Digital Electronics<br>Dr. I. J. Wassell

## Digital Electronics

Introduction

## Aims

- To familiarise students with
- Combinational logic circuits
- Sequential logic circuits
- How digital logic gates are built using transistors
- Simple processor architectures
- Design and build of digital logic systems


## Course Structure

- 12 Lectures
- Hardware Labs
- 4 Workshops
- Each Workshop lasts 2.5h
- In Intel Lab. (SW11), William Gates Building (WGB)
- Done individually
- Lab. Sessions begin in week 3 of M Term and run throughout the L Term


## Objectives

- At the end of the course you should
- Be able to design and construct simple digital electronic systems
- Be able to understand and apply Boolean logic and algebra - a core competence in Computer Science
- Be able to understand and build state machines


## Books

- Lots of books on digital electronics, e.g.,
- D. M. Harris and S. L. Harris, 'Digital Design and Computer Architecture,' Morgan Kaufmann, 2007 ( $1^{\text {st }}$ Ed.), 2012 (2nd Ed.).
- R. H. Katz, 'Contemporary Logic Design,’ Benjamin/Cummings, 1994.
- J. P. Hayes, 'Introduction to Digital Logic Design,' Addison-Wesley, 1993.
- Electronics in general (inc. digital)
- P. Horowitz and W. Hill, ‘The Art of Electronics,’ CUP, 1989.


## Simulation Software

- There are a number of packages available that enable simulation of digital electronic circuits using a graphical interface e.g.,
- National Instruments (NI) Multisim
- Yenka Electronics (Technology Package)
- The former is much more powerful (and expensive), but the latter is relatively straightforward to use and is free to use (except between 8.30 and 15.00)
- Also note that if you download Yenka, you can use the lab. activation key to unlock it


## Other Points

- This course is a prerequisite for
- Introduction to Computer Architecture, ECAD and Architecture Practical Classes (Part IB)
- Advanced Computer Architecture (Part II)
- Advanced Topics in Computer Architecture (MPhil/Part III)
- Keep up with lab work and get it ticked.
- Have a go at supervision questions plus any others your supervisor sets.
- Remember to try questions from past papers


## The Bigger Picture

- As you may be aware, probably the most significant application of digital logic is to implement microprocessors and microprocessor based computer systems.
- However, digital logic is also employed to build a wide variety of other electronic systems that are not microprocessor based.


## Managing Complexity

- Modern digital systems e.g., microprocessors, are typically built from millions of transistors.
- It would be impossible for a human to design such a system by for example, writing equations describing the movement of electrons in each transistor and then attempting to solve the equations simultaneously.
- We have to manage complexity in order that we are not swamped in a mass of detail.
- To do this we employ abstraction.


## Abstraction

- Abstraction, i.e., hiding details when they are not important.
- Indeed a system can be viewed from many different levels of abstraction.
- For example, for an electronic computing system, we can consider levels of abstraction from pure physics (electrons) at the bottom level through to application software (programs) at the top level.
- In this course we will primarily be considering Devices, Digital Circuits and Logic Elements levels of abstraction.



## Abstraction

- So the point is that you can browse the web without any regard quantum theory or the organisation of memory in the computer.
- That said, when working at a particular level of abstraction, it is good to know something about the levels of abstraction immediately above and below where you are working, e.g.,
- A device designer needs to understand the circuits in which it will be used,
- Code cannot be optimised without understanding the architecture for which it is being written.


## Microprocessor

- Defined by its architecture and microarchitecture
- The architecture is defined by its instruction set and registers
- The microarchitecture is the specific arrangement of registers, arithmetic logic units (ALUs), controllers, multiplexers, memories and other logic blocks needed to implement a particular architecture.
- Note that a particular architecture may be implemented by many different microarchitectures, each having different trade-offs of performance, complexity and cost.


## Digital Electronics: <br> Combinational Logic

## Logic Gates and Boolean Algebra

## Introduction to Logic Gates

- We will introduce Boolean algebra and logic gates
- Logic gates are the building blocks of digital circuits


## Logic Variables

- Different names for the same thing
- Logic variables
- Binary variables
- Boolean variables
- Can only take on 2 values, e.g.,
- TRUE or False
- ON or OFF
- 1 or 0


## Logic Variables

- In electronic circuits the two values can be represented by e.g.,
- High voltage for a 1
- Low voltage for a 0
- Note that since only 2 voltage levels are used, the circuits have greater immunity to electrical noise


## Uses of Simple Logic

- Example - Heating Boiler
- If chimney is not blocked and the house is cold and the pilot light is lit, then open the main fuel valve to start boiler.
$b=$ chimney blocked
$c=$ house is cold
$p=$ pilot light lit
$v=$ open fuel valve
- So in terms of a logical (Boolean) expression $v=($ NOT $b)$ AND $c$ AND $p$


## Logic Gates

- Basic logic circuits with one or more inputs and one output are known as gates
- Gates are used as the building blocks in the design of more complex digital logic circuits


## Representing Logic Functions

- There are several ways of representing logic functions:
- Symbols to represent the gates
- Truth tables
- Boolean algebra
- We will now describe commonly used gates


## NOT Gate



Truth-table
Boolean

| $a$ | $y$ |
| :--- | :--- |
| 0 | 1 |
| 1 | 0 |

- A NOT gate is also called an 'inverter'
- $y$ is only TRUE if $a$ is FALSE
- Circle (or 'bubble') on the output of a gate implies that it as an inverting (or complemented) output


## AND Gate

| Symbol | Truth-table |  |
| :---: | :---: | :---: |
| $a-y$ | $a$ $b$ $y$ <br> 0 0 0 <br> 0 1 0 <br> 1 0 0 <br> 1 1 1 |  |
|  |  |  |
|  |  |  |

- $y$ is only TRUE only if $a$ is TRUE and $b$ is TRUE
- In Boolean algebra AND is represented by a dot .


## OR Gate



- $y$ is TRUE if $a$ is TRUE or $b$ is TRUE (or both)
- In Boolean algebra OR is represented by a plus sign +


## EXCLUSIVE OR (XOR) Gate

| Symbol | Truth-table |  | Boolean |
| :---: | :---: | :---: | :---: |
|  | $a b$ | $y$ | $y=a \oplus b$ |
| $\begin{aligned} & a- \\ & b-7) \\ & -1 \end{aligned}$ | $\begin{array}{ll}0 & 0 \\ 0 & 1\end{array}$ | 0 1 |  |
|  | 10 | 1 |  |
|  | 11 | 0 |  |

- $y$ is TRUE if $a$ is TRUE or $b$ is TRUE (but not both)
- In Boolean algebra XOR is represented by an $\oplus$ sign


## NOT AND (NAND) Gate

| Symbol | Truth-table |  | Boolean |
| :---: | :---: | :---: | :---: |
|  | $a b$ | $y$ | $y=\overline{a \cdot b}$ |
| - $0-y$ | 00 | 1 |  |
|  | 01 10 10 | $\begin{array}{\|l\|l\|} \hline 1 \\ 1 \end{array}$ |  |
|  | 11 | 0 |  |

- $y$ is TRUE if $a$ is FALSE or $b$ is FALSE (or both)
- $y$ is FALSE only if $a$ is TRUE and $b$ is TRUE


## NOT OR (NOR) Gate

| Symbol | Truth-table |  | Boolean |
| :---: | :---: | :---: | :---: |
|  | $a b$ | $y$ | $y=\overline{a+b}$ |
| 2 | $\begin{array}{ll}0 & 0 \\ 0 & 1\end{array}$ | 1 |  |
|  | 10 | 0 |  |
|  | 11 | 0 |  |

- $y$ is TRUE only if $a$ is FALSE and $b$ is FALSE
- $y$ is FALSE if $a$ is TRUE or $b$ is TRUE (or both)


## Boiler Example

- If chimney is not blocked and the house is cold and the pilot light is lit, then open the main fuel valve to start boiler.

$$
\begin{array}{ll}
b=\text { chimney blocked } & c=\text { house is cold } \\
p=\text { pilot light lit } & v=\text { open fuel valve }
\end{array}
$$



## Boolean Algebra

- In this section we will introduce the laws of Boolean Algebra
- We will then see how it can be used to design combinational logic circuits
- Combinational logic circuits do not have an internal stored state, i.e., they have no memory. Consequently the output is solely a function of the current inputs.
- Later, we will study circuits having a stored internal state, i.e., sequential logic circuits.


## Boolean Algebra

$$
\begin{aligned}
& \text { OR } \\
& a+0=a \\
& a+a=a \\
& a+1=1 \\
& a+\bar{a}=1
\end{aligned}
$$

AND

$$
\begin{aligned}
& a \cdot 0=0 \\
& a \cdot a=a \\
& a \cdot 1=a \\
& a \cdot \bar{a}=0
\end{aligned}
$$

- AND takes precedence over OR, e.g., $a . b+c . d=(a . b)+(c . d)$


## Boolean Algebra

- Commutation

$$
\begin{aligned}
& a+b=b+a \\
& a \cdot b=b \cdot a
\end{aligned}
$$

- Association
$(a+b)+c=a+(b+c)$
(a.b).c =a.(b.c)
- Distribution
a. $(b+c+\ldots)=(a . b)+(a . c)+\ldots$
$a+(b . c \ldots)=(a+b) \cdot(a+c) \ldots$ NEW
- Absorption

$$
\begin{array}{ll}
a+(a . c)=a & \text { NEW } \\
a \cdot(a+c)=a & \text { NEW }
\end{array}
$$

## Boolean Algebra

- Consensus theorem
$a \cdot b+\bar{a} \cdot c+b . c=a . b+\bar{a} \cdot c$
$(a+b) \cdot(\bar{a}+c) \cdot(b+c)=(a+b) \cdot(\bar{a}+c)$
Note that this theorem can be used to add or eliminate terms when simplifying a Boolean expression


## Boolean Algebra - Examples

Show

$$
\begin{aligned}
& a \cdot(\bar{a}+b)=a \cdot b \\
& a \cdot(\bar{a}+b)=a \cdot \bar{a}+a \cdot b=0+a \cdot b=a \cdot b
\end{aligned}
$$

## Show

$$
\begin{aligned}
& a+(\bar{a} \cdot b)=a+b \\
& a+(\bar{a} \cdot b)=(a+\bar{a}) \cdot(a+b)=1 \cdot(a+b)=a+b
\end{aligned}
$$

## Boolean Algebra

- A useful technique is to expand each term until it includes one instance of each variable (or its compliment). It may be possible to simplify the expression by cancelling terms in this expanded form e.g., to prove the absorption rule:

$$
a \cdot a+a \cdot b=a
$$

## Boolean Algebra - Example

Simplify

```
x.y+\overline{y.z}+x.z+x.y.z
x.y.z+x.y.\overline{z}+x.\overline{y}.z+\overline{x}\cdot\overline{y}\cdotz+x.y.z+x.\overline{y}\cdotz+x.y.z
x.y.z+x.y.\overline{z}+x.\overline{y}.z+\overline{x}\cdot\overline{y}.z
x.y.}(z+\overline{z})+\overline{y}\cdotz.(x+\overline{x}
x.y.1+\overline{y.z.1}
x.y+\overline{y.z}
```


## Boolean Algebra - Example

Prove consensus theorem
$a . b+\bar{a} . c+b . c=a . b+\bar{a} . c$
$a . b+\bar{a} . c+b . c=$
$a . b+\bar{a} \cdot c+a . b \cdot c+\bar{a} . b . c=$
$a . b+\bar{a} . c$

## Boolean Algebra - Example

Using consensus theorem


Eliminating consensus terms gives

$$
\bar{a} \cdot \bar{b}+a . c+b . \bar{c}
$$

## DeMorgan's Theorem

$$
\begin{aligned}
\overline{a+b+c+\ldots} & =\bar{a} \cdot \bar{b} \cdot \bar{c} . \ldots \\
\overline{a . b . c . \ldots} & =\bar{a}+\bar{b}+\bar{c}+\ldots
\end{aligned}
$$

- In a simple expression like $a+b+c$ (or $a . b . c$ ) simply change all operators from OR to AND (or vice versa), complement each term (put a bar over it) and then complement the whole expression, i.e.,

$$
\begin{aligned}
a+b+c+\ldots & =\overline{\bar{a} \cdot \bar{b} \cdot \bar{c} \cdot \ldots} \\
\text { a.b.c. } \ldots & =\overline{\bar{a}+\bar{b}+\bar{c}+\ldots}
\end{aligned}
$$

## DeMorgan's Theorem

- For 2 variables we can show $\overline{a+b}=\bar{a} \cdot \bar{b}$ and $\overline{a \cdot b}=\bar{a}+\bar{b}$ using a truth table.

| $a b$ | $\overline{a+b}$ | $\bar{a} \cdot b$ | $\bar{a} \bar{b}$ | $\bar{a} \cdot \bar{b}$ | $\bar{a}+\bar{b}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 1 | 1 | 1 | 1 | 1 |
| 1 |  |  |  |  |  |  |
| 0 | 1 | 0 | 1 | 1 | 0 | 0 |
| 1 | 0 | 0 | 1 | 0 | 1 |  |
| 1 | 1 | 0 | 0 | 0 | 0 | 1 |
|  |  |  |  | 0 | 0 |  |

- Extending to more variables by induction $\overline{a+b+c}=\overline{(a+b)} \cdot \bar{c}=(\bar{a} \cdot \bar{b}) \cdot \bar{c}=\bar{a} \cdot \bar{b} \cdot \bar{c}$


## DeMorgan's Examples

- Simplify $a \cdot \bar{b}+a \cdot(\overline{b+c})+b \cdot(\overline{b+c})$

$$
\begin{aligned}
& =a \cdot \bar{b}+a \cdot \bar{b} \cdot \bar{c}+b \cdot \bar{b} \cdot \bar{c} \quad \text { (DeMorgan) } \\
& =a \cdot \bar{b}+a \cdot \bar{b} \cdot \bar{c} \quad(\mathrm{~b} \cdot \overline{\mathrm{~b}}=0) \\
& =a \cdot \bar{b} \quad(\text { absorbtion })
\end{aligned}
$$

## DeMorgan's Examples

- Simplify $(a . b .(c+\overline{b . d})+\overline{a . b}) . c . d$

$$
\begin{aligned}
& =(a \cdot b \cdot(c+\bar{b}+\bar{d})+\bar{a}+\bar{b}) \cdot c \cdot d \quad \text { (De Morgan) } \\
& =(a \cdot b \cdot c+a \cdot b \cdot \bar{b}+a \cdot b \cdot \bar{d}+\bar{a}+\bar{b}) \cdot c \cdot d \quad \quad(\text { distribute }) \\
& =(a \cdot b \cdot c+a \cdot b \cdot \bar{d}+\bar{a}+\bar{b}) \cdot c \cdot d \quad(a \cdot b \cdot \bar{b}=0) \\
& =a \cdot b \cdot c \cdot d+a \cdot b \cdot \bar{d} \cdot c \cdot d+\bar{a} \cdot c \cdot d+\bar{b} \cdot c \cdot d \quad \quad \text { (distribute) } \\
& =a \cdot b \cdot c \cdot d+\bar{a} \cdot \bar{d} \cdot d+\bar{b} \cdot c \cdot d \quad(\text { a.b. } \bar{d} \cdot c \cdot d=0) \\
& =(a \cdot b+\bar{a}+\bar{b}) \cdot c \cdot d \quad \quad \quad \text { distribute }) \\
& =(a \cdot b+\bar{a} \cdot b) \cdot c \cdot d \quad \text { (DeMorgan) } \\
& =c \cdot d \quad(a \cdot b+\overline{a \cdot b}=1)
\end{aligned}
$$

## DeMorgan's in Gates

- To implement the function $f=a . b+c . d$ we can use AND and OR gates

- However, sometimes we only wish to use NAND or NOR gates, since they are usually simpler and faster


## DeMorgan's in Gates

- To do this we can use 'bubble' logic



## DeMorgan's in Gates

- So the previous function can be built using 3 NAND gates



$$
\begin{aligned}
& f=a \cdot b+c \cdot d \\
& f=\overline{\overline{a \cdot b}}) \cdot(\overline{c \cdot d})
\end{aligned}
$$

