Discrete Structures

Lecture 5

Previous Lecture Summery

- Basic Logic gates
- Constructing Circuits using logic gates
- Designing Circuits for given Inputs/outputs
- Equivalent Circuits
- Reductions of circuits

Applications of Logic

Todays Lecture Outline

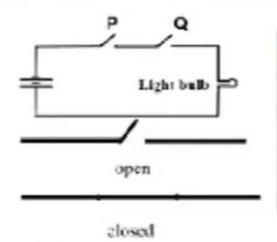
- NAND and NOR Gates
- Basics of Boolean Algebra
- Decimal and Binary numbers
- Half Adders
- Circuits using Half adders
- Full adder circuits
- Parallel Adder Circuits

Circuits

Following is the circuit output of the following statement

Switches in series

We can see the application of logic in switches:



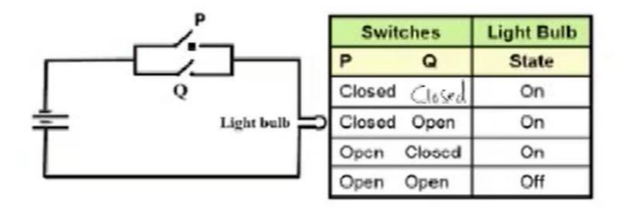
Switches	Light Bulb	
P Q	State	
Closed Closed	On	
Closed Cpen	Off	
Cpen Closed	Off	
Cpen Open	Off	

Here is the truth table of the switch...

Р	O	P AQ
Т	Т	Т
Т	F	F
F	Т	F
F	F	F

Switches in parallel

We can see the application of logic in switches:



· Here is the truth table of the switch:

Р	Q	PvQ
Т	Т	Т
Т	F	Т
F	Т	Т
F	F	F

Writing Truth Table

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Two Inputs: P and Q: 2^2= 4

T T

T F

F F

F
```

Designing a circuitt for a given input/output

Here is the out put

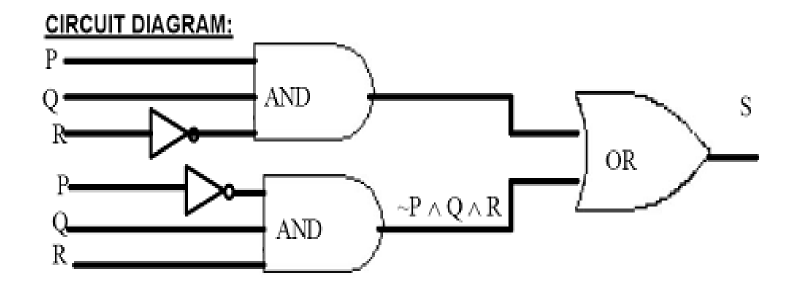
	INPUTS			
Р	Q	R	Ø	
1	1	1	0	
1	1	0	1	
1	0	1	0	
1	0	0	0	
0	1	1	1	
0	1	0	0	
0	0	1	0	
0	0	0	0	

we can write it as following

	INPUT	s	OUTPUT	
Р	Ø	R	S	
1	1	1	0	
1	1	0	1	—→ P∧Q∧~R
1	0	1	0	
1	0	0	0	
0	1	1	1	~P∧Q∧R
0	1	0	0	
0	0	1	0	
0	0	0	0	

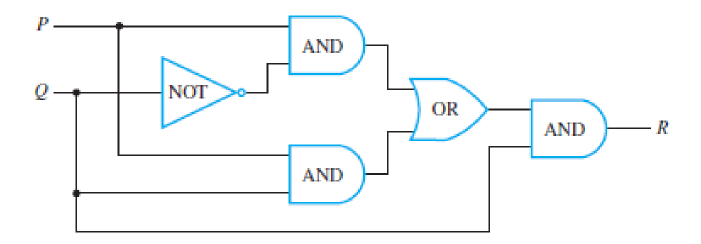
Designing a circuitt for a given input/output

Here is the circuit of the previous input/output



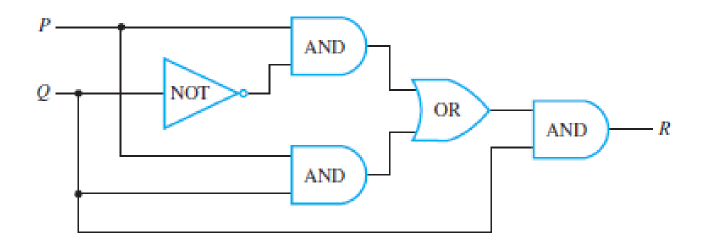
Following is the circuit representations of the statement

$$[(P \land \sim Q) \lor (P \land Q)] \land Q$$



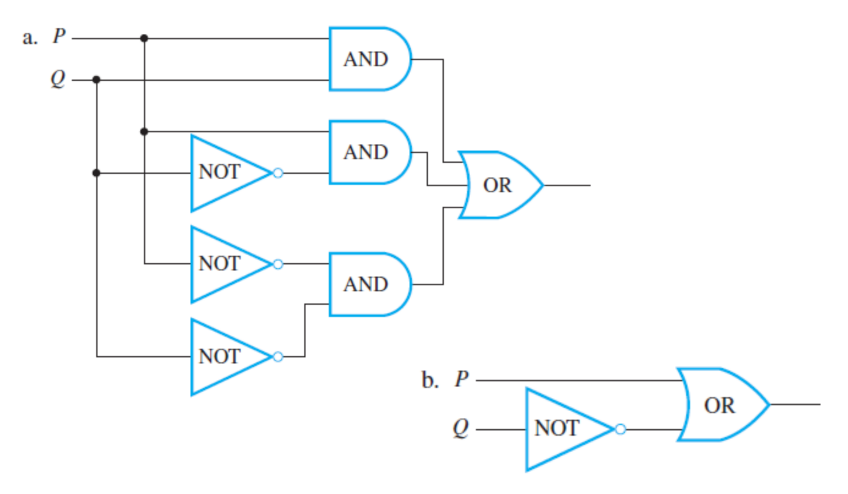
```
 [(P \land \sim Q) \lor (P \land Q)] \land Q 
 \equiv (P \land (\sim Q \lor Q)) \land Q ; \text{ by the distributive law} 
 \equiv (P \land (Q \lor \sim Q)) \land Q ; \text{ by the commutative law for } \lor 
 \equiv (P \land \mathbf{t}) \land Q ; \text{ by the negation law} 
 \equiv P \land Q ; \text{ by the identity law}.
```

Thus the two circuits are logically equivalent.





Find the Boolean expressions for the circuits and show that they are logically equivalent



Find the Boolean expressions for the circuits and show that they are logically equivalent

$$(P \land Q) \lor (P \land \sim Q) \lor (\sim P \land \sim Q)$$

$$\equiv ((P \land Q) \lor (P \land \sim Q)) \lor (\sim P \land \sim Q)$$
by inserting parentheses (which is legal by the associative law)
$$\equiv (P \land (Q \lor \sim Q)) \lor (\sim P \land \sim Q)$$
by the distributive law
$$\equiv (P \land t) \lor (\sim P \land \sim Q)$$
by the negation law for \lor

$$\equiv P \lor (\sim P \land \sim Q)$$
by the identity law for \land

$$\equiv (P \lor \sim P) \land (P \lor \sim Q)$$
by the distributive law
$$\equiv t \land (P \lor \sim Q)$$
by the distributive law
$$\equiv t \land (P \lor \sim Q)$$
by the negation law for \lor

$$\equiv (P \lor \sim Q) \land t$$
by the commutative law for \land

$$\equiv P \lor \sim Q$$
by the identity law for \land

NAND and **NOR** Gates

Another way to simplify a circuit is to find an equivalent circuit that uses the least number of different kinds of logic gates. Two gates not previously introduced are useful for this: NAND-gate and NOR-gate.

A NAND-gate is a single gate that acts like an AND-gate followed by a NOT-gate.

