- Memory:
 - Storage of data
 - Storage of a program
 - Either can be temporary or "permanent" storage
- Registers: small, fast memories
 - General purpose: store arbitrary data
 - Special purpose: used to control the processor

- Instruction decoder:
 - Translates current program instruction into a set of control signals
- Arithmetic logical unit:
 - Performs both arithmetic and logical operations on data: add, subtract, multiply, AND, OR ...
- Input/output control modules

- Many of these components must exchange data with one-another
- It is common to use a 'bus' for this exchange

Collections of Bits

- 8 bits: a "byte"
- 4 bits: a "nybble"
- "words": can be 8, 16, or 32 bits (depending on the processor)

Collections of Bits

- A data bus typically captures a set of bits simultaneously
- Need one wire for each of these bits
- In the Atmel Mega2560: the data bus is 8bits "wide"
- In your home machines: 32 or 64 bits

Memory

What are the essential components of a memory?

A Memory Abstraction

- We think of memory as an array of elements each with its own address
- Each element contains a value
 - It is most common for the values to be 8-bits wide (so a byte)



A Memory Abstraction

- We think of memory as an array of elements each with its own address
- Each element contains a value
 - It is most common for the values to by 8-bits wide (so a byte)

Stored value



Memory Operations

Read

foo(A+5);

reads the value from the memory location referenced by the variable 'A' and adds the value to 5. The result is passed to a function called foo();

Memory Operations

Write

A = 5;

writes the value 5 into the memory location referenced by 'A'

Types of Memory

Random Access Memory (RAM)

- Computer can change state of this memory at any time
- Once power is lost, we lose the contents of the memory
- This will be our data storage on our microcontrollers

Types of Memory

Read Only Memory (ROM)

- Computer cannot arbitrarily change state of this memory
- When power is lost, the contents are maintained

Types of Memory

Erasable/Programmable ROM (EPROM)

- State can be changed under very specific conditions (usually not when connected to a computer)
- Our microcontrollers have an Electrically Erasable/Programmable ROM (EEPROM) for program storage

CPU Exercise...

 Note: The concepts in the next ~50 slides below are covered in our acting exercise

Buses

- In the simplest form, a bus is a single wire
- Many different components can be attached to the bus
- Any component can take input from the bus or place information on the bus

Buses

- At most one component may write to the bus at any one time
- In a microprocessor, which component is allowed to write is usually determined by the code that is currently executing

Atmel Mega2560 Architecture



Atmel Mega2560

8-bit data bus

 Primary mechanism for data exchange



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- 32 general purpose registers
- 8 bits wide
- 3 pairs of registers can be combined to give us 16 bit registers



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Flash









Atmel Mega2560

Flash (EEPROM)

- In this and many microcontrollers, program and data storage is separate
- Not the case in our general purpose computers

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Flash

Program Memory

Instruction

Register

Instruction

Decoder

Control Lines





Atmel Mega2560

- Arithmetic Logical Unit
- Data inputs from registers
- Control inputs not shown (derived from instruction decoder)



One More Bus Note

Many devices on the bus. However, at a given time:

- There is exactly one device that is the "writer"
- There is exactly one that is the "reader"

Machine-Level Programs

Machine-level programs are stored as sequences of *atomic* machine instructions

- Stored in program memory
- Execution is generally sequential (instructions are executed in order)
- But with occasional "jumps" to other locations in memory

Types of Instructions

- Memory operations: transfer data values between memory and the internal registers
- Mathematical operations: ADD, SUBTRACT, MULT, AND, etc.
- Tests: value == 0, value > 0, etc.
- Program flow: jump to a new location, jump conditionally (e.g., if the last test was true)

Mega2560: Decoding Instructions



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Mega2560: Decoding Instructions





Atmel Instructions

Some Mega2560 Memory Operations

LDS Rd, k

We refer to this as "Assembly Language"

- Load SRAM memory location k into register Rd
- Rd <- (k)

STS Rd, k

- Store value of Rd into SRAM location k
- (k) <- Rd
Load SRAM Value to Register



Store Register Value to SRAM



Some Mega2560 Arithmetic and Logical Instructions

ADD Rd, Rr

- Rd and Rr are registers
- Operation: Rd <- Rd + Rr

ADC Rd, Rr

- Add with carry
- Rd <- Rd + Rr + C

Add Two Register Values

ADD Rd, Rr

 Fetch register values



Add Two Register Values

ADD Rd, Rr

- Fetch register values
- ALU performs ADD



Add Two Register Values

ADD Rd, Rr

- Fetch register values
- ALU performs ADD
- Result is written back to register via the data bus



