



WHAT IS A COMPUTER NETWORK?

A network is a collection of computers and devices that are connected together to enable communication and data exchange.

Terminology to understand Networks

Nodes: Devices on a network that send, receive, or route data (e.g., computers, routers, IoT devices).

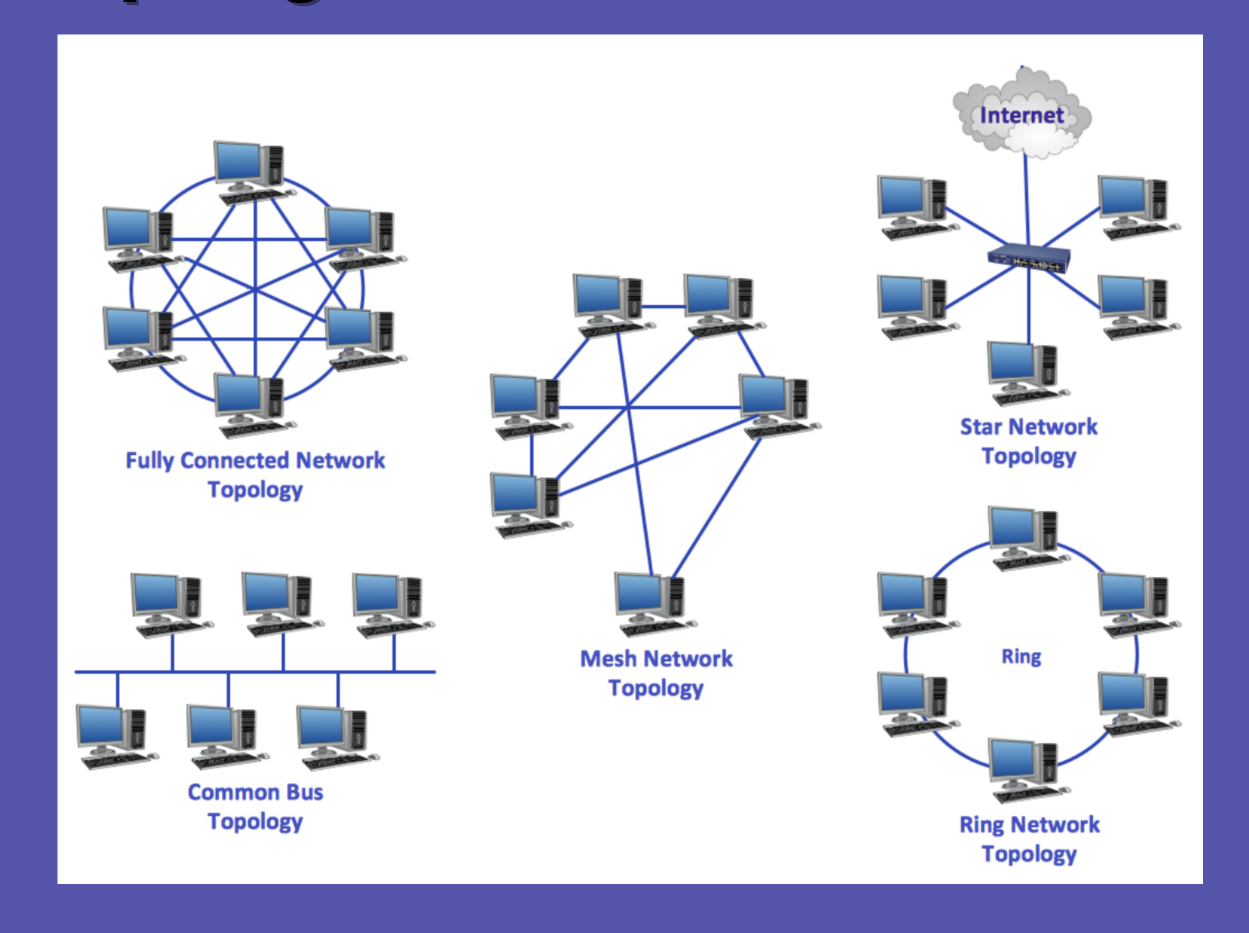
Server: A system that provides resources or services to other devices (clients) over a network.

Topology: The layout or structure of a network, like star, mesh, or ring.

IP Address: A unique identifier for a device on a network, like a digital address.

Firewall: A security system that monitors and filters network traffic to block harmful access.

Topologies of different networks



What is the Internet? How does it work?

