Networks and the effects of using them

The course syllabus states that you should be able to:

4.1 Networks

- · Understand how a router works and its purpose
- . Understand the use of other common network devices, including: network interface cards, hubs, bridges, switches, modems
- · Understand the use of WiFi and Bluetooth in networks
- Understand how to set up and configure a small network, including: access to the internet, the use of a browser, the use of email, access to an ISP
- · Understand the characteristics and purpose of common network environments, such as intranets and the internet
- · Understand the advantages and disadvantages of using different types of computer to access the internet

4.2 Network issues and communication

- · Describe security issues regarding data transfer
- Network communication

This section is broken down into 8 parts.

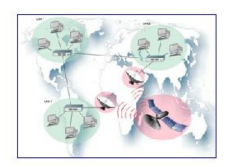
Part 1: Computer Networks Introduction



Part 2: Types of Computers on a Network



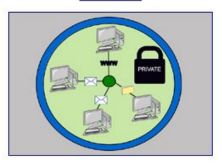
Part 3: Types of Networks



Part 4: Network Devices



Part 5: Internet and Intranet



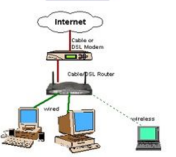
Part 6: Using different computers to connect to the internet



Part 7: Wi-Fi and Bluetooth in Networks



Part 8: Setting up a Small Network



An Introduction to Computer Networking Types of Computers found on a network

In this section we will discuss what networks are, including advantages and disadvantages of using them.

There are two types of computers that make up a network:

- Servers
- Clients.

In this section we will discuss the features of both.

Key Concepts of this section:

- # Understand what a network is.
- # Know what networks enable us to do.
- # Be able to describe advantages and disadvantages of setting up a computer network.
- # Understand that there are two types of computers found on a network.
- # Know the difference between a server and a client.
- # Be able to describe the features of a server computer and a client computer.

An Introduction to Computer Networking

What is a computer network?

- # A computer network consists of 2 or more computers or electronic devices such as printers that have been linked together in order to share data.
- # Networks can vary in size, for example:
 - Home/school networks can consist of only a few linked computers
 - Huge networks (like the internet) can consist of billions of computers.

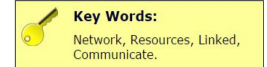
Computers not connected to a network are known as 'stand-alone' computers.

What do networks enable us to do?

- # Networks allow users to:
 - · Share files
 - · Send emails to each other
 - Share resources (like printers or scanners).

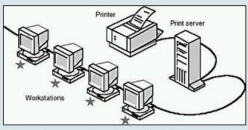
How are networked computers joined together?

- # Computers on networks are usually connect using:
 - Cables (if the computers are linked together in the same room/building)
 - Radio signals (Wi-Fi)
 - Telephone lines and satellites (for long-range connections).





A network is two or more computers joined together.



Computers on a network can share the same printer.



Advantages and disadvantages of computer networks:

	Advantages of computer networks	
Co	nnecting computers together on a network offers some advantages:	
1.	Resources such as printers, scanners and internet can be shared	
2.	Files and data can be shared	
3.	Easy to communicate with people on the network (email, messaging, video-conferencing etc)	
4.	We can access our data from any computer	
5.	Data can be backed up to a separate computer for security	
6.	Network administrator can control the network (changing passwords, monitor the internet etc)	
	nnecting computers together on the internet offers the following vantages:	
1.	Access huge amount of information and files	
2.	Communicate with people around the world (msn, Skype etc)	
3.	Access large amounts of media and entertainment (like music, YouTube videos etc)	
4.	Use on-line services like online shopping and banking etc	

Disadvantages of computer networks

Computers connected to a network can run into problems such as:

- If part of the network fails (i.e. a network cable is severed) this can cause the whole network to break down (data can't pass through the damaged cable)
- 2. Viruses can spread across the network very easily and quickly
- 3. If a computer on the network is **hacked** into then all other computers are **prone** to attack
- Networks that use too few printers can see printing queues develop (due to the amount of people trying to print)

Computers connected over the internet have a different set of disadvantages:

- 1. We are very prone to virus and spyware infection from other internet users
- 2. We are open to 'phishing' and other scams which target internet users for personal details such as bank numbers etc
- 3. We can leave ourselves and our children exposed to undesirable material

Types of network computers

- # There are two types of computers that make up a network:
 - Servers
 - · Clients.

What is a server computer?

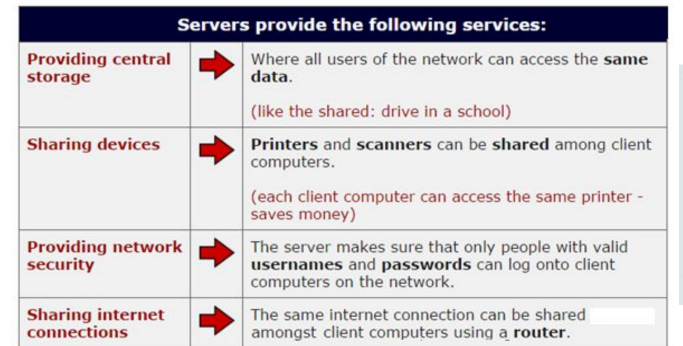
Servers are powerful computers that provide 'services' to the client computers on the network.

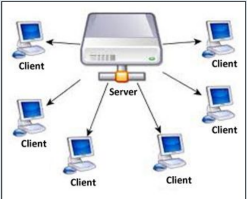
Servers control the network and tell the client computers what to do.

Some services that server computers provide to client computers are summarised in the table below:



Server computers are very powerful and expensive.





Client computers are individual computers that connect to a server. This forms the network.

The different types of servers:

There are different types of server computers. These are summarised in the table below:

File servers	Gives network users a place to save and load their data and files.
Application servers	Allow computers on the network to run and use applications oftware that are stored within the server.
Printer servers	Controls how printing on the network takes place. For example: the print server will create print queues to decide the order in which printing takes place.
Proxy servers	Used as a kind of security device between client computers and the internet.

