ECE 2560 Introduction to Microcontroller-Based Systems







Lecture 4

Operations w/

Signed and Signment Project Exam Help Unsigned Numbers

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Inside an MCU

Quiz #1



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Posted to Carmen due Wednesday 11/25 before class – 4:10 pm

What do you need to kn

- Be fluent with binary, care and conversions
- Be fluent with signed numbers using two's complement notation
- Know how to take 2's complements tutores
- Understand how addition/subtraction works for signed/unsigned numbers
- Understand when overflow occurs with signed/unsigned numbers
- Know how to multiply Estgrid dturt signed hor beauty a power of 2
- Know how to divide a signed/unsigned number by a power of 2
- Be aware of the shortcomings with multiplication/division as

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Make sure you can do all this with 8-bit and 16-bit arithmetic

Today

Last Time: Signed Numbers w/ 2's Complement



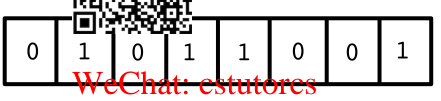
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Modern computers use 2's complement representation for signed numbers

Positive numbers: use bigging sentation of the number

e.g.,

89



in Hex 0x59

Negative numbers: use two's complement of the absolute value Assignment Project Exam Help

e.g.,

- 89

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in Hex 0xA7

8-bits can represent 256 distinct values

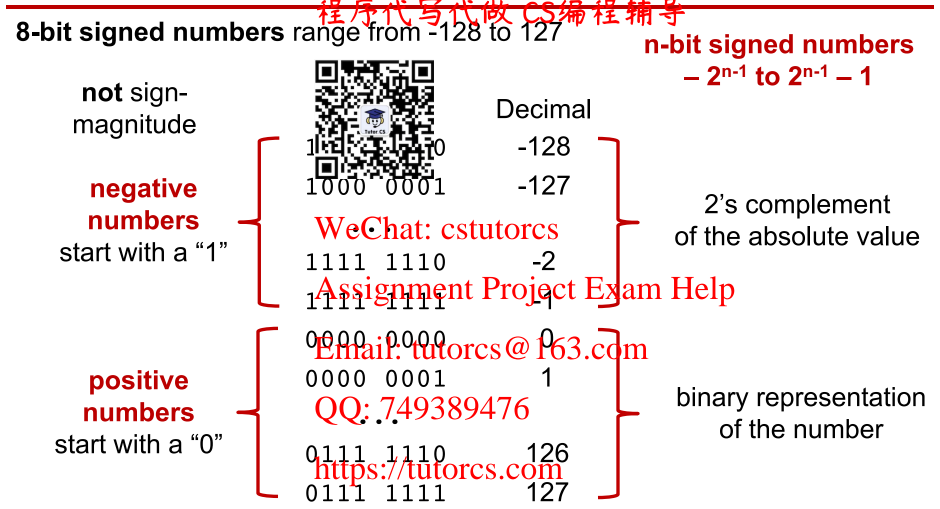
• 128 of them will be positive or/zerorce complement 0 to 127

• 128 of them will be negative – use two's complement -128 to -1

Need to partition so that there is **no overlap** between both sets

Last Time: Signed Numbers w/ 2's Complement





For hexadecimal signed numbers convert binary to hex: -2 is 0xFE

Problem of Overflow I



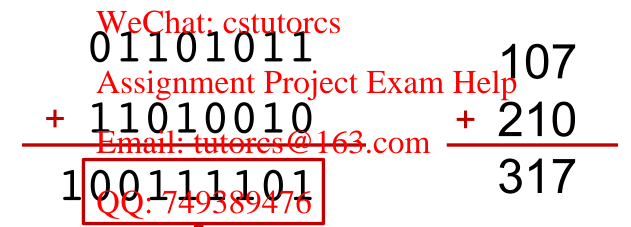
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Part 1: Overflow in case of unsigned numbers

8-bit register can hold un hol

If the sum of two unsigne is greater than 255 we have overflow

ing sum does not fit into the 8-bit register



overflow!

https://tutoroalcerinside register: 61 wrong!

Problem of Overflow II



overflow!

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Part 2: Overflow in case of signed numbers

8-bit register can hold sig ers from -128 to 127

- We have **overflow** when 🛣
- the sum of two positive is greater than 127
- the sum of two negative numbers is less than –128
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Unsigned Number Interpretation No overflow



Padding Signed Numbers



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Overflow \Rightarrow Need to work with larger sized registers

How do we go from 8-bit in umbers to 16-bit signed numbers?

