# ECE 471 – Embedded Systems Lecture 29

Vince Weaver http://web.eece.maine.edu/~vweaver vincent.weaver@maine.edu

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#### Announcements

- HW#7 was graded finally
- Don't forget project status reports due Monday (23rd)
- Busy week
  - $\circ$  Supercomputing
  - Demosplash Demo party
- Don't forget HW#9
  - If you want to return parts, I have left a box on my office door. Please include your name if possible.
  - $\circ$  If you have trouble with HW#7 or HW#8 temp code



 let me know as you will need it for HW#9
You also can test the display code by just #ifdef out the temp code and hard-coding it to values

• Midterm on Friday, will be review on Wednesday



#### **Pi/Linux Audio**



# **Digital Audio**

- How can you generate audio (which is analog waves) with a digital computer?
- One way is PCM, Pulse Code Modulation, i.e. use a DAC.
  - Sample the sound at a frequency (say 44.1kHz), and take amplitude (16-bit audio, 64k possible values)
  - Why 44.1kHz? Nyquist theorem. Twice sample rate to reproduce properly. 22kHz roughly high end of human hearing.



A WAV file is basically this, has the samples (8 or 16-bit, stereo or mono) sampled at a regular frequency (often 44.1kHz) to play back, write the values to a DAC at the sample rate.



# What if no DAC? (Pi has none)

- Can do PWM, Pulse-Width Modulation
- By varying the width of pulses can have the average value equal to an intermediate analog value. For example with duty cycle of 50% average value is 1/2 of Vdd
- Can be "converted" to analog either by a circuit, or just by the inertia of the coil in a speaker.



#### Saving space

- Can be tens of megabytes per song.
- Music can be compressed
- Lossy: MP3, ogg vorbis
- lossless AAC, FLAC



### **PWM GPIO on Pi**

- You can't get good timings w/o real-time OS
- Available on GPIO18 (pin 12)
- Can get 1us timing with PWM in Hardware Software: 100us Wiring Pi, less with GPIO interface.
- Which would you want for hard vs soft realtime?
- Other things can do? Beaglebone black as full programmable real-time unit (PRU)
  200MHz 32-bit processor, own instruction set, can control pins and memory, etc.



# Linux Audio

- In the old days audio used to be just open /dev/dsp or /dev/audio, then ioctl(), read(), write()
- These days there's ALSA (Advanced Linux Sound Architecture)
  - The interface assumes you're using the ALSA library, which is a bit more complicated.
  - Handles things like software mixing (if you want to play two sounds at once)
  - Other issues, like playing sound in background



- On top of that is often another abstraction layer, pulseaudio
- A mixer interface to pick volumes, muting
- For quick hack can use system() to run a command-line audio player like aplay
- Better idea might be to use a library such as SDL-mixer which handles all of this in a portable way with a nice library interface.



#### **Pi Limitations**

- Pi interface is just a filter on two of the PWM GPIO outputs
- Also can get audio out over HDMI.
- If you want better, can get i2s hat
- Pi lacks a microphone input, so if want audio in on your pi probably need a USB adapter.



#### i2s

- PWM audio not that great
- i2s lets you send packets of PWM data directly to a DAC
- At least 3 lines. bit clock, word clock (high=right/low=left stereo), data
- Pi support i2s on header 5



# SD/MMC

- MultiMediaCard (MMC) 1997
- Secure Digital (SD) is an extension (1999)
- SDSC (standard capacity), SDHC (high capacity), SDXC (extended capacity), SDIO (I/O)
- Standard/Mini/Micro sizes
- $\bullet$  SDHC up to 32GB, SDCX up to 2TB
- Support different amounts of sustained I/O. Class rating 2, 4, 6, 10 (MB/s)
- Patents. Need license for making.



#### **SD/MMC** Hardware Interface

- 9 pins (8 pins on micro)
- $\bullet$  Starts in 3.3V, can switch to 1.8V
- Write protect notch. Ignored on pi?



## SD/MMC Software Interface

- SPI bus mode
- One bit mode separate command and data channels
- Four-bit mode
- Initially communicate over 1-bit interface to report sizes, config, etc.
- DRM built in, on some boards up to 10% of space to handle digital rights



#### **SDIO**

- SDIO can have I/O like GPS, wireless, camera
- Can actually fit full Linux ARM server on a wireless SDIO card



#### eMMC

• eMMC = like SD card, but soldered onto board

