

OSI:- Open Source Interconnection

→ ISO (International Standardization Orgn)

— 1984

↳ give set of rules framework
↳ protocol

↳ efficiency
↳ Reliability

→ This is theoretical

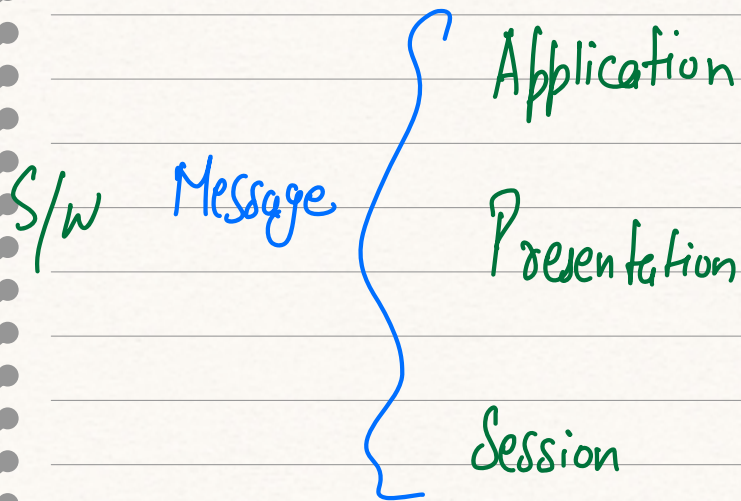
→ Characteristics

→ Conceptual

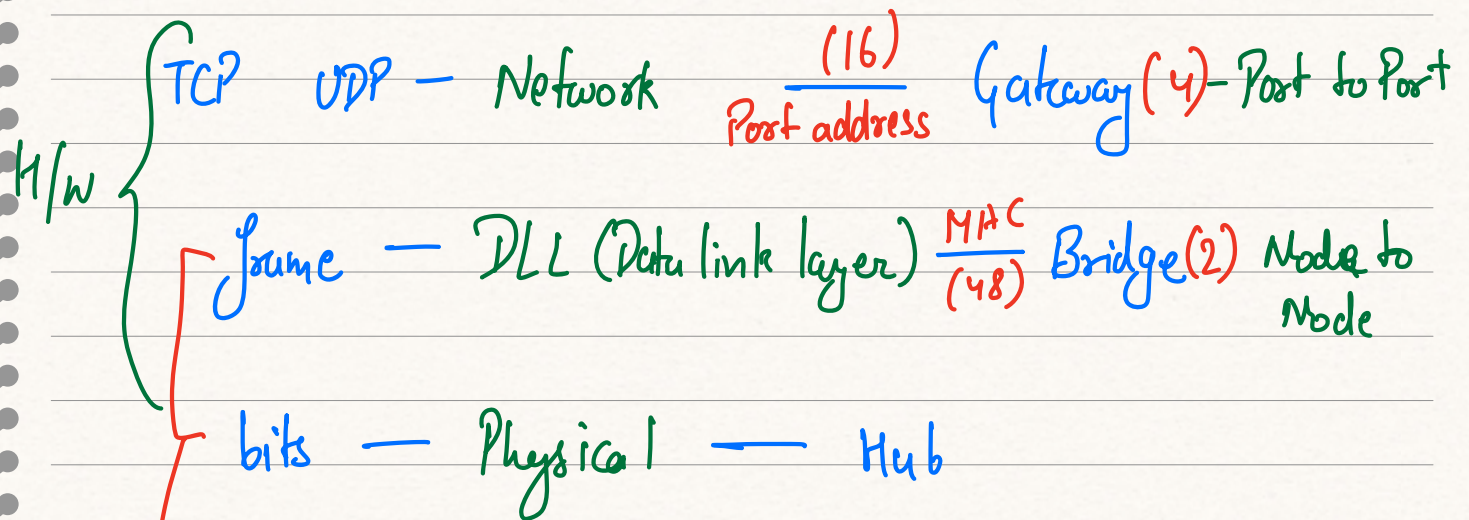
→ 7-layer stack prefred



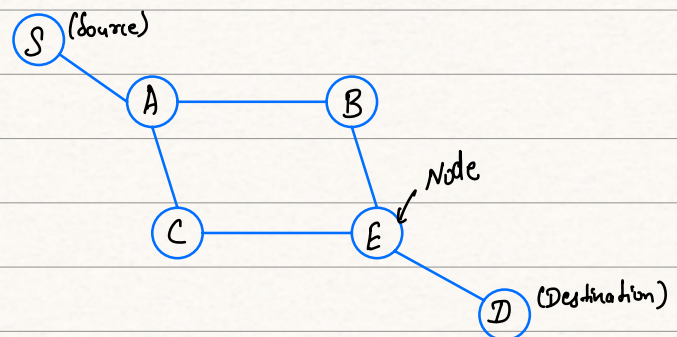
Subject: / /



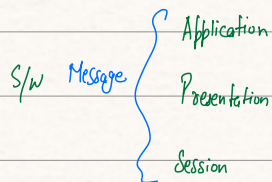
Packet — Transport $\frac{IP}{(32)}$ Router (3) — Source to Destination



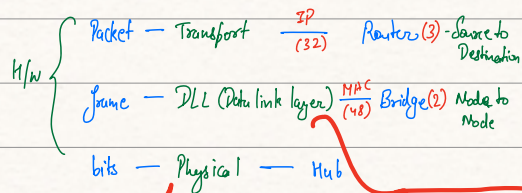
logical link layers



Subject: / /



TCP UDP - Network (16) Gateway (4) - Port to Port



→ logical address (MAC address)
→ works on frame data

→ Working on bits

→ Connect two node via physical cables.

→ Using Hub device

