

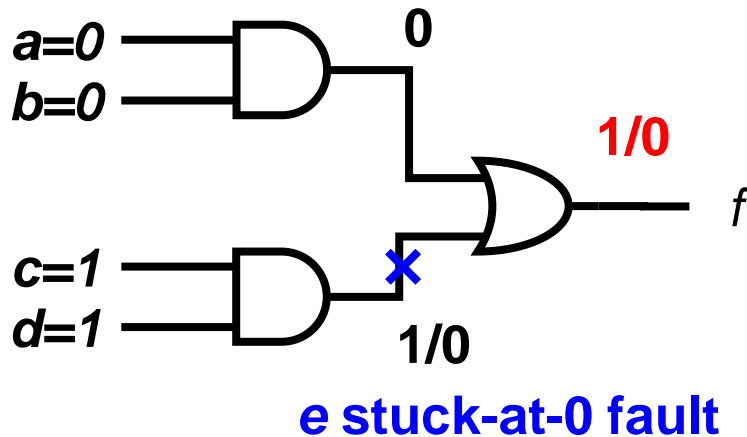
Fault Modeling

- Introduction
- Fault Models
- **Fault Detection**
- Fault Coverage
- Conclusion



Fault Detection

- A test pattern **detects** a fault if
 - ♦ output of faulty circuit \neq output of good circuit



$$f = ab + cd$$

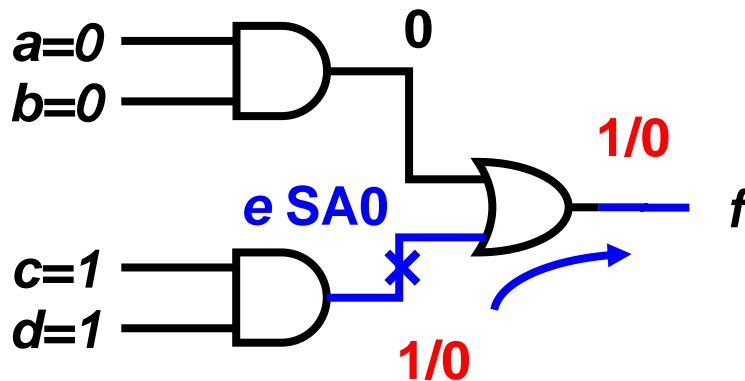
test pattern $(a,b,c,d) = (0,0,1,1)$

detects e stuck-at-0 fault

notation 1/0:
good value=1; faulty value =0

Activation & Propagation

- A fault is detected if two conditions are satisfied
 - ♦ (1) **Fault activation:**
 - * different value at **fault site** (opposite to faulty value)
 - ♦ (2) **Fault effect propagation:** (aka. **error propagation**)
 - * Propagate **fault effect** to any primary output
 - * Signal x is **sensitized** if output changes when x changes
 - * A path of sensitized signals is called **sensitized path**



Fault activation: $c=d=1$
Fault Effect Propagation: $a=b=0$
e is sensitized to output
e-f is sensitized path

Detection Requires (1) Activation & (2) Propagation

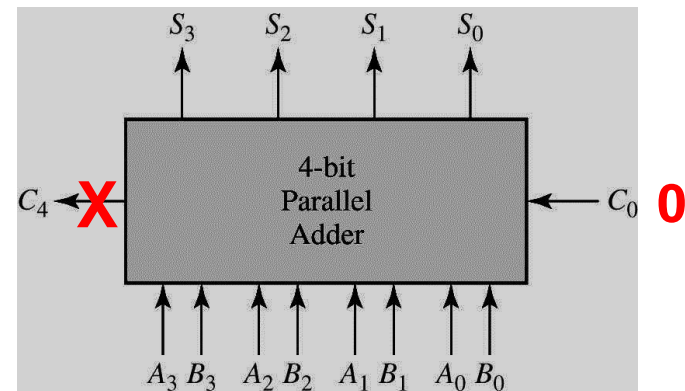
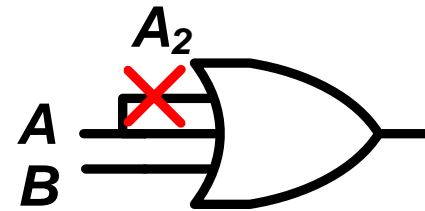
Fault Classes

- ***Untestable faults**** = faults that cannot be detected by any test pattern
- ***Testable faults*** = faults that cannot be proven untestable
 - ◆ Detected faults
 - ◆ Undetected faults
 - ◆ Oscillatory faults (see fault simulation)
 - ◆ Potentially detected faults (see fault simulation)
 - ◆ ...

