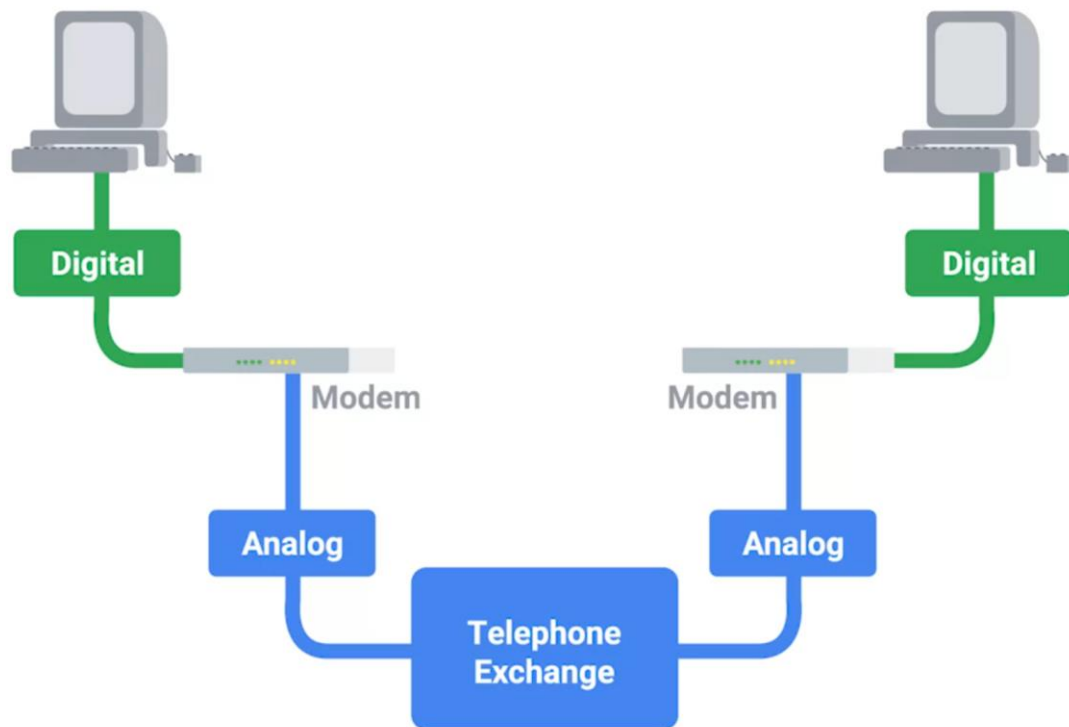


# Dial-up, Modems and Point-to-Point Protocols

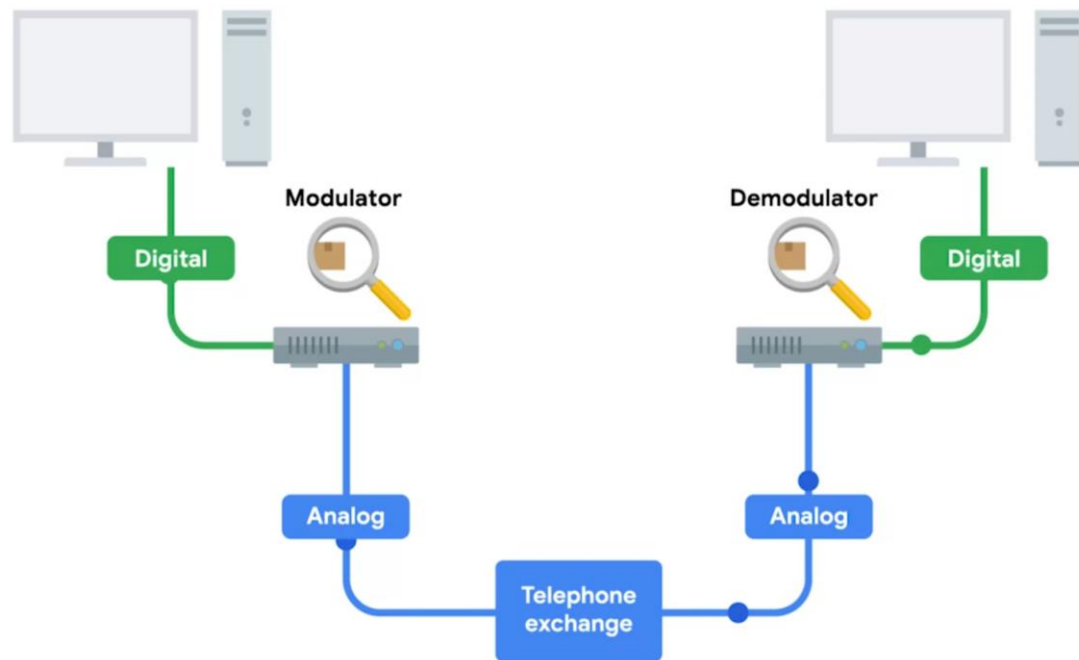
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A dial-up connection uses POTS for data transfer, and gets its name because the connection is established by actually dialing a phone number.

