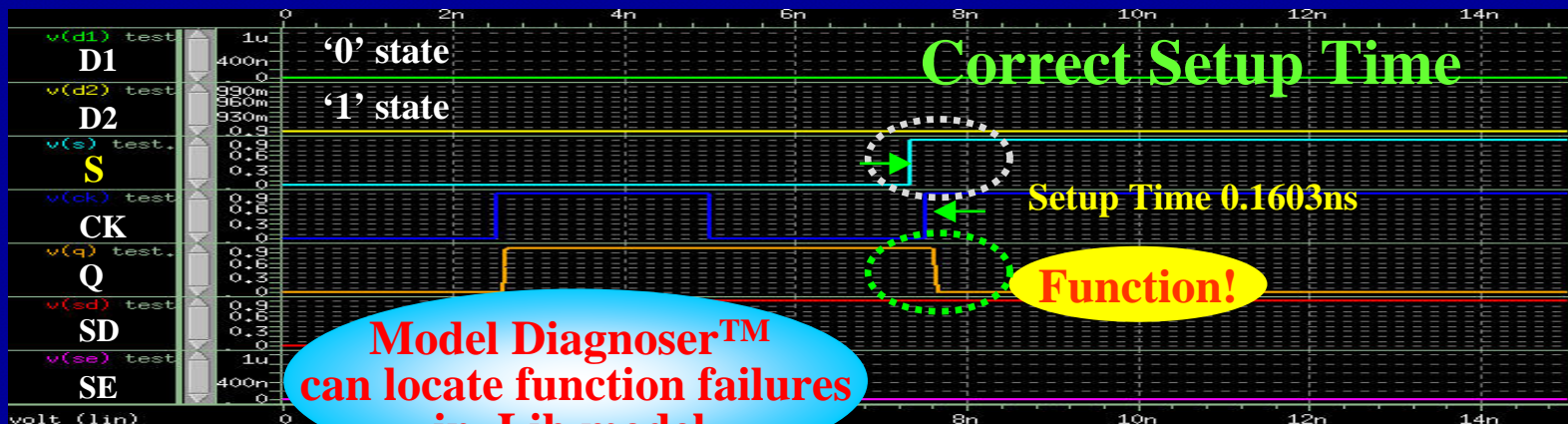
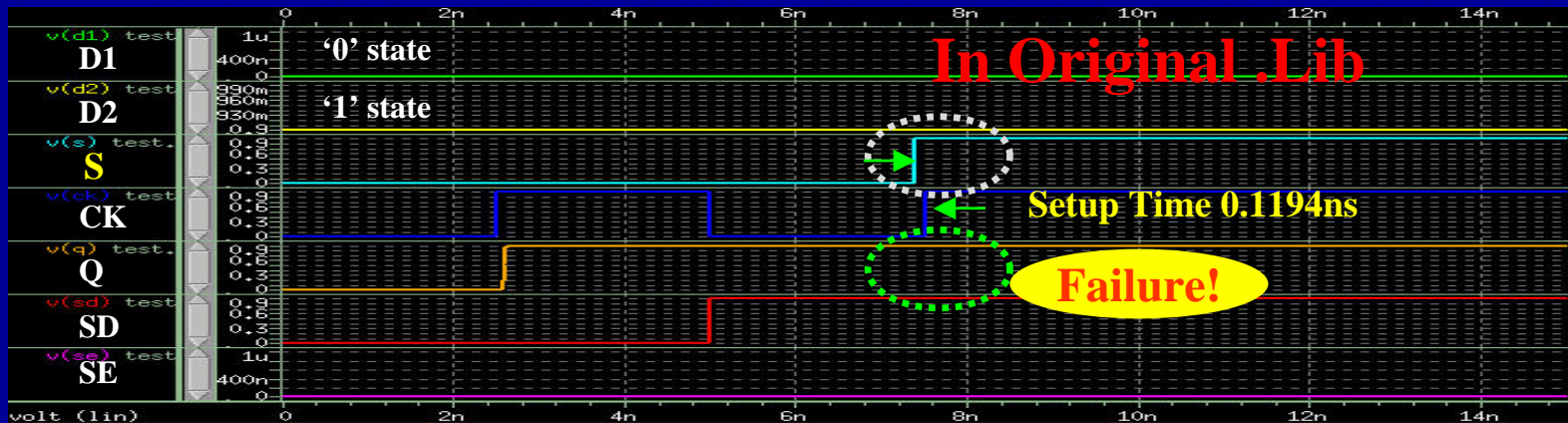


