Computer Science 1000: Part #4 Digital Circuits

DIGITAL CIRCUITS: AN OVERVIEW

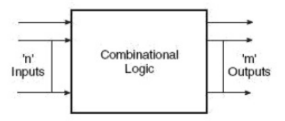
BOOLEAN LOGIC

DIGITAL CIRCUIT DESIGN

IMPLEMENTING DIGITAL CIRCUITS

Digital Circuits: An Overview

- Given binary memory, need to build digital circuits that implement computational operations (cf. analog circuits).
- Digital circuit as n-input $\implies m$ -output transformation:



 Focus here on combinatorial circuits that do not involve feedback (cf. feedback-based sequential circuits).

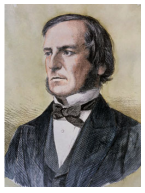
Digital Circuits: An Overview (Cont'd)

- Two types of circuits: arithmetic and control.
- Specify circuit in terms of input-output behavior, e.g.,

Inputs			Outputs		
A	В	С	OUT_1	OUT_2	
0	0	0	0	0	
0	0	1	1	0	
0	1	0	1	0	
0	1	1	0	1	
1	0	0	1	0	
1	0	1	0	1	
1	1	0	0	1	
1	1	1	1	1	

... But how do we design circuits from specifications? ...

Boolean Logic: An Overview



George Boole (1815-1864)

- Self-taught mathematician.
- 1854 book The Laws of Thought developed algebraic approach to logic (Boolean logic); part of algebraic formalization of other areas of mathematics, e.g., geometry, probability.
- Based on variables with values
 True or *False* and three operators:
 AND (·), OR (+), and NOT (A
).

Boolean Logic: An Overview (Cont'd)

Specify behavior of operators as truth tables.

Α	В	A AND B	A OR B	NOT A
False	False	False	False	True
False	True	False	True	True
True	False	False	True	False
True	True	True	True	False

Boolean Logic: An Overview (Cont'd)

 Operators and variables can be combined to create expressions, e.g.,

$$\overline{((A\cdot B)+\overline{C})}$$

NOT ((A AND B) OR (NOT C))

 Each expression in turn has an associated truth table, which is created by applying the operators in the expression to each possible combination of values for the variables in the expression, e.g.,

$$[A = False, B = True, C = False] \Longrightarrow False$$

What about deriving an expression for a given truth table?

Boolean Logic: An Overview (Cont'd)

OR together the AND-expressions corresponding to variable values in the rows of the truth table that yield result *True*, e.g.,

A	В	С	RESULT	
False	False	False	False	
False	False	True	True	←= #1
False	True	False	False	
False	True	True	True	←= #2
True	False	False	False	
True	False	True	True	← #3
True	True	False	False	
True	True	True	False	

$$\Longrightarrow (\overline{A} \cdot \overline{B} \cdot C) + (\overline{A} \cdot B \cdot C) + (A \cdot \overline{B} \cdot C)$$
#1 #2 #3

Boolean Logic: The Sum-of-Products Algorithm

Get truth table
Construct AND subexpressions for rows
with result *True*Use ORs to combine the constructed AND
subexpressions to create truth table
expression

Digital Circuit Design: Beginnings



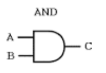
Claude Shannon (1916-2001)



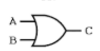
Electromechanical Telephone Switch (1930s)

Digital Circuit Design: Beginnings (Cont'd)

- Shannon MSc thesis (MIT, 1937): Boolean logic can be used to design telephone switching networks!
- Let 0 and 1 in circuits correspond to *False* and *True* and abstract logic gates to Boolean operators.



Inp	Output	
A	В	C
0	0	0
0	1	0
1	0	0
1	1	1



OR

Inp	Output	
A	В	C
0	0	0
0	1	1
1	0	1
1	1	1

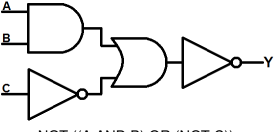
	1101
а —	>> -c

NICYT

Input	Output
A	C
0	1
1	0

Digital Circuit Design: Beginnings (Cont'd)

Represent network circuits as logic gate diagrams, e.g.,



NOT ((A AND B) OR (NOT C))