A NOR-gate acts like an OR-gate followed by a NOT-gate.

Thus the output signal of a NAND-gate is 0 when, and only when, both input signals are 1, and the output signal for a NOR-gate is 1 when, and only when, both input signals are 0.

The logical symbols corresponding to these gates are | (for NAND) and \downarrow (for NOR), where | is called a **Sheffer stroke** and \downarrow is called a **Peirce arrow**. Thus

$$P \mid Q \equiv \sim (P \land Q)$$
 and $P \downarrow Q \equiv \sim (P \lor Q)$.

NAND and **NOR** Gates

Type of Gate	Symbolic Representation	Action
		Input Output
		$P \qquad Q \qquad R = P \mid Q$
NAND	P NAND > R	1 1 0
NAND	$Q \longrightarrow \mathbb{R}^{N}$	1 0 1
		0 1 1
		0 0 1
	$P \longrightarrow NOR \circ \longrightarrow R$	Input Output
		$\begin{array}{c cccc} P & Q & R = P \downarrow Q \end{array}$
wan		1 1 0
NOR		1 0 0
		0 1 0
		0 0 1

NAND and **NOR** Gates

It can be shown that any Boolean expression is equivalent to one written entirely with Sheffer strokes or entirely with Peirce arrows. Thus any digital logic circuit is equivalent to one that uses only NAND-gates or only NOR-gates.

Rewriting Expressions Using the Sheffer Stroke

Use the definition of Sheffer stroke to show that

a.
$$\sim P \equiv P \mid P$$

b.
$$P \lor Q \equiv (P | P) | (Q | Q)$$
.

a.
$$\sim P \equiv \sim (P \wedge P)$$
 by the idempotent law for \wedge $\equiv P \mid P$ by definition of \mid .

b.
$$P \vee Q \equiv \sim (\sim (P \vee Q))$$
 by the double negative law $\equiv \sim (\sim P \wedge \sim Q)$ by De Morgan's laws $\equiv \sim ((P \mid P) \wedge (Q \mid Q))$ by part (a) $\equiv (P \mid P) \mid (Q \mid Q)$ by definition of |.

Rewriting Expressions Using the Peirce Arrow

Show that the following logical equivalences hold for the Peirce arrow \downarrow , where $P \downarrow Q \equiv \sim (P \lor Q)$.

a.
$$\sim P \equiv P \downarrow P$$

b.
$$P \lor Q \equiv (P \downarrow Q) \downarrow (P \downarrow Q)$$

c.
$$P \wedge Q \equiv (P \downarrow P) \downarrow (Q \downarrow Q)$$

b.
$$(P \downarrow Q) \downarrow (P \downarrow Q)$$

$$\equiv \sim (P \downarrow Q)$$

$$\equiv \sim [\sim (P \lor Q)]$$

by definition of ↓

$$\equiv P \vee Q$$

by the double negative law

Decimal representations

$$6152 = 6*1000 + 1*100 + 5*10 + 2*1$$
$$= 6*10^{3} + 1*10^{2} + 5*10^{1} + 2*10^{0}.$$

More generally, decimal notation is based on the fact that any positive integer can be written uniquely as a sum of products of the form