## DeMorgan's in Gates

- Similarly, applying 'bubbles' to the input of an AND gate yields


What about this gate?
DeMorgan says $\bar{x} \cdot \bar{y}=x+y$


- Useful if trying to build using NOR gates


## Digital Electronics: Combinational Logic

## Logic Minimisation

## Introduction

- Any Boolean function can be implemented directly using combinational logic (gates)
- However, simplifying the Boolean function will enable the number of gates required to be reduced. Techniques available include:
- Algebraic manipulation (as seen in examples)
- Karnaugh (K) mapping (a visual approach)
- Tabular approaches (usually implemented by computer, e.g., Quine-McCluskey)
- K mapping is the preferred technique for up to about 5 variables


## Truth Tables

- $f$ is defined by the following truth table
- A minterm must contain

| $x$ | $y$ | $z$ | $f$ | minterms |
| :--- | :--- | :--- | :--- | :---: |
| 0 | 0 | 0 | 1 | $\bar{x} \cdot \bar{y} \cdot \bar{z}$ |
| 0 | 0 | 1 | 1 | $\bar{x} \cdot \bar{y} \cdot z$ |
| 0 | 1 | 0 | 1 | $\bar{x} \cdot y \cdot \bar{z}$ |
| 0 | 1 | 1 | 1 | $\bar{x} \cdot y \cdot z$ |
| 1 | 0 | 0 | 0 |  |
| 1 | 0 | 1 | 0 |  |
| 1 | 1 | 0 | 0 |  |
| 1 | 1 | 1 | 1 | $x \cdot y \cdot z$ | all variables (in either complement or uncomplemented form)

- Note variables in a minterm are ANDed together (conjunction)
- One minterm for each term of $f$ that is TRUE
- So $x . y . z$ is a minterm but $y . z$ is not


## Disjunctive Normal Form

- A Boolean function expressed as the disjunction (ORing) of its minterms is said to be in the Disjunctive Normal Form (DNF)

$$
f=\bar{x} \cdot \bar{y} \cdot \bar{z}+\bar{x} \cdot \bar{y} \cdot z+\bar{x} \cdot y \cdot \bar{z}+\bar{x} \cdot y \cdot z+x \cdot y \cdot z
$$

- A Boolean function expressed as the ORing of ANDed variables (not necessarily minterms) is often said to be in Sum of Products (SOP) form, e.g.,
$f=\bar{x}+y . z \quad$ Note functions have the same truth table


## Maxterms

- A maxterm of $n$ Boolean variables is the disjunction (ORing) of all the variables either in complemented or uncomplemented form.
- Referring back to the truth table for $f$, we can write,

$$
\bar{f}=x \cdot \bar{y} \cdot \bar{z}+x \cdot \bar{y} \cdot z+x \cdot y \cdot \bar{z}
$$

Applying De Morgan (and complementing) gives

$$
f=(\bar{x}+y+z) \cdot(\bar{x}+y+\bar{z}) \cdot(\bar{x}+\bar{y}+z)
$$

So it can be seen that the maxterms of $f$ are effectively the minterms of $\bar{f}$ with each variable complemented

## Conjunctive Normal Form

- A Boolean function expressed as the conjunction (ANDing) of its maxterms is said to be in the Conjunctive Normal Form (CNF)

$$
f=(\bar{x}+y+z) \cdot(\bar{x}+y+\bar{z}) \cdot(\bar{x}+\bar{y}+z)
$$

- A Boolean function expressed as the ANDing of ORed variables (not necessarily maxterms) is often said to be in Product of Sums (POS) form, e.g.,

$$
f=(\bar{x}+y) \cdot(\bar{x}+z)
$$

## Logic Simplification

- As we have seen previously, Boolean algebra can be used to simplify logical expressions. This results in easier implementation
Note: The DNF and CNF forms are not simplified.
- However, it is often easier to use a technique known as Karnaugh mapping


## Karnaugh Maps

- Karnaugh Maps (or K-maps) are a powerful visual tool for carrying out simplification and manipulation of logical expressions having up to 5 variables
- The K-map is a rectangular array of cells
- Each possible state of the input variables corresponds uniquely to one of the cells
- The corresponding output state is written in each cell


## K-maps example

- From truth table to K-map

| $x$ | $y$ | $z$ | $f$ |
| :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 1 |
| 0 | 0 | 1 | 1 |
| 0 | 1 | 0 | 1 |
| 0 | 1 | 1 | 1 |
| 1 | 0 | 0 | 0 |
| 1 | 0 | 1 | 0 |
| 1 | 1 | 0 | 0 |
| 1 | 1 | 1 | 1 |



Note that the logical state of the variables follows a Gray code, i.e., only one of them changes at a time

The exact assignment of variables in terms of their position on the map is not important

## K-maps example

- Having plotted the minterms, how do we use the map to give a simplified expression?
- Group terms

- Having size equal to a power of 2, e.g., 2, 4, 8, etc.
- Large groups best since they contain fewer variables
- Groups can wrap around edges and corners
So, the simplified func. is,

$$
f=\bar{x}+y . z \quad \text { as before }
$$

## K-maps - 4 variables

- K maps from Boolean expressions
- Plot $f=\bar{a} . b+b . \bar{c} . \bar{d}$

- See in a 4 variable map:
- 1 variable term occupies 8 cells
-2 variable terms occupy 4 cells
-3 variable terms occupy 2 cells, etc.


## K-maps - 4 variables

- For example, plot

$$
f=\bar{b}
$$

$$
f=\bar{b} \cdot \bar{d}
$$



## K-maps - 4 variables

- Simplify, $f=\bar{a} . b . \bar{d}+b . c . d+\bar{a} . b . \bar{c} . d+c . d$


So, the simplified func. is,

$$
f=\bar{a} \cdot b+c \cdot d
$$

## POS Simplification

- Note that the previous examples have yielded simplified expressions in the SOP form
- Suitable for implementations using AND followed by OR gates, or only NAND gates (using DeMorgans to transform the result see previous Bubble logic slides)
- However, sometimes we may wish to get a simplified expression in POS form
- Suitable for implementations using OR followed by AND gates, or only NOR gates


## POS Simplification

- To do this we group the zeros in the map
- i.e., we simplify the complement of the function
- Then we apply DeMorgans and complement
- Use 'bubble' logic if NOR only implementation is required


## POS Example

- Simplify $f=\bar{a} \cdot b+b . \bar{c} \cdot \bar{d}$ into POS form.


$$
\bar{f}=\bar{b}+a . c+a . d
$$

## POS Example

- Applying DeMorgans to

$$
\bar{f}=\bar{b}+a . c+a . d
$$

gives,

$$
\bar{f}=\overline{b \cdot(\bar{a}+\bar{c}) \cdot(\bar{a}+\bar{d})}
$$

$$
f=b \cdot(\bar{a}+\bar{c}) \cdot(\bar{a}+\bar{d})
$$



## Expression in POS form

- Apply DeMorgans and take complement, i.e., $\bar{f}$ is now in SOP form
- Fill in zeros in table, i.e., plot $\bar{f}$
- Fill remaining cells with ones, i.e., plot $f$
- Simplify in usual way by grouping ones to simplify $f$


## Don't Care Conditions

- Sometimes we do not care about the output value of a combinational logic circuit, i.e., if certain input combinations can never occur, then these are known as don't care conditions.
- In any simplification they may be treated as 0 or 1 , depending upon which gives the simplest result.
- For example, in a K-map they are entered as Xs


## Don't Care Conditions - Example

- Simplify the function $f=\bar{a} \cdot \bar{b} . d+\bar{a} . c . d+$ a.c. $d$

With don't care conditions, $\bar{a} . \bar{b} . \bar{c} . \bar{d}, \bar{a} . \bar{b} . c . \bar{d}, \bar{a} . b . \bar{c} . d$
${ }_{a b} \subset d 0001 \frac{c}{1110} \quad$ See only need to include Xs if they assist in making a bigger group, otherwise can ignore.

## Some Definitions

- Cover - A term is said to cover a minterm if that minterm is part of that term
- Prime Implicant - a term that cannot be further combined
- Essential Prime Implicant - a prime implicant that covers a minterm that no other prime implicant covers
- Covering Set - a minimum set of prime implicants which includes all essential terms plus any other prime implicants required to cover all minterms



## Tabular Simplification

- Except in special cases or for sparse truth tables, the K-map method is not practical beyond 6 variables
- A systematic approach known as the QuineMcCluskey (Q-M) Method finds the minimised representation of any Boolean expression
- It is a tabular method that ensures all the prime implicants are found and can be automated for use on a computer


## Q-M Method

- The Q-M Method has 2 steps:
- First a table, known as the QM implication table, is used to find all the prime implicants;
- Next the minimum cover set is found using the prime implicant chart.
- We will use a 4 variable example to show the method in operation:
- Minterms are: 4,5,6,8,9,10,13
- Don't cares are: 0,7,15.


## Q-M Method

- The first step is to list all the minterms and don't cares in terms of their minterm indices represented as a binary number
- Note the entries are grouped according to the number of 1 s in the binary representation
- The $1^{\text {st }}$ column contains the minterms
- After applying the method, the $2^{\text {nd }}$ column will contain 3 variable terms. Similarly for subsequent columns.


## Q-M Method

- The method begins by listing groups of minterms and don't cares in groups containing ascending numbers of 1 s with a blank line between the groups
- Thus the first group has zero ones, the second group has a single 1 and the third has two 1 s and so on
- We next apply the so called uniting theorem iteratively as follows


## Q-M Method - Uniting Theorem

- Compare elements in the $1^{\text {st }}$ group (no 1s) with all elements in the $2^{\text {nd }}$ group. If they differ by a single bit, it means the terms are adjacent (think K-map)
- Adjacent terms are placed in the $2^{\text {nd }}$ column with the single bit that differs replaced by a dash (-). Terms in the $1^{\text {st }}$ column that contribute to a term in the second are ticked, i.e., they are not prime implicants.
- Now repeat for the groups in the $2^{\text {nd }}$ column
- As before groups must differ only by a single bit but they must also have a - in the same position
- Groups in $2^{\text {nd }}$ column that do not contribute to the $3^{\text {rd }}$ column are marked with an asterix (*), i.e., they are prime implicants


## Q-M - Implication Table

- Minterms are: 4,5,6,8,9,10,13
- Don't cares are: 0,7,15.

| Column 1 | Column 2 | Column 3 |
| :---: | :---: | :---: |
| $0000 \checkmark$ | 0-00* | 01- - * |
| $0100 \checkmark$ | - 000 * | -1-1* |
| 1000 | $010-\checkmark$ |  |
| $0101 \checkmark$ | 01-0 |  |
| 0 1 100 | 100-************) |  |
| $1001 r$ 1010 | 10-0* |  |
| $1010 \checkmark$ | 01 0 -1 -1 |  |
| 01112 1 1 | $011-\checkmark$ |  |
| $1101 \checkmark$ | 1-01* |  |
| $1111 \checkmark$ | $\begin{array}{cccc}-111 \checkmark \\ 1 & 1 & 1 \\ 1\end{array}$ |  |

## K-map view of Q-M example

 1


Col. 2 adjacent minterms

Col. 2 * adjacent minterms, i.e., prime implicants Col. 3 prime implicants

## Q-M - Finding Min Cover

- The second step is to find the lowest number of prime implicants that cover the function - this is achieved using the prime implicant chart
- This chart is organised as follows:
- Label columns with the minterm indices (don't include don't cares)
- Label rows with minterms covered by a given prime implicant. To do this dashes (-) in a prime implicant are replaced by all combinations of 0 s and 1 s
- Place an X in the (row, column) location if the minterm represented by the column index is covered by the prime implicant associated with the row
- The next slide shows the initial prime implicant chart


## Q-M - Prime Implicant Chart

* Terms in Implication
Table

$0,4(0-00)$
$0,8(-000)$ 8,9(100-) 8,10(10-0) 9,13(1-01) 0,4(0-00) X 0,8(-000) XX X $X$ X $x$ $X \quad$ Minterms (exc. 4,5,6,7(01--) $\times \times \times$ 5,7,13,15(-1-1) X X
- Now we look for the essential prime implicants These are indicated when there is only a single X in any column, i.e., This means there is a minterm covered by one and only prime implicant


## Q-M - Prime Implicant Chart

- The essential terms must be included in the final cover
- Draw lines in the column and row that have a $X$ associated with an essential prime implicant and draw a box around the prime
- These minterms are already covered by the essential primes



## Q-M - Prime Implicant Chart

- The essential prime implicants usually cover additional minterms.
- We must also cross out any columns that have an X in a row associated with an essential prime since these minterms are already covered by the essential primes



## Q-M - Prime Implicant Chart

- We see 2 minterms are still uncovered (cols. 9 and 13)
- The final step is to find as few primes as possible to cover the remaining minterms
- We see the single prime implicant 1-01 covers both of them
- The boxed terms show the final covering set

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## Final K-Map view of Q-M Example

1


Essential prime implicant

Selected prime implicant to complete covering set
$\square$

# Digital Electronics: Combinational Logic 

## Binary Adders

## Introduction

- We will now look at how binary addition may be implemented using combinational logic circuits. We will consider:
- Half adder
- Full adder
- Ripple carry adder


## Half Adder

- Adds together two, single bit binary numbers $a$ and $b$ (note: no carry input)
- Has the following truth table:

| $a$ | $b$ | $c_{\text {out }}$ sum |
| :--- | :--- | :--- |
| 0 | 0 | 0 |
| 0 | 1 | 0 |
| 1 | 0 | 1 |
| 1 | 0 | 0 |
| 1 | 1 | 1 |
|  |  | 0 |



- By inspection:

$$
\begin{aligned}
\text { sum } & =\bar{a} \cdot b+a \cdot \bar{b}=a \oplus b \\
c_{\text {out }} & =a \cdot b
\end{aligned}
$$

## Full Adder

- Adds together two, single bit binary numbers $a$ and $b$ (note: with a carry input)

- Has the following truth table:


## Full Adder

$$
\begin{array}{rll|lll}
c_{\text {in }} & a & b & c_{\text {out }} \text { sum } & & \\
\hline 0 & 0 & 0 & 0 & 0 & \\
0 & 0 & 1 & 0 & 1 & \text { sum }=\bar{c}_{\text {in }} \cdot \bar{a} \cdot b+\bar{c}_{i n} \cdot a \cdot \bar{b}+c_{i n} \cdot \bar{a} \cdot \bar{b}+c_{i n} \cdot a \cdot b \\
0 & 1 & 0 & 0 & 1 & \bar{c}_{\text {in }} \cdot(\bar{a} \cdot b+a \cdot \bar{b})+c_{i n} \cdot(\bar{a} \cdot \bar{b}+a \cdot b) \\
0 & 1 & 1 & 1 & 0 & \text { From DeMorgan } \\
1 & 0 & 0 & 0 & 1 & \bar{a} \cdot \bar{b}+a \cdot b=\overline{(a+b) \cdot(\bar{a}+\bar{b})} \\
1 & 0 & 1 & 1 & 0 & \\
1 & 1 & 0 & 1 & 0 & =\overline{(a \cdot \bar{a}+a \cdot \bar{b}+b \cdot \bar{a}+b \cdot \bar{b})} \\
1 & 1 & 1 & 1 & 1 & \\
\end{array}
$$

So,

$$
\begin{aligned}
& \text { sum }=\bar{c}_{i n} \cdot(\bar{a} \cdot b+a \cdot \bar{b})+c_{i n} \cdot \overline{(\bar{a} \cdot b+a \cdot \bar{b})} \\
& \text { sum }=\bar{c}_{i n} \cdot x+c_{i n} \cdot \bar{x}=c_{i n} \oplus x=c_{i n} \oplus a \oplus b
\end{aligned}
$$