* ***untestable*** faults is aka. ***undetectable*** faults
but very confusing so not used in lecture

Untestable Faults

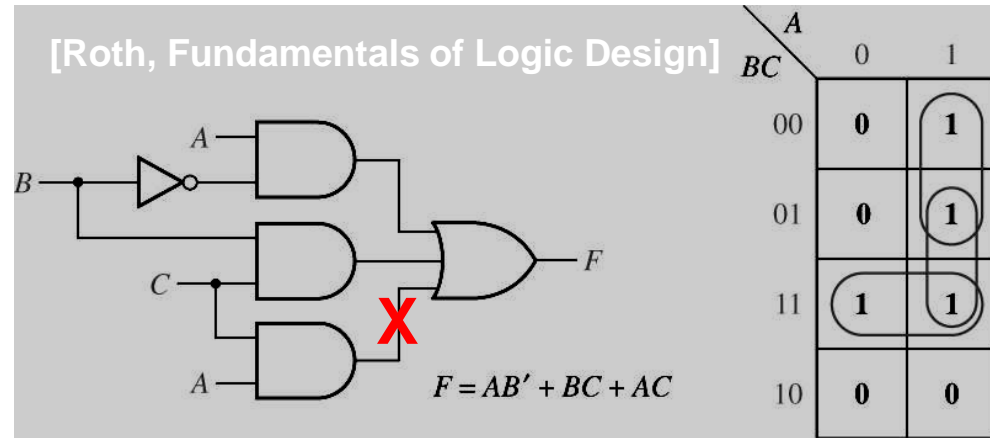
- Definition
 - ◆ Faults that cannot be detected by any test pattern (proven)
 - ◆ Aka **redundant faults**
- Proving untestable fault is *NP-complete*
 - ◆ same as **satisfiability (SAT)**
- Examples of untestable faults
 - ◆ 1. Redundant circuitry
 - * A_2 stuck-at zero fault is untestable
 - ◆ 2. Unused output or tied input
 - * C_4 is not used
 - SA0, SA1 untestable
 - * C_0 is tied to zero
 - SA0 untestable



Untestable Faults (2)

- 3. Hazard control circuitry

- ◆ $AB' + BC + \underline{AC} = AB' + BC$
- ◆ AC SA0 is untestable
- ◆ Used for hazard prevention

