

The left-hand side shows the inputs to the device, and the right-hand side shows the outputs. Since the device stores a single bit, we generically call that bit Q , and so the device gives both the stored bit and its negation as outputs. The bit stored remains stable with its current value for the duration of a clock period, but can change its value to store a (possibly) different bit based on its J and K inputs and does so at a certain point in the clock cycle. If the point in time when a flip-flop may take on a new value occurs on the falling edge of the clock, it is called *negative-edge-triggered*, and if the value change occurs on the rising edge of a clock cycle, it is called *positive-edge-triggered*. In the lab, we have negative-edge-triggered J-K flip-flops, so we will use that triggering as an example here¹.

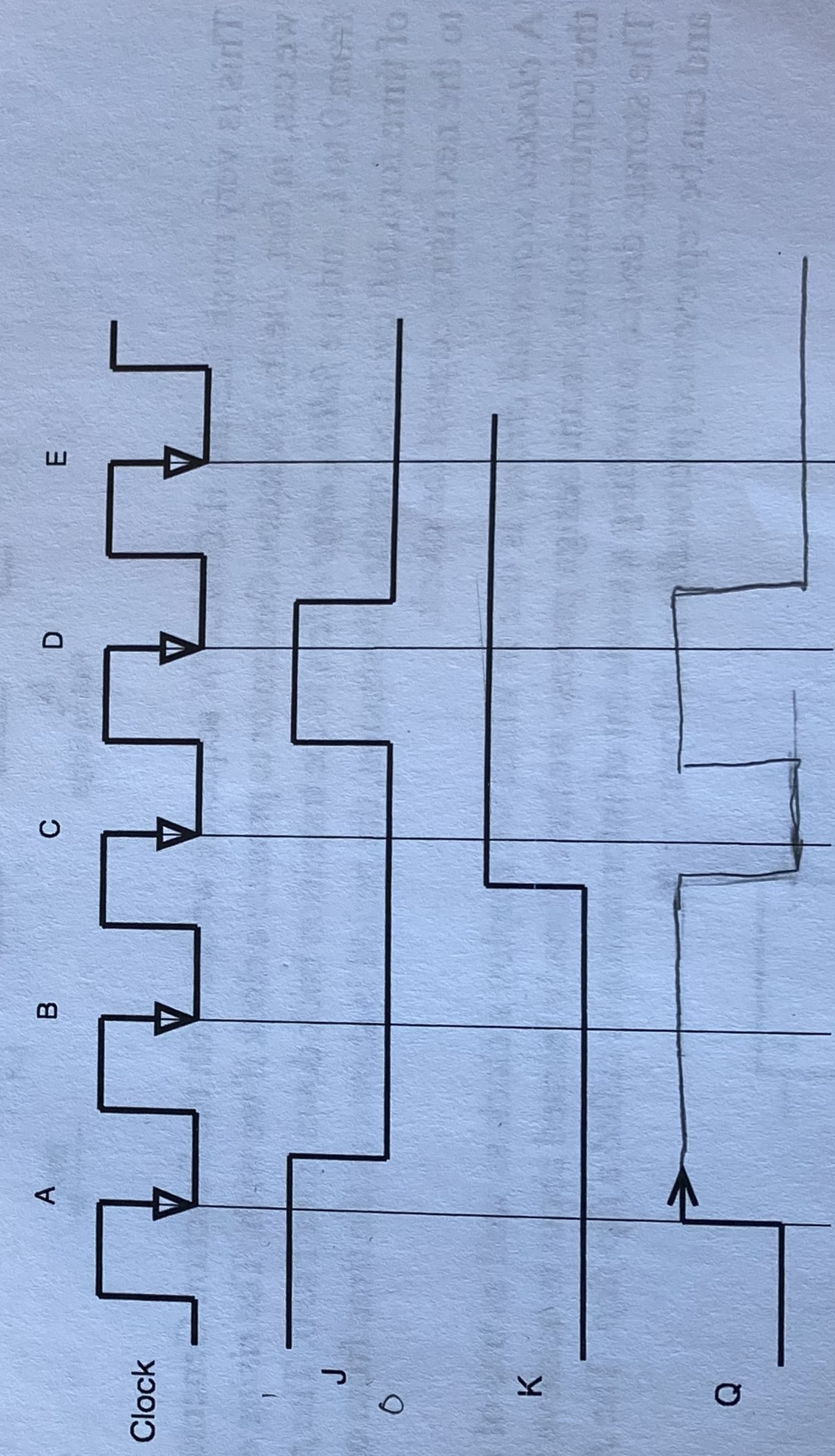
For a one-bit memory device, we want at least three possible manipulations of the bit stored, given a clock transition:

- If we want the device to store 0, we set J to 0, and K to 1.
- If we want the device to store 1, we set J to 1, and K to 0.
- If we want the device to maintain the previously stored value across a clock transition, we set both J and K to 0.

The J-K flip-flop also defines what should happen if both J and K are 1 ... it sets the stored value to its complement. We can represent this in tabular form, and use the notation Q^+ to denote the value of Q at the next transition ($t + 1$), while Q represents the stored bit from time t up to time $t + 1$.

J	K	Q^+
0	0	Q
0	1	Unchanged
1	0	Reset
1	1	Set
		\overline{Q}
		Complement

To illustrate, we will draw the clock, values for inputs J and K , and begin the output of a J-K flip-flop, Q with the signal levels aligned vertically. We will use A , B , C , D , and E to represent the time points associated with the five falling edges of the clock in the picture.



¹Note that the LogiSim software package that we will use for simulating more complicated circuits uses positive-edge-triggered storage devices. That will not affect our design process, but will affect when things change as we observe the circuits.

Q1 In the above figure, complete the drawing depicting the value of Q across the rest of the example.

Q2 Explain why Q transitions from 0 to 1 at time A.

$J = 1 ; U = 0$ which is equal to Q^+ being 1

Q3 Explain why Q has the value it does at time B.

$J = 0 , U = 0 , Q^+$ remains unchanged and stays 1 from point A.

Q4 Explain why Q has the value it does at time C.

$J = 0 ; U = 1 , Q^+$ turns to 0 thus at C, Q is 0.

Q5 Explain why Q has the value it does at time D.

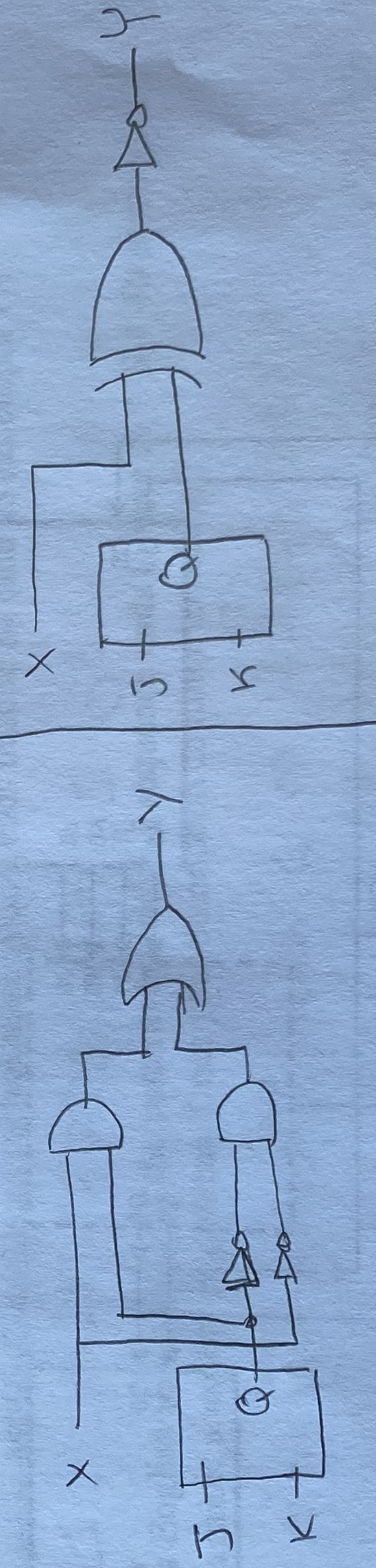
$J = 1 , U = 1 ,$ since it was 0 before, complementing it makes it 1 thus at D, $Q = 1.$

Q6 Explain why Q has the value it does at time E.

