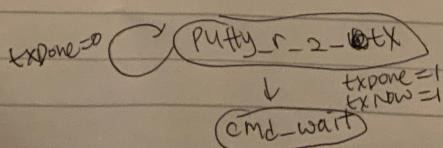
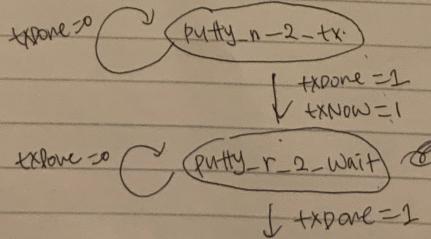
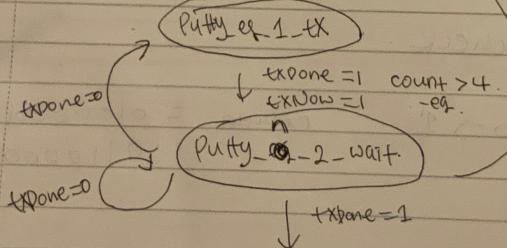
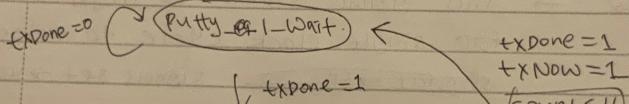
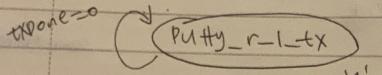
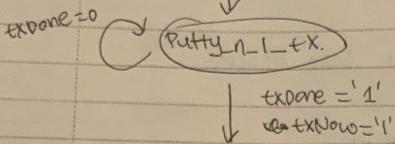
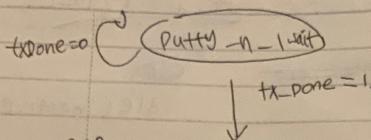