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If the number is positive packwith zerostorcs

If the number is negative pad with ones

1111111111111101110

 $= (65518)_{10}$

Two's complement: $2^{16} - 65518 = 18$

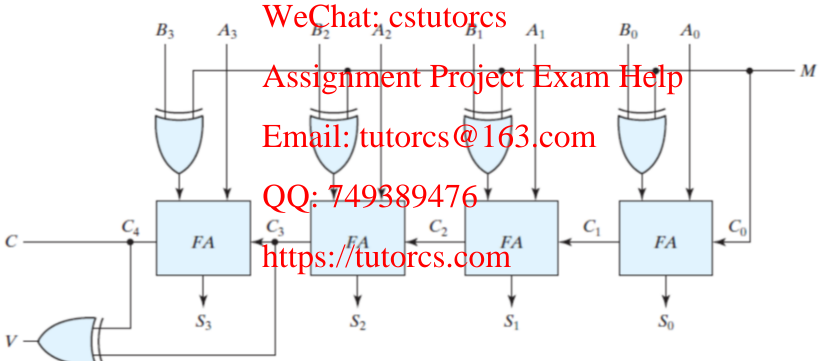
Subtraction



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Subtraction is easy once we have figured out negative numbers and addition Why?

4-bit adder/subtractor: adds when M = 0, subtracts when M = 1



Multiplication and Division



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Our MCU has instructions for addition and subtraction

more gates



- but not for multiplication or division Multiplication/division is n the state of the expensive than addition/subtraction
 - more power consumption

We cannot easily multiply a that race thumbers

but multiplication by a power of two is very easy!
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How do we multiply by 10 Embalset 100 rcs@163.com Append a 0. Shift all digits to the left,

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How do we multiply by hip base to res.com

Shift all bits to the left, append a 0

Multiplication by a Power of Two



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To multiply a binary number N by 2^m

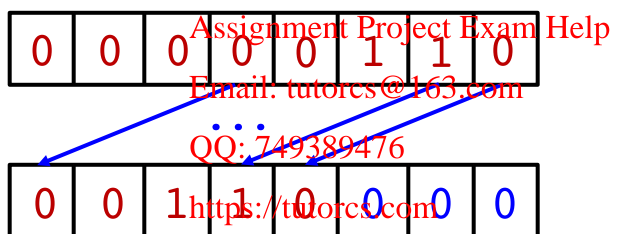
- Shift the number m because I left and append with zeros
- Make sure that there is the same of the s

e.g.: 6 x 8

 $8 = 2^3$

⇒ Shift 3 bits to the left

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32 + 16 = 48

Multiplication by a Power of Two



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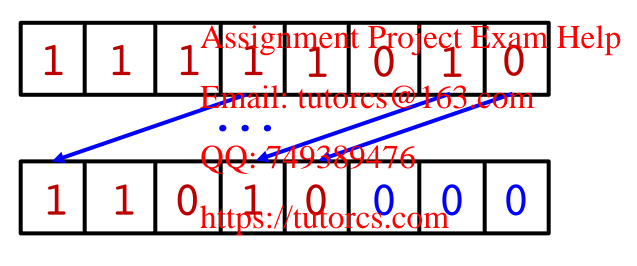
To multiply a binary number N by 2^m

- Shift m-bits to the lef
- Make sure there is no 3



Does this work with signed numbers too?

e.g.:
$$-6 \times 8$$
 $8 = 2^3$ We Shart 3 of the left



2's comp't

Magic!

- 48

Division by a Power of Two



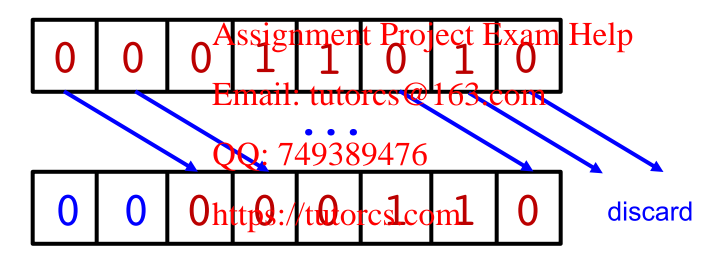
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To divide an unsigned number by 2^m

- Shift m-bits to the rige with zeros
- The answer will not be the state of the fractional part

e.g.: $26 \div 4$ $4 = 2^2$ \Rightarrow Shift 2 bits to the right

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 \Rightarrow 6

Division by a Power of Two

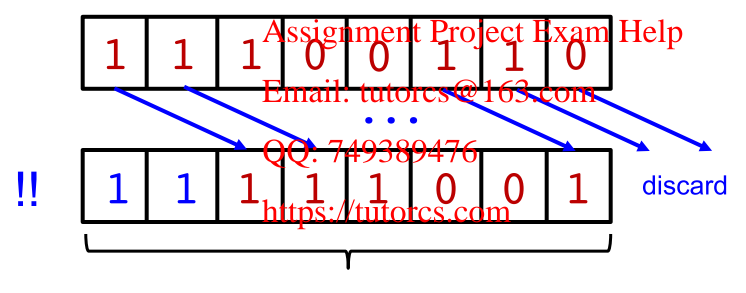


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To divide a **signed number by 2**^m

