# Lecture 16 Wrapup + Microprocessors

# CE346 – Microprocessor System Design Branden Ghena – Fall 2023

Some slides borrowed from: Josiah Hester (Northwestern), Prabal Dutta (UC Berkeley)

Northwestern

# Administrivia

- Bonus office hours on Friday
  - Friday 1-5 pm in Ford 3.210
- Tuesday and Thursday after Thanksgiving will be office hours too
  - In this classroom (FSB 2407)
- Come ask project questions!
- Tuesday plan: talk about embedded research
  - Happy to tailor that as anyone wants
  - Talk about research and PhD generally, talk about specific projects, etc.

# Today's Goals

- Discuss remaining parts of the Microbit and nRF52833
  - Realize that we've covered almost everything on the system!!
- Compare and contrast other microcontrollers

# Outline

#### What haven't we talked about?

- Microbit
- nRF52833

- Other hardware systems
  - Other microcontrollers
  - Microprocessors
  - FPGAs



#### **Internal Microbit connections**



# KL27 I2C Interface

- Device information
  - Version of board and JTAG firmware
  - Power state of board
    - USB, Battery, both
    - Voltage values for battery and VIN
  - USB connection state
  - Disable the power LED!!
- Flash Storage
  - 128 kB of the KL27's Flash is readable/writable over I2C

https://github.com/microbit-foundation/spec-i2c-protocol/blob/main/spec/index.md

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- Tour of the nRF52833 peripherals
- With some details on the ones we haven't talked about
  - Wireless
  - Crypto
  - Audio



Cortex-M4F processor

• 32-bit ARM core

• Floating point

• Includes Interrupt control and SysTick (an extra timer)



• Memory buses



nRF52833 Peripherals

• JTAG and Debugging

• Allows code updates

 Allows GDB to step through code





• SRAM, 128 kB



Nonvolatile memory

• Flash, 512 kB

 Non-Volatile Memory Controller



Power and Clock
 management





• GPIO pins



• Various timers

Watchdog Timer

• Real-Time Counter

• Timer peripheral



 Programmable Peripheral Interconnect

 Random Number Generator

• Temperature sensor



- Wireless radio
  - Bluetooth Low Energy
  - 802.15.4 (Zigbee or Thread)
- Cryptography
  - ECB (AES mode)
  - CCM (AES mode)
  - AAR (Accelerated Address Resolver)
    - For BLE random addresses



- Wired communication protocols
- USB Device
- SPI
  - Controller/Peripheral
- TWI (I2C)
  - Controller/Peripheral
- UART



- Inter-IC Sound (I2S)
  - Wired communication bus explicitly for audio data
  - Unrelated to I2C
- Like a synchronous UART
  - Clock, data in, data out
- Additional signals
  - MCK synchronization
  - LRCK left/right channel select



- NFC
  - Near-Field Communication
- Close-range wireless communication protocol

• "Tap-to-pay" systems



- GPIOTE
  - GPIO interrupts



Analog inputs

- Comparator
- Low-Power Comparator
- Successive Approximation Analog-to-Digital Converter



- Quadrature Decoder
   peripheral
- Detects rotation speeds and direction
  - Usually for motors



# **Quadrature Encoding**



- Pulse Width Modulation
- Pulse Density Modulation
  - Similar idea to PWM
  - Input-only peripheral
  - Targets microphones



# nRF52833 is complete

• That's just about everything!

- First 550 out of 600 pages of nRF52833 datasheet
  - Remaining 50 are hardware details
    - Pinout for different packages
    - Recommended circuit layout
    - Soldering details

#### **Break + Open Question**

• What **doesn't** the nRF52833 have a peripheral for? (i.e., what could you imagine a peripheral for that it doesn't have)

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# Microcontroller knowledge is transferrable

- Your knowledge of microcontrollers applies to almost all of them
  - They have similar peripherals that work in similar ways
- The exact names and configurations will definitely be different
  - But the fundamentals stay the same
- Let's prove this with a quick view of two microcontrollers
  - 1. Atmel SAM4L
  - 2. Texas Instruments MSP430

