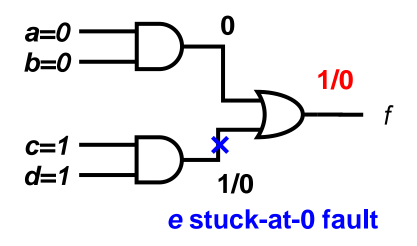
Fault Modeling

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



Fault Detection

- A test pattern detects a fault if
 - output of faulty circuit ≠ output of good circuit

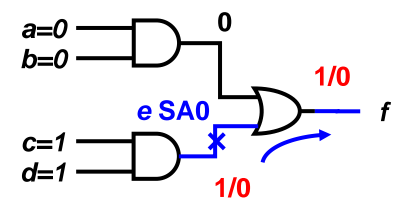


f = ab + cdtest pattern (a,b,c,d) = (0,0,1,1) detects e stuck-at-0 fault

```
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

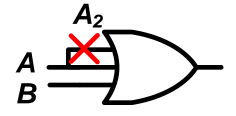
Fault Classes

- 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)
 - . . .

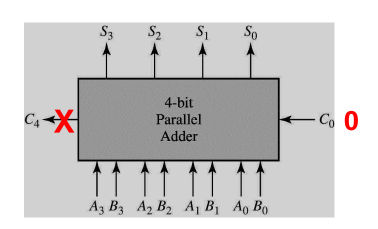
^{*} untestable faults is aka. undetectable faults but very confusing so not used in lecture

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
 - * A₂ stuck-at zero fault is untestable

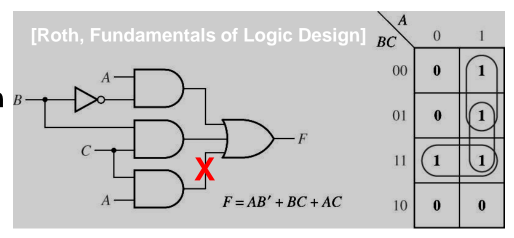


- 2. Unused output or tied input
 - * C₄ is not used
 - SA0,SA1 untestable
 - * C₀ is tied to zero
 - SA0 untestable

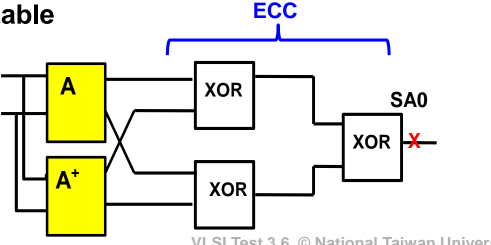


Untestable Faults (2)

- 3. Hazard control circuitry
 - AB' + BC + AC = AB'+BC
 - AC SA0 is untestable
 - Used for hazard prevention B



- 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 ≠ Undetected Faults

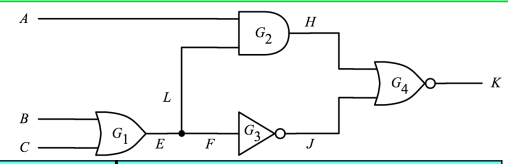
Quiz

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	В	C	good	E/0	F/0	L/0	E/1	F/1	L/1
0	0	0	0	0	0	0	1	1	0
0	0	1	1	0	0	1	1	1	1
0	1	0	1	0	0	1	1	1	1
0	1	1	1	0	0	1	1	1	1
1	0	0	0	0	0	0	0	1	0
1	0	1	0	0	0	1	0	0	0
1	1	0	0	0	0	1	0	0	0
1	1	1	0	0	0	1	0	0	0

Consider only six faults on *EFL*

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More Metrics

• Fault coverage (FC): measure quality of test set

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

ATPG effectiveness: measure quality of ATPG algorithm

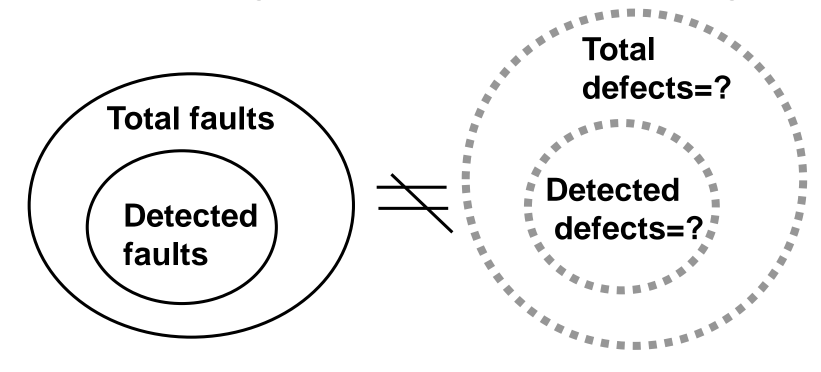
$$\frac{number\ of\ \textit{detected} + \textit{untestable}\ \textit{faults}}{number\ of\ \textit{total}\ \textit{faults}} \times 100\%$$

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

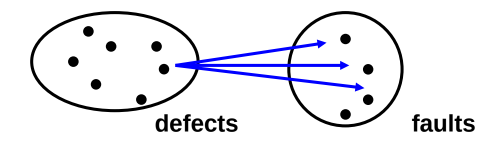


Fault Coverage

Defect Coverage =?

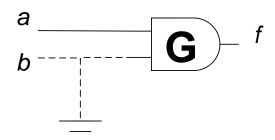
Defect → Faults

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



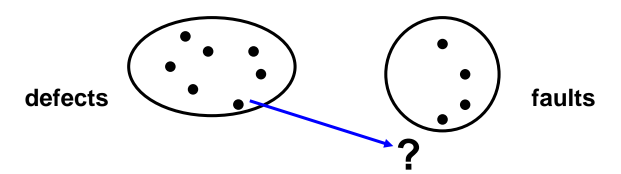
- Example:
 - unwanted wire between b and ground
 - * b stuck-at zero SSF
 - * f stuck-at zero SSF
 - * b slow-to-rise transition fault
 - Gate delay fault in G
 - *





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
 - **•** ...

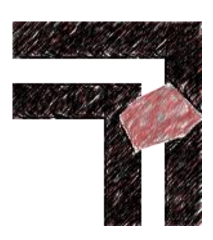
Experimental Results

- 0.7μm 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 ≠ 0 DPM
Diversified Test Patterns Are Good

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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 \(\Delta \) in FC Makes Large Difference

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