

The End

We started with layering models that suggested what a networking standard needs to consider, and where

The End

We started with layering models that suggested what a networking standard needs to consider, and where

How does reality match with these suggestions?

The End

Action	ISO	Reality
Error detection	datalink	datalink (Wi-Fi ACK); network (IP checksum) transport (UDP/TCP checksum); application possibly
Error recovery	datalink	datalink (Wi-Fi ACK); transport (TCP only); application possibly
Routing	network	network (IP)
Congestion	network	network (possibly IP routing); transport (TCP)
Flow control	network	transport (TCP)
Accounting	network	?
Quality of Service	network	network (IP Diffserv)

The End

Action	ISO	Reality
De/packetisation	transport	transport (UDP/TCP)
Reliability	transport	transport (TCP only); application, if needed
Session	session	network (IPv6 flow label); transport (TCP sequence numbers); application, if needed
Presentation	presentation	application
Application	application	application

The End

Exercise Read about “Layer 8”

The End

End of Lectures

Future sessions will be problems classes, and going through past papers