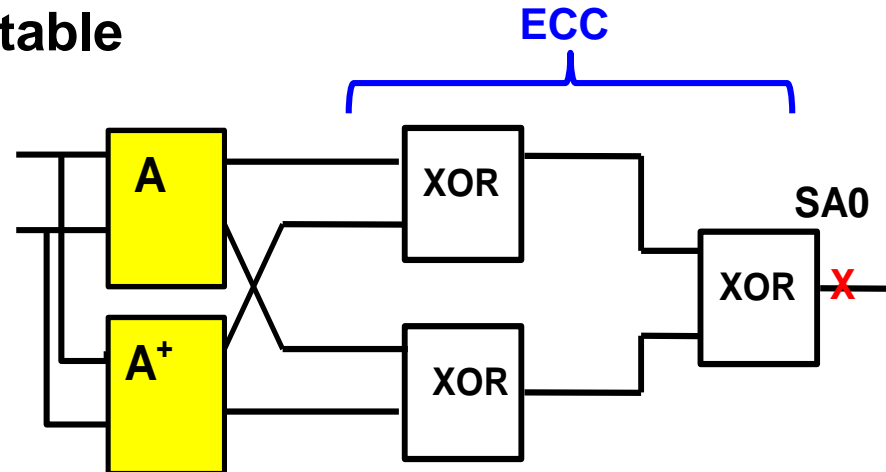


- 4. Error control circuitry

- ◆ A and A⁺ always produce same output
- ◆ ECC output SA0 is untestable

- 5. ATPG constraints

- ◆ e.g. set PI=1



Undetected Faults

- Definition
 - ◆ Faults that are **not detected by the given test set**
- Due to ATPG runtime limitation
 - ◆ Cannot prove it untestable
 - ◆ Cannot find test pattern, either
- NOTE: do not confuse *untestable faults* with *undetected faults*
 - ◆ Former: no test pattern exists (proven)
 - ◆ Latter: no test pattern so far (may exist but not sure)

Untestable Faults \neq Undetected Faults

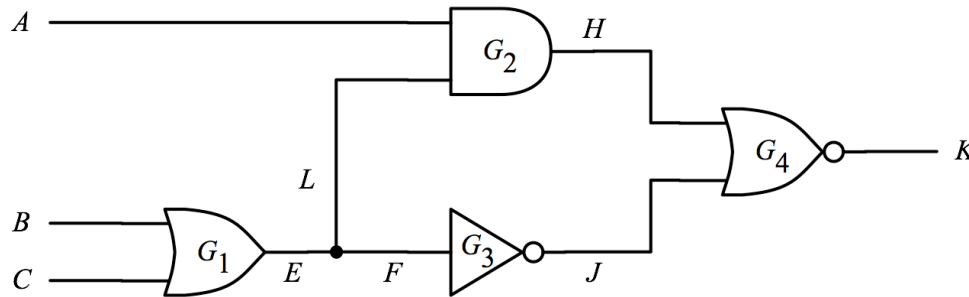
Quiz

Q1: Apply two patterns {000, 001}. Which fault (s) are undetected?

A:

Q2: Now consider all patterns. Which fault(s) are untestable?

A:

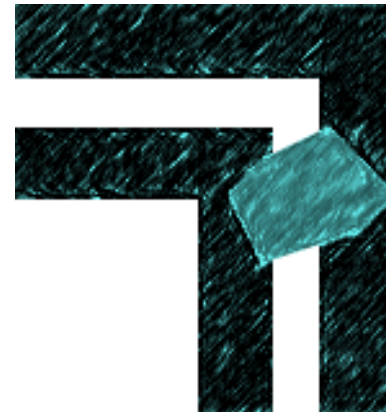


Input			Output						
A	B	C	good	<u>E/0</u>	<u>F/0</u>	<u>L/0</u>	E/1	F/1	L/1
0	0	0	0	0	0	0	<u>1</u>	<u>1</u>	0
0	0	1	1	<u>0</u>	<u>0</u>	1	1	1	1
0	1	0	1	<u>0</u>	<u>0</u>	1	1	1	1
0	1	1	1	<u>0</u>	<u>0</u>	1	1	1	1
1	0	0	0	0	0	0	0	<u>1</u>	0
1	0	1	0	0	0	<u>1</u>	0	0	0
1	1	0	0	0	0	<u>1</u>	0	0	0
1	1	1	0	0	0	<u>1</u>	0	0	0

Consider only
six faults on *EFL*

Fault Modeling

- Introduction
- Fault Models
- Fault Detection
- Fault Coverage
- Conclusions



More Metrics

- **Fault coverage (FC):** measure quality of test set

$$\frac{\text{number of detected faults}}{\text{number of total faults}} \times 100\%$$

- **Test coverage :** measure quality of test set (testable faults only)


$$\frac{\text{number of detected faults}}{\text{number of testable faults}} \times 100\%$$

- **ATPG effectiveness :** measure quality of ATPG algorithm

$$\frac{\text{number of detected} + \text{untestable faults}}{\text{number of total faults}} \times 100\%$$