#### Atmel SAM4L Microcontroller

- ARM Cortex M4F (same processor!)
- Lots of very configurable peripherals
  - USART, SPI, TWI, I2S, DAC, ADC, Timer, ...
  - Kind of a "do-everything" microcontroller





#### SAM4L GPIO

#### • GPIO register map (heavily abbreviated)

Table 23-2. GPIO Register Memory Map

Offset	Register	Function	Register Name	Access	Reset	Config. Protection	Access Protection
0x000	GPIO Enable Register	Read/Write	GPER	Read/Write	_(1)	Y	N
0x040	Output Driver Enable Register	Read/Write	ODER	Read/Write	_(1)	Y	N
0x050	Output Value Register	Read/Write	OVR	Read/Write	_(1)	N	Ν
0x060	Pin Value Register	Read	PVR	Read-only	Depe nding on pin states	N	Z
0x070	Pull-up Enable Register	Read/Write	PUER	Read/Write	_(1)	Y	Ν
0x080	Pull-down Enable Register	Read/Write	PDER	Read/Write	(1)	Y	N
0x090	Interrupt Enable Register	Read/Write	IER	Read/Write	_(1)	Ν	Ν

# Setting or clearing individual bits

- Actually, each register appears four times in a row
  - Read/write version
  - Set version
  - Clear version
  - Toggle version

Offset	Register	Function	Register Name	Access	Reset	Config. Protection	Access Protection
0x000	GPIO Enable Register	Read/Write	GPER	Read/Write	_(1)	Y	N
0x004	GPIO Enable Register	Set	GPERS	Write-only		Y	N
0x008	GPIO Enable Register	Clear	GPERC	Write-only		Y	N
0x00C	GPIO Enable Register	Toggle	GPERT	Write-only		Y	N

#### Table 23-2. GPIO Register Memory Map

# SAM4L Timers

- Three 16-bit timers
  - Each of which can have multiple inputs clock signals with prescaler values
  - Timers can be chained together to make up to a 48-bit timer
- One register for reading counter
- Three registers for "compare interrupts"



0x10	Channel 0 Counter Value	CV0	Read-only
0x14	Channel 0 Register A	RA0	Read/Write <sup>(1)</sup>
0x18	Channel 0 Register B	RB0	Read/Write <sup>(1)</sup>
0x1C	Channel 0 Register C	RC0	Read/Write

#### SAM4L PWM

• PWM peripheral is essentially built into Timer peripheral

- Timer peripheral also supports a "Waveform" mode where it generates an output GPIO signal, i.e. PWM
- One comparison point is low-tohigh transition, another is high-tolow transition



# Texas Instruments MSP430 (MSP430FR59xx)

• Example of a *very* different microcontroller

- 16-bit custom architecture processor
- 2 kB RAM
- 64 kB FRAM



# MSP430 GPIO register map

Table 12-3. Digital I/O Registers (continued)

Offset	Acronym	Register Name	Туре	Access	Reset	Section
01h	P2IN or PAIN_H	Port 2 Input	Read only	Byte	undefined	Section 12.4.2
03h	P2OUT or PAOUT_H	Port 2 Output	Read/write	Byte	undefined	Section 12.4.3
05h	P2DIR or PADIR_H	Port 2 Direction	Read/write	Byte	00h	Section 12.4.4
07h	P2REN or PAREN_H	Port 2 Resistor Enable	Read/write	Byte	00h	Section 12.4.5
0Bh	P2SEL0 or PASEL0_H	Port 2 Select 0	Read/write	Byte	00h	Section 12.4.6
0Dh	P2SEL1 or PASEL1_H	Port 2 Select 1	Read/write	Byte	00h	Section 12.4.7
17h	P2SELC or PASELC_L	Port 2 Complement Selection	Read/write	Byte	00h	Section 12.4.8
19h	P2IES or PAIES_H	Port 2 Interrupt Edge Select	Read/write	Byte	undefined	Section 12.4.9
1Bh	P2IE or PAIE_H	Port 2 Interrupt Enable	Read/write	Byte	00h	Section 12.4.10
1Dh	P2IFG or PAIFG_H	Port 2 Interrupt Flag	Read/write	Byte	00h	Section 12.4.11

- Registers are a single byte in size
- Oddly, some have an "undefined" reset state

