CMPE 310: Systems Design and Programming

Course:

CMPE 310: Systems Design and Programming.

Sections 01.

Spring 2015. 4 credits.

Course Instructors:

Chintan Patel, Assistant Prof., Computer Science & Electrical Engineering

Office: ITE 322, Telephone: 410-455-3963

Email: cpatel2@csee.umbc.edu

Home Page: http://www.cs.umbc.edu/~cpatel2/

Office Hours: M&W 11:00-12:30pm or by appointment

Teaching Assistants: TBA (check webpage)

TA Office Hours: TBA

Text:

Barry B. Brey, "The Intel Microprocessors", 8th Edition, Pearson/Prentice Hall (2009).

Supplementary texts:

Muhammad Ali Mazidi and Janice Gillispie Mazidi, "The 80x86 IBM PC and Compatible Computers (Volumes I&II), Assembly Language, Design, and Interfacing", Third Edition, Prentice Hall (2000).

John Uffenback, "The 80x86 Family, Design, Programming and Interfacing", Third Edition, Prentice Hall (2002).

Lab Supplementary Text:

Bob Neveln, "Linux Assembly Language Programming", Prentice Hall PTR (2000)

Course Description:

This course introduces Intel 80x86 assembly language and the basic architecture of the Intel microprocessor. We will discuss register architecture, segmentation and paging, hardware specs and support chipsets for the 8086 processor. There are two exams and labs will focus on assembly language programming and hardware projects.

Grading:

The distribution of weights for the exams, homeworks and projects is as follows:

Midterm	20%
Final	25%
Programming Projects/ Labs/ Homeworks	50%
Class Participation/Quiz/ In-class exercise	5%

No incompletes will be given, except as required by university policy for truly exceptional circumstances. The final exam is cumulative. However, material covered after the second exam will be emphasized.

CMPE 310: Systems Design and Programming

NOTE: Cheating at any time in this course will cause you to fail the course.

By enrolling in this course, each student assumes the responsibilities of an active participant in UMBC's scholarly community in which everyone's academic work and behavior are held to the highest standards of honesty. Cheating, fabrication, plagiarism, and helping others to commit these acts are all forms of academic dishonesty, and they are wrong. Academic misconduct could result in disciplinary action that may include, but is not limited to, suspension or dismissal. To read the full Student Academic Conduct Policy, consult the UMBC Student Handbook, the Faculty Handbook, or the UMBC Policies section of the UMBC Directory [or for graduate courses, the Graduate School website].

The following is taken from the UMBC Student Handbook:

DEFINITIONS OF ACADEMIC MISCONDUCT

Academic misconduct may include but is not limited to the following:

Cheating: knowingly using or attempting to use unauthorized material, information, or study aids in any academic exercise.

Fabrication: Intentional and unauthorized falsification or invention of any information or citation in an academic exercise.

Facilitating Academic Dishonesty: Intentionally or knowingly helping or attempting to help another commit an act of academic dishonesty.

Plagiarism: Knowingly representing the words or ideas of another as one's own in any academic exercise, including works of art and computer-generated information/images.

POLICY FOR RESOLVING CASES OF ACADEMIC MISCONDUCT

Individual faculty members have the right and responsibility to deal directly with any cases of academic misconduct which arise in their courses. Instances of academic misconduct may be identified in one of two ways. If a faculty member believes a student has committed an act of academic misconduct--for example, by direct observation of student behavior, by comparing the contents of an assignment with that submitted by another student, or by reviewing notated sources or references--the faculty member, in consultation with the Chair of the Academic Conduct Committee, will assess the student's alleged misconduct and the faculty member's options. If a student believes that academic misconduct has occurred, the student will notify either the faculty member or the Chair of the Academic Conduct Committee.

It is particularly important that the Chair of the Academic Conduct Committee be consulted. The Chair can provide knowledge and insight for the faculty member. Communication of instances of academic misconduct also protects the integrity of the university by providing a means of recording infractions that may be repeated by a particular student, or which may prove endemic to a particular course or department. Consultation with the Chair of the Academic Conduct Committee provides a formal record of the infraction and resolution, protecting the student, professor, and university should any questions later arise.

The student will have the opportunity to respond to an accusation of academic misconduct.