Boolean expression ←⇒ logic gate diagram

Truth table ←⇒ logic gate behavior specification

Digital Circuit Design: The Sum-of-Products Algorithm

Get behaviour specification for circuit
for each output column in specification do
 Construct AND subexpressions for rows
 with output 1
 Use ORs to combine the constructed AND
 subexpressions to create OR expression
 Create logic circuit diagram corresponding to
 OR expression

Digital Circuit Design: The Sum-of-Products Algorithm (Cont'd)

A	В	C	RESULT	
0	0	0	0	
0	0	1	1	\leftarrow RESULT (#1)
0	1	0	0	
0	1	1	1	\iff RESULT (#2)
1	0	0	0	
1	0	1	1	\leftarrow RESULT (#3)
1	1	0	0	
1	1	1	0	

$$\begin{aligned} \textit{RESULT} &= (\overline{A} \cdot \overline{B} \cdot \textit{C}) + (\overline{A} \cdot \textit{B} \cdot \textit{C}) + (A \cdot \overline{B} \cdot \textit{C}) \\ & \text{#1} & \text{#2} & \text{#3} \end{aligned}$$

Digital Circuit Design: The Sum-of-Products Algorithm (Cont'd): Why Bother?

As long as you can implement the three abstract logic gates with instances of (electronic) device X, you can use the SoP algorithm to design digital circuits based on X.

Arithmetic Circuit Design: 1-Bit Adder

A	В	C_{IN}	SUM	C_{OUT}	
0	0	0	0	0	
0	0	1	1	0	$\Leftarrow=SUM$
0	1	0	1	0	$\Leftarrow=SUM$
0	1	1	0	1	$\Leftarrow C_{OUT}$
1	0	0	1	0	$\Leftarrow=SUM$
1	0	1	0	1	$\Leftarrow C_{OUT}$
1	1	0	0	1	$\Leftarrow C_{OUT}$
1	1	1	1	1	\iff SUM, C_{OUT}

$$SUM = (\overline{A} \cdot \overline{B} \cdot C_{IN}) + (\overline{A} \cdot B \cdot \overline{C_{IN}}) + (A \cdot \overline{B} \cdot \overline{C_{IN}}) + (A \cdot B \cdot C_{IN}) + (A \cdot B \cdot C_{IN})$$

Arithmetic Circuit Design: 1-Bit Adder (Cont'd)

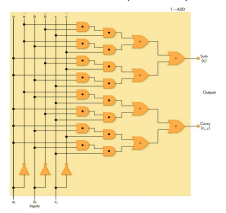
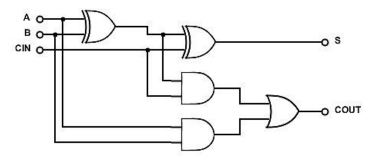


Figure 4.26 Complete 1-ADD Circuit for 1-Bit Binary Addition

Arithmetic Circuit Design: 1-Bit Adder (Cont'd)

Can dramatically decrease the number of gates by applying rules of Boolean algebra and using advanced logic gates such as XOR (Exclusive OR), e.g.,



Arithmetic Circuit Design: *n*-Bit Adder

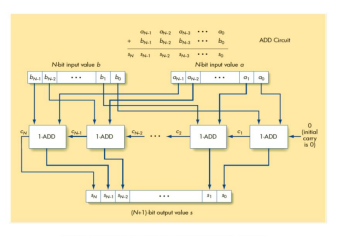


Figure 4.27 The Complete Full Adder ADD Circuit

Arithmetic Circuit Design: 1-Bit Compare-For-Equality

• This type of circuit returns 1 if the two given bits *A* and *B* have the same value.

A	В	RESULT	
0	0	1	$ \Leftarrow = RESULT$
0	1	0	
1	0	0	
1	1	1	$ \Leftarrow = RESULT $

$$RESULT = (\overline{A} \cdot \overline{B}) + (A \cdot B)$$

· Again, there are several implementations of this circuit.