# Example MSP430 GPIO register: OUT

• Example 8-bit register. Controls 8 pins in a GPIO "port"

#### 12.4.3 PxOUT Register

Port x Output Register

			i igure iz-s	. FACOT Reg	13161		
7	6	5	4	3	2	1	0
PxOUT							
rw	rw	rw	rw	rw	rw	rw	rw

Figure 12-3. PxOUT Register

#### Table 12-6. PxOUT Register Description

Bit	Field	Туре	Reset	Description
7-0	PxOUT	RW	Undefined	Port x output
				When I/O configured to output mode:
				0b = Output is low.
				1b = Output is high.
				When I/O configured to input mode and pullups/pulldowns enabled:
				0b = Pulldown selected
				1b = Pullup selected

# MSP430 Timer peripheral

- A choice of input clocks goes through dividers to run a 16-bit timer
  - Five total timers available on the system
  - Some can trigger external output pins, some are only internal



#### MSP430 PWM

#### • The MSP430 Timer peripheral handles PWM as well!

#### 25.2.3.1 Up Mode

The up mode is used if the timer period must be different from 0FFFFh counts. The timer repeatedly counts up to the value of compare register TAxCCR0, which defines the period (see Figure 25-2). The number of timer counts in the period is TAxCCR0 + 1. When the timer value equals TAxCCR0, the timer restarts counting from zero. If up mode is selected when the timer value is greater than TAxCCR0, the timer immediately restarts counting from zero.



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#### Microprocessor system design

- What about microprocessors?
  - Similar idea, but a LOT more stuff
- Various peripherals, which might not be focused on sensor I/O
  - Less ADCs and I2C more Ethernet and Graphics
- External memory busses
  - Microprocessors expect external memory to exist on the system
  - Which means that they need pins for an external memory bus

### Beaglebone

- Cheap, single board computer
  - Like Raspberry Pi





# AM3358 processor

- ARM Cortex A8
  - 32-bit processor
  - 1 GHz clock
  - 300 pins!!
- Internal memory
  - 176 kB ROM
  - 64 kB RAM
- External memory
  - DDR2/3, 400 MHz RAM
  - NAND or NOR Flash



Figure 1-1. AM335x Functional Block Diagram

# AM3358 peripherals

- Advanced peripherals
  - Graphics
  - Ethernet
  - USB, CAN
- Regular peripherals
  - GPIO, Timers
  - ADC
  - UART, SPI, I2C



Figure 1-1. AM335x Functional Block Diagram

How much bigger is a microprocessor?

- nRF52833 datasheet:
  - 600 pages total

- AM3358 datasheet:
  - 250 pages of electrical information
  - 5000 pages of peripheral information
  - And it's not that the basic peripherals are much larger
    - UART: 60 pages
    - I2C: 20 pages
    - Four different timers at ~30 pages each

# Memory interface - DDR

- Double Data Rate (DDR)
- Address bits
  - 17 pins (3 bank, 14 address)
  - Bank + Address selects a 2 kB chunk out of 2 GB
- Data bits
  - 16 pins
- Clocks, Chip select
- Various sequencing signals

