

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

19ECB302–VLSI DESIGN

III YEAR/ V SEMESTER

UNIT 4 –VLSI TESTING

TOPIC 6 – BIST





OUTLINE



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BASIC CONCEPT OF TESTING

Testing: To tell whether a circuit is good or bad



Related fields <u>Verification</u>: To verify the correctness of a design **Diagnosis: To tell the faulty site Reliability: To tell whether a good system will work** correctly or not after some time. **Debug: To find the faulty site and try to eliminate the fault**







PRINCIPLE OF TESTING



- Testing typically consists of
 - Applying set of test stimuli (input patterns, test vectors) to inputs of circuit under test (CUT), and
 - Analyzing output responses
- The quality of the tested circuits will depend upon the thoroughness of the test vectors







DIFFICULTIES IN TESTING

- Fault may occur anytime
 - Design
 Process
 Package
 Field
- Fault may occur at any place



- VLSI circuit are large Most problems encountered in testing are NP-complete
- I/O access is limited

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HOW TO DO TESTING

From designer's point of view:



• Synthesis for testability





CIRCUIT MODELING

• Functional model--- logic function - f(x1,x2,...)=... - Truth table • Behavioral model--- functional + timing - f(x1,x2,...)=..., Delay = 10

• Structural model--- collection of interconnected components or elements



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AUTOMATIC TEST PATTERN GENERATION

• ATPG: Given a circuit, identify a set of test vectors to detect all faults under consideration.



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TEST GENERATION

• Given a fault, identify a test to detect this fault

Example:



To detect D s-a-0, D must be set to 1. Thus A=B=1.

To propagate fault effect to the primary output E must be 1. Thus C must be 0. **Test vector: A=1, B=1, C=0**





DIFFICULTIES IN TEST GENERATION

1. Reconvergent fan-out



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Cannot detect the fault







DIFFICULTIES IN TEST GENERATION (CONT.)

2. Sequential test generation



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TESTABLE DESIGN

- Design for testability (DFT)
 - ad hoc techniques
 - Scan design
 - Boundary Scan
- Built-In Self Test (BIST)
 - Random number generator (RNG)
 - Signature Analyzer (SA)
- Synthesis for Testability

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CLASS ROOM ACTIVITY

HOW CAN YOU DO YOUR INTERVIEW PREPARATION ????

Tell about yourself

Resume/CV – short & Neat

Aptitude,GD,Technical skill,HR interview

Tell about your final year project

Co & Extra curricular activities

Know about your company applying & Your job profile-Skill matching

Self confidence ,Body language

Knowledge ,Skill,Attitude,Team work, Adaptability etc...





BUILT-IN-SELF TEST (BIST)

- Places the job of device testing inside the device itself
- Generates its own stimulus and analyzes its own response









BASIC CONCEPTS

- We add extra hardware to the chip for test generation and response evaluation
 - •Done on chip INSIDE
 - •Additional hardware overload
- •External control pins
- •Input pin-Test control(TC)
- •Output pin-Good/Bad





BUILT-IN-SELF TEST (BIST)

Built-in self-test lets blocks test themselves

- Generate pseudo-random inputs to comb. logic
- Combine outputs into a *syndrome*
- With high probability, block is fault-free if it produces











BUILT-IN-SELF TEST (BIST) ARCHITECTURE

- Ťwo major tasks
 - Test pattern generation
 - Test result compaction
- Usually implemented by linear feedback shift register
- •NETLIST -----Test Generation -----Test Vectors
- •Error input----CUT----Error output
- •Automated Test Equipment ATE (Loaded Test Pattern) ---CUT----Output given to ATE











RANDOM NUMBER GENERATOR (RNG)



1. Generate "pseudo" random patterns

2. Period is $2^n - 1$

3.Pseudo Random pattern is an input test vectors

4.Facult coverage done by Fault simulation

-Test length is large

--much faster test generation

--Continue until fault coverage 60-80%then switch to ATPG



- 1111
- 0111
- 0011 0001
- (repeat)

SIGNATURE ANALYZER (SA)



Input sequ	ence 10101111 (8	$8 \text{ bits}) \rightarrow 0$	¥ ∋ +12-
$G(x) = 1 + x^2$	$+x^4 + x^5 + x^6 + x^6$	$x^7 \qquad P$	(x) = 1 + x
Time	Input stream	Register cont	ents Outp
0	10101111	00000	← Init
1	1010111	$1\ 0\ 0\ 0\ 0$	
5	101	$0\ 1\ 1\ 1\ 1$	
6	10	$0\ 0\ 0\ 1\ 0$	1
7	1	$0\ 0\ 0\ 0\ 1$	0 1
8		$0\ 0\ 1\ 0\ 1$	1 0
			L. L

Remainder $R(x) = x^2 + x^4$

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put stream itial state

01 Quotient

 $1 + x^2$



SIGNATURE ANALYZER (SA) (CONT.)

- A LFSR performs polynomial division $P(x): x^5 + x^4 + x^2 + 1$ $\times Q(x): x^2 + 1$ $x^{7} + x^{6} + x^{4} + x^{2} + x^{5} + x^{4} + x^{2} + 1$ $=x^{7} + x^{6} + x^{5} + 1$ $P(x)Q(x) + R(x) = x^7 + x^6 + x^5 + x^4 + x^2 + x^6 + x^6$
- Probability of aliasing error = $1/2^n$ (n: # of FFs)

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$$1 = G(x)$$





MEMORY BIST ARCHITECTURE



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After

MEMORY BIST ARCHITECTURE (CONT.)





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CPU TEST CONTROL ARCHITECTURE



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NEEDS OF BIST

- Field Test & Diagnosis(Software Test)-not needed expensive ATE
 - •Low hardware fault coverage
 - •Poor diagnostic resolution
 - •Time consuming
- •In Hardware –Lower system test effort & better diagnosis
 - •Improve system maintenance & repair

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TESTING METHODS

- A 32-bit adder --- ATPG
- A 32-bit counter --- Design for testability + ATPG
- A 32MB Cache memory --- BIST
- A 10⁷-transistor CPU --- All test techniques
- An SOC

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ASSESSMENT

- **1.** How can you make test generation?
- How can you generate random number? 2.
- Why we use Signature Analyser in BIST? 3.
- 4. List out the basic concepts of BIST
- 5. Draw the architecture of BIST.
- 6. Match all correctly
 - A 32-bit adder --- BIST
 - A 32-bit counter --- All test techniques
 - A 32MB Cache memory --- ATPG
 - A 10⁷-transistor CPU --- Design for testability + **ATPG**





SUMMARY & THANK YOU

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