Internet = Huge global network of networks.

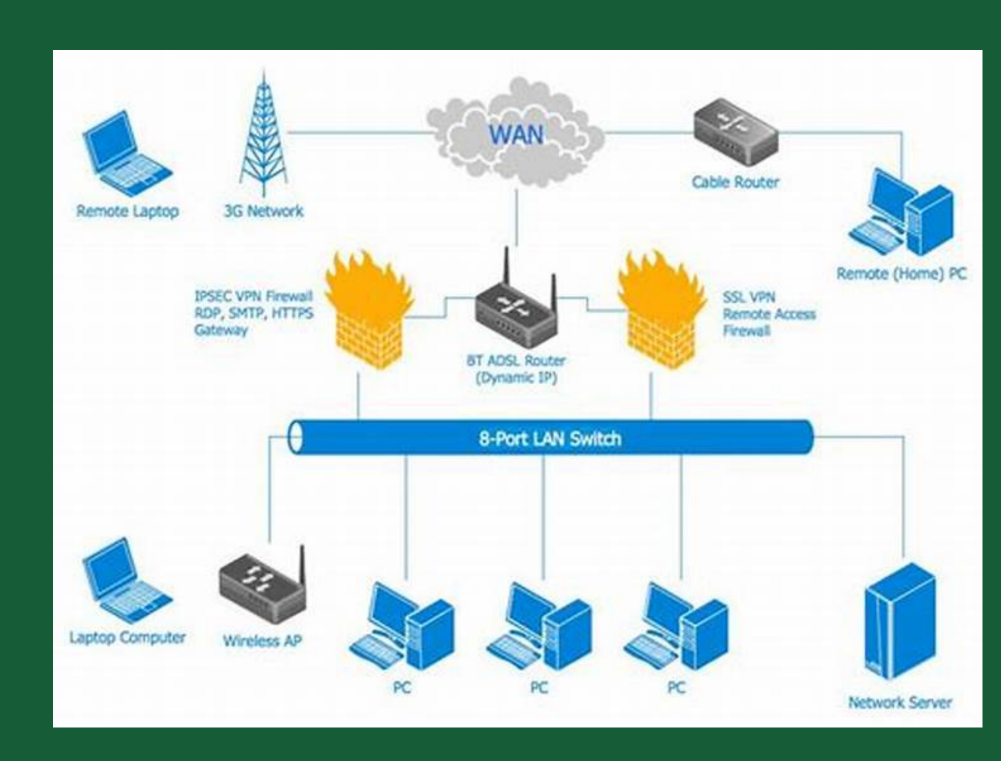
- Enables high-speed data communication between billions of devices.
- WWW (World Wide Web) is one part of the internet, where websites are linked like a web via URLs (like unique home addresses).

How do we connect?

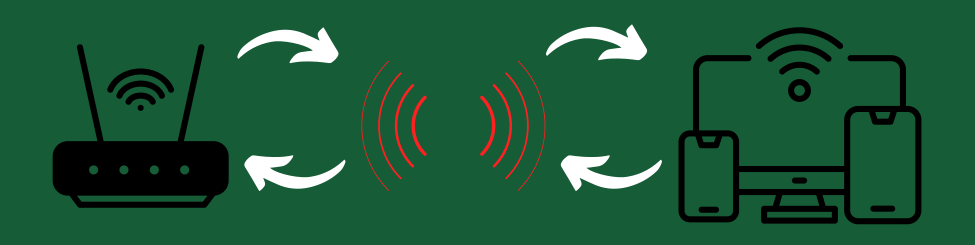
ISPs (Internet Service Providers) connect users to the internet. Use fiber optics, cables, towers, modems, and routers.

How does data travel?

Data travels in packets through various paths. Routers determine the fastest route from one device to another. Many possible routes ensure reliability and speed.

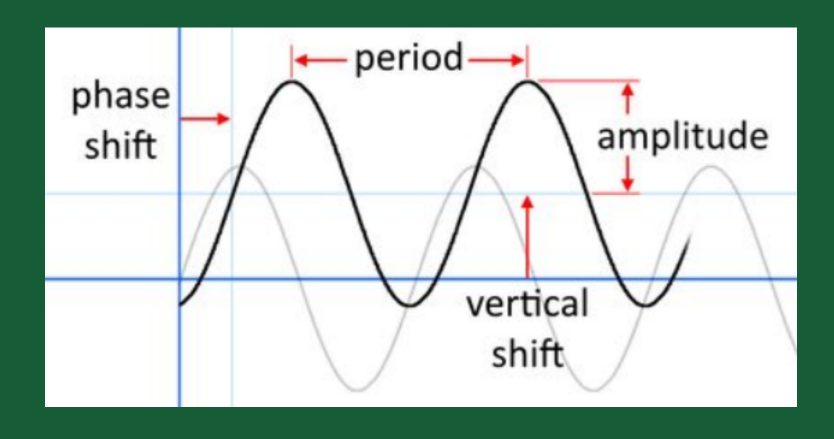


What is Wi-Fi? How does it work?