## Full Adder

$$
\begin{aligned}
& \\
& c_{\text {out }}=\bar{c}_{\text {in }} \cdot a \cdot b+c_{\text {in }} \cdot \bar{a} \cdot b+c_{\text {in }} \cdot a \cdot \bar{b}+c_{\text {in }} \cdot a \cdot b \\
& c_{\text {out }}=a \cdot b \cdot\left(\bar{c}_{\text {in }}+c_{\text {in }}\right)+c_{\text {in }} \cdot \bar{a} \cdot b+c_{\text {in }} \cdot a \cdot \bar{b} \\
& \begin{array}{lllll}
0 & 1 & 0 & 0 & 1 \\
0 & 1 & 1 & 1 & 0
\end{array} \\
& c_{\text {out }}=a \cdot b+c_{\text {in }} \cdot \bar{a} \cdot b+c_{\text {in }} \cdot a \cdot \bar{b} \\
& \begin{array}{lll|llll}
1 & 0 & 0 & 0 & 1 & \\
1 & 0 & 1 & 1 & 0
\end{array} \quad c_{\text {out }}=a \cdot\left(b+c_{\text {in }} \cdot \bar{b}\right)+c_{\text {in }} \cdot \bar{a} \cdot b \\
& \begin{array}{lll|lll}
1 & 1 & 0 & 1 & 0 \\
1 & 1 & 1 & 1 & 1 & c_{\text {out }}=a \cdot\left(b+c_{\text {in }}\right) \cdot(b+\bar{b})+c_{\text {in }} \cdot \bar{a} \cdot b
\end{array} \\
& c_{\text {out }}=b \cdot\left(a+c_{\text {in }} \cdot \bar{a}\right)+a \cdot c_{\text {in }}=b \cdot\left(a+c_{\text {in }}\right) \cdot(a+\bar{a})+a \cdot c_{\text {in }} \\
& c_{\text {out }}=b \cdot a+b \cdot c_{\text {in }}+a \cdot c_{\text {in }} \\
& c_{\text {out }}=b \cdot a+c_{\text {in }} \cdot(b+a)
\end{aligned}
$$

## Full Adder

- Alternatively,

$$
\begin{array}{lll|lll}
c_{\text {in }} & a & b & c_{\text {out }} & \text { sum } \\
\hline 0 & 0 & 0 & 0 & 0 & c_{\text {out }}=\bar{c}_{\text {in }} \cdot a \cdot b+c_{\text {in }} \cdot \bar{a} \cdot b+c_{\text {in }} \cdot a \cdot \bar{b}+c_{\text {in }} \cdot a \cdot b \\
0 & 0 & 1 & 0 & 1 & \\
0 & 1 & 0 & 0 & 1 & c_{\text {out }}=c_{\text {in }} \cdot(\bar{a} \cdot b+a \cdot \bar{b})+a \cdot b \cdot\left(c_{\text {in }}+\bar{c}_{\text {in }}\right) \\
0 & 1 & 1 & 1 & 0 & c_{\text {out }}=c_{\text {in }} \cdot(a \oplus b)+a \cdot b \\
1 & 0 & 0 & 0 & 1 & \\
1 & 0 & 1 & 1 & 0 & \\
1 & 1 & 0 & 1 & 0 & \\
1 & 1 & 1 & 1 & 1 &
\end{array}
$$

- Which is similar to previous expression except with the OR replaced by XOR


## Ripple Carry Adder

- We have seen how we can implement a logic to add two, one bit binary numbers (inc. carry-in).
- However, in general we need to add together two, $n$ bit binary numbers.
- One possible solution is known as the Ripple Carry Adder
- This is simply $n$, full adders cascaded together


## Ripple Carry Adder

- Example, 4 bit adder

- Note: If we complement $a$ and set $c_{\mathrm{o}}$ to one we have implemented $s=b-a$


## To Speed up Ripple Carry Adder

- Abandon compositional approach to the adder design, i.e., do not build the design up from full-adders, but instead design the adder as a block of 2-level combinational logic with $2 n$ inputs ( +1 for carry in) and $n$ outputs ( +1 for carry out).
- Features
- Low delay (2 gate delays)
- Need some gates with large numbers of inputs (which are not available)
- Very complex to design and implement (imagine the truth table!


## To Speed up Ripple Carry Adder

- Clearly the 2-level approach is not feasible
- One possible approach is to make use of the full-adder blocks, but to generate the carry signals independently, using fast carry generation logic
- Now we do not have to wait for the carry signals to ripple from full-adder to fulladder before output becomes valid


## Fast Carry Generation



## Fast Carry Generation

- We will now determine the Boolean equations required to generate the fast carry signals
- To do this we will consider the carry out signal, $c_{\text {out }}$, generated by a full-adder stage (say $i$ ), which conventionally gives rise to the carry in ( $c_{i n}$ ) to the next stage, i.e., $c_{i+1}$.


## Fast Carry Generation



## Fast Carry Generation

- Also from before we have,
$c_{i+1}=a_{i} \cdot b_{i}+c_{i} \cdot\left(a_{i}+b_{i}\right) \quad$ or alternatively,
$c_{i+1}=a_{i} \cdot b_{i}+c_{i} \cdot\left(a_{i} \oplus b_{i}\right)$
Using previous expressions gives,

$$
c_{i+1}=g_{i}+c_{i} \cdot p_{i}
$$

So,

$$
\begin{aligned}
& c_{i+2}=g_{i+1}+c_{i+1} \cdot p_{i+1} \\
& c_{i+2}=g_{i+1}+p_{i+1} \cdot\left(g_{i}+c_{i} \cdot p_{i}\right) \\
& c_{i+2}=g_{i+1}+p_{i+1} \cdot g_{i}+p_{i+1} \cdot p_{i} \cdot c_{i}
\end{aligned}
$$

## Fast Carry Generation

Similarly,

$$
\begin{aligned}
& c_{i+3}=g_{i+2}+c_{i+2} \cdot p_{i+2} \\
& c_{i+3}=g_{i+2}+p_{i+2} \cdot\left(g_{i+1}+p_{i+1} \cdot\left(g_{i}+c_{i} \cdot p_{i}\right)\right) \\
& c_{i+3}=g_{i+2}+p_{i+2} \cdot\left(g_{i+1}+p_{i+1} \cdot g_{i}\right)+p_{i+2} \cdot p_{i+1} \cdot p_{i} \cdot c_{i}
\end{aligned}
$$

and

$$
\begin{aligned}
& c_{i+4}=g_{i+3}+c_{i+3} \cdot p_{i+3} \\
& c_{i+4}=g_{i+3}+p_{i+3} \cdot\left(g_{i+2}+p_{i+2} \cdot\left(g_{i+1}+p_{i+1} \cdot g_{i}\right)+p_{i+2} \cdot p_{i+1} \cdot p_{i} \cdot c_{i}\right) \\
& c_{i+4}=g_{i+3}+p_{i+3} \cdot\left(g_{i+2}+p_{i+2} \cdot\left(g_{i+1}+p_{i+1} \cdot g_{i}\right)\right)+p_{i+3} \cdot p_{i+2} \cdot p_{i+1} \cdot p_{i} \cdot c_{i}
\end{aligned}
$$

## Fast Carry Generation

- So for example to generate $c_{4}$, i.e., $i=0$, $c_{4}=g_{3}+p_{3} \cdot\left(g_{2}+p_{2} \cdot\left(g_{1}+p_{1} \cdot g_{0}\right)\right)+p_{3} \cdot p_{2} \cdot p_{1} \cdot p_{0} \cdot c_{0}$ $c_{4}=G+P c_{0}$
where,
$G=g_{3}+p_{3} \cdot\left(g_{2}+p_{2} \cdot\left(g_{1}+p_{1} \cdot g_{0}\right)\right)$
$P=p_{3} \cdot p_{2} \cdot p_{1} \cdot p_{0}$
- See it is quick to evaluate this function


## Fast Carry Generation

- We could generate all the carrys within an adder block using the previous equations
- However, in order to reduce complexity, a suitable approach is to implement say 4-bit adder blocks with only $c_{4}$ generated using fast generation.
- This is used as the carry-in to the next 4-bit adder block
- Within each 4-bit adder block, conventional RCA is used


## Fast Carry Generation



## Fast Carry Generation



- Conventional ripple carry within 4-bit blocks
- Fast carry generation between 4-bit blocks
- Trade-off between complexity and speed


## Digital Electronics: Combinational Logic

## Multilevel Logic and Hazards

## Multilevel Logic

- We have seen previously how we can minimise Boolean expressions to yield so called ' 2 -level' logic implementations, i.e., SOP (ANDed terms ORed together) or POS (ORed terms ANDed together)
- Note also we have also seen an example of 'multilevel' logic, i.e., full adders cascaded to form a ripple carry adder - see we have more than 2 gates in cascade in the carry chain


## Multilevel Logic

- Why use multilevel logic?
- Commercially available logic gates usually only available with a restricted number of inputs, typically, 2 or 3.
- System composition from sub-systems reduces design complexity, e.g., a ripple adder made from full adders
- Allows Boolean optimisation across multiple outputs, e.g., common sub-expression elimination


## Building Larger Gates

- Building a 6-input OR gate



## Common Expression Elimination

- Consider the following minimised SOP expression:

$$
z=\text { a.d. } f+\text { a.e. } f+\text { b.d. } f+\text { b.e. } f+\text { c.d. } f+\text { c.e. } f+g
$$

- Requires:
- Six, 3 input AND gates, one 7-input OR gate - total 7 gates, 2-levels
- 19 literals (the total number of times all variables appear)


## Common Expression Elimination

- We can recursively factor out common literals

$$
\begin{aligned}
& z=a . d . f+a . e . f+b . d . f+b . e . f+c . d . f+c . e . f+g \\
& z=(a . d+a . e+b . d+b . e+c . d+c . e) \cdot f+g \\
& z=((a+b+c) \cdot d+(a+b+c) \cdot e) \cdot f+g \\
& z=(a+b+c) .(d+e) \cdot f+g
\end{aligned}
$$

- Now express $z$ as a number of equations in 2level form:

$$
x=a+b+c \quad y=d+e \quad z=x . y \cdot f+g
$$

- 4 gates, 9 literals, 3 -levels


## Gate Propagation Delay

- So, multilevel logic can produce reductions in implementation complexity. What is the downside?
- We need to remember that the logic gates are implemented using electronic components (essentially transistors) which have a finite switching speed.
- Consequently, there will be a finite delay before the output of a gate responds to a change in its inputs - propagation delay


## Gate Propagation Delay

- The cumulative delay owing to a number of gates in cascade can increase the time before the output of a combinational logic circuit becomes valid
- For example, in the Ripple Carry Adder, the sum at its output will not be valid until any carry has 'rippled' through possibly every full adder in the chain - clearly the MSB will experience the greatest potential delay


## Gate Propagation Delay

- As well as slowing down the operation of combinational logic circuits, gate delay can also give rise to so called 'Hazards' at the output
- These Hazards manifest themselves as unwanted brief logic level changes (or glitches) at the output in response to changing inputs
- We will now describe how we can address these problems


## Hazards

- Hazards are classified into two types, namely, static and dynamic
- Static Hazard - The output undergoes a momentary transition when one input changes when it is supposed to remain unchanged
- Dynamic Hazard - The output changes more than once when it is supposed to change just once


## Timing Diagrams

- To visually represent Hazards we will use the so called 'timing diagram'
- This shows the logical value of a signal as a function of time, for example the following timing diagram shows a transition from 0 to 1 and then back again

Logic '1'
Logic '0' $\qquad$
Time

## Timing Diagrams

- Note that the timing diagram makes a number simplifying assumptions (to aid clarity) compared with a diagram which accurately shows the actual voltage against time
- The signal only has 2 levels. In reality the signal may well look more 'wobbly' owing to electrical noise pick-up etc.
- The transitions between logic levels takes place instantaneously, in reality this will take a finite time.


## Static Hazard



Logic '1'
Logic '0'

$$
\xrightarrow[\text { Time }]{ }
$$

## Dynamic Hazard




## Hazard Removal

- To remove a 1 hazard, draw the K-map of the output concerned. Add another term which overlaps the essential terms
- To remove a 0 hazard, draw the K-map of the complement of the output concerned. Add another term which overlaps the essential terms (representing the complement)
- To remove dynamic hazards - not covered in this course!

Removing the static 1 hazard
$w=x \cdot y+z \cdot \bar{y}$


Extra term added to remove hazard, consequently,

$$
w=x \cdot y+z \cdot \bar{y}+x \cdot z
$$



# Digital Electronics: Combinational Logic 

## Beyond Simple Logic Gates

## Multiplexer

- Multiplexer (Mux)/selector - chooses 1 of many inputs to steer to its single output under the direction of control inputs, e.g., if the input to a circuit can come from several places a Mux is one way to funnel the multiple sources selectively to the single output.


## Multiplexer

- The hazard example is actually a 2-to-1 (2:1) Mux, i.e., it can select either input $x$ or $z$ to appear at output $w$ under control of $y$



## Multiplexer

- Clearly an $n$-to- 1 ( $\mathrm{n}: 1$ ) Mux is also possible. For example, an 8-to-1 (8:1) Mux will need 3 control inputs.
- A Mux can also be used to implement combinational logic functions. For example, an 8 input Mux can be used to implement functions having 3 variables expressed as a sum of minterms, i.e., DNF.

$$
f=\bar{x} \cdot \bar{y} \cdot \bar{z}+\bar{x} \cdot y \cdot \bar{z}+x \cdot y \cdot \bar{z}+\bar{x} \cdot y \cdot z+x \cdot y \cdot z
$$

## Multiplexer

$$
f=\bar{x} \cdot \bar{y} \cdot \bar{z}+\bar{x} \cdot y \cdot \bar{z}+x \cdot y \cdot \bar{z}+x \cdot y \cdot z
$$



- The control inputs are used to select the minterms required at the output. The Mux is sometimes called a hardware look-up table.


## Multiplexer

- In this example if we use one of the inputs as a variable, then we can get away with a 4-to-1 (4:1) Mux

$$
\begin{aligned}
& f=\bar{x} \cdot \bar{y} \cdot \bar{z}+\bar{x} \cdot y \cdot \bar{z}+x \cdot y \cdot \bar{z}+x \cdot y \cdot z \\
& f=\bar{x} \cdot \bar{y} \cdot \bar{z}+\bar{x} \cdot y \cdot \bar{z}+x \cdot y \cdot(\bar{z}+z) \\
& f=\bar{x} \cdot \bar{y} \cdot \bar{z}+\bar{x} \cdot y \cdot \bar{z}+x \cdot y
\end{aligned}
$$

## Multiplexer

- We see it can also be designed via a truth table based approach, e.g.,




## Demultiplexer

- A demultiplexer is the opposite of a Mux, i.e., a single input is directed to exactly one of its outputs
- The truth table for a 1-to-2 (1:2) Demux (i.e., 1 control input and 2 outputs is:



## Demultiplexer

- Clearly a larger Demux are also possible. For example, a 3-to-8 (3:8) Demux has 3 control inputs and 8 outputs.
- A related function is a Decoder. In this case the input $g$ is permanently connected to a logic 1 . This yields a 1 -of-2 decoder (also known as a 1:2 decoder)

| $g$ | $x$ | $f_{0}$ | $f_{1}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 |  |  |  | $x$ |$f_{0} f_{1}$.

- See only one output is logic 1 at a time


## Decoder

- Clearly an 1-of- $n$ Decoder is possible. For example, a 1-of-8 Decoder (i.e., a 3:8 demux) has 3 control inputs and 8 outputs.
- A typical application would be to 'Enable (EN)' 1 out-of-n logic sub-systems.

- So, letting $x=1, y=z=0$ will enable System 1


## Decoder

- We can see that a 1-of- $n$ Decoder will generate all the possible minterms having $n$ variables.
- Consequently, a logical expression having DNF form can be implemented by ORing together the required minterms at the decoder output.
- Multiple output logic blocks can be created by using multiple OR gates at the decoder output, i.e., one for each output.


## Decoder

- Decoder implementation of a 3 variable, 2 output combinational logic block.