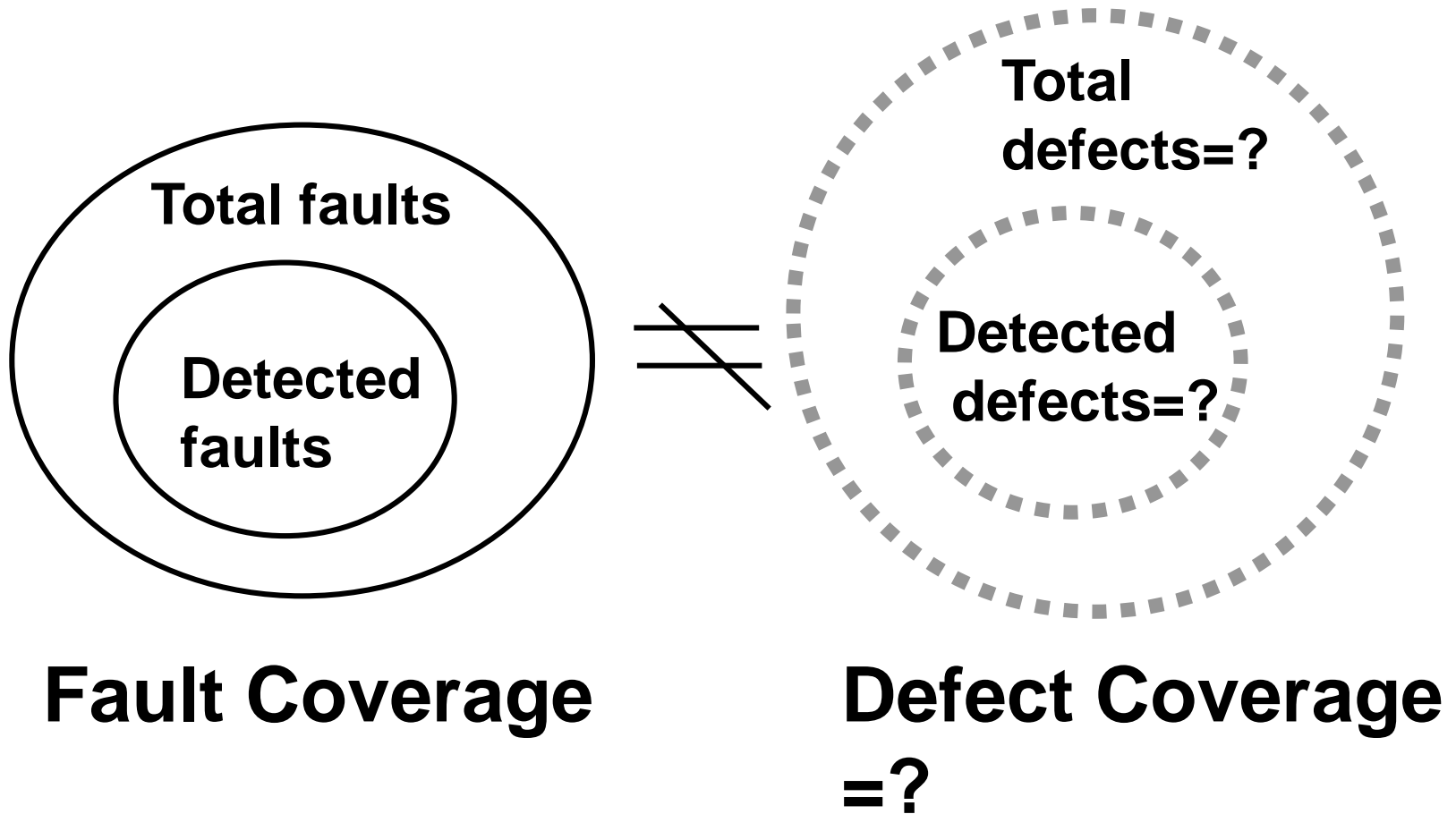
*NOTE: Each ATPG has its own definition. Details see ATPG manual.

