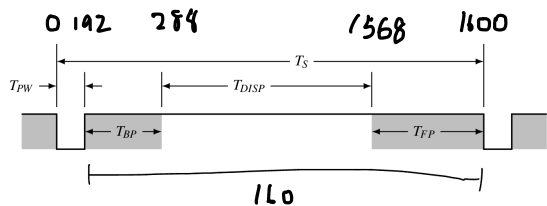


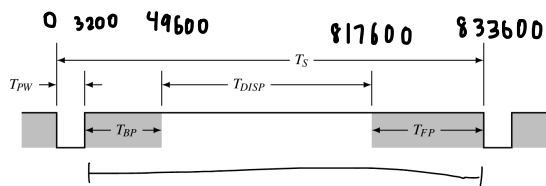
4 counters: 1 for row  
1 for col  
1 for vcount  
1 for hcount

Following Design is  
for VGA module

Hcount:



Vcount:



$$T_{disp} (vs) = 768000$$

$$T_s (hs) = 1600$$

$$768000 / 1600 = 480$$

There are 480 HS pulses during  $T_{disp}$  for VS.

480 rows

7 strips of board

6 tokens

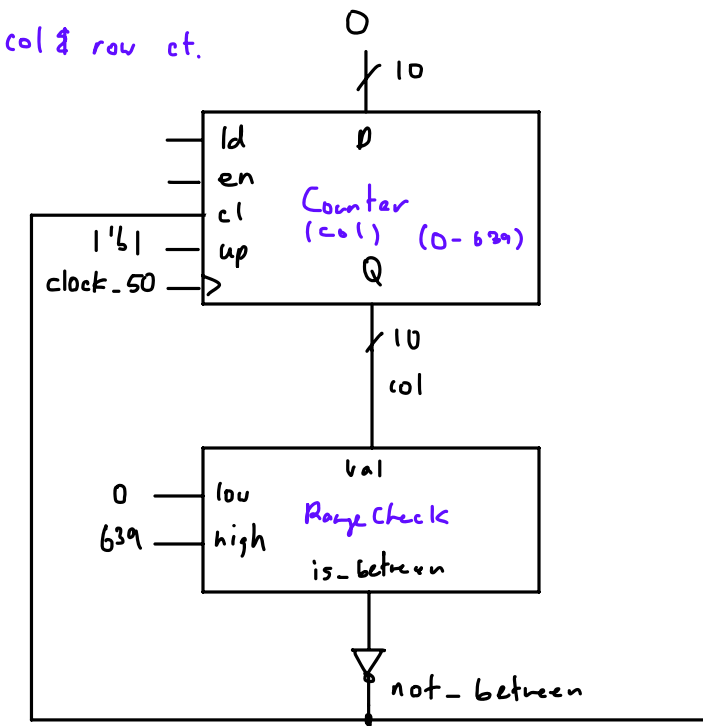
each token is 45 pixels tall  
each strip of board is 30 pixels tall

640 columns

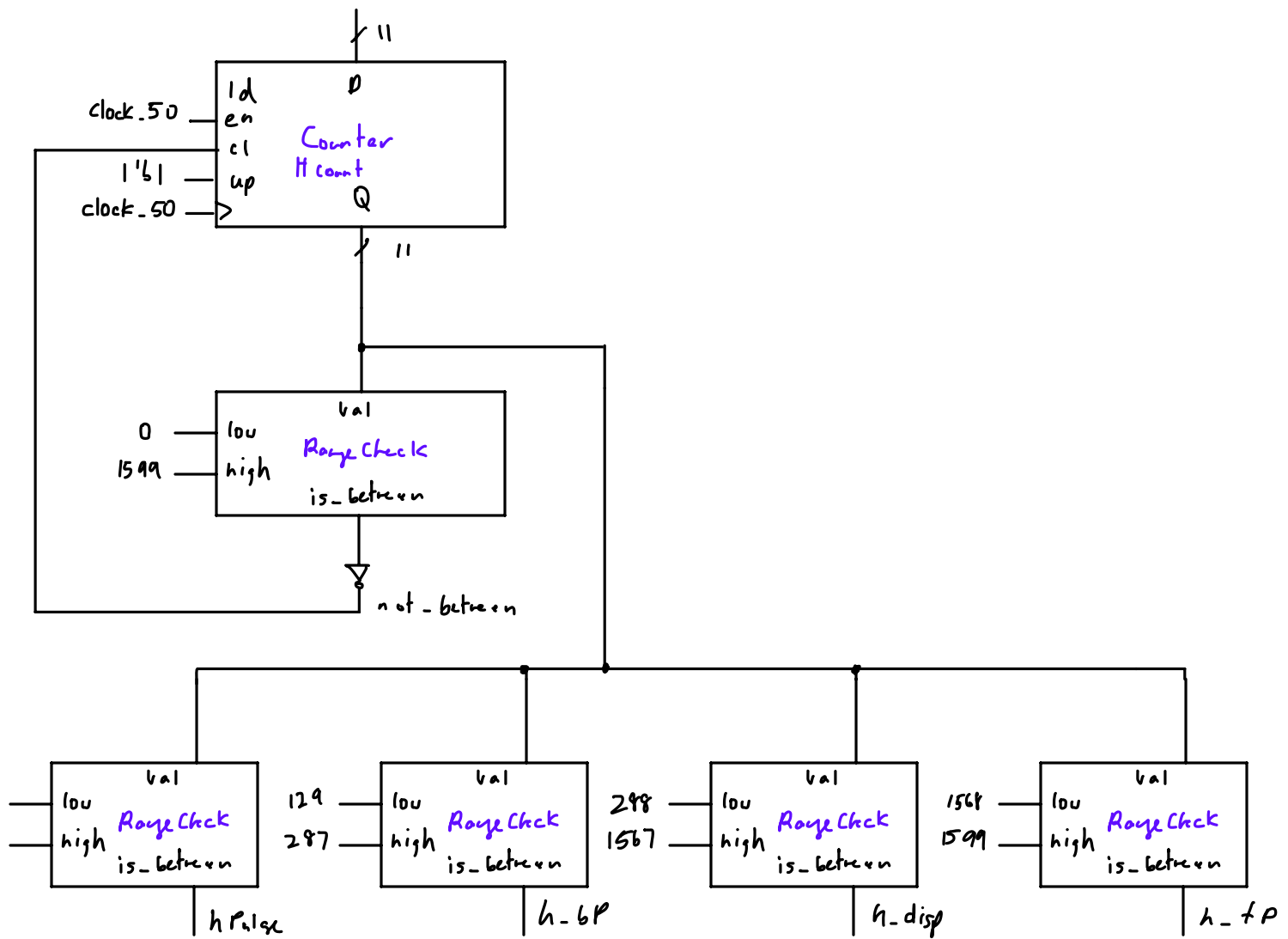
7 tokens

8 strips of board

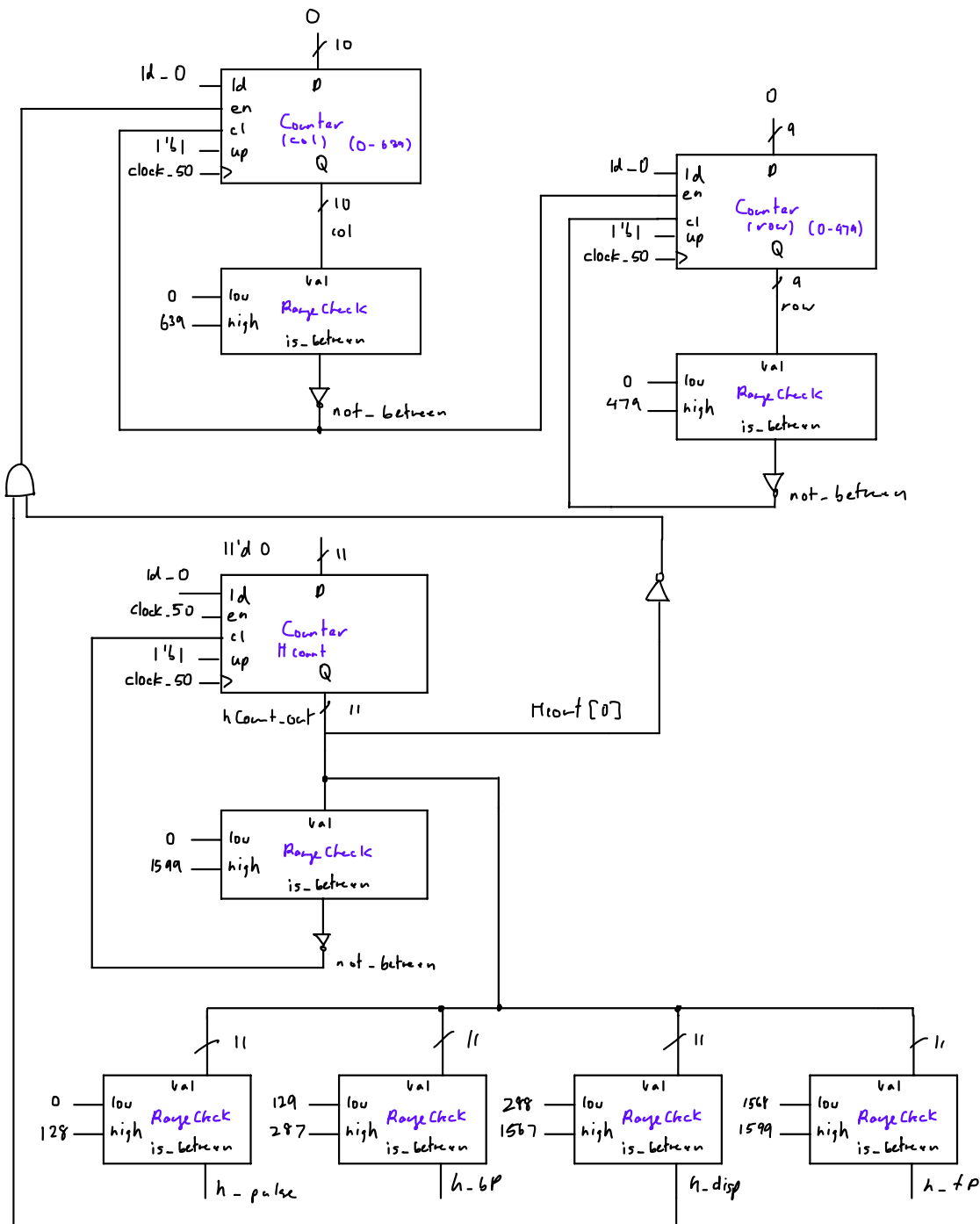
each token is 40 pixels wide  
each strip of board is 45 pixels wide