## Even More Ways to Implement Combinational Logic

- We have seen how combinational logic can be implemented using logic gates (e.g., AND, OR), Mux and Demux.
- However, it is also possible to generate combinational logic functions using memory devices, e.g., Read Only Memories (ROMs)


## ROM Overview

- A ROM is a data storage device:
- Usually written into once (either at manufacture or using a programmer)
- Read at will
- Essentially is a look-up table, where a group of input lines (say $n$ ) is used to specify the address of locations holding $m$-bit data words
- For example, if $n=4$, then the ROM has $2^{4}=16$ possible locations. If $m=4$, then each location can store a 4-bit word
- So, the total number of bits stored is $m \times 2^{n}$, i.e., 64 in the example (very small!) ROM


## ROM Example



Design amounts to putting minterms in the appropriate address location
No logic simplification required
Useful if multiple Boolean functions are to be implemented, e.g., in this case we can easily do up to 4, i.e., 1 for each output line

Reasonably efficient if lots of minterms need to be generated

## ROM Implementation

- Can be quite inefficient, i.e., become large in size with only a few non-zero entries, if the number of minterms in the function to be implemented is quite small
- Devices which can overcome these problems are known as programmable logic array (PLA)
- In PLAs, only the required minterms are generated using a separate AND plane. The outputs from this plane are ORed together in a separate OR plane to produce the final output


## Basic PLA Structure



## Other PLA Style Structures

- In PLAs, only the required minterms are generated using a separate AND plane. Output from this plane are available to all OR gates to give the final output
- A modified structure known as Programmable Array Logic (PAL) does not have a programmable OR array and so outputs from the AND array can not be shared among the OR gates to give the final outputs.
- This simplifies the structure, but at the cost of lower efficiency



## Other Memory Devices

- Non-volatile storage is offered by ROMs (and some other memory technologies, e.g., FLASH), i.e., the data remains intact, even when the power supply is removed
- Volatile storage is offered by Static Random Access Memory (SRAM) technology
- Data can be written into and read out of the SRAM, but is lost once power is removed


## Memory Application

- Memory devices are often used in computer systems
- The central processing unit (CPU) often makes use of busses (a bunch of wires in parallel) to access external memory devices
- The address bus is used to specify the memory location that is being read or written and the data bus conveys the data too and from that location
- So, more than one memory device will often be connected to the same data bus


## Bus Contention

- In this case, if the output from the data pin of one memory was a 0 and the output from the corresponding data pin of another memory was a 1, the data on that line of the data bus would be invalid
- So, how do we arrange for the data from multiple memories to be connected to the same bus wires?


## Bus Contention

- The answer is:
- Tristate buffers (or drivers)
- Control signals
- A tristate buffer is used on the data output of the memory devices
- In contrast to a normal buffer which is either 1 or 0 at its output, a tristate buffer can be electrically disconnected from the bus wire, i.e., it will have no effect on any other data currently on the bus - known as the 'high impedance' condition


## Tristate Buffer

Symbol


Functional


## Control Signals

- We have already seen that the memory devices have an additional control input (OE) that determines whether the output buffers are enabled.
- Other control inputs are also provided:
- Write enable (WE). Determines whether data is written or read (clearly not needed on a ROM)
- Chip select (CS) - determines if the chip is activated
- Note that these signals can be active low, depending upon the particular device


## Digital Electronics: Sequential Logic

## Introduction, Latches and Flip-

 Flops
## Introduction

- The logic circuits discussed previously are known as combinational, in that the output depends only on the condition of the latest inputs
- However, we will now introduce a type of logic where the output depends not only on the latest inputs, but also on the condition of earlier inputs. These circuits are known as sequential, and implicitly they contain memory elements


## Memory Elements

- A memory stores data - usually one bit per element
- A snapshot of the memory is called the state
- A one bit memory is often called a bistable, i.e., it has 2 stable internal states
- Flip-flops and latches are particular implementations of bistables


## RS Latch

- An RS latch is a memory element with 2 inputs: Reset $(R)$ and Set $(S)$ and 2 outputs: $Q$ and $\bar{Q}$.


| $S$ | $R$ | $Q^{\prime}$ | $Q^{\prime}$ | comment |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | $Q$ | $\bar{Q}$ | hold |
| 0 | 1 | 0 | 1 | reset |
| 1 | 0 | 1 | 0 | set |
| 1 | 1 | 0 | 0 | illegal |

Where $Q^{\prime}$ is the next state and $Q$ is the current state

## RS Latch - Operation



- $R=1$ and $S=0$
- Gate 1 output in 'always 0 ' condition, $Q=0$
- Gate 2 in 'complement' condition, so $\bar{Q}=1$
- This is the (R)eset condition


## RS Latch - Operation




- $S=0$ and $R$ to 0
- Gate 2 remains in 'complement' condition, $\bar{Q}=1$
- Gate 1 into 'complement' condition, $Q=0$
- This is the hold condition

RS Latch - Operation


- $S=1$ and $R=0$
- Gate 1 into 'complement' condition, $Q=1$
- Gate 2 in 'always 0 ' condition, $\bar{Q}=0$
- This is the (S)et condition


## RS Latch - Operation



- $S=1$ and $R=1$
- Gate 1 in 'always 0 ' condition, $Q=0$
- Gate 2 in 'always 0 ' condition, $\bar{Q}=0$
- This is the illegal condition


## RS Latch - State Transition Table

- A state transition table is an alternative way of viewing its operation

| $Q$ | $S$ | $R$ | $Q^{\prime}$ | comment |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | hold |
| 0 | 0 | 1 | 0 | reset |
| 0 | 1 | 0 | 1 | set |
| 0 | 1 | 1 | 0 | illegal |
| 1 | 0 | 0 | 1 | hold |
| 1 | 0 | 1 | 0 | reset |
| 1 | 1 | 0 | 1 | set |
| 1 | 1 | 1 | 0 | illegal |

- A state transition table can also be expressed in the form of a state diagram


## RS Latch - State Diagram

- A state diagram in this case has 2 states, i.e., $Q=0$ and $Q=1$
- The state diagram shows the input conditions required to transition between states. In this case we see that there are 4 possible transitions
- We will consider them in turn


## RS Latch - State Diagram

$Q=0 \quad Q^{\prime}=0$

| $Q$ | $S$ | $R$ | $Q^{\prime}$ | comment |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | hold |
| 0 | 0 | 1 | 0 | reset |
| 0 | 1 | 0 | 1 | set |
| 0 | 1 | 1 | 0 | sillegal |
| 1 | 0 | 0 | 1 | hold |
| 1 | 0 | 1 | 0 | reset |
| 1 | 1 | 0 | 1 | set |
| 1 | 1 | 1 | 0 | sillegal |

From the table we can see:
$\bar{S} . \bar{R}+\bar{S} . R+S . R=$
$\bar{S} .(\bar{R}+R)+S . R=\bar{S}+S . R=$
$(\bar{S}+S) .(\bar{S}+R)=\bar{S}+R$
$Q=1 \quad Q^{\prime}=1$
From the table we can see:
$\bar{S} \cdot \bar{R}+S . \bar{R}=\bar{R} .(\bar{S}+S)=$ $\bar{R}$

## RS Latch - State Diagram

| $Q$ | $S$ | $Q^{\prime}$ | comment |  |
| :--- | :--- | :--- | :---: | :---: |
| 0 | 0 | 0 | 0 | hold |
| 0 | 0 | 0 | reset |  |
| 0 | 1 | 0 | 1 | set |
| 0 | 1 | 1 | 0 | illegal |
| 1 | 0 | 0 | 1 | hold |
| 1 | 0 | 1 | 0 | reset |
| 1 | 1 | 0 | 1 | set |
|  | 1 | 1 | 1 | 0 | illegal

$Q=1 \quad Q^{\prime}=0$
From the table we can see:
$\bar{S} . R+S . R=$
$R .(\bar{S}+S)=R$
$Q=0 \quad Q^{\prime}=1$
From the table we can see:
$S . \bar{R}$

## RS Latch - State Diagram

- Which gives the following state diagram:

- A similar diagram can be constructed for the Q output
- We will see later that state diagrams are a useful tool for designing sequential systems


## Clocks and Synchronous Circuits

- For the RS latch we have just described, we can see that the output state changes occur directly in response to changes in the inputs. This is called asynchronous operation
- However, virtually all sequential circuits currently employ the notion of synchronous operation, that is, the output of a sequential circuit is constrained to change only at a time specified by a global enabling signal. This signal is generally known as the system clock


## Clocks and Synchronous Circuits

- The Clock: What is it and what is it for?
- Typically it is a square wave signal at a particular frequency
- It imposes order on the state changes
- Allows lots of states to appear to update simultaneously
- How can we modify an asynchronous circuit to act synchronously, i.e., in synchronism with a clock signal?


## Transparent D Latch

- We now modify the RS Latch such that its output state is only permitted to change when a valid enable signal (which could be the system clock) is present
- This is achieved by introducing a couple of AND gates in cascade with the $R$ and $S$ inputs that are controlled by an additional input known as the enable (EN) input.



## Transparent D Latch



- See $Q$ follows $D$ input provided $E N=1$. If $E N=0, Q$ maintains previous state


## Master-Slave Flip-Flops

- The transparent D latch is so called 'level triggered. We can see it exhibits transparent behaviour if $E N=1$. It is often more simple to design sequential circuits if the outputs change only on the either rising (positive going) or falling (negative going) 'edges' of the clock (i.e., enable) signal
- We can achieve this kind of operation by combining 2 transparent D latches in a so called Master-Slave configuration


## Master-Slave D Flip-Flop



- To see how this works, we will use a timing diagram
- Note that both latch inputs are effectively connected to the clock signal (admittedly one is a complement of the other)



## D Flip-Flops

- The Master-Slave configuration has now been superseded by new F-F circuits which are easier to implement and have better performance
- When designing synchronous circuits it is best to use truly edge triggered F-F devices
- We will not consider the design of such F-Fs on this course


## Other Types of Flip-Flops

- Historically, other types of Flip-Flops have been important, e.g., J-K FlipFlops and T-Flip-Flops
- However, J-K FFs are a lot more complex to build than D-types and so have fallen out of favour in modern designs, e.g., for field programmable gate arrays (FPGAs) and VLSI chips


## Other Types of Flip-Flops

- Consequently we will only consider synchronous circuit design using D-type FFs
- However for completeness we will briefly look at the truth table for J-K and T type FFs


## J-K Flip-Flop

- The J-K FF is similar in function to a clocked RS FF, but with the illegal state replaced with a new 'toggle' state

| $J K$ | $Q^{\prime}$ | $Q^{\prime}$ | comment |
| :--- | :--- | :--- | :--- |
| 0 | 0 | $Q$ | $\bar{Q}$ |
| 0 | hold |  |  |
| 0 | 1 | 0 | 1 |
| 1 | reset |  |  |
| 1 | 0 | 1 | 0 |
| 1 | set |  |  |
| 1 |  | $Q$ | $Q$ |
| toggle |  |  |  |

Where $Q^{\prime}$ is the next state

and $Q$ is the current state

## T Flip-Flop

- This is essentially a J-K FF with its J and K inputs connected together and renamed as the T input

| $T$ | $Q^{\prime} \bar{Q}^{\prime}$ | comment |
| :---: | :---: | :---: |
| 0 | $Q$ | $\bar{Q}$ |
| 1 | hold |  |
| 1 | $\bar{Q}$ | $Q$ | toggle

Where $Q^{\prime}$ is the next state

and $Q$ is the current state

## Asynchronous Inputs

- It is common for the FF types we have mentioned to also have additional so called 'asynchronous' inputs
- They are called asynchronous since they take effect independently of any clock or enable inputs
- Reset/Clear - force $Q$ to 0
- Preset/Set - force $Q$ to 1
- Often used to force a synchronous circuit into a known state, say at start-up.


## Timing

- Various timings must be satisfied if a FF is to operate properly:
- Setup time: Is the minimum duration that the data must be stable at the input before the clock edge
- Hold time: Is the minimum duration that the data must remain stable on the FF input after the clock edge



## Digital Electronics: Sequential Logic

## Flip-Flop Applications and Timing Considerations

## Counters

- A clocked sequential circuit that goes through a predetermined sequence of states
- A commonly used counter is an $n$-bit binary counter. This has $n$ FFs and $2^{n}$ states which are passed through in the order $0,1,2, \ldots .2^{n}-1,0,1$,
- Uses include:
- Counting
- Producing delays of a particular duration
- Sequencers for control logic in a processor
- Divide by $m$ counter (a divider), as used in a digital watch


## Memories

- For example,
- Shift register
- Parallel loading shift register : can be used for parallel to serial conversion in serial data communication
- Serial in, parallel out shift register: can be used for serial to parallel conversion in a serial data communication system.


## Counters

- In most books you will see 2 basic types of counters, namely ripple counters and synchronous counters
- In this course we are concerned with synchronous design principles. Ripple counters do not follow these principles and should generally be avoided if at all possible. We will now look at the problems with ripple counters


## Ripple Counters

- A ripple counter can be made be cascading together negative edge triggered T-type FFs operating in 'toggle' mode, i.e., $T=1$

- See that the FFs are not clocked using the same clock, i.e., this is not a synchronous design. This gives some problems....



## Ripple Counters

- If you observe the frequency of the counter output signals you will note that each has half the frequency, i.e., double the repetition period of the previous one. This is why counters are often known as dividers
- Often we wish to have a count which is not a power of 2, e.g., for a BCD counter (0 to 9).To do this:
- use FFs having a Reset/Clear input
- Use an AND gate to detect the count of 10 and use its output to Reset the FFs


## Synchronous Counters

- Owing to the problems identified with ripple counters, they should not usually be used to implement counter functions
- It is recommended that synchronous counter designs be used
- In a synchronous design
- all the FF clock inputs are directly connected to the clock signal and so all FF outputs change at the same time, i.e., synchronously
- more complex combinational logic is now needed to generate the appropriate FF input signals (which will be different depending upon the type of FF chosen)


## Synchronous Counters

- We will now investigate the design of synchronous counters
- We will consider the use of D-type FFs only, although the technique can be extended to cover other FF types.
- As an example, we will consider a 0 to 7 up-counter


## Synchronous Counters

- To assist in the design of the counter we will make use of a modified state transition table. This table has additional columns that define the required FF inputs (or excitation as it is known)
- Note we have used a state transition table previously when determining the state diagram for an RS latch
- We will also make use of the so called 'excitation table' for a D-type FF
- First however, we will investigate the so called characteristic table and characteristic equation for a D-type FF


## Characteristic Table

- In general, a characteristic table for a FF gives the next state of the output, i.e., $Q^{\prime}$ in terms of its current state $Q$ and current inputs

| $Q$ | $D$ | $Q^{\prime}$ | Which gives the characteristic equation, |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | $Q^{\prime}=D$ |
| 0 | 1 | 1 | i.e., the next output state is equal to the |
| 1 | 0 | 0 | current input value |
| 1 | 1 | 1 |  |

Since $Q^{\prime}$ is independent of $Q$ the characteristic table can be rewritten as


## Excitation Table

- The characteristic table can be modified to give the excitation table. This table tells us the required FF input value required to achieve a particular next state from a given current state

| $Q$ | $Q^{\prime}$ | $D$ |
| :---: | :---: | :---: |
| 0 | 0 | 0 |
| 0 | 1 | 1 |
| 1 | 0 | 0 |
| 1 | 1 | 1 |

As with the characteristic table it can be seen that $Q^{\prime}$, does not depend upon, $Q$, however this is not generally true for other FF types, in which case, the excitation table is more useful. Clearly for a D-FF, $D=Q^{\prime}$

## Characteristic and Excitation Tables

- Characteristic and excitation tables can be determined for other FF types.
- These should be used in the design process if D-type FFs are not used
- For example, for a J-K FF the following tables are appropriate:


## Characteristic and Excitation Tables

| $J$ | $K$ | $Q^{\prime}$ |
| :---: | :---: | :---: |
| 0 | 0 | $Q$ |
| 0 | 1 | 0 |
| 1 | 0 | 1 |
| 1 | 1 | $\bar{Q}$ |

Truth table

| $Q$ | $Q^{\prime}$ | $J$ | $K$ |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | x |
| 0 | 1 | 1 | x |
| 1 | 0 | x | 1 |
| 1 | 1 | x | 0 |

Excitation table

- We will now determine the modified state transition table for the example 0 to 7 up-counter


## Modified State Transition Table

- In addition to columns representing the current and desired next states (as in a conventional state transition table), the modified table has additional columns representing the required FF inputs to achieve the next desired FF states


## Modified State Transition Table

- For a 0 to 7 counter, 3 D-type FFs are needed

| Current state | Next state | FF inputs | The procedure is to: Write down the desired |
| :---: | :---: | :---: | :---: |
| $Q_{2} Q_{1} Q_{0}$ | $Q_{2} Q_{1}^{\prime} Q_{0}^{\prime}$ | $D_{2} D_{1} D_{0}$ | count sequence in the |
| 000 | 001 | 001 | current state columns |
| $\begin{array}{llll}0 & 0 & 1 \\ 0 & 1 & 1\end{array}$ | $\begin{array}{lll}0 & 1 & 0 \\ 0 & 1 & 1\end{array}$ | $\begin{array}{lll}0 & 1 & 0 \\ 0 & 1 & 1\end{array}$ | Write down the required |
| 010 | 0 O 11 | 011 | next states in the next |
| 011 | 100 | 100 | state columns |
| 100 | $\begin{array}{lll}1 & 0 & 1 \\ 1 & 1 & 0\end{array}$ | $\begin{array}{lll}1 & 0 & 1 \\ 1 & 1 & \end{array}$ |  |
| 1001 | $\begin{array}{lll}1 & 1 & 0 \\ 1 & 1 & 1\end{array}$ | $\begin{array}{lll}1 & 1 & 0 \\ 1 & 1 & 1\end{array}$ | required to give the |
| 110 | 111 | $\begin{array}{lll}1 & 1 & 1\end{array}$ | required to give the |
| 111 | 000 | 000 | defined next state |

Note: Since $Q^{\prime}=D$ (or $D=Q^{\prime}$ ) for a D-FF, the required FF inputs are identical to the Next state

## Synchronous Counter Example

- If using J-K FFs for example, we need J and K input columns for each FF
- Also note that if we are using D-type FFs, it is not necessary to explicitly write out the FF input columns, since we know they are identical to those for the next state
- To complete the design we now have to determine appropriate combinational logic circuits which will generate the required FF inputs from the current states
- We can do this from inspection, using Boolean algebra or using K-maps.