Some Mega2560 Arithmetic and Logical Instructions

NEG Rd: take the two's complement of Rd **AND Rd, Rr**: bit-wise AND with a register **ANDI Rd, K**: bit-wise AND with a constant **EOR Rd, Rr**: bit-wise XOR **INC Rd**: increment Rd **MUL Rd, Rr**: multiply Rd and Rr (unsigned) **MULS Rd, Rr**: multiply (signed)

Some Mega8 Test Instructions

CP Rd, Rr

• Compare Rd with Rr

TST Rd

 Test for if register Rd is zero or a negative number

Some Mega8 Test Instructions



Some Program Flow Instructions

RJMP k

- Change the program counter by k+1
- PC <- PC + k + 1

BRGE k

- Branch if greater than or equal to
- If last compare was greater than or equal to, then PC <- PC + k + 1

Connecting Assembly Language to C

- Our C compiler is responsible for translating our code into Assembly Language
- Today, we rarely program in Assembly Language
 - Embedded systems are a common exception
 - Also: it is useful in some cases to view the assembly code generated by the compiler

An Example

A C code snippet:

if(B < A) { D += A; }

An Example The Assembly : A C code snippet: LDS R1 (A) LDS R2 (B) CP R2, R1 D += A;BRGE 3 LDS R3 (D) ADD R3, R1 STS (D), R3

 $if(B < A) \{$

An Example The Assembly : A C code snippet: LDS R1 (A) 🔶 PC LDS R2 (B) $if(B < A) \{$ **CP R2, R1** D += A; BRGE 3 LDS R3 (D) ADD R3, R1 Load the contents of memory STS (D), R3 location A into register 1

An Example The Assembly : A C code snippet: LDS R1 (A) LDS R2 (B) 🔶 PC $if(B < A) \{$ **CP R2, R1** D += A; **BRGE 3** LDS R3 (D) ADD R3, R1 Load the contents of memory STS (D), R3 location B into register 2

An Example The Assembly : A C code snippet: LDS R1 (A) LDS R2 (B) $if(B < A) \{$ CP R2, R1 🛛 🔶 PC D += A; **BRGE 3** LDS R3 (D) ADD R3, R1 Compare the contents of register 2 with those of register 1 STS (D), R3

This results in a change to the....status registerAndrew H. Fagg: Embedded Real-
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An Example The Assembly : A C code snippet: LDS R1 (A) LDS R2 (B) $if(B < A) \{$ CP R2, R1 D += A; PC BRGE 3 LDS R3 (D) ADD R3, R1 Branch If Greater Than or Equal To: STS (D), R3 jump ahead 3 instructions if true



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.

An Example The Assembly : A C code snippet: LDS R1 (A) LDS R2 (B) if(B < A) { CP R2, R1 D += A;BRGE 3 LDS R3 (D) 🔶 PC ADD R3, R1 Load the contents of memory STS (D), R3 location D into register 3

An Example The Assembly : A C code snippet: LDS R1 (A) LDS R2 (B) $if(B < A) \{$ CP R2, R1 D += A; **BRGE 3** LDS R3 (D) ADD R3, R1 ← PC Add the values in registers 1 and 3 and STS (D), R3 store the result in register 3

An Example The Assembly : A C code snippet: LDS R1 (A) LDS R2 (B) $if(B < A) \{$ CP R2, R1 D += A; BRGE 3 LDS R3 (D) ADD R3, R1 Store the value in register 3 back to memory PC STS (D), R3 🔶 location D

 Eagle CAD training: one person per group by today

The Important Stuff

Instructions are the "atomic" actions that are taken by the processor

- Many different component work together to execute a single instruction
- One line of C code typically translates into a sequence of several instructions
- In the mega 2560, most instructions are executed in a single clock cycle