H count

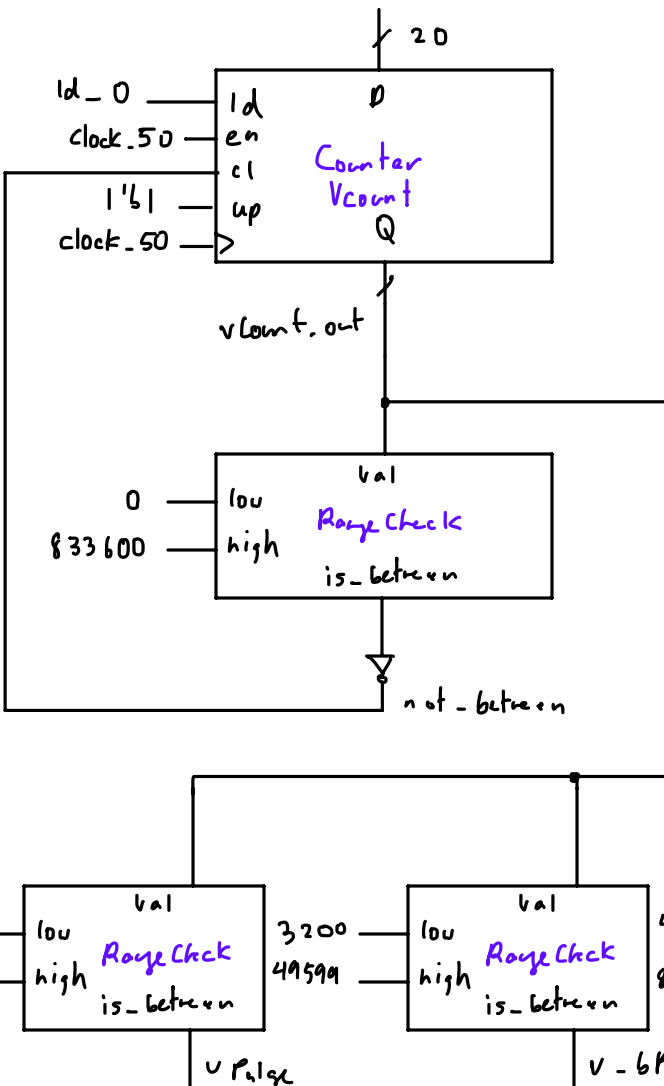


# HCount & Row/Col count



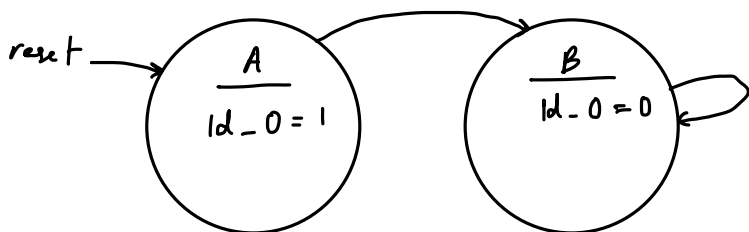
Vcount

20'd0



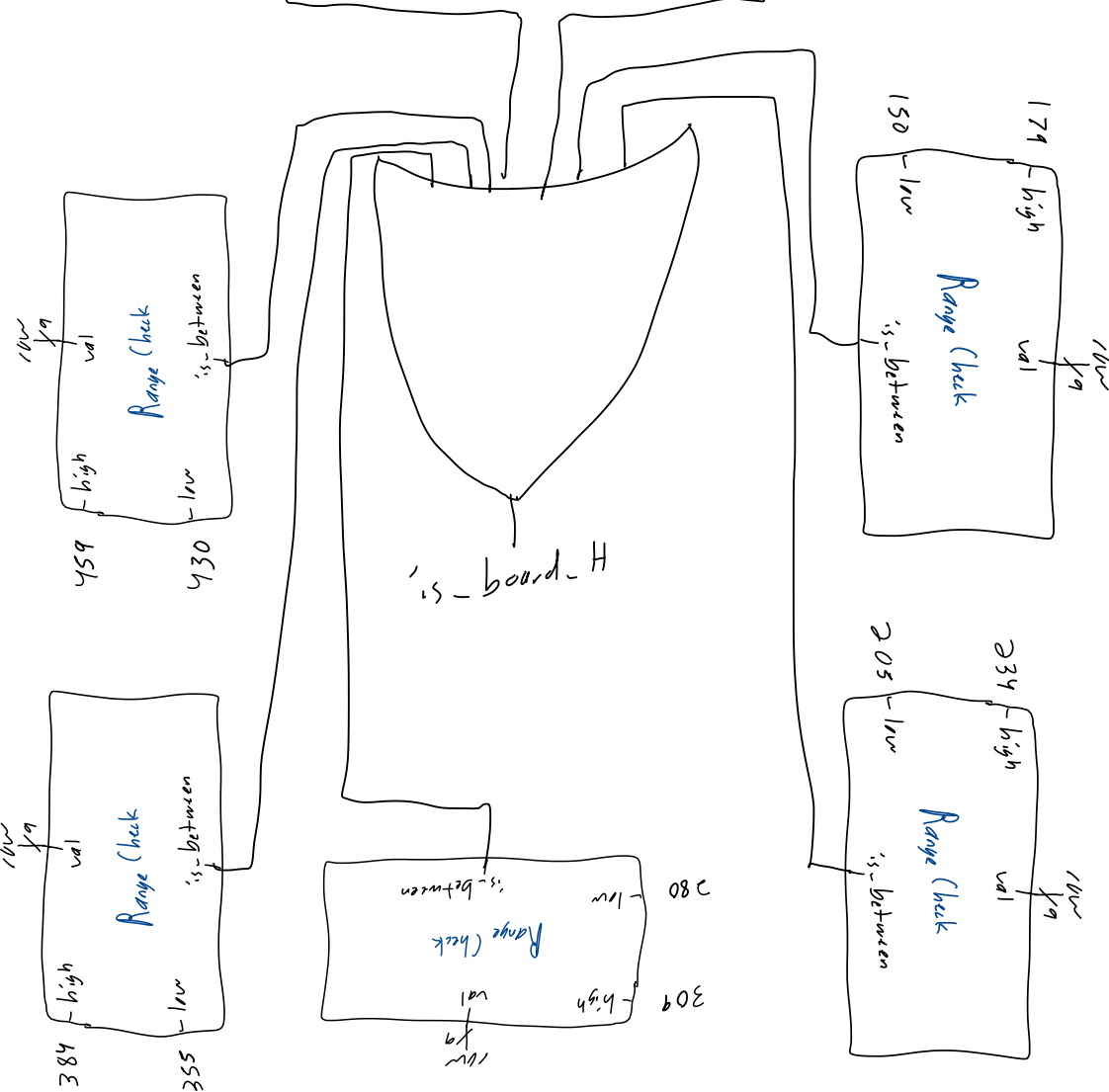
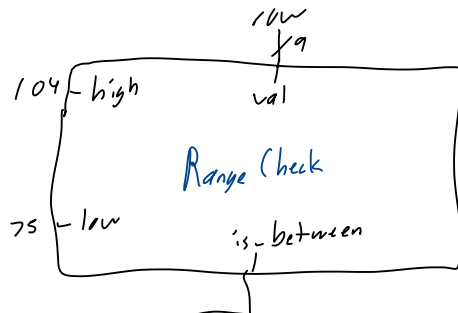
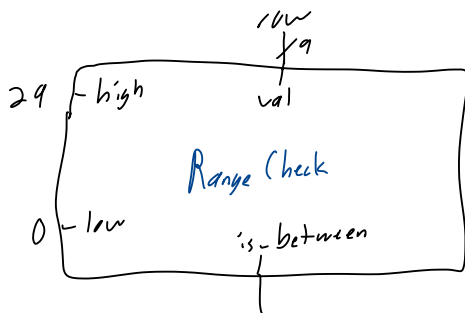
STD