Wi-Fi = Wireless LAN that connects your devices (phones/laptops) to the internet.

- Your Wi-Fi router, connected to the internet, receives data.
- Its Wi-Fi chip converts that data into radio signals.
- Your device's Wi-Fi chip receives the signals and turns them back into digital data.



ENCODING!!!

Remember your computer doesn't speak *Human?* It speaks bits! Os and 1s. Radio waves are electromagnetic waves. Our atmosphere does not speak either of *Human* or *Computer*.

It speaks waves!

THINK: how would you go about encoding a message into waves?

How does the Wi-Fi encoding work?

- 1. User: makes a request to the server for some information.
- 2. Phone's wifi chip: encodes the request (in the form of bits) into electrical signal
- 3. Phone's antenna: converts the electrical signal into radio waves.
- 4. This wave travels through the air in random directions and when it hits the antenna on a router, it induces a voltage (that is the radio wave is converted into electrical signal hence the current), which passes to the wifi chip. there the wave is decoded into data.
- 5. the router then sends this data to the server, receives information, and does the same process to send the info to the phone!

Cellular Data:

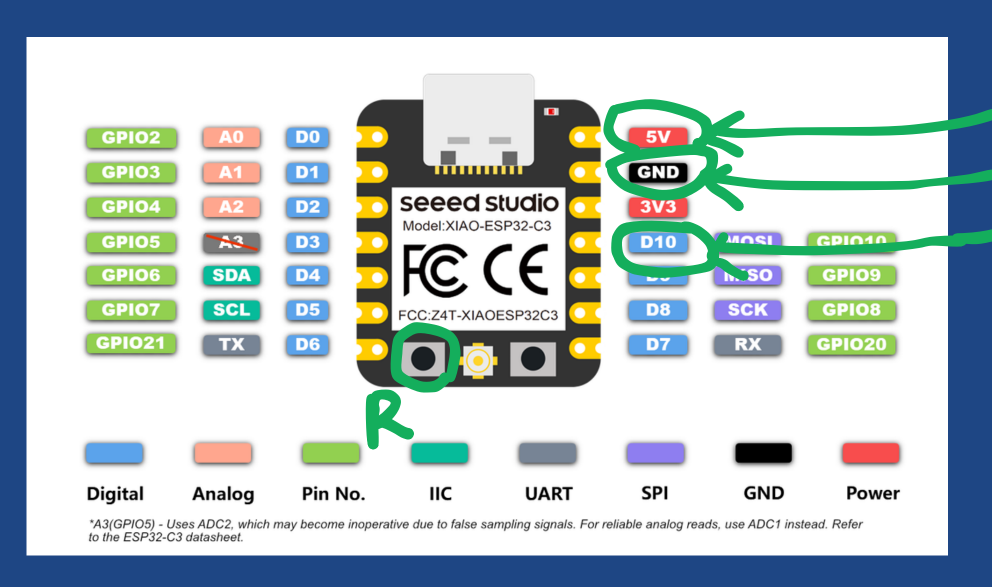
It's similar to wifi but over a larger range and instead of exchanging signals with a router, you do that with a cell tower.

- 1. Your sim card is used as a means of personal identification to the mobile network.
- 2. Your phone communicates with the towers and exchanges signals.
- 3. once info reaches the tower, it sends the info the providers (carriers), after which it goes to mobile core network (sort of a control center for mobile network) and then connects to the public internet. Then the requests are made and provided with.

jio, airtel, bsnl, etc.

What are ESPs and microcontrollers?

Espressif Systems' **microcontroller** boards, such as ESP32C3. These are low-cost, low-power Wi-Fi-enabled microcontrollers used for **Internet of Things (IoT) projects**.



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WHAT ARE MICROCONTROLLERS?

A microcontroller is a small computer on a single chip designed to control electronic devices. It contains the core components of a basic computer, all packed into a compact integrated circuit (IC).