CMPE 310: Systems Design and Programming

Tentative Course Outline

Week2 Intel Microprocessor History and Architecture Basics Week2 Intel Register Architecture: Basics Week3 8086/8088 Hardware Specs Week3 8086/8088 Hardware Specs Week4 Bus Timing Week4 Memory Interface Week5 Memory Interface Week5 Memory Interface Week6 Memory Interface Week6 Memory Interface Week6 Memory Interface Week7 Review Week7 Review Week7 Midterm exam Week8 Basic I/O Week8 Basic I/O Week9 Interrupts Week10 Interrupts Week10 Direct Memory Access Week11 Disk Storage and Video Week12 Disk Storage and Video Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Advanced Topics Finals Final Exam Week Final Exam Week	Date	Topic
Week2 Intel Register Architecture: Basics Week3 8086/8088 Hardware Specs Week4 8086/8088 Hardware Specs Week4 Bus Timing Week4 Memory Interface Week5 Memory Interface Week5 Memory Interface Week6 Memory Interface Week6 Memory Interface Week6 Memory Interface Week7 Review Week7 Review Week7 Midterm exam Week8 Basic I/O Week8 Basic I/O Week9 Interrupts Week10 Interrupts Week10 Direct Memory Access Week11 Direct Memory Access Week11 Disk Storage and Video Week12 Bus Interface Week13 Bus Interface Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Advanced Topics	Week1	Introduction
Week3 8086/8088 Hardware Specs Week4 Bus Timing Week4 Memory Interface Week5 Memory Interface Week5 Memory Interface Week6 Memory Interface Week6 Memory Interface Week6 Memory Interface Week6 Memory Interface Week7 Review Week7 Review Week7 Midterm exam Week8 Basic I/O Week8 Basic I/O Week9 Interrupts Week10 Interrupts Week10 Direct Memory Access Week11 Direct Memory Access Week11 Disk Storage and Video Week12 Bus Interface Week13 Bus Interface Week13 Bus Interface Week13 Dis Interface Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Advanced Topics	Week2	Intel Microprocessor History and Architecture Basics
Week4 Bus Timing Week4 Memory Interface Week5 Memory Interface Week5 Memory Interface Week6 Memory Interface Week6 Memory Interface Week6 Memory Interface Week6 Memory Interface Week7 Review Week7 Review Week7 Midterm exam Week8 Basic I/O Week8 Basic I/O Week9 Interrupts Week10 Interrupts Week10 Direct Memory Access Week11 Direct Memory Access Week11 Disk Storage and Video Week12 Disk Storage and Video Week13 Bus Interface Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week2	Intel Register Architecture: Basics
Week4 Bus Timing Week4 Memory Interface Week5 Memory Interface Week6 Memory Interface Week6 Memory Interface Week6 Memory Interface Week7 Review Week7 Midterm exam Week8 Basic I/O Week8 Basic I/O Week9 Basic I/O Week9 Interrupts Week10 Interrupts Week10 Direct Memory Access Week11 Disk Storage and Video Week12 Disk Storage and Video Week13 Bus Interface Week13 Bus Interface Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week3	8086/8088 Hardware Specs
Week5 Memory Interface Week5 Memory Interface Week6 Memory Interface Week6 Memory Interface Week6 Memory Interface Week6 Memory Interface Week7 Review Week7 Midterm exam Week8 Basic I/O Week8 Basic I/O Week9 Basic I/O Week9 Interrupts Week10 Interrupts Week10 Direct Memory Access Week11 Direct Memory Access Week12 Disk Storage and Video Week12 Bus Interface Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week3	8086/8088 Hardware Specs
Week5 Memory Interface Week6 Memory Interface Week6 Memory Interface Week6 Memory Interface Week7 Review Week7 Midterm exam Week8 Basic I/O Week8 Basic I/O Week9 Basic I/O Week9 Interrupts Week10 Interrupts Week10 Direct Memory Access Week11 Disk Storage and Video Week12 Disk Storage and Video Week12 Bus Interface Week13 Bus Interface Week13 Bus Interface Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week4	Bus Timing
Week6 Memory Interface Week6 Memory Interface Week6 Memory Interface Week7 Review Week7 Midterm exam Week8 Basic I/O Week8 Basic I/O Week9 Basic I/O Week9 Interrupts Week10 Direct Memory Access Week11 Direct Memory Access Week11 Disk Storage and Video Week12 Disk Storage and Video Week12 Bus Interface Week13 Bus Interface Week13 Bus Interface Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week4	Memory Interface