Note:

In order to do all of these things, servers must be very **powerful**. This is why they are much **more expensive** than **client computers**.



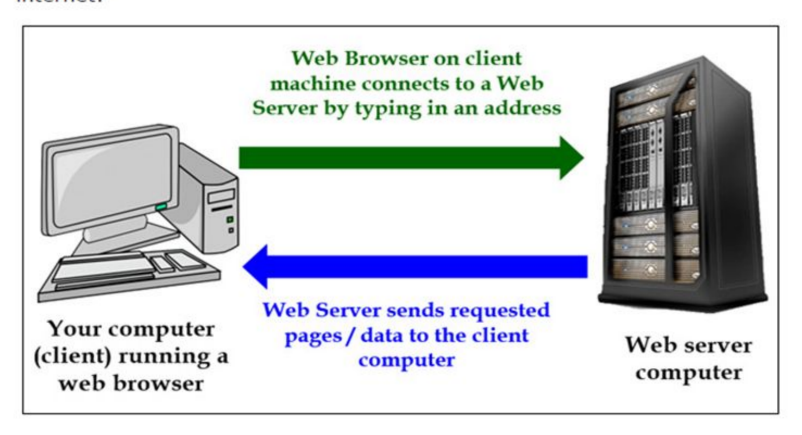
Servers allow client computers to share one printer.



Servers manage network security such as requiring usernames and passwords for people logging onto client computers.

What are client computers?

- # A client computer is a normal computer (a desktop PC or laptop for example).
- # A client computer is an individual computer that is used perform everyday tasks and to access information and programs from the server.
- # The image below shows how a client computer can be used to access the internet:





Client computers are everyday computers that we use to perform everyday tasks.



There are different types of servers - web servers for example.

The different Types of Networks

There are different types of computer networks and they all have their advantages and disadvantages.

In this section we will discuss the features each type.

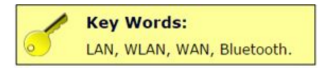
Key Concepts of this section:

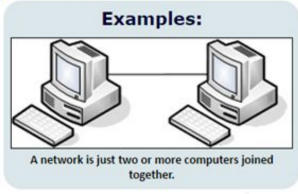
- # Understand that there are four types of computer networks.
- # Know the **features** of each type of computer network.
- # Be able to describe the advantages/disadvantages of each type of computer network.

Types of computer networks

- # There are four main types of computer networks:
 - LAN (local area networks)
 - WLAN (wireless local area networks)
 - WAN (wide area networks)
 - Bluetooth.

We will discuss the **features** of each network type, as well as their **advantages/disadvantages** below:





Local Area Networks (LAN)

Local area networks (or LAN's) are usually located in a single room or small building.

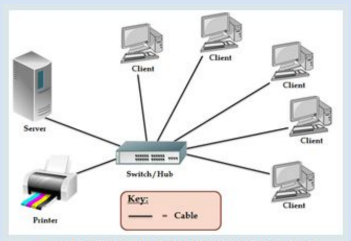
LAN's are computer networks that are confined to small areas.

- # An example of a LAN would be a school network. The computers on the network would be confined to a classroom or the school.
- # LAN's are **private** and can only be accessed by people in the room or the building.

For example:

A school network is only used by students who attend the school.

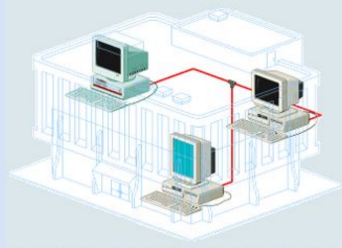
- # A typical LAN would consist of several computers that are connected to each other and can share resources such as printers and scanners.
- # Computers and devices on a LAN are connected using cables.



A LAN consists of several computers connected together in order to share resources. (click to zoom)



LAN's allow networked computers to share resources (like printers).



LAN's are confined to one room or a small building.



LAN's allow network managers to monitor users (like checking internet usage and passwords).

2 Wireless Local Area Networks (WLAN)

WLAN's are similar to LAN's but they connect computers together wirelessly instead of using cables

This is achieved using Wi-Fi technology.

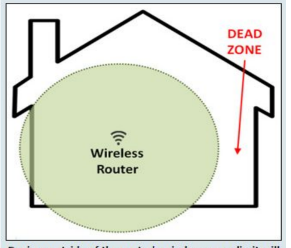
- Routers or wireless switches are used to send and receive data around the network.
- Client computers or devices send and receive data using wireless adaptors.

Most modern laptops, tablets and mobile phones come with built-in Wi-Fi adaptors.

A typical router can send/receive data to/from computers up to 50 metres away.

Note:

Most home networks are WLAN's. They use a router to allow several computers or devices to use the same internet connection.



Devices outside of the router's wireless range limit will not be able to connect to the network.



network. (click to zoom)



WLAN's use wireless technology instead of cables to connect computers and devices to the network. (click to zoom)



A router can be used to send/receive data wirelessly to/from devices on the network.

Advantages and disadvantages of WLAN's:

Advantages of WLAN's	Disadvantages of WLAN's
Physically safer than a LAN because there are no cables to trip over.	Some areas in the building may not pick up the wireless signal.
	(This means that computers or devices may not connect to the network from certain locations)
Cheaper to set up than a WLAN because you don't have to buy lots of expensive cables.	Security can be an issue as anyone with a wireless enabled device can try to access the network.
	(It's very important the network is secured with an encrypted password)
Easier to add more computers to the network.	Wireless signals can be unreliable as they sometimes suffer from interference from other electronic equipment.
(All they need is a wireless adaptor and they can then communicate with other computers on the network)	(Cables used on LAN's are far more reliable)
Devices such as printers and scanners can be connected to the network easily.	Data transfer around a wireless network is much slower compared to a LAN.
(Some printers/scanners have built-in wireless adaptors)	
Computers and devices can be used anywhere in the building.	WLAN's can be useless for use in a large building as the signal range is limited.
(As long as they are in range of the network's router)	(Computers can typically communicate with the router up to about 50 metres)

3 Wide Area Networks (WAN)

Wide area networks are made up of **computers** and **devices** that are connected over a **large geographical area**.