# Public Switched telephone network (PSTN) | Plain Old Telephone Service (POTS)

---



## Baud rate

A measurement of how many bits can be passed across a phone line in a second

# What is broadband?

## Broadband

Any connectivity technology that isn't dial-up internet

If we use POTS to download a single image:

One smartphone photo = 2 Megabytes

2 Megabytes = 16,777,216 bits

16,777,216 bits at 14.4 kilobits/sec = 1165 seconds

1165 seconds = 19.4 minutes

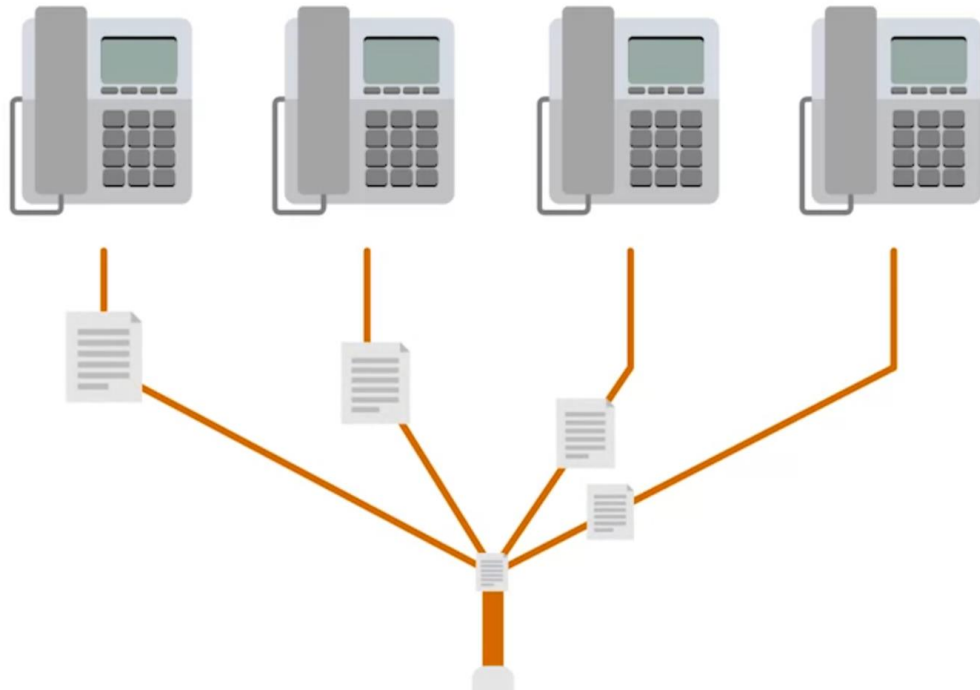
One of the most common broadband technology (business )

## T-carrier technologies

Originally invented by AT&T in order to transmit multiple phone calls over a single link

# T-Carrier Technologies (dial-up connections)

T1 line(Transmission System 1) is a twisted copper cable, each one could transfer data individually

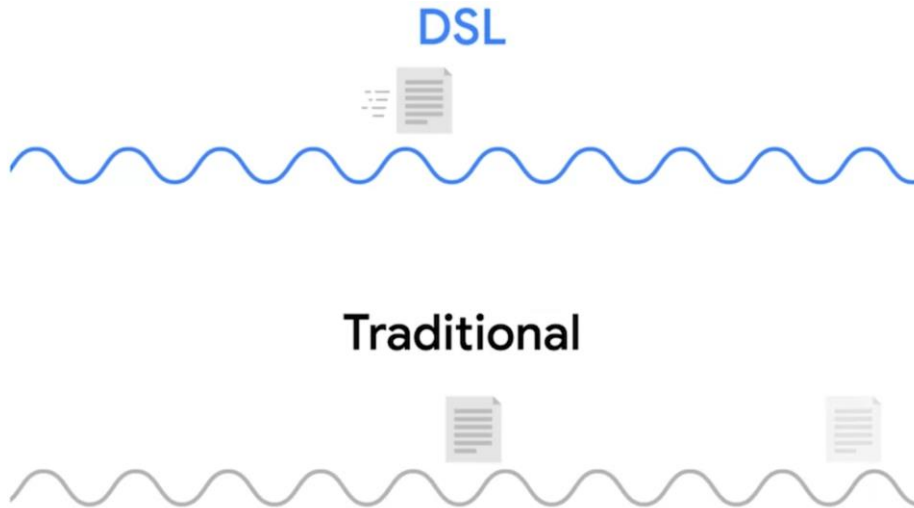


Speed of T3 cable (made by 28 T1 lines)