DDR A[13, 0]					
7 DDR_A[130]	DDR A0	R20 33.0402	PDDR A0	E3	
	DDR A1	R25 33 0402	PDDR A1	HĨ	DDR_A0
	DDR A2	R30 33.0402	PDDR A2	E4	DDR_A1
	DDR A3	R26 33.0402	PDDR A3	C3	DDR_A2
	DDR A4	R31 33.0402	PDDR A4	C2	DDR_A3
N N	DDR A5	R32 A 33,0402	PDDR A5	B1	DDR_A4
n n n n n n n n n n n n n n n n n n n	DDR A6	R33 33,0402	PDDR A6	D5	DDR_A5
N N	DDR_A7	R34 33,0402	PDDR_A7	E2	DDR_A6
N N	DDR A8	R35 33,0402	PDDR A8	D4	DDR_A7
N	DDR_A9	R36 33,0402	PDDR_A9	C1	DDR_A8
	DDR_A10	R37 33,0402	PDDR_A10	F4	DDR_A10
N	DDR_A11	R38 33,0402	PDDR_A11	F2	DDR_A10
7 DDR BA(2.0) ( DDR BA(20)	DDR_A12	R39 33,0402	PDDR_A12	E3	DDR A12
	DDR_A13	R40 33,0402	PDDR_A13	H3	DDR A13
		•••		<u>H4</u>	DDR A14
	000 040		0000 044	X D3	DDR A15
<u> </u>	DDR BA0	R41 33,0402	PDDR BA0	··· C4	DDR BA0
	DUR BA1	R42 33,0402	PUDR BA1	E1	DDR BA1
DDR D[150] () DDR D[150]	DDR BAZ	R43 33,0402	PDDR BA2	B3	DDR BA2
		R44 33.0402		M3	_
	DDR D1	R45 33,0402	PDDR D1	M4	DDR_D0
	DDR D2	R46 33 0402	PDDR D2	N1	DDR_D1
	DDR D3	R47 33 0402	PDDR D3	N2	DDR_D2
	DDR D4	R48 33 0402	PDDR D4	N3	DDR_D3
	DDR D5	R49 33.0402	PDDR D5	N4	DDR_D4
	DDR D6	R50	PDDR D6	P3	DDR_D5
	DDR D7	R51 a a a33,0402	PDDR D7	P4	DDR_D6
	DDR D8	R52 33.0402	PDDR D8	J1	DDR_D7
	DDR D9	R53 33,0402	PDDR D9	K1	DDR_D8
	DDR_D10	R54 33,0402	PDDR_D10	K2	DDR_D9
	DDR D11	R55 33,0402	PDDR D11	K3	DDR_D10
	DDR_D12	R56 33,0402	PDDR_D12	K4	DDR_D11
	DDR_D13	R57 33,0402	PDDR_D13	L3	DDR D12
	DDR_D14	R58 33,0402	PDDR_D14	L4	DDR D14
	DDR_D15	R59 33,0402	PDDR_D15	M1	DDR D15
					0010-010
7 DDR CLK <<		R60 33,0402	PDDR CLK	02	DDR CK
7 DDR CLKn X		R61 33,0402	PDDR_CLKn	01	DDR NCK
7 DDR CKE		R62 33,0402	PDDR CKE	40	DDR CKE
7 DDR_CSn <<		R03 33,0402	PDDR CASe	- <u>F1</u>	DDR CSN0
7 DDR CASn		Dec 33,0402	PDDR DASh	64	DDR CASN
7 DDR_RASn 《		R65 33,0402	PDDR WEn	B2	DDR_RASN
7 DDR_WEn < </td <td></td> <td>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</td> <td>FUON_HEII</td> <td>02</td> <td>DDR_WEn</td>		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	FUON_HEII	02	DDR_WEn
7		R67 a a a33.0402	PDDR DQM0	M2	
, ODR DOMO		R68 A 33,0402	PDDR DQS0	P1	DDR_DQM0
		R69 33,0402	PDDR_DQSN0	P2	DDR_DQS0
		R70 33,0402	PDDR_DQM1	J2	DDR_DQSN0
		R71 33,0402	PDDR DQS1	L1	DDR_DQM1
		R72 33,0402	PDDR_DQSN1	L2	DDR_DQS1
		~ ~			DUR_DUSN1

Pinout on the Beaglebone

#### Break + Question

• Wires (traces) for high-speed busses like memory must be match, to ensure that all are exactly the same length.

#### Why?

## Break + Question

• Wires (traces) for high-speed busses like memory must be match, to ensure that all are exactly the same length.

#### Why?

- Speed of electricity in the wires matters
- If one wire is a foot longer than the others, its signal arrives 1 ns late
  - Even fractions of nanoseconds could matter for high-speed communication

# Flash interface - MMC

- Multi-media Card interface
  - Used to communicate with SD Cards
  - Also for eMMC Flash chips (which act like SD Cards, but soldered in place)
- For SD cards SPI can usually be used
- For eMMC 4-bit version of interface
  - Clock
  - Command
  - Data 0, 1, 2, 3

Pinout on the Beaglebone



# Ethernet interface - RMII

• Reduced Media-Independent Interface (RMII)

Signal name	Description
REF_CLK	Continuous 50 MHz reference clock
TXD0	Transmit data bit 0 (transmitted first)
TXD1	Transmit data bit 1
TX_EN	When high, clock data on TXD0 and TXD1 to the transmitter
RXD0	Receive data bit 0 (received first)
RXD1	Receive data bit 1
CRS_DV	Carrier Sense (CRS) and RX_Data Valid (RX_DV) multiplexed on alternate clock cycles. In 10 Mbit/s mode, it alternates every 10 clock cycles.
RX_ER	Receive error (optional on switches)
MDIO	Management data
MDC	Management data clock.

