



Figure 9.8: State diagrams for CFIn and CFid.

- Using the sequence $i \rightarrow j \rightarrow k$ and/or its reverse. In this case:
 - The two CFIns will mask each other for any march element marching ‘up’, and
 - Neither will be triggered for an element marching ‘down’. Therefore, the march test fails to detect the linked CFIns.
- Using the sequence $k \rightarrow i \rightarrow j$ and/or its reverse, in which case any ‘up’ or ‘down’ march would mask the two CFIns. ■

Idempotent Coupling Faults. An *idempotent coupling fault* (CFid) is where an \uparrow or \downarrow transition in cell C_j sets cell C_i to 0 or 1. This is denoted as $\langle \uparrow; 0 \rangle$ or $\langle \uparrow; 1 \rangle$, depending on whether cell i is set to 0 or 1, for a rising transition for cell j . The other two idempotent coupling faults are $\langle \downarrow; 0 \rangle$ and $\langle \downarrow; 1 \rangle$. A test to *detect* all CFids has this necessary condition:

For all coupled (victim) cells, each should be read after a series of possible CFids may have happened by writing into the coupling (aggressor) cells, such that the sensitized CFids do not mask each other; the coupled (victim) cells are read while their state is opposite from the good machine state.

A CF is *asymmetric* [506] when it causes the coupled (victim) cell to undergo only a \uparrow or a \downarrow transition. The CF is *symmetric* when the coupled (victim) cell experiences both transitions due to the fault. The inversion coupling fault CFIn $\langle \uparrow; \downarrow \rangle$ is a symmetric fault. The CF is *one-way* if it is sensitized only by a rising or falling transition of the coupling (aggressor) cell, and *two-way* if either transition sensitizes it. Figure 9.8(c) shows the state transition diagram for the CFid fault $\langle \uparrow; 1 \rangle$.

Dynamic Coupling Faults. A *dynamic coupling fault* (CFdyn) occurs between cells in different words. A read or write operation on one cell forces the contents of