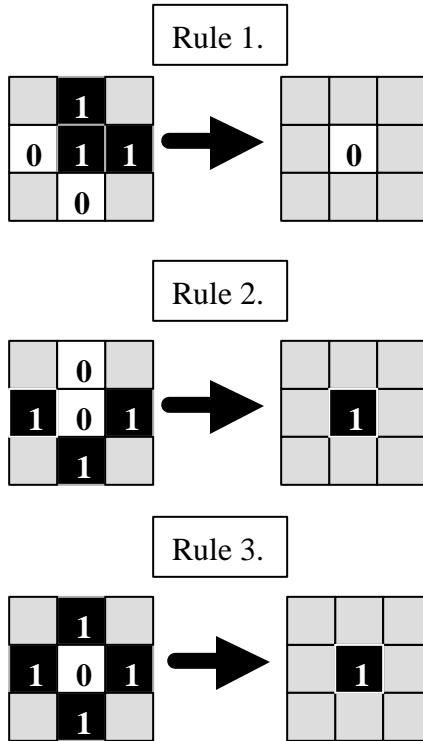


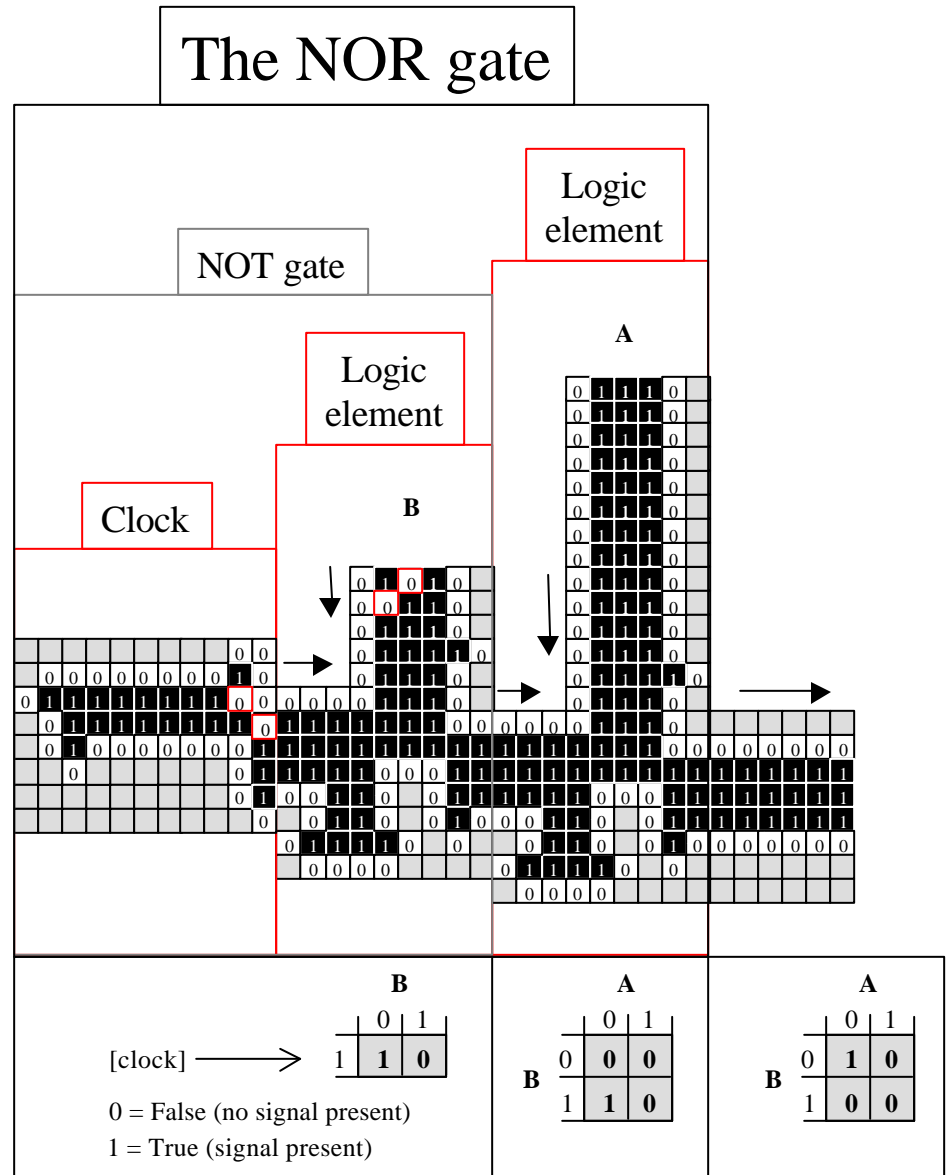
The NOR gate
 Case 3: input from B only.
 9 cycle animation.



