Asynchronous and Synchronous Transmission

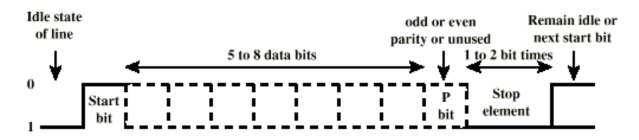
Asynchronous and Synchronous Transmission

- **X**Timing problems require a mechanism to synchronize the transmitter and receiver
- **X**Two solutions
 - Asynchronous

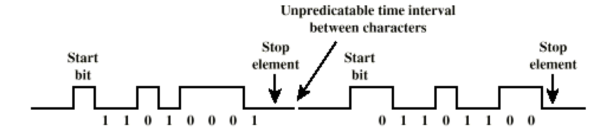
Asynchronous

- ★ Data transmitted on character at a time
 △5 to 8 bits
- *Timing only needs maintaining within each character
- ****** Resync with each character

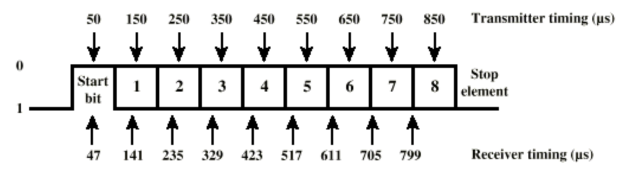
Asynchronous (diagram)



(a) Character format



(b) 8-bit asynchronous character stream



(c) Effect of timing error

Asynchronous - Behavior

- #In a steady stream, interval between characters is uniform (length of stop element)
- #In idle state, receiver looks for transition 1 to 0
- #Then samples next seven intervals (char length)
- #Then looks for next 1 to 0 for next char

- **#**Simple
- **#**Cheap
- **#**Overhead of 2 or 3 bits per char (~20%)
- **#**Good for data with large gaps (keyboard)

Synchronous - Bit Level

- #Block of data transmitted without start or stop bits
- **#**Clocks must be synchronized
- **#**Can use separate clock line
 - □Good over short distances
- **#**Embed clock signal in data

 - Carrier frequency (analog)

Synchronous - Block Level

- ****** Need to indicate start and end of block
- **#**Use preamble and postamble
 - △e.g. series of SYN (hex 16) characters
 - △e.g. block of 11111111 patterns ending in 11111110

****** More efficient (lower overhead) than async

Synchronous (diagram)

8-bit Control Control Bata Field Control Fields Fields

Line Configuration

#Topology

- Physical arrangement of stations on medium
- □ Point to point
- - **区**Computer and terminals, local area network

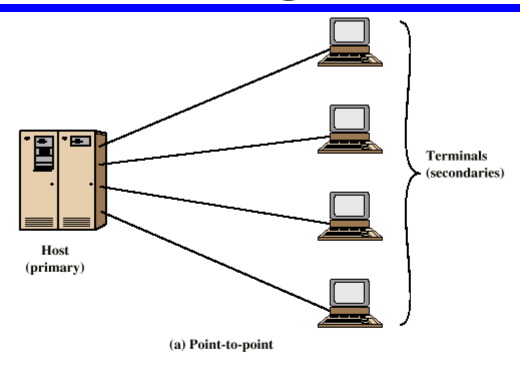
Half duplex

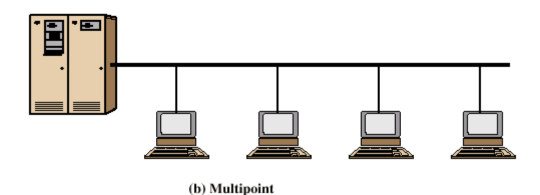
- Only one station may transmit at a time
- Requires one data path

#Full duplex

- Requires two data paths (or echo canceling)

Traditional Configurations





Interfacing

- **Data processing devices (or data terminal equipment, DTE) do not (usually) include data transmission facilities
- **Need an interface called data circuit terminating equipment (DCE)
 - △e.g. modem, NIC
- **#DCE** transmits bits on medium
- **#DCE** communicates data and control info with DTE
 - □ Done over interchange circuits
 - Clear interface standards required

Characteristics of Interface

- **#** Mechanical
 - Connection plugs
- **#** Electrical
- **#** Functional
 - □ Data, control, timing, grounding
- **#**Procedural

V.24/EIA-232-F

- # ITU-T v.24
- **#**Only specifies functional and procedural
 - □ References other standards for electrical and mechanical
- **#**EIA-232-F (USA)
 - **△**RS-232

