Logic Design

Lecture 2

September 17, 2019

Logic

All switches in a logic circuit have to be closed to get an output of 1.

Symbols

- OR- +
- \bullet AND- .
- NOT-!

Functions

 $\bullet\,$ To get the number of states of a circuit with n switches, get $\mathcal{Z}^nWhenserializing cirucits that have a superiority of the superiority o$