Arithmetic Circuit Design: 1-Bit Compare-For-Equality (Cont'd)

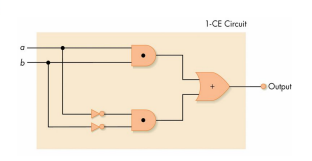
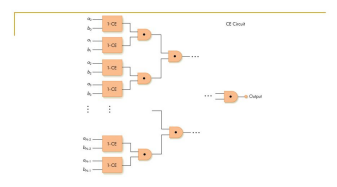


Figure 4.22
One-Bit Compare for Equality Circuit

Arithmetic Circuit Design: *n*-Bit Compare-For-Equality



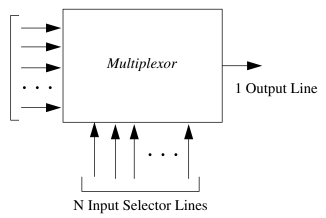
N-bit Compare for Equality Circuit

Control Circuits: Overview

- Two main types:
 - 1. **Multiplexor**: Use N input selector lines to determine which of 2^N input value lines has its value copied to the single output line (see Textbook, Figure 4.33, p. 211).
 - Decoder: Use N input selector lines to determine which of 2^N output lines is set to 1 (with all others being set to 0) (see Textbook, Figure 4.35, p. 213).

Control Circuit Design: Multiplexor (Abstract)

2^N Input Value Lines



Control Circuit Design: Two-input Multiplexor Circuit

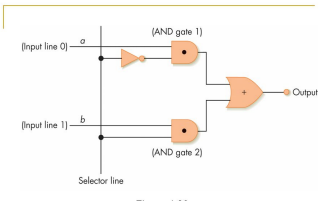


Figure 4.28 A Two-Input Multiplexor Circuit

Control Circuit Design: Data-routing Multiplexor

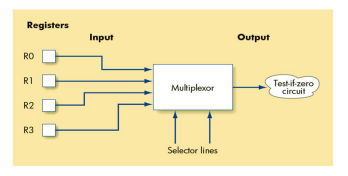
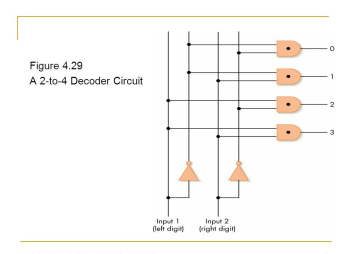


Figure 4.31 Example of the Use of a Multiplexor Circuit

Control Circuit Design: Decoder (Abstract)

2^N Output Lines N Input Lines Decoder

Control Circuit Design: 2-to-4 Decoder Circuit



Control Circuit Design: Op-code Decoder

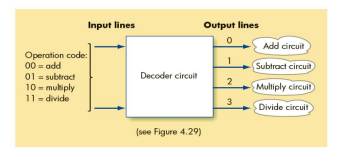


Figure 4.30 Example of the Use of a Decoder Circuit

Implementing Digital Circuits



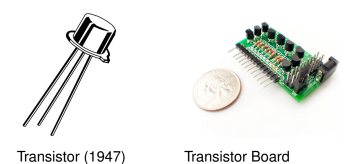
Vacuum Tube (1904)

- Invented by John Ambrose Fleming (1849–1945).
- Basic component of early / mid 20th century electronics, e.g., radio, TV, radar.
- Require a lot of power and produce a lot of heat; prone to burnout if used continuously.



ENIAC (1945)

Used 18,000 vacuum tubes; did 5000 calculations / sec.

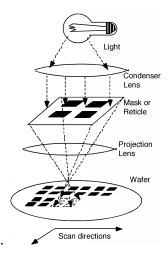


Traditional electronics businesses based on US East Coast. William Shockley (1910–1989) establishes first transistor manufacturer on West Coast (Palo Alto, CA) in 1955; trend continued by spinoff (Fairchild Semiconductor) in 1957.

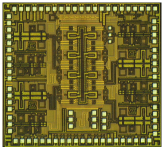


Gordon Moore (1929–) and Robert Noyce (1927–1990) Co-founders of Fairchild Semiconductor; in 1959, Noyce develops planar process for creating integrated circuits.

- Silicon is a natural semiconductor whose electrical conductivity can be chemically modified by doping.
- In the planar process, electrical components based on silicon and deposited metals are "micro-printed" photographically in separate stacked layers on wafers of pure silicon.







Integrated Circuit (IC) (1959) IC Internals ("Chip")

Moore's Law (1965): 2x transistor density every 18 months

... And If You Liked This ...

- MUN Computer Science courses on this area:
 - COMP 1002: Introduction to Logic for Computer Scientists
 - COMP 2003: Computer Architecture
 - COMP 4723: Introduction to Microprocessors
- MUN Computer Science professors teaching courses / doing research in in this area:
 - Miklos Bartha
 - Rod Byrne
 - Antonina Kolokolova
 - Manrique Mata-Montero