Quiz

Item	Number
Total Faults	1,234
Detected faults	1,000
Untestable faults	230
Undetected faults	4
Fault Coverage	
Test Coverage	
ATPG effectiveness	

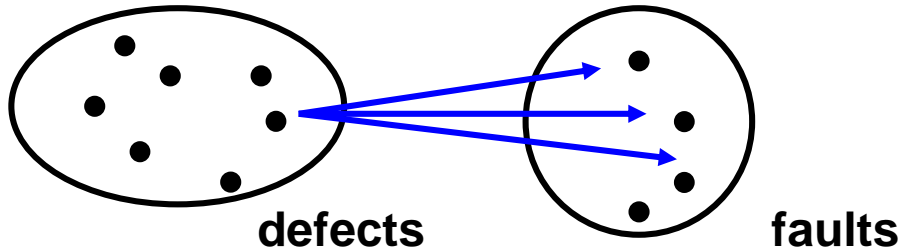
Revisit: $DL = 1 - Y^{(1-FC)}$

- In practice, does 100% FC mean 0 DPM?
 - ♦ **NO!** Fault coverage does **NOT** represent defect coverage



Defect → Faults

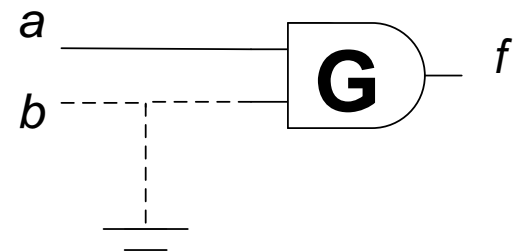
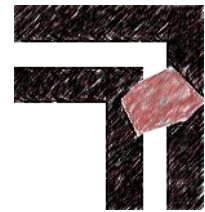
- Sometimes, one defect can be modeled by more than one fault



- Example:

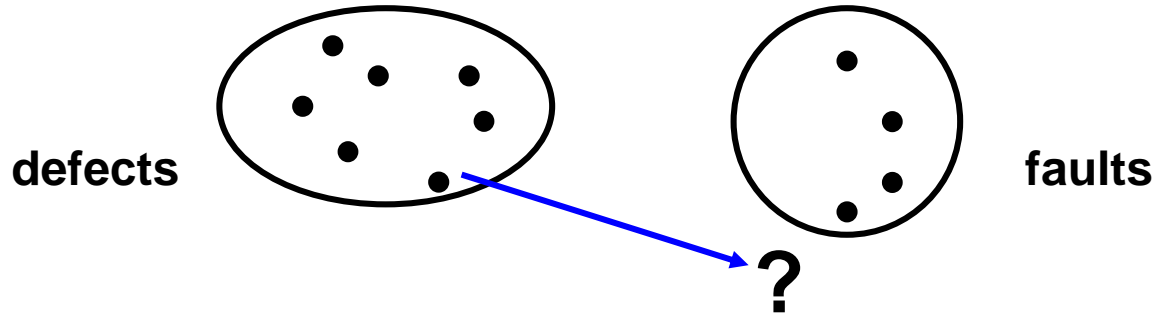
- ♦ unwanted wire between *b* and ground

- * *b* stuck-at zero SSF
- * *f* stuck-at zero SSF
- * *b* slow-to-rise transition fault
- * Gate delay fault in *G*
- * ...



Defect → Faults (2)

- Sometimes, one defect cannot be well modeled by any fault



- Examples:
 - ♦ Slow process cannot be well modeled by SSF
 - * (maybe path delay fault)
 - ♦ Reliability defects cannot be well modeled by SSF
 - ♦ Fault masking
 - ♦ ...

Experimental Results

- 0.7 μ m CMOS, **Murphy experiment, Stanford Univ.** [McCluskey 00]
 - ◆ Total population 5.5K chips tested
 - * 116 defective chips
 - * **Only 1/3** of defects behaves like SSF
 - * **2~6 chips escaped 100% SSF test sets**
- ***N-detect*** SSF test patterns
 - ◆ Detect each SSF at least N times by different patterns
 - ◆ **No chip escaped $N=3$**
 - ◆ Why? Accidental detection of unmolded defects

