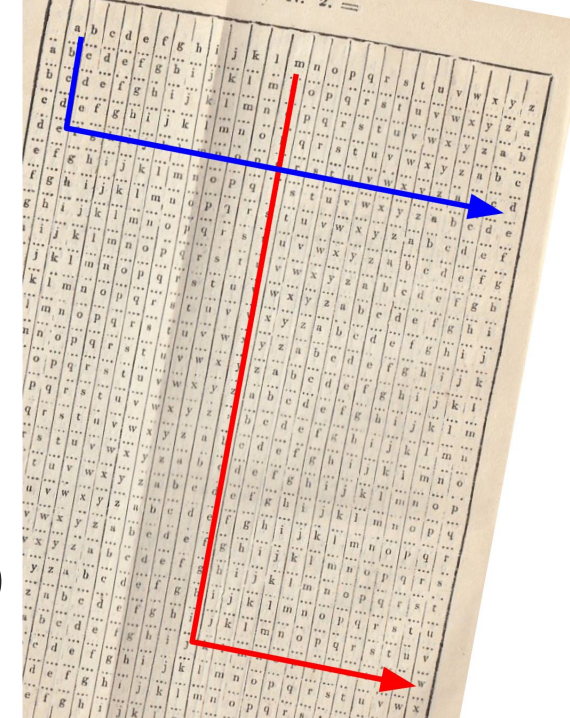
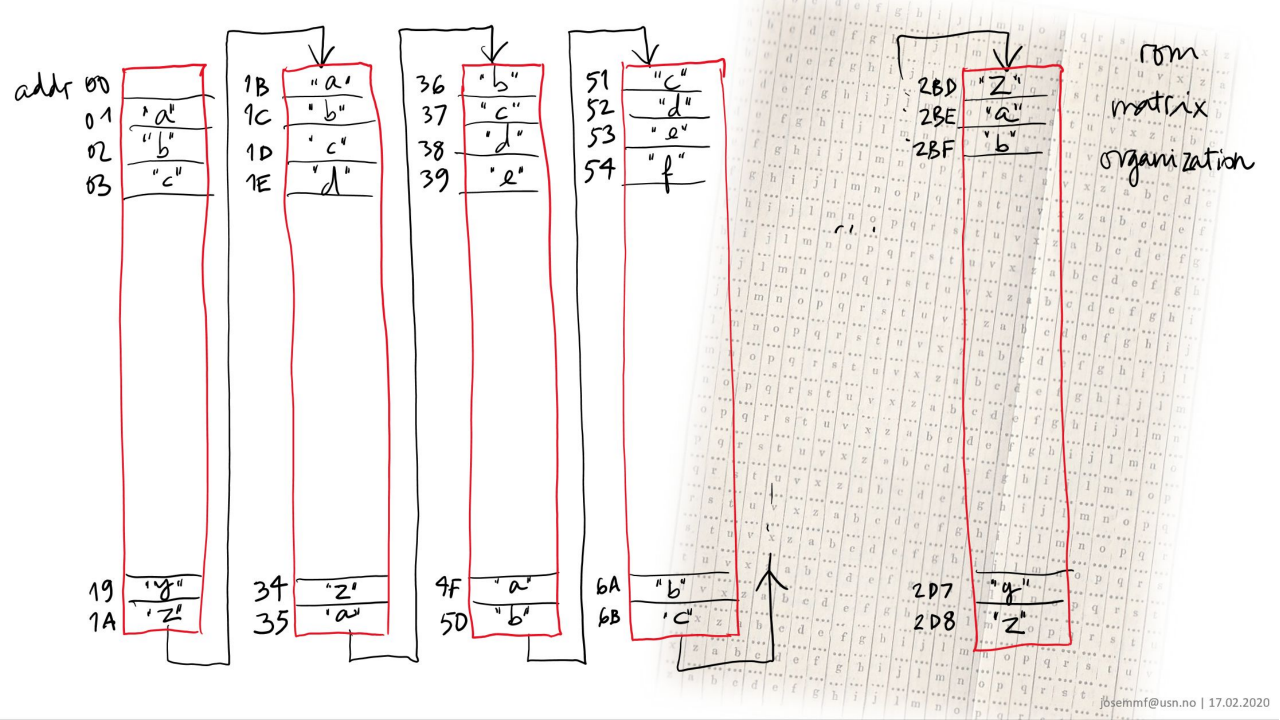
How does it work?

