COMP1001

Computer Systems

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School of Computing (University of Plymouth)

About Myself

- Dr Vasilios Kelefouras
 - Email: v.kelefouras@plymouth.ac.uk
- Portland Square B331
 - Surgery Hours: Monday 09.00-11.00
- My Research Area:
 - ✓ Code Optimization
 - ✓ High Performance Computing

Module Overview

- Digital electronics
- Positional numbering systems
- How the CPU works?
- Modern Computer architectures
- Assembly programming
- Operating Systems
- Low level C programming
- Memory management
- Processes and threads

Assessment

- Coursework W1 (30%)
- Coursework W2 (70%)

How to do well?

- Pay attention in the Sessions
- Self-study and practice coding
- Follow instructions in the assignments
- Start early: as soon as the assessment brief is advertised
- Submit your own work (i.e. do not plagiarise) and demonstrate your understanding of the concepts
- Do not submit late

How the module will be running?

- □ 2 Interactive sessions (seminars) per week
 - You are expected to bring your laptop or pen and paper

```
for (session=0; session<M; session++){
 if ( (session)!=0) {
   discuss.homework (session-1)
  for (task=0; task<N; task++){
   Give.short.Lecture (task)
   Do.short.activity (task)
   Discuss.answer (task)
Give.homework (session)
```

Today's Lecture - Outline

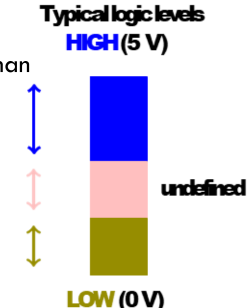
Outline

- How computers are made?
- Logic gates
- Boolean algebra basics
- Basic circuit diagrams
- What is computer architecture
- Why do we need different computer architectures
- How to compare them different points of view
- Comparison by generation & date

- It all begins with common sand, which consists mostly of silicon dioxide (quartz)
- Using chemical methods, the sand is converted to pure silicon
- Pure silicon shines like a metal, but is breakable like a ceramic
- Silicon is a semiconductor
 - It means that we can make it conduct electricity, or make it stop conducting
 - We can switch an electrical current in silicon on or off, at will, and very, very fast (nano seconds)
 - From silicon, we make fast switches!
 - A whole bunch of those switches together make a chip, which is put inside a plastic cover
- the heart of anything electronic is those silicon switches

How are computers made? (2)

- How do those silicon switches actually make all this happen?
 - This is called switch logic, or Boolean logic, after George Boole (English mathematician, 1815-1864), who was the first to think of it -- long before electronics existed!
 - A switch is either on or off just two possible states
 - A digital signal has only two possible voltage values, usually known as logic 0 and logic 1
 - For CMOS (short for complementary metal-oxide-semiconductor) logic gates, logic 1 is any voltage greater than 70% of the supply voltage, and logic 0 anything less than 30% of supply voltage. The in between values are not acceptable
 - Switches are called transistors



- A single switch can only represent "yes-no", "true-false", "1-0" (because that is the least writing...).
- But a bunch of switches can represent anything you want...

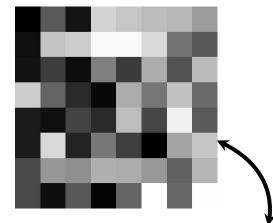
Numbers

Binary	Decimal
000	0
001	1
010	2
011	3
100	4
101	5
110	6
111	7

Text

Binary	Characters
0100 0000	@
0100 0001	Α
0100 0010	В
0100 0011	С
0100 0100	D
0100 0101	Е
0100 0110	F
0100 0111	G

Images



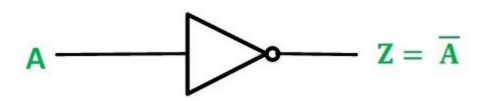
							,
73	15	88	6	99	254	104	253
73	151	143	175	171	152	98	180
28	215	36	119	63	1	163	196
28	17	69	43	188	71	240	90
203	99	43	8	171	118	192	105
19	62	14	127	60	171	83	186
16	195	204	248	249	217	115	87
2	90	21	210	197	187	182	156

Digital computing

- The digital computers use digital logic: switches that can turn electricity through a semiconductor ON or OFF (binary states)
- These switches and the logics that they can adopt, are the building blocks of the computers that we use
- An electronic component that can capture a particular logic is called a logic gate
- The basic logic gates follow...