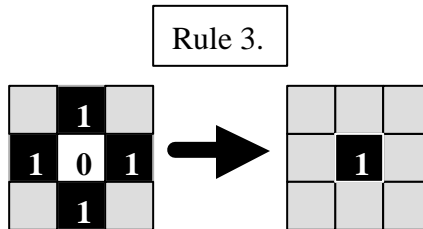
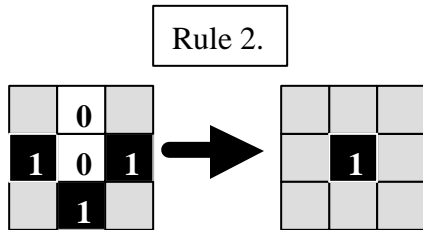
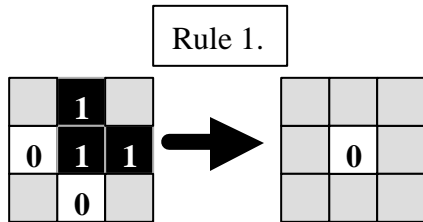
from Ross Rhodes, Commentary on Roger Banks' proof of universal computation in 2-state, 5-neighborhood cellular automata.

http://www.bottomlayer.com/bottom/banks/banks_commentary.htm

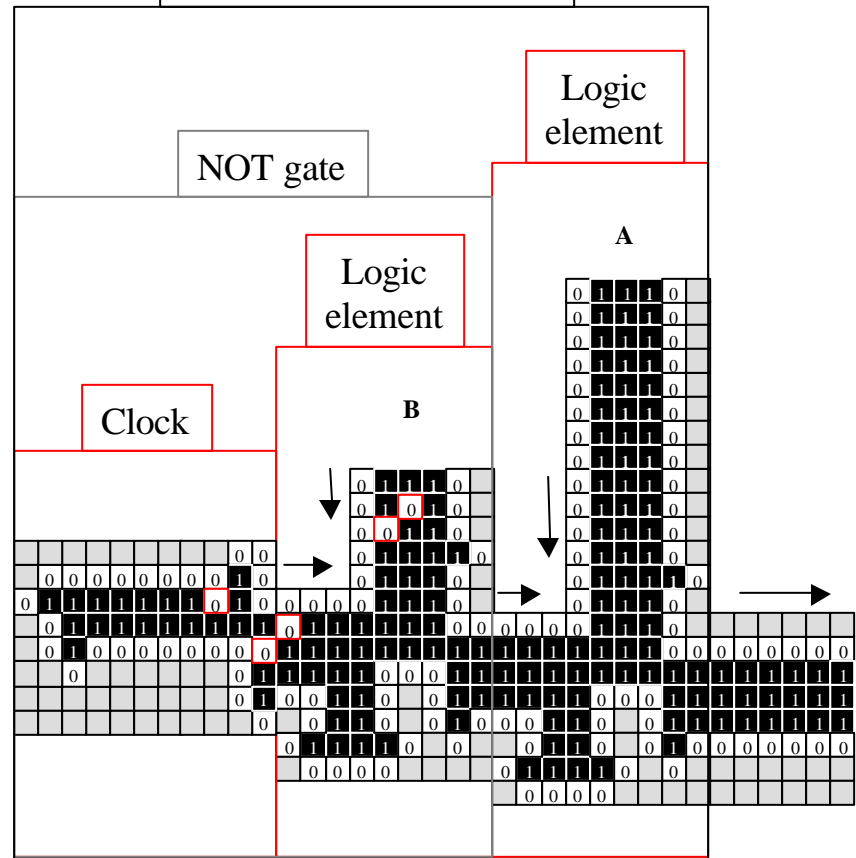
Start.