## Synchronous Counter Example

| Current state | Next state $Q_{2}^{\prime} Q_{1}^{\prime} Q_{0}^{\prime}$ | FF inputs $D_{2} D_{1} D_{0}$ | By inspection, $D_{0}=\overline{Q_{0}}$ |
| :---: | :---: | :---: | :---: |
| 00 | 0 |  | Note: $\mathrm{FF}_{0}$ is toggling |
| 001 | 0 | 0 0 10 | Also, $D_{1}=Q_{0} \oplus Q_{1}$ |
| 010 |  | $\begin{array}{lll}0 & 1\end{array}$ | Use a K-map for $D_{2}$, |
| 011 | 100 | 100 | $Q_{0}$ |
| 100 | 101 | 101 | 01111 |
| 101 | 110 | 110 | 1 |
| 110 | 111 | 111 | $Q_{2} 1$ 1 (1) ${ }^{1}$ |
| 111 | 000 | 000 |  |

## Synchronous Counter Example



So,
$D_{2}=\overline{Q_{0}} \cdot Q_{2}+\overline{Q_{1}} \cdot Q_{2}+Q_{0} \cdot Q_{1} \cdot \overline{Q_{2}}$
$D_{2}=Q_{2} \cdot\left(\overline{Q_{0}} \cdot+\overline{Q_{1}}\right)+Q_{0} \cdot Q_{1} \cdot \overline{Q_{2}}$


## Synchronous Counter

- A similar procedure can be used to design counters having an arbitrary count sequence
- Write down the state transition table
- Determine the FF excitation (easy for D-types)
- Determine the combinational logic necessary to generate the required FF excitation from the current states - Note: remember to take into account any unused counts since these can be used as don't care states when determining the combinational logic circuits


## Shift Register

- A shift register can be implemented using a chain of D-type FFs

- Has a serial input, $D_{\text {in }}$ and parallel output $Q_{0}, Q_{1}$ and $Q_{2}$.


## Shift Register



- See data moves one position to the right on application of each clock edge


## Shift Register

- Preset and Clear inputs on the FFs can be utilised to provide a parallel data input feature
- Data can then be clocked out through $Q_{2}$ in a serial fashion, i.e., we now have a parallel in, serial out arrangement
- This along with the previous serial in, parallel out shift register arrangement can be used as the basis for a serial data link


## Serial Data Link



- One data bit at a time is sent across the serial data link
- See less wires are required than for a parallel data link


## System Timing

- The clock period, $T_{\mathrm{c}}$, is the time between the rising edges of a repetitive clock signal
- The clock frequency, $f_{\mathrm{c}}$, is the reciprocal of the clock period, i.e., $f_{c}=1 / T_{c}$
- Note the unit of frequency is Hz , though typical modern processors can operate up to several GHz
- All things being equal, increasing the clock frequency increases the 'work' that a digital system can accomplish per unit time


## Set-up Time Constraint

- Previously, we saw the timing constraints that apply for correct operation of an edge triggered D-FF
- We will now see how these constraints affect system clock speed.

$t_{s u}$ Set-up time $t_{h}$ Hold time $\quad t_{p c} \begin{aligned} & \text { CLK-to-Q Propagation } \\ & \text { delay }\end{aligned}$


## Set-up Time Constraint



- The above diagram shows a generic path in a synchronous sequential circuit
- On the rising edge of $C L K$, FFO gives output $Q_{0}$ (after delay $t_{p c}$ ).
- This signal enters a block of combinational logic (CL) producing $D_{1}$ (after a delay of $t_{p d}$ from $Q_{0}$ changing), which is the input to FF1
- To satisfy the setup time for FF1, $D_{1}$ must settle no later than the setup time before the next CLK edge

- The diagram shows the maximum propagation delay $t_{p d}$ that will enable the worst case setup time to be satisfied (assuming worst case $t_{p c}$ ), i.e., the minimum clock period is given by,

$$
T_{c} \geq t_{p c}+t_{p d}+t_{s u}
$$

## Set-up Time Constraint

- Note that the clock period of a system (i.e., the clock speed) is often set by the marketing dept!
- Since the worst case (i.e., maximum) values of $t_{p c}$ and $t_{s u}$ are specified by the chip manufacturer, we can rearrange the previous equation to solve for the maximum propagation delay through the combinational logic, which is usually the only variable under the control of the system designer,

$$
t_{p d} \leq T_{C}-\left(t_{p c}+t_{s u}\right)
$$

- If this cannot be achieved by redesigning the combinational logic, the clock period has to be increased to ensure correct operation



## Hold Time Constraint

- We would expect 2 FFs to be able to be directly cascaded i.e., with no combinational logic between them, without any timing issues. In this case, $t_{p d}=0$, so

$$
\left(t_{p c}\right) \min \geq t_{\text {hold }}
$$

- In other words a reliable FF must have a minimum hold time shorter than the minimum propagation delay time
- Often FFs are designed with $t_{\text {hold }}=0$, hence the above condition is always satisfied
- We will not consider hold time violations further, but note that they cannot be overcome by adjusting the clock period. Consequently, they can be hard to fix and have to be taken seriously


## Clock Skew

- In the previous slides, we have assumed that the system clock reaches all the FFs at the same time
- Owing to the physical layout of the clock wiring giving rise to different wire lengths and hence different propagation delays, in reality, the clock edges will not arrive at the FFs at the same time. This variation is known as clock skew.
- In the following case, the clock to FF1 $\left(\mathrm{CLK}_{1}\right)$ is in advance (by $t_{\text {skew }}$ seconds) of the clock to FF0 (CLK ${ }_{0}$ )


## Clock Skew



- The diagram shows the max propagation delay $t_{p d}$ that will enable the worst case setup time to be satisfied (with worst case $t_{p c}$ ), i.e., the min clock period is given by, $T_{c} \geq t_{p c}+t_{p d}+t_{s u}+t_{s k e w}$


## Clock Skew

- So the max propagation delay through the combinational logic is

$$
t_{p d} \leq T_{C}-\left(t_{p c}+t_{s u}+t_{s k e w}\right)
$$

- Thus clock skew has the effect of increasing the setup time and reduces the allowable propagation delay through the combinational logic
- We will not consider it here, but clock skew also increases the effective hold time


## Metastability

- It is not always possible to control when a FF input changes in relation to the clock edge
- For example, this can occur when the input signal comes from an external user input, e.g., a button
- Consider the following example when the D input change violates the dynamic requirements

- This causes the output Q to be undefined
- Momentarily it can take on a voltage between 0 and $V_{\mathrm{DD}}$, i.e., in the invalid range


## Metastability

- This is known as to metastability and one way to visualise it is to consider a ball on the summit of a hill between 2 valleys

- The 2 valleys are stable states, i.e., 0 or 1 , and the ball will remain there as long as it is not disturbed
- The hill top is called metastable, because the ball would remain there if it were perfectly balanced
- Since nothing is perfect, the ball will eventually roll one side or the other to reach a stable state
- How long this takes depends upon how well balanced the ball was in the first place


## Metastability

- Eventually, the FF output will resolve to a stable valid 0 or 1 voltage level
- In theory, the resolution time is unbounded, however, we can model the probability of the resolution time, $t_{\text {res }}$ exceeding some particular time $t$

$$
P\left(t_{\text {res }}>t\right)=\frac{T_{0}}{T_{c}} e^{-\frac{t}{\tau}}
$$

where $T_{c}$ is the clock period, and $T_{0}$ and $\tau$ are characteristics of the FF.
We can view $T_{0} / T_{c}$ as the probability that the input changes at a 'bad' time since we see it decreases with increasing $T_{c}$, and $\tau$ is a time constant indicating how fast the FF will exit the metastable state

## Metastability

- We will not go in to the derivation of this model, but the key point is that this probability decreases exponentially as $t$ increases, i.e., the longer we wait, the lower is the probability of the output being in a metastable state
- Metastability gives rise to severe system problems and we must minimise the probability of it occurring
- One way to do this is to use a 'synchroniser' consisting of cascaded (often 2) FFs


## Metastability

- To minimise the probability of metastablity we use a synchroniser. In its simplest form it uses 2 FFs



## Metastability



- The output from $\mathrm{FFO}, D_{l}$, will resolve to a valid level with high probability if $T_{c}$ is long enough
- FF1 now has valid input that satisfies both its setup and hold times and yields a valid output $Q$


## Metastability

- To reduce the probability of an invalid output from the synchroniser, we need to wait a longer time for the metastable condition at $D_{l}$ to resolve, i.e., we need to increase time $t_{\text {res }}$
- So to satisfy the setup time $t_{s i}$ for FF1, we need to increase the clock period $T_{c}$, i.e., slow the clock rate
- We say that the synchroniser fails if output $Q$ becomes metastable
- This may happen if $D_{1}$ has not resolved to a valid level before it needs to satisfy the setup condition on FF1, that is, if $t_{r e s}>T_{c^{-}} t_{s u}$


## Metastability

- So the probability of failure for a single input change is

$$
P(\text { failure })=\frac{T_{0}}{T_{c}} e^{-\frac{T_{c}-t_{s u}}{\tau}}
$$

- If input $D_{0}$ changes once per second, the probability of failure per second is just $P$ (failure)
- However, if $D_{0}$ changes $N$ times per second, the probability of failure per second is $N$ times greater

$$
P(\text { failure }) / s=N \frac{T_{0}}{T_{c}} e^{-\frac{T_{c}-t_{s u}}{\tau}}
$$

## Metastability

- System reliability is usually measured as the mean time between failures (MTBF)
- This is just the reciprocal of the probability that a system will fail in any given second

$$
M T B F=\frac{1}{P(\text { failure }) / s}=\frac{T_{c} e^{\frac{T_{c}-t_{s u}}{\tau}}}{N T_{0}}
$$

## Metastability - Example

- The FFs in the 2 FF synchroniser have the following characteristics: $\tau=200 \mathrm{ps}, T_{0}=150 \mathrm{ps}$ and $t_{s u}=500$ ps. The input data changes 0.2 times per sec on avg
- How long must be the synchroniser clock period be for the MTBF to exceed 1 year?
- Solution -
- So, 1 year $\approx 31.5 \times 10^{6} \mathrm{~s}$
and using the previous equation,

$$
31.5 \times 10^{6}=\frac{T_{c} e^{\frac{T_{c}-500 \times 10^{-12}}{200 \times 10^{-12}}}}{(0.2) 150 \times 10^{-12}}
$$

This equation has no closed form solution, but by trial and error we can get $T_{C}=3.04 \mathrm{~ns}$

## Metastability

- If $T_{c}$ becomes excessive to achieve a specified MTBF, then it is possible to cascade further FFs, since the probability of a metastable state at the synchroniser output is essentially the product of that for each FF
- For this to work well for a reasonable number FFs, the probability of metastability at the output of each FF has to be much lower than 1, i.e., we need to ensure that the clock period is sufficiently long such that metastability can resolve with a high probability for each FF
$\square$


# Digital Electronics: Sequential Logic 

## Synchronous State Machines 1

## Introduction

- We have seen how we can use FFs (D-types in particular) to design synchronous counters
- We will now investigate how these principles can be extended to the design of synchronous state machines (of which counters are a subset)
- We will begin with some definitions and then introduce two popular types of machines


## Definitions

- Finite State Machine (FSM) - a deterministic machine (circuit) that produces outputs which depend on its internal state and external inputs
- States - the set of internal memorised values, shown as circles on the state diagram
- Inputs - External stimuli, labelled as arcs on the state diagram
- Outputs - Results from the FSM


## Types of State Machines

- Two types of state machines are in general use, namely Moore machines and Mealy machines
- We will see that the state diagrams (and associated state tables) corresponding with the 2 types of machine are slightly different



## Moore vs. Mealy Machines

- Outputs from Mealy Machines depend upon the timing of the inputs
- Outputs from Moore machines come directly from clocked FFs so:
- They have guaranteed timing characteristics
- They are glitch free
- Any Mealy machine can be converted to a Moore machine and vice versa, though their timing properties will be different


## Moore Machine State Diagram

- Example FSM has 3 states ( $A, B$ and $C$ ), inputs $e$ and $r$, and output $s$

- See inputs only appear on transitions between states, i.e., next state is given by current state and current inputs
- Outputs determined from current state via combinational logic (if required)


## Mealy Machine State Diagram

- Example FSM has 3 states ( $A, B$ and $C$ ), inputs $x$ and $y$, and output $s$

- Inputs and outputs appear on transitions between states, i.e., next state is given by current state and current inputs
- Output determined from current state and inputs via combinational logic


## Moore Machine - Example

- We will design a Moore Machine to implement a traffic light controller
- In order to visualise the problem it is often helpful to draw the state transition diagram
- This is used to generate the state transition table
- The state transition table is used to generate
- The next state combinational logic
- The output combinational logic (if required)


## Example - Traffic Light Controller <br>  <br> See we have 4 states So in theory we could use a minimum of 2 FFs However, by using 3 FFs we will see that we do not need to use any output combinational logic <br> So, we will only use 4 of the 8 possible states <br> In general, state assignment is a difficult problem and the optimum choice is not always obvious

## Example - Traffic Light Controller



By using 3 FFs (we will use D-types), we can assign one to each of the required outputs ( $R, A, G$ ), eliminating the need for output logic
We now need to write down the state transition table

We will label the FF outputs $R, A$ and $G$
Remember we do not need to explicitly include columns for FF excitation since if we use D-types these are identical to the next state


## Example - Traffic Light Controller

Current Next We now need to determine the next
state state state combinational logic

| $R$ | $A$ | $G$ | $R^{\prime}$ | $A^{\prime}$ | $G^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 1 | 1 | 0 |
| 1 | 1 | 0 | 0 | 0 | 1 |
| 0 | 0 | 1 | 0 | 1 | 0 |
| 0 | 1 | 0 | 1 | 0 | 0 |

Unused states, 000, 011, 101 and 111.

