

Tutorial intitulé "Power-Aware Testing and Test Strategies for Low Power Devices"

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Power-Aware Testing and Test Strategies for Low Power Devices

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Power-Aware Testing and Test Strategies for Low Power Devices

P. Girard; N. Nicolici; X. Wen (Eds.) 390 p., 222 illus., Hardcover ISBN: 978-1-4419-0927-5

November 2009



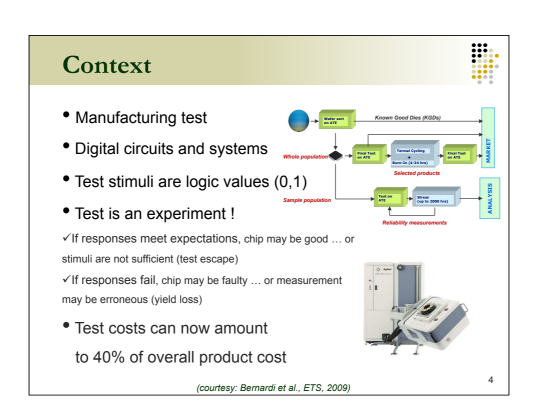
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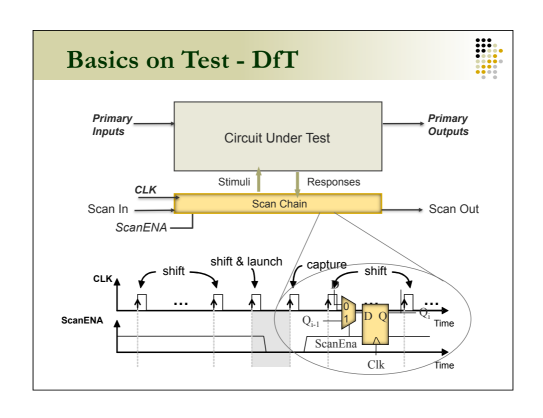
Outline

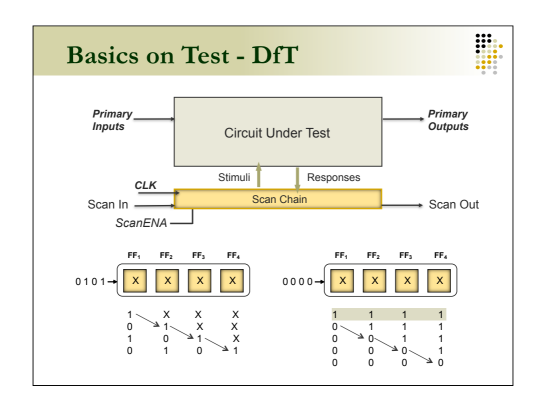


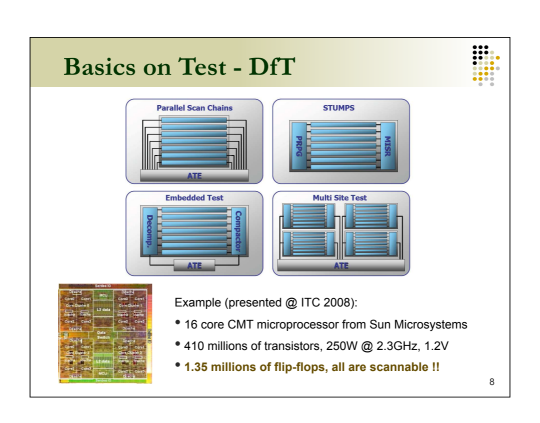
- 1. Basics on Test
- 2. Relevance of power during test
- 3. Main test power issues
- 4. Reducing test power by dedicated techniques
- 5. Low Power Design and its implications on test
- 6. Reducing test power of low power circuits
- 7. Conclusion



Basics on Test - DfT • Functional test is used ... but structural test is dominant! • Use of fault models ... and DfT (Design-for-Test) Primary Inputs Primary Outputs Primary Outputs Primary Combinational Combinational Inputs Logic Logic Scan Data Out FFs Scan Data In Scan Enable Clk