Switch logic – NOT gate

 The NOT gate is a logic gate (gates are made from transistors) which implements logical negation



Truth table of NOT gate:

A	Z=A'
0	1
1	0

- Whatever logical state is applied to the input, the opposite state will appear at the output
- □ The NOT function is denoted by a horizontal bar over the value to be inverted, as shown in the figure above. In some cases a single quote mark (') may also be used for this purpose: 0' = 1 and 1' = 0

$$A = 1 A' = 0,$$

$$B = 0$$
 $B' = 1$

Switch logic – AND gate

- The AND gate is a basic digital logic gate that implements logical conjunction
- □ With the AND function, both inputs (A and B) must be 1 in order for the output (Z) to be 1 this is why it is called AND gate
- 12V S₁ Output
 S₂ Pull-down resistor

With either input at 0, the output will be held to 0

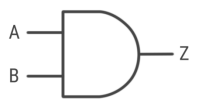
AND function, «.»

$$0.0 = 0$$

$$0.1 = 0$$

$$1.0 = 0$$

$$1.1 = 1$$

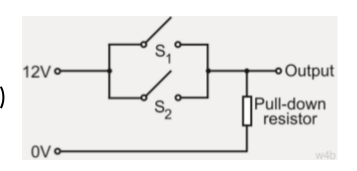


Truth table of AND gate:

Α	В	Z=A.B
0	0	0
0	1	0
1	0	0
1	1	1

Switch logic - OR gate

- The OR gate is a basic digital logic gate that implements logical disjunction
- □ The OR function allows the output to be true (logic 1) if any one or more of its inputs are true



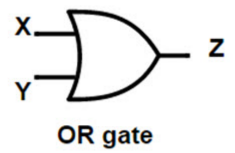
OR function, «+»

$$0 + 0 = 0$$

$$0 + 1 = 1$$

$$1 + 0 = 1$$

$$1 + 1 = 1$$

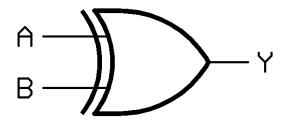


Truth table of OR gate:

Х	Y	Z=A+B
0	0	0
0	1	1
1	0	1
1	1	1

Switch logic – XOR gate

- The XOR (Exclusive-OR) gate is a digital logic gate that gives a true output only if its two inputs are different
- The XOR function is represented by ••

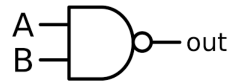


Truth table of XOR gate:

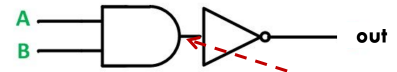
A	В	Y=A (+) B
0	0	0
0	1	1
1	0	1
1	1	0

Switch logic - NAND gate

- The NAND gate can be generated by an AND gate followed by a NOT gate
- The logic symbol for the gate is shown below.



The logic circuit of the NAND gate is shown below



Truth table of NAND gate:

A— B—)—out
Out=	(A . B)'

Α	В	~ A . B	Out = (A.B)'
0	0	0	1
0	1	0	1
1	0	0	1
1	1	1	0

Switch logic –NOR gate

- The NOR gate can be generated by an OR gate followed by a NOT gate
- The logic symbol for the gate is shown below



The logic circuit of the NOR gate is shown below



Truth table of NOR gate:

A —		
_) >>-	- Q
B –		•

Out=
$$(A + B)$$
'

