# **ECE 220 Computer Systems & Programming**

Lecture 1 – Memory-Mapped I/O August 27, 2024



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### **Course Logistics**

- Lecture BL1: T/R, 12:30pm to 1:50pm CT, ECEB 1002 (except for exam days)
- Discussion Section (Labs) on Fridays (10 makeup pts/lab worksheet towards MPs)
- MPs: due every Thursday @ 10pm CT (100 pts each, late penalty 2pts/hour), 12 MPs, lowest score from MPs (except MP12) will be dropped
- Quizzes: 6 programming quizzes, lowest score dropped (CBTF, in-person)
- Exams: 2 midterms and a final Exam (paper format, in-person)
- Textbook: Patt & Patel, Introduction to Computing Systems: from bits to gates to C/C++ and beyond, 2<sup>nd</sup> or 3<sup>rd</sup> Edition.
- DRES: list Prof. Ivan Abraham as the instructor for TAC, submit LOA to CBTF
- Religious Observance: upload necessary documents by 10<sup>th</sup> day of class
- Academic Integrity (FAIR cases)

Grading Mechanics: MPs: 15% CBTF Quizzes: 20% Midterms: 20% x 2 Final Exam: 25%



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### **Tools & Resources**

- Course website: all relevant course info, MP write-up, etc.
- Canvas: gradebook
- **Github**: MP/LAB code release and submission (individual)
- **Gradescope**: lab worksheets (extra-credit) and MP regrades
- **Campuswire**: discussion board monitored by TAs
- **CBTF** (PrairieTest): quizzes reservation tool
- **PrairieLearn**: practice quizzes and CBTF testing platform
- **Resources**: CARE, counseling center, DRES





### **Tips for Academic Success in ECE 220**







Keep up with the pace

Do the MPs yourself

Manage your time well





### LC-3 Review – Using LD, LDI, LDR, LEA

- .ORIG x3000
- LD R6, LABEL
- LDI R6, LABEL
- LDR R2, R6, #1
- LEA R2, LABEL
- LABEL .FILL x5001
- .END
- ; Assume the following
- ; Address Data
- ; x5001 x6001
- ; x6001 x7001
- ; x6002 x7002



#### LC-3 Warm-up

1. Initialize a register to zero

2. Copy value from one register to another

3. Compute 8 - 2

4. Compute 6 x 4



# I/O and Basics of Interface Design

I/O is for interfacing the physical world and the digital world.

- Producer of data (finger at touchscreen) is working much much more slowly than consumer of that data (messaging app)
- We need to account for *asynchronous* operation
- We will use a simple consumer/producer handshake





# I/O Controller



#### **Control/Status Registers**

- CPU tells device what to do: write to control register
- CPU checks whether task is done: read status register

#### **Data Registers**

• CPU transfers data to/from device

#### **Device Electronics**

• Performs actual operation (pixels to screen, character from keyboard)



## Memory-Mapped I/O

- Assign a memory address to each device register
- Use data movement instructions (load/store) for control and data transfer

### **LC-3 Input and Output Device Registers**

-- store **ASCII value** of character entered from **keyboard** 

-- let processor know a new value is entered

-- store **ASCII value** of character to be displayed on **monitor** 

-- let processor know a new value is ready to be displayed

### **LC-3 Memory-Mapped Device Registers**

Address	Contents	Comments
x0000		; system space
x3000		; user space
		; programs
		; and data
xFE00	KBSR	; Device register
xFE02	KBDR	
xFE04	DSR	
xFE06	DDR	
xFFFF		

- These are the memory addresses
  to which the device registers
  (KBDR, etc.) are mapped
- But the device registers physically are separate from the memory
- Memory-mapping device registers is a very common way to design interfaces for computing systems

## Read from the Keyboard – Handshaking Using KBDR/KBSR



#### When a character is typed in

- \_\_\_\_\_ is placed in bits [7:0] of \_\_\_\_\_\_ (upper bits are zero)
- \_\_\_\_\_ (KBSR[15]) is set to 1 (by keyboard electronic circuit)
- Keyboard is \_\_\_\_\_\_ (new character entries will be ignored)

#### When KBDR is read

- \_\_\_\_\_\_ is set to 0 (by keyboard electronic circuit)
- Keyboard is \_\_\_\_\_\_



### **Read from the Keyboard – Basic LC-3 Routine**



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## **Output to the Monitor – Handshaking Using DDR/DSR**



#### When monitor is ready to display a new character

• \_\_\_\_\_ (DSR[15]) is set to 1 (by monitor electronic circuits)

#### When data is written to DDR

- \_\_\_\_\_\_ is set to 0 (by monitor electronic circuits) and character in \_\_\_\_\_\_ is displayed
- Any other character data written to DDR is \_\_\_\_\_\_ while DSR[\_\_\_] is zero.



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### **Output to the Monitor – Basic LC-3 Routine**



.ORIG x3000

;set up a loop to check ready bit in DSR

; branch to the beginning if display is ; not ready for new data

;otherwise, store data from R0 to DDR





## **Echo Routine Implementation**

.ORIG x3000



KBSR_ADDR	.FILL	xFE00		
KBDR_ADDR	.FILL	xFE02		
DSR_ADDR	.FILL	xFE04		
DDR_ADDR	.FILL	xFE06		
.END				



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