How do ESPs form a network?

- 1. ESP devices find each other by broadcasting and listening.
- 2. On startup, an ESP sends a beacon and listens for others with the same mesh name, channel, and protocol.
- 3. When it detects a matching node, it connects and exchanges info like node IDs.
- 4. After this handshake, the ESP joins the mesh and can send, receive and relay messages

THINK!!! 💡

What you may see and why

\ysp-esp32-mesh-firmware\python-interface\src\lib

dir (in cmd), ls(in powershell) to get this list of files

To run a partifular python file, use the command:

python [file name].py

Mode	LastWriteTime		Length	Name
d	26-05-2025	19:03		pycache
-a	26-05-2025	17:49	3553	CommandParser.py
-a	26-05-2025	17:49	7327	command_interface.py
-a	26-05-2025	17:49	548	Config.py
-a	26-05-2025	17:49	1971	DeviceList.py
-a	26-05-2025	17:49	1508	Logger.py
-a	26-05-2025	17:49	5053	main_controller.py
-a	26-05-2025	17:49	11381	SerialController.py
-a	26-05-2025	17:49	10011	wordlist

duplicate the terminal/cmd window



main_controller → gives us access into activity of the server

command_interface → gives you
a list of commands to
use/understand the network

What you may see and why

must run main_controller before command_interface

on running main_controller

```
(.venv) C:\Users\91887\Documents\ysp-esp32-mesh-firmware\python-interfac
c\lib>python main_controller.py
ESP Connected: True, at port: COM7
Serial Number: 64:E8:33:80:AB:18, Node ID: 864070425, Hardware Index: 76
```

on running command_interface

```
(.venv) PS C:\Users\91887\Documents\ysp-esp32-mesh-firmware\python-interface \src\lib> python command_interface.py
INFO: Command Interface initiated. Press CTRL+C or type "exit" to exit.
```

Commands you can try

```
Enter a command
> gwsuh
Available Commands:
 get_topology

    Retrieve network topology

              - Send a ping to a node with optional color. Usa
 ping_node
ge: 'ping_node [hw index] [color hex OR 'false']'
  print_my_nodeid
                           - Display the node ID of the development board c
onnected to your device
  print_payload
                           - Print the encrypted and plaintext payload sent
 in the previous 'ping_node'
  export_topology - Retrieve and save the current network topology
 to a JSON file `src/topology.json`
                           - Display this help message
 help
                           - Exit the command interface
 exit
```

type anything after running command_interface to be able to view all commands to run a command, type out the exact command name. ex: get_topology

constructing the network based on the topology result

```
[server] Sending command: get_topology
[serial] Received >>>
  "nodeId": 864070425,
  "subs": [
      "nodeId": 2365950961
      "nodeId": 2365944825
```

Hardware IDs with corresponding names for Group 1

	-
Issued to	ESP Hardware ID
Abhiraj Singh Hada	0
Ada Singh	1
Aisha Rajvanshi	2
Ameerah Sandeep Gulati	3
Arnav Singhal	4
Atharv Maroli	5
Avaan Sood Jain	6
Bhavya Puneet Bhalla	7
Chirag Jain	8
Daiwik Jindal	9
Dhruv Porwal	10
Jaiveer Shah	11
Kaavya Goel	12
Netrapriya Baldwa	13
Priyam Khandelwal	14
Rachit Agrawal	15
Raghav Tewari	16
Reagan Joseph Toji	17
Rudra Abhay Pandey	18
Saketh Sriram	19
Sama Krishna Deshmukh	20
Srishti Rahul Maheshwari	21
Tvisha Nangia	22
Ujaan Das	23
Zara Desai	24

refer to this when trying to ping a person. you and the person that you ping will have their ESPs light up.

Hardware IDs with corresponding names for Group 2

Issued to	ESP Hardware ID
Aanya Prasad	32
Aatish Mehra	33
Agrim Garg	34
Ameya Jayesh	35
Arnav Jain	36
Ayush Jhunjhunwala	37
Eishit Toshniwal	38
Manjuu Priti Gudibanda	39
Mridu Patodia	40
Nirvaan Singhal	41
Ria Pasricha	42
Shaurya Manish	43
Shreevar Gupta	44
Siddhanth Sachin Dhanawade	4 5
Siddharth Vyasam	4 6
Srikari Purushotham	47
Sweta Vijay	48
Teekshna Sherry Tabita	49

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