- Shift m-bits to the rice with the most significant bit "sign bit"
- The answer will not be the state are discarding the fractional part $\begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$ king the floor function: $\begin{bmatrix} -6.5 \end{bmatrix} = -7$

e.g.:
$$-26 \div 4$$
 $4 = 2$ **Wellshift 25 tuits its the right**



249 in decimal

⇒ - 7

Microcontrollers (MCU)



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At the beginning we have the microprocessor

an arithmetic logic unit e.g., Intel 4004



4-bit processor released in 1971

First commercial microprocessor

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A microprocessor needs many other components to support it: external memory, I/O devices etc. Assignment Processor of a personal computer

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A microcontroller (MCU) contains all of the functions to make a complete computer system on the same 74938947 frocessor - including

- memory
- peripherals for I/O
- clock s://tutorcs.com analog-to-digital converters

Essential Components of an MCU

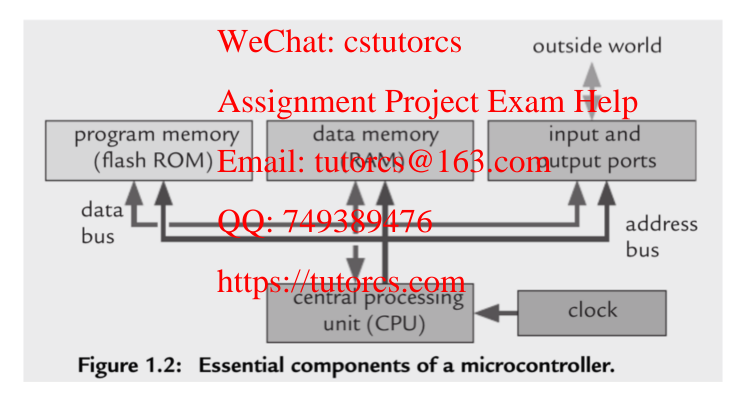


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A microcontroller contains at the bare minimum

- Central processing uni
- Program memory **nc**🕏
- Data memory usually

- Clock
- Address and data busses
- Input and output (I/O) ports



Central Processing Unit



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The **central processing unit (CPU)** includes

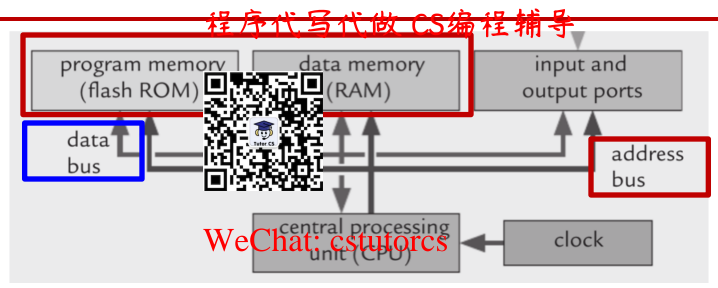
• Arithmetic Logic Unit (property in performs the computations and logic

Instruction Set

- Registers Core Replacement
 - Registers needed for the basic operation of the CPU
 - Program Counter (Plant: cstutorcs
 - Stack Pointer (SP). Assignment Project Exam Help
 - Status Register (SR)
 - Registers to hold open and stand nesconts 63.com
- Instruction decoder and other logic to control the CPU, handle resets and interrupts etc.
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Memory





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All memory is linked to the CPU by busses for data, address and control The width of the data bus determine or the MCU

e.g., 16-bit processor

The width of the **address bus** determines the size of the memory that can be addressed https://tutorcs.com

e.g., 16 bits can address $2^{16} = 65,536$ different memory locations in total

i.e., data and address memory and peripheral registers

Program and Data Memory



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Program memory is where the machine code is stored

- Program memory need information i.e., the stored information in the stored information in the power source is removed e.g., solid state drives in the power source is removed.
- In real world applications this can be read-only memory (ROM)
- But when developing code it hate do to be a sable rewritable
- Traditionally called **ROM** Our MCU 128000 bytes of usable FRAM Assignment Project Exam Help

Data memory is where rummail coultostores Ito data mincluding the stack

- Data memory is usually volatile i.e., stored information is lost once the power source is removed
- Traditionally called RAM(†) sample of the second control of the second cont
- RAM is very expensive (both silicon and power consumption)
- MCU have very small RAM
 Our MCU has only 2048 bytes of RAM

Units of Memory



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Memory is measured in **bits** and **bytes** 1 B = 1 byte = 8 bits

What is a kilobyte?

Is it 1kB = 1000 E

Is it 1kB = 1024 B?

Is it 1KB = 1024 PeChat: cstutorcs

Is it 1MB = 1,000,000 B?

Is it 1MB = 1,048,576 B?

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The SI unit prefix k (kilo) is always 1000!!!

1kB = 1000 B

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But, there is a reason for measuring in multiples of 1024 B

Hence the new prefix "kilo binary" or kibi written as Ki

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1 KiB = 1024 B

1MiB = 1,048,576 B