM).

#### **Procedure**

This lab consists of 3 parts.

- 1) Wire the memory chip onto your breadboard, and connect your breadboard to the +5V, Ground, and USER4[I/O] pins of the labkit by following Figure 1. To avoid damaging the labkit and pins, place your breadboard beside the labkit, and not on top of it. Also, please only use the labkit's +5V power supply pin, and not an external power supply.
- 2) Design (block diagram and FSM diagram) and verify (using ModelSim) the tester
- 3) Implement the memory tester using the lab kit FPGA (code template: lab3\_labkit.v is available from Labs Section.)

For check off, be ready to demonstrate the lab and present solutions for the questions asked.

## **Memory Tester Wiring**

The chip should be wired onto your breadboard according to the colors shown in Figure 1 (and listed on the next page), and then connected to the corresponding pins of the labkit.

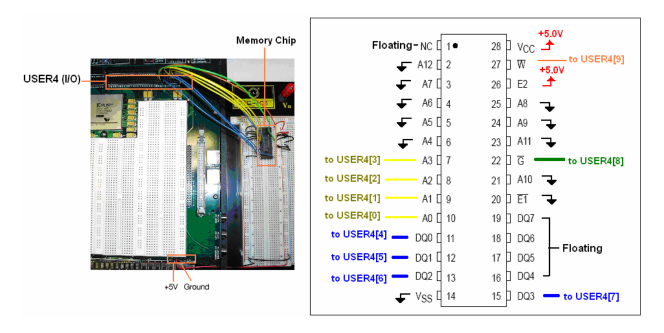


Figure 1: 6264 Placement and Wiring Diagram

#### Wiring Tips

- 1) For consistency and ease of checking, use the colors shown in Figure 1 (also given below)
  - a) BLACK for signals to ground
  - b) RED for signals to  $V_{CC}$  (+5V)
  - c) YELLOW for all address bits to user I/O (A0, A1, A2, A3)
  - d) BLUE for all data bits to user I/O (DQ0, DQ1, DQ2, DQ3)
  - e) GREEN for Gbar
  - f) ORANGE for Wbar
- 2) Remember to connect the columns of your external breadboard to the 5.0V and GND of the lab kit, as shown in Figure 1.
- 3) To connect to the user I/O, wire the 6264 chip to the user4 row located directly above the right side of the breadboard as shown in Figure 2.

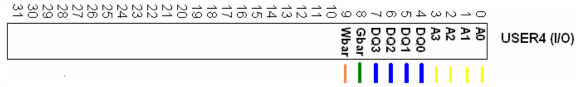


Figure 2: User I/O wiring diagram

#### **Memory Tester Description**

Ideally, a memory tester should check each bit location of the 6264 SRAM to ensure that it is accessible and interfaces correctly. In this lab, we will only be testing 16 locations. We will use the bottom 4 bits of the address space (A[3:0]) and ground all other address bits. We will use the bottom 4 data bits (DQ[3:0]) and leave the other data bits floating.

The memory tester should write the corresponding address to each location (i.e., write '0' to location 0, write '1' to location 1...write '15' to location 15), and read back the data verifying that all values were correctly written (i.e., check for '0' in location 0, '1' in location 1...'15' in location 15). It should advance to a new location once per second so that the address, data, and status can be observed on the hexadecimal display and LEDs.

As shown in Figure 3, the following should be displayed to a user:

- 1) reading LED[3] indicates that the FPGA is reading from memory
- 2) writing LED[2] indicates that the FPGA is writing to memory
- 3) failure LED[1] indicates that the memory test failed
- 4) success LED[0] indicates that the memory test passed
- 5) the data that is currently being read or written (on hexadecimal display)
- 6) the corresponding address (also on hexadecimal display)

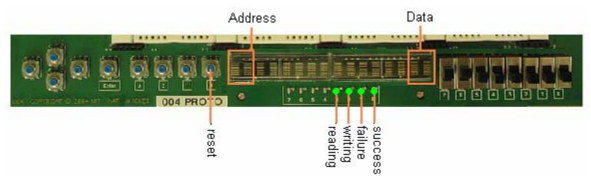


Figure 3: Memory tester user interface

The tester should be initiated from an external reset push button, and sequence through the locations to eventually assert the success LED or failure LED. The objective is to run the test successfully. If the test fails, the read address should stop at the failed address and the failure LED should turn on.

A possible block diagram is shown in Figure 4. You may use this as a general guideline for your design.

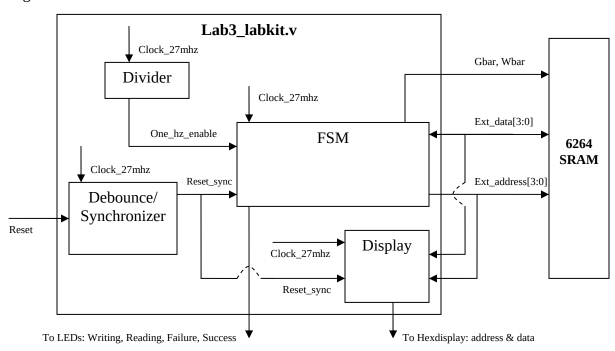


Figure 4: Overall Block Diagram

#### What to Turn In:

You are not required to write a detailed report for this lab. However, you must turn in the following:

- 1) Checkoff Sheet signed by a TA or Prof. Chandrakasan
- 2) Detailed block diagram
- 3) State Transition Diagram(s) of Finite State Machine(s)
- 4) Verilog Code
- 5) Memory Tester simulation waveform printout (Use ctrl-shift-Print Screen to grab a waveform onto the clipboard, then paste it into a Word document for printout)