$J = 0 ; U = 1 , Q$ resets to 0 and at E, $Q = 0.$

In a clocked sequential circuit system, suppose we have a single (external) binary input X and a single (external) binary output Y . If we consider a clock period to represent a *step*, then we can refer to the value of the input X at any given step, and the value of the output Y at any given step. We can also consider the *sequence* of input values for X . We can then characterize the output Y at a given point in time based on the sequence of inputs for X . Suppose, for example, the characterization that Y should be 1 if the current and last values in the input were both the same (0 and 0, or 1 and 1) and 0 otherwise.

Q7 Suppose we can determine a way to use a single J-K Flip-Flop so that it stores the *last* value of X . Describe the use of just a few boolean logic gates so that, given the output of the J-K Flip-Flop and the current value of X , you compute the current value of Y .



Q8 If you were successful in Q7, then all that remains is, based on the value of the current input X , to

determine values for the J and K to the flip-flop so that, at the next clock transition, the flip-flop stores the value of X . Draw the truth table and fill it in. (Hint: There is only one input, X , so the table has two rows. There are two outputs from this combinational circuit subproblem that we have defined, in addition to the one input, so there are three columns in the table.)

X	J	K	X after
1	0	0	1
0	0	1	0

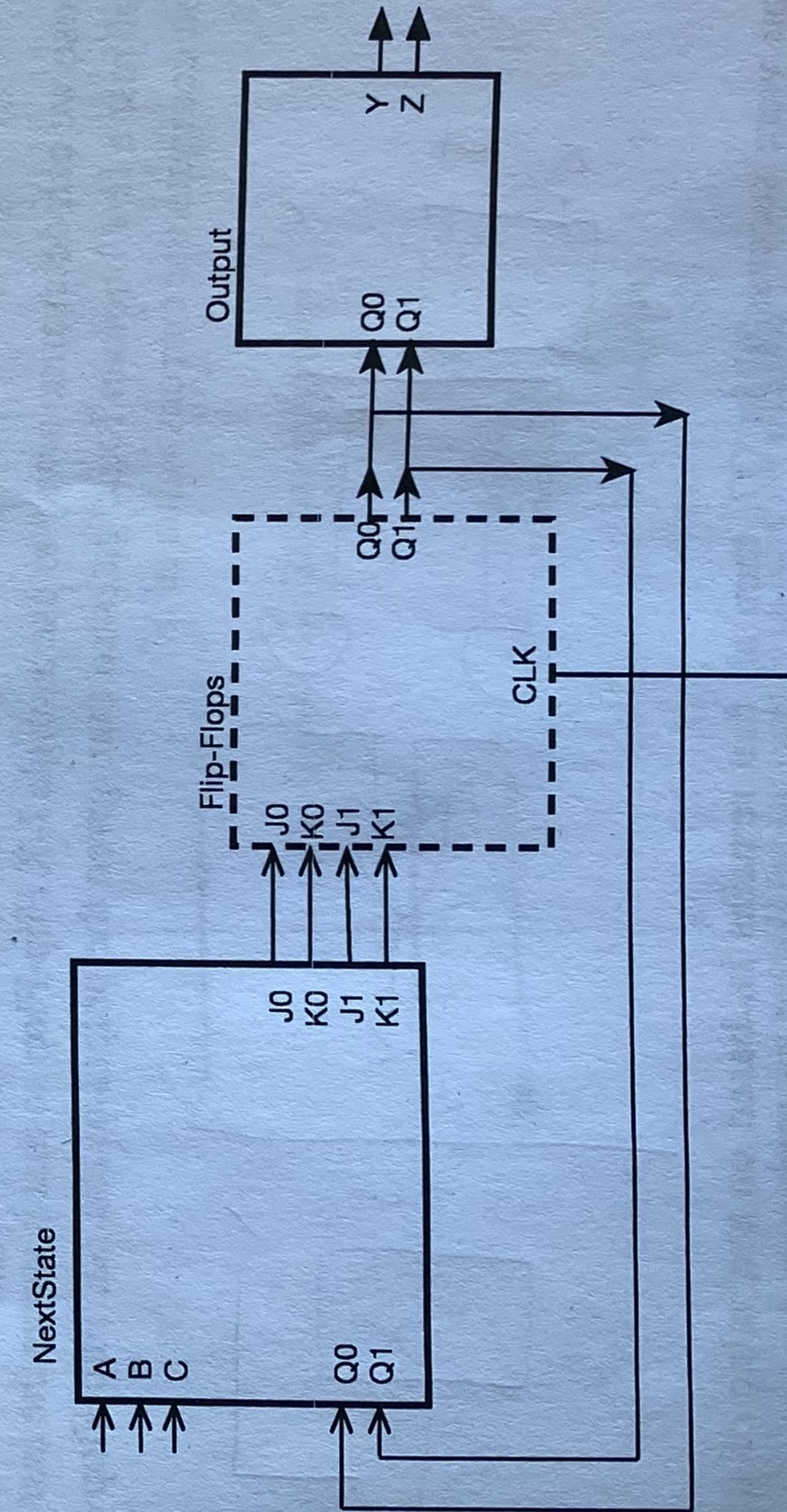
Q9 Give the boolean expression for J :