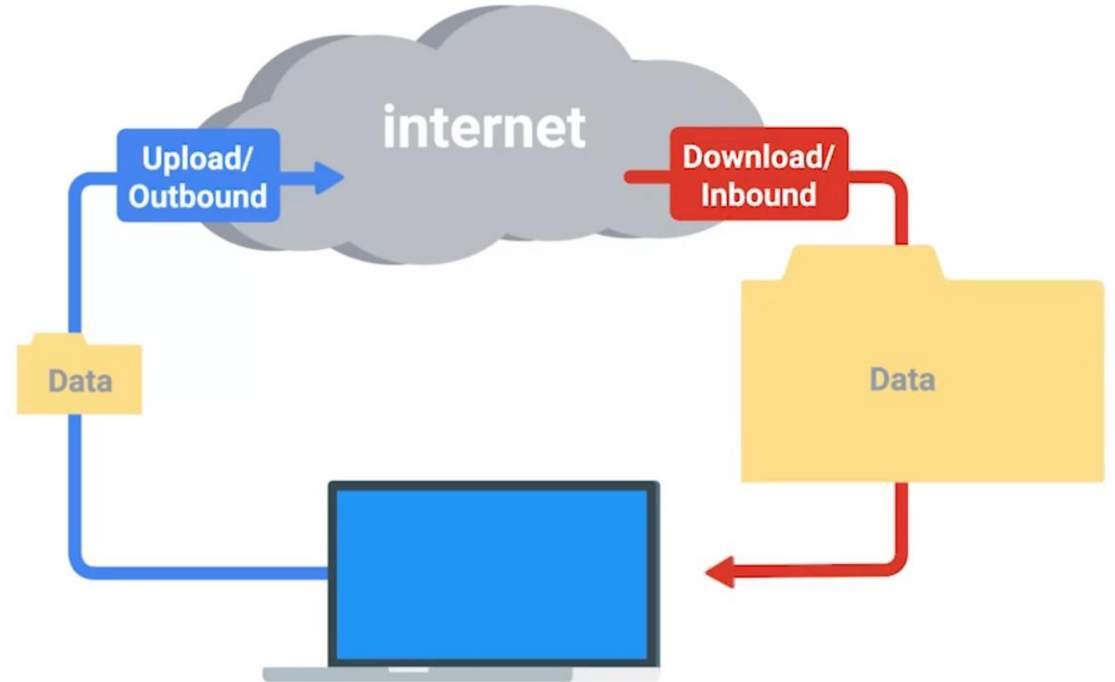
$$\begin{array}{r} 1.544 \text{ mbps} \\ \times 28 \\ \hline 44.736 \text{ mbps} \end{array}$$

# Digital Subscriber Lines

Use the copper cable (just like T-carrier) but **different frequency** to speed up the transfer rate. **It allow phone call and data transfer to occur at the same time**