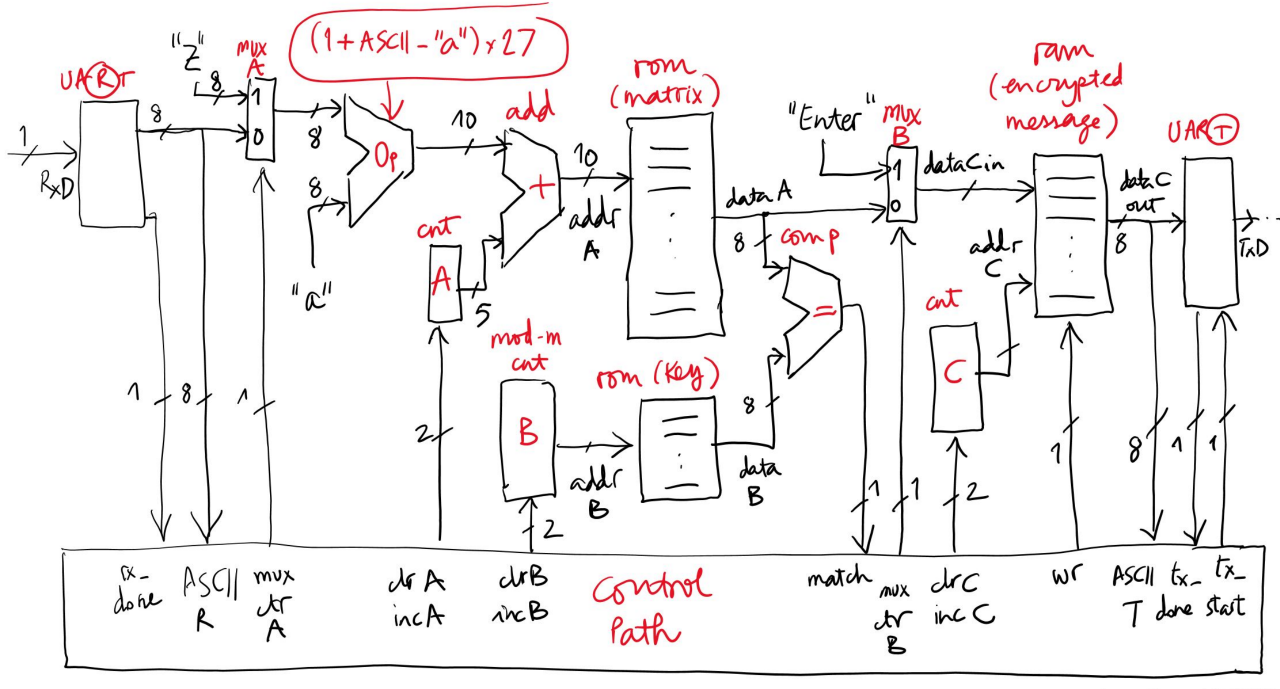
wdpi eexyv ars lfxek

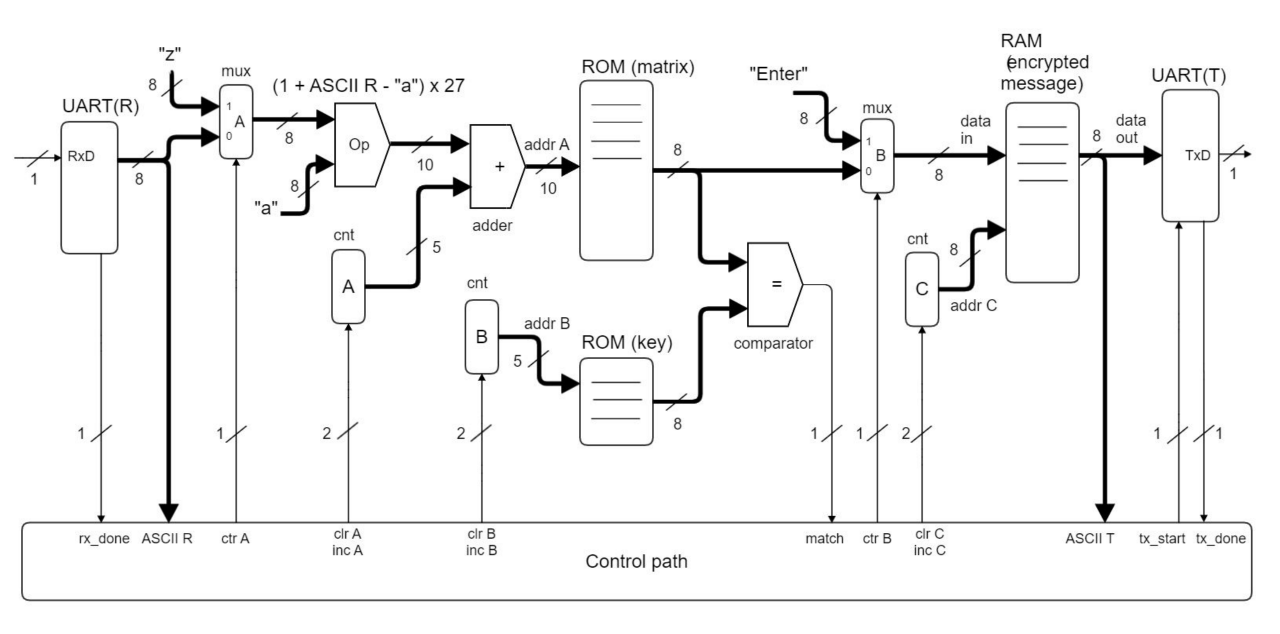
(key: Jean-Jacques Rousseau)