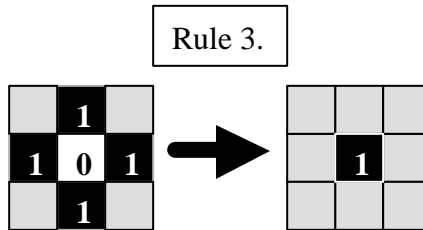
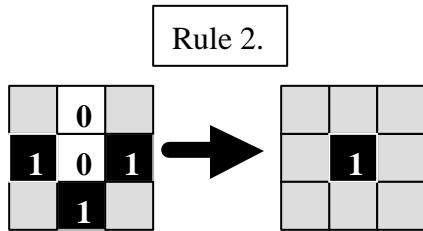
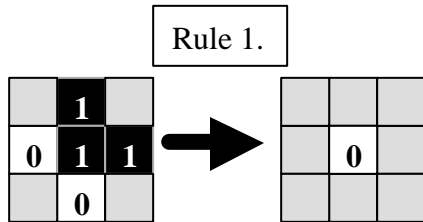
The NOR gate
Case 3: input from B only.



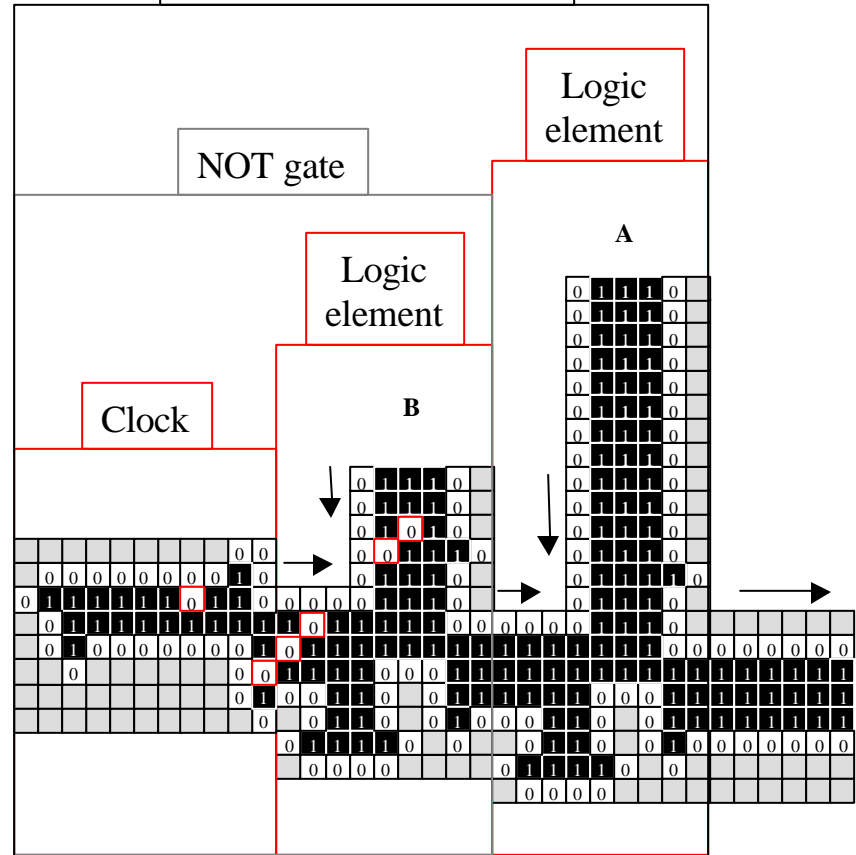
The NOR gate



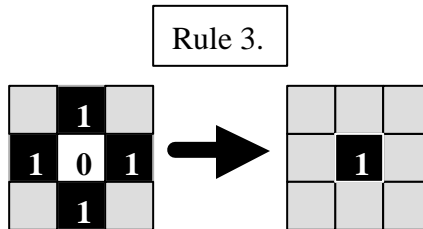
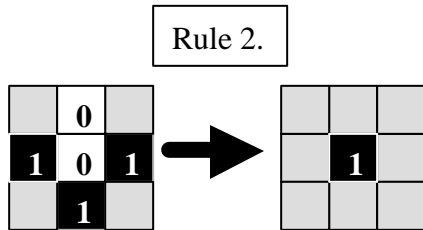
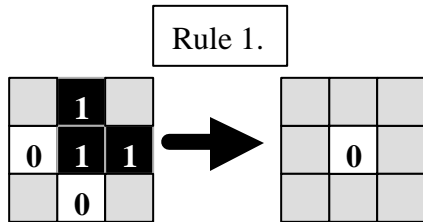
The NOR gate
Case 3: input from B only.



