Introduction to structured VLSI design: Design for Test

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Electronics is everywhere....
….inside there is electronics
Building electronics
Your new smartphone

• Let say your new smartphone does not work
  – Is there warranty, you get it repaired or replaced
• When the manufacturer received a customer return
  – Try to figure out what is wrong with the product
Manufacturer of iPhone 5 components

- ARM - processor
- Samsung – manufactures the ARM processor
- Skyworks Solutions – GSM/GPRS/EDGE/CDMA power amplifier
- Triquint Semiconductor – WCDMA/HSUPA power amplifier
- Avago Technologies – Dual-band LTE and FBAR duplex module
- Qualcomm – RF power management and LTE modem
- STMicroelectronics gyroscope linear accelerometer
- Murata Manufacturing – Wi-Fi module
- Texas Instruments – touchscreen SoC
- Broadcom – touchscreen controller
- Cirrus Logic – audio chip
- Sony – battery and image sensor
One component (IC)

SUN SPARC M7
10,000,000,000 transistors
Design steps for an IC

- Feasibility study and die size estimate
- Function analysis
- System Level Design
- Analogue Design, Simulation & Layout
- Digital Design, Simulation & Synthesis
- System Simulation & Verification
- Design For Test and Automatic test pattern generation
- Design for manufacturability (IC)
- Tape-in
- Mask data preparation
- Tape-out
- Wafer fabrication
- Die test
- Packaging
- Post silicon validation and integration
- Device characterization
- Tweak (if necessary)
- Datasheet generation
- Ramp up
- Production
- Yield Analysis / Warranty Analysis Reliability (semiconductor)
- Failure analysis on any returns
IC manufacturing

Design specification

Silicon ingot → Slicer → Blank wafers

20 to 40 processing steps → Patterned wafers

Bond die to package → Tested dies → Dicer → Tested wafer → Wafer tester

Packaged dies → Part tester → Tested packaged dies → Ship to customers
IC manufacturing

• The cost to set up a modern 45 nm process is $200–500 million.

• The purchase price of a photomask can range from $1,000 to $100,000 for a single mask.

• As many as 30 masks (of varying price) may be required to form a complete mask set.
From design to a product

Marketing → Development: Design → Test Development

Manufacturing: Fab/Foundry → Wafer Test → Assembly → Final Test

Failure Analysis: Physical Failure Analysis → Diagnosis Software

Customer: pass → improve → customer returns
Cost of defects

- Yield is good devices over produced devices
- Perfect manufacturing results in 100% yield
  - No need of test!

<table>
<thead>
<tr>
<th>Chip</th>
<th>Layers</th>
<th>Wafer cost</th>
<th>Defect/cm²</th>
<th>Area (mm²)</th>
<th>Dies/Wafer</th>
<th>Yield</th>
<th>Die Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>386DX</td>
<td>2</td>
<td>$900</td>
<td>1.0</td>
<td>43</td>
<td>360</td>
<td>71%</td>
<td>$4</td>
</tr>
<tr>
<td>486DX2</td>
<td>3</td>
<td>$1200</td>
<td>1.0</td>
<td>81</td>
<td>181</td>
<td>54%</td>
<td>$12</td>
</tr>
<tr>
<td>PowerPC 601</td>
<td>4</td>
<td>$1700</td>
<td>1.3</td>
<td>121</td>
<td>115</td>
<td>28%</td>
<td>$53</td>
</tr>
<tr>
<td>HP PA 7100</td>
<td>3</td>
<td>$1300</td>
<td>1.0</td>
<td>196</td>
<td>66</td>
<td>27%</td>
<td>$73</td>
</tr>
<tr>
<td>DEC Alpha</td>
<td>3</td>
<td>$1500</td>
<td>1.2</td>
<td>234</td>
<td>53</td>
<td>19%</td>
<td>$149</td>
</tr>
<tr>
<td>SuperSPARC</td>
<td>3</td>
<td>$1700</td>
<td>1.6</td>
<td>256</td>
<td>48</td>
<td>13%</td>
<td>$272</td>
</tr>
<tr>
<td>Pentium</td>
<td>3</td>
<td>$1500</td>
<td>1.5</td>
<td>296</td>
<td>40</td>
<td>9%</td>
<td>$417</td>
</tr>
</tbody>
</table>