The internet is the world's largest WAN.

The internet is just **millions of computers** all over the world that have been connected together so they can **share data**.

WAN's are created by **connecting** lots of **LAN's** and individual **computers** together.

Every time you switch on your **Wi-Fi connection** or access **mobile data** (on your phone), you are connecting your device or computer to a WAN.

- # Computers and devices can connect to a WAN using telephone lines, fibre-optic cables and satellite signals.
- # In order to connect your computer to a WAN you also need a router or a modem.

Routers and modems allow your computer to **send/receive data to/from** other computers on the WAN.



WAN's are lots of networks and computers connected together over a large area. (click to zoom)



Computers and devices can connect to a WAN using routers, cables or even satellite signals.

Advantages and disadvantages of WAN's:

Advantages of WAN's	Disadvantages of WAN's
Computers can be connected over wide areas . (Across cities or even continents)	Security can be an issue as anyone with access to the internet can potentially access any of the computers on the network.
	(Computers on the network need to be secured with a firewall and important files should be encrypted)
Files and data can be shared over a large area.	It's very easy to accidentally download viruses from a WAN onto your computer. (You need to make sure that your computer is protected with up-to-date anti-virus)
People can use their computers/devices to communicate very quickly, over large areas. (Sending emails, discussion forums, video conferencing etc.)	Data is transferred across a WAN at a much slower rate than it is across a LAN. (Download speeds are limited)
E-Commerce (shopping) websites can be set up and accessed by people from all over the world. (This allows people with disabilities to purchase items online and have them delivered to their door)	Monitoring a WAN can be difficult because they have so many computers connected to them. (This means that inappropriate content may be uploaded)
Computers and devices can be used anywhere in the building. (As long as they are in range of the network's router)	



The internet is the world's largest WAN. It is millions of computers and devices linked together all over the world.



Transferring files across a WAN can be slow.



Computers connected to a WAN are more at risk of security risks like viruses and hackers.

4 Bluetooth (WPAN)

- # Bluetooth is also known as a Wireless Personal Area Network (WPAN).
- # Bluetooth devices can connect to each other from between 1 and 100 metres away.

The connection is made without using wires or cables.

Bluetooth uses radio waves to transmit data.

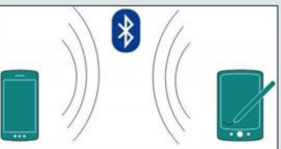
Once two devices are connected with bluetooth, you can transfer files and data between them up to the maximum range of 100 metres.



Examples:



Bluetooth networks are known as 'personal networks' because devices have to be close together in order to connect. (click to zoom)



Bluetooth devices connect together wirelessly up to a range of 10 metres.

Advantages and disadvantages of Bluetooth:

Advantages of Bluetooth	Disadvantages of Bluetooth	
Very easy to connect bluetooth devices together. (you just switch on your bluetooth and	Limited signal range. (With the normal signal range limit of only 10 metres, the two devices need to be	
wait for the devices to pair)	close-by to connect)	
Bluetooth signals are not easily to disrupt .	Slow data transfer. Bluetooth is not suitable for transferring large files.	
(They aren't easily affected by other electrical devices like Wi-Fi can be)	(Bluetooth cannot transfer data between devices as fast as Wi-Fi.)	
Works wirelessly so there are no messy cables needed to connect devices.	Very unsecure connections and easy for hackers to break into.	
Bluetooth uses very little power .	 (Bluetooth is not as secure as Wi-Fi and makes it unsuitable for transferring sensitive or private data) 	
(This means that using bluetooth won't drain your devices battery quickly)		



Bluetooth transfer speeds are very slow.



Bluetooth connections are not very secure and easy for hackers to break into.

Network Devices

In order to build a network, you need to use different types of **hardware**.

In this section we discuss these types of hardware and describe exactly what they are used for.

Key Concepts of this section:

- # Understand that there are **seven** networking devices that can be used to construct a computer network.
- # Know the features of each network device.
- # Be able to describe the role that each networking device plays in the construction of a network.

Types of networking devices

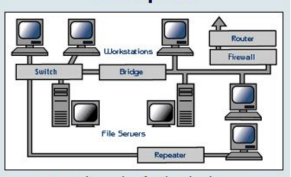
- # There are seven main devices that are used to build a network. These are:
 - Router
 - Network Interface Cards (NIC)
 - Network Cable
 - Hubs
 - Switches
 - Bridges
 - Modems.

We will discuss each type of device and look at what they are used for below:



Key Words:

Router, Network cards, Cable, Hub, Bridge, Switch, Modem.



Networks consist of various hardware.

Router

What are routers used for?

Routers enable data to be sent (routed) between different types of networks.

For example:

A router could be used to connect a **LAN** (local area network) to a **WAN** (wide area network).

- # Routers are most commonly used to connect computers and devices to the internet (WAN).
- # Computers can connect to a router either through cables or wirelessly.

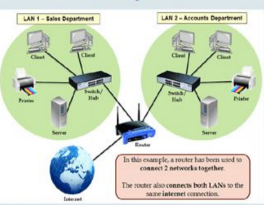
What exactly do routers do?

At this point, you can see that routers can **connect** different types of **networks** together and **send data** between them.

They can do this because they are **intelligent** devices and can perform the following functions:

- · They can read data and decide where to send it
- They can decide on the fastest route in which to send the data
- They can make the **format** of the data **suitable** for the network where it is being sent.

This is where the name 'router' comes from. They can direct data between networks using the best/fastest route possible.