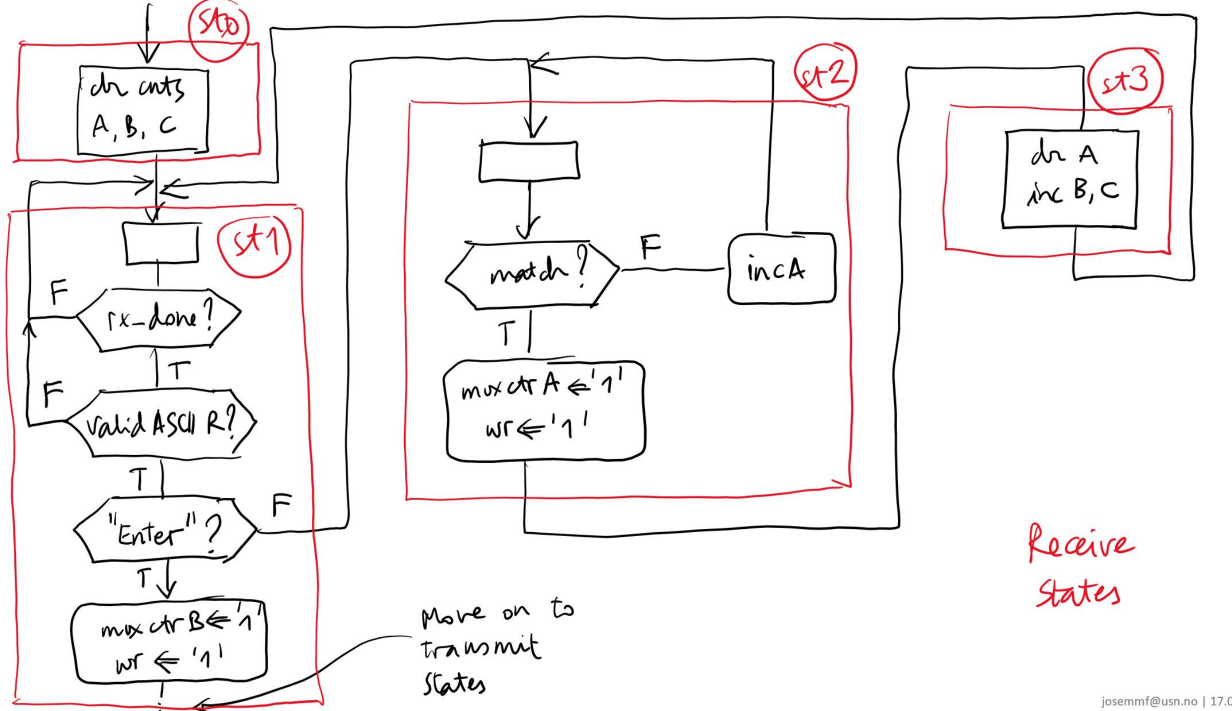
(these slides online at https://bit.ly/2WKaDdw)

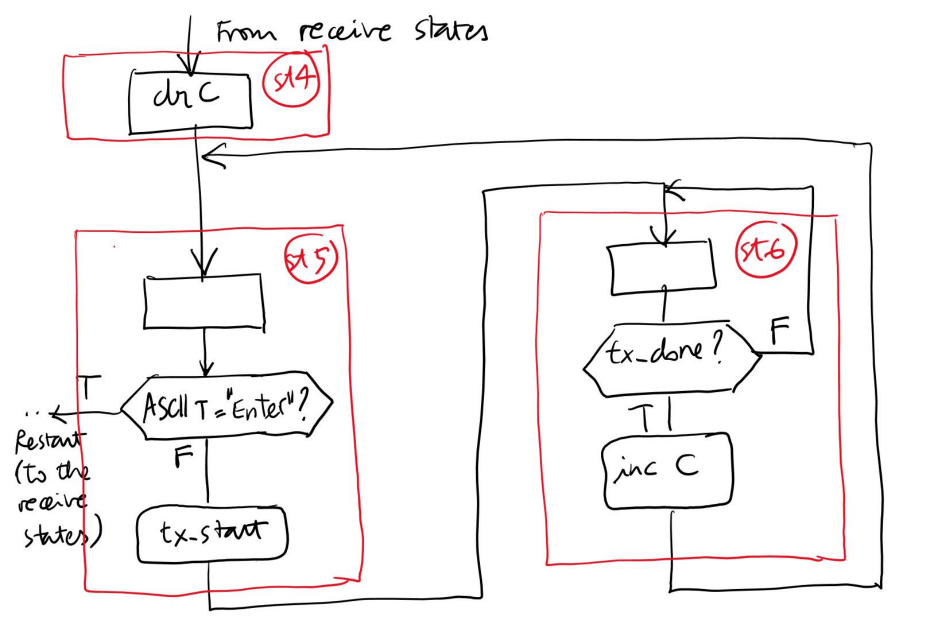




