# Digital Transmission

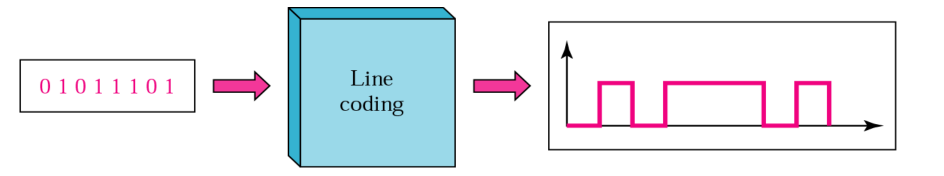
### 4.1 Line Coding

Some Characteristics

Line Coding Schemes

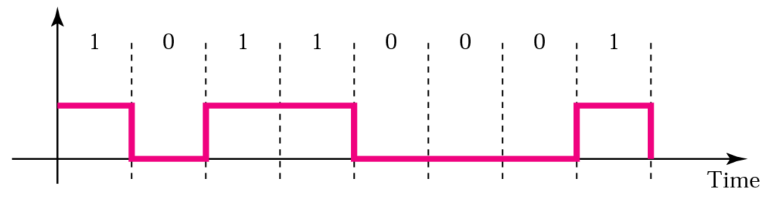
Some Other Schemes





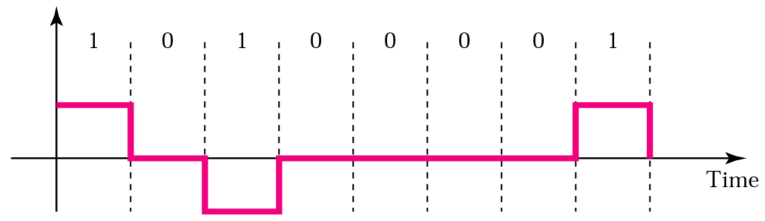






a. Two signal levels, two data levels





b. Three signal levels, three data levels

Figure 4.4 Lack of synchronization

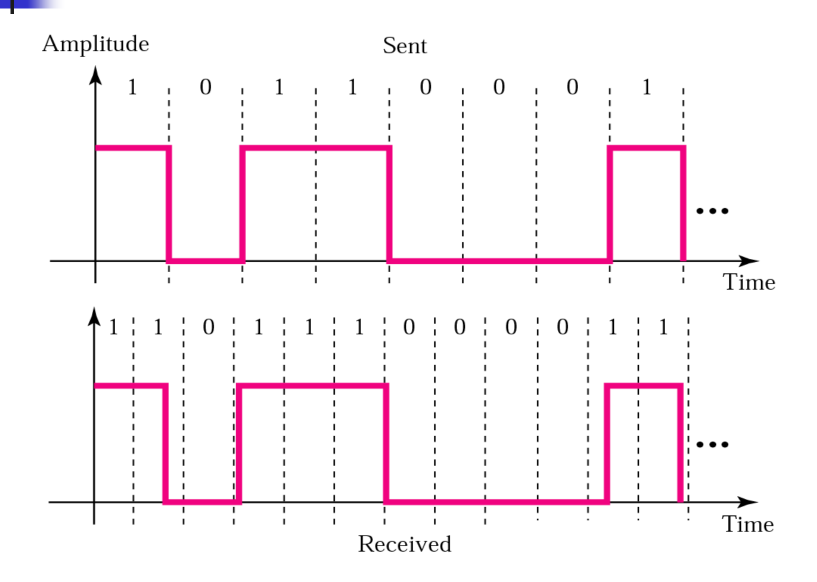
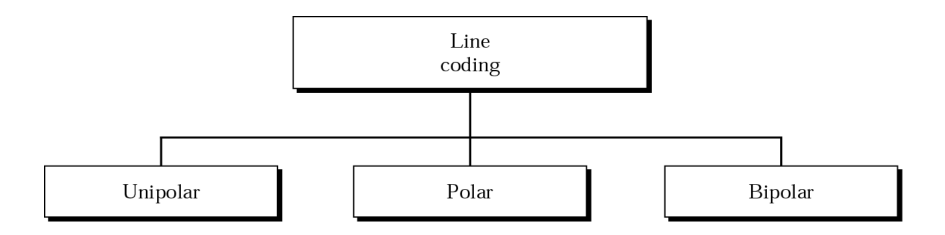