No defects: 1200/181 = $6.62
Cost of defects

- Random defects and systematic defects
- A photomask can range from $1,000 to $100,000 for a single mask.
- As many as 30 masks may be required to form a complete mask set.
- A few “re-spins” increase cost and delay time-to-market
Cost per transistor

Beth Martin, Addressing Moore’s Law with the First Law of Real Estate: Location, location, location, 08-02-2015, SemiWiki.com
• The total cost of consumer electronics returns and repairs attributed to U.S. consumers was estimated at $13.8 billion (2007).
  – That is about 500 SEK per person/year

• No Trouble Found (NTF) is referring to a system or component that has been returned to the manufacturer or distributor for warranty replacement or service repair, but operates properly when tested. This situation is also referred to as No Defect Found (NDF) and No Fault Found (NFF).
  – Total cost of return and repair: $13.8 billion (2007) of which 20% is NTF (100 SEK per person/year)
Testing – general scheme

Automatic Test Equipment (ATE)

- Test stimuli (TS)
  - 0010100
  - 0110000

- Expected responses (ER)
  - 1011001
  - 1101010

- Produce responses (PR)
  - 0111011
  - 0100101

Device under test

Compare

Pass/fail
Testing – general scheme

• How to get test stimuli (test vectors)?
  – What defects to address?
  – How to measure quality of the test?

• Keep in mind costs:
  – Test application time
    » In a volume production: terminate testing at first fault
  – Test memory volume
    » No time to reload memory
Design, verification and test

- **Design synthesis**: Given a function, develop a procedure to manufacture a device using known materials and processes.
- **Verification**: Predictive analysis to ensure that the synthesized design, when manufactured, will perform the given function.
- **Test**: A manufacturing step that ensures that the physical device, manufactured from the synthesized design, has no manufacturing defect.
Verification vs. test

- Verifies correctness of design.
- Performed by simulation, hardware emulation, or formal methods.
- Performed once prior to manufacturing.
- Responsible for quality of design.

- Verifies correctness of manufactured hardware.
- Two-part process:
  - Test generation: software process executed once during design
  - Test application: electrical tests applied to hardware
- Test application performed on every manufactured device.
- Responsible for quality of devices.
Test vs. diagnosis

- Each seat in a football stadium is a chip to be sold
- Test challenge: tell if there is a bug on any of the seats
- Diagnosis challenge: for a given seat to tell where the bug is

A number of seats (chips)
Test vs. diagnosis

Yield

- First silicon
- Ramp-up
- Volume production

- Diagnosis
- Re-spins and process adjustments
- Pass/fail testing
Defects

Figure 3 Both feature-related and particle defects cause a chip to fail.

Fig. 1. With "tombstoning" only one side of a two-leaded chip component may be soldered to the target pad, but its other termination may not come in contact with the associated target pad. Photo courtesy of IPC 630
Perfect test vs. real test

• Perfect test:
  – Detects all defects
  – Pass all functionally good devices

• Real test:
  – Based on analyzable fault models
  – Some good chips are rejected (yield loss)
  – Some bad chips pass test (test escape)
Defects, faults and fault models

- Example: assume a break system in a car

- A **defect** is if there is weak joint in the brake fluid pipe (could be due to manufacturing mistake)

- A **fault** is if the weak joint break (but still you could drive the car and there is no problem unless you break)

- A **failure** is when you there is a fault in the braking system and you break.
Defects, faults and fault models

• Real defects too numerous and often not analyzable
• A fault model
  – identifies targets for testing
  – makes analysis possible
• A defect manifests itself as a fault
• A fault is modeled by a fault model
• Example of fault models:
  – Stuck-at Fault, Bridging Fault, Shorts (Resistive shorts), Opens, Delay Faults, Transient Fault
Defects, faults and fault models

