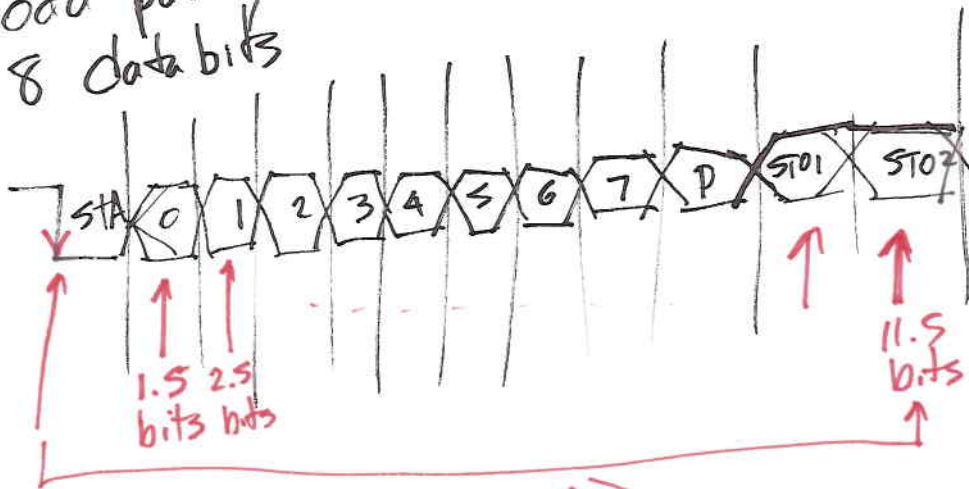


Embedded Systems

2015-10-29

①

2 stop
odd parity
8 data bits



Agreed-to speed
Actual speed
difference

$$\frac{11.5 \text{ bits}}{300 \text{ bits/sec}} = 0.038 \text{ sec}$$

$$\frac{1 \text{ bit}}{300 \text{ bits/sec}} = 0.00\bar{3}$$

if the communications is off
0.0016 sec, miss a bit