Week6 Memory Interface Week6 Memory Interface Week7 Review Week7 Midterm exam Week8 Basic I/O Week8 Basic I/O Week9 Basic I/O Week9 Interrupts Week10 Direct Memory Access Week11 Direct Memory Access Week11 Disk Storage and Video Week12 Disk Storage and Video Week13 Bus Interface Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week5	Memory Interface
Week6 Memory Interface Week7 Review Week8 Basic I/O Week8 Basic I/O Week9 Basic I/O Week9 Interrupts Week10 Direct Memory Access Week11 Direct Memory Access Week11 Disk Storage and Video Week12 Disk Storage and Video Week13 Bus Interface Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week5	Memory Interface
Week7 Review Week8 Basic I/O Week8 Basic I/O Week9 Basic I/O Week9 Interrupts Week10 Direct Memory Access Week11 Direct Memory Access Week11 Disk Storage and Video Week12 Disk Storage and Video Week13 Bus Interface Week13 Bus Interface Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week6	Memory Interface
Week8 Basic I/O Week8 Basic I/O Week9 Basic I/O Week9 Interrupts Week10 Interrupts Week10 Direct Memory Access Week11 Disk Storage and Video Week12 Bus Interface Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Advanced Topics	Week6	Memory Interface
Week8 Basic I/O Week9 Basic I/O Week9 Interrupts Week10 Interrupts Week10 Direct Memory Access Week11 Direct Memory Access Week11 Disk Storage and Video Week12 Disk Storage and Video Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week7	Review
Week9 Basic I/O Week9 Interrupts Week10 Interrupts Week10 Direct Memory Access Week11 Disct Memory Access Week11 Disk Storage and Video Week12 Disk Storage and Video Week12 Bus Interface Week13 Bus Interface Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week7	Midterm exam
Week9 Interrupts Week10 Interrupts Week10 Direct Memory Access Week11 Direct Memory Access Week11 Disk Storage and Video Week12 Disk Storage and Video Week12 Bus Interface Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 OS Fundamentals, Segmentation and Paging Week15 Paging Week15 Advanced Topics	Week8	Basic I/O
Week9InterruptsWeek10Direct Memory AccessWeek11Direct Memory AccessWeek11Disk Storage and VideoWeek12Disk Storage and VideoWeek12Bus InterfaceWeek13Bus InterfaceWeek14OS Fundamentals, Segmentation and PagingWeek14Protected Mode AddressingWeek15PagingWeek15Advanced Topics	Week8	Basic I/O
Week10 Interrupts Week10 Direct Memory Access Week11 Direct Memory Access Week11 Disk Storage and Video Week12 Disk Storage and Video Week12 Bus Interface Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week9	Basic I/O
Week10 Direct Memory Access Week11 Direct Memory Access Week11 Disk Storage and Video Week12 Disk Storage and Video Week12 Bus Interface Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week9	Interrupts
Week11 Direct Memory Access Week12 Disk Storage and Video Week12 Bus Interface Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week10	Interrupts
Week12 Disk Storage and Video Week12 Bus Interface Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 OS Fundamentals, Segmentation and Paging Week15 Paging Week15 Advanced Topics	Week10	Direct Memory Access
Week12 Disk Storage and Video Week12 Bus Interface Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week11	Direct Memory Access
Week12 Bus Interface Week13 Bus Interface Week13 OS Fundamentals, Segmentation and Paging Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week11	Disk Storage and Video
Week13Bus InterfaceWeek13OS Fundamentals, Segmentation and PagingWeek14OS Fundamentals, Segmentation and PagingWeek14Protected Mode AddressingWeek15PagingWeek15Advanced Topics	Week12	Disk Storage and Video
Week13OS Fundamentals, Segmentation and PagingWeek14OS Fundamentals, Segmentation and PagingWeek14Protected Mode AddressingWeek15PagingWeek15Advanced Topics	Week12	Bus Interface
Week14 OS Fundamentals, Segmentation and Paging Week14 Protected Mode Addressing Week15 Paging Week15 Advanced Topics	Week13	Bus Interface
Week14Protected Mode AddressingWeek15PagingWeek15Advanced Topics	Week13	OS Fundamentals, Segmentation and Paging
Week15 Paging Week15 Advanced Topics	Week14	OS Fundamentals, Segmentation and Paging
Week15 Advanced Topics	Week14	Protected Mode Addressing
1	Week15	Paging
Finals Final Exam Week	Week15	Advanced Topics
i de la companya de	Finals	Final Exam Week

Note: Changes/Additions to this schedule will be posted on my website http://www.cs.umbc.edu/~cpatel2/