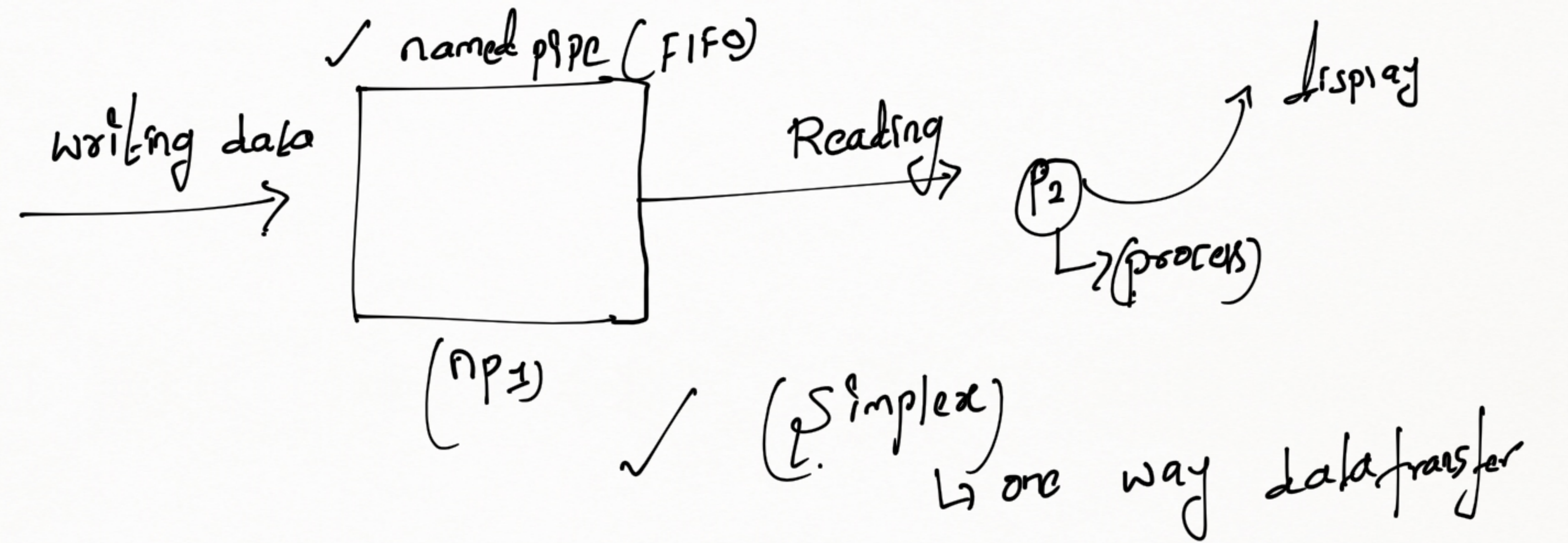
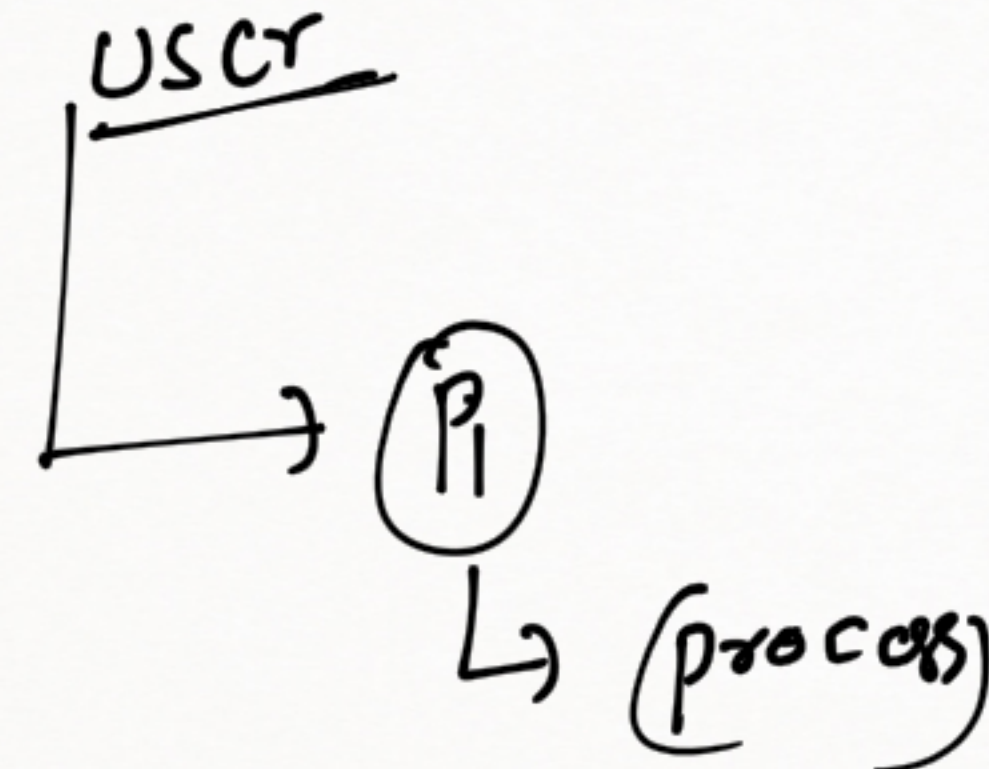
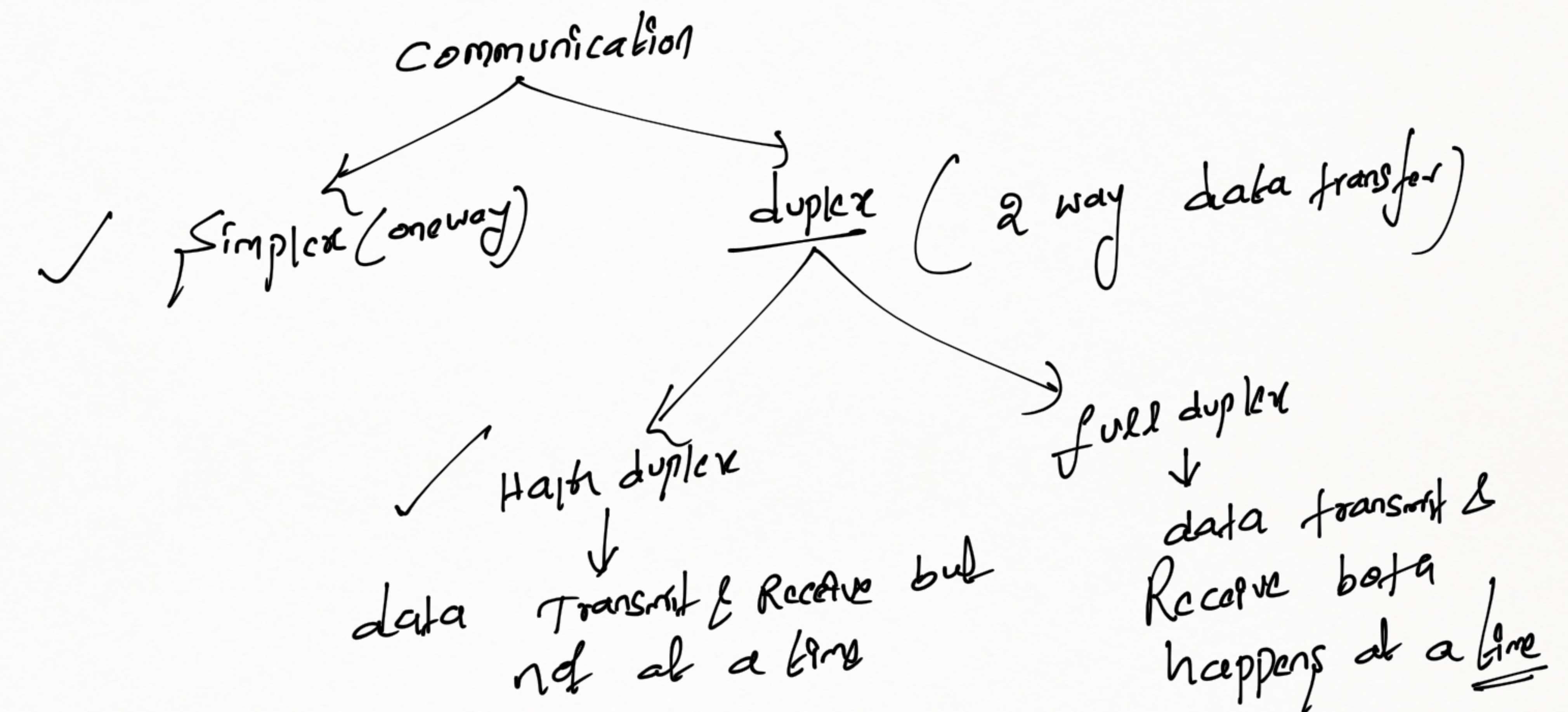
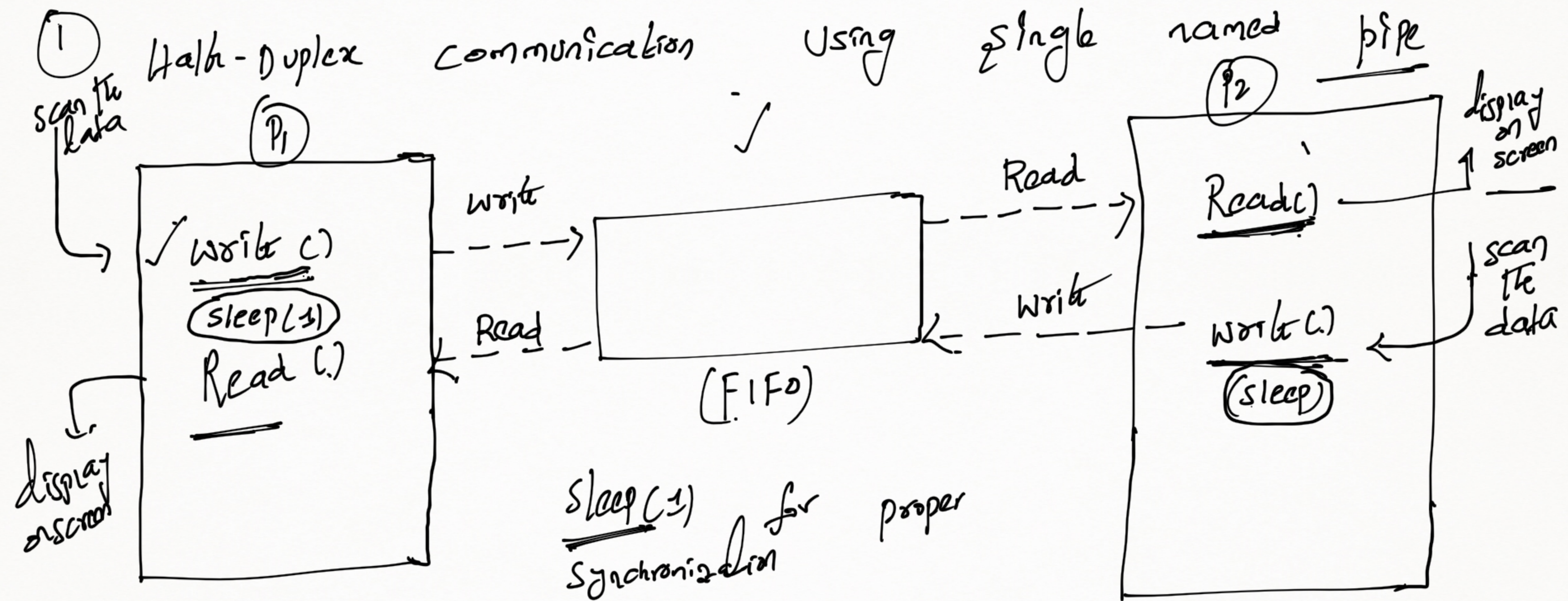