$$J = \overline{X} \bar{K}$$

Q10 Give the boolean expression for K :

$$K = \overline{X} T$$

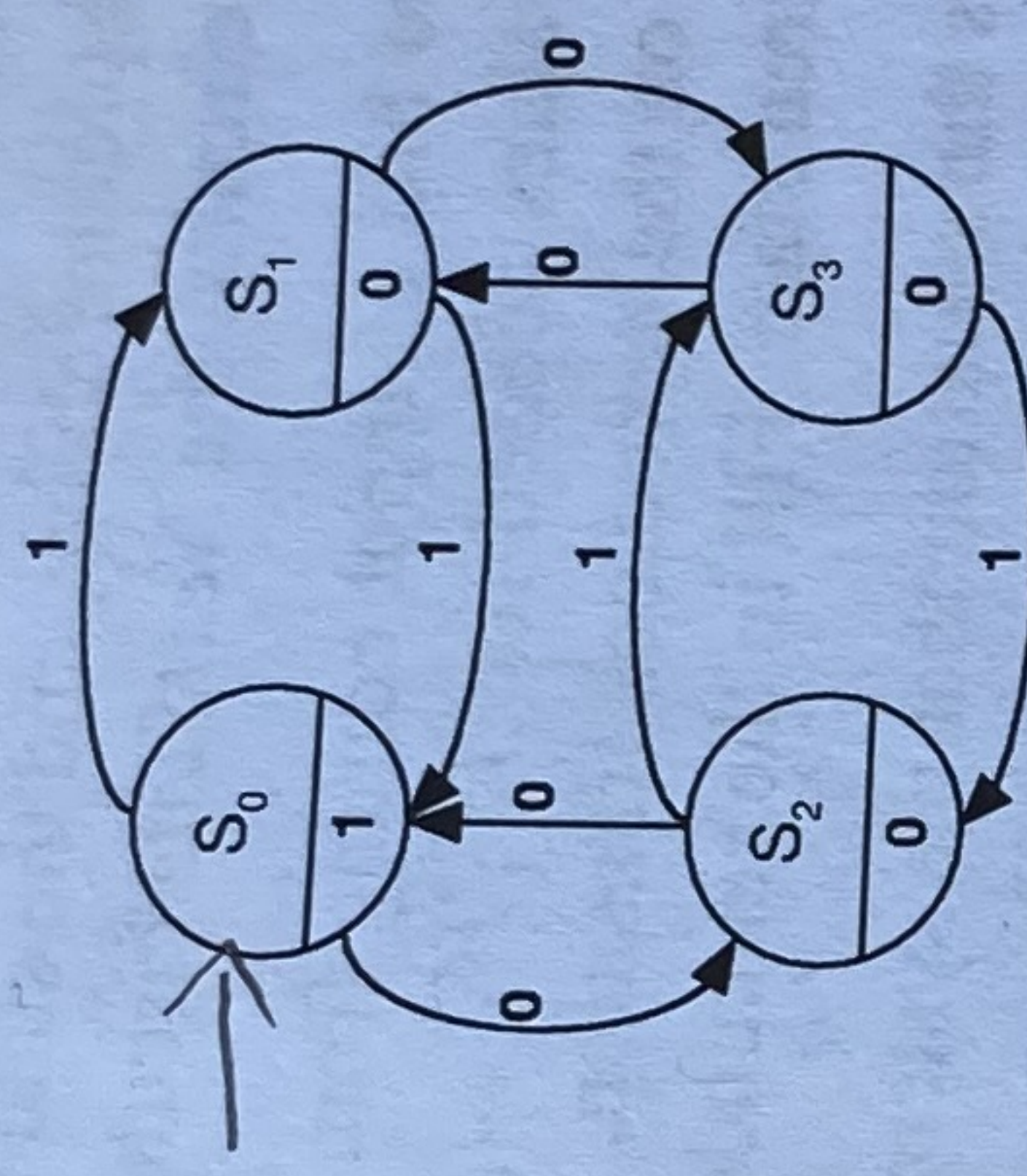
What if we had three inputs to a clocked sequential circuit system (A, B, C) and two flip-flops (with outputs Q_0 and Q_1) to store the state needed for our desired functionality, and two output bits from the system, Y and Z ? We could generalize the strategy we used above and design a combinational logic circuit whose inputs were both the system inputs (A, B , and C) and also the bits representing the current state (i.e. Q_0 and Q_1) and whose outputs were the J 's and K 's to be fed to the two flip-flops (call them J_0 and K_0 , and J_1 and K_1 for storage elements 0 and 1, respectively). We generically call this the *NextState* circuit, and the same approach works even if we have a different number of system inputs and a different number of bit-storage elements. This is the generalized equivalent of what you did in Q8. Similarly to what we did in Q7, we could also define a combinational circuit to calculate the outputs of Y and Z , given the storage bits from the flip-flops. A pictorial representation of the solution strategy is:



To solve more general problems, what we need now is a mechanism to describe a solution to a problem by defining a set of states and, for the steps needed to solve the problem, the transitions, based on the inputs, from one state to another. We also need a way of annotating the states with the desired outputs of the system, if indeed the output is determined solely by the state.

The needed mechanism is a graphical representation of a set of states and the transitions between them, and is known as a *Finite State Machine* (FSM). We will represent nodes/vertices in the graph with circles and label the states, and each arc will be labeled with the problem. Directed arcs will show transitions between the outputs associated with each state, we will add the output beneath the label within the circle for each state.

An example will help clarify. Consider the following pictorial:



In this example, we have four states, S_0 through S_3 . The output (the value below the dividing line in the node), which we will call Z , has value 1 if, at a point in the clock-timed sequence, we are “in” state S_0 and Z has value 0 if we are in any other state. The labels on the arcs are the values of the input, call it X , that, at each cycle of the clock, cause us to transition from one state to the next. Since our single bit of input X can only have value of 0 or 1 at any point in time, each state should have two outgoing transitions. Note that, although not shown in this example, a transition from a state back to itself for a given value of the input is perfectly legal.