For the $R \mathrm{FF}$, we need to determine $D_{R}$
To do this we will use a K-map

$$
\begin{aligned}
& D_{R}=R \cdot \bar{A}+\bar{R} \cdot A=R \oplus A
\end{aligned}
$$

## Example - Traffic Light Controller

| Current state | Next state | By inspection |
| :---: | :---: | :---: |
| $R A G$ | $R^{\prime} A^{\prime} G^{\prime}$ | $D_{A}=A$ |
| 100 | 110 | and, |
| $\begin{array}{lll}1 & 1 & 0 \\ 0 & 0 & 1\end{array}$ | $\begin{array}{lll}0 & 0 & 1 \\ 0 & 1 & 0\end{array}$ | $D_{G}=R . A$ |
| 001 | 010 | $D_{G}=R . A$ |
| 010 | 100 |  |

Unused states, 000, 011, 101 and 111.

## Example - Traffic Light Controller



## FSM Problems

- Consider what could happen on power-up
- The state of the FFs could by chance be in one of the unused states
- This could potentially cause the machine to become stuck in some unanticipated sequence of states which never goes back to a used state


## FSM Problems

- What can be done?
- Check to see if the FSM can eventually enter a known state from any of the unused states
- If not, add additional logic to do this, i.e., include unused states in the state transition table along with a valid next state
- Alternatively use asynchronous Clear and Preset FF inputs to set a known (used) state at power up


## Example - Traffic Light Controller

- Does the example FSM self-start?
- Check what the next state logic outputs if we begin in any of the unused states
- Turns out:

Start Next state
state logic output
\(\left.\begin{array}{ll}000 \& 010 <br>
011 \& 100 <br>
101 \& 110 <br>

111 \& 001\end{array}\right]\)| Which are all | So it does |
| :--- | :--- |
| valid states |  |
| self start |  |

## Example 2

- We extend Example 1 so that the traffic signals spend extra time for the $R$ and $G$ lights
- Essentially, we need 2 additional states, i.e., 6 in total.
- In theory, the 3 FF machine gives us the potential for sufficient states
- However, to make the machine combinational logic easier, it is more convenient to add another FF (labelled $S$ ), making 4 in total




## Example 2

| Current <br> state |  |  |  |  | $c$ <br> Next <br> state |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $R$ | $A$ | $G$ | $S$ | $R^{\prime}$ | $A^{\prime}$ | $G^{\prime}$ | $S^{\prime}$ |  |
| 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |  |
| 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 |  |
| 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 |  |
| 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 |  |
| 0 | 0 | 1 | 0 | 0 | 1 | 0 | 1 |  |
| 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 |  |

We will now use k-maps to determine the next state combinational logic

For the $R$ FF, we need to determine $D_{R}$


$$
D_{R}=R \cdot \bar{A}+\bar{R} \cdot A=R \oplus A
$$

## Example 2

Current Next state state | $R$ | $A$ | $G$ | $S$ | $R^{\prime}$ | $A^{\prime}$ | $G^{\prime}$ | $S^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 |
| 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 |
| 0 | 0 | 1 | 0 | 0 | 1 | 0 | 1 |
| 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 |

We can plot k-maps for $D_{A}$ and $D_{G}$ to give:
$D_{A}=R . S+G . \bar{S}$ or
$D_{A}=R \cdot S+\bar{R} \cdot \bar{S}=\bar{R} \oplus S$
$D_{G}=R . A+G . S$ or
$D_{G}=G . S+A . \bar{S}$
By inspection we can also see:

$$
D_{S}=\bar{S}
$$

## Digital Electronics: Sequential Logic

## Synchronous State Machines 2

## State Assignment

- As we have mentioned previously, state assignment is not necessarily obvious or straightforward
- Depends what we are trying to optimise, e.g.,
- Complexity (which also depends on the implementation technology, e.g., FPGA, 74 series logic chips).
- FF implementation may take less chip area than you may think given their gate level representation
- Wiring complexity can be as big an issue as gate complexity
- Speed
- Algorithms do exist for selecting the 'optimising' state assignment, but are not suitable for manual execution


## State Assignment

- If we have $m$ states, we need at least $\log _{2} m$ FFs (or more informally, bits) to encode the states, e.g., for 8 states we need a min of 3 FFs
- We will now present an example giving various potential state assignments, some using more FFs than the minimum


## Example Problem

- We wish to investigate some state assignment options to implement a divide by 5 counter which gives a 1 output for 2 clock edges and is 0 for 3 clock edges



## Sequential State Assignment

- Here we simply assign the states in an increasing natural binary count
- As usual we need to write down the state transition table. In this case we need 5 states, i.e., a minimum of 3 FFs (or state bits). We will designate the 3 FF outputs as $c, b$, and $a$
- We can then determine the necessary next state logic and any output logic.


## Sequential State Assignment

| Current state | Next state | By inspection we can see: <br> The required output is from FF $b$ |
| :---: | :---: | :---: |
| c ba | $c^{\prime} b^{\prime} a^{\prime}$ | Plot k -maps to determine the |
| $\begin{array}{lll}0 & 0 & 0 \\ 0 & 0\end{array}$ | 00 | next state logic: |
| $\begin{array}{llll}0 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & 1 & 0\end{array}$ | $\begin{array}{llll}0 & 1 & 1 \\ 0 & 1 & 0 \\ 0 & 1 & 1\end{array}$ | For FF $a$ : |
| 01 | 100 | ${ }^{\text {ba }}$ a |
| 10 | 000 | c 000011110 |
|  |  | 0 1) |
|  |  | 11 <br> 1 |
| Unused states, 101, |  | $\frac{\square}{b}$ |

$$
D_{a}=\bar{a} \cdot \bar{c}
$$

## Sequential State Assignment

## For FF $b$ :

| Current <br> state |  |  | $c$ <br> Next <br> state |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $c$ | $b$ | $a$ | $c^{\prime}$ | $b^{\prime}$ | $a^{\prime}$ |
| 0 | 0 | 0 | 0 | 0 | 1 |
| 0 | 0 | 1 | 0 | 1 | 0 |
| 0 | 1 | 0 | 0 | 1 | 1 |
| 0 | 1 | 1 | 1 | 0 | 0 |
| 1 | 0 | 0 | 0 | 0 | 0 |



For FF $c$ :

Unused states, 101, 110 and 111.


$$
D_{c}=a \cdot b
$$

## Sliding State Assignment



## Sliding State Assignment

| Current state | Next state | By inspection we can see that: For FF $b$ : |
| :---: | :---: | :---: |
| $c \quad b a$ | $c^{\prime} b^{\prime} a^{\prime}$ | $D_{b}=a$ |
| 000 | $\begin{array}{lll}0 & 0 & 1 \\ 0 & 1 & 1\end{array}$ | For FF $c$ : |
| $\begin{array}{llll}0 & 0 & 1 \\ 0 & 1 & 1\end{array}$ | $\begin{array}{lll}0 & 1 & 1 \\ 1 & 1 & 0\end{array}$ | $D_{c}=b$ |
| 110 | 100 |  |
| 100 | 000 |  |

Unused states, 010, 101, and 111.

## Shift Register Assignment

- As the name implies, the FFs are connected together to form a shift register. In addition, the output from the final shift register in the chain is connected to the input of the first FF:
- Consequently the data continuously cycles through the register


## Shift Register Assignment

Current Next Because of the shift register
state state configuration and also from the

| $l$ | $d$ | $c$ | $b$ | $a$ |  | $e^{\prime}$ | $d^{\prime}$ | $c^{\prime}$ | $b^{\prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |$a^{\prime}$ state table we can see that:

$D_{a}=e$
$D_{b}=a$
$D_{c}=b$
$D_{d}=c$
$D_{e}=d$
Unused states. Lots!
By inspection we can see that we can use any of the FF outputs as the wanted output

See needs 2 more FFs, but no logic and simple wiring

## One Hot State Encoding

- This is a shift register design style where only one FF at a time holds a 1
- Consequently we have 1 FF per state, compared with $\log _{2} m$ for sequential assignment
- However, can result in simple fast state machines
- Outputs are generated by ORing together appropriate FF outputs


## One Hot - Example

- We will return to the traffic signal example, which recall has 4 states


For 1 hot, we need 1 FF for each state, i.e., 4 in this case The FFs are connected to form a shift register as in the previous shift register example, however in 1 hot, only 1 FF holds a 1 at any time
We can write down the state transition table as follows
 that: $D_{a}=g \quad D_{g}=r a \quad D_{r a}=r \quad D_{r}=a$
To generate the R, A and G outputs we do the following ORing:

$$
R=r+r a \quad A=r a+a \quad G=g
$$

$$
\begin{array}{rl}
\text { One Hot - Example } \\
D_{a}=g \quad D_{g}=r a \quad D_{r a}=r & D_{r}=a \\
R=r+r a \quad A=r a+a & G=g
\end{array}
$$



## Tripos Example

- The state diagram for a synchroniser is shown. It has 3 states and 2 inputs, namely $e$ and $r$.
The states are mapped using sequential assignment as shown.



## Tripos Example



Current Input Next
state state

| $s_{1}$ | $s_{0}$ | $e$ | $r$ | $s_{1}^{\prime}$ | $s_{0}^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | X | 0 | 0 | 0 |
| 0 | 0 | X | 1 | 0 | 1 |
| 0 | 1 | 0 | X | 0 | 1 |
| 0 | 1 | 1 | 0 | 0 | 0 |
| 0 | 1 | 1 | 1 | 1 | 0 |
| 1 | 0 | 0 | X | 1 | 0 |
| 1 | 0 | 1 | 0 | 0 | 0 |
| 1 | 0 | 1 | 1 | 1 | 0 |
| 1 | 1 | X | X | X | X |

> Unused state 11
> From inspection, $s=s_{1}$

## Tripos Example

Current Input Next state state

| $s_{1}$ | $s_{0}$ | $e$ | $r$ | $s_{1}$ | $s_{0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | X | 0 | 0 | 0 |
| 0 | 0 | X | 1 | 0 | 1 |
| 0 | 1 | 0 | X | 0 | 1 |
| 0 | 1 | 1 | 0 | 0 | 0 |
| 0 | 1 | 1 | 1 | 1 | 0 |
| 1 | 0 | 0 | X | 1 | 0 |
| 1 | 0 | 1 | 0 | 0 | 0 |
| 1 | 0 | 1 | 1 | 1 | 0 |
| 1 | 1 | X | X | X | X |

Plot k-maps to determine the next state logic For FF 1:


$$
D_{1}=s_{1} \cdot \bar{e}+s_{1} \cdot r+s_{0} \cdot e . r
$$

## Tripos Example

Current Input Next state state

| $s_{1}$ | $s_{0}$ | $e$ | $r$ | $s_{1}$ | $s_{0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | X | 0 | 0 | 0 |
| 0 | 0 | X | 1 | 0 | 1 |
| 0 | 1 | 0 | X | 0 | 1 |
| 0 | 1 | 1 | 0 | 0 | 0 |
| 0 | 1 | 1 | 1 | 1 | 0 |
| 1 | 0 | 0 | X | 1 | 0 |
| 1 | 0 | 1 | 0 | 0 | 0 |
| 1 | 0 | 1 | 1 | 1 | 0 |
| 1 | 1 | X | X | X | X |

Plot k-maps to determine the next state logic
For FF 0:

$D_{0}=s_{0} \cdot \bar{e}+\bar{s}_{1} \cdot \bar{s}_{0} \cdot r$

## Tripos Example

- We will now re-implement the synchroniser using a 1 hot approach
- In this case we will need 3 FFs


FF labels
[ $s_{2} s_{1} s_{0}$ ]

An output, $s$ should be true if in Sync state From inspection, $s=s_{2}$

## Tripos Example



Remember when interpreting this table, because of the 1hot shift structure, only 1 FF is 1 at a time, consequently it is straightforward to write down the next state equations

## Tripos Example

For FF 2:

| Current state | Input | Next state |
| :---: | :---: | :---: |
| $s_{2} s_{1} s_{0}$ |  | $s_{2}^{\prime} s_{1}^{\prime} s_{0}$ |
| 001 |  | 00 |
| 001 |  | 01 |
| 010 | 0 X | 010 |
| 010 | 10 | 001 |
| 010 | 11 | 100 |
| 100 | 0 X | 100 |
| 100 | 10 | 001 |
| 100 | 11 | 100 |

$D_{2}=s_{1} . e . r+s_{2} \cdot \bar{e}+s_{2} . e . r$
Simplification is possible since:
$s_{2}+s_{1}+s_{0}=1$
so, $\overline{s_{0}}=s_{1}+s_{2}$, hence,
$D_{2}=\overline{s_{0}} \cdot e \cdot r+s_{2} \cdot \bar{e}$
For FF 1: $D_{1}=s_{0} \cdot r+s_{1} \cdot \bar{e}$
For FF 0 :
$D_{0}=s_{0} \cdot \bar{r}+s_{1} \cdot e . \bar{r}+s_{2} \cdot e . \bar{r}$
$D_{0}=s_{0} \bar{r}+\overline{s_{0}} \cdot e \cdot \bar{r}$
$D_{0}=\bar{r} .\left(s_{0}+\overline{s_{0}}\right) .\left(s_{0}+e\right)$
$D_{0}=\bar{r} .\left(s_{0}+e\right)=\bar{r} . s_{0}+\bar{r} . e$

## Tripos Example



Note that it is not strictly necessary to write down the state table, since the next state equations can be obtained from the state diagram It can be seen that for each state variable, the required equation is given by terms representing the incoming arcs on the graph

For example, for FF 2: $D_{2}=s_{1}$. e. $r+s_{2} . \bar{e}+s_{2}$. .e. $r$

## Tripos Example

- So in this example, the 1 hot is easier to design, but it results in slightly more hardware compared with the sequential state assignment design


## Digital Electronics: Sequential Logic

## Further Considerations

## Elimination of Redundant States

- Sometimes, when designing state machines it is possible that unnecessary states may be introduced
- In general, reducing the number of states may reduce the number of FFs required and may also reduce the complexity of the next state logic owing to the presence of more unused states (don't cares)