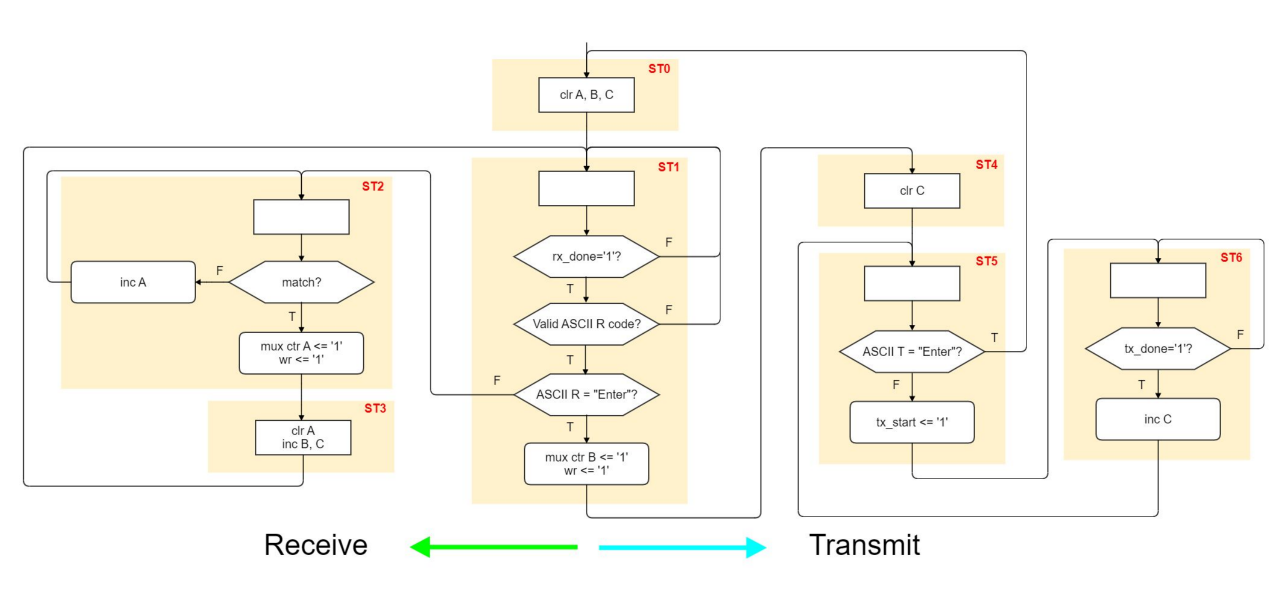






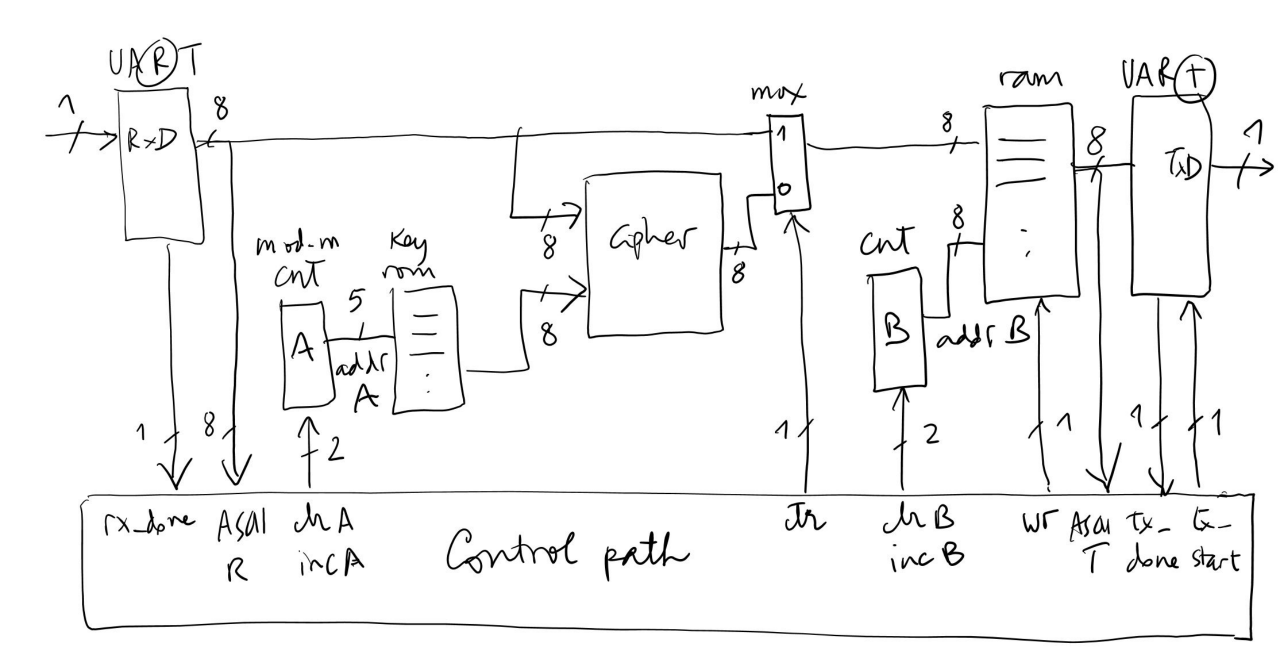