Control points: **ld - 0**

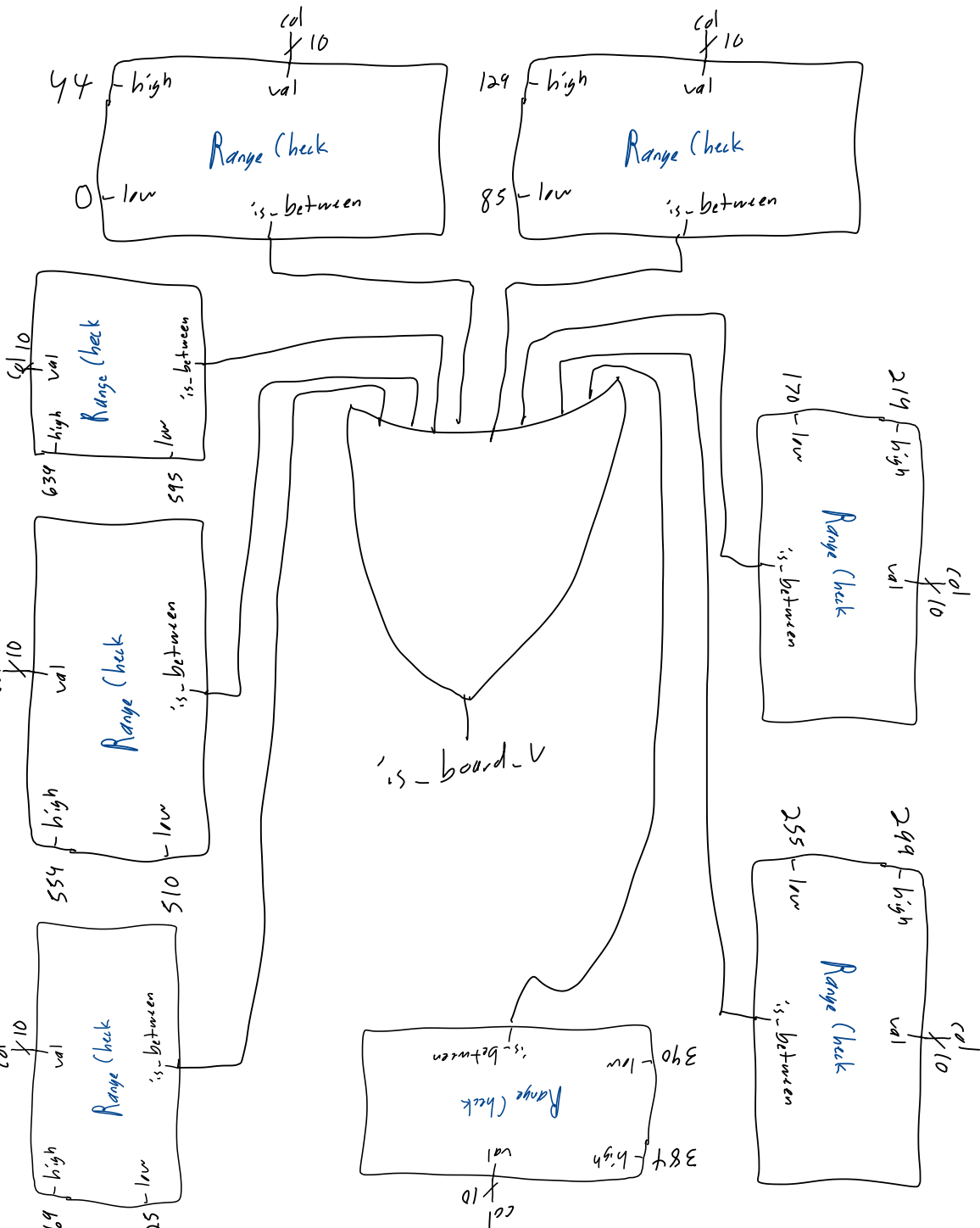


Board inputs row, col

output is\_board



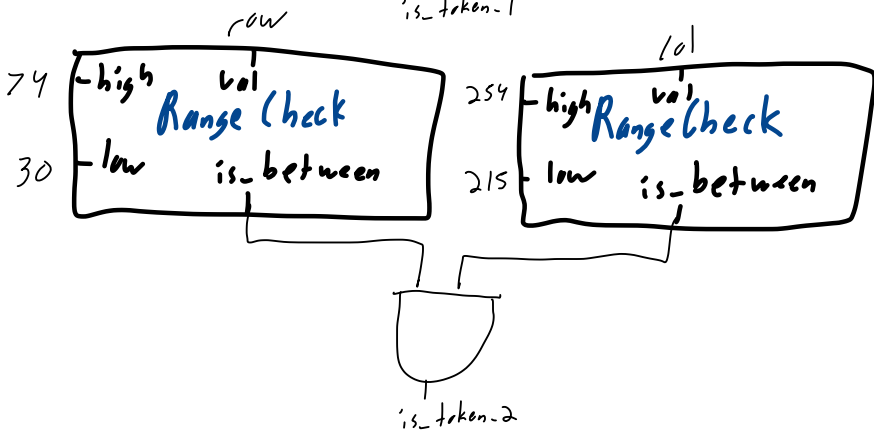
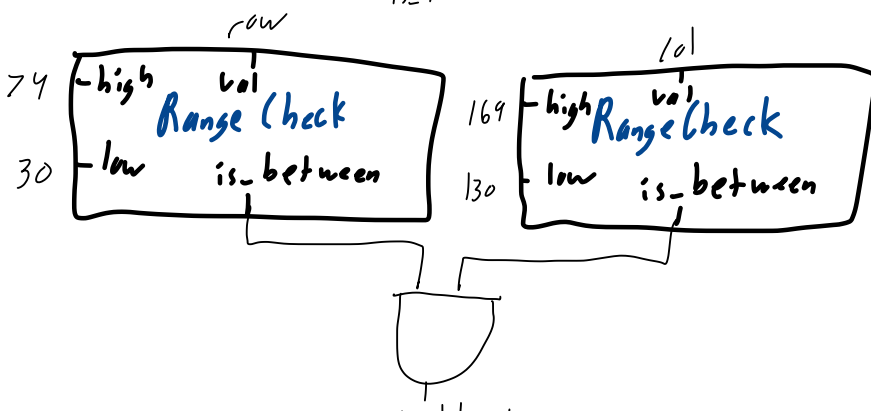
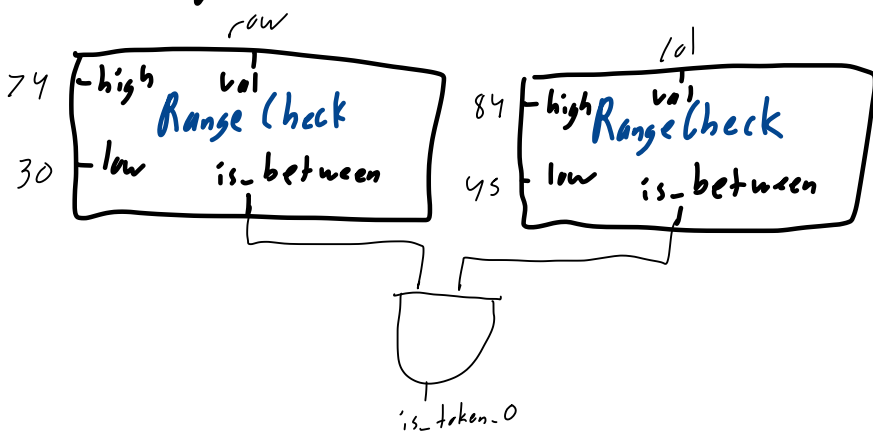
# Board



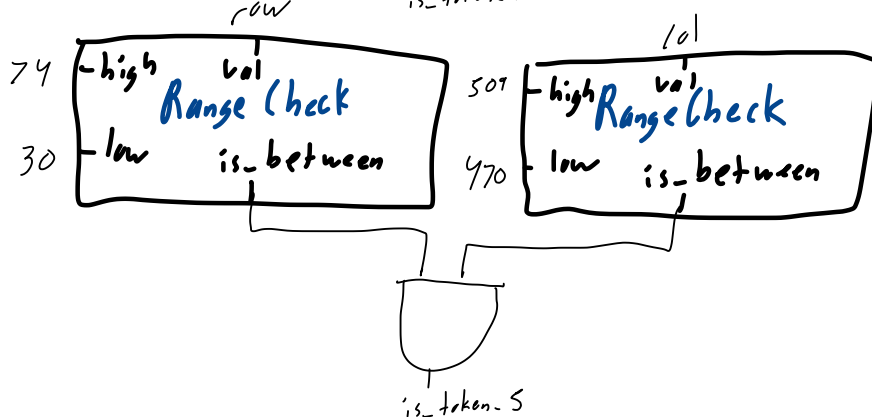
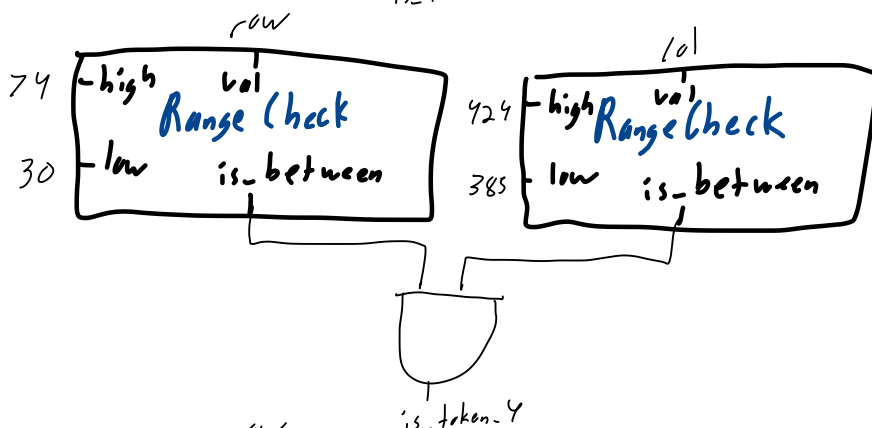
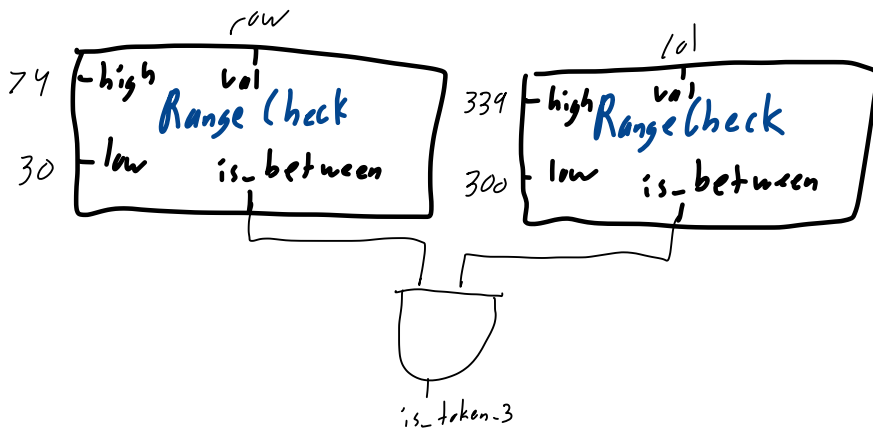
Board

$$\text{is\_board} = \text{is\_board\_V} \mid \\ \text{is\_board\_H}$$

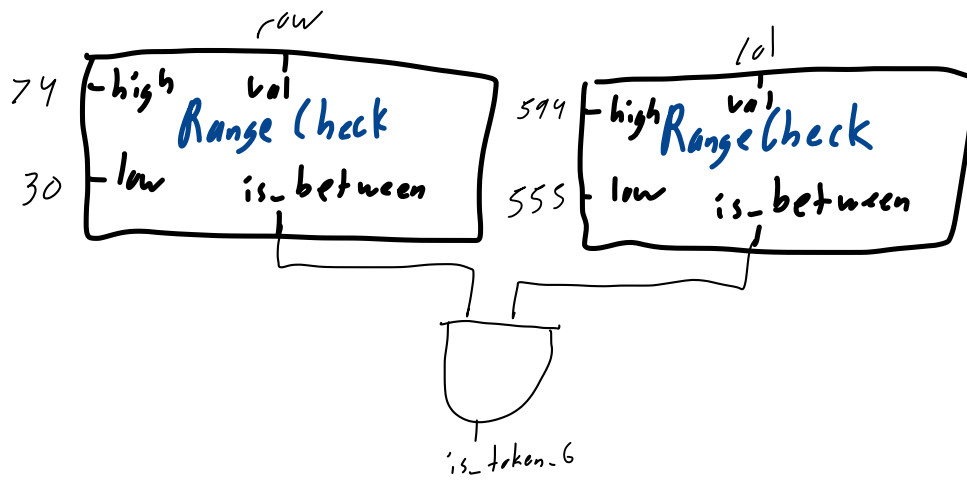
Taken inputs: row, col      output: is-token