• Example of a defect:

• Example of a fault model:

  - Fault-free
  - Stuck-at 1
  - Stuck-at 0
  - Vdd
  - GND

• A defect manifests itself as a fault
• A fault is modeled with a fault model
Defects, faults, fault models

• Stuck-at: assumes that a line is stuck-at 0 or stuck-at 1
  – Simple fault model but there is a fault coverage metric
• Resistive bridge: assumes that there is a bridge between neighboring lines
  – Need layout and need to decide which resistive values to use
• Timing faults
  – Need two vectors (set up and apply)
Fault classes

- Faults/defects detected by **single vector tests**
  - Stuck-at, bridging faults, many open defects
  - High coverage (stuck-at, bridging, N-detect tests)
- Faults/defects requiring **two-pattern tests**
  - Timing defects, some opens defects
  - 1-3% of all failing parts need two-pattern tests
  - Moderate test coverage
Testing basics

• Functional Tests: Exercise the circuit in “mission mode”
  – Expensive to develop
    » no effectiveness measure
  – Today mostly used to evaluate speed

• Structural Tests: Target “modeled” faults
  – Scan stuck-at tests: low cost, effective DC tests
  – Transition Delay Faults (TDF) tests now widely used
Perfect test vs. real test

• Perfect test:
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• Real test:
  – Based on analyzable fault models
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  – Some bad chips pass test (test escape)
Outcome of test

- Good IC that pass the test -> this chip is sold
- Bad IC that fail the test -> this chip is not sold
- Bad IC that pass the test -> test escape //a bad chip is sold (lose customer confidence)
- Good IC that pass the test – yield loss //a good chip is thrown away (lose money)

<table>
<thead>
<tr>
<th>Status of IC</th>
<th>Outcome of test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>Sold</td>
</tr>
<tr>
<td>Bad</td>
<td>Test escape</td>
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</table>

<table>
<thead>
<tr>
<th></th>
<th>Fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sold</td>
<td>Yield loss</td>
</tr>
<tr>
<td>Test escape</td>
<td>Not sold</td>
</tr>
</tbody>
</table>
Objective of test generation

- Specify the test vector
- Determine correct response (expected response)
- Evaluate cost of test (# patterns related to cost)
- Evaluate quality of test
  - Fault coverage = No of faults detected / No. faults modeled
What is the vectors good for?

- **Diagnosis**: enough information to pinpoint root cause of defects
- **Pass/fail**: enough information to determine if a device is good or bad
Test generation

- Example: create a test to check if output connected to Vdd
- Requirement: response from fault-free case must be different from faulty case

- At manufacturing:
  - Test pattern: test vector + expected test response
  - Produced test response is compared against expected test response
Exhaustive tests

• Try all possible alternatives

• For a 2-input design, $2^2 (4)$ vectors are needed:

```
  a b   z
0 0   0
0 1   0
1 0   0
1 1   1
```

• For a 30-input design, $2^{30} (1073741824)$ vectors are needed

• If we apply 1 vector per second, it will take 34 years to test the circuit ($2^{30}/(60*60*24*365)=34$)
General scheme for test generation

For a given fault model
While fault coverage < desired limit {
    Select an uncovered fault
    Generate test for the fault
    Evaluate fault coverage
}
Single stuck-at fault

- One line at the time is fixed to logic value 0 (stuck-at-0) or 1 (stuck-at-1)

- For the stuck-at fault model there are for a circuit with $n$ lines $2n$ possible faults

- Quality of a test is given by:
  
  \[ \text{fault coverage} = \frac{\text{faults detected}}{\text{total number of faults}} \]

- Example: 12 lines (24 faults) detect 15 faults:
  \[ \text{f.c.} = \frac{15}{24} \approx 63\% \]
Single stuck-at fault