where each *n* is a nonnegative integer and each *d* is one of the decimal digits 0, 1, 2, 3, 4, 5, 6, 7, 8, or 9. The word *decimal* comes from the Latin root *deci*, meaning "ten."

Converting decimal to binary representations

$$27 = 16 + 8 + 4 + 2 + 1$$

= $1 \cdot 2^4 + 1 \cdot 2^3 + 0 \cdot 2^2 + 1 \cdot 2^1 + 1 \cdot 2^0$.

Power of 2	210	29	28	27	2 ⁶	2 ⁵	2 ⁴	2 ³	2^2	2 ¹	2º
Decimal Form	1024	512	256	128	64	32	16	8	4	2	1

Any integer can be represented uniquely as a sum of products of the form $d \cdot 2^n$

where each *n* is an integer and each *d* is one of the binary digits (or bits) 0 or 1.

$$1_{10} = 1 \cdot 2^{0} = 1_{2} \\
2_{10} = 1 \cdot 2^{1} + 0 \cdot 2^{0} = 10_{2} \\
3_{10} = 1 \cdot 2^{1} + 1 \cdot 2^{0} = 11_{2} \\
4_{10} = 1 \cdot 2^{2} + 0 \cdot 2^{1} + 0 \cdot 2^{0} = 100_{2} \\
5_{10} = 1 \cdot 2^{2} + 0 \cdot 2^{1} + 1 \cdot 2^{0} = 101_{2} \\
6_{10} = 1 \cdot 2^{2} + 1 \cdot 2^{1} + 0 \cdot 2^{0} = 110_{2} \\
7_{10} = 1 \cdot 2^{2} + 1 \cdot 2^{1} + 1 \cdot 2^{0} = 111_{2} \\
8_{10} = 1 \cdot 2^{3} + 0 \cdot 2^{2} + 0 \cdot 2^{1} + 0 \cdot 2^{0} = 1000_{2} \\
9_{10} = 1 \cdot 2^{3} + 0 \cdot 2^{2} + 0 \cdot 2^{1} + 1 \cdot 2^{0} = 1001_{2}$$

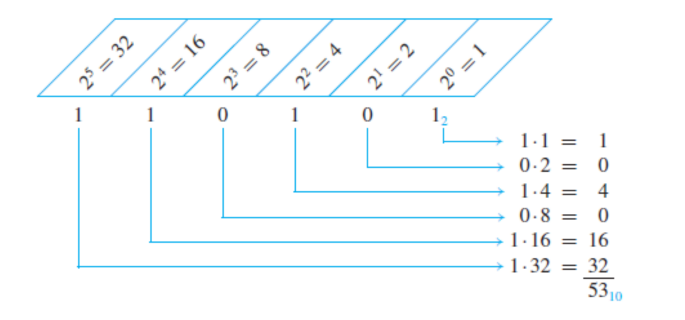
Converting binary to decimal

Represent 110101 in decimal notation.

$$110101_{2} = 1 \cdot 2^{5} + 1 \cdot 2^{4} + 0 \cdot 2^{3} + 1 \cdot 2^{2} + 0 \cdot 2^{1} + 1 \cdot 2^{0}$$

$$= 32 + 16 + 4 + 1$$

$$= 53_{10}$$



Addition in Binary Notation

Add 11012 and 1112 using binary notation.

Solution: Because $2_{10} = 10_2$ and $1_{10} = 1_2$, the translation of $1_{10} + 1_{10} = 2_{10}$ to binary notation is

$$\begin{array}{r}
 1_2 \\
 + 1_2 \\
 \hline
 10_2
 \end{array}$$

It follows that adding two 1's together results in a carry of 1 when binary notation is used. Adding three 1's together also results in a carry of 1 since $3_{10} = 11_2$ ("one one base two").

$$\begin{array}{r}
1_2 \\
+ 1_2 \\
+ 1_2 \\
\hline
11_2
\end{array}$$

Addition in Binary Notation

Thus the addition can be performed as follows:

- Just like Boolean logic, variables can only be 1 or 0, instead of true/false
- Not

$$\sim 0 = 1$$

$$\sim 1 = 0$$

Or is used as a plus

$$0+0=0$$

$$0+1=1$$

$$1+0=1$$

$$1+1=?$$

And is used as a multiplication

$$0 * 0 = 0$$

$$0 * 1 = 0$$

$$1 * 0 = 0$$

$$1 * 1 = 1$$

Half Adder

Consider adding two 1-bit binary numbers x and y

$$0+0 = 0$$

 $0+1 = 1$
 $1+0 = 1$