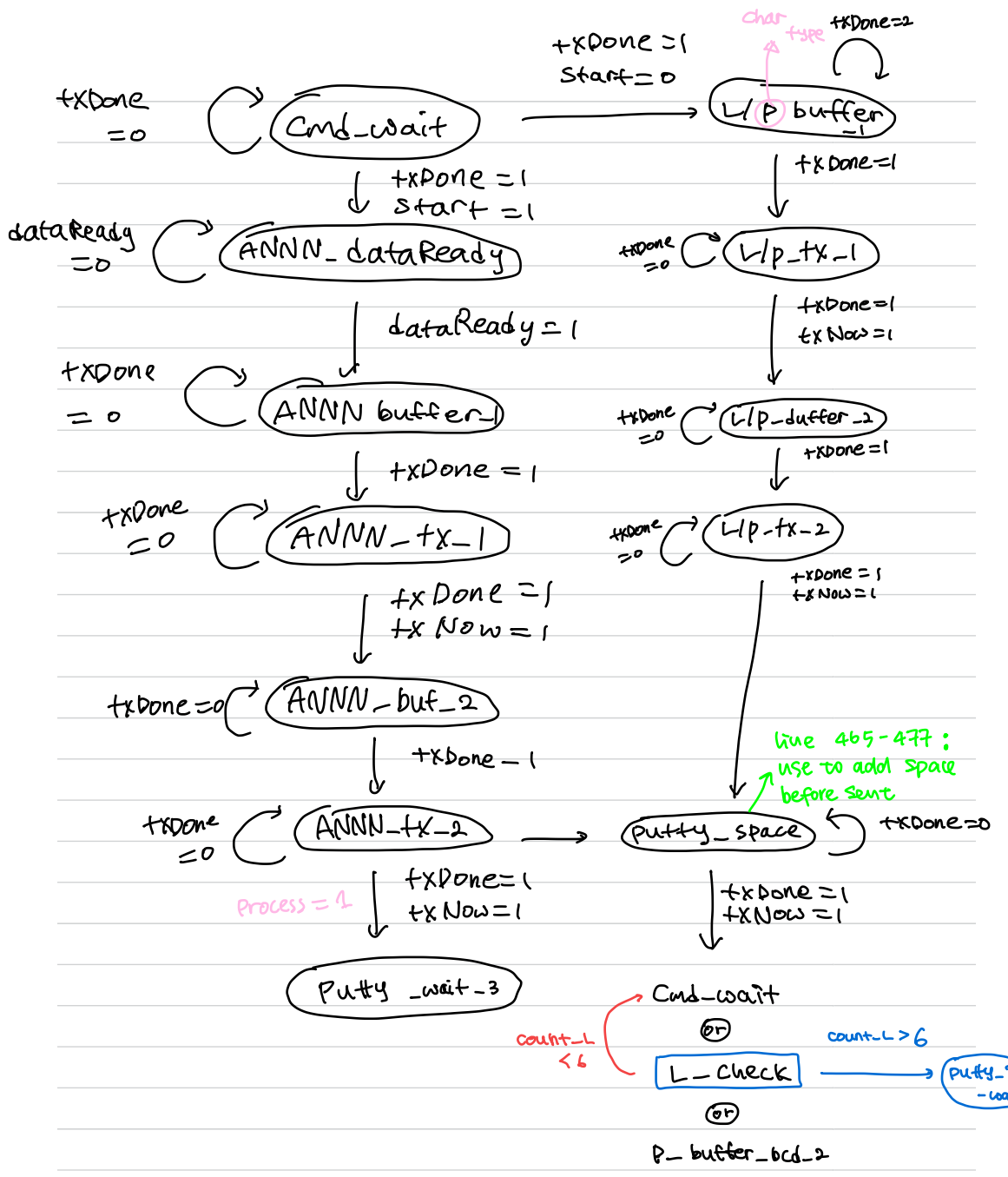
—: Comment from Tia Ma

"Putty Part"

line 198 - 282

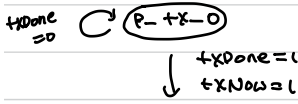
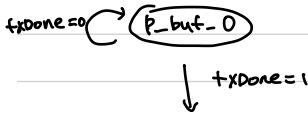
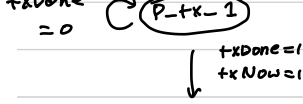
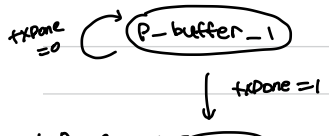
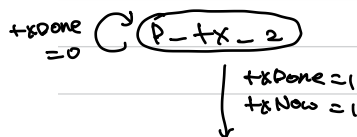
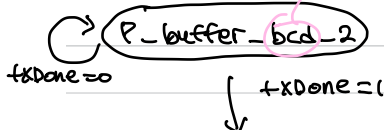