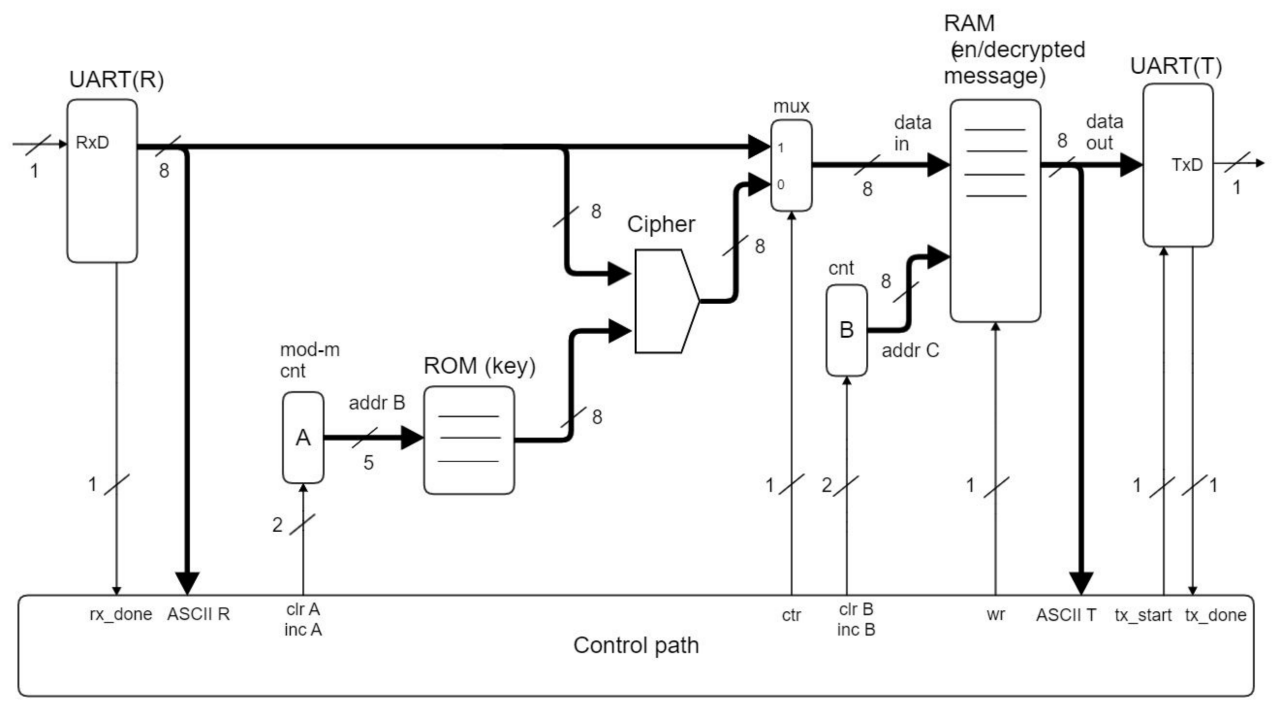
Transmit States

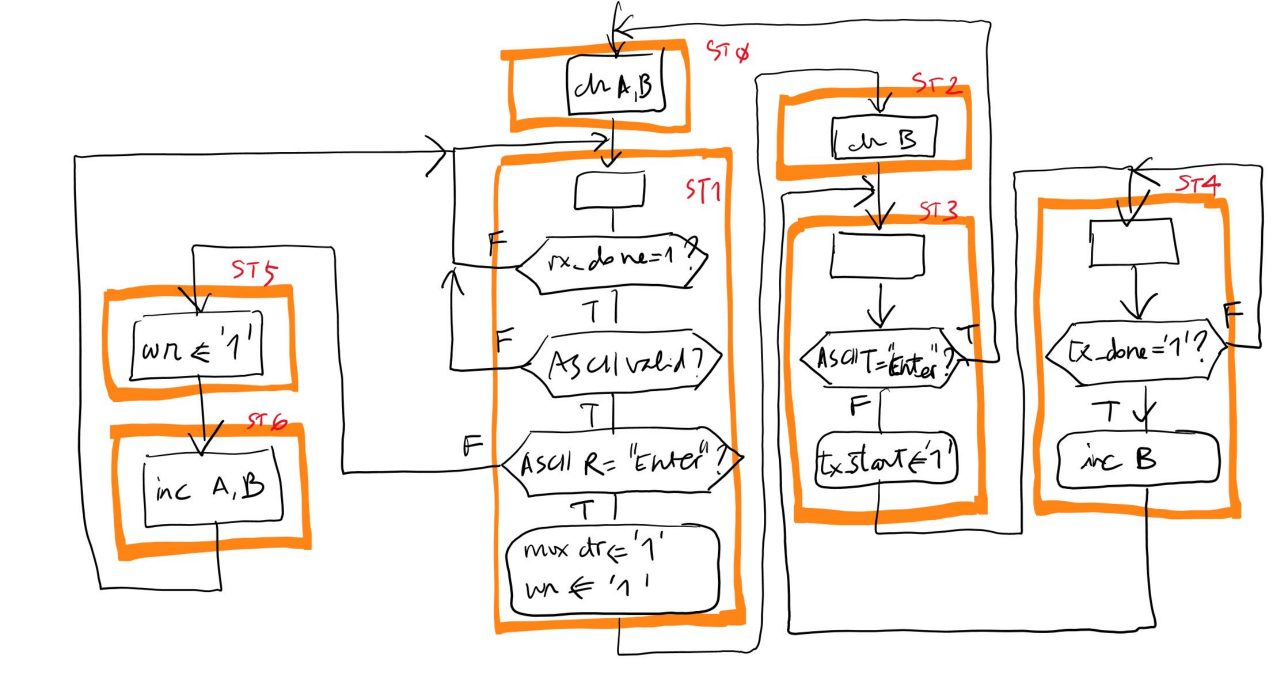


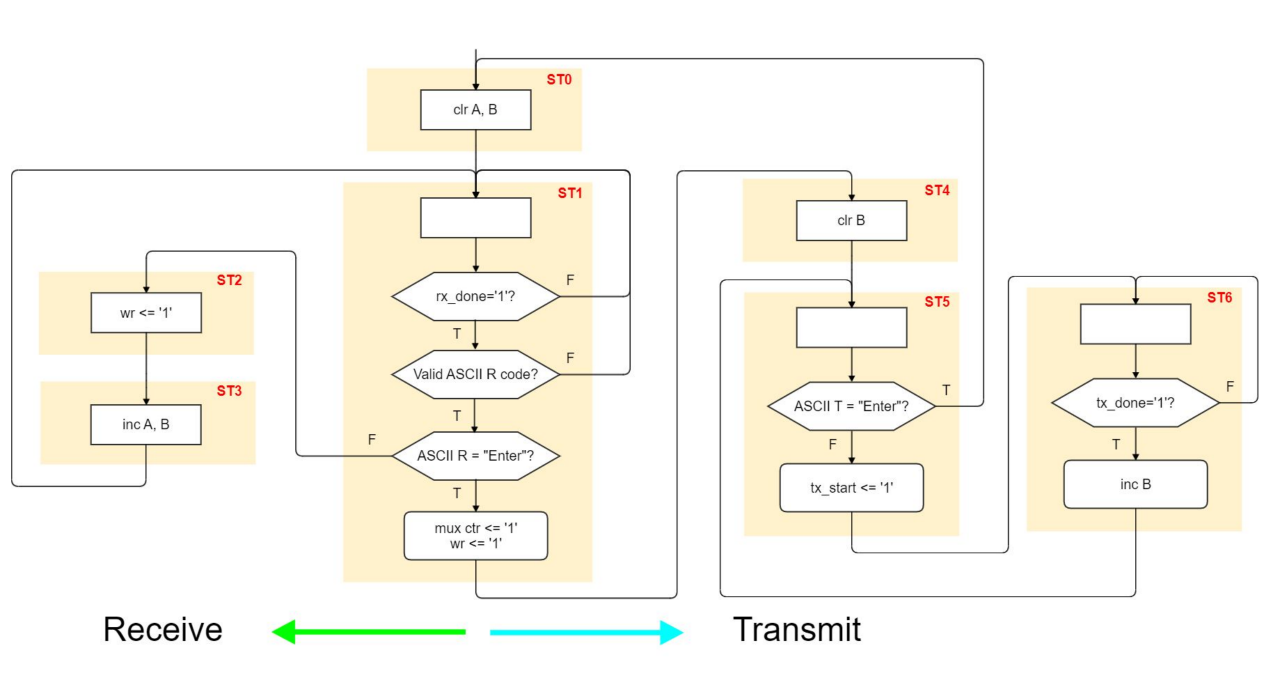