Routers are used to connect networks together or to connect networks to the internet.

(click to zoom)



Routers allow computers on a LAN to share the same internet connection.

Router

IP Addresses

All computers and devices connected to the internet are assigned a unique number called an Internet Protocol Address (IP address).

A computer or device's IP address determines it's exact location.

The IP address of the device would depend on where in the world it connected to the internet from.

The list below shows some examples of different IP addresses in various countries:

- Bermuda 64.147.80.0
- United Kingdom 80.247.16.0
- United States 168.99.0.0
- # Computers on the same network would share the same first few numbers of the IP address.

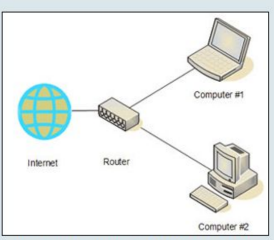
This is used to locate the network.

Different devices on the same network are uniquely identified by the last few numbers of the IP address.

On my school's network, IP address for individual devices could be assigned like this:

- Desktop PC 64.128.80.101
- Printer 64.128.80.147

This is used to **locate** individual **devices** on the network.



Multiple devices connecting to the internet through the same internet connection.

```
:oot@fedora10 ~]# netstat -nr
Gernel IP routing table
               Gateway
                               Genmask
                                                Flag
               0.0.0.0
0.49.199.72
                               255.255.255.248 U
72.16.163.0
               172.16.160.1
                               255.255.255.0
72.16.162.0
               172.16.160.1
                               255.255.255.0
72.16.161.0
               172.16.160.1
                               255.255.255.0
               0.0.0.0
                               255.255.255.0
72.16.167.0
               172.16.160.1
                               255.255.255.0
72.16.166.0
               172.16.160.1
                               255.255.255.0
72.16.165.0
               172.16.160.1
                               255.255.255.0
72.16.164.0
               172.16.160.1
                               255.255.255.0
72.16.170.0
               172.16.160.1
                               255,255,255.0
               172.16.160.1
72.16.169.0
                               255.255.255.0
72.16.168.0
               172.16.160.1
169.254.0.0
               0.0.0.0
                               255.255.0.0
169.254.0.0
               0.0.0.0
                               255.255.0.0
0.0.0.0
               60.49.199.73
                               0.0.0.0
root@fedora10 ~]#
```

Routers store IP addresses in a routing table which they they use to work out the best route in which to send data to it's destination network.

Router

How does a router store IP addresses?

- # Routers store IP addresses in something called a routing table.
- # The routing table lists all of the different routes to other networks.
- # The router will use the routing table to determine the **best route** to use when sending data to another network.

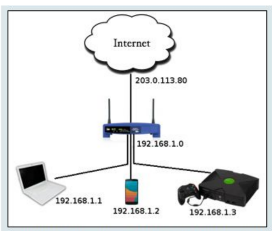
How does a router send data between computers?

- # Routers send 'packets' of data between computers on different networks.
- # Each data packet contains the **IP address** of the computer/network that the data is being sent to.
- # The router will use the IP address to work out the **best route** in which to send the data to it's destination.

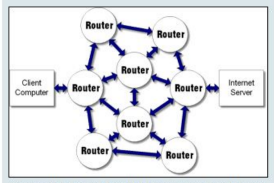
Remember:

The router will use the **first few numbers** of the IP address to determine the **location** of the **network** and the **last numbers** to determine which **device** on the network has requested the data.

The data will be received by routers on other networks which will read the IP address and re-route the data until it ends up at the exact device it was intended for.



Routers use IP addresses to work out where to send packets of data.



Packets of data sent over the internet can pass through many other network's routers until it reaches it's destination.

2 Network Interface Card (NIC)

What are network interface cards used for?

Network Interface Cards are used to connect individual computers/devices to a network.

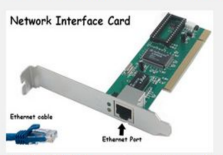
Modern computers usually come with network interface cards already built-in.

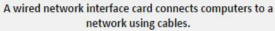
Network interface cards have ports which allow network cables to be plugged in and connect the computer to the network.

Note:

There are two types of network interface card:

- Wired network interface card (Where cables are used to connect computers)
- Wireless network interface card (Where computers are connected using Wi-Fi)







A wireless network interface card connects computers to a network using Wi-Fi signals.

Examples:



A wired NIC uses cables to connect computers/devices to a network. (click to zoom)



A wireless NIC uses Wi-Fi to connect computers/devices to a network. (click to zoom)

3 Network cable

What are network cables used for?

Network cables are plugged into a computers wired network interface card and connects it to the network.

Data is sent around the network via the network cable.

- # Cable holds advantages over wireless connections for two reasons:
 - Cables can transfer data faster than wireless
 - Data transferred over cables is more secure than over wireless (Hackers can't intercept data easily).

Note:

Network cables are made up of different wires:

- · Some wires are used to send data to the computer
- Some wires are used to receive data from the computer.



A network cable.



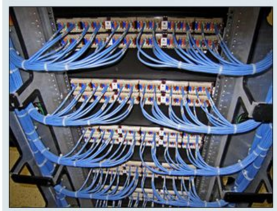
Network cables have connectors on each end that plug into network interface cards.



The wires inside a network cable perform different functions.



Network cables plug into the ports on network interface cards.



Network cable is used to connect computers and devices to a network.

4 Hubs

What are hubs used for?

- # Hubs allow computers and devices to plug into their ports in order to connect to each other and share files, data and resources.
- # Hubs are 'non-intelligent' devices and they don't manage any of the data that flows through them.

When data gets sent to the hub, there is **no attempt** to **locate** the computer/device that the data is **meant for**.

The hub simply sends the data onto every computer/device on the network.

This means that every device on the network will **receive** the **same data** whether they requested it or not.

This lack of data management makes networks that are connected by hubs very slow because there is a lot of unnecessary data flowing around.