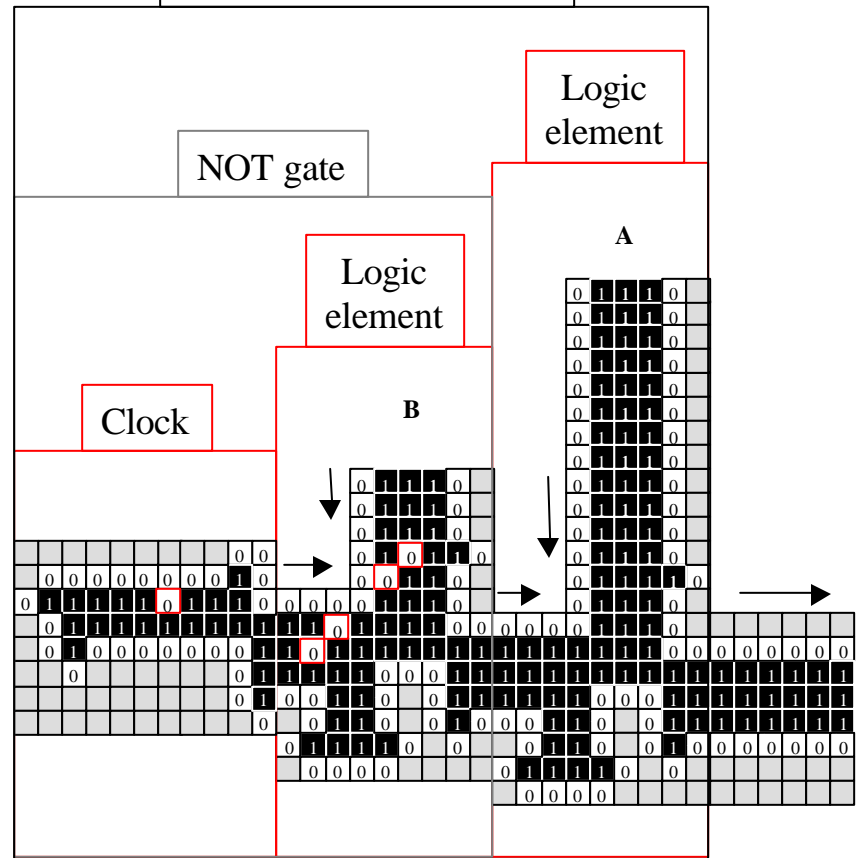
The NOR gate



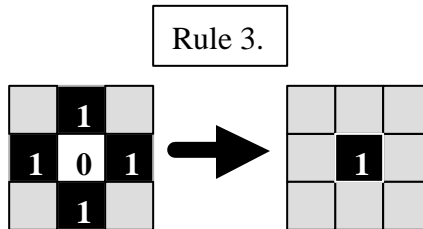
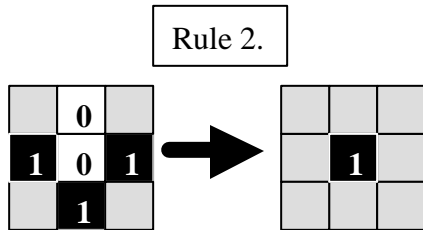
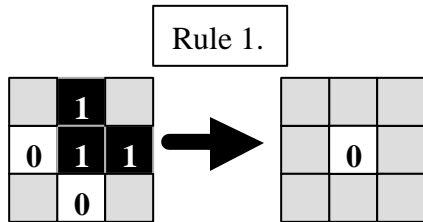
The NOR gate
Case 3: input from B only.