The high-level view is important here: you won't be compiling programs on exams

Atmel Mega2560 Microcontroller

Atmel Mega2560

	U1IO		
90	PE7(ADC7/TDI)		71
91	PE6(ADC6/TDO)	PA6(AD6)	72
92	PF5(ADC5/TMS)	PA5(AD5)	73
93	PF4(ADC4/TCK)	PA4(AD4)	74
94	PE3(ADC3)	PA3(AD3)	75
95	PF2(ADC2)	PA2(AD2)	76
96	PF1(ADC1)	PA1(AD1)	77
97	PF0(ADC0)	PA0(AD0)	78
4			0.6
20	PG5(OC0B)	PB7(OC0A/OC1C)	20
29	PG4(TOSC1)	PB6(OC1B)	20
70	PG3(TOSC2)	PB5(OC1A)	23
52	PG2(ALE)	PB4(OC2A)	22
51	PG1(RD)	PB3(MISO)	21
01	PG0(WR)	PB2(MOSI)	20
27		PB1(SCK)	19
18	PH7(14)	PB0(SS)	
17	PH6(0C2B)		60
16	PH5(OC4C)	PC7(A15)	59
15	PH4(OC4B)	PC6(A14)	58
14	PH3(OC4A)	PC5(A13)	57
13		PC4(A12)	56
12		PC3(ATT)	55
	FRU(RADZ)	PC2(AT0)	54
79	D 17	PC0(A9)	53
69		FCU(AO)	
68	PI5(PCINT14)		50
67	P.I4(PCINT13)	PD6(T1)	49
66	PJ3(PCINT12)	PD5(XCK1)	48
65	PJ2(XCK3)	PD4(ICP1)	47
64	PJ1(TXD3)	PD3(TXD1/INT3)	46
63	PJ0(RXD3)	PD2(RXD1/INT2)	45
~ ~		PD1(SDA/INT1)	44
82	PK7(ADC15)	PD0(SCL/INT0)	43
83	PK6(ADC14)		~
04 05	PK5(ADC13)	PE7(ICP3/INT7)	9
00	PK4(ADC12)	PE6(T3/INT6)	7
00	PK3(ADC11)	PE5(OC3C/INT5)	6
07	PK2(ADC10)	PE4(OC3B/INT4)	5
80	PK1(ADC9)	PE3(OC3A/AIN1)	1
03	PK0(ADC8)	PE2(XCK0/AIN0)	3
42		PE1(TXD0)	2
41	PL7	PE0(RXD0)	
40	PL6		
39	PL5(OC5C)		
38	PL4(OC5B)		
37	PL3(UUSA)		
36	PL2(15)		
35			
	110(10F4)		

Andrew H. Fagg Time Systems:

Atmel Mega2560 Pins are organized into 8-bit "Ports":

• A, B, C ... L

– But no "l"

	U1IO		
90 91 92 93 94 95 96 97	PF7(ADC7/TDI) PF6(ADC6/TDO) PF5(ADC5/TMS) PF4(ADC4/TCK) PF3(ADC3) PF2(ADC2) PF1(ADC1) PF0(ADC0)	PA7(AD7) PA6(AD6) PA5(AD5) PA4(AD4) PA3(AD3) PA2(AD2) PA1(AD1) PA0(AD0)	71 72 73 74 75 76 77 78
1 29 28 70 52 51 17 16 15 14 13 12 79 68 66 65 64 65 64 65 64 65 64 82 83 84 85 88 89 42 41 40 39 38 27 70 70 70 70 70 70 70 70 70 7	PG5(OC0B) PG4(TOSC1) PG3(TOSC2) PG2(ALE) PG1(RD) PG0(WR) PH7(T4) PH6(0C2B) PH5(OC4C) PH4(OC4B) PH3(OC4A) PH2(XCK2) PH1(TXD2) PH0(RXD2) PJ7 PJ6(PCINT15) PJ5(PCINT15) PJ5(PCINT12) PJ3(PCINT12) PJ3(PCINT12) PJ2(XCK3) PJ1(TXD3) PJ0(RXD3) PK7(ADC15) PK6(ADC14) PK5(ADC13) PK4(ADC12) PK3(ADC11) PK2(ADC10) PK1(ADC9) PK0(ADC8) PL7 PL6 PL5(OC5C) PL4(OC5B) PL3(OC5A)	PB7(OC0A/OC1C) PB6(OC1B) PB5(OC1A) PB4(OC2A) PB3(MISO) PB2(MOSI) PB1(SCK) PB0(SS) PC7(A15) PC6(A14) PC6(A14) PC3(A11) PC3(A11) PC2(A10) PC1(A9) PC0(A8) PD7(T0) PD6(T1) PD5(XCK1) PD4(ICP1) PD4(ICP1) PD3(TXD1/INT3) PD2(RXD1/INT2) PD1(SDA/INT1) PD0(SCL/INT0) PE7(ICP3/INT7) PE6(T3/INT6) PE5(OC3A/AIN1) PE3(OC3A/AIN1) PE2(XCK0/AIN0) PE1(TXD0) PE0(RXD0)	26 25 24 23 22 21 20 19 60 59 58 57 56 55 54 55 54 53 50 49 48 47 46 55 54 57 56 55 54 57 56 55 54 57 56 55 54 57 56 55 55 55 56 57 56 57 56 57 57 56 57 57 56 57 57 56 57 57 56 57 57 56 57 57 56 57 57 56 57 57 56 57 57 57 57 56 57 57 57 57 57 57 57 57 57 57 57 57 57
36 35	PL1(ICP5) PL0(ICP4)		