Note:

Hubs are **old technology** and have been replaced by switches which manage data more effectively and operate much faster (more on switches later).

See the image to the right for a picture example of how hubs work



Examples: Hubs allow devices to connect to each other by plugging network cables into their ports. Hubs are "non-intelligent". onto every computer/device on the network. Hubs are 'non-intelligent' devices and do not manage data flowing around the network. (click to zoom)

Switch

What are switches used for?

Switches are **similar to hubs** in that they connect computers/devices to form a LAN.

However, switches are 'intelligent' devices and transmit data around the network more efficiently.

How do switches manage network data?

How switches manage data is summarised below:

- Each network device has a Media Access Control (MAC) address which uniquely identifies it.
- Data sent to the switch contains the MAC address of the sending device and the MAC address of the receiving device.
- · The switch will check these addresses and only send the data to the relevant device rather than to all devices.

See the image to the right for a picture example of how switches work

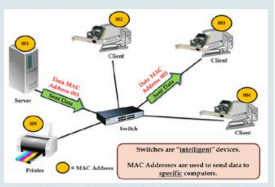


Because switches send data directly to the correct device, the amount of unnecessary data traveling around the network is reduced and the whole network works faster.

Examples:



A network switch works in a similar way to a hub in that it allows network devices to connect to each other.



Switches are 'intelligent' devices and effectively manage network data. (click to zoom)

6 Bridge

What are bridges used for?

- # Bridges are used to connect (bridge) LAN's together.
- **#** Bridges can **connect** different types of **networks** so that they act as **one single LAN** and thus can communicate with each other.

For example:

You have **two networks**. One network connects the computers/devices with **cables** and the other connects the computers/devices using **wireless**.

The cabled network cannot communicate with the wireless network and vice versa.

By using a bridge, all of the computers/devices can communicate with each other as **one single LAN**.

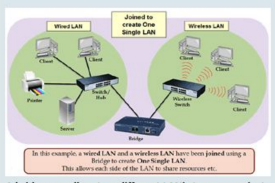
See the image to the right for a picture example of how bridges work



Examples:



Bridges are used to connect (bridge) multiple LAN's together.



A bridge can allow two different LAN's to communicate with each other. (click to zoom)

7 Modems

What are modems used for?

- # Modem stands for 'Modulator Demodulator'.
- # Modems were used to connect computers to the internet before we had the use of broadband connections.

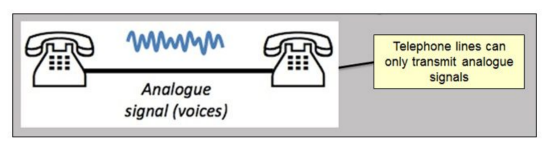
NOTE:

Some modern modems have routers **built-in**. This allows **multiple devices** to connect to the **same** internet connection.

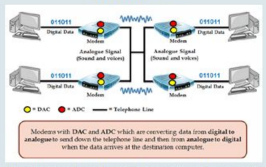
If your modem does not have a built-in router, you will only be able to connect **ONE** device to the internet at a time. You can, alternatively, buy a **separate router** and connect it to your modem.

How do modems work?

Most internet connections are made over **telephone lines**. Telephone lines are designed to carry **sound and voices**, which are **analogue** signals.



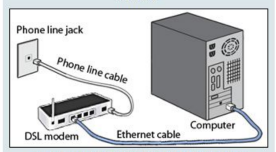
Examples:



This diagram shows how modems are used to convert data between analogue and digital in order to send down a telephone line. (click to zoom)



An old modem which allowed people to connect to the internet.

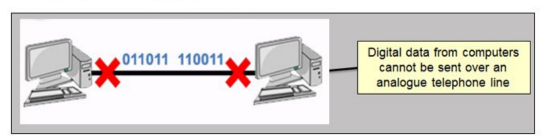


A modem sits between the computer and the telephone system and converts data between digital and analogue.

7 Modems

How do modems work?

The problem is that computer data is digital and it is not possible to send digital data over an analogue telephone line.



This is where the modem comes in.

The modem can **convert** the **digital** computer data into an **analogue** signal/noise **(modulate)** so it can be sent over the analogue telephone line.

- # Modems can also reverse this process and convert the analogue signals from the telephone line into digital data (demodulate) so the computer can use it.
- # Modems contain both a Digital to Analogue Converter (DAC) and a Analogue to Digital Converter (ADC).

Note: DAC (modulator) Converts the digital data from the computer into an analogue signal which can then be sent down the telephone line. (Literally converts digital data into noises which is what the telephone line is designed to carry - demo) ADC (Demodulator) Converts the analogue signal in the telephone line into digital data so that the computer can process and use the



Modems convert digital signals into analogue (sound) so they can be sent down a telephone line to their destination.



Some modems have routers built-in and some don't. If you want to connect multiple devices to the same internet connection you will need both.

The difference between the Internet and the Intranet

The **internet** and the **intranet** and two very different things.

In this section we discuss the **differences** between the two including their respective **purposes** and **uses**.

Key Concepts of this section:

- # Understand the difference between the internet and an intranet.
- # Know the uses of the internet and an intranet .
- # Be able to **compare** the **internet** to an **intranet** in terms of what they are **used** for.

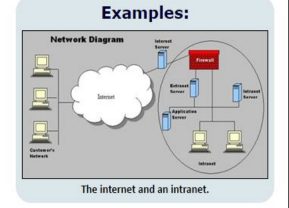
Internet and intranet

- # There are two main types of network environments. These are listed below:
 - Internet
 - · Intranet.

Each of these have their own **purposes** and **uses** and we will discuss both of these in detail below.

We will also <u>compare</u> the two of them in terms of how their **purposes differ** from each other.





What is the internet?

The internet is a huge collection of computers and networks that have been joined together.

Remember:

The internet is the world's largest WAN (wide area network) and it is getting bigger all the time as more and more people connect their devices to it.

