Line Codes

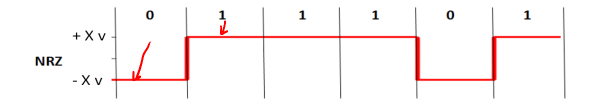
Kameswari Chebrolu

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Quick Recap

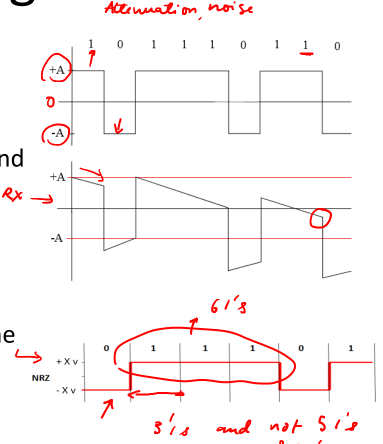
• Data: 101111011 Wire Pair

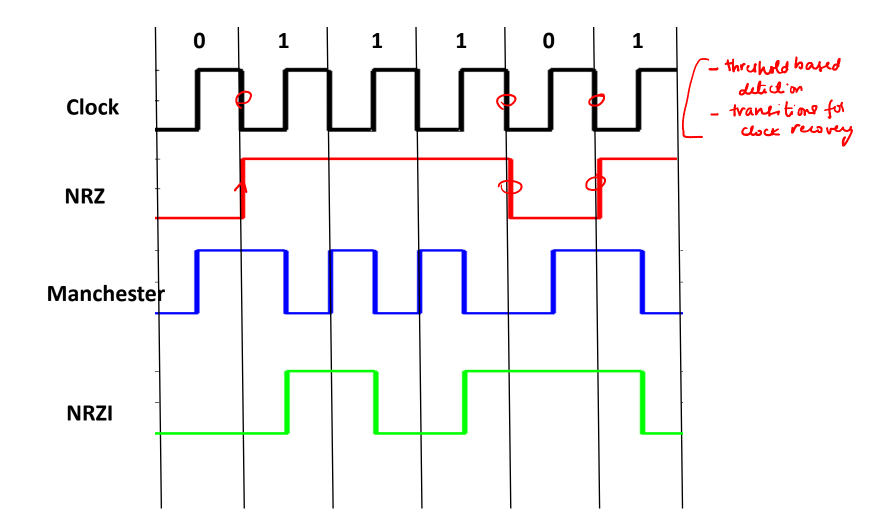
- Line coding converts bits to voltage or power levels
- Non Return to Zero (NRZ): Represent 0 and 1 by two different levels



Decoding

- How does a receiver decode the data i.e determine bits from waveform?
- Compare with a threshold
 - Receiver maintains average of the signal, uses average to distinguish between low and high signals
- Clock to determine bit durations
 - Receiver's clock need to be perfectly synchronized with the sender, otherwise it results in errors
 - Clock should preferably be derived from the received signal itself
 - Transitions in received signal help recover the clock



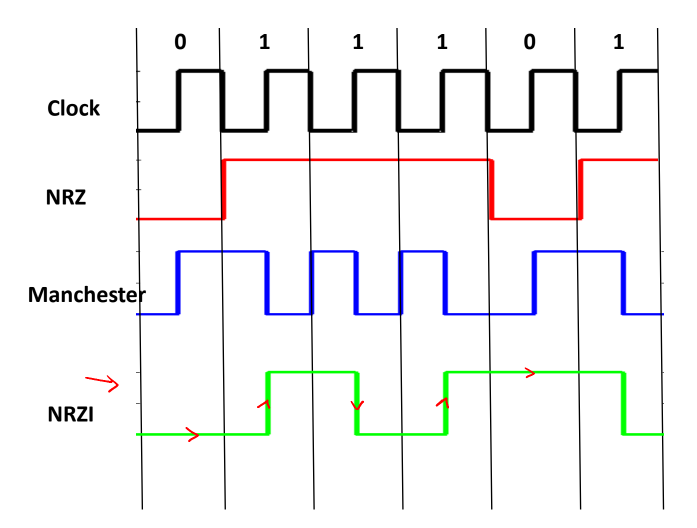


Problems with NRZ

- Consecutive 1s or 0s
 - Changes the average leading to errors (baseline wander)
 - Lesser number of transitions leads to clock drift between sender and receiver
- Goal of Line Encoding: Provide enough number of transitions in the signal (over a specified interval)

