Computer Systems Fundamentals

CSE 232 Computer Systems Fundamentals

Administrative Rules

Course Syllabus and Outline

Binary Number Revision and new concepts





It is a freshmen level course that provides a comprehensive understanding of DIGITAL SYSTEMS using integrated circuits (IC's)

A digital system is any system that gives its output in the forms of digits 9 1 2 5

Perquisite not needed









DIGITAL SYSTEMS

Why CSE 232



For Computer majors it is very essential and crucial in understanding all Hardware and Electronic related materials.

For Engineering majors it is very essential in understanding the operational behavior in any MACHINE

To understand how to build a digital circuit.

How to design and debug a digital system.

How to use digital systems in other applications





Objectives

- Understand different numerical codes and how to transform to or from the Binary numerical system
- Understand Boolean algebra and its relevance to digital logic design
- Describe the basic logic functions and gates (AND, OR, NOT, NAND, NOR, XOR)
- Understand combinational logic components—such as adders, decoders, encoders, multiplexers, etc.
- Analyze and design combinational and sequential circuits
- Design larger components from compositions of smaller ones

Syllabus

Check the course outline

Instructor: Dr. *Gamal Fahmy*

Instructor Office Hours: Monday, 12:00 pm to 3:00 pm in AO.I.256

Reference Book, Morris Mano, Digital Design

"To book time for office hours please send an email to

Gamal.Fahmy@gu.edu.eg and expect a confirmation".

Weekly Assignments shall be handed-in before deadline; no late assignments will be accepted. It is due EVERY week before tutorial. There will be <u>NO</u> makeup examinations for students not attending the Quizzes, Mid Term and Final Examination, except with admin excuse. No marks will be given to students attending the examinations in a different time other than their assigned examination time.

Grading Criteria

Semi Weekly / Weekly Quizzes	25
Tutorial Assignments	15
Mid Term Examination	10
Final Examination	40
Project	10
Total	100



Reminders

Visit the class web site regularly
It will be posted electronically
Don't postpone your work
Cheating will not be tolerated
Keep in touch with Instructor and TA's

Numbers



Natural Numbers

Zero and any number obtained by repeatedly adding one to it.

Examples: 100, 0, 45645, 32

Negative Numbers

A value less than 0, with a – sign

Examples: -24, -1, -45645, -32

Numbers

Integers

A natural number, a negative number, zero

Examples: 249, 0, - 45645, - 32

Rational Numbers

An integer or the quotient of two integers

Examples: -249, -1, 0, 3/7, -2/5

Natural Numbers

How many ones are there in 642?

$$600 + 40 + 2$$
?

Or is it

$$384 + 32 + 2$$
?

Or maybe...

Natural Numbers

Aha!

642 is 600 + 40 + 2 in BASE 10

The base of a number determines the number of digits and the value of digit positions

Positional Notation

Continuing with our example...
642 in base 10 positional notation is:

$$6 \times 10^{2} = 6 \times 100 = 600$$

+ $4 \times 10^{1} = 4 \times 10 = 40$
+ $2 \times 10^{0} = 2 \times 1 = 2 = 642$ in base 10

This number is in base 10

The power indicates the position of the number

Positional Notation

As a formula:

R is the base of the number

$$d_{n} * R^{n-1} + d_{n-1} * R^{n-2} + ... + d_{2} * R + d_{1}$$

n is the number of digits in the number

d is the digit in the ith position in the number

Positional Notation

What if 642 has the base of 13?

```
+ 6 \times 13^{2} = 6 \times 169 = 1014

+ 4 \times 13^{1} = 4 \times 13 = 52

+ 2 \times 13^{0} = 2 \times 1 = 2

= 1068 \text{ in base } 10
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642 in base 13 is equivalent to 1068 in base 10

Numerical System Review

$$(56.32)_{10} = 5*10^{1} + 6*10^{0} + 3*10^{-1} + 2*10^{-2}$$

$$(34)_8 = 3*8^1 + 4*8^0$$

$$(E1)_{16} = 14*16^1 + 1*16^0$$

$$(010.11)_2 = 0*2^2 + 1*2^1 + 0*2^0 + 1*2^{-1} + 1*2^{-2}$$

Numbers in the Decimal System starts from 0 to 9 NOT from 1 to 10 (which represents 2 digits)

Binary 0 to 1, Octal 0 to 7, Hexadecimal 0 to F(15)

Counting



Counting in Decimal(Base 10:Symbol 0- 9):

$$\frac{+01}{10}$$

$$\frac{+01}{20}$$

□ Counting in Binary (Base 2: Symbols 0-1):

$$\begin{array}{ccc}
 & 00 & 01 \\
 & +01 \\
\hline
 & 01 & 10
\end{array}$$

Decimal Binary Equivalence

Decimal	Binary	
0	0	0
1	0	1
2	1	0
3	1	1

Decimal	Binary		
0	0	0	0
1	0	0	1
2	0	1	0
3	0	1	1
4	1	0	0
5	1	0	1
6	1	1	0
7	1	1	1

Conversion

$$(34)_{10} = (?)_{2}$$

$$34/2 = 17 + 0$$

$$17/2 = 8 + 1/2$$

$$8/2 = 4 + 0$$

$$4/2 = 2 + 0$$

$$2/2 = 1 + 0$$

$$1/2 = 1/2$$

$$(34)_{10} = (a_{5}a_{4}a_{3}a_{2}a_{1}a_{0})_{2}$$

$$a_{0} = 0$$

$$a_{1} = 1$$

$$a_{2} = 0$$

$$a_{3} = 0$$

$$a_{4} = 0$$

$$a_{5} = 1$$

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Conversion

$$(34)_{10} = (?)_{2}$$

$$(53)_{10} = \boxed{(110101)}_{2} = (65)_{8} = (35)_{16}$$

$$34 \begin{vmatrix} 0 \\ 17 & 1 \\ 8 & 0 \\ 4 & 0 \\ 2 & 0 \end{vmatrix}$$

$$(47)_{10} = (?)_{8}$$

$$(47)_{10} = (?)_{8}$$

$$47 \begin{vmatrix} 7 \\ 5 \\ 0 \end{vmatrix}$$

$$1 \quad MSB$$

$$1 \quad MSB$$

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Example

What Base system are we using if 46/2=8

$$(4*r^{1}+6*r^{0})/(2*r^{0})=8*r^{0}$$

$$4r+6=16$$
 does not exit

Arithmetic

Addition

$$\begin{array}{r}
11010 \\
11001 \\
\hline
110011
\end{array}$$
Carry

Arithmetic

Multiplication	11010
	101
	11010
	00000
	11010
	1000010

Subtraction

101101

110

100111

1's Complement and 2's Complement

An easier implementation for negative numbers in the subtraction process

1's complement of $C(N)=2^n - N-1$

1's complement of C(N)=(1000-1)-110=001

2's complement of C(N)=1's complement + 1 =010

Subtraction with 2's complement

$$K + C(N) = K - N + 2^n$$

If $K > N$, then you get a carry that you can discard

If K < N, then you get the 2's complement of the result

Example

Codes

Binary Coded Decimals (BCD):

Each decimal digits 4 binary digits

ASCII Each character get 7 binary digits

Gray Coded Numbers:1 bit change per one increment

Home work

Problems:

Number 3, 5 due next week in tutorial