Table 7.14: PODEM ATPG decision steps for example in Figure 7.22.

Step	Action
1.	Select path $s - Y$
2.	Initial objective: Set $r$ to 1
3.	Backtrace from $r$
4.	Implications in stack: $A = 0$
5.	Forward implications: $d = 0, X = 1$
6.	Initial objective: Set $r$ to 1
7.	Backtrace from $r$ again
8.	Implications in stack: $A = 0, B = 1$
9.	Forward implications: $k = 1, m = 0, r = 1, q = 1, Y = 1, s = \overline{D}, u = \overline{D},$
	$v = \overline{D}, Z = 1.$
10.	X-PATH-CHECK shows paths $s - Y$ and $s - u - v - Z$ are blocked (the
	D-frontier disappeared), so backtrack.
11.	Set $B = 0$ (alternate assignment)
12.	Forward implications: $d = 0, X = 1, m = 1, r = 0$ . Conflict – fault not
	sensitized. Backtrack.
13.	Set $A = 1$ (alternate assignment)
14.	Backtrace from r again.
15.	Set $B = 0$ .
16.	Forward implications: $d = 0, X = 1, m = 1, r = 0$ . Conflict – fault not
	sensitized. Backtrack.
17.	Set $B = 1$ (alternate assignment)
18.	Forward implications: $d = 1, m = 1, r = 1, q = 0, s = \overline{D}, v = \overline{D}, X = 0,$
	$Y = \overline{D}$ , and the fault is tested.

In the example, since path s - Y has level distance 1 from a PO, and path s - u - v - Z has level distance 2 from a PO, PODEM chooses path s - Y as the fault propagation path. X-PATH-CHECK determines that there is an X path along path s - Y to PO Y, so the *initial objective* is to set r (the driver of s) to a 1 to sensitize the fault. Since both inputs of XOR gate r must be controlled to define r, PODEM picks the hardest-to-control input n with an objective of setting it to 0. This leads to various intermediate objectives listed in Table 7.15, and results in the implication A = 0. A forward implication from that results in d = 0, and X = 1. However, this still does not define r, so backtracing from r occurs again. This leads to the primary input assignment B = 1. Forward implications from that are k = 1,  $m = 0, r = 1, q = 1, Y = 1, s = \overline{D}, u = \overline{D}, v = \overline{D}$ , and Z = 1.

At this point, X-PATH-CHECK indicates that the original propagation path, s - Y, no longer has an X path to PO Y, and that path s - u - v - Z also cannot propagate a fault effect. The *D*-frontier is  $\{\}$ . The algorithm backtracks and chooses the alternate assignment for B, B = 0. Forward implications from this yield d = 0, X = 1, m = 1, r = 0. There is a conflict at s because the fault is not sensitized, so