Mathematical afternative (ASCII represents to the matrix ROM: the code just received) F (ASCII < KEY?) 1 2 + KEY - AS (1) 0x60+KEY-ASCI How would this alternative modify the data path architecture

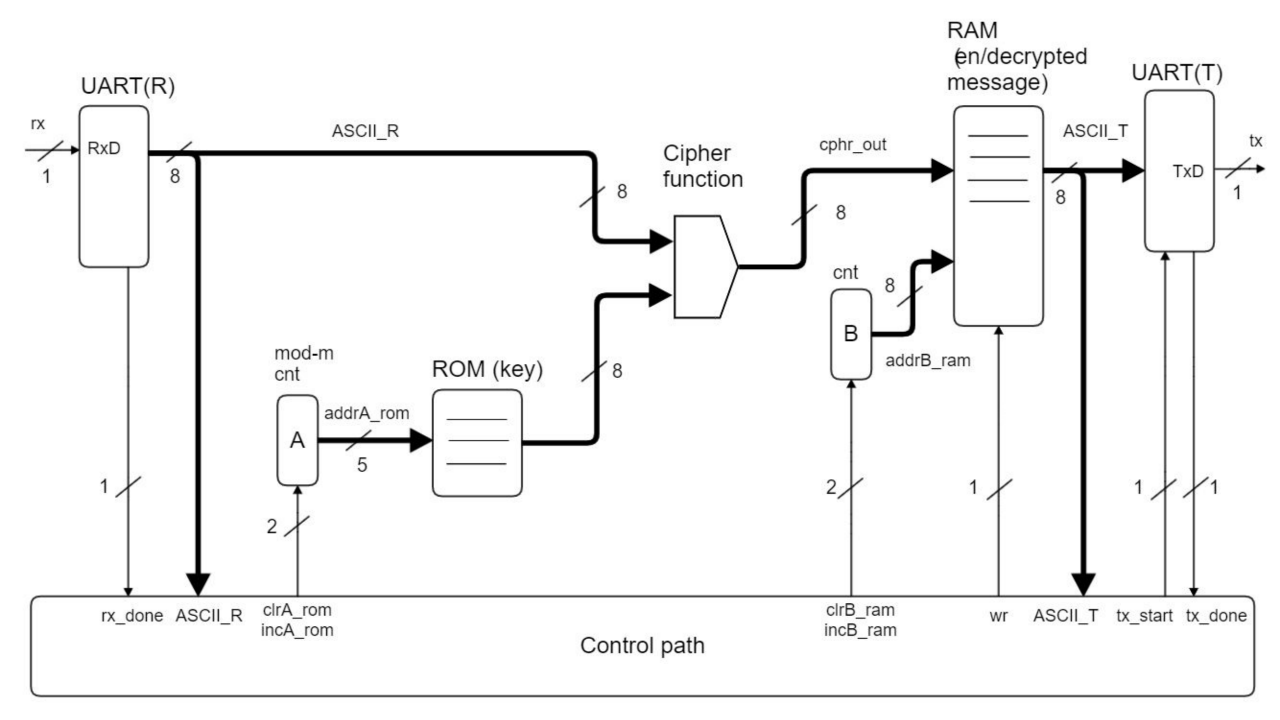
and the ASMD hart?

