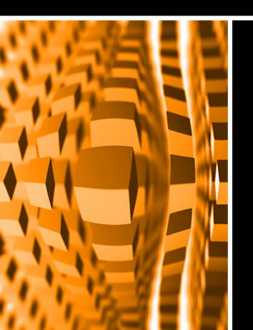


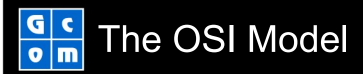
Providing Solutions for the World of Data Communications

OSI Model



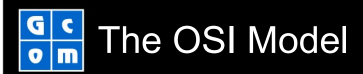






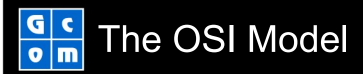
Open Systems Interconnection

- Standard Model for Data Communications
- Specified by International Standards Organization (ISO)
- Adopted by CCITT/ITU
- Official Model Explained in X.200 Series



Layered Approach to Communications

- Seven Layers Altogether
- Each Layer Performs a Unique Function
- Each Layer Has Its Own Protocol
- Protocol Messages in Upper Layer is Data to Layer Below

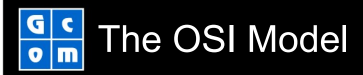


The Seven Layers

Layer Name
Application
Presentation
Session
Transport
Network
Link
Physical

Description
User Level Processing
Data Representation & Syntax
Sync Points and Dialogs
Reliable End to End
Unreliable Thru Multi-Node Network
Reliable Across Physical Line
Unreliable Wire, Telco Line

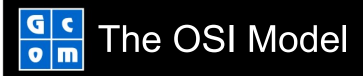
Examples
Telnet, FTP, Mail
ISO Presentation
ISO Session
ТСР
X.25 Pkt, IP
LAPB, HDLC
RS232, T1, 802.x



The Standards

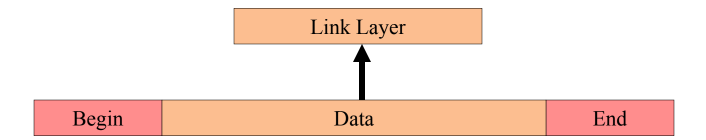
Layer Name
Application
Presentation
Session
Transport
Network
Link
Physical
2 11 / 21 001

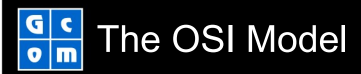
Standards
X.400, Telnet, FTP, Mail
ASN.1, X.409
X.225
X.224, TCP
X.25 Pkt, Q.931, IP
X.25 LAPB, Q.921 LAPD, ISO 3309 HDLC
RS232, V.35, EIA530, X.21, T1, E1



Physical Layer

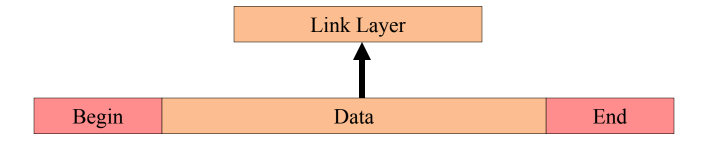
- Message Has Begin and End
- Data in between
- Data Passed up to Link Layer

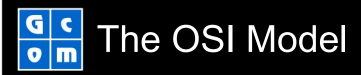




Physical Layer

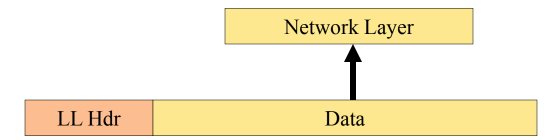
- Begin Can Be Flag or STX
- End Can Be Flag or ETX
- End May Include Check Sum (CRC)
- Data Transparency

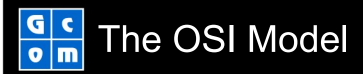




Link Layer

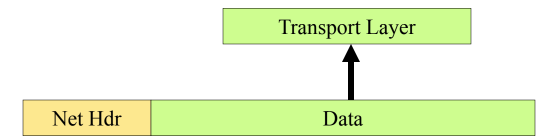
- Link Layer Header Has Frame Type
- Sequence and Acknowledgement Numbers
- Error Recovery Procedures
- Limited to Local Wire or Circuit

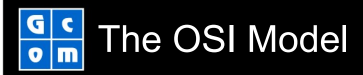




Network Layer

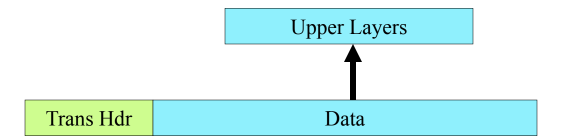
- Network Header Has Packet Type
- Sequence and Acknowledgement Numbers
- No Error Recovery -- Data Can Be Lost
- Addressing across Multi-Node Network

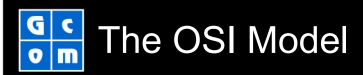




Transport Layer

- Transport Header Has Packet Type
- Sequence and Acknowledgement Numbers
- Error Recovery Is End to End
- Upper Layers Can Count on Reliability

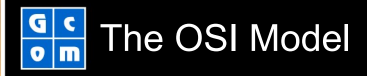




Complete Picture

- A Message with All Headers
- Session, Presentation, Application Omitted

Begin LL Hdr Net Hdr Trans Hdr Data



End of Presentation