'Function' Violation Due to Insufficient Setup Time

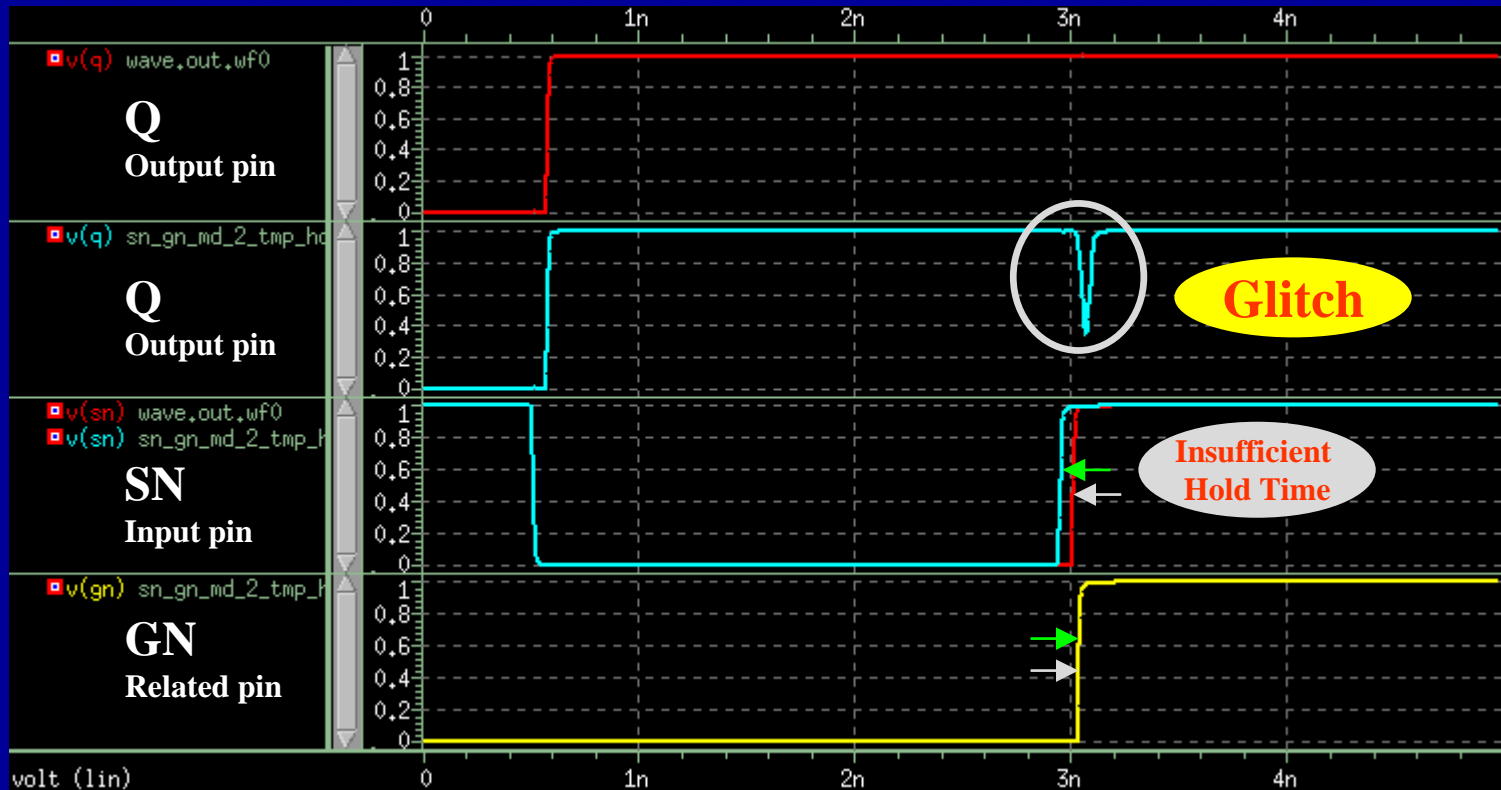


**Model Diagnoser™
can locate function failures
in .Lib model.**

Output-Pin 'Glitch' Violation

Due to Insufficient Hold Time

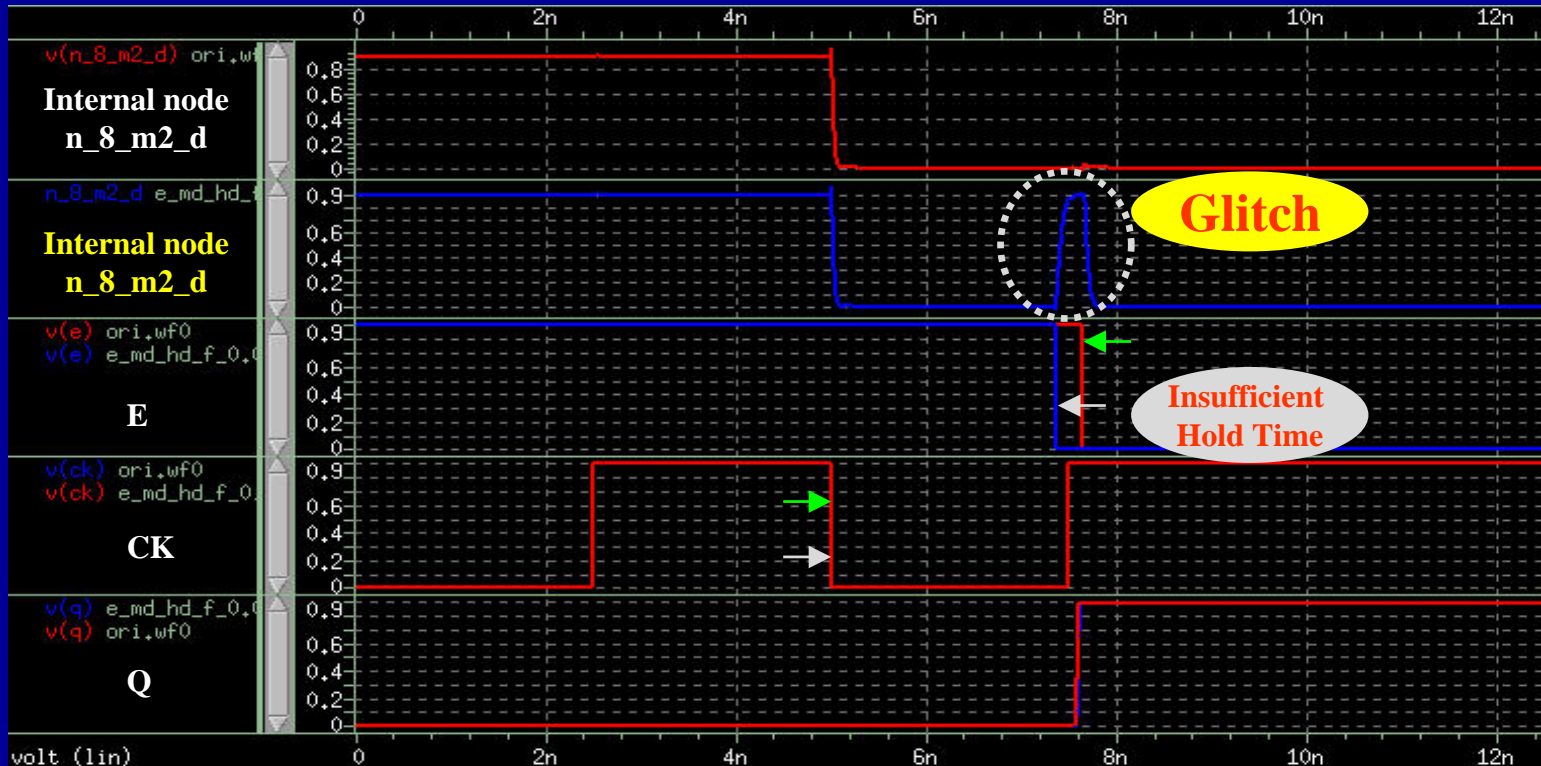
- ◆ The glitch is of 66% V_{dd} with the width 37ps.



Internal 'Glitch' Violation

Due to Insufficient Hold Time

- ◆ The glitch is of 96% V_{dd} with the width 0.303ns.



Benchmark Statistics

Function & Noise Check on Latch/Flip-flop

- ◆ Benchmark on commercial standard cell libraries

Cell Library	Number of Latch & FlipFlop Cells	Add Margin 0.05ns/ 0.1ns/ 0.2ns		Violation-Free Margin to add
		Function Violation	Glitch* Violation	
40nm (857 cells)	158	46/ 4/ 2	0/ 0/ 0	0.25ns
55nm (1084 cells)	294	2/ 0/ 0	15/ 5/ 1	0.22ns
65nm (814 cells)	228	28/ 0/ 0	13/ 0/ 0	0.1ns
90nm (837 cells)	251	76/ 71/ 10	130/ 126/ 1	0.3ns

		Add Margin 0.5ns/ 1.0ns/ 1.5ns		Violation-Free Margin to add
0.18um (594 cells)	145	51/ 2/ 1	0/ 0/ 0	2.4ns
0.35um (588 cells)	139	97/ 45/ 20	0/ 0/ 0	1.7ns

* Report 'Glitch Violation' only when (1) glitch_height > 40% of Vdd (2) glitch_width > 20ps (3) glitch_height in V * glitch_width in ps > 20 V-ps