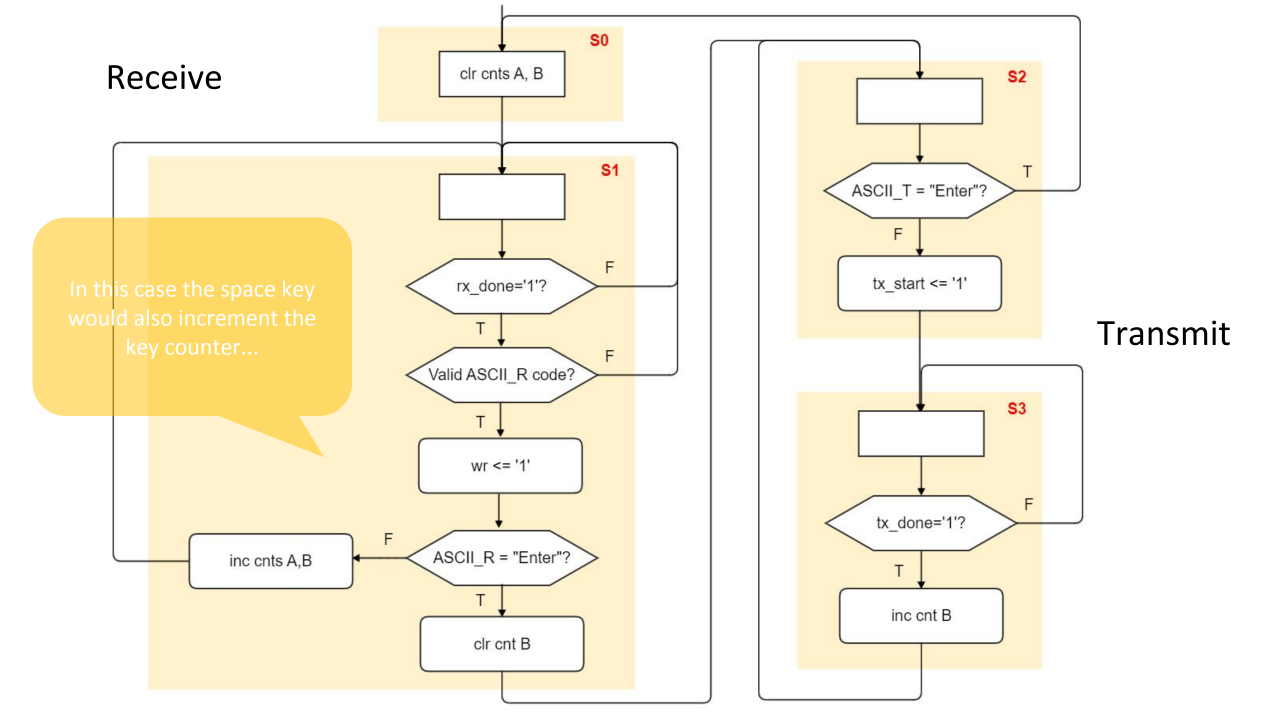


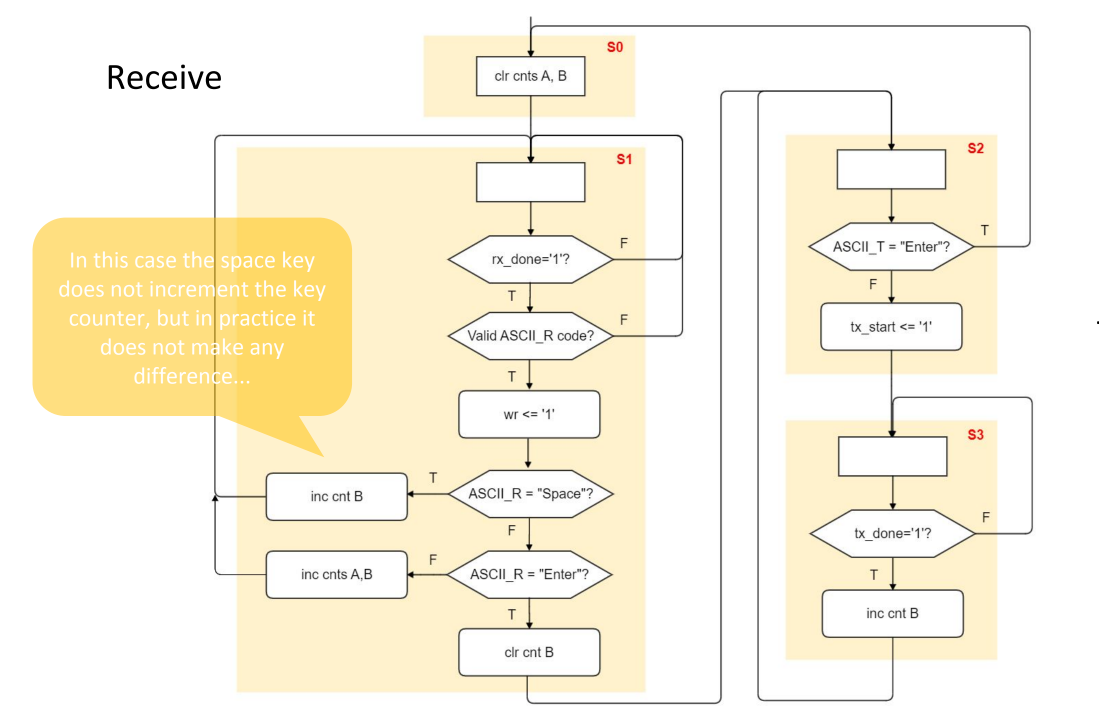












Transmit