- A basic ATPG (automatic test-pattern generation) algorithm
  - activate one fault at a time
  - work backward from the fault origin to the PIs (primary inputs)
  - work forward from the fault origin to a PO (primary output)
  - work backward from the PO to the PIs to generate the sensitized path.
Ways to reduce number of test vectors

- Fault collapsing
- Equivalence rules
- Test compaction
- Fault simulation
Fault collapsing

- Value fault free/faulty (v/vf)
- Stuck-at 0 on a: $a=1/0$, $b=1 \rightarrow z=1/0$  // vector (stimulus) 11
- Stuck-at 0 on b: $b=1/0$, $a=1 \rightarrow z=1/0$  // vector (stimulus) 11
- Stuck-at 0 on z: $b=1$, $a=1 \rightarrow z=1/0$ // vector (stimulus) 11
- Stuck-at 1 on a: $a=0/1$, $b=1 \rightarrow z=0/1$  // vector (stimulus) 01
- Stuck-at 1 on b: $a=0/1$, $b=1 \rightarrow z=0/1$  // vector (stimulus) 10
- Stuck-at 1 on z: $a=0$, $b=x \rightarrow z=0/1$  // vector (stimulus) 0x or x0
Equivalence rules

Faults in red removed by equivalence collapsing
Test compaction

- ATPG generates too many vectors; faults are covered by several vectors
- Static test set compaction tries to remove vectors after the use of ATPG
- Dynamic test tries to remove vectors during ATPG

<table>
<thead>
<tr>
<th></th>
<th>f₁</th>
<th>f₂</th>
<th>f₃</th>
<th>f₄</th>
<th>f₅</th>
<th>f₆</th>
<th>f₇</th>
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<td></td>
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<td>v₂</td>
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<td></td>
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<tr>
<td>v₄</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>
Fault simulation

• Given
  – A circuit
  – A sequence of test vectors
  – A fault model

• Determine
  – Fault coverage - fraction (or percentage) of modeled faults detected by test vectors
  – Set of undetected faults

• Motivation
  – Determine test quality and in turn product quality
  – Find undetected fault targets to improve tests
Commercial ATPG tools

• Commercial ATPG tools are
  – for combinational circuits
  – make use of a random test generation for 60-80% of the faults (easy to detect) and deterministic test generation for the remaining part (hard to detect)

• Examples of commercial ATPG tools:
  – Encounter Test - Cadence
  – TetraMax - Synopsis
  – FastScan, FlexTest - Mentor Graphics
Test point insertion

- Add a test point to ease test generation
- Access to chip internal is only through pins
Test point insertion

Original

Observation

CP

0-controllability

1-controllability

1/0-controllability
Scan

- Problem: ATPG works for combinational logic while most ICs are sequential
- Solution: Provide a test mode in which flip flops can be accessed directly
- Registers (FFs) provide virtual primary inputs/primary outputs

1. Write flip flops
2. Stimulus at inputs
3. Normal cycle launch/capture
4. Observe output
5. Read flip flops
Scan

- Replace flip flop (FF) with scan flip flop (SFF): extra multiplexer on data input
- Connect SFFs to form one or more scan chains
- Connect multiplexer control signal to scan enable

**Diagram:**

- **FF:**
  - D: Data input
  - CLK: Clock
  - Q: Output

- **SFF:**
  - SE: Scan enable
  - SI: Scan input
  - SO: Scan output
  - MUX: Multiplexer
  - CLK: Clock
  - Q: Output
  - SO: Scan output

SE: Scan enable
SI: Scan input
SO: Scan output
Scan

Combinational logic

Clock

FF

Combinational logic

FF

Combinational logic

FF

Combinational logic

FF

FF

0

1

0

1

0

1

1

1

0

1

0

1

0
Scan
Scan

Scan enable

Combinational logic

MUX

FF

MUX

FF

MUX

FF

MUX

FF

Scan Input

Clock

Combinational logic

Scan Output
Scan

Combinational logic

Scan enable

MUX

FF

0

1

0

1

MUX

1

COMBINATIONAL
LOGIC

MUX

0

0

MUX

1

0

MUX

1

1

MUX

1

FF

Scan Input

Clock

Scan Output

Combinational logic
Scan application

Scan chain 1 (6 FFs)
Scan chain 0 (3 FFs)
Core logic

Scan enable

SE
SI[0:1]
SI[0]
SI[1]
A[0:4]
Z[0:2]
SO[0:1]
SO[0]
SO[1]