# Token

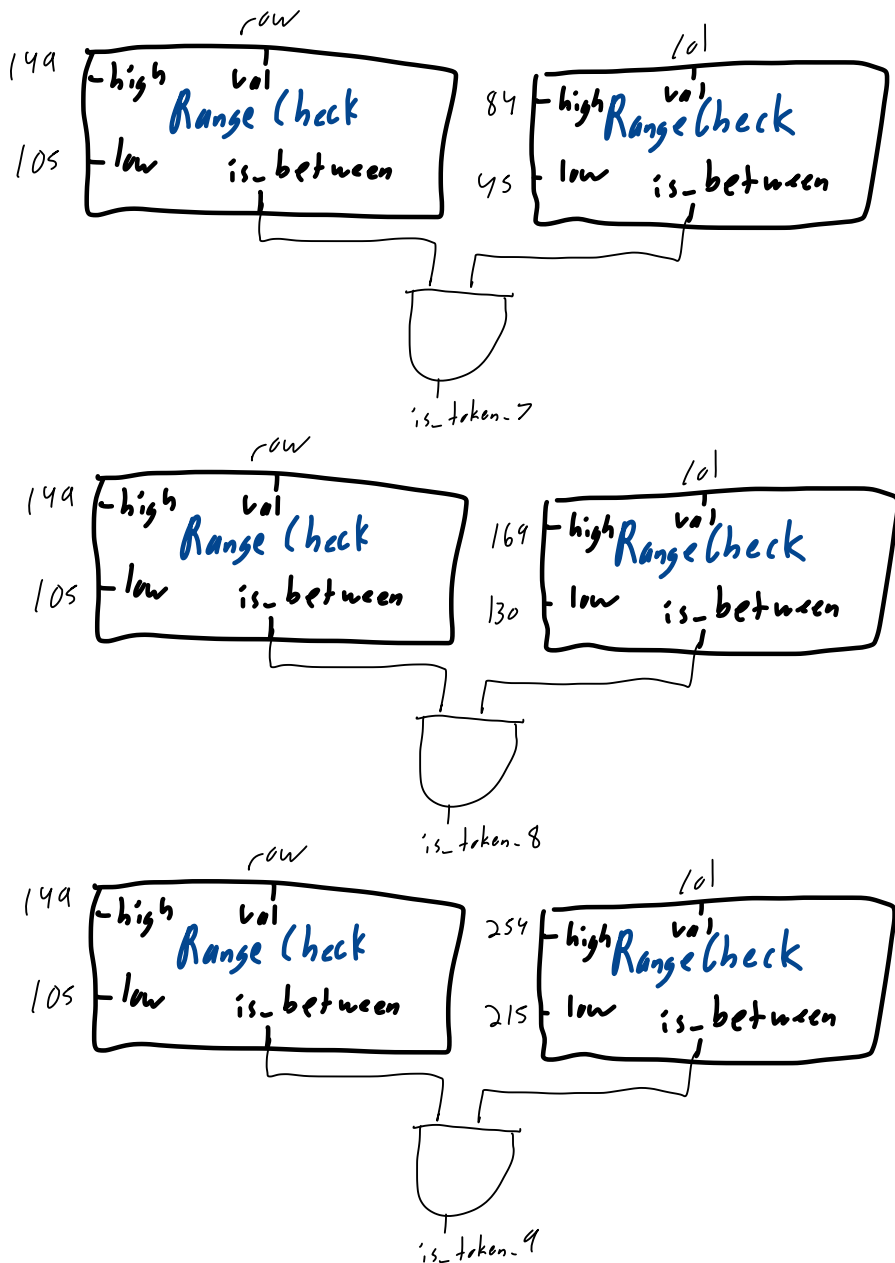


Token

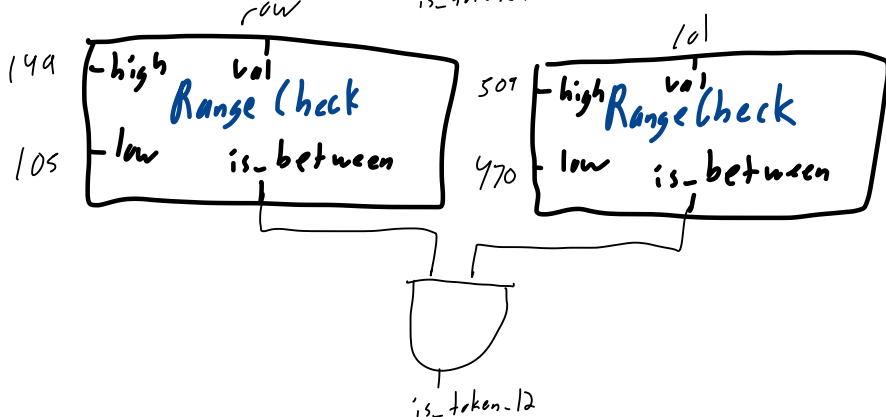
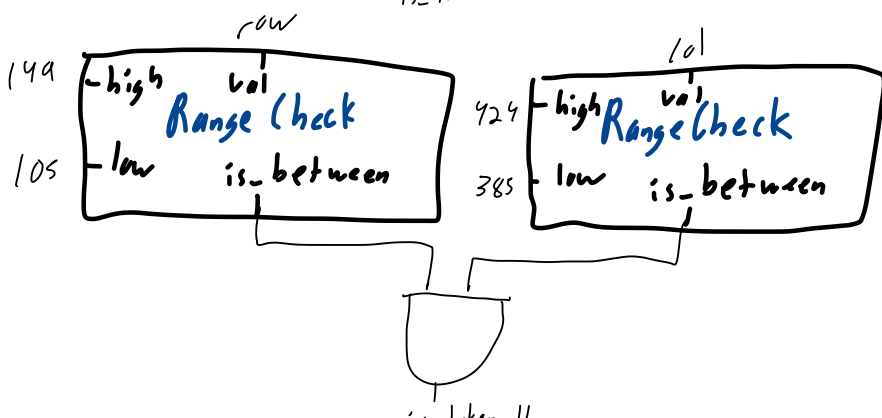


$'is\_token\_row\_0' = 'is\_token\_0 \mid is\_token\_1 \mid$   
 $'is\_token\_2 \mid is\_token\_3 \mid$   
 $'is\_token\_4 \mid is\_token\_5 \mid$   
 $'is\_token\_6'$