A	В	A+B	Q = (A+B)'
0	0	0	1
0	1	1	0
1	0	1	0
1	1	1	0

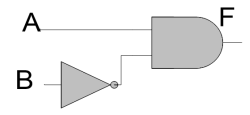
Summary of 2-input Logic Gates

 The following Truth Table compares the logical functions of the 2-input logic gates above

Inputs		Truth Table Outputs				
Α	В	AND	NAND	OR	NOR	XOR
0	0	0	1	0	1	0
0	1	0	1	1	0	1
1	0	0	1	1	0	1
1	1	1	0	1	0	0

Exercise 1

 Write the Boolean expression of the following circuit diagram. Set up the truth table



Truth table:

A	В	В'	F = A.B'
0	0	1	0
0	1	0	0
1	0	1	1
1	1	0	0

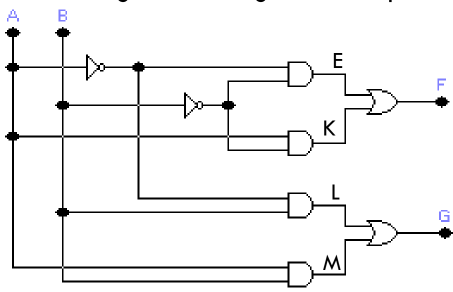
Exercise 2

Write the Boolean expression of the following circuit diagram. Set up

the truth table

$$\Box$$
 F = E + K = A'.B' + A.B'

 \Box G = L + M = A'.B + A.B



Truth table:

A	В	A'	B'	E=A'.B'	K=A . B'	F=E+K	L=A'.B	M=A.B	G=L+M
0	0	1	1	1	0	1	0	0	0
0	1	1	0	0	0	0	1	0	1
1	0	0	1	0	1	1	0	0	0
1	1	0	0	0	0	0	0	1	1

BOOLEAN AXIOMS AND THEOREMS

Identity Property

x + 0 = x $x \cdot 1 = x$

$$x + 1 = 1$$

$$x.0 = 0$$

Idempotent Property

$$x + x = x$$

 $x \cdot x = x$

Complement Property

$$x + x' = 1$$
$$x \cdot x' = 0$$

Involution Property

$$(x')' = x$$

Commutative Property

$$x + y = y + x$$

 $x \cdot y = y \cdot x$

Associative Property

$$x + (y + z) = (x + y) + z$$

 $x \cdot (y \cdot z) = (x \cdot y) \cdot z$

Simplification of Boolean Expressions

- □ Linear algebra: 2x + y + 3x 2y = 5x y
- □ Boolean algebra: (x+y)(x'+y) = y

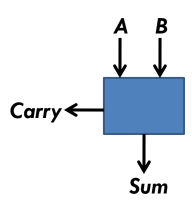
Proof	Identity Name		
$(x+y)(\overline{x}+y) = x\overline{x}+xy+y\overline{x}+yy$	Distributive Law		
$= 0+xy+y\overline{x}+yy$	Inverse Law		
$= 0+xy+y\overline{x}+y$	Idempotent Law		
$= xy + y\overline{x} + y$	Identity Law		
$= y(x+\overline{x})+y$	Distributive Law (and Commutative Law)		
= y(1)+y	Inverse Law		
= <i>y</i> + <i>y</i>	Identity Law		
= <i>y</i>	Idempotent Law		

Any questions?



Half Adder (2 digit Adder)

- Consider the problem of adding two decimal digits
 - We need two digits for the output, one for the sum and one for the carry, e.g., if A=5, B=6, then Sum=1 and Carry=1
 - The same holds when adding two binary digits too
- Consider the problem of adding two binary digits together

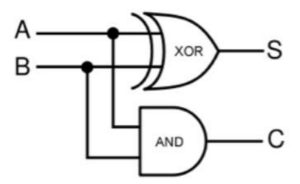


0+1=1

1+0=1

1+1=10

the decimal number 2 is represented by the '10' in binary. Thus two digits gre needed, one for the sum and one for the carry