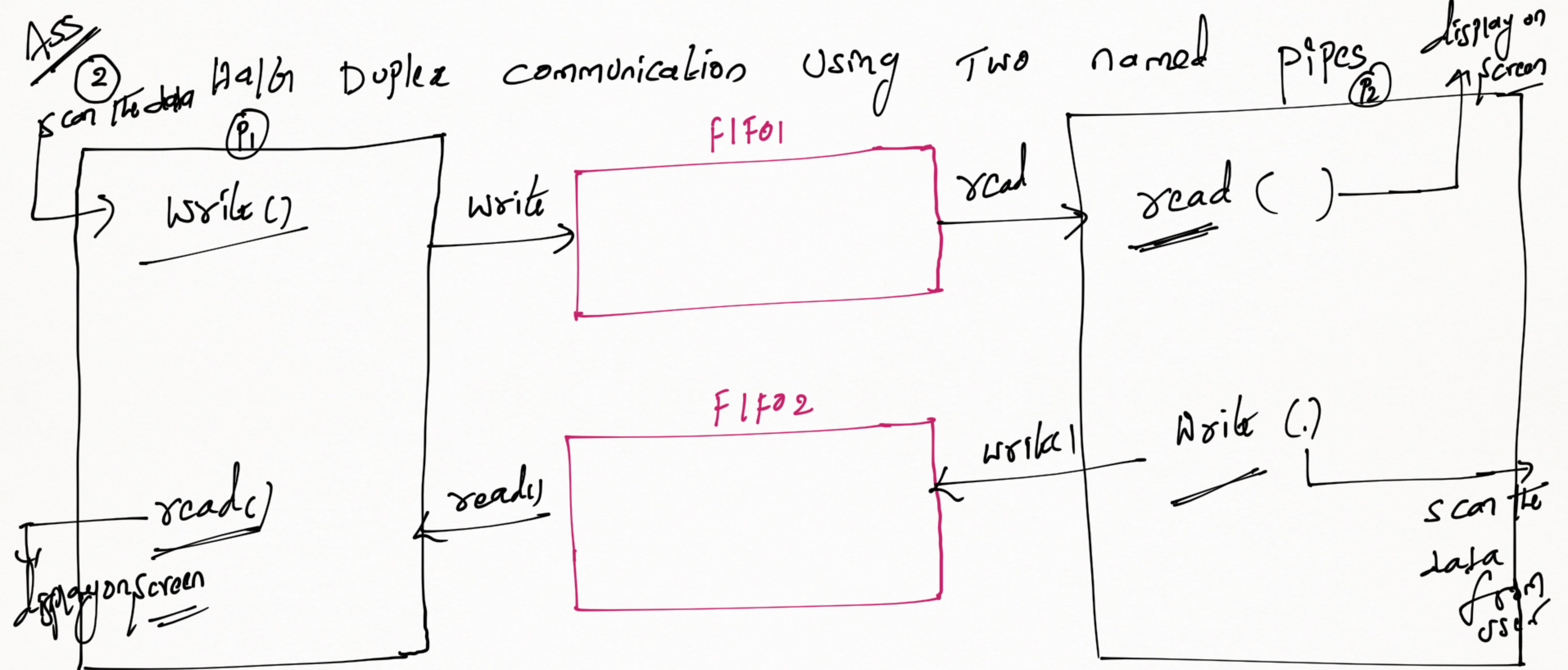
Date: 15-11-21

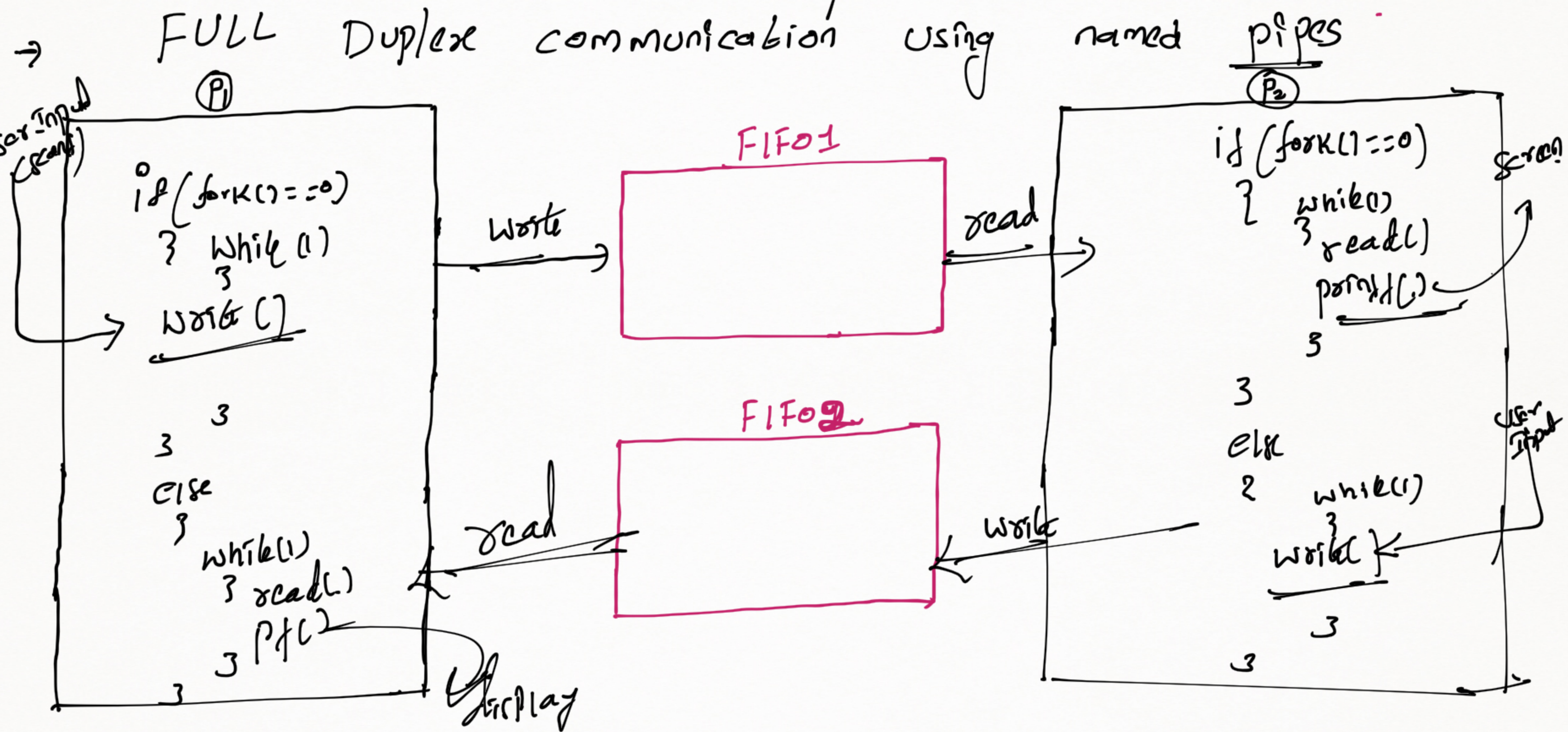




## Half-Duplex