 - □ Electrical v.28
 - □ Functional v.24

Mechanical Specification

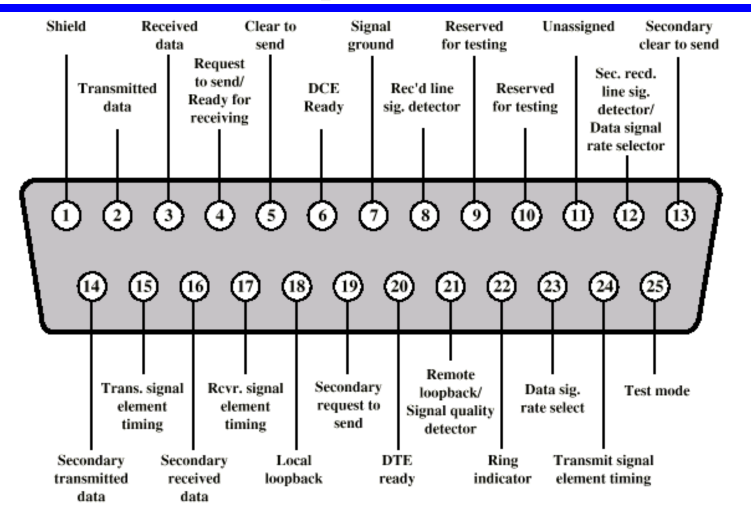


Figure 6.5 Pin Assignments for V.24/EIA-232 (DTE Connector Face)

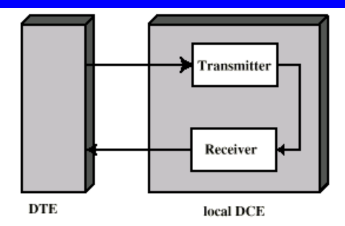
Electrical Specification

- **#** Digital signals
- Xalues interpreted as data or control, depending on circuit
- #More than -3v is binary 1, more than +3v is binary 0 (NRZ-L)
- **♯**Distance <15m
- #For control, more than-3v is off, +3v is on

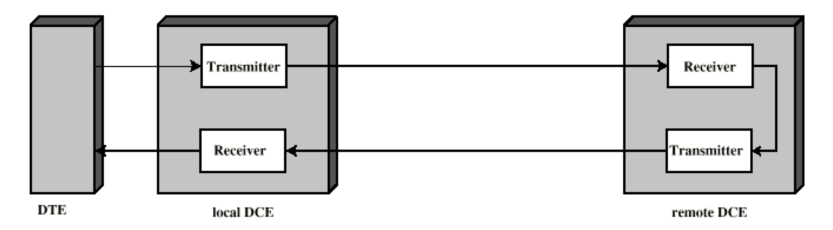
Functional Specification

#(See table in Stallings chapter 6)