## Elimination of Redundant States - Example

- Consider the following State Table that corresponds with a Mealy Machine implementation
- This is so, since the inputs and outputs from the machine are on the transitions (arcs) between states
- The following state table is drawn in a compact form by incorporating the 2 possible input values as parallel columns within both the next state and output columns of the table

| Current State | Example |  |  |
| :---: | :---: | :---: | :---: |
|  | Next State | Output (Y) | From the table, we see |
|  | $\mathrm{X}=0 \mathrm{X}=1$ | $\mathrm{X}=0 \mathrm{X}=1$ | that there is no way of |
| A | B C | 00 | telling states H and I apart, |
| ${ }^{\text {B }}$ | D F | $\begin{array}{ll} \hline 0 & 0 \\ 0 & 0 \end{array}$ | so we can replace I with H |
|  | $\begin{array}{ll} \mathrm{H} & \mathrm{I} \\ \mathrm{~J} & \mathrm{~K} \\ \mathrm{~L} & \mathrm{M} \\ \mathrm{~N} & \mathrm{P} \end{array}$ | $\begin{array}{ll}0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0\end{array}$ | when it appears in the Next State portion of the table |
| H | A A | 0 |  |
| I | A A | 0 0 |  |
| J | A A | 01 |  |
| K |  |  |  |
| L |  |  |  |
| M | A A | 0 |  |
| $\stackrel{N}{\text { P }}$ | $\begin{array}{ll}\text { A } & \text { A } \\ \text { A } \\ & \text { A }\end{array}$ |  |  |


| Example |  |  |  |
| :---: | :---: | :---: | :---: |
| Current State | Next State | Output (Y) | - We also see that there is |
|  | $\mathrm{X}=0 \mathrm{X}=1$ | $\mathrm{X}=0 \mathrm{X}=1$ | now no way to get to state |
| A | B C | 0 | I so we can remove row I |
| ${ }^{\text {B }}$ | D E | $\begin{array}{ll}0 & 0 \\ 0 & 0 \\ 0\end{array}$ | from the table |
| $\begin{aligned} & \hline \mathrm{D} \\ & \mathrm{E} \\ & \mathrm{~F} \\ & \hline \end{aligned}$ | $\begin{array}{ll} H & H \\ J & K \\ L & M \\ N & M \end{array}$ | $\begin{array}{ll} \hline 0 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 0 \end{array}$ | - Similarly, rows K, M, N and P have the same next state and output as H and |
| H | A A | 0 0 | state and output as H and |
|  |  |  |  |
| K |  |  |  |
| L |  |  |  |
| M |  |  |  |
| P |  | 0 |  |


| Current <br> State | Example |  |  |
| :---: | :---: | :---: | :---: |
|  | Next State | Output (Y) - Similarly, there is now no |  |
|  | $\mathrm{X}=0 \quad \mathrm{X}=1$ | $\mathrm{X}=0 \mathrm{X}=1$ | way to get to states $\mathrm{K}, \mathrm{M}$, |
| A | B C | 00 | way to get to states K, |
| B | D E | 00 | remove these rows from |
| C | F G | 00 | remove these rows from |
| D | H H | 0 | the table |
| E | $J \quad \mathrm{H}$ | 0 |  |
| F | L H | 0 | - Also, the next state and |
| G | H H | 0 | outputs are identical for |
| H | A A |  | rows $J$ and $L$, thus $L$ can |
| $J$ | A A | $0 \quad 1$ | be replaced by $J$ and row $L$ |
| L | A A | 01 | eliminated from the table |


| Current State | Example |  |  |
| :---: | :---: | :---: | :---: |
|  | Next State | Output (Y) - Now rows D and G are |  |
|  | $\mathrm{X}=0 \mathrm{X}=1$ | $\mathrm{X}=0 \mathrm{X}=1$ | identical, as are rows E |
| A | B C | 00 | and $F$ |
| B | D E | 00 |  |
| C | F G | 0 | - Consequently, G can be |
| D |  | 0 | replaced by $D$, and row $G$ |
| F |  | 0 | eliminated. Also, F can be |
| G | H H | 0 | replaced by $E$ and row $F$ |
| H | A A | 00 | eliminated from the table |
| J | A A | 01 |  |


| Current State | Example |  |  |
| :---: | :---: | :---: | :---: |
|  | $\left\lvert\, \begin{gathered} \text { Next } \\ \text { State } \\ X=0 \quad X=1 \end{gathered}\right.$ | Output (Y) $\mathrm{X}=0 \mathrm{X}=1$ | - The procedure employed to find equivalent states in |
| A | B C | 00 | thind equivalentates in |
| B | $\begin{array}{ll} \hline \mathrm{D} & \mathrm{E} \\ \mathrm{E} & \mathrm{D} \end{array}$ | $\begin{array}{ll}  & 0 \\ 0 & 0 \\ 0 & 0 \\ \hline \end{array}$ | row matching. |
| D | $\begin{array}{ll} \hline \mathrm{H} & \mathrm{H} \\ \mathrm{~J} & \mathrm{H} \end{array}$ | $\begin{array}{ll} \hline 0 & 0 \\ 0 & 0 \end{array}$ | - However, we note row matching is not sufficient to |
| H | A A | 00 | states except for certain |
| J | A A | 01 | special cases |

## Elimination of Redundant States - State Equivalence

- The previous row matching approach only works in certain cases.
- We will now consider a more general approach that identifies state equivalence to help eliminate states
- Two states, say $p$ and $q$, can be considered equivalent, i.e., $p \equiv q$, if from each of these states, a finite state machine generates the same output sequence in response to any input bit sequence.


## State Equivalence

- In practice, 2 states $p$ and $q$ can be considered to be equivalent if for any input bit sequence, the corresponding outputs $y_{p}$ and $y_{q}$, are identical, i.e., $y_{p}=y_{q}$, and the next states $S_{p}$, and $S_{q}{ }^{\prime}$, are equivalent, i.e., $\quad S_{p}{ }^{\prime} \equiv S_{q}{ }^{\prime}$

| Present State | $\left\lvert\, \begin{gathered} \text { Next } \\ \text { State } \\ X=0 \quad X=1 \end{gathered}\right.$ | Output <br> (Y) | - Regardless if starting from state C or E, the machine goes |
| :---: | :---: | :---: | :---: |
| A | A B | 0 | through identical next states |
| B | A C | 0 | and yields the same output. |
| C | A D | 0 | - States C and E are equivalent |
| D | $\begin{array}{ll}\text { A } & \text { D } \\ \text { A } & \text { D }\end{array}$ | 1 | and so state E can be |
| E |  | 0 | and so state $E$ can be eliminated from the table |

## State Equivalence

- Thus the reduced state table is,

| Present | Next <br> State |  | Output <br> State |
| :---: | :---: | :---: | :---: |
| $\mathrm{X}=0$ | $\mathrm{X}=1$ | $(\mathrm{Y})$ |  |
| A | A | B | 0 |
| B | A | C | 0 |
| C | A | D | 0 |
| D | A | D | 1 |

- Actually, in this example we have the special case where the next states are identical and not just equivalent, i.e., this is row matching that we saw previously
- What we need is a method to identify equivalent and not just identical next states


## State Equivalence

- We can rewrite the previous theorem as,

$$
\lambda(p, x)=\lambda(q, x) \text { and } \delta(p, x) \equiv \delta(q, x)
$$

where, $\lambda(p, x)$ is the output given the present state $p$ and input $x$ and, $\delta(p, x)$ is the next state given the present state $p$ and input $x$

- We will now use this theorem to find all the equivalent states in a state table


## Determination of State Equivalence using an Implication Table

- The procedure will be described via an example
- We need to perform a pairwise comparison between all possible pairs of states to see if we can discover equivalent state pairs.
- The Implication Table facilitates this procedure
- It has a cell for every possible pair of states
- Note cells above the diagonal are omitted (since they already exist below the diagonal)
- Diagonal cells are also omitted since they correspond to same state pairs



## Implication Table

- So we perform a pairwise comparison between all possible pairs of states to see if we can discover equivalent state pairs.
- So in each pairwise comparison, i.e., a cell in the table, we will indicate any 'implied' equivalent state pairs (if any).
- A cell will not contain any 'implied' state pairs if the outputs are different, since this does not satisfy our earlier equivalence theorem
- The ultimate objective is to identify which of the implied state pairs are actually equivalent state pairs


## Implication Table

- To fill in $1^{\text {st }}$ column
- Compare row A with each of the other rows
- We see that the output for row $A$ is different to the output for row C , so we place an X in this cell to indicate that $\mathrm{A} \neq \mathrm{C}$
- Similarly we place an $X$ in cells A-E, A-F and A-H to indicate that $A \neq E, A \neq F$ and $A \neq H$ because of the output differences
- State $A$ and $B$ have the same outputs, hence from the theorem, $\mathrm{A} \equiv \mathrm{B}$ if $\mathrm{D} \equiv \mathrm{F}$ and $\mathrm{C} \equiv \mathrm{H}$.
- To indicate this we write the 'implied pairs' D-F and $\mathrm{C}-\mathrm{H}$ in the $\mathrm{A}-\mathrm{B}$ cell


## Implication Table

- Similarly, since State A and D have the same outputs, we write the 'implied pairs' A-D and C-E in the $A-D$ cell to indicate that, $A \equiv D$ if $A \equiv D$ and $\mathrm{C} \equiv \mathrm{E}$
- The entries B-D and C-H in the A-G cell indicate that $A \equiv G$ if $B \equiv D$ and $C \equiv H$
- Next row B of the state table is compared pairwise with the remaining rows in the table and so column $B$ is filled-in
- Similarly the remaining columns in the implication table are filled-in
- Note that 'self implied' pairs are removed from the table, e.g., in the A-D cell we have $A \equiv D$ if $A \equiv D$



## Implication Table

- At this stage the cells in the implication table are filled-in either with implied pairs or an X
- We now check each implied pair
- If one of the pairs in say cell i-j is not equivalent, then $\mathrm{i} \neq \mathrm{j}$
- So, looking at cell A-B, we see it has 2 implied pairs $D-F$ and $C-H$. Since $D \neq F$ (see the $D-F$ cell has an $X$ in it), $A \neq B$ and we place an $X$ in the $A-B$ cell as shown in the following updated table
- Continuing with the $1^{\text {st }}$ column we see cell A-D contains implied pair C-E. Since cell C-E does not contain an X , we cannot determine at this stage whether $\mathrm{A} \equiv \mathrm{D}$ or not
- Similarly with cell A-G




## Example

- The 'coordinates' of the remaining cells correspond to the equivalent state pairs, i.e., cell A-D and cell C-E so,
$-\mathrm{A} \equiv \mathrm{D}$ and $\mathrm{C} \equiv \mathrm{E}$
- So in the state table we can replace $D$ with $A$ and $E$ with $C$ and then eliminate rows $D$ and $E$

| Present | Next <br> State |  | Output <br> State |
| :---: | :---: | :---: | :---: |
| X $=0$ | $X=1$ |  |  |
| A | A | C | 0 |
| B | F | H | 0 |
| C | C | A | 1 |
| F | F | B | 1 |
| G | B | H |  |
| H | C | G | 1 |

## Implementation of FSMs

- We saw previously that programmable logic can be used to implement combinational logic circuits, i.e., using PLA devices
- PAL style devices have been modified to include D-type FFs to permit FSMs to be implemented using programmable logic
- One particular style is known as Generic Logic Array (GLA)


## GLA Devices

- They are similar in concept to PLAs, but have the option to make use of a D-type flipflops in the OR plane (one following each OR gate). In addition, the outputs from the Dtypes are also made available to the AND plane (in addition to the usual inputs)
- Consequently it becomes possible to build programmable sequential logic circuits



## GLA Devices

- A modified form of a GLA known as a Generic Array Logic (GAL) is used in the Hardware Laboratory classes to implement various FSMs.



## FPGA

- Field Programmable Gate Arrays (FPGAs) are the latest type of programmable logic
- Are an array of configurable logic blocks (CLBs) surrounded by Input Output Blocks (IOBs):
- programmable routing channels permit CLBs to be connected to other CLBs and to IOBs
- CLBs contain look up tables (LUTs), multiplexers (MUXs) and D-type FFs
- The FPGA is configured by specifying the contents of the LUTs and select signals for the MUXs


## FPGA - Xilinx Spartan



## FPGA - Xilinx Spartan

- Simplified schematic showing CLBs and programmable routing channels, i.e., wires plus programmable switch matrices (SMs)


FPGA - Spartan CLB


## FPGA - Spartan CLB

- Has 2, 4-input LUTs (F and G) and 1, 3 input LUT (H)
- Has to 'combinational' outputs ( Y and X ) and 2 'registered' outputs (i.e., from D-FFs) YQ and XQ
- Depending on MUX configuration Y is given by output of either G or H LUTs and X from either F or H LUTs.
- D-FF inputs come from DIN, or from F, G, or H LUTs


## FPGA - Spartan CLB

- Thus each CLB can perform up to 2 combinational and/or 2 registered functions
- All functions can involve at least 4 input variables (e.g., G1 to G4, and F1 to F4), but can be up to 9 (owing to the possibility of implementing 2-level combinational logic functions), i.e., G1 to G4, F1 to F4, H1.
- Created using either a schematic (block) diagram or more likely a Hardware Description Language (HDL) of the design


## FPGA - Spartan CLB

- The synthesis tool determines how the LUTs, MUXs and routing channels are configured
- This configuration information is then downloaded to the FPGA
- Xilinx devices store their configuration information in static RAM (SRAM) so can be easily reprogrammed
- The SRAM contents can be downloaded either from a computer or from an EEPROM device when the system is powered-up


## FPGA

- Other FPGA manufacturers are available, e.g., Altera.
- Particular manufacturers have many different product lines
- Main differences will be the no. of CLBs, the structure of the CLBs, internal or external ROM, additional features such as specialised arithmetic blocks, user RAM etc.



# Digital Electronics: Electronics, Devices and Circuits <br> Dr. I. J. Wassell 

Digital Electronics:
Electronics, Devices and Circuits Underlying Concepts

## Introduction

- In the coming lectures, ultimately we will consider how logic gates can be built using electronic circuits
- In the first part, basic concepts concerning electrical concepts, electrical circuits, materials and circuit theory (both linear and non-linear) will be presented
- In the second part, we will consider transistor operation and characteristics followed by gate circuit design and characteristics


## Basic Electricity

- An electric current is produced when charged particles (e.g., electrons in metals, or electrons and ions in a gas or liquid) move in a definite direction
- In metals, the outer electrons are held loosely by their atoms and are free to move around the fixed positive metal ions
- This free electron motion is random, and so there is no net flow of charge in any direction, i.e., no current flow


## Basic Electricity

- If a metal wire is connected across the terminals of a battery, the battery acts as an 'electron pump' and forces the free electrons to drift toward the +ve terminal and in effect flow through the battery
- The drift speed of the free electrons is low, e.g., < 1 mm per second owing to frequent collisions with the metal ions.
- However, they all start drifting together as soon as the battery is applied


## Basic Electricity

- The flow of electrons in one direction is known as an electric current and reveals itself by making the metal warmer and by deflecting a nearby magnetic compass


Flow of electrons in metal wire connected across a battery

- Before electrons were discovered it was imagined that the flow of current was due to positively charged particles flowing out of + ve toward -ve battery terminal


## Basic Electricity

- Note that 'conventional' current flow is still defined as flowing from the +ve toward the ve battery terminal (i.e., the opposite way to the flow of the electrons in the metal)!
- A huge number of charged particles (electrons in the case of metals) drift past each point in a circuit per second.
- The unit of charge is the Coulomb (C) and one electron has a charge of $1.6 * 10^{-19} \mathrm{C}$


## Basic Electricity

- Thus one C of charge is equivalent to $6.25 * 10^{18}$ electrons
- When one C of charge passes a point in a circuit per second, this is defined as a current $(I)$ of 1 Ampere (A), i.e., $I=Q / t$, where $Q$ is the charge (C) and $t$ is time in seconds (s), i.e., current is the rate of flow of charge.


## Basic Electricity

- In the circuit shown below, it is the battery that supplies the electrical force and energy that drives the electrons around the circuit.

Flow of current


- The electromotive force (emf) $V_{\mathrm{B}}$ of a battery is defined to be 1 Volt (V) if it gives 1 Joule (J) of electrical energy to each C of charge passing through it.


## Basic Electricity

- The lamp in the previous circuit changes most of the electrical energy carried by the free electrons into heat and light
- The potential difference (pd) $V_{\mathrm{L}}$ across the lamp is defined to be 1 Volt (V) if it changes 1 Joule (J) of electrical energy into other forms of energy (e.g., heat and light) when 1 C of charge passes through it, i.e., $V_{L}=E / Q$, where $E$ is the energy dissipated $(\mathrm{J})$ and $Q$ is the charge (C)


## Basic Electricity

- Note that pd and emf are usually called voltages since both are measured in V
- The flow of electric charge in a circuit is analogous to the flow of water in a pipe. Thus a pressure difference is required to make water flow - To move electric charge we consider that a pd is needed, i.e., whenever there is a current flowing between 2 points in a circuit there must be a pd between them


## Basic Electricity

- What is the power dissipated $\left(P_{\mathrm{L}}\right)$ in the lamp in the previous circuit?
- $P_{\mathrm{L}}=E / t(\mathrm{~J} / \mathrm{s})$. Previously we have, $E=Q V_{\mathrm{L}}$, and so, $P_{\mathrm{L}}=Q V_{\mathrm{L}} / t(\mathrm{~W})$.
- Now substitute $Q=I t$ from before to give, $P_{\mathrm{L}}=I t V_{\mathrm{L}} / t=I V_{\mathrm{L}}(\mathrm{W})$, an expression that hopefully is familiar


## Basic Electricity

- So far, we have only considered metallic conductors where the charge is carried by 'free' electrons in the metal lattice.
- We will now consider the electrical properties of some other materials, specifically, insulators and semiconductors


## Basic Materials

- The electrical properties of materials are central to understanding the operation of electronic devices
- Their functionality depends upon our ability to control properties such as their currentvoltage characteristics
- Whether a material is a conductor or insulator depends upon how strongly bound the outer valence electrons are to their atomic cores


## Insulators

- Consider a crystalline insulator, e.g., diamond
- Electrons are strongly bound and unable to move
- When a voltage difference is applied, the crystal will distort a bit, but no charge (i.e., electrons) will flow until breakdown occurs



## Conductors

- Consider a metal conductor, e.g., copper
- Electrons are weakly bound and free to move
- When a voltage difference is applied, the crystal will distort a bit, but charge (i.e., electrons) will flow



## Semiconductors

- Since there are many free electrons in a metal, it is difficult to control its electrical properties
- Consequently, what we need is a material with a low free electron density, i.e., a semiconductor, e.g., Silicon
- By carefully controlling the free electron density we can create a whole range of electronic devices


## Semiconductors

- Silicon (Si, Group IV) is a poor conductor of electricity, i.e., a semiconductor


Si crystalline lattice poor conductor at low temperatures

Shared valence electrons

Si is tetravalent, i.e., it has 4 electrons in its valance band
Si crystals held together by 'covalent' bonding

8 valence electrons yield a stable state

- each Si atom now appears to have 8 electrons, though in fact each atom only has a half share in them. Note this is a much more stable state than is the exclusive possession of 4 valence electrons


## Semiconductors

- As temperature rises conductivity rises


As temperature rises, thermal vibration of the atoms causes bonds to break: electrons are free to wander around the crystal.