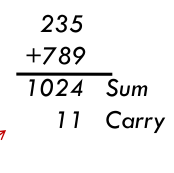
The Logic Diagram for a 2 digit adder (Half-Adder)

The Truth Table for a 2 digit adder (Half-Adder)

Inputs		Outputs			
Α	В	S (Sum)	C (Carry)		
0	0	0	0		
0	1	1	0		
1	0	1	0		
1	1	0	1		

Full Adder (three inputs) (1)

- The half-adder is a very simple circuit and not really very useful because it can only add two bits together
- There is no provision for a "Carry-in" from the previous circuit when adding together multiple data bits
- We need a circuit that allows three inputs (x, y, and Carry In), and two outputs (Sum and Carry Out)
- However, we can extend this adder to a circuit that allows the addition of larger binary numbers



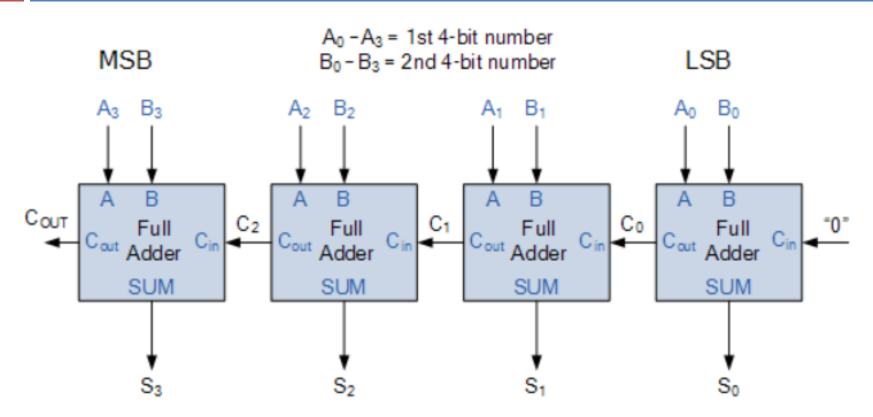
Full Adder (three inputs) (2)

□ In many ways, the full adder can be thought of **as two half adders connected together**, with the first half adder passing its carry to the second half adder as

shown

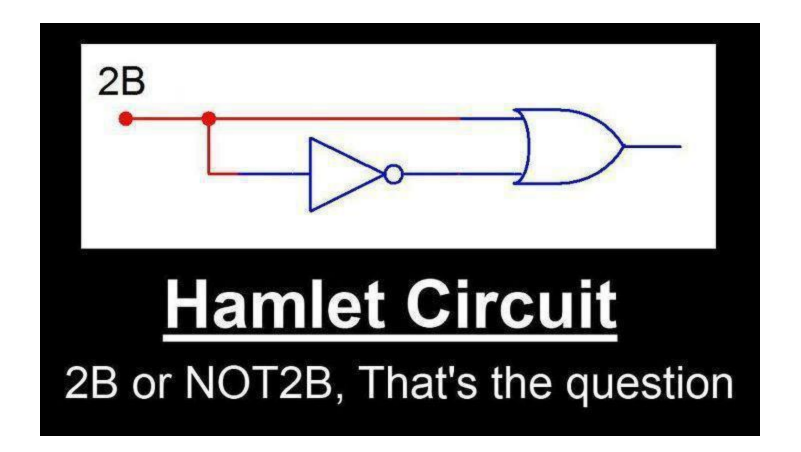
Symbol	Truth Table				
	C-in	В	Α	Sum	C-out
	0	0	0	0	0
	0	0	1	1	0
A B =1 =1 S	0	1	0	1	0
G _{IN}	0	1	1	0	1
& ≥1 C _{OUT}	1	0	0	1	0
	1	0	1	0	1
	1	1	0	0	1
	1	1	1	1	1

A 4-bit Ripple Carry Adder



If A=0111 and B=1001 what would be the S and Cout?

For more information you can visit https://www.electronics-tutorials.ws/combination/comb 7.html



What is computer architecture?