100% FC \neq 0 DPM

Diversified Test Patterns Are Good

Fault Modeling

- Introduction
- Fault Models
- **Fault Detection**
- **Fault Coverage**
- **Conclusion**



Concluding Remarks

- Fault model is very important for test automation
 - ◆ Automatic test pattern generation
 - ◆ Quantify quality of test patterns
- Although many fault models, only a few used in practice
 - ◆ **Single stuck-at faults** is applied for sure
 - ◆ **Transition delay faults** may be applied
 - ◆ Other fault models adopted according to product needs
- **NOTICE! Fault model can be deceiving**
 - ◆ Fault models do not always match behavior of defects
 - * **Only 1/3** of defects behaves like SSF
 - ◆ 100% fault coverage DOES NOT guarantee zero DPM

Isn't 99.9% Good Enough?

- Look at the consequences of “almost, but not quite” perfect.
- If 99.9% is good enough then:
 - ◆ 2 million documents will be lost by IRS this year
 - ◆ 12 babies will be given to the wrong parents today
 - ◆ 2 plane landings daily at LAX airport will be unsafe
 - ◆ 18K pieces of mail will be mishandled in the next hour
 - ◆ ...

**Because There are Many Faults
Small Δ in FC Makes Large Difference**

References

- [Barzilai 83] Z. Barzilai and B. K. Rosen, "Comparison of AC Self-Testing Procedures," IEEE Int'l Test Conf., pp.89-94, 1983.
- [Breuer 74] M.A Breuer, "The Effects of Races, Delays and Delay Faults on Test Generation," IEEE Trans. on Computers, pp.1078-1092, 1974.
- [Friedman 74] Friedman, Arthur D. "Diagnosis of short-circuit faults in combinational circuits." IEEE Transactions on Computers 100.7 (1974): 746-752.
- [Galey 61] Galey, J. M., R. E. Norby, and J. P. Roth. "Techniques for the diagnosis of switching circuit failures." Proceedings of the 2nd Annual Symposium on Switching Circuit Theory and Logical Design (SWCT 1961). IEEE Computer Society, 1961.
- [Hapke 09] F. Hapke, et al. "Defect-oriented cell-aware ATPG and fault simulation for industrial cell libraries and designs." IEEE Int'l Test Conference, 2009.
- [Hapke 14] F. Hapke, et al. "Cell-aware Test" IEEE Trans. on CAD, 2014.
- [Levendel 86] Y. Levendel and P.R. Menon, "Transition Faults in Combinational Circuits: Input Transition Test Generation and Fault Simulation," Int'l Symp. in Fault-tolerant Computing Systems, 1986.
- [Li 01] JCM Li, CW Tseng, EJ McCluskey, "Testing for resistive opens and stuck opens," Int'l Test Conf. 2001.
- [Li 02] JCM Li, "Test and Diagnosis for Open Defects in digital CMOS IC," PhD Thesis, Stanford Univ. 2002.
- [Millman 88] S.D. Millman, McCluskey, "Detecting bridging faults with stuck-at test sets," ITC 1988.
- [Millman 89] S.D. Millman, McCluskey, "Detecting stuck-open faults with stuck-at test sets," ITC 1989.
- [Hughes 86] J Hughes and EJ McCluskey, "Multiple stuck-at fault coverage of single stuck-at fault test sets," Int'l Test Conf., 1986.
- [McCluskey 00] EJ McCluskey and CW Tseng, "Stuck-fault tests vs. actual defects, " Int'l Test Conf., 2000.
- [Smith 85] G.L. Smith, "Model for Delay Faults," IEEE Int'l Test Conf., pp.342-349, 1985.
- [Wadsack 78] RL Wadsack, "Fault modeling and logic simulation of CMOS and MOS integrated circuits" Bell System Technology, 1978.
- [Williams 73] MJY Williams and JB Angell, "Enhancing testability of large-scale integrated circuits via test points and additional logic." IEEE Transactions on Computers 100.1 (1973): 46-60.
- [Woodhall 87] BW Woodhall, BD Newman, AG Sammulu, "Empirical results on undetected CMOS stuck-open failures" Int'l Test Conf., 1987.