—: comment from Tim Ma



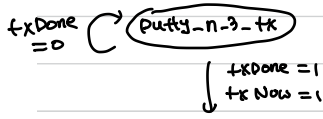
—: Comment from Tia Ma

binary code  
decimal type

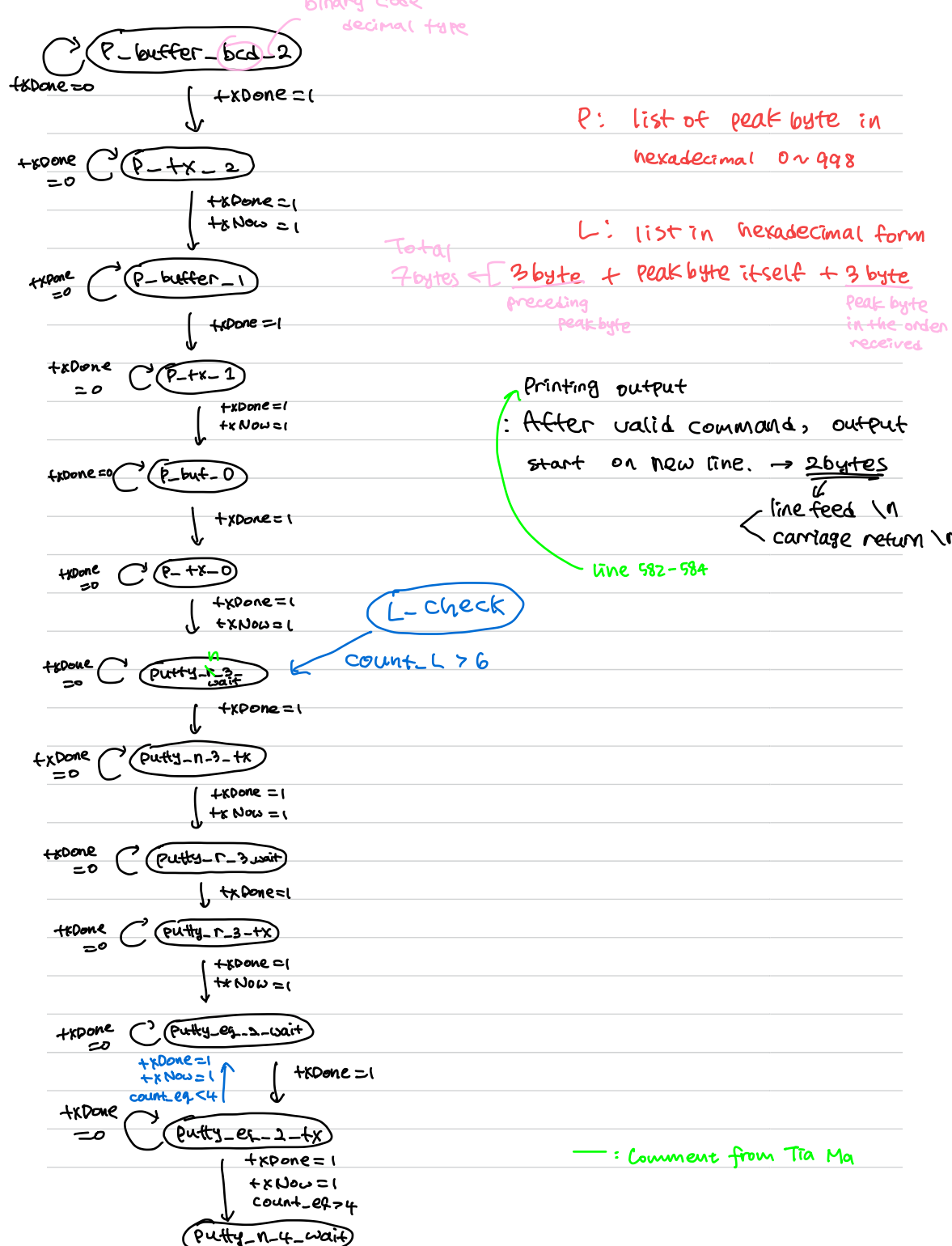


L-Check

count\_L > 6



Putty-eq-2-tx



$\text{txDone} = 0$  C Putty\_n-4-wait  
 $\downarrow \text{txDone} = 1$

$\text{txDone} = 0$  C Putty\_n-4-tx  
 $\downarrow \text{txDone} = 1$   
 $\downarrow \text{txNow} = 1$

$\text{txDone} = 0$  C Putty\_r-4-wait  
 $\downarrow \text{txDone} = 1$

$\text{txDone} = 0$  C Putty\_r-4-tx  
 $\downarrow \text{txDone} = 1$   
 $\downarrow \text{txNow} = 1$

$\text{txDone} = 0$  C Putty\_wait\_final  
 $\downarrow \text{txDone} = 1$

INIT-idle

Comment by Tia Ma:

8 byte : XXXX X X X X  $\Rightarrow$  binary representing Hex

ASCII      ASCII

↓                  ↓

sent            sent

Line 734, P command processing

Line 580-586, print output