- The science and art of selecting and interconnecting hardware components to create computers that meet functional, performance and cost goals
- A set of disciplines that describes a computer system by specifying its parts and their relations
- In simple words: how parts are put together to achieve some overall goal
 - Parts are transistors, logic gates, SRAM memory etc
 - A goal can be high performance, low cost, energy efficiency etc

Why do we need different computer architectures?

To improve

- ✓ Performance, e.g., Scientific applications, computer games
- ✓ Power/energy consumption, battery life, e.g., Embedded Systems, Mobile Phones
- ✓ Cost
- ✓ Computer size and weight, e.g., tablet, laptop
- ✓ Chip area, e.g., Brain implants
- ✓ Abilities, e.g., Security, 3D-graphics, Debugging Support

Hardware and Software

- Hardware refers to the physical elements that make up a computer or electronic system and everything else involved that is physically tangible.
 - This includes the monitor, hard drive, memory and the CPU.
- Software is a set of instructions or programs instructing a computer to do specific tasks
- Any task done by software can also be done using hardware, and any operation performed directly by hardware can be done using software
 - Hardware executes a function faster and by consuming less energy

Computer Architectures – need for classification

Too many puzzling words:

• x86, RISC, CISC, EPIC, VLIW, Harvard

SIMD, SISD, MISD, MIMD

 Microcontrollers, ASIC, ASIP, FPGA, GPU, DSP

 Pipeline, vector processing, superscalar, hyper-threading, multi-

threading

• UMA, NUMA, CUMA

cluster, grid, cloud,







How to classify & compare all different computer architectures?

32

- Chronologically?
- ISA (Instruction Set Architecture)?
- Purpose?
- Functionality?
- Performance?
- Power consumption?
- Cost?
- Flynn classification?
- Feng classification?
- Handler classification?

- Physical size?
- Parallelism?
- Architecture features?
- Memory access mode?

nption?

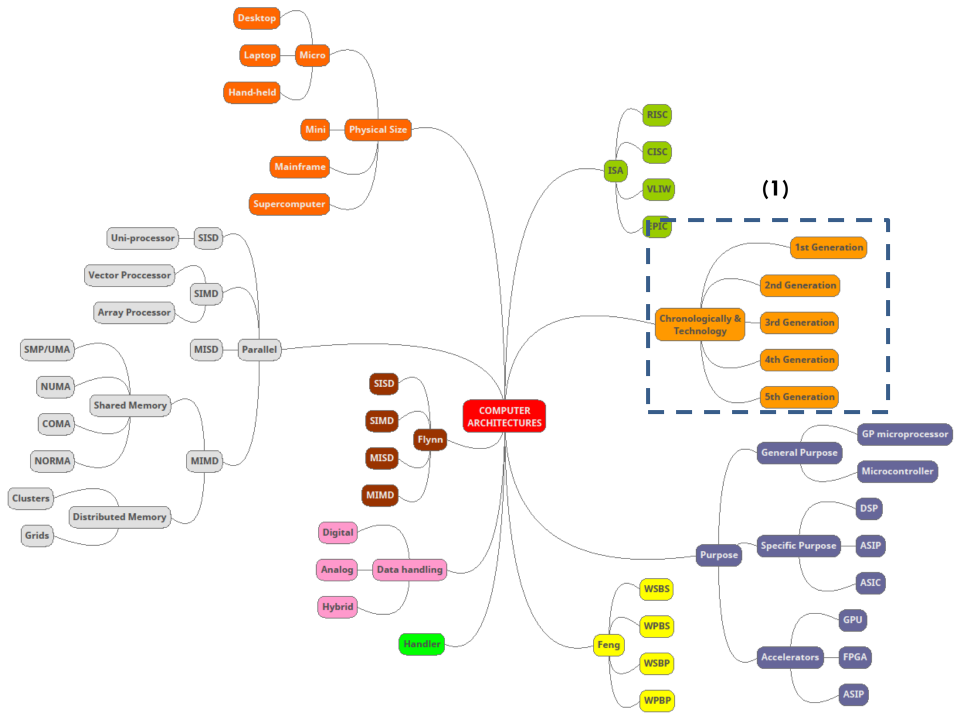
Technology?

nption?