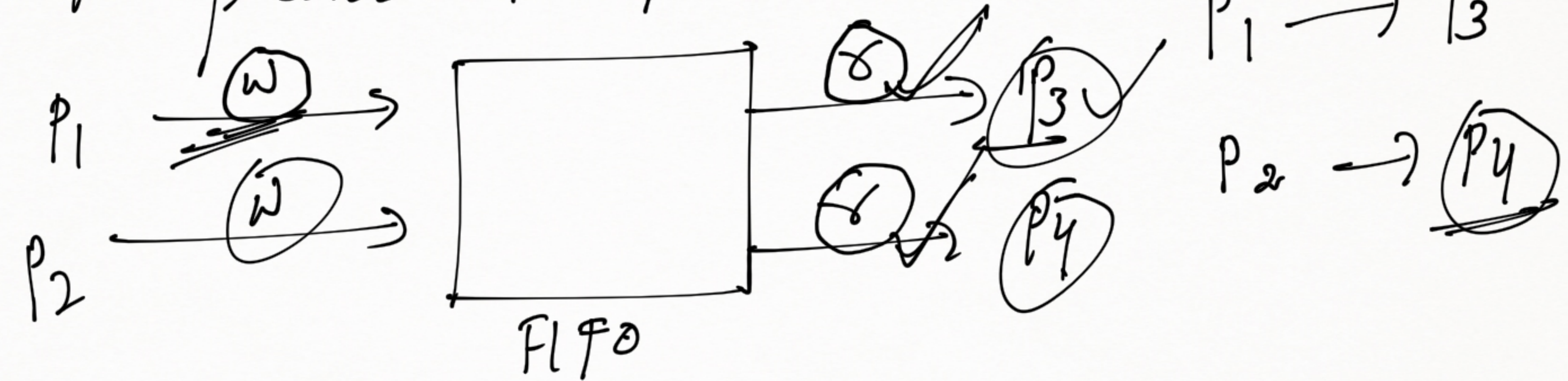






## Limitations of named pipe

- ① there is no specific addressing mechanism  
that means when one process is writing if there  
are many processes to read which process reads the  
data is not possible to predict



- ② In case of named pipe both the processes (sending & Receiving) should be alive.
- ③ Always the size for the named pipe is 2000 bytes (content storage is not allowed in named pipes).