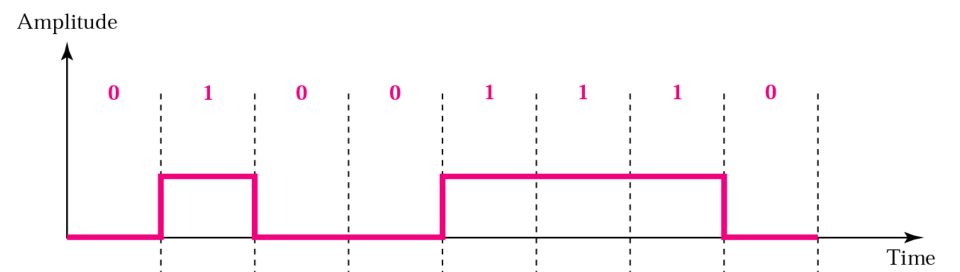
Figure 4.5 Line coding schemes





## Unipolar encoding uses only one voltage level.

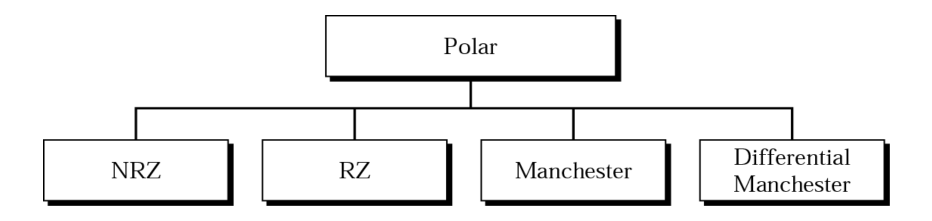






## Polar encoding uses two voltage levels (positive and negative).

Figure 4.7 Types of polar encoding

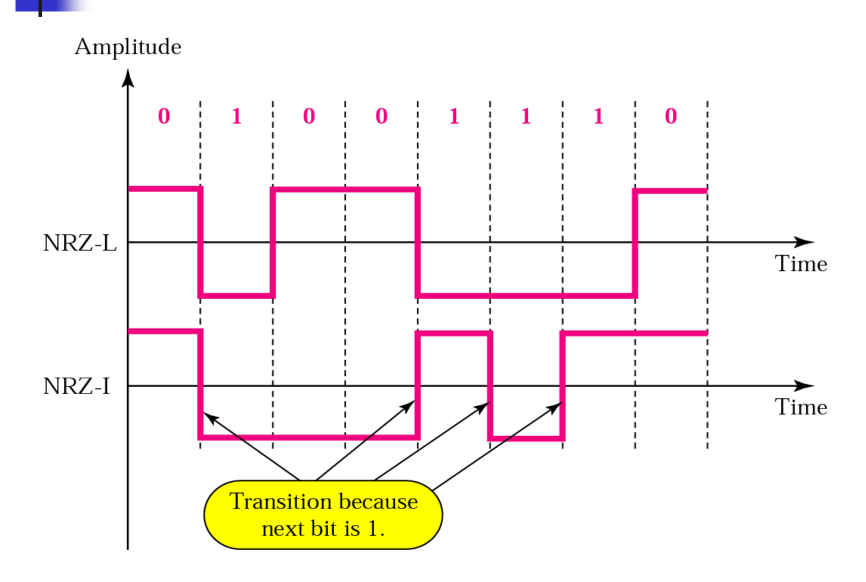




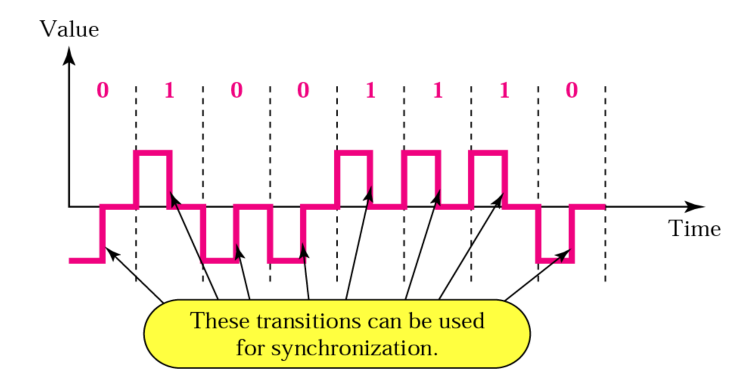
In NRZ-L the level of the signal is dependent upon the state of the bit.



### In NRZ-I the signal is inverted if a 1 is encountered.

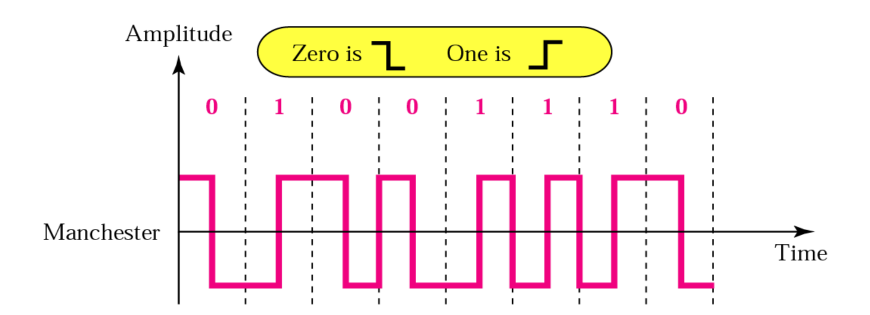






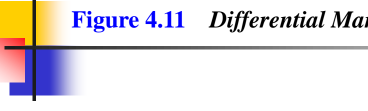


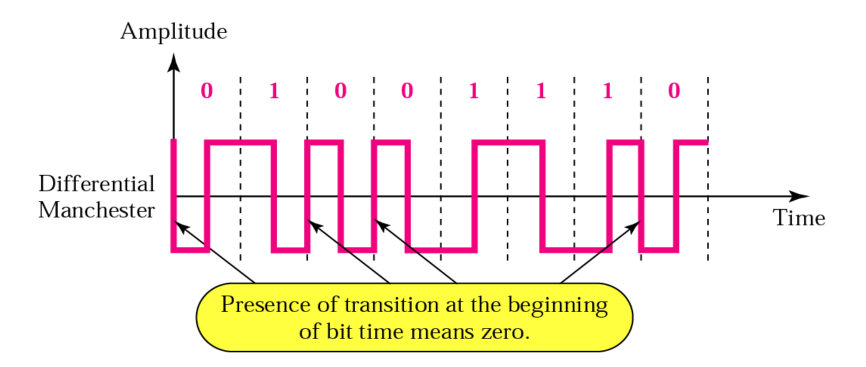
A good encoded digital signal must contain a provision for synchronization.





In Manchester encoding, the transition at the middle of the bit is used for both synchronization and bit representation.







In differential Manchester encoding, the transition at the middle of the bit is used only for synchronization.

The bit representation is defined by the inversion or noninversion at the beginning of the bit.



In bipolar encoding, we use three levels: positive, zero, and negative.



