

<u>Help</u>





Discussion Course Notes <u>Course</u> <u>Progress</u> <u>Dates</u> ☆ Course / Assignment 3 (due Oct 31) / Lab 3: FSMs (< Previous</pre> Next > **State transition diagram** □ Bookmark this page

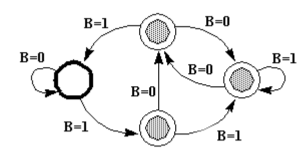
■ Calculator

Lab due Oct 31, 2016 21:59 -02 Past due

State transition diagram

0.0/2.0 points (graded)

Shown below is a state transition diagram for an FSM, F, with a single binary input B. The FSM has a single output, a light which is on for the three states marked by a gray dot. The starting state is marked by the heavy circle.



1. Is there a synchronizing sequence of inputs which will return this FSM from an unknown state to its starting state?

Synchronizing sequence: 00010 is such a sequence 01010 is such a sequence 00000 is such a sequence 11101 is such a sequence No such sequence exists

2. Does this FSM have a pair of equivalent states that may be merged to yield a 3-state FSM?

Equivalent states:

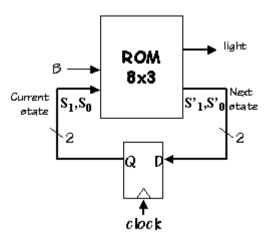
Yes; the two middle states (upper and lower) are equivalent.



Yes; the leftmost and rightmost states are equivalent.

No two states are equivalent; this FSM cannot be reduced.

3. The following circuit is used to implement the above 4-state FSM:



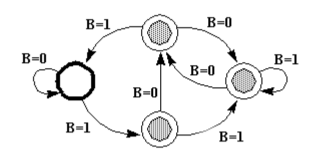
It is known that the starting state of the 4-state FSM corresponds to $S_1S_0=00$, and the **light** outp \Box Calculator

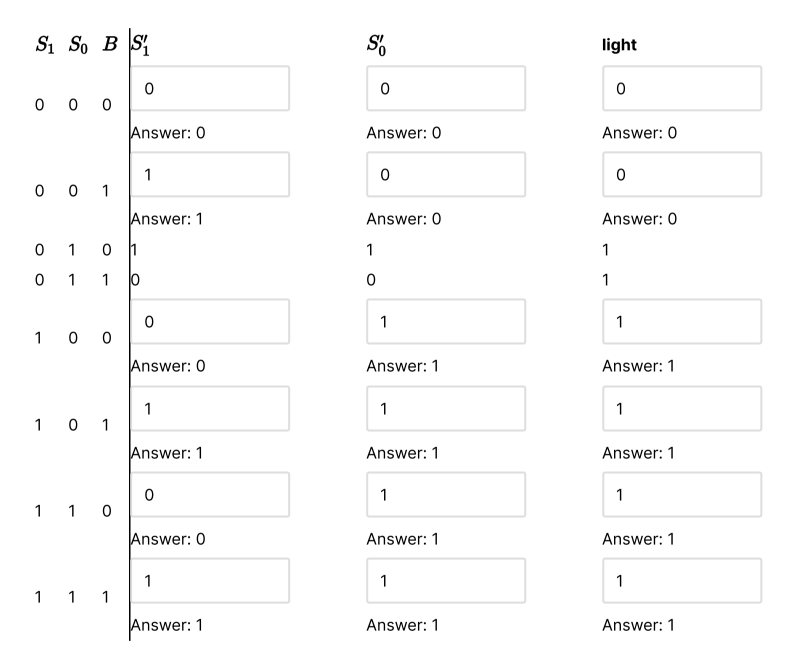
when the light is to be on. What is the value of the **light** output when all three inputs to the ROM are zero?

Value of **light** output:



4. Fill in the unspecified rows of the following truth table so that it implements the state transition diagram (repeated below). Remember the starting state is 00.





Submit

• Answers are displayed within the problem

Discussion

Show all posts

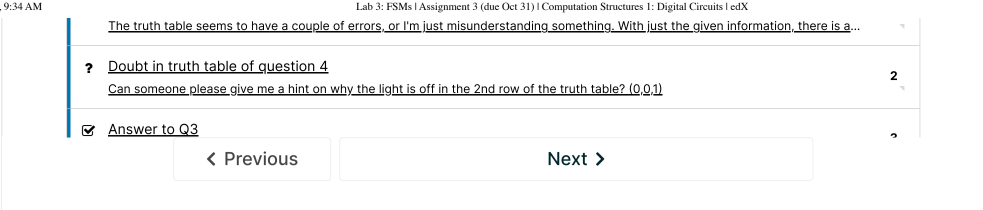
Topic: Assignment 3 (due Oct 31) / State transition diagram

Hide Discussion

by recent activity 🗸

Add a Post

☐ Calculator



© All Rights Reserved



edX

About

Affiliates

edX for Business

Open edX

Careers

<u>News</u>

Legal

Terms of Service & Honor Code

<u>Privacy Policy</u>

Accessibility Policy

Trademark Policy

<u>Sitemap</u>

Cookie Policy

Your Privacy Choices

Connect

<u>Idea Hub</u>

Contact Us

Help Center

Security

Media Kit















© 2024 edX LLC. All rights reserved.

深圳市恒宇博科技有限公司 粤ICP备17044299号-2