

ECE 271 – Microcomputer Architecture and Applications Lecture 4

Vince Weaver

`http://web.eece.maine.edu/~vweaver`

`vincent.weaver@maine.edu`

27 January 2022

Announcements

- Read Chapter #1 of the book.
- Grading, something cool



Gitlab Update

- We're hoping to get gitlab working soon
- I will post the initial gitlab directions to the course website when we have things figured out



LCD stuff for Lab

- Chapter 17. A bit confusing at times. 17.4 and after is just informational, not useful for this lab.
- For a detailed view see Microchip AN658.



LCD Background

- What is a Liquid Crystal Display? How is it different from LED?
Polarized light, crystals that change polarization when apply power
- Fairly low power (compared to LED at least)
- Need some sort of backlight
- Applying DC voltage for too long can damage, so circuit must provide an AC voltage centered on zero.



Static LCD

- Common and segment. Square wave to common, square to segment
- If in phase, voltage across is zero, off
- If out of phase, voltage across is $+/-V$, which has display on



Multiplexed

- Static vs Multiplexed: static each pin drives one segment. Would take 96 GPIOs
- Duty Ratio vs Bias
- Duty Ratio of $1/3$ means three segments, driving any given one $1/3$ of time
- Our board has duty ratio of $1/4$, so can drive with 28 pins (24 + 4 common)
- It is less bright with higher duty ratio.
- Bias is how many voltage levels are generated. Have to



be higher than a threshold to turn on.

- Complex series of alternating voltage levels needed for this. See the textbook for full details.



LCD on our board

- Static vs Multiplexed: static each pin drives one segment. Would take 96 GPIOs
- Our board has duty ratio of $1/4$, so can drive with 28 pins (24 + 4 common)
- 14-segment chars*6, colon, decimal point, 4 bars
- We don't have to drive the raw voltages (thankfully) but we do have 28 GPIOs to drive, and they are scattered about somewhat randomly :(



Steps to Configure STM Board

- This is complex, the lab handout goes in more detail
- LCD Clock Initialization (we provide this code)
 - Disable RTC clock protection (LCD+RTC share same clock)
Write “secret code” 0xCA and 0x53 to register
 - Enable LSI clock
 - Select LSI as LCD clock source
 - Enable LCD/RTC clock
- Configure LCD GPIO Pins to be LCD (Alternative mode



11 (0xB))

- PortA: 6,7,8,9,10,15
- PortB: 0,1,4,5,9,12,13,14,15
- PortC: 3,4,5,6,7,8,11
- PortD: 8,9,10,11,12,13,14,15
- LCD Config
 - Set BIAS to $1/3$
 - Set Duty to $1/4$
 - Set contrast to max
 - Set pulse on value
 - Disable MUX_SEG



- Select interval voltage
- Wait for FCRSF
- Enable LCD
- Wait to see if enabled
- Wait for LCD booster to be ready
- LCD loop
 - Spin waiting for LCD_RAM to not be protected
 - Once available, update the LCD_RAM memory
 - 7 bytes corresponding to the pins we want to turn on
 - Set the UDR flag which says we want to update the display with our value



- Wait for update to finish, then loop



Getting your Pattern on the Display

- Work out what you want to display. Which segments
- Then look at huge lookup table to see what pins correspond to this
- Then set this in the RAM
- You can make a function/lookup that automates this.



Why double-buffering

- Write to one buffer, display to another. Then when ready, swap (display first, write to second). Repeat.
- Avoids tearing – when you are displaying partially old and partially new data
- Avoids flicker



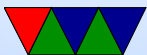
Lab: Displaying Words

- Print last name (hard-coded)
- Printing arbitrary strings. Why useful?
- We provide code. How would you implement?
ASCII, maybe unicode tangent



ASCII encoding

- How are letters encoded into binary?
- Need some sort of encoding
- Many possible (EBCDIC?)
- American Standard Code for Information Interchange (1963)
- Characters, numbers, punctuation mapped to 7-bits
- Uppercase A starts at 65, lowercase at 97, 0 at 48
- Handy for Americans, what about European or Asian languages?



Unicode. UTF-8 is backwards compatible with ASCII



Brief Intro to Computer Architecture



Instruction Set Architecture

- CISC vs RISC
- 8/16/32/64 bits
- Endianess
- Load/Store
- Instruction Size (fixed/variable)
- Number of commands to opcode
- Weird: Branch Delay slot / Zero register
- Number of registers, special registers
- Flags



Memory/Code

- Harvard vs von Neuman Architecture
- Harvard – instruction stream completely separate from data
- von Neuman – instructions are in general memory



Cortex-M4

- Like M3 but some DSP and floating point instructions
- Hardware multiply/divide and saturating instructions
- In-order, 3-stage pipeline, branch speculation, no caches
- Thumb-2 architecture



ARM Instruction Set Encodings

- ARM – 32 bit encoding
- THUMB – 16 bit encoding
- THUMB-2 – THUMB extended with 32-bit instructions
 - STM32L *only* has THUMB2
 - Original Raspberry Pis *do not* have THUMB2
 - Raspberry Pi 2/3 *does* have THUMB2
- THUMB-EE – extensions for running in JIT runtime
- AARCH64 – 64 bit. Relatively new. Completely different from ARM32

