4-2 DESIGN PROCEDURE

The **design** of combinational circuits **starts** from the verbal outline of the problem and ends **in** a logic circuit diagram or a set of Boolean functions from **which** the logic **dia- gram** can be easily obtained. The procedure involves the following steps:

1. **The** problem **is** stated.

2. The number of **available** input **variables** and required output variables is deter-

mined.

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**3.** The input and output variables are assigned letter symbols.

4. The truth table that defines the required relationships between inputs and outputs

is derived.

**5.** The simplified Boolean function for each output is obtained.

6. The logic diagram is drawn.

A truth table for a combinational circuit consists of input columns and output columns. The 1's and O's in the input columns are obtained from the 2" binary combi- nations available for n input variables. The binary values for the outputs are determined from examination of the stated problem. An output can be equal to either 0 or 1 for ev- ery valid input combination. However, the specifications may indicate that some input combinations will not occur. These combinations become don't-care conditions.

The output functions specified in the truth table give the exact definition of the com- binational circuit. It is important that the verbal specifications be interpreted correctly into a truth table. Sometimes the designer must use intuition and experience to arrive at the correct interpretation. Word specifications are very seldom complete and exact. Any wrong interpretation that results in an incorrect truth table produces a combina- tional circuit that will not fulfill the stated requirements.

The output Boolean functions from the truth table are simplified by any available method, such as algebraic manipulation, the map method, or the tabulation procedure. Usually, there will be a variety of simplified expressions from which to choose. How- ever, in any particular application, certain restrictions, limitations, and criteria will serve as **a** guide **in** the process of choosing a particular algebraic expression. A practi- cal design method would have to consider such constraints as **(**1) minimum number of **gates**, (2) minimum number of inputs to a gate, (3) minimum propagation time of the signal through the circuit, (4) minimum number of interconnections, and (5) limitations of the driving capabilities of each gate. Since all these criteria cannot be satisfied simul- taneously, and since the importance of each constraint is dictated by the particular ap- plication, it is difficult to make a general statement as to what constitutes an acceptable simplification. In most cases, the simplification begins by satisfying an elementary ob- jective, such as producing a simplified Boolean function in a standard form, and from that proceeds to meet any other performance criteria.

In practice, designers tend to go from the Boolean functions to a wiring list that shows the interconnections among various standard logic gates. In that case, the design need not go any further than the required simplified output Boolean functions. How- ever, a logic diagram is helpful for visualizing the gate implementation of the expres- sions.