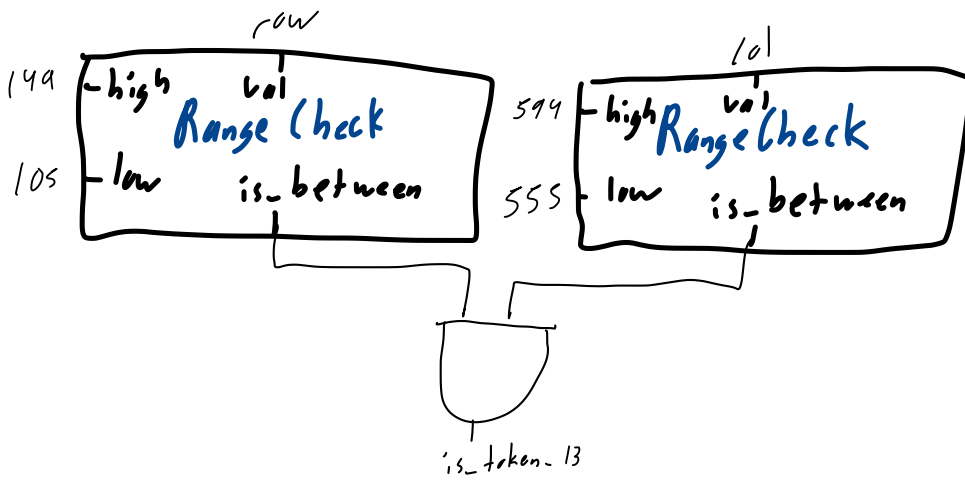
# Token



# Tokens

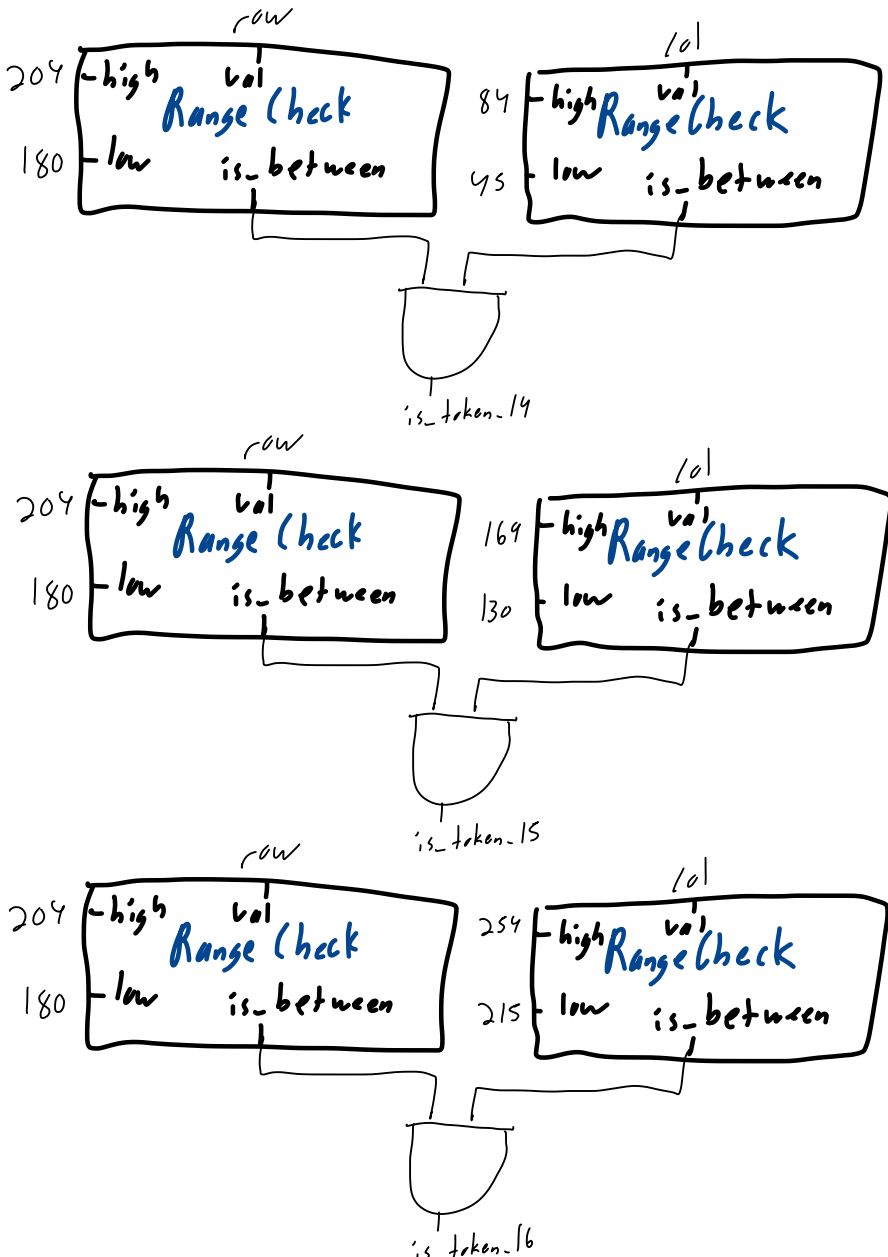


# Token

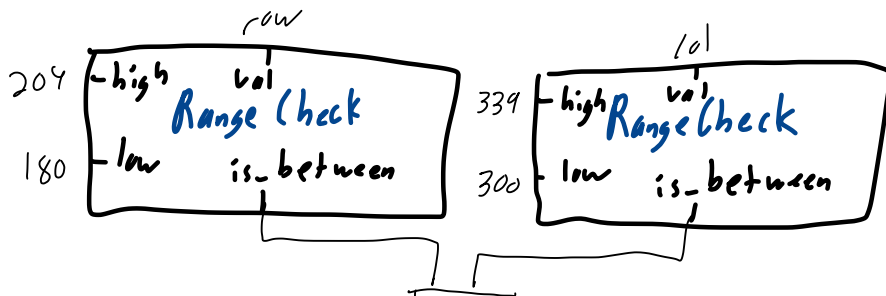


```
'is_token-row-1' = 'is_token_7' | 'is_token_8'  
                   'is_token_9' | 'is_token_10'  
                   'is_token_11' | 'is_token_12'  
                   'is_token_13'
```