NRZ-Inverted (NRZI)

- Form of differential encoding
 - To encode a 1, make a transition
 - To encode a 0, stay at the current signal
- Used in USB

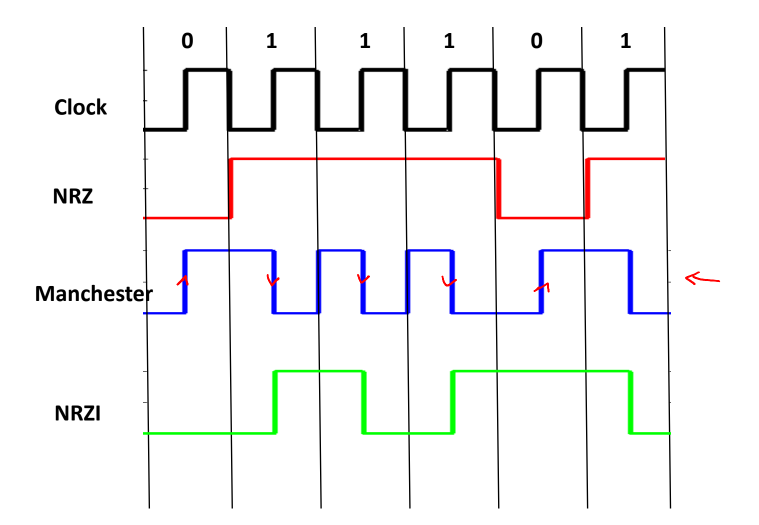


NRZ-Inverted (NRZI)

- Advantages:
 - Works well in presence of noise (detecting transitions easier than comparison with threshold)
 - Eliminated baseline wander
 - Accidental inversion of leads from device to twisted pair has no effect
- Solves problem of consecutive 1's but not 0's
 - Clock recovery is difficult in presence of consecutive 0's
 - Signal can have a dc component

Manchester Encoding

- Transmits XOR of the NRZ encoded data and the clock
 - 0 is encoded as low-to-high transition
 - 1 as high-to-low transition
- Used in Ethernet (10Mbps)



Manchester Encoding

- Advantages:
 - Eliminates both baseline wander
 - Easy synchronization (self-clocking)
 - No DC component
- Disadvantage: Only 50% efficient
 - Maximum encoding rate is twice that of NRZ (more number of transitions) → Require more bandwidth
 - One could send twice as many bits in the same time period with NRZ, NRZI

4B/5B Encoding

- Used in Ethernet (100Mbps), FDDI
- Every 4 bit of actual data is encoded into a 5 bit code
- The 5 bit code words have
 - No more than one leading 0
 - No more than two trailing 0s
- Solves consecutive 0s problem
- The 5 bit codes are sent using NRZI (solves consecutive 1's problem)
- Achieves 80% efficiency

0	0000	11110
1	0001	01001
2	0010	10100
3	0011	10101
4	0100	01010
5	0101	01011
6	0110	01110
7	0111	01111
8	1000	10010
9	1001	10011
Α	1010	10110
В	1011	10111
С	1100	11010
D	1101	11011
Е	1110	11100
F	1111	11101
	1 2 3 4 5 6 7 8 9 A B C D	1 0001 2 0010 3 0011 4 0100 5 0101 6 0110 7 0111 8 1000 9 1001 A 1010 B 1011 C 1100 D 1101 E 1110

Summary: Encoding

- Encoding transforms string of bits to voltage levels
- Goal of many encoding techniques
 - Provide enough transitions for clock recovery
 - Achieve above while minimizing bandwidth
- Looked at a variety of line codes: NRZ, NRZI, Manchester, 4B/5B
 - Each has certain advantages and disadvantages