

Protocol & Standard.

Protocol $\Rightarrow$ Set of Rule / Set of rule that govern data communication.

- { (i) what is communicated? }
- { (ii) How it will be " ? }

Key Component of a protocol $\Rightarrow$

- (i) Syntax
- (ii) Semantic
- (iii) Timing.



Protocol Standard $\Rightarrow$

- (i) De-facto (Fact) - Convention. (Protocol by Convention/Fact)
- (ii) De-Jure (Law) - (Protocol by Law).

- (i) Nyquist Theorem (Noiseless Channel) → By Theorem (Law)
(ii) Shannon Theorem (Noisy Channel) → By fact.

OSI - Model

Open System Interconnection.

ISO

Army

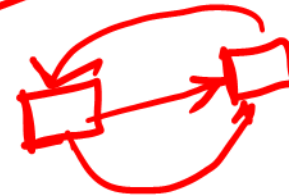
ARPANET

→ America Defence.

IEEE - 754 Format

Floating Point

WWW



ISO
 ↓
 IOS
 ↓
 OSI.

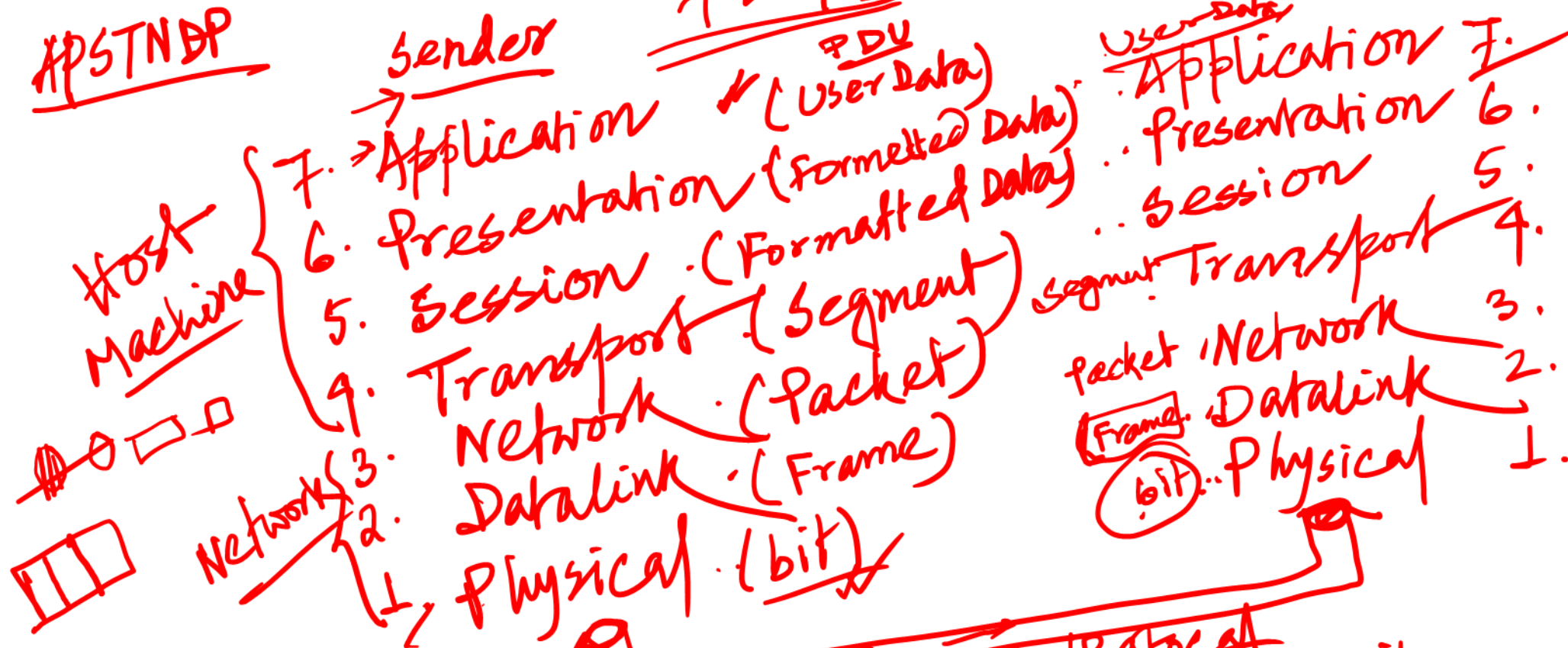
Network-Model (Reference Model)