- # When you connect your device/computer to the internet, you can potentially access and share data from other computers that are connected.
- # The internet started off as a military project in the 1960's called 'ARPANet'.

ARPANet was initially designed to connect **4 powerful computers** so that researchers had access to them all.

Over the years more and more computers connected to ARPANet until it eventually became the internet that we know today.

Note:

As of February 2016, there are 3.3 billion devices and computers connected to the internet. Click here for up-to-date internet usage stats.

Internet

What is the internet used for?

Because there are so many computers connected to the internet, it is literally the largest source of shared information in the world.

The list below highlights this and some other uses of the internet:

- . Browsing web pages using the World Wide Web (www)
- Sending and receiving emails
- · Sharing files and information
- Video Conferencing (face to face discussion using a web cam)
- Voice calls (like Skype)
- Streaming music and video
- Online banking
- E-Commerce (buying/selling goods online)
- Advertising
- Blogging
- Social media
- Playing multi-player online games.

How do you connect to the internet?

- # To access the internet you need several things:
 - A computer or device (such as a tablet or a mobile phone)
 - A router or a modem (to send digital data over the telephone network)
 - An ISP (internet service provider).

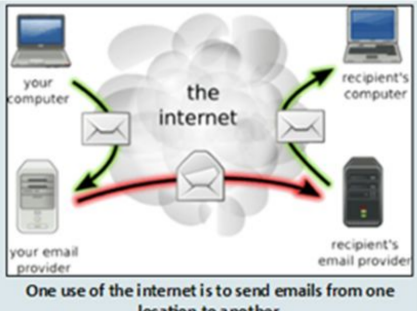
Note:

Mobile phones or tablets don't necessarily need a router as you could access the internet using a paid data plan.

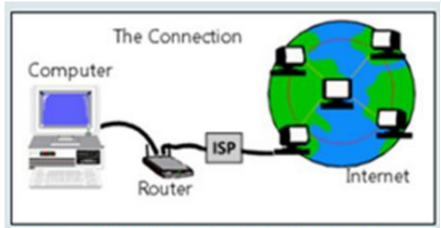
Internet Service Providers (ISP) are companies that provide users with access to the internet, usually for a monthly or annual fee.

Once you have paid your fee to the ISP, you would be given a **username** and **password** which you can use to **connect** to the internet.

Here in Bermuda, internet service providers include Logic and CableVision.



location to another.



To connect to the internet you need a computer, a router/modem and an internet service provider (ISP).



ISP's provide you with a login and password so you can connect to the internet.

2 Intranets

What is an intranet?

Intranets are like a private internet. They function in a similar way to the internet but are only accessible by users of the intranet (outsiders cannot connect).

Intranets exist only within the **building** or the **company** and users need a **login id** and **password** before they can join.

What are intranets used for?

- # Intranets offer similar features to the internet such as:
 - Viewing web pages
 - Sending emails
 - · Sharing files and information
 - etc.
- # Schools often make use of intranets to provide information to students.

This information could include:

- Learning resources
- Course information
- Homework schedules
- · etc.

Only students in the school that own the intranet would be able to access this information. Everyone else is **locked out**.

How do you connect to an intranet?

Anyone with the right to use an intranet would be given a login id and password.

Anyone without the correct login details would be unable to connect.

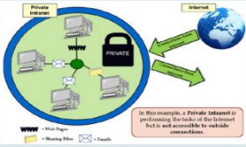
You would also normally have to be **physically within** the **building** where the intranet exists in order to use it (inside the school or business premises for example).

Login id's can also be used to restrict users from accessing certain parts of the intranet.

For example:

Students could be given access to **course information** and **homework schedules** only and **teachers** could be given access to **everything** on the intranet.

Examples:



Intranets are like private internets and are not accessible from outside connections. (click to zoom)



An intranet is private and only exists within the premises of an organisation such as a school.

Vindows Security			X
Connecting to	o intranet.rccd.net.		
	RCCD\jdoe		
	Password Domain: RCCD		
	Remember my credentials		
		OK	Cancel
		OK	Cancel

An intranet is private and only exists within the premises of an organisation such as a school.



An example of a school intranet. It contains information that is relevant to the people using it. (click to zoom)



Comparing the internet and intranet

The table below **summarises** the **differences** between the internet and an intranet in terms of their **purpose** and **how** they are used:

Internet	Intranet
The term 'Internet' comes from the phrase <i>Inter</i> national <i>Net</i> work.	The term 'Intranet' comes from the phrase Internal Restricted Access Network.
The internet is used to share data globally.	Intranets are used to share data locally and privately.
The internet is used to provide information that is relevant to a wide range of people.	Intranets are used to provide information which is relevant to a single company or organisation.
The internet can be accessed from anywhere as long as you have an internet connection.	Intranets can only be accessed from within the company or organisation that owns it.

The internet allows users to share information globally.



Intranets allow users to share data with a room or building.

Using different computers to access the internet

Different **computers** and **devices** can be used to access the **internet**.

In this section we discuss the **advantages** and **disadvantages** of accessing the internet using **desktops**, **laptops**, **tablets** and **smartphones**.

Key Concepts of this section:

- # Understand that different **devices** can be used to access the internet.
- # Be able to **describe** the **advantages** and **disadvantages** of using each device to access the internet.

Accessing the internet using different devices

- # There are four main devices that we can use to access the internet. These are:
 - Desktop PC
 - Laptop
 - Tablets
 - Smartphone.

We will discuss the **advantages** and **disadvantages** of using each device for gaining internet access:



Key Words:

Desktop PC , Laptop, Tablet, Smartphone, Internet.



The internet can be accessed by several different devices.

