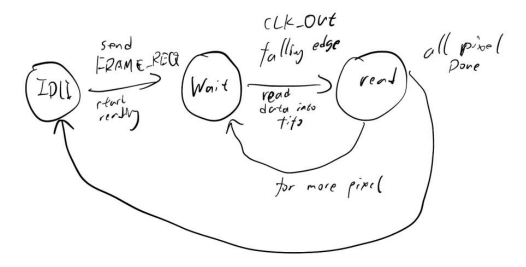
- 1. According to the lab document, USB 3.0 supports data rates over 300 Mbytes/second.
- 2. We read DVAL, CLK_OUT, and DATA_OUT from the sensor. At each falling edge of CLK_OUT, if DVAL is high, we take 10 bits data from DATA_OUT



3.