1 1 1 1 1 0 1 1 1 1 1
S0 S1 S2 S0 S1 S2
S3 S4 S5 S6 S7 S8 S3 S4 S5 S6 S7 S8
S9 S9
R0 R1 R2 R3
R4 R5 R6 R7 R8 R9
Scan

• **Scan Benefits**
  - Automatic scan insertion
  - ATPG
  - High fault coverage
  - Short test development time

• **EDA tools**
  - For scan insertion
  - Partial scan selection
  - Scan stitching

• **Scan Costs**
  - Silicon area
    » Mux, scan chain, scan enable
  - Performance reduction
    » Multiplexer in time-critical path
  - IC pins
    » Scan-in (SI), scan-out (SO), scan_enable (SE)
  - Test time
    » Serial shifting is slow
Built-In Self-Test

- Test source – where test stimuli are generated/stored
- Test sink – where test responses are stored/analyzed
STUMPS: Self-testing using MISR and parallel shift register sequence generator
Built-In Self-Test

• Difficult to reach high test coverage
  - Typically much lower than ATPG
• Diagnostic resolution is low
  - Only a MISR signature at the end of the testing
Random pattern resistant faults

• The effectiveness of a test is given based on the test’s fault coverage, length, and hardware/data storage requirement.

• Probability to create a 1 at the output; $1/2^n$ where $n$ is the number of inputs. $n=2; P=0.25$, $n=4; P=0.0625$
Printed Circuit Board (PCB) testing

• Given a Printed Circuit Board (PCB) composed of a set of components (ICs) where each component is tested good.

• The main objectives are to ensure that all components are:
  – correct (the desired ICs are selected)
  – mounted correctly at the right place on the board and
  – ensuring that interconnections are functioning according to specification

• Problems that may occur:
  – A component is not placed where it should be,
  – A component is at its place but turned wrongly,
  – A component is correct but the interconnection is not correct, for example due to bad soldering.
Boundary Scan (IEEE std. 1149.1)

- The Joint European Test Action Group (JETAG), formed in mid-80, became Joint Test Action Group (JTAG) in 1988 and formed the IEEE std. 1149.1.
- The IEEE std. 1149.1 consists of:
  - Test Access Port (TAP)
  - TAP Controller (TAPC),
  - Instruction Register (IR), and
  - Data Registers (DR)
Boundary Scan (IEEE std. 1149.1)
Scan and MBIST support with Boundary Scan

Scan path

Logic

BIST controller

Memory

Compressor

BIST decoder

Scan decoder

Scan in

Scan en

Scan out

Int scan

Mbist

Bist sel

Decoder

Instruction register

MUX

TAP Controller

TDO

TMS

TCK

TDI

Scan and MBIST support with Boundary Scan

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Instruction register

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TAP Controller

TDO

TMS

TCK

TDI
Conclusions

• Producing products with high quality, start work during design time

• After manufacturing:
  – every unit is tested to check for eventual defects
  – defective units are diagnosed to pin-point root cause

• To measure quality, there is a need of a metric that tells the quality of a test

• Important to keep cost at a minimum:
  – Test generation is done once but can take months
  – Test application takes seconds/minutes, but is applied to every manufactured device
Future perspective

• Transistor count increase
  – More complexity – more transistors to check
• Access points (pins) do not increase with transistor count
  – Bandwidth problem (competition for pins)
• Smaller transistors (new defect types, process variations)
  – Not sufficient with manufacturing test and configuration alone
  » Need to monitor/test/reconfigure/tune the system during operation