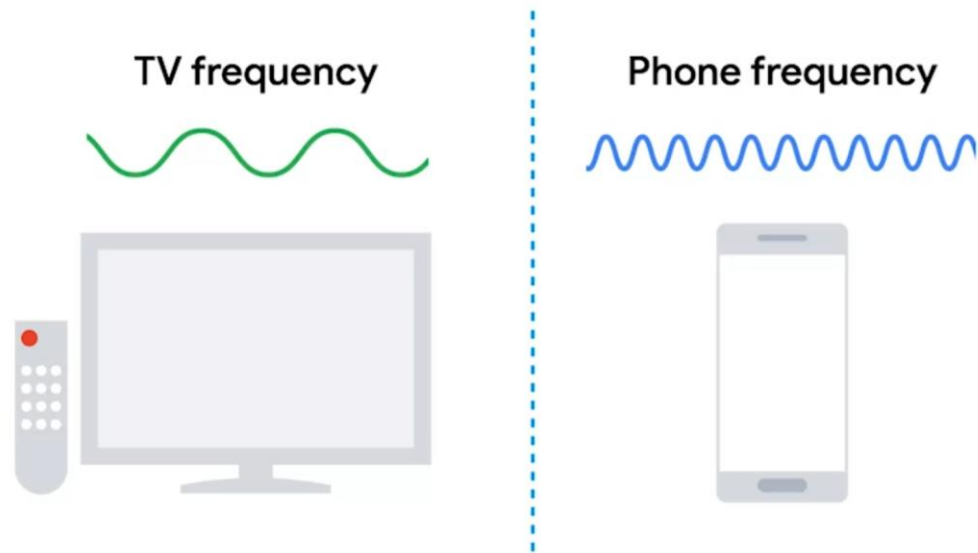


**Asymmetric digital subscriber line (ADSL)** have higher download speed but lower upload speed (for home user)



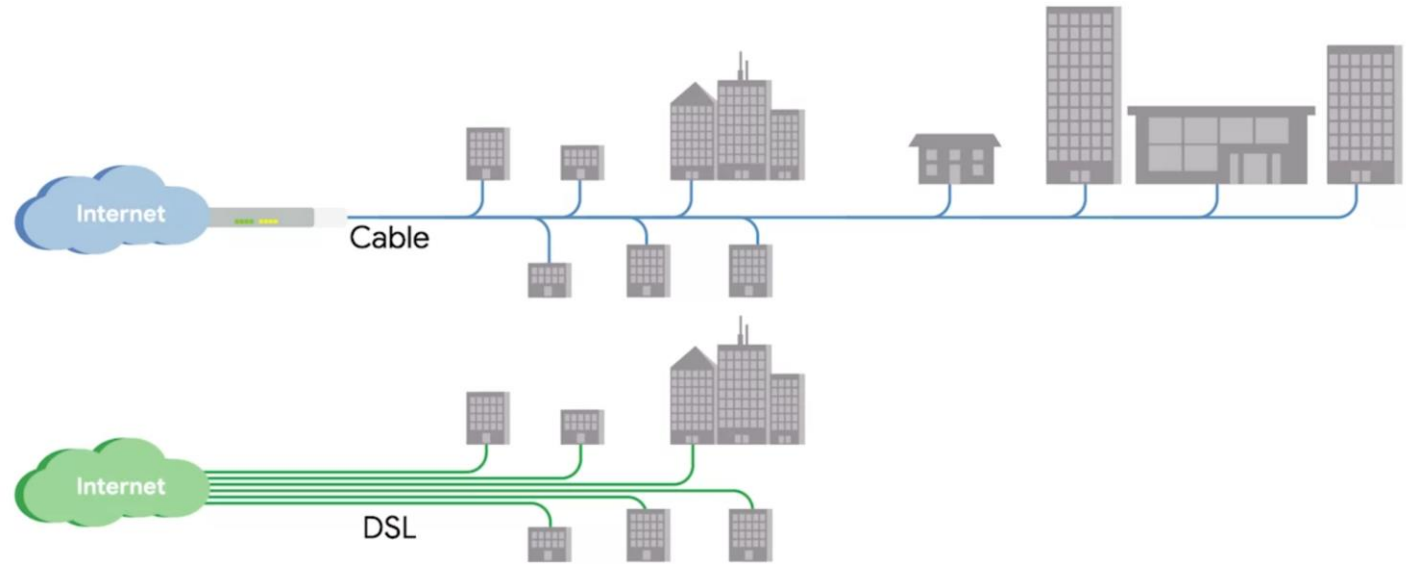
# Cable Broadband (shared bandwidth technology)

Use the same cable but different frequency to host both TV and internet. It's managed by cable modem



## Cable modem

The device that sits at the edge of a consumer's network and connects it to the cable modem termination system, or CMTS

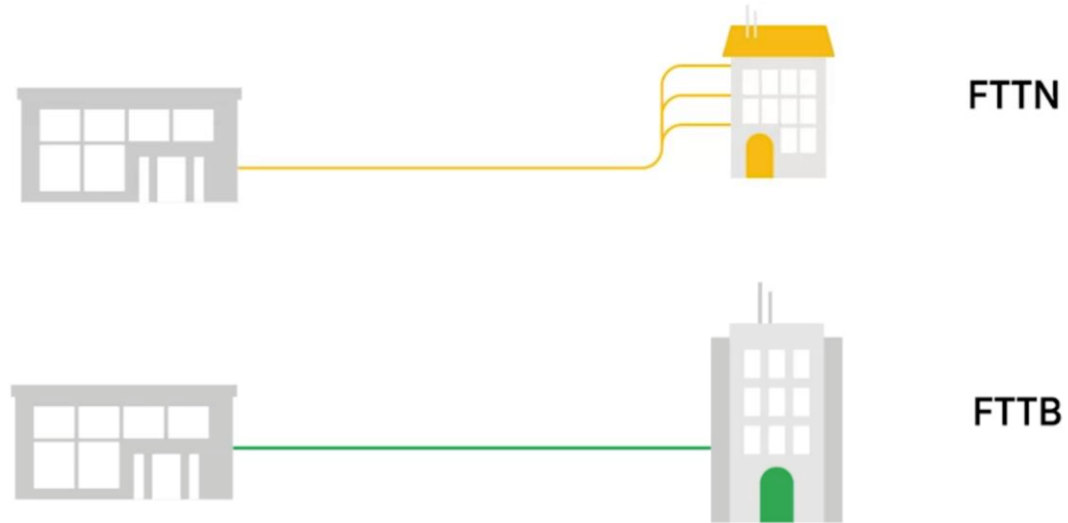


# Fiber Connections

Use light instead of electrical current to transfer data

FTTX fiber to the X. X have a lot of possibility

1. FTTN (Fiber to the Neighborhood)
2. FTTB (Fiber to the building)
3. FTTH (Fiber to the Home)



## Optical Network Terminator (ONT)

Converts data from protocols the fiber network can understand, to those that more traditional, twisted-pair copper networks can understand