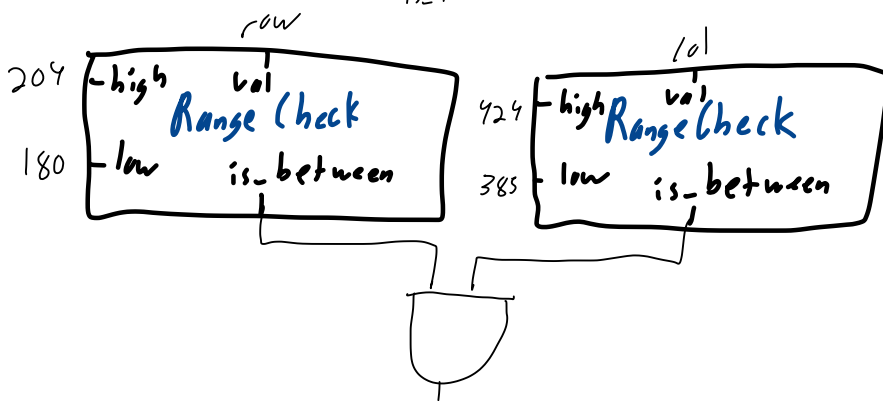
# Tcken



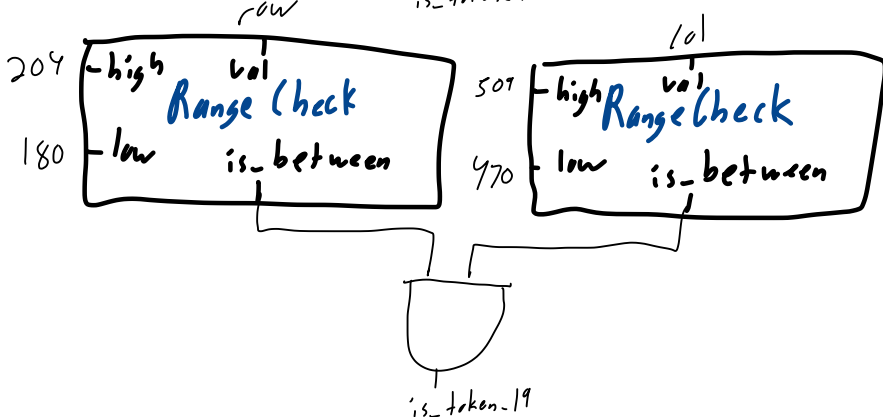
# Tokens



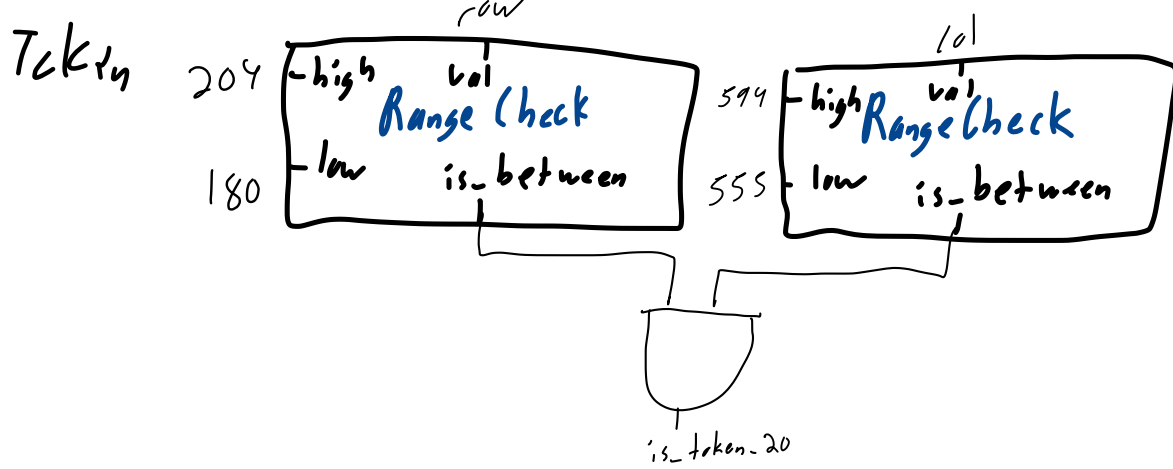
is\_token-17



is\_token-18

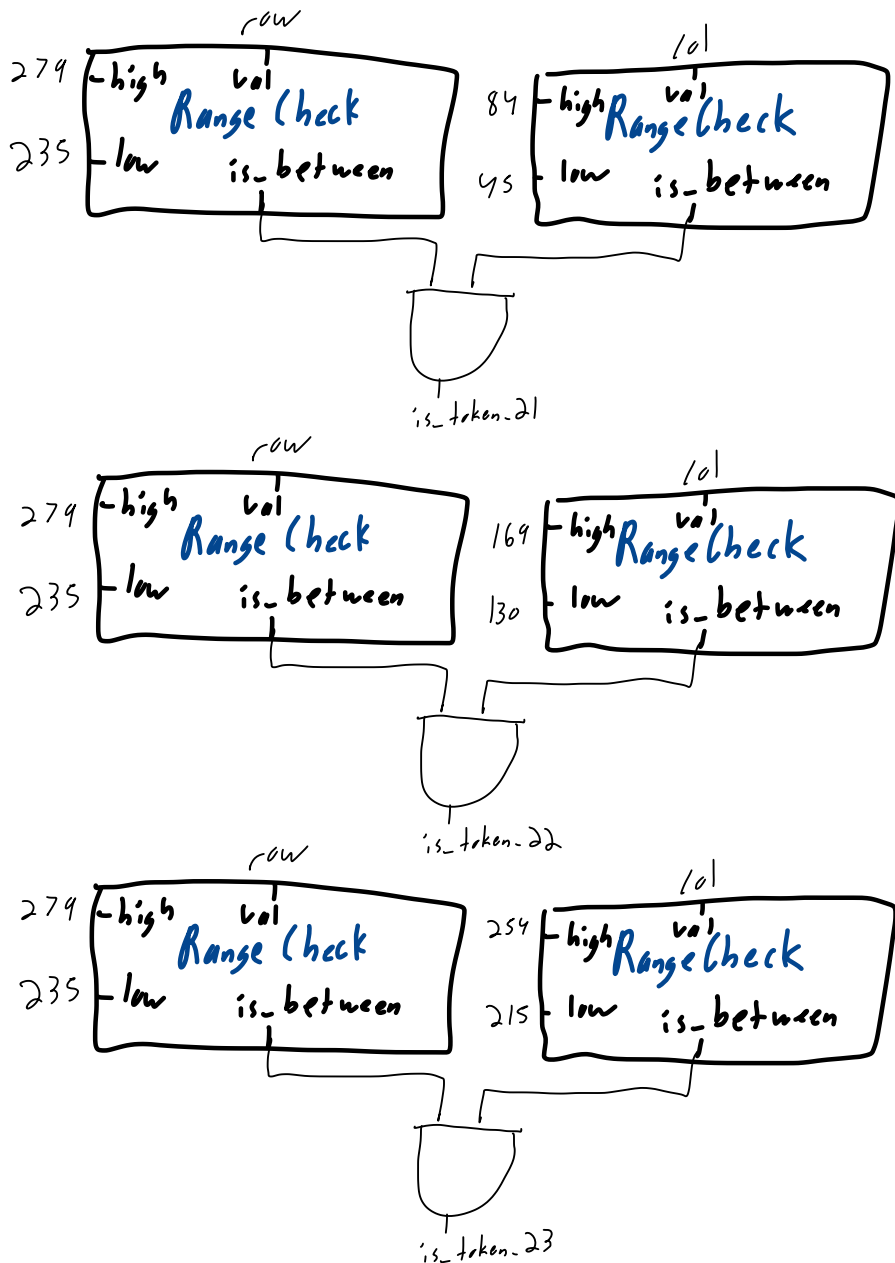


is\_token-19

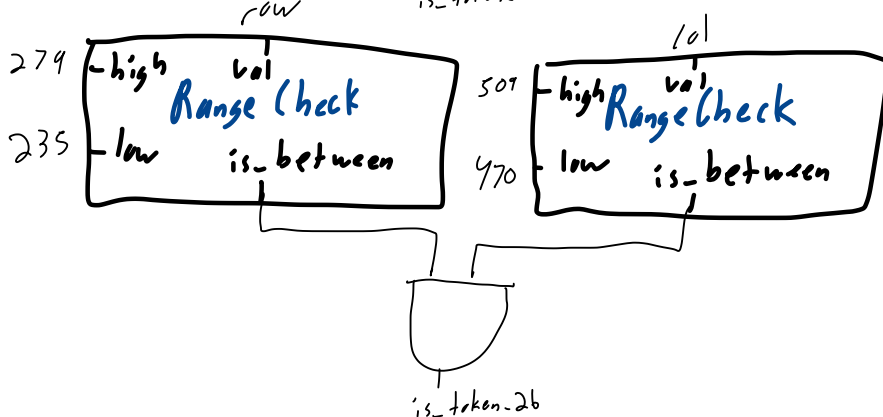
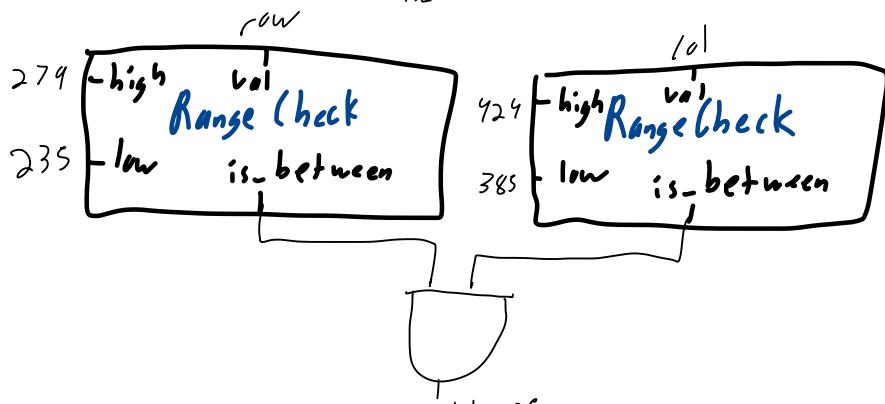
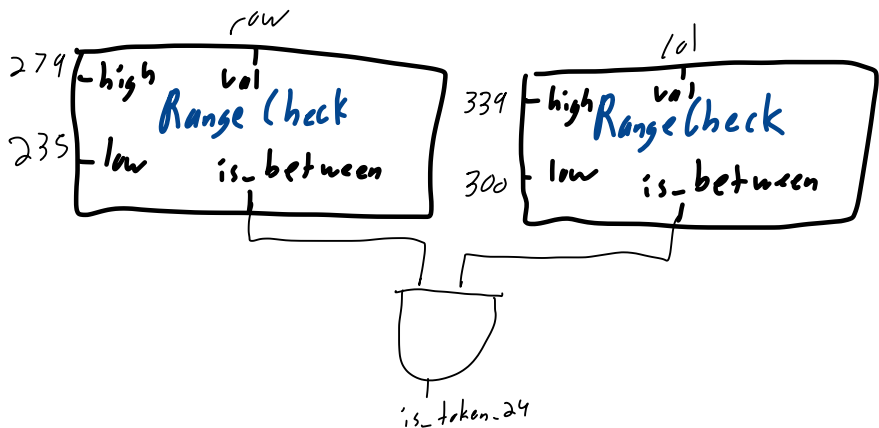


`'is_token-row-2' = 'is_token_14 | is_token_15 |  
 'is_token_16 | is_token_17 |  
 'is_token_18 | is_token_19 |  
 'is_token_20'`

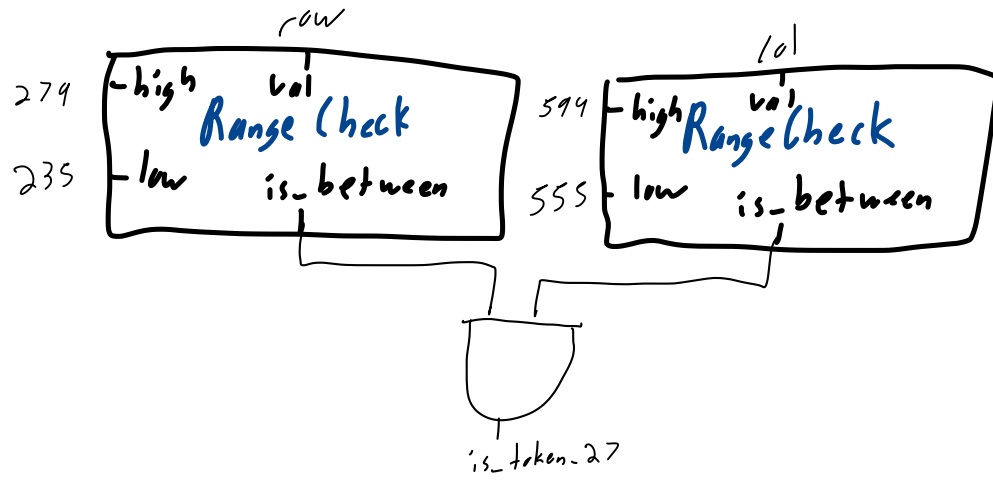
# Token



# Token

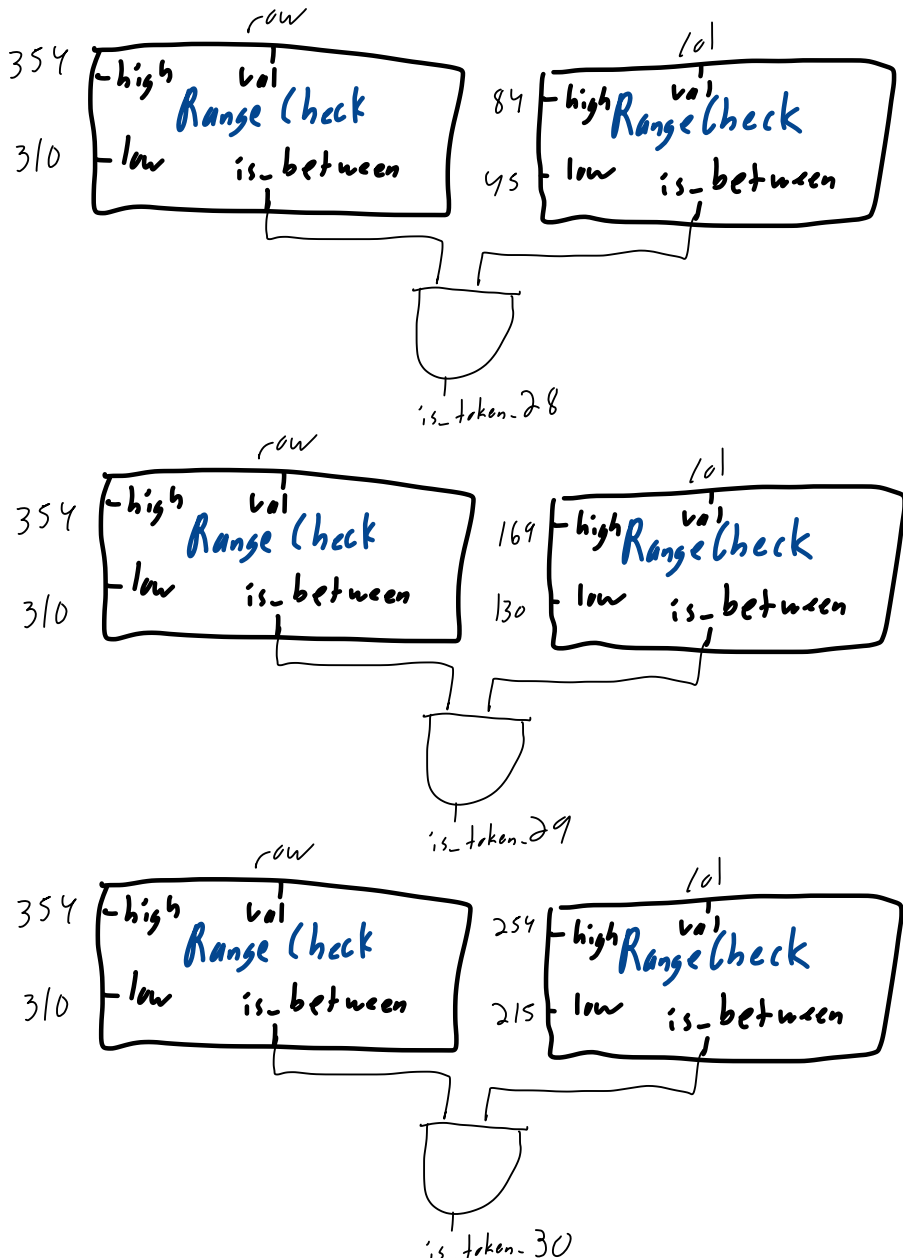


Token



'is\_token-row-3' = 'is\_token\_21 | is\_token\_22 |  
'is\_token\_23 | is\_token\_24 |  
'is\_token\_25 | 'is\_token\_26 |  
'is\_token\_27

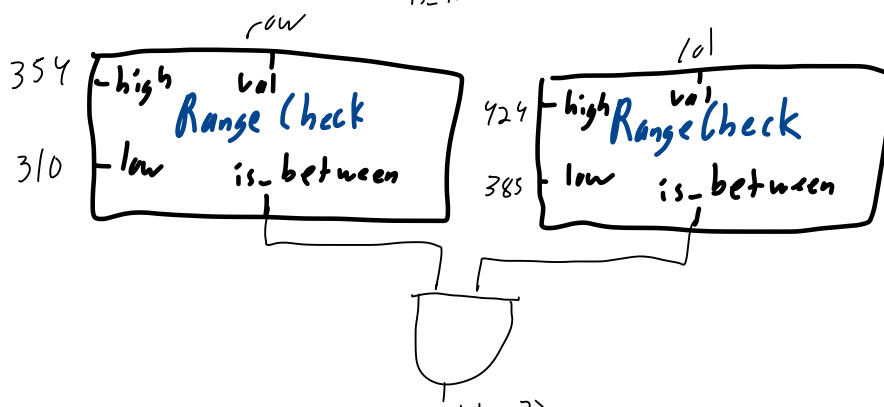
# Tokens



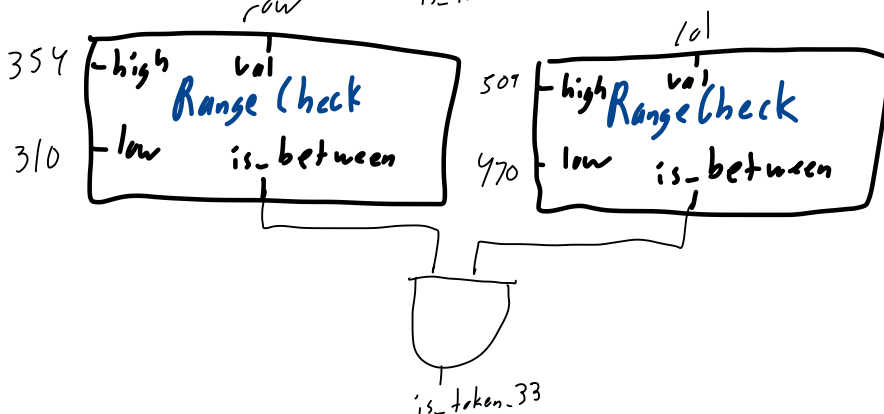
# Token



is\_token\_31

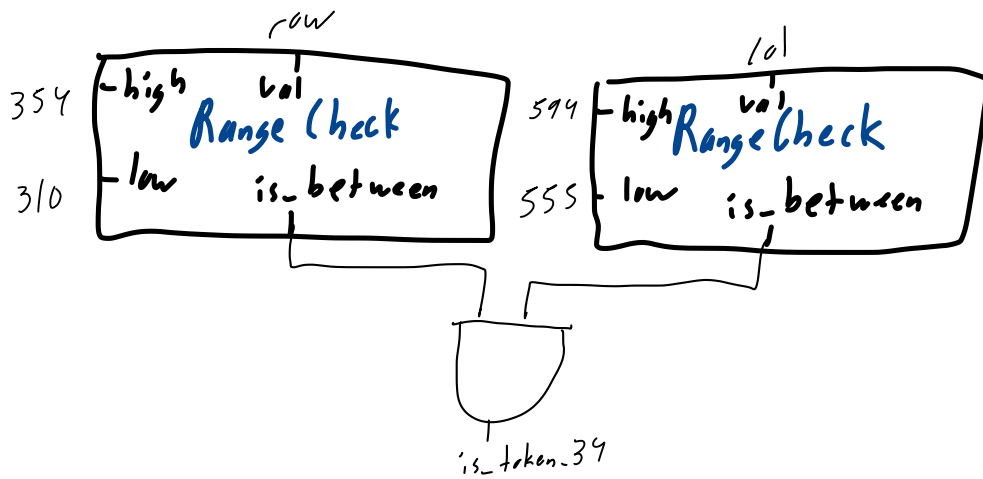


is\_token\_32



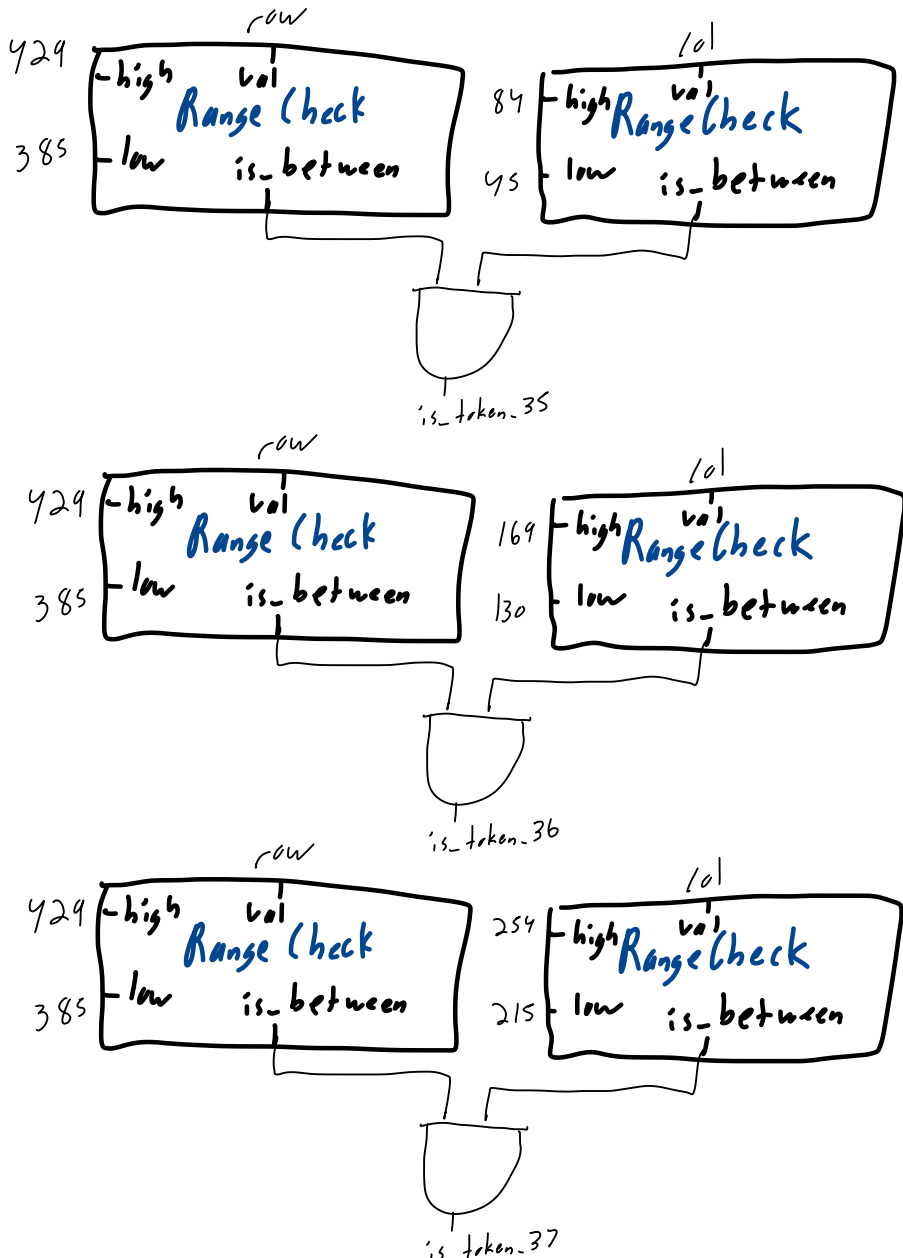
is\_token\_33

Taken

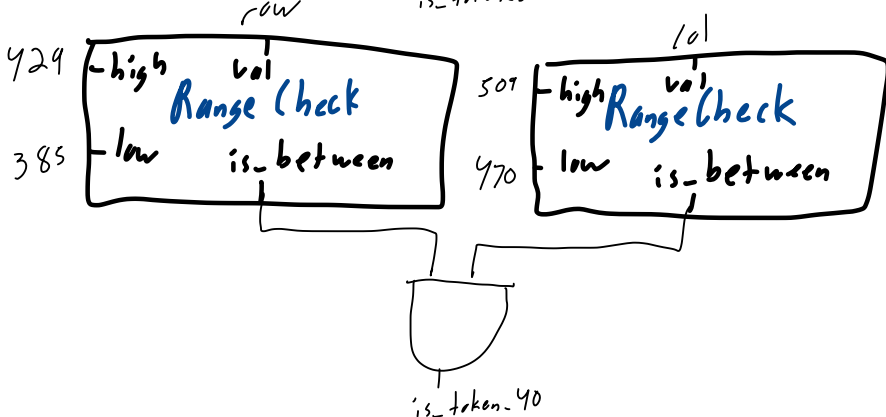
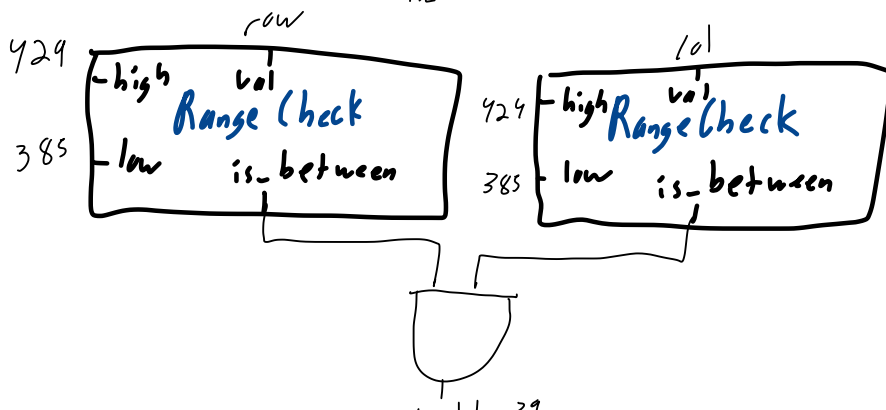
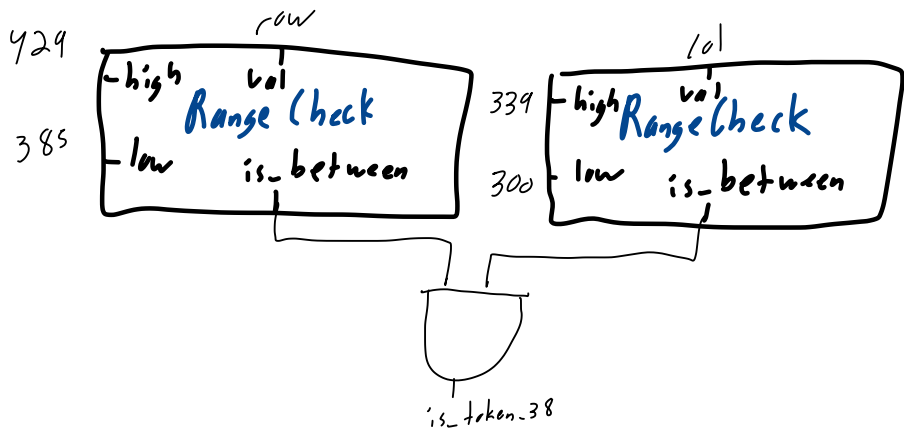


'is\_taken-row-4' = 'is\_taken\_28' / 'is\_taken\_29'  
'is\_taken\_30' / 'is\_taken\_31'  
'is\_taken\_32' / 'is\_taken\_33'  
'is\_taken\_34'

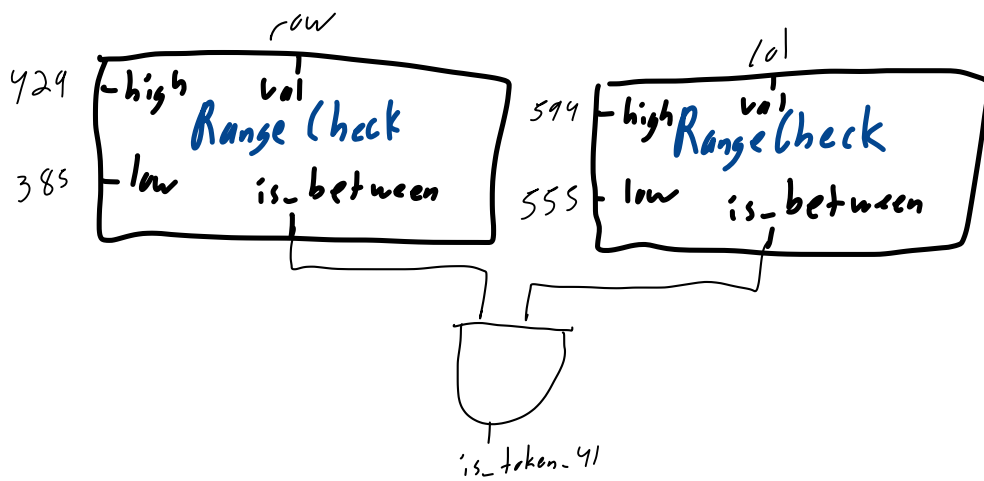
Token



# Tokens



Token

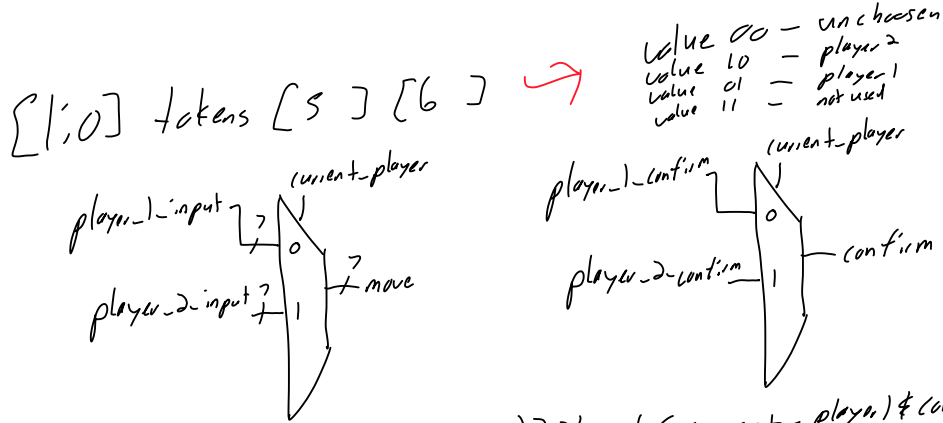


'is\_token-row-5' = 'is\_token\_35 | is\_token\_36 |  
                        | is\_token\_37 | is\_token\_38 |  
                        | is\_token\_39 | is\_token\_40 |  
                        | is\_token\_41'

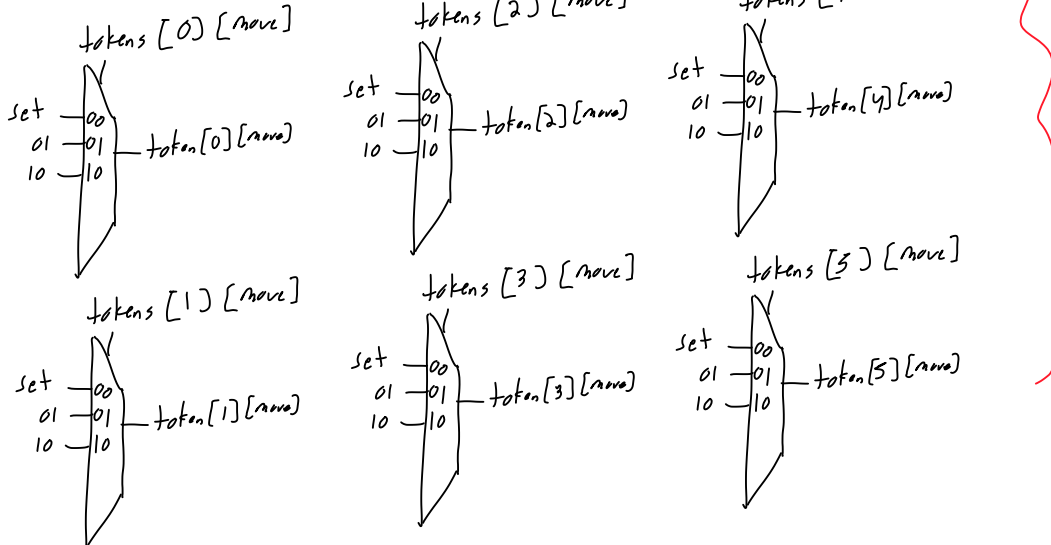
'is\_token' = 'is\_token-row-0' |  
                        | 'is\_token-row-1' |  
                        | 'is\_token-row-2' |  
                        | 'is\_token-row-3' |  
                        | 'is\_token-row-4' |  
                        | 'is\_token-row-6'

# Ownership

Determines Ownership of each token  
 Inputs [6:0] player-1-input, player-1-confirm, [6:0] player-2-input, player-2-confirm  
 Outputs [1:0] tokens [5:0] [bit]

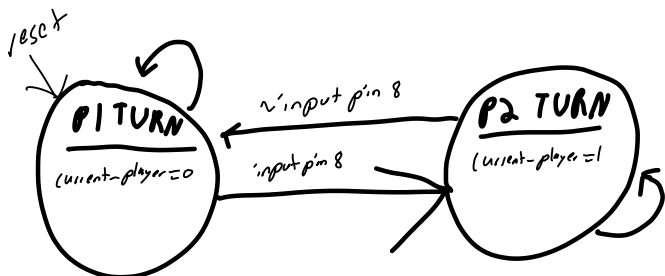


$$\text{set} = (\neg \text{current-player}) \& \text{confirm}, 2^01 : ((\text{current-player}) \& \text{confirm}), 2^10 ; 2^00$$



All these are chained so the lowest is evaluated first (0, 1, 2, ...)  
 and once set is assigned that is the end of the chain if else it ...

FSM that determines which players turn it is



Color                    VGA\_R, VGA\_G, VGA\_B

If is\_board = 00, 00, 11

If is\_token &  
is\_player\_1 → = 11, 11, 00

If is\_token &  
is\_player\_2 → = 11, 00, 00

If is\_token &  
(~is\_player\_1 &  
~is\_player\_2) → 00, 00, 00

is -player\_1 = (tokens[tokRow][tokens[0]] == '01)? 1 : 0

is -player\_1 = (tokens[tokRow][tokens[0]] == '10)? 1 : 0

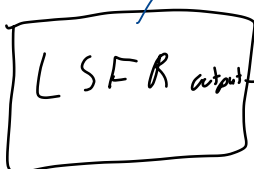
These are obtained from the  
token module

PUE

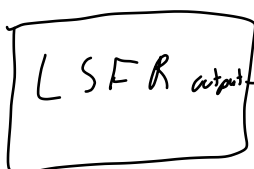
'input col0Full, col1Full, col2Full, col3Full, col4Full, col5Full, col6Full, botTurn

outputs [6:0] botMove, botConfirm

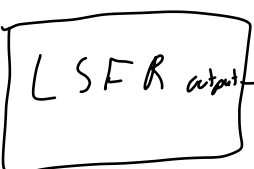
as given in 18-341 L10



move6 = random6 & ~col6Full & botTurn



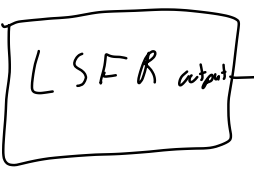
move5 = random5 & ~col5Full & botTurn



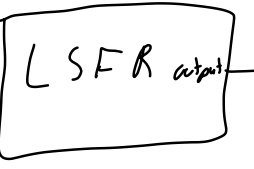
move4 = random4 & ~col4Full & botTurn



move3 = random3 & ~col3Full & botTurn



move2 = random2 & ~col2Full & botTurn



move1 = random1 & ~col1Full & botTurn



move0 = random0 & ~col0Full & botTurn

# PVE FSM

- this is the order of preference for transitions since many may be possible at once