#### Pinout on the Beaglebone



# Other processor pinouts on the Beaglebone





 Lots of acronyms that we recognize!

- Analog inputs
- UARTs
- I2C
- GPIOs
- Timers

Resources on the Beaglebone and its microprocessor

- <u>https://beagleboard.org/bone-original</u>
- <u>https://beagleboard.org/static/beaglebone/BEAGLEBONE\_SCHEM\_A3.pdf</u>
- <u>https://transistor-</u> man.com/files/emu/beaglebone hardware/BONE SRM.pdf
- <u>https://www.ti.com/product/AM3358</u>

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# FPGA systems

• When else might you run into large busses like memory?

- On an FPGA!
  - Field-Programmable Gate Array (FPGA)
  - Configurable hardware
    - Engineers write a description of the hardware (Verilog or VHDL)
    - FPGA implements that hardware
  - Much faster than software, but still slower than a custom chip

#### Combined FPGA + Microcontroller



# Busses: AHB vs APB



- Advanced High-performance Bus (AHB)
  - Multiple bus controllers
  - Pipelined operation
  - Burst transfers of data
  - Used for high-speed memory operations

- Advanced Peripheral Bus (APB)
  - Simpler interface
  - Lower power
  - Used for most peripheral communication

#### APB usage

- Bus has three states
  - IDLE
    - Nothing is happening
    - Default
  - SETUP
    - A transfer of data is about to happen
    - Address and configuration signals are set
  - ACCESS
    - Data is actually transferred over the bus

#### Example APB write operation



#### Example APB read operation



# With an FPGA you can create your own peripherals

• Busses can be exposed to the FPGA for it to use

- Example use case
  - Custom camera with selectable pixel lines and an ADC
  - Don't want to manually control it with software (too slow)
  - Create a hardware peripheral on the FPGA that takes software commands like "grab a frame" and implements them

# Example register map

• Verilog HDL that describes a register map

 Reads in the address from the bus to determine which register is written to

 Modifies internal registers based on the bits of the data

```
// Interact with bus
if (bus write) begin
    case (PADDR[7:0])
         `GLOB START: begin
             cam0_frame_capture_start <= PWDATA[0];</pre>
             cam1_frame_capture_start <= PWDATA[1];</pre>
         end
         CAM0 FRAMEMASK: begin
             cam0 mask write enable <= 1;</pre>
             cam0 mask addr <= {PWDATA[30:24], PWDATA[18:16]};</pre>
             cam0_mask_data <= PWDATA[15:0];</pre>
         end
         CAM0 SETTINGS1: begin
             cam0_vref_value <= PWDATA[29:24];</pre>
             cam0_config_value <= PWDATA[21:16];</pre>
             cam0_nbias_value <= PWDATA[13:8];</pre>
             cam0_aobias_value <= PWDATA[5:0];</pre>
        end
         `CAM0_SETTINGS2: begin
             cam0_val_offset <= PWDATA[27:16];</pre>
             cam0_vsw_value <= PWDATA[15:8];</pre>
             cam0 hsw value <= PWDATA[7:0];</pre>
         end
```

# Performing peripheral operations

• On every clock edge, check status registers

- If they are active, iterate through a state machine
  - Possibly many states to make the actual operation occur

```
`IDLE: begin
    if (frame_capture_start) begin
        mask_pixel_col_nxt = 0;
        mask_pixel_row_nxt = 0;
        main_state_nxt = `CAPTURE;
    end else begin
        frame_capture_done_nxt = 0;
        main_state_nxt = `IDLE;
    end
```

end

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