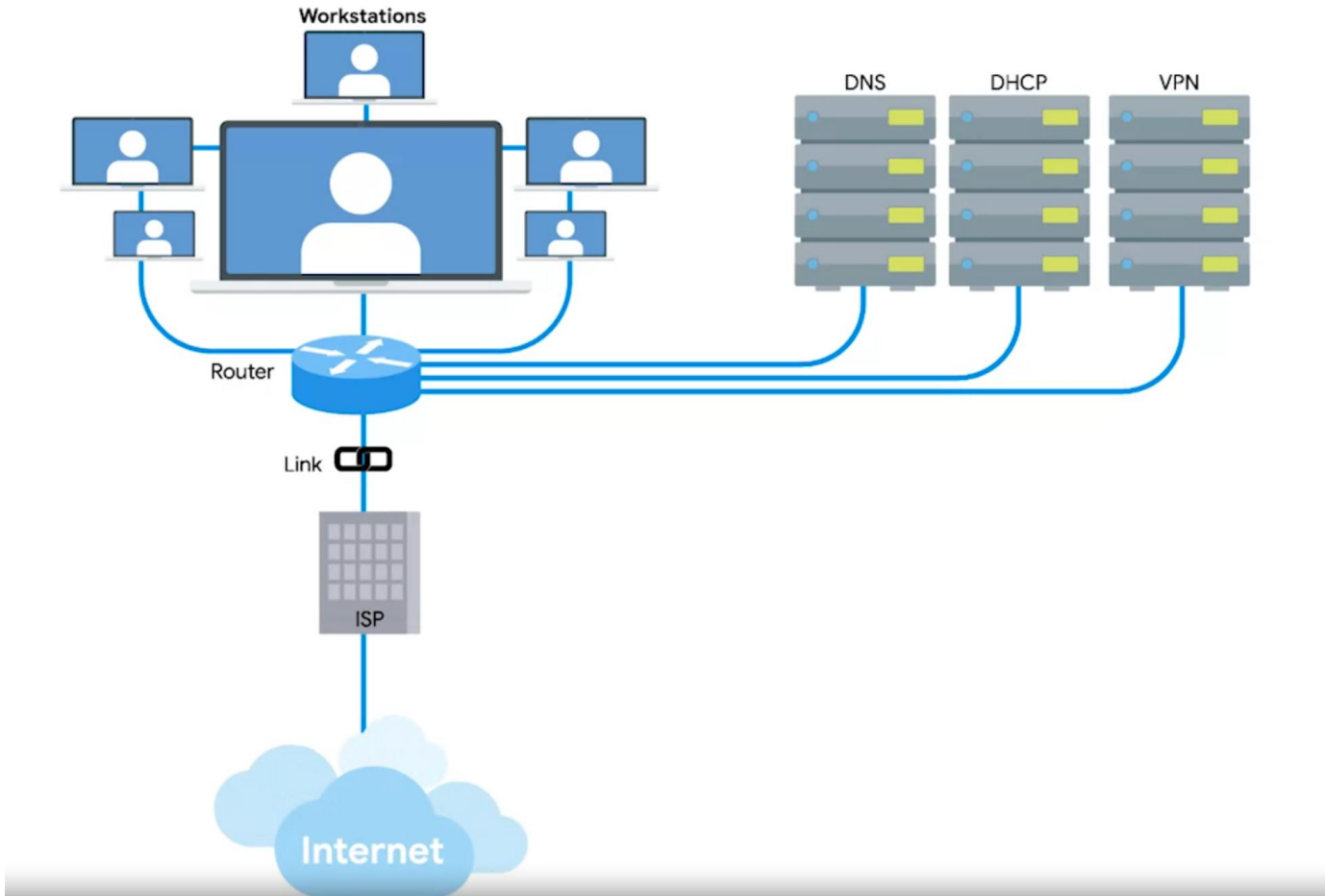
FTTB is a setup where fiber technologies are used for data delivery to an individual building.





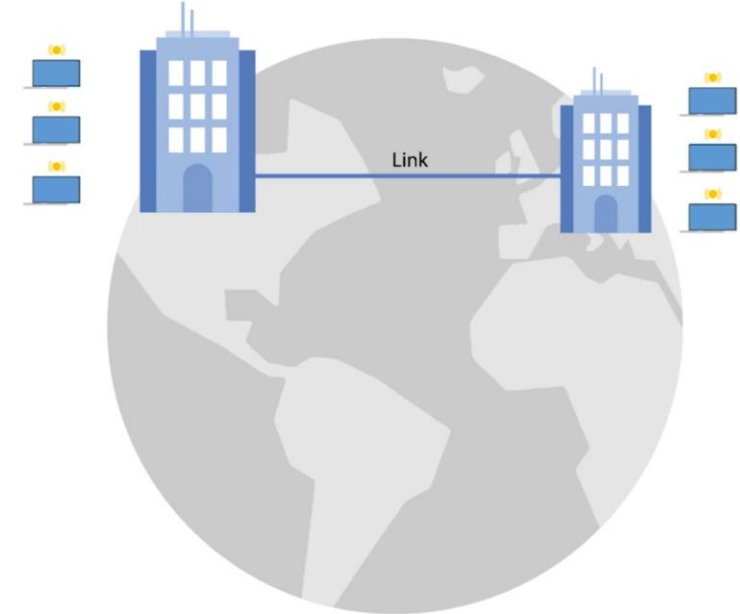
# Wide Area Network Technologies (WAN)

WAN use some protocol that works at the data-link layer,  
Like T-Carrier, Use ISP'S link to connect two networks together



## Wide Area Networks (WAN)

Acts like a single network, but spans across multiple physical locations





# Point-to-Point VPNs (Site to Site VPN)



# Wireless Networking Technologies

## Wireless networking

A way to network without wires

## Frequency band

A certain section of the radio spectrum that's been agreed upon to be used for certain communications

In North America, FM radio transmissions operate between 88 and 108 MHz.