Q11 : Assuming we start in state S_0 , what state is the system in if the value of X over clock periods is “0 1 0 0 1”? What is the output at that time?

S_3 ; out put 0

Q12 : What state and output if the input is “1 0 1 1 0 1”?

S_0 ; 0

Q13 Given four non-trivial sequences such that the system ends in state S_0 (and so has output 1)?

11, 1010, 1001, 101101

Q14 Give an English description of the patterns by which a sequence ends in state S_1 ? S_2 ? Evaluate your description against a variety of patterns. Does your description continue to hold up?

- (a) if a string ends with 1, or 101, or 1001, or 10001, or 100001
- (b) if the string has 101 in it, or starts with 0 : S_2

S_1 : 1001 ✓
001 ✓

S_2 : 101 ✓
5 0 . . . ✓

Now let us develop a circuit that uses 2 JK flip flops of memory and a clock to implement the above FSM. We first observe that we have four states (0 to 3), and we need to map from our two bits of memory to encode the four states. If we use subscripts 1 and 0 to refer to the two flip-flops, and consider their outputs Q_1 and Q_0 , one way to encode our current state is given by the following natural state assignment:

Q_1	Q_0	Associated State
0	0	S_0
0	1	S_1
1	0	S_2
1	1	S_3

So, for example, whenever flip-flop 1 has value $Q_1 = 1$ and flip-flop 0 has value $Q_0 = 0$, the system is in state S_2 . With our FSM model, given by the picture above, and the state assignment given by this table, we can now design our two needed combinational circuits, the *NextState* circuit, and the *Output* circuit.

For the *NextState* circuit, we have two bits of input coming from the flip-flops, (i.e. Q_1 and Q_0), and 1 bit of input for X . The outputs are the values needed for $J_1^+, K_1^+, J_0^+, K_0^+$, where the superscript ‘+’ indicates this is the *next* value for each, so that, on the next clock transition, the flip-flops take on the appropriate values needed to put the system “in” the desired state. Fill in the remainder of the *NextState* truth table below.

As an example, the first line represents the situation that the system is currently in state S_0 because Q_1 is 0 and Q_1 is 0 and, since X is 0, our next state needs to be S_2 . This means flip-flop 1 must take on the value 1 and flip-flop 0 must take on the value 0. Q_1 has value 0, and flip-flop 1 needs to take on value 1. To do this, we can either toggle the current value, so J/K would be 1/1 or we can “set” with J/K of 1/0. Thus we get J_1^+ of 1 and “don’t care” for K_1^+ .

row	Q_1	Q_0	X	J_1^+	K_1^+	J_0^+	K_0^+
0	0	0	0	1	X	0	X
1	0	0	1	0	X	0	X
2	0	1	0	1	X	X	0
3	0	1	1	0	X	X	1
4	1	0	0	X	1	0	X
5	1	0	1	X	0	1	X
6	1	1	0	X	1	X	0
7	1	1	1	X	0	X	1

Q15 Describe why J_0^+ is 0 and K_0^+ is X in the first line of the truth table.

I don't know : (

Fill in the K-maps, circling a minimal set of prime implicants for each of the output variables in the NextState circuit. Then, to the right, give a boolean expression for each of the output variables in the NextState.

	Q_0X	00	01	11	10
Q_1	0	1	0	0	1
J_1^+	0	X	X	X	X
1	1				

	Q_0X	00	01	11	10
Q_1	0	1	0	0	1
K_1^+	0	X	X	X	X
1	1				

	Q_0X	00	01	11	10
Q_1	0	1	0	0	1
J_0^+	0	1	1	1	1
1	1				

	Q_0X	00	01	11	10
Q_1	0	1	0	0	1
K_0^+	0	X	X	X	X
1	1				

$$J_1^+ = \overline{Q_0X} + Q_0\overline{X} + Q_1$$

$$K_1^+ = Q_1 + \overline{Q_0X} + Q_0\overline{X}$$

$$J_0^+ = X + Q_0$$

$$K_0^+ = Q_0 + X$$