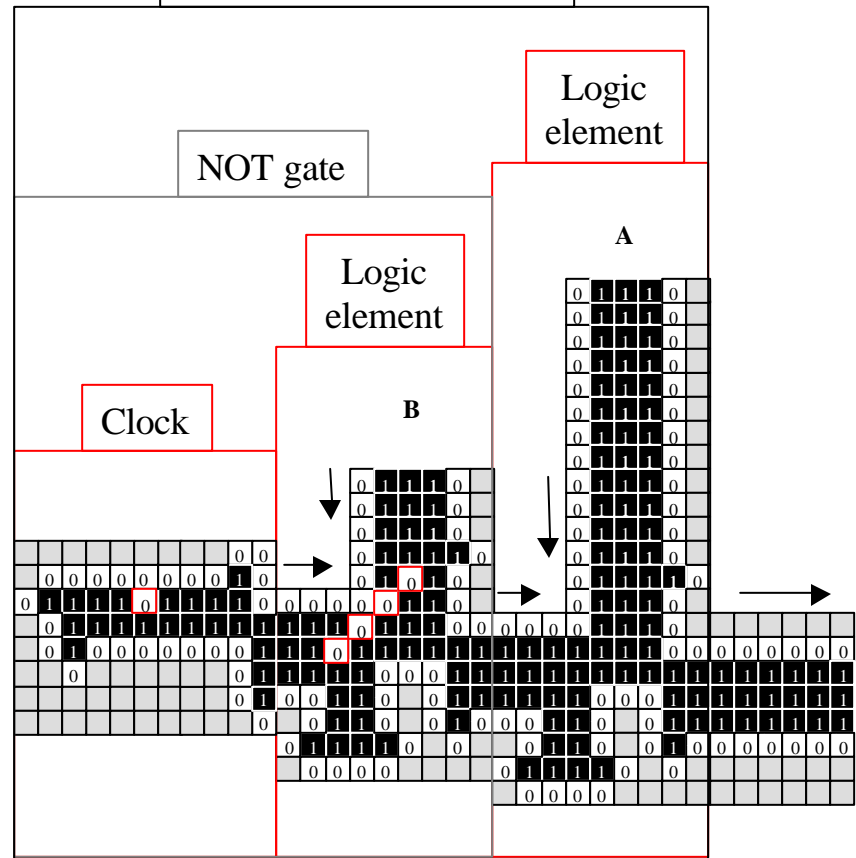
The NOR gate



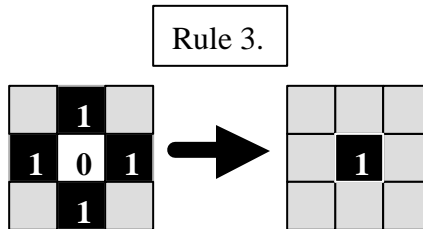
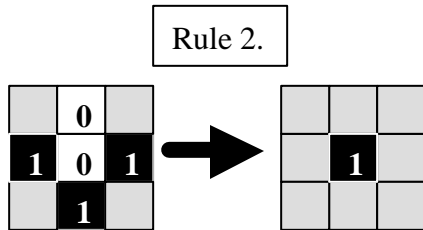
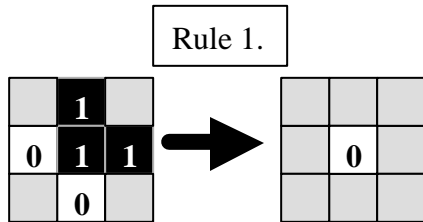
The NOR gate
Case 3: input from B only.