802.11 = physical and data link layers

802 Protocol is used to Wireless networks.



It's called FM broadcast frequency. For WIFI, usually we use 2.4Ghz and 5Ghz

## Duration field

It specifies how long the total frame is, so the receiver knows how long it should expect to have to listen to this transmission

## Frame control field

Is 16 bits long and contains a number of subfields that are used to describe how the frame itself should be processed

# Wireless access point

A device that bridges the wireless and wired portions of a network

## Sequence control field

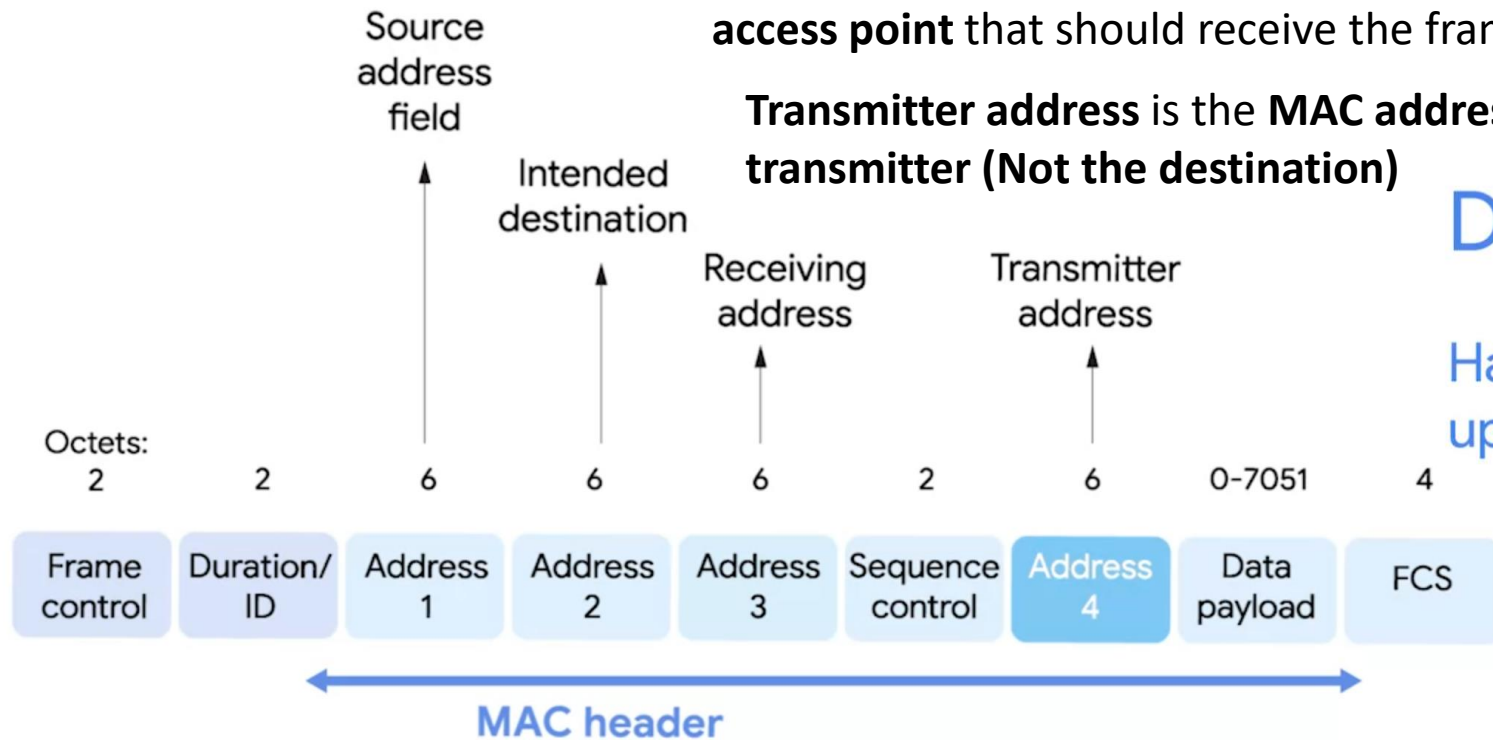
Is 16 bits long and mainly contains a sequence number used to keep track of the ordering of frames

**Receiving address** is the **MAC address** of the **access point** that should receive the frame

**Transmitter address** is the **MAC address** of the **transmitter (Not the destination)**

## Data payload

Has all of the data of the protocols further up the stack



Data frame

## Frame check sequence field

Contains a checksum used for a cyclical redundancy check, just like how ethernet does it