Power Consumption in CMOS

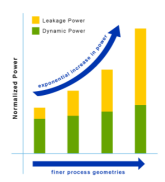


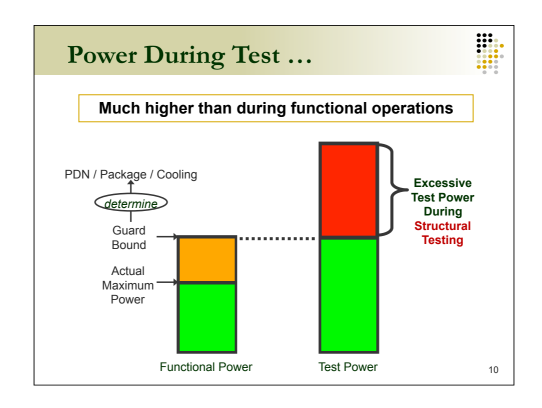
Switching (dynamic) Power

- Due to charge/discharge of load capacitance during switching
- \bullet $P_{DYN} \propto V_{DD}^2$. F_{CLK}

Leakage (static) Power

- Power consumed when the circuit is idle
- Mainly due to sub-threshold leakage
- \bullet I_{SUB} \propto V_{DD} / V_{TH}





Power During Test ...



Much higher than during functional operations

(presented by TI & Siemens AG @ ITC 2003)
ASIC (arithmetic) with Scan, 1M gates, 300kbits SRAM

Toggle activity under functional mode : 15%-20% Toggle activity under test mode : 35%-40%

(Presented by Freescale @ ITC 2008)

Power under test mode up to 3.8X power during functional mode

And many other industrial experiences reported in the literature ...

Power During Test ...

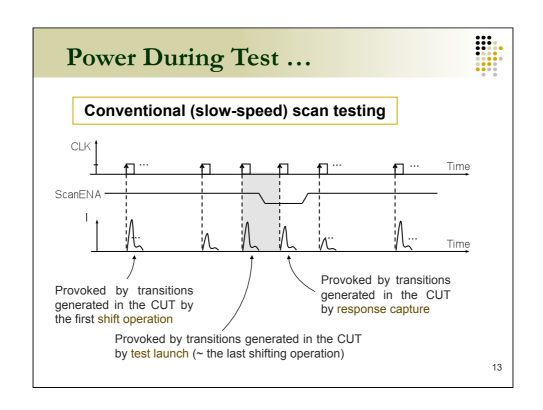


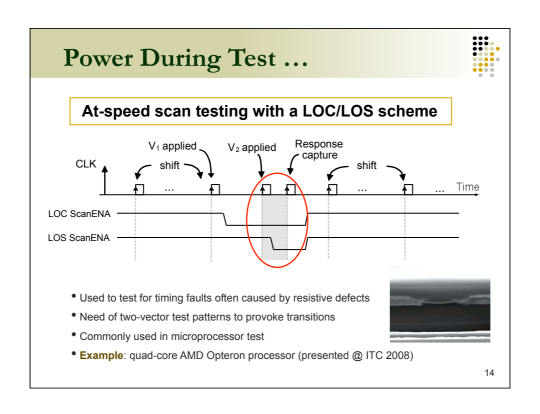
Main reasons for excessive test power

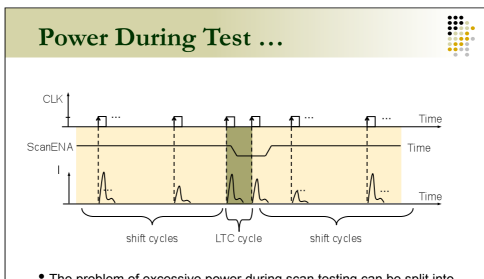
- → No correlation between consecutive test vectors
- → Test vectors may ignore functional (especially power) constraints
- → Non-functional clocking during test
- → DFT (e.g. scan) circuitry intensively used
- Concurrent testing often used for test time efficiency
- Compression and compaction used for test data volume reduction

For conventional (non low-power) designs, dynamic power is the main responsible for excessive test power!!