OSI Model

APSTNDP

7 layer

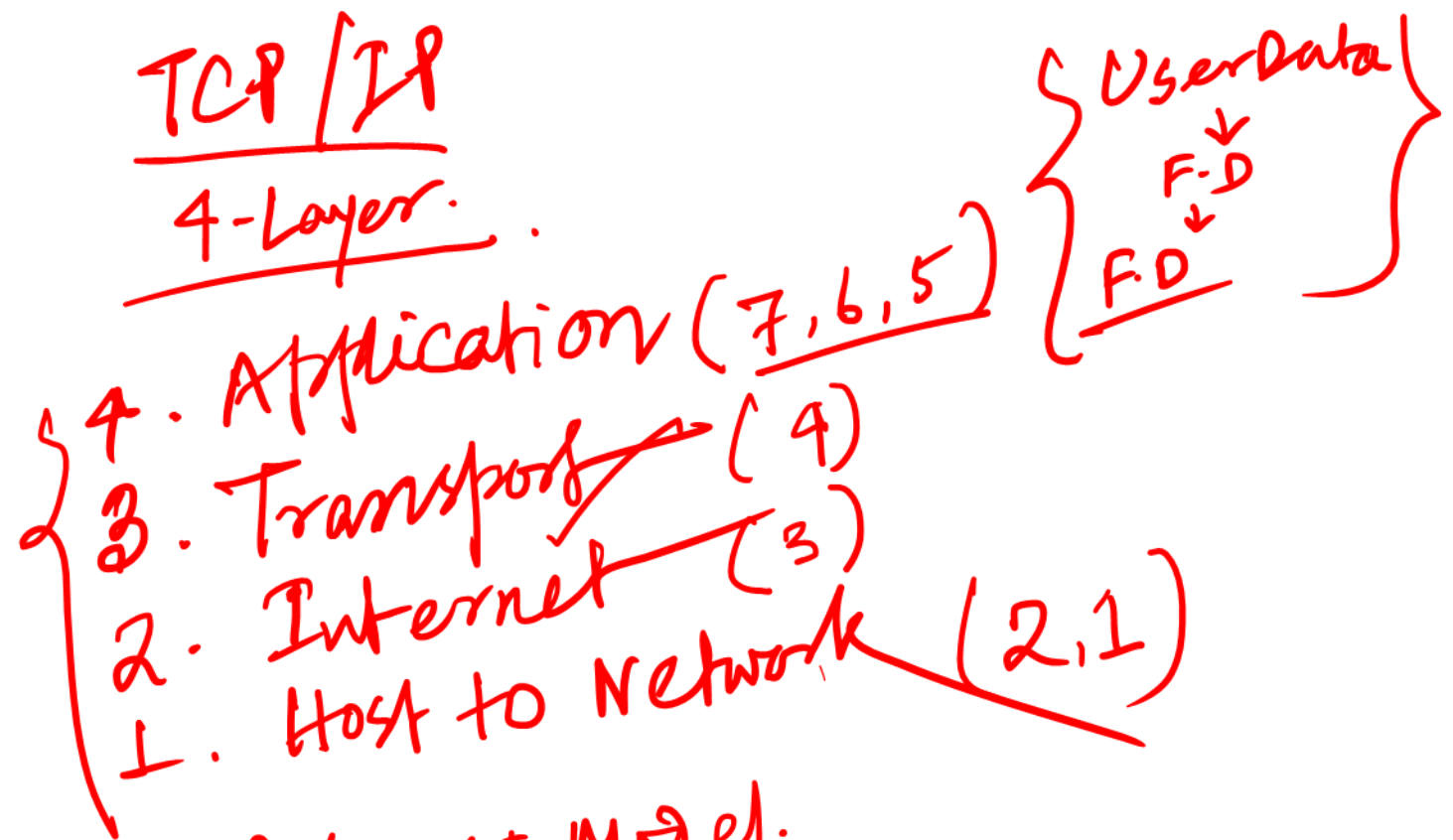
Receiver:



PDU → Physical Data Unit
 of all the layers.

Simple

TCP/IP 4-Layer.



Q. Comparisons of TCP/IP & OSI Model.
 → similarity
 → Dis-similarity.

Q. Functions of OSI Model Layers?