When an electron breaks free (i.e., moves into the 'conduction band' it leaves behind a 'hole' or absence of negative charge in the lattice

The hole can appear to move if it is filled by an electron from an adjacent atom

The availability of free electrons makes Si a conductor (a poor one at room temperature)

## n-type Si

- n -type silicon (Group IV) is doped with arsenic (Group V) that has an additional electron that is not involved in the bonds to the neighbouring Si atoms


The additional electron needs only a little energy to move into the conduction band.

This electron is free to move around the lattice

Owing to its negative charge carriers (free electrons), the resulting semiconductor is known as $n$-type
Arsenic is known as a donor since it donates an electron

## p-type Si

- p-type silicon (Group IV) is doped with boron (B, Group III)


The $B$ atom has only 3 valence electrons, it accepts an extra electron from one of the adjacent Si atoms to complete its covalent bonds
This leaves a hole (i.e., absence of a valence electron) in the lattice
This hole is free to move in the lattice actually it is the electrons that do the shifting, but the result is that the hole is shuffled from atom to atom

Owing to its positive charge carriers (free holes), the resulting semiconductor is known as p-type
$B$ is known as an acceptor

## Semiconductors

- The Metal Oxide Semiconductor Field Effect Transistor (MOSFET) devices that are used to implement virtually all digital logic circuits are fabricated from $n$ and $p$ type silicon
- Later on, we will see how MOSFETs can be used to implement digital logic circuits


## Circuit Theory

- Electrical engineers have an alternative (but essentially equivalent) view concerning pd.
- That is, conductors, to a greater or lesser extent, oppose the flow of current. This 'opposition' is quantified in terms of resistance $(R)$. Thus the greater is the resistance, the larger is the potential difference measured across the conductor (for a given current).


## Circuit Theory

- The resistance $(R)$ of a conductor is defined as $R=V / I$, where $V$ is the pd across the conductor and $I$ is the current through the conductor.
- This is know as Ohms Law and is usually expressed as $V=I R$, where resistance is defined to be in Ohms ( $\Omega$ ).
- So for an ohmic (i.e., linear) conductor, plotting $I$ against $V$ yields a straight line through the origin


## Circuit Theory

- Conductors made to have a specific value of resistance are known as resistors.
- They have the following symbol in an electrical circuit:

- Analogy:
- The flow of electric charges can be compared with the flow of water in a pipe.
- A pressure (voltage) difference is needed to make water (charges) flow in a pipe (conductor).


## Circuit Theory

- Kirchhoff's Current Law - The sum of currents entering a junction (or node) is zero, e.g.,

- That is, what goes into the junction is equal to what comes out of the junction - Think water pipe analogy again!


## Circuit Theory

- Kirchhoff's Voltage Law - In any closed loop of an electric circuit the sum of all the voltages in that loop is zero, e.g.,

- We will now analyse a simple 2 resistor circuit known as a potential divider


## Potential Divider

- What is the voltage at point $x$ relative to the OV point?


$$
\begin{aligned}
& V=V_{1}+V_{2} \\
& V_{1}=I R_{1} \quad V_{2}=I R_{2} \\
& V=I R_{1}+I R_{2}=I\left(R_{1}+R_{2}\right) \\
& I=\frac{V}{\left(R_{1}+R_{2}\right)}
\end{aligned}
$$

Note: circle represents an ideal voltage source, i.e., a perfect battery

## Solving Non-linear circuits

- Not all electronic devices have linear I-V characteristics, importantly in our case this includes the FETs used to build logic circuits
- Linear means that superposition applies:
- If an input $x_{1}(t)$ gives an output $y_{1}(t)$, and input $x_{2}(t)$ gives an output $y_{2}(t)$, then input $\left[x_{1}(t)+x_{2}(t)\right]$ gives an output $\left[y_{1}(t)+y_{2}(t)\right]$
- For a circuit that includes a non-linear component, we cannot use the algebraic approach. Instead, we will now use a graphical approach to solve the potential divider example


## Potential Divider

- How can we do this graphically?




## Graphical Approach

- Clearly approach works for a linear circuit.
- How could we apply this if we have a nonlinear device, e.g., a transistor in place of $R_{2}$ ?
- What we do is substitute the V-I characteristic of the non-linear device in place of the linear characteristic (a straight line due to Ohm's Law) used previously for $R_{2}$


## Graphical Approach



So if $V=10 \mathrm{~V}$ and $R_{1}=1 \Omega$
The voltage at $x$ is $a \mathrm{~V}$ as shown in the graph


## Digital Electronics: Electronics, Devices and Circuits

## Transistors and Gates

## Introduction

- Basic introduction to the p-n junction
- Operation an characteristics of Metal Oxide Semiconductor Field Effect Transistors (MOSFETs)
- n-MOS inverter, characteristics and problems
- Complimentary MOS (CMOS) inverter and other logic gates
- Other logic families
- Noise margin


## p-n Junction

- The key to building useful devices is combining $p$ and $n$ type semiconductors to form a $p-n$ junction

- Electrons and holes diffuse across junction due to large concentration gradient
- On n-side, diffusion out of electrons leaves +ve charged atoms
- On p-side, diffusion out of holes leaves -ve charged atoms
- Leaves a space-charge (depletion) region with no free charges
- Space charge gives rise to electric field that opposes diffusion
- Equilibrium is reached where no more charges move across junction


## Biased p-n Junction



- Reverse bias: By making n-type +ve, electrons are removed from it increasing size of space charge region. Similarly holes are removed from p-type region. Thus space charge region and its associated field are increased.
- The current flow, known as the reverse saturation current is of the order of nA, i.e., essentially zero.
- So when a p-n junction is 'reverse biased' no current flows.


## Biased p-n Junction



- With $\underline{\text { forward bias, }}$ on the p-side holes are pushed toward junction where they neutralise some of the -ve space charge.
- Similarly on the $n$-side, electrons are pushed toward the junction and neutralise some of the +ve space charge.
- So depletion region and associated field are reduced.
- This allows diffusion current to increase significantly
- Thus the p-n junction allows significant current flow in only one direction
- So a significant current flows only when 'forward' biased
- A device with a single p-n junction is known as a diode


## n-Channel MOSFET

- We will now briefly introduce the $n$-channel MOSFET
- The charge carriers in this device are


The current flow from $D$ to $S\left(I_{\mathrm{DS}}\right)$ is controlled by the voltage applied between G and $\mathrm{S}\left(V_{\mathrm{GS}}\right)$, i.e., G has to be +ve wrt $S$ for current $I_{\mathrm{DS}}$ to flow (transistor On)
We will consider enhancement mode devices in which no current flows ( $I_{\mathrm{DS}}=0$, i.e., the transistor is Off) when $V_{\mathrm{GS}}=0 \mathrm{~V}$

## n-Channel MOSFET



Drain (and Source) diode reverse biased, so no path for current to flow from $S$ to D, i.e., the transistor is off

## n-Channel MOSFET



Consider the situation when the Gate ( G ) voltage $\left(V_{\mathrm{G}}\right)$ is raised to a positive voltage, say $V_{\mathrm{D}}$

Electrons attracted to underside of the $G$, so this region is 'inverted' and becomes n-type. This region is known as the channel

There is now a continuous path from n type $S$ to $n$-type $D$, so electrons can flow from $S$ to $D$, i.e., the transistor is on
The G voltage $\left(V_{\mathrm{G}}\right)$ needed for this to occur is known as the threshold voltage $\left(V_{\mathrm{t}}\right)$. Typically 0.3 to 0.7 V .

## p-Channel MOSFET

- Similarly we have p-channel MOSFETs where the charge carriers are holes

The current flow from $S$ to $\mathrm{D}\left(I_{\mathrm{DS}}\right)$ is controlled by the voltage applied between G and $\mathrm{S}\left(V_{\mathrm{GS}}\right)$, i.e., G has to be -ve wrt $S$ for current $I_{\mathrm{DS}}$ to flow (transistor On)

We will be consider enhancement mode devices in which no current flows ( $I_{\mathrm{DS}}=0$, i.e., the transistor is Off) when $V_{\mathrm{GS}}=0 \mathrm{~V}$

## p-Channel MOSFET

- p-channel MOSFETs have the opposite construction to n-channel MOSFETs, i.e., n-type substrate and ptype $S$ and $D$ regions



## n-MOSFET Characteristics



Plots V-I characteristics of the device for various Gate voltages ( $V_{\mathrm{GS}}$ )


At a constant value of $V_{\mathrm{DS}}$, we can also see that $I_{\mathrm{DS}}$ is a function of the Gate voltage, $V_{\mathrm{GS}}$

The transistor begins to conduct when the Gate voltage, $V_{\mathrm{GS}}$, reaches the Threshold voltage: $V_{\mathrm{T}}$

## n-MOS Inverter



We can use the graphical approach to determine the relationship between $V_{\text {in }}$ and $V_{\text {out }}$


Note $V_{\text {in }}=V_{\text {GS }}$ and $V_{\text {out }}=V_{\text {DS }}$

## n-MOS Inverter

- Note it does not have the 'ideal' characteristic that we would like from an 'inverter' function Actual


Ideal


However if we specify suitable voltage thresholds, we can achieve a 'binary' action.

## n-MOS Inverter

Actual


So if we say:
voltage $>9 \mathrm{~V}$ is logic 1
voltage $<2 \mathrm{~V}$ is logic 0
The gate will work as follows:
$V_{\text {in }}>9 \mathrm{~V}$ then $V_{\text {out }}<2 \mathrm{~V}$ and if
$V_{\text {in }}<2 \mathrm{~V}$ then $V_{\text {out }}>9 \mathrm{~V}$

## n-MOS Logic

- It is possible (and was done in the early days) to build other logic functions, e.g., NOR and NAND using n-MOS transistors
- However, n-MOS logic has fundamental problems:
- Power consumption
- Slow output transition times from low to high voltage levels when connected to capacitive loads


## n-MOS Logic

- For example the metal track used on circuit boards to connect gate inputs and outputs has a finite capacitance to ground, i.e., to the 0 V connection.
- We modify the circuit model to include this stray capacitance C

- This significantly increases the rise time of the output signal, $V_{\text {out }}$


## n-MOS Logic

- When the transistor turns-off (open circuit), capacitor C modelling the stray capacitance, charges through $R_{1}$. So the rise-time of $V_{\text {out }}$ is controlled by R1. When the transistor turns-on (short circuit), $C$ discharges through the transistor with on resistance $R_{\text {ON }}$. So the fall-time of $V_{\text {out }}$ is controlled by $R_{\text {ON }}$.
- Since $R_{1}>R_{\text {ON }}$, rise time $>$ fall time for $V_{\text {out }}$



## n-MOS Logic

- Power consumption is also a problem


Transistor OFF
No problem since no current is
flowing through $R_{1}$, i.e., $V_{\text {out }}=10 \mathrm{~V}$
Transistor ON
This is a problem since current is flowing through $R_{1}$. For example, if $V_{\text {out }}=1 \mathrm{~V}$ (corresponds with $V_{\text {in }}=10 \mathrm{~V}$ and $I_{\mathrm{D}}=I=$ 9 mA ), the power dissipated in the resistor is the product of voltage across it and the current through it, i.e.,

$$
P_{d i s p}=I \times V_{1}=9 \times 10^{-3} \times 9=81 \mathrm{~mW}
$$

## CMOS Logic

- To overcome these problems, complementary MOS (CMOS) logic was developed
- As the name implies it uses p-channel as well as n-channel MOS transistors
- Essentially, p-MOS transistors are n-MOS transistors but with all the polarities reversed!



## CMOS Inverter

- It can be shown that the transistors only dissipate power while they are switching.


This is when both transistors are on. When one or the other is off, the power dissipation is zero

CMOS is also better at driving capacitive loads since it has a p -MOS transistor (instead of a resistor) controlling the rising edge of the output signal

## CMOS Gates

- CMOS can also be used to build NAND and NOR gates
- They have similar electrical properties to the CMOS inverter


## CMOS Gates

- To ease analysis of the following circuits it is worth recapping the function of the transistors.
- For both n and p -type MOS transistors
- If there is no potential difference (pd) between Gate (G) and Source (S), the transistor is Off, i.e., an open circuit between Source (S) and Drain (D)
- If there is a sufficiently large pd between Gate and Source, the transistor is On, i.e., a short circuit between Source (S) and Drain (D) - Note for nMOS $G$ is more $+v e$ than $S$ and for $p-M O S G$ is more -ve than $S$


## CMOS NAND Gate



| $V_{A}$ | $V_{B}$ | T1 | T2 | T3 | T4 | $V_{Y}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| low | low | on | on | off | off | high |
| low | high | on | off | on | off | high |
| high | low | off | on | off | on | high |
| high | high | off | off | on | on | low |

## CMOS NOR Gate



## Logic Families

- NMOS - compact, slow, cheap, obsolete
- CMOS - Older families slow (4000 series about 60ns), but new ones (74AC) much faster (3ns). 74HC series popular
- TTL - Uses bipolar transistors. Known as 74 series. Note that most 74 series devices are now available in CMOS. Older versions slow (LS about 16ns), newer ones faster (AS about 2ns)
- ECL - High speed, but high power consumption


## Logic Families

- Best to stick with the particular family which has the best performance, power consumption cost trade-off for the required purpose
- It is possible to mix logic families and sub-families, but care is required regarding the acceptable logic voltage levels and gate current handling capabilities


## Meaning of Voltage Levels

- As we have seen, the relationship between the input voltage to a gate and the output voltage depends upon the particular implementation technology
- Essentially, the signals between outputs and inputs are 'analogue' and so are susceptible to corruption by additive noise, e.g., due to cross talk from signals in adjacent wires
- What we need is a method for quantifying the tolerance of a particular logic to noise


## Noise Margin

- Tolerance to noise is quantified in terms of the noise margin


Logic 0 noise margin $=V_{\mathrm{IL}}(\max )-V_{\mathrm{OL}}(\max )$
Logic 1 noise margin $=V_{\mathrm{OH}}(\mathrm{min})-V_{\mathrm{IH}}(\mathrm{min})$

## Noise Margin

- For the 74 series High Speed CMOS
(HCMOS) used in the hardware labs (using the values from the data sheet):

Logic 0 noise margin $=V_{\mathrm{IL}}(\max )-V_{\mathrm{OL}}(\max )$
Logic 0 noise margin $=1.35-0.1=1.25 \mathrm{~V}$
Logic 1 noise margin $=V_{\mathrm{OH}}(\mathrm{min})-V_{\mathrm{IH}}(\mathrm{min})$
Logic 1 noise margin $=4.4-3.15=1.25 \mathrm{~V}$
See the worst case noise margin $=1.25 \mathrm{~V}$, which is much greater than the 0.4 V typical of TTL series devices.
Consequently HCMOS devices can tolerate more noise pickup before performance becomes compromised