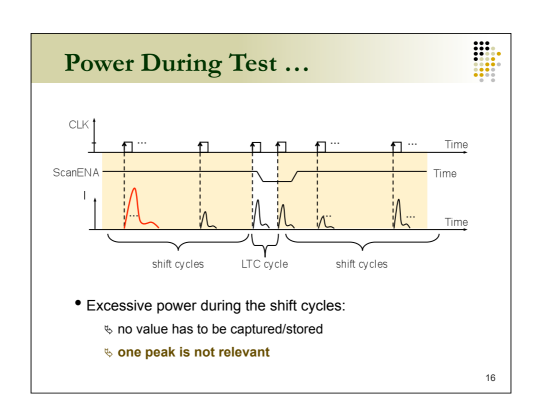
Leakage power is a real issue during IDDQ test (reduced sensitivity) and during burn-in test (can result in thermal runaway condition and yield loss)

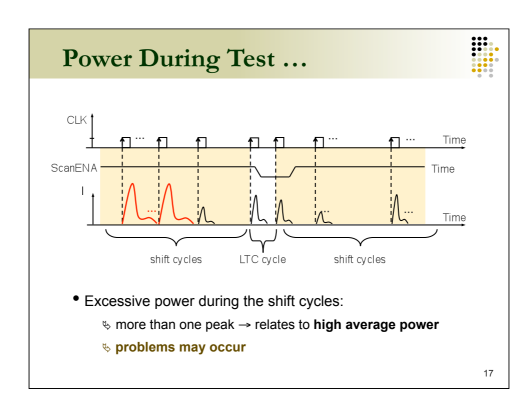


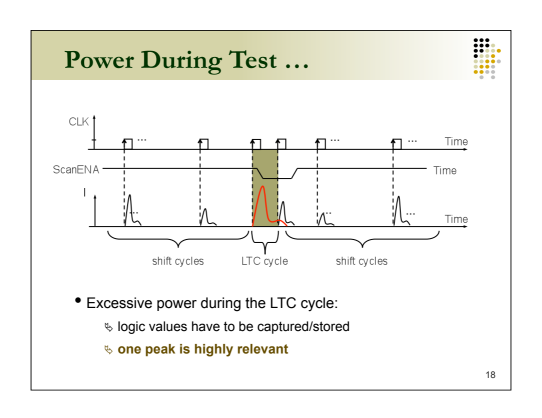


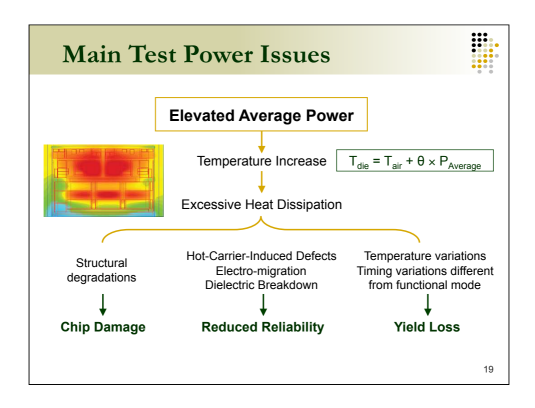


• The problem of excessive power during scan testing can be split into two sub-problems: excessive power during the shift cycles and excessive power during the Launch-To-Capture (LTC) cycle