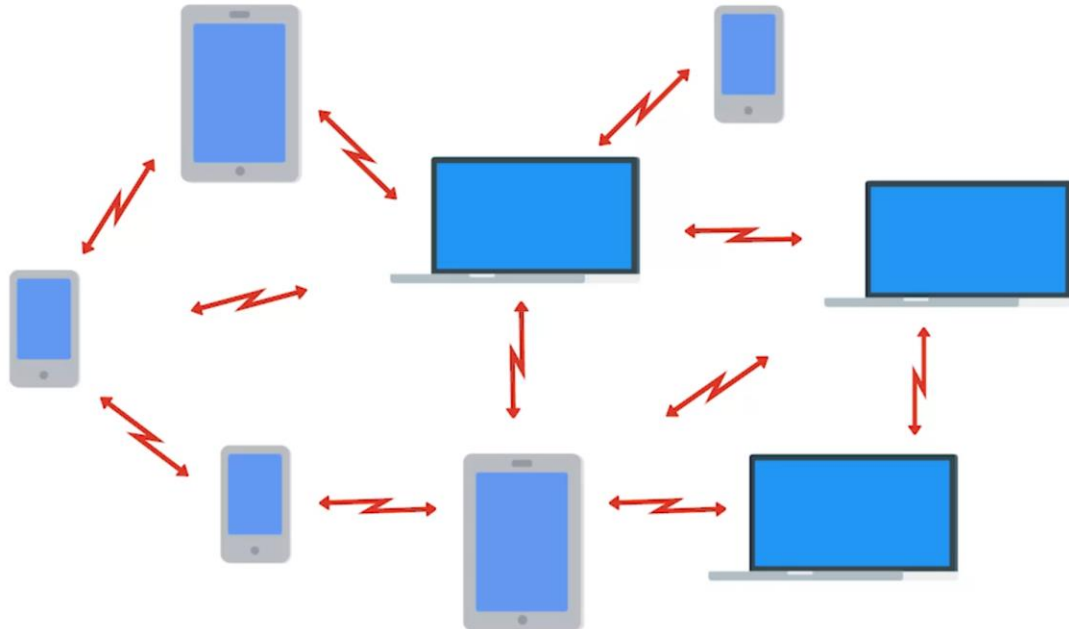
# Wireless Network Configurations

**Ad-hoc networks** : all nodes speak directly to each other (effective under a disaster setting)

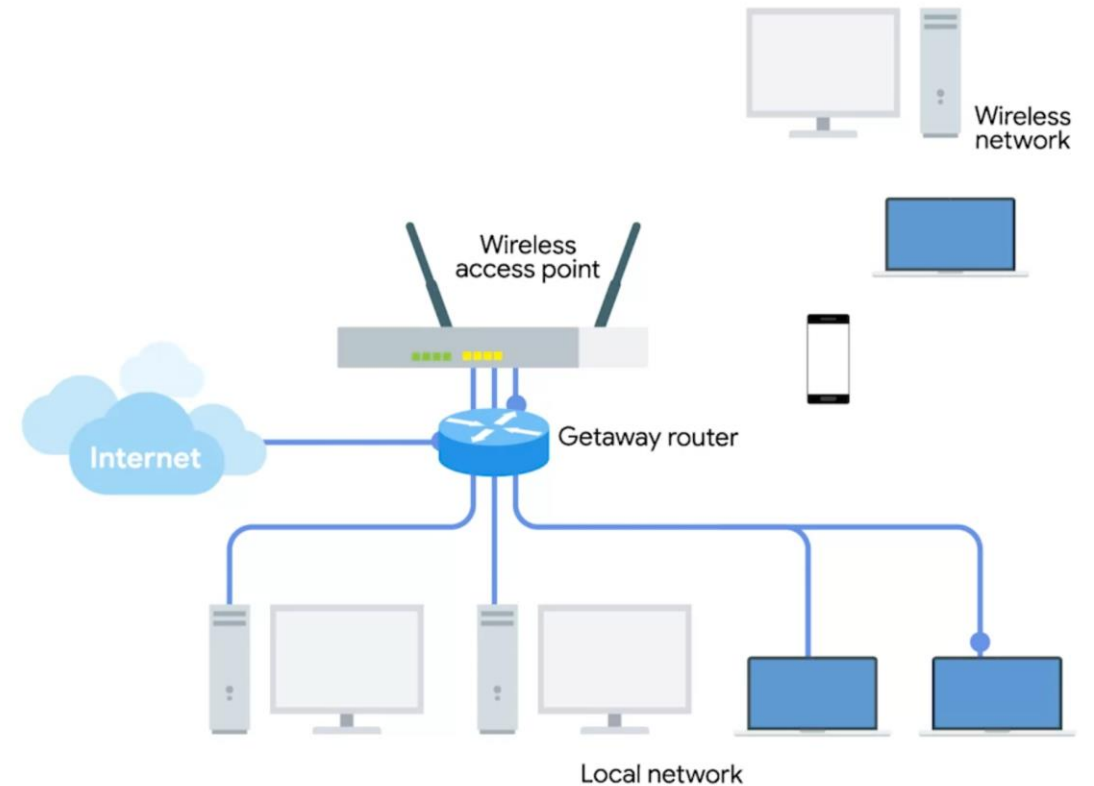
**Wireless LANS (WLANS)**: one of more access points act as a bridge between a wireless and wired network (Most common)

**Mesh networks: hybrid**

In an ad-hoc network, there isn't really any supporting network infrastructure.