Local and Remote Loopback



(a) Local loopback Testing

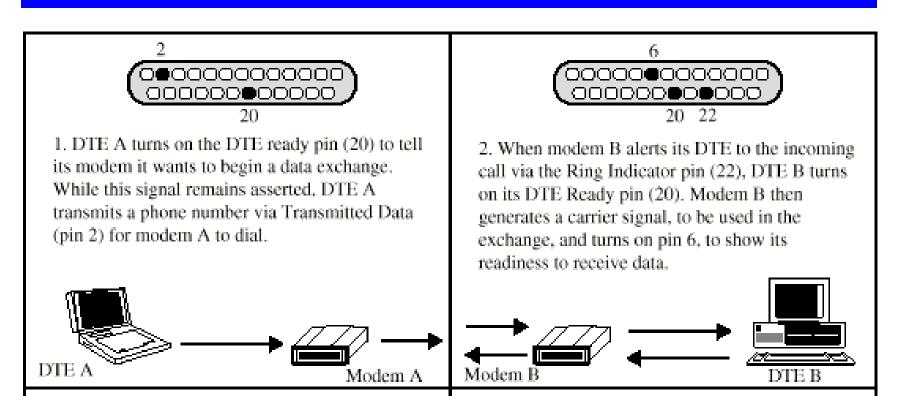


(b) Remote loopback Testing

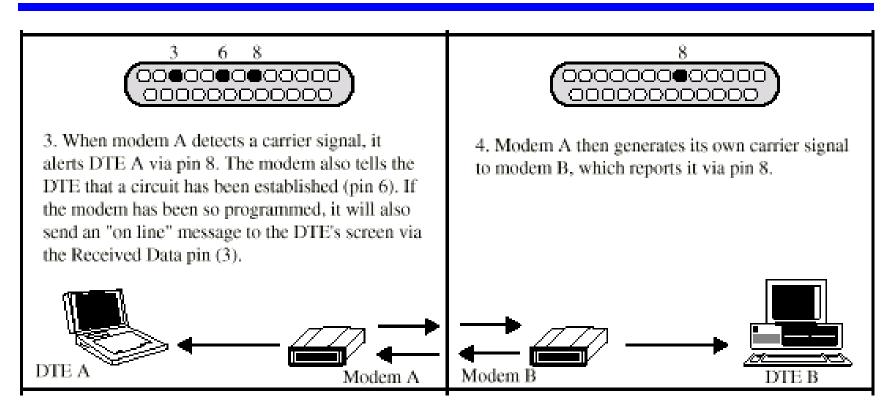
Procedural Specification

- **#**E.g. Asynchronous private line modem
- ****When turned on and ready, modem (DCE)** asserts DCE ready
- ****When DTE ready to send data, it asserts** Request to Send
 - △ Also inhibits receive mode in half duplex
- **Modem responds when ready by asserting Clear to send
- **#DTE** sends data
- #When data arrives, local modem asserts Receive Line Signal Detector and delivers data

Dial Up Operation (1)



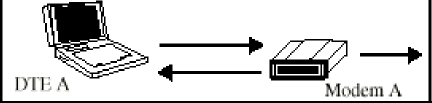
Dial Up Operation (2)

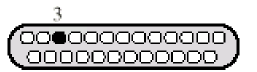


Dial Up Operation (3)

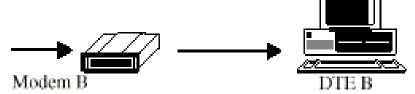


5. When it wishes to send data, DTE A activates Request to Send (pin 4). Modem A responds with Clear to Send (pin 5). DTE A sends data (pulses representing 1s and 0s) to modem A via the Transmitted Data pin (2). Modem A modulates the pulses to send the data over its analog carrier signal.





 Modem B reconverts the signal to digital form and sends it to DTE B via the Received Data pin (3).



Null Modem

Signal ground 102

Transmitted data 103

Received data 104

Request to send 105

Clear to send 106

Rcvd line sig. detector 109

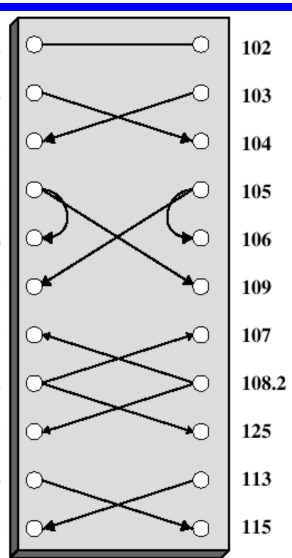
DCE ready 107

DTE ready 108.2

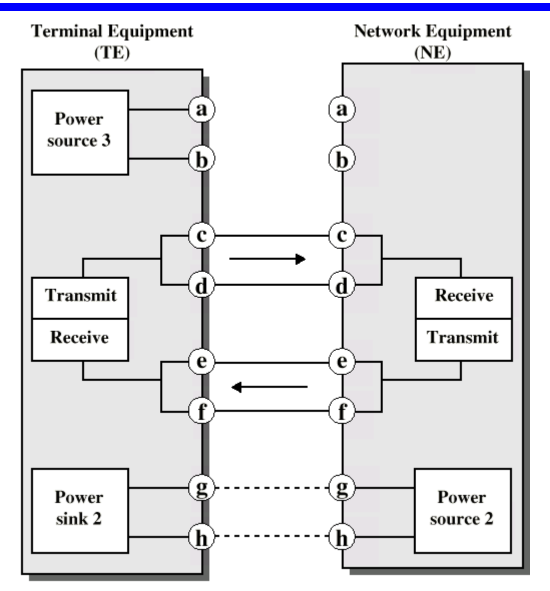
Ring indicator 125

Transmitter timing 113

Receiver timing 115



ISDN Physical Interface Diagram



ISDN Physical Interface

- ******Connection between terminal equipment (c.f. DTE) and network terminating equipment (c.f. DCE)
- **#ISO** 8877
- ****Cables terminate in matching connectors with 8** contacts
- #Transmit/receive carry both data and control

ISDN Electrical Specification

- **#**Balanced transmission
 - □ Carried on two lines, e.g. twisted pair
 - Signals as currents down one conductor and up the other
 - Differential signaling

 - ☐(Unbalanced, e.g. RS-232 uses single signal line and ground)
 - □ Data encoding depends on data rate
 - □ Basic rate 192kbps uses pseudoternary
 - □ Primary rate uses alternative mark inversion (AMI) and B8ZS or HDB3

Foreground Reading

- **#**Stallings chapter 6
- ****Web pages from ITU-T on v. specification**
- ₩ Web pages on ISDN