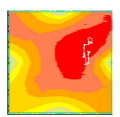
Main Test Power Issues

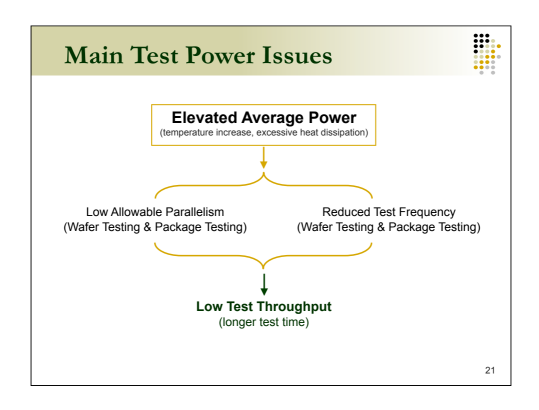


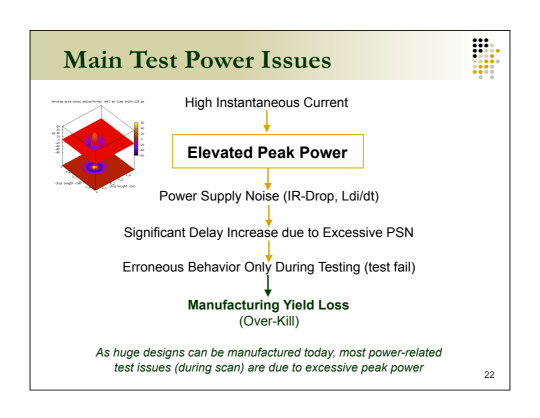
- Thermal hot-spot results from localized overheating due to non-uniform spatial on-die power distribution
- Thermal hot-spot are likely to increase during package testing since test power dissipation can be high
- Main impact on the carrier's mobility $\mu(T) = \mu(T)$

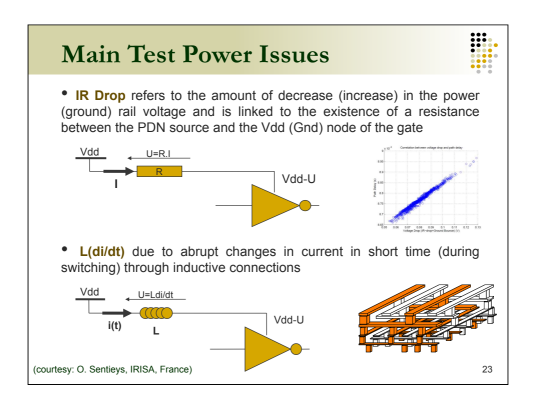
$$\mu(T) = \mu(T_0) \left(\frac{T}{T_0}\right)^{-k_1}$$

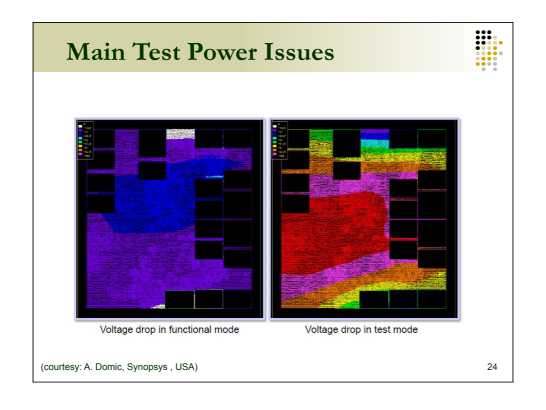
- Slow down the device in the thermal hot-spot affected region of the chip
- Increase gate delays → yield loss
- Structural degradation → permanent damage!





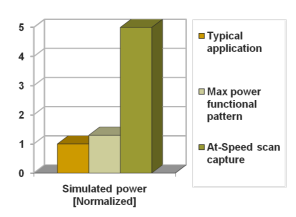












- Voltage drop: the main suspect for increased delay during capture
- Presented by Freescale @ ITC 2008

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Main Test Power Issues

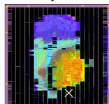


• Local IR-drop can be an issue even though total test power is reduced

activate all modules

peak: 1.2V ® 1.026V (176mV(14.5%) drop)

activate only one module