 $1+1 = 10$

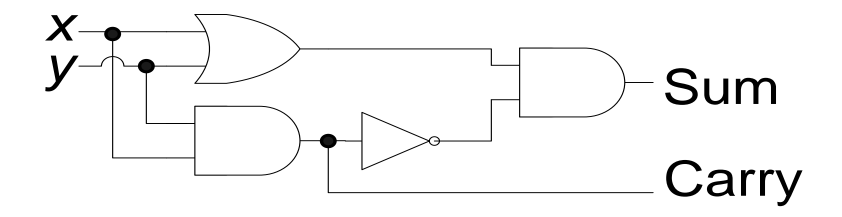
X	У	Carry	Sum
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0

- Carry is x AND y
- Sum is x XOR y
- The circuit to compute this is called a half-adder.

Circuit of Half Adder

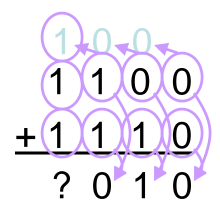
- Sum = $x \times XOR y$
- Carry = x AND y

X	у	Carry	Sum
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0



Using Half adders

•We can then use a half-adder to compute the sum of two Boolean numbers



How to fix that

We need to create an adder that can take a carry bit as an

additional input

Inputs: x, y, carry in

Outputs: sum, carry out

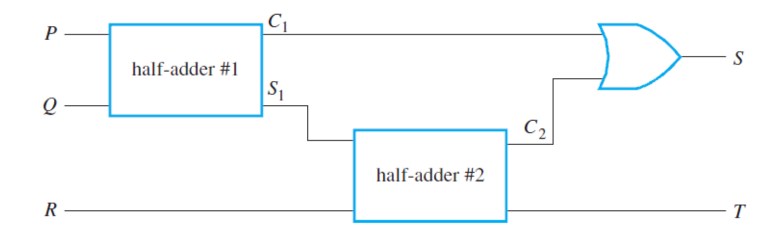
- This is called a full adder
 Will add x and y with a half-adder
 Will add the sum of that to the
 carry in
- What about the carry out?
 It's 1 if either (or both):

$$x+y=10$$

 $x+y=01$ and carry in = 1

X	y	С	carry	sum
1	1	1	1	1
1	1	0	1	0
1	0	1	1	0
1	0	0	0	1
0	1	1	1	0
0	1	0	0	1
0	0	1	0	1
0	0	0	0	0

The Full adder

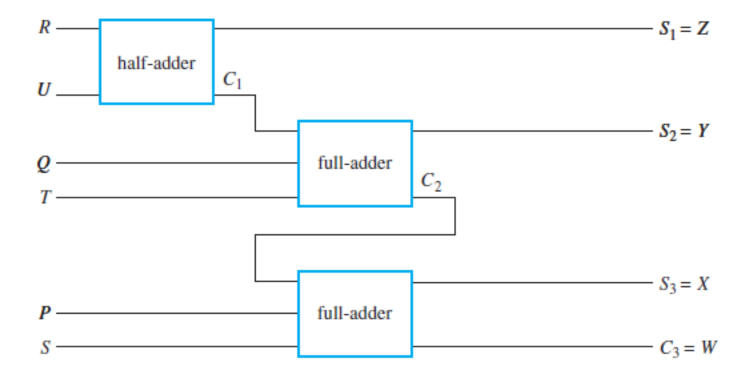


Input/Output Table

P	Q	R	C	S
1	1	1	1	1
1	1	0	1	0
1	0	1	1	0
1	0	0	0	1
0	1	1	1	0
0	1	0	0	1
0	0	1	0	1
0	0	0	0	0

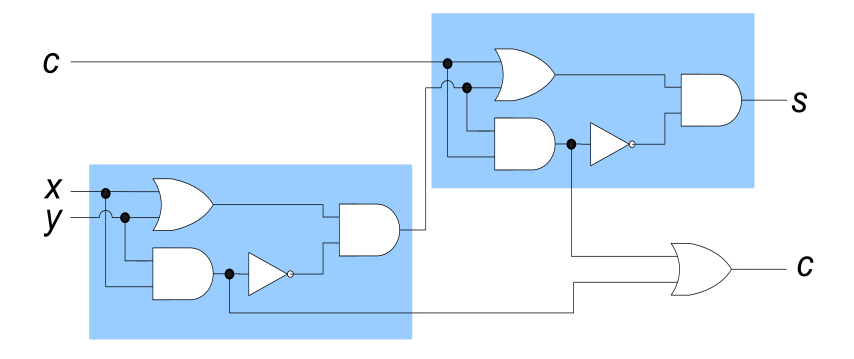
Parallel Adder Circuits

Two full-adders and one half-adder can be used together to build a circuit that will add two three-digit binary numbers *PQR* and *STU* to obtain the sum *WXYZ*. Such a circuit is called a **parallel adder.** Parallel adders can be constructed to add binary numbers of any finite length.



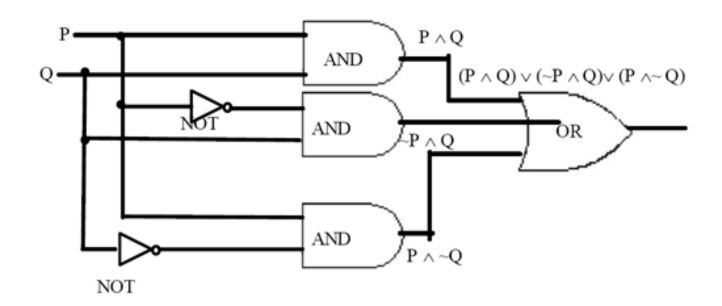
The Full adder

The full circuitry of the full adder



Logical Expression

Following is the circuit representations of the statement



Cont.....

The above statement is the logical equivalent to the statement

Statement Reasons

$$(P \land Q) \lor (\sim P \land Q) \land (P \land \sim Q)$$

$$\equiv (P \land \sim P) \land Q \land (P \land \sim Q)$$

$$\equiv t \land Q \land (P \land \sim Q)$$

$$\equiv Q \wedge (P \wedge \sim Q)$$

$$\equiv (Q \land P) \land (Q \land \sim Q)$$

$$\equiv (Q \land P) \land t$$

$$\equiv Q \wedge P$$

$$\equiv P \wedge Q$$

: Distributive Law

: Negation Law

: Identity law

: Distributive Law

: Negation Law

: Identity Law

: Commutative Law

Thus $(P \land Q) \land (\sim P \land Q) \land (P \land \sim Q) = P \land Q$

Accordingly the two circuits are equivalent

Lecture summary

- Basic Logic gates
- Circuits using logic gates
- Boolean Algebra
- Adders (Half and Full)