There is no single classification?

Fig. 7. acc.

We can make a classification for each bullet



Different computer architectures – classified chronologically & technologically

- □ 1st generation computers vacuum Tubes (1945-1955)
- 2nd generation computers Transistors (1955-1965)
- □ 3rd generation computers Integrated circuits (1965-1980)
- 4th generation computers Very Large Scale Integration (VLSI) (1980-today)
- 5th generation computers − Low-power and invisible computers (present and beyond)

1st generation computers – vacuum Tubes (1945-1955)

- Vacuum tubes for circuitry and magnetic drums for memory (very little storage available)
- Programmed in machine language
- Often programmed by physical connection (hardwiring)
- Big, Slow, Unreliable, Expensive



Fig.2.
A vacuum-tube circuit storing 1 byte

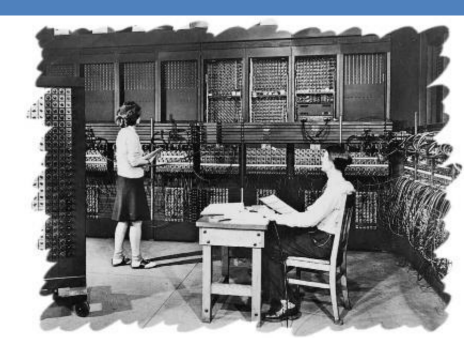


Fig.1. The ENIAC —the first programmable electronic computer — 1946.
17468 vacuum tubes,
1800 square feet, 30 tons

- Transistors replaced vacuum tubes
- Magnetic core memories are introduced
- ✓ Smaller
- ✓ Faster
- ✓ Cheaper
- ✓ more energy-efficient
- ✓ more reliable
 - Various programming languages introduced (assembly, high-level)



Fig.3. The transistor

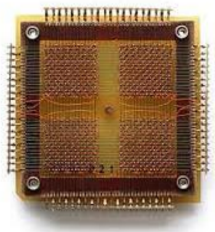


Fig.4. A 32x32 core memory plane storing 1024 bits of data.

3rd generation computers – Integrated circuits (1965-1980)

- Transistors were miniaturized and placed on silicon chips, called semiconductors
- ✓ Faster
- ✓ Increased memory capacity
- ✓ Lower cost massive production
- Introduction of
 - □ Keyboards
 - □ Monitors
 - operating system



Fig.5. 3rd generation computer

4th generation computers — Very Large Scale Integration (VLSI) (1980-today)

- Thousands of integrated circuits were built onto a single silicon chip
- What in the first generation filled an entire room could now fit in the palm of the hand
- Development of the first microprocessor
- ✓ They are even smaller
- √ They are even faster
- Development of GUIs
- Introduction of Mouse pad



Fig.6. 4th generation computer

5th generation computers – Low-power and invisible computers (present and beyond)

- Still in development
- Artificial intelligence
- Computers shrank
- Invisible computers are embedded into devices, e.g., watches
- Tablets, smart phones
- ULSI (Ultra Large Scale Integration) technology
- Microprocessor chips have ten million electronic components
- Smaller, faster, lower power consumption



Fig.7. 5th generation computers - CPUs are embedded into devices

Any questions?



Further Reading

Chapter 1 in 'Foundation of Digital Electronics and Logic Design', available at

https://moodle.tktk.ee/pluginfile.php/270008/mod_resource/content/1/Foundation%20of%20Digital%20Electronics%20and%20Logic%20Design%20%5B2014%5D.pdf

Chapter 11 in 'Computer Organization and architecture' available at

http://home.ustc.edu.cn/~louwenqi/reference_books_tools/Computer %20Organization%20and%20Architecture%2010th%20-

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Thank you