

TRƯỜNG ĐẠI HỌC

SƯ PHẠM KỸ THUẬT THÀNH PHỐ HỒ CHÍ MINH

HCMC University of Technology and Education



**COMPUTER ARCHITECTURE & ORGANIZATION**

**Final Term Report**



**TOPIC: OBBOT**



|  |  |
| --- | --- |
| **Phạm Thái Quang Nguyên** | **21139035** |
| **Nguyễn Đình Quảng** | **21139044** |
| **Bùi Long Thiện** | **21139084** |
| **Nguyễn Nhật Tùng** | **21139068** |
| **Lê Hoàng Đình Nhật** | **21139082** |

Thành phố Hồ Chí Minh, 03/2023

**Contents**

[**CHƯƠNG 1: TỔNG QUAN VỀ ATmega**](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page3)[**1**](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page3)

1.1 Định nghĩa 1

[1.2](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page4) [Tổ chức hệ thống DRAM](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page4) [2](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page4)

[1.3](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page7) [Vai trò của DRAM](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page7) [5](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page7)

1.4 Nguyên tắc hoạt động 6

[1.5](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page10) [Phân loại DRAM](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page10) [8](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page10)

1.6 Ưu điểm và Nhược điểm của DRAM 11

[**CHƯƠNG 2: CẤU TRÚC CỦA DRAM**](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page15)[**13**](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page15)

[2.1](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page15) [DIMM, Channel và các thành phần khác](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page15) [13](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page15)

[2.2](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page16) [Command](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page16) [14](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page16)

[**CHƯƠNG 3: MEMORY CONTROLER**](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page14) **17**

[3.1](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page19) [Bộ điều khiển(Controller)](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page19) [17](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page19)

[3.2](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page20) [Row-buffer-management policies](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page20) [18](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page20)

3.3 Ánh xạ địa chỉ(Address mapping) 20

3.4 Hàng chờ lệnh(Command Queue) 21

[3.5](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page25) [Latency](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page25) 23

[3.6](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page27) [Refresh](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page27) 25

[**CHƯƠNG 4: TỔNG QUAN MÔ PHỎNG BỘ NHỚ DRAMSim2**](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page28) **26**

[4.1 Ngõ vào DRAMSim2](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page28) 26

[4.2 Kết quả mô phỏng DRAMSim2](file:///C:\Users\Admin\Desktop\Computer%20Architecture&amp;Organization\%5bKTMT%5dDRAM_và_MÔ_PHỎNG_DRAMSim2.doc#page30) 28

**TÀI LIỆU THAM KHẢO, LƯU Ý** **32**

**BẢNG PHÂN CÔNG VÀ HOÀN THÀNH CÔNG VIỆC** **33**