Desktop PC

Advantages/disadvantages of using desktops to connect to the internet

These are summarised in the table below:

Advantages of Desktops	Disadvantages of Desktops
Most websites are designed to be viewed using a desktop.	Desktop PC's are not portable so you can only access the internet from the room where the computer is setup.
This means web pages will be displayed fully.	
(Web pages viewed through smartphones often have reduced content due to small screen size)	
Desktops have larger keyboards than all other devices which makes it easier to type keywords into search engines.	
Desktop screens (monitors) are larger than other devices and give a better web page viewing experience.	
(Everything appears larger which makes navigating web pages easier)	
Desktops usually use wired internet connections which is more stable and reliable than Wi-Fi.	



Dektop keyboards are big with large keys. This makes them easy to use.



Desktop screens are larger than other devices and offers superior web page viewing.



Most desktop PC's have a wired internet connection which is more stable than Wi-Fi.

2 Laptop

Advantages/disadvantages of using laptops to connect to the internet

These are summarised in the table below:

Advantages of Laptops	Disadvantages of Laptops	
More portable than desktops so you can access the internet from more locations.	Less portable than tablets and smartphones.	
Larger screen than tablets and smartphones which makes reading web page content easier.	Screens not as large as desktop PC's and web page content may not appear as clearly.	
Keyboards on laptops are larger than those of tablets/smartphones and are easier to enter terms into search engines.	Processors (cpu's) in laptops are not quite as powerful as those in desktops. (Web pages may not load as smoothly)	
Touchpads on a laptop mean that you can still navigate web pages even if you aren't working on a flat surface .		
(A desktop's mouse needs a flat surface to operate)		



Laptops are more portable than desktops and can access the internet from more locations.



Laptop touchpads can be used even when there is no flat surface.



Laptops have larger screens than tablets and smartphones.

3 Tablets

Advantages/disadvantages of using tablets to connect to the internet

These are summarised in the table below:

Advantages of Tablets	Disadvantages of Tablets
Smaller and lighter than desktops and laptops. This makes them more portable and much easier to carry.	Larger and less portable than smartphones.
(Internet can be accessed from any location where it is available)	Use Wi-Fi to connect to the internet which is less reliable than a desktops wired connection.
Larger screen than smartphones which makes reading web page content easier.	Screens are smaller than desktop PC's or laptops and web page content may not display as well. (Modern websites can be designed to change the layout of the page when viewed on smaller screens)
On-screen keyboards are larger than the smartphone version and easier to use.	On-screen keyboards are not as easy to use as the physical keyboards found on desktops and laptops. (Easy to miss-key words and make mistakes)



Tablets are smaller than laptops and so are more portable.



Tablets have larger screens than smartphones.



Tablet on-screen keyboards are larger and easier to use than smartphone keyboards.



4 Smartphone

Advantages/disadvantages of using smartphones to connect to the internet

These are summarised in the table below:

Advantages of Smartphones	Disadvantages of Smartphones
The smallest and most portable of all devices that can access the internet.	Websites displayed on a smartphone are often not the full version of the site.
(Internet can be accessed from anywhere where there is a Wi-Fi hotspot or mobile data signal)	(Web pages viewed on deskops/laptops full sized screen show all content)
People are more likely to have a mobile phone with them wherever they go. (This means they can have internet access at all times)	Small screen sizes can make viewing web page content difficult .
Much easier to access the internet whilst on the move than laptops or tablets.	Very small keyboards can make it difficult to type in emails or search engine keywords .
	Smartphones allow children to access the internet from anywhere . This can leave them vunerable to online predators .
	(Parents may find it difficult to check what their children are up to online)





Websites viewed on smartphones may look different to those viewed on tablets or laptops.



On-screen keyboards on smartphones are small and difficult to use.

Comparing Bluetooth and Wi-Fi

Wi-Fi and Bluetooth are the two main ways that computers can **communicate** with each other **wirelessly**.

In this section we will discuss how each of these work as well as comparing them with each other.

Key Concepts of this section:

- # Understand that both Wi-Fi and Bluetooth allow for the creation of wireless networks.
- # Know how computers can use Wi-Fi and Bluetooth to connect to a network.
- # Be able to contrast and compare Wi-Fi and Bluetooth.

Bluetooth and Wi-Fi

- # The two main technologies that computers can use to **communicate wirelessly** are listed below:
 - Wi-Fi
 - · Bluetooth.

Remember:

Wirelessly means to connect computers or devices together **without** using **wires** or **cables**.

We will look at how computers connect to networks using both bluetooth and Wi-Fi and compare the two.



Key Words:

Wi-Fi, Bluetooth.

Examples:





Wi-Fi and Bluetooth are the two main ways to connect to networks wirelessly.

1 Wi-Fi

What is Wi-Fi?

Wi-Fi allows computers/devices to connect to each other wirelessly, without using cables or wires.

The computers communicate with each other by using **signals** that are broadcast using **radio waves**.

In order to use Wi-Fi, you need to have access to the internet and a router.

Areas where computers/devices can access the internet using Wi-Fi are known as **hotspots**.

Routers are commonly used to provide a hotspot for other computers to connect to the internet.

The router will be connected to the internet through an **ISP** (**Internet Service Provider**) and will transmit a wireless signal that wireless devices **nearby** can tap into.

This allows multiple devices to share the same internet connection.

Routers can only broadcast the wireless signal over a **limited** distance. If a device is out of range, it will not be able to tap into the signal.

The range limit of a typical router is between 50m and 100m.

How do computers connect to a Wi-Fi network?

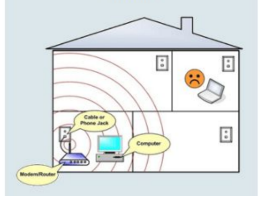
- # In order to connect to a network using Wi-Fi you would need:
 - A computer or device
 - A wireless network interface card (Wi-Fi is built-in with many modern devices)
 - Access to a wireless hotspot (usually through a router).



Wi-Fi allows computers to communicate using radio waves.



Wi-Fi hotspots allow devices to share the same internet connection.



2 Bluetooth

What is Bluetooth?

