

#### **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       |
| TCP               |
| X.25 Pkt, IP      |
| LAPB, HDLC        |
| RS232, T1, 802.x  |
|                   |

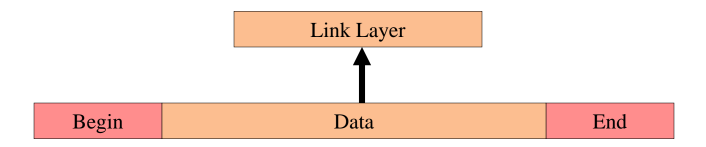
#### The Standards

| Layer Name   |
|--------------|
| Application  |
| Presentation |
| Session      |
| Transport    |
| Network      |
| Link         |
| Physical     |

| 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    |

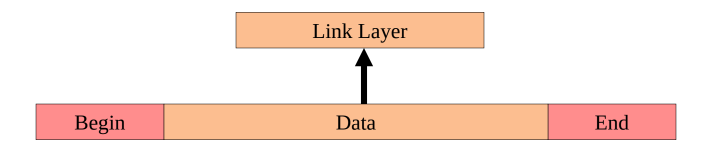
#### **Physical Layer**

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



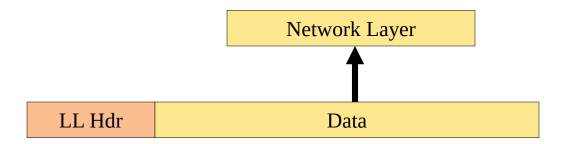
#### Physical Layer

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



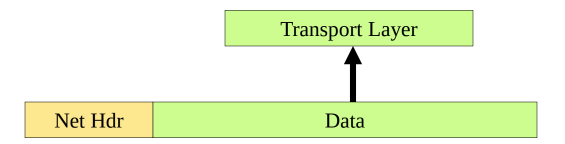
#### Link Layer

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



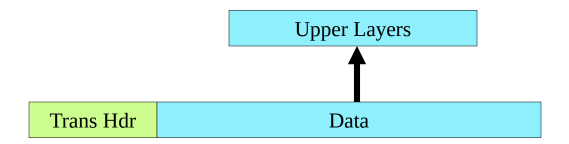
#### Network Layer

- 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 | Begin | I I Hdr | Net Hdr | Trans Hdr | Data | End |
|---|-------|---------|---------|-----------|------|-----|
|---|-------|---------|---------|-----------|------|-----|

**End of Presentation**