

and hazards can improve the tests, but requires additional computation [96, 141]. Determining the steady-state without the complete delay information can be troublesome, too. A recent method gives specific attention to the time-frames used for signal stabilization [64]. Finally, when it comes to handling of delays, logic simulators are more advanced than test generators and the early proposal of Seshu and Freeman [587] for simulation-based test generation is still attractive.

8.3 Simulation-Based Sequential Circuit ATPG

The application of a fault simulator for test generation was suggested by Seshu and Freeman in the early 1960s [587]. They used a compiled-code simulator and the faults were *serially* injected. Random vectors were used in the 1970s with fault simulation to select only those vectors that increased the fault coverage [26]. While this strategy was quite successful with some combinational circuits, for hard to test circuits it had to be backed up with algorithmic (non-random) vectors. Breuer [89] devised a simulation-based method for sequential circuits. In his method, several randomly generated vectors were simulated for some “present state” of the circuit and the best vector (according to specified criteria) was included in the test sequence. The circuit state was then advanced before simulating a new set of random vectors. Schuler *et al.* [573] were the first to use a *concurrent fault simulator* (CFS) for test generation. They simulated a set of random vectors. Each vector was simulated for the same given starting state of the circuit. The vector that detected the largest number of faults was selected. The states of the good and all faulty circuits were changed corresponding to the selected vector. The test generator then advanced to the selection of the next vector from a new set of random vectors. Parker [508] reported an adaptive method of making the random vector source circuit-specific.

One of the greatest advantages of these methods is that before a vector is selected as a test, it is simulated. As an event-driven simulator analyzes both logic and timing behavior of the circuit, the selected vector is guaranteed to be free from harmful races or hazards. Many other test generators completely neglect timing information and produce hazardous tests.

Several observations were made by Schuler *et al.* [573]. They experienced a serious shortage of available memory required to simulate a large number of faults. They suggested using a small subset of faults. However, the problem of finding a proper subset had no existing solution. They also reported that for a given computing time, the fault coverage remained somewhat low unless extra observation points were inserted in the circuit. Their circuits contained up to 1,000 gates and were small by today’s standard.

The problem of low fault coverage when no extra observation points are inserted has been reported by other workers as well [343, 361]. These authors did not use CFS. However, the difficulty lies not in the simulation algorithm, but in the way vectors are selected. The vector that detects either the target fault or the largest number of faults at primary outputs is the natural choice. When the faults are very difficult to detect, none of the trial vectors may detect anything. Selection of