→ bits + header

→ Use Bridge device

→ TCP / UDP → use for transport

→ Use in communication b/w gateway

→ Session layer

↳ Flow of packet to server
(Flow control)

→ Error control

→ DNS

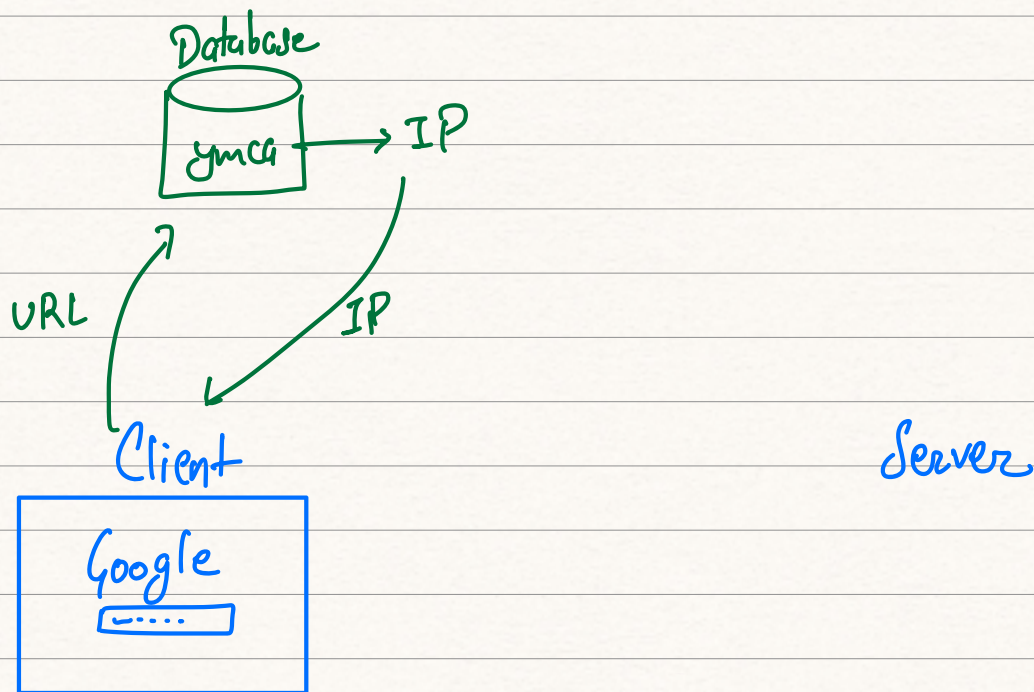
* Domain Name System

* Work on application layer

* Work on Port No : 53

Subject:

Working :-



www.ymca.com
(URL)

↳ Uniform Resource
Locator

* TCP / IP → Internet protocol

↳ Transmission Control Protocol

→ Work on 5 layers.

→ Designed based on working Protocol

↳ implemented, not theoretical

→ adapts well to different hardware & network
includes error handling, routing & congestion

Control

Subject: → TCP/IP is open and free to use / /
and not control by single organisation.

Q. OSI & layers discuss

Q. OSI & TCP/IP difference