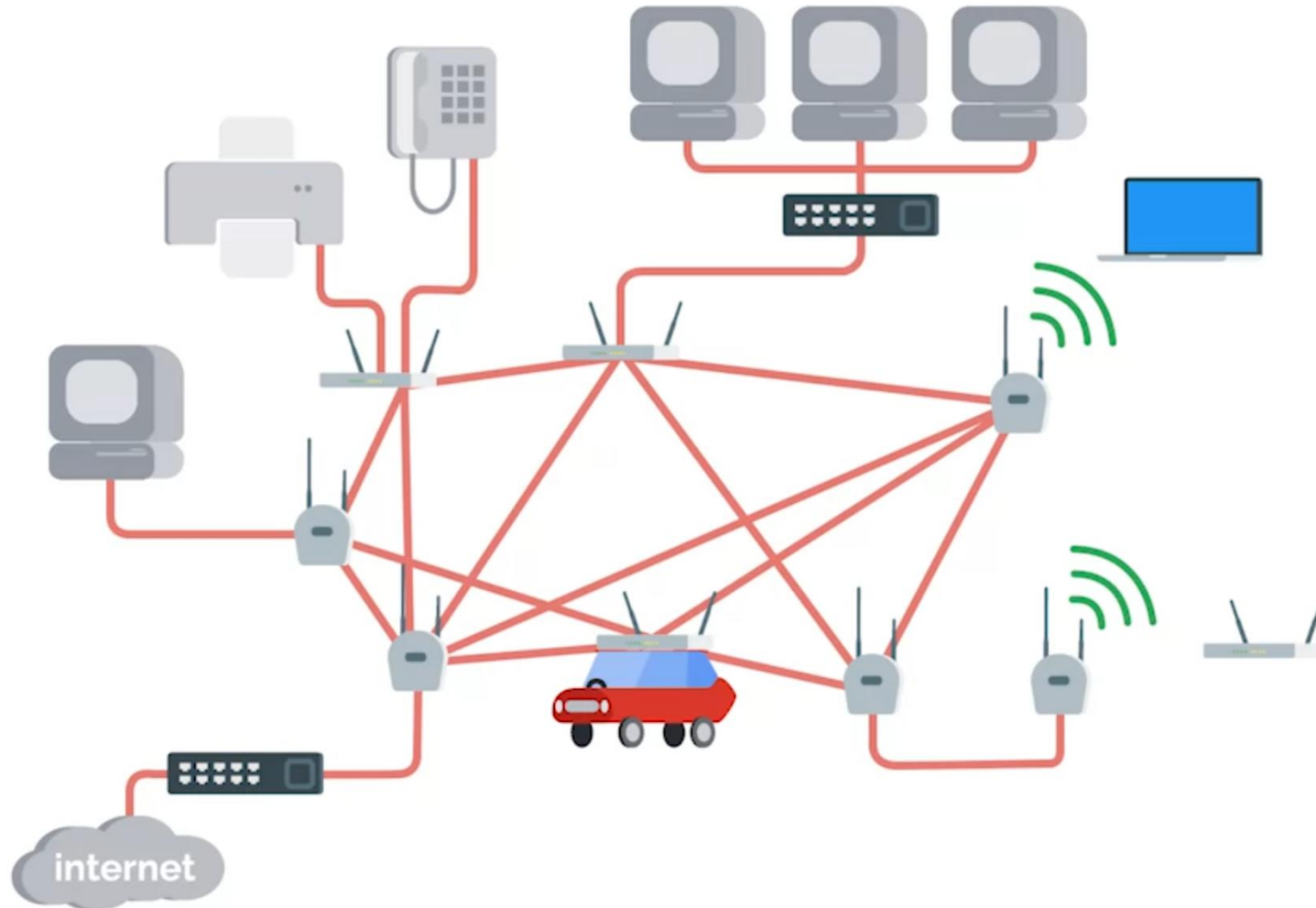


## WLANS





# Mesh networks



# Wireless Channels

## Channels

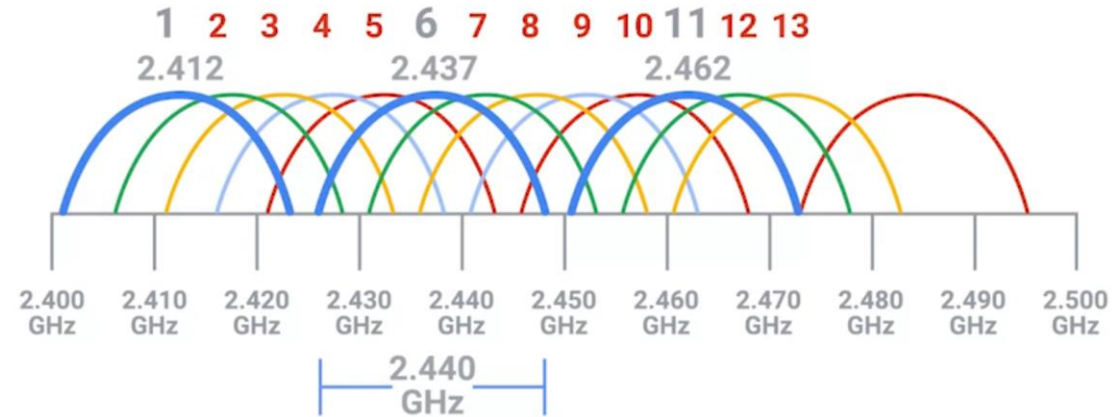
Individual, smaller sections of the overall frequency band used by a wireless network

## Collision domain

Any one network segment where one computer can interrupt another

Avoid collision domains wherever you can

Channels for WLANS





# Wireless Security

## Wired Equivalent Privacy (WEP)

An encryption technology that provides a very low level of privacy

More bits in a key, the longer it takes for someone to crack the encryption (safer)

**WEP** use 40 bits for encryption keys (cracked in few minutes)

So it is been replaced by **WPA (WIFI Protected Access)**

**WPA** use 128 bits keys

**WPA2** use 256 bits keys

## MAC filtering

You configure your access points to only allow for connections from a specific set of MAC addresses belonging to devices you trust

# Cellular Networking (Mobile Networking)