Andrew H. Fagg Time Systems:

Digital Input/Output

- Each port has three special-purpose registers that control its behavior.
- For port B, they are:
 - DDRB: data direction register B
 - PORTB: port output register B
 - PINB: port input B

Data Direction Register: DDRx

- 8-bit wide register
 - Controls one pin with each bit
- 0 -> this is an input pin
- 1 -> this is an output pin

Port Output Register: PORTx

- Also one pin per bit
- If configured as an output:
 - $-0 \rightarrow$ the pin is held at 0 V
 - $-1 \rightarrow$ the pin is held at +5 V
- Note: only configure pins as an output if you really mean it!

Port INput register: PINx

- One pin per bit
- Reading from the register:
 - $-0 \rightarrow$ the voltage of the pin is near 0 V
 - -1-> the voltage of the pin is near +5 V
- If nothing is connected to the pin, then the pin will appear to be in a random state

A First Program Flash the LEDs at a regular interval

How do we do this?



A First Program

- How do we flash the LED at a regular interval?
- We toggle the state of PC0



A First Program

```
main() {
    DDRC = 0x3;
    while(1) {
        PORTC = PORTC | 0x1; // sets PC0 to 1
        delay_ms(100);
        PORTC = PORTC & ~0x1; // set PC0 to 0
        delay_ms(100);
    }
}
```

A First Program

```
main() {
    DDRC = 0x3;
    while(1) {
        PORTC = PORTC ^ 0x1; // flip PC0 to 1
        delay_ms(100);
    }
}
```

A First Program

```
main() {
    DDRC = 1; // Set port C pin 0 as an output
    while(1) {
        PORTC = PORTC ^ 0x1; // XOR bit 0 with 1
        delay_ms(500); // Pause for 500 msec
        }
}
```
A Second Program

```
main() {
    DDRC = 3; // Set port C pins 0, and 1 as outputs
    while(1) {
        PORTC = PORTC ^ 0x1; // XOR bit 0 with 1
        delay_ms(500); // Pause for 500 msec
        PORTC = PORTC ^ 0x2; // XOR bit 1 with 1
        delay_ms(250);
        PORTC = PORTC ^ 0x2; // XOR bit 1 with 1
        delay_ms(250);
    }
}
```

What does this program do?

A Second Program

```
main() {
    DDRC = 3; // Set port C pins 0, and 1 as outputs
    while(1) {
        PORTC = PORTC ^ 0x1; // XOR bit 0 with 1
        delay_ms(500); // Pause for 500 msec
        PORTC = PORTC ^ 0x2; // XOR bit 1 with 1
        delay_ms(250);
        PORTC = PORTC ^ 0x2; // XOR bit 1 with 1
        delay_ms(250);
    }
}
```

Flashes LED on PC1 at 1 Hz on PC0: 0.5 Hz

Port-Related Registers

Some of the C-accessible registers for controlling digital I/O:

	Directional control	Writing	Reading
Port B	DDRB	PORTB	PINB
Port C	DDRC	PORTC	PINC
Port D	DDRD	PORTD	PIND

More Bit Masking

- Suppose we have a 3-bit number (so values 0 ... 7)
- Suppose we want to set the state of B3, B4, and B5 with this number (B3 is the least significant bit)

And: we want to leave the other bits undisturbed

• How do we express this in code?

Bit Masking

```
main() {
   DDRB = 0x38; // Set pins B3, B4, B5 as outputs
        :
        :
        uint8_t val;
   val = command_to_robot; // A value between 0 and 7
   PORTB = ???? // Fill this in
}
```

Bit Masking

Reading the Digital State of Pins

Given: we want to read the state of PB6 and PB7 and obtain a value of 0 ... 3

- How do we configure the port?
- How do we read the pins?
- How do we translate their values into an integer of 0 .. 3?

Reading the Digital State of Pins

Reading the Digital State of Pins

Putting It All Together

- Program development:
 - On your own laptop
 - We will use a C "crosscompiler" (avr-gcc and other tools) to generate code on your laptop for the mega8 processor
- Program download:
 - We will use "in circuit programming": you will be able to program the chip without removing it from your circuit

Compiling and Downloading Code

Preparing to program:

- See the Atmel HOWTO (pointer from the schedule page)
- Windoze: Install AVR Studio and WinAVR
- OS X: Install OSX-AVR
 - We will use 'make' for compiling and downloading
- Linux: Install binutils, avr-gcc, avr-libc, and avrdude
 - Same as OS X