- # Bluetooth is also known as a Wireless Personal Area Network (WPAN).
- # Bluetooth is a form of wireless technology that uses radio waves to transfer data over distances of between 1 and 100 metres.

Devices that have this technology contain one of three classes of Bluetooth:

- . Class 1 Most powerful can transmit data up to 100m
- Class 2 Most common can transmit data up to 10m
- · Class 3 Least powerful can transmit data up to 1m.

How do computers connect to a Bluetooth network?

- # In order to connect to a network using Bluetooth you would:
 - Need a computer or device with bluetooth technology
 - Turn bluetooth on using your device's settings
 - · Let your device scan for other bluetooth devices in range
 - . Send a request to the other bluetooth to 'pair' (join) with it
 - Once paired, you could share data between the devices (while in range).

Uses of Bluetooth:

Bluetooth has a wide-range of uses. some of these are sumamrised in the table below:

Use input/output devices wirelessly

 Devices like keyboards, mice, printers and speakers can be connected to a computer system without the need for messy wires.

(This can help prevent physical hazards like tripping and helps keep your workspace neat)

Sharing mobile phone data between devices Data like contact numbers can easily be transfered from one phone to another.

(This is perfect if you get a new mobile phone and don't want to re-enter your contact information)

Connecting to hands-free headsets Wireless headsets allow people to talk into their mobile phones whilst driving.

(This frees up their hands and allows them to concentrate on driving - much safer)

Examples:



Bluetooth networks are known as 'personal networks' because devices have to be close together in order to connect. (click to zoom)



When Bluetooth is switched on, your device will search for other Bluetooth devices to connect to.



Bluetooth hand-free headsets make driving much safer

Comparing Wi-Fi and Bluetooth

The table below compares and contrasts the **similarities** and **differences** between Wi-Fi and Bluetooth:

Comparison	Wi-FI	Bluetooth
Data speeds	Data transfer speeds of up to 250Mpbs. (Equivilant to downloading about six mp3 music tracks a second)	Data transfer speeds of up to 25Mpbs. (Equivilant to downloading less than one mp3 music track a second)
	Winner = Wi-F	i
Signal range	Range limit of up to 100m.	Most Bluetooth devices have a range limit of up to 10m.
	Winner = Wi-F	i
Security	256-bit encryption used to protect transmitted data.	128-bit encryption used to protect transmitted data.
	Winner = Wi-F	i
Power usage	Uses more power.	Uses less power.
	Winner = Bluetoo	oth
Signal reliabilty	Wi-Fi signal can be interupted by electrical equipment.	Bluetooth signal is not as prone to interuption.
	Winner = Bluetoo	oth
Max number of connected devices	Up to 255 devices per router.	Up to 7 devices.
	Winner = Wi-F	i



Wi-Fi can transfer data much faster than Bluetooth.



Data sent over Wi-Fi is more secure than data sent over Bluetooth.



Bluetooth won't drain your device's battery as quickly as Wi-Fi will.

How to set up and configure a small network

- # To set up a small network (of say 5 computers) that can share an internet connection, you would need the following:
 - · Correct hardware
 - · Correct software
 - · An internet service provider (ISP).

NOTE:

If you were trying to set up a **larger** network, you would need to use more **sophisiticated** hardware and software than the types we are going to look at.

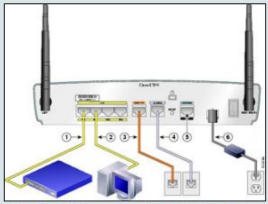
We will look at all of these and explain where they fit into the network:

What hardware will I need?

- # The hardware that we will need is listed below:
 - Computers or devices (laptops, desktop PC, tablets etc.)
 - Other network devices (printers scanners etc.)
 - . A router/modem (so computers on the network can send data to each other)
 - Network interface cards (wired or wireless)
 - . Network cables (so any devices with wired NEC's can plug into the router)
 - Telephone line/Cable line (to connect the network to a WAN/internet).

What software will I need?

- # The software that we will need is listed below:
 - A firewall (to help protect against hackers)
 - · Anti-virus (to help keep the network virus-free)
 - A web browser (so computers connected to the network can use the web)
 - An email account.



A router will allow you to network all of your devices and share an internet connection.



A network interface card will let you connect any wired devices to the router.



A firewall is software that protects your device from potential threats on the internet.

What is an internet service provider (ISP)?

- # An ISP is a company that gives you access to the internet.
- # Internet service providers will charge you a monthly fee in return for internet access.

The amount you pay will vary depending how fast you want your connection to be.

Popular ISP's here in Bermuda include Logic and CableVision.

How does all of this fit together?

Once you have all of the harware/software and an internet service provider, creating the network is very straightforward.

The table below explains how:

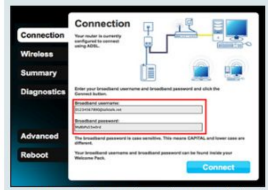
- Sign up and pay for an account with an internet service provider. (Your ISP will usually supply you with a router/modem)
- Connect the router/modem to one end of the telephone line or the cable line.

Plug the other end of the line into your telephone/cable box.

- Connect cabled devices to the router using your network cable.
 (This network cable will plug into the network interface card on the device and the ports on the router)
- Connect wireless devices to the router using Wi-Fi.
 (For each device, you will need to configure their settings and enter the password to access the router. Password is supplied by the ISP)
- Install and configure a firewall and anti-virus software on each device that will form the network.
 (These will protect your networked devices against hackers and viruses)
- 6. Configure the router with your internet login details supplied by the ISP.
- Use the web browser installed on each of your networked devices to access the internet.



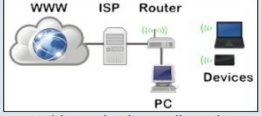
Anti-virus sorftware will shield your networked devices against viruses.



You access the internet by entering your ISP login details into the router.



Access the internet through your preferred web browser.



And there you have it ... a small network.