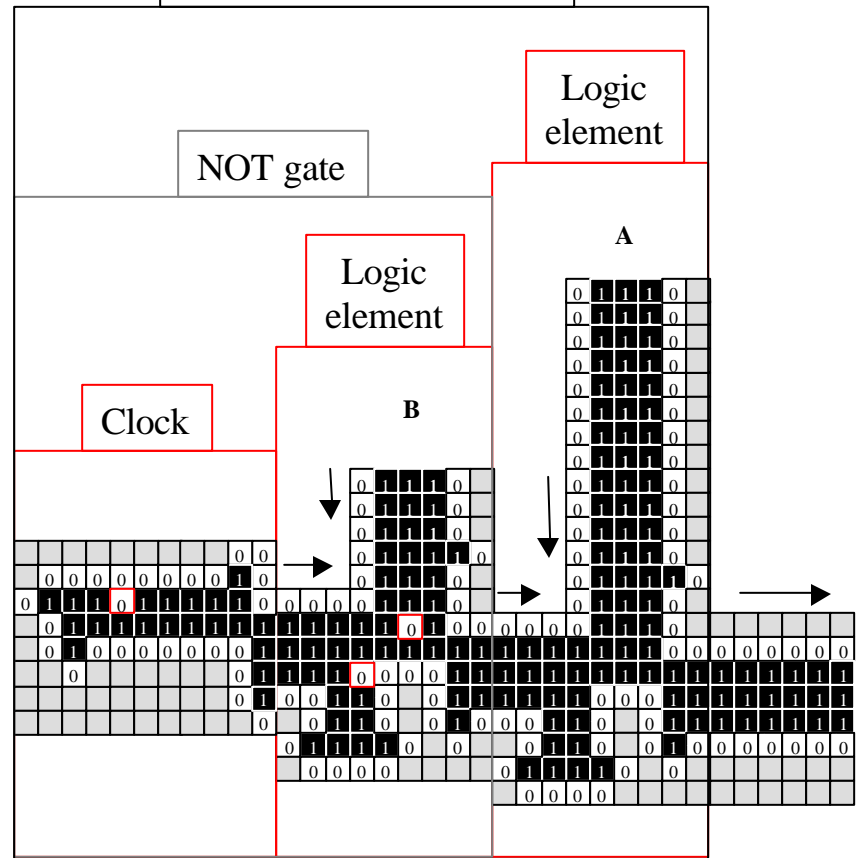
The NOR gate



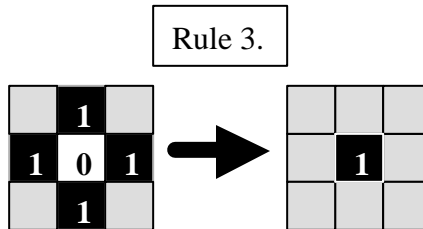
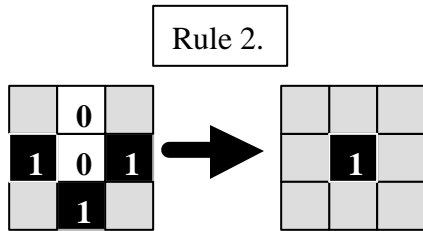
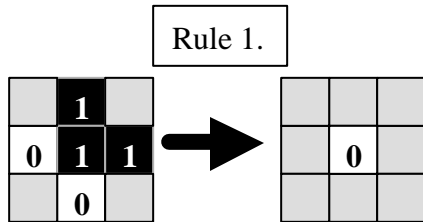
The NOR gate
Case 3: input from B only.



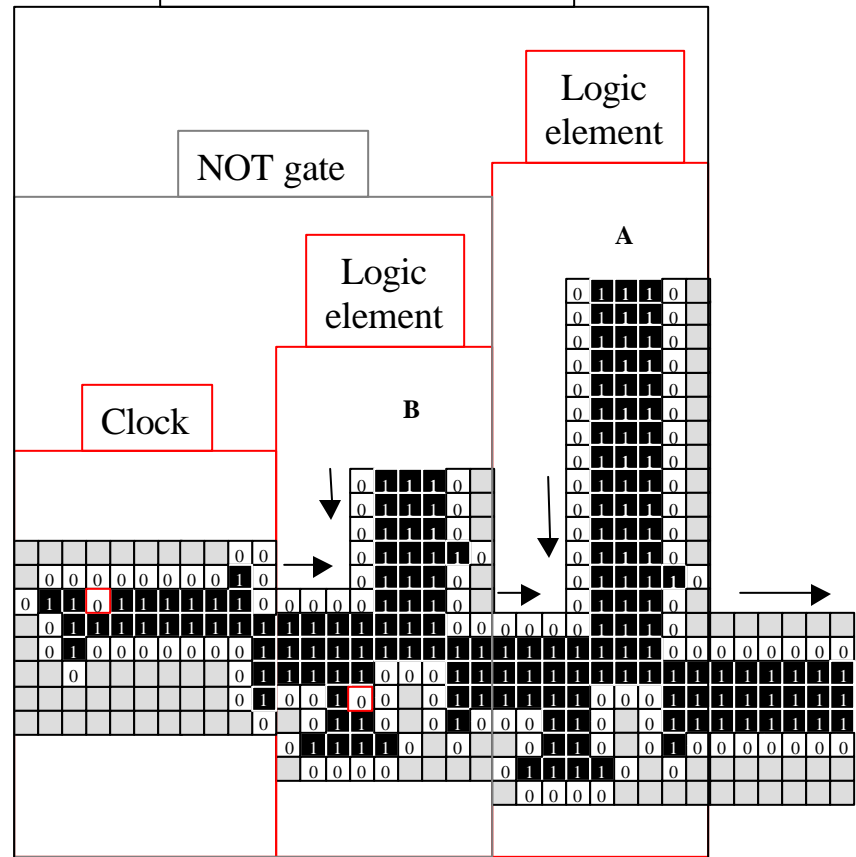
The NOR gate



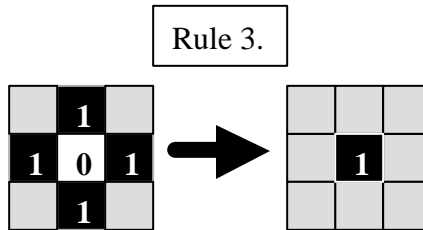
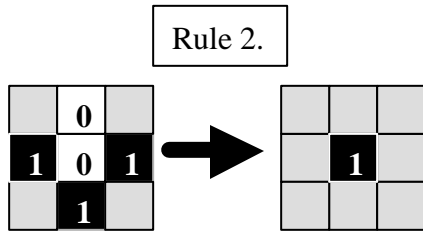
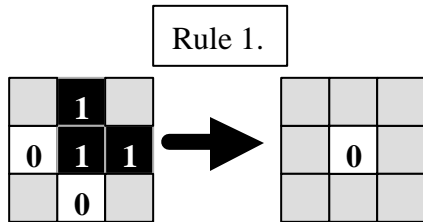
The NOR gate
Case 3: input from B only.



The NOR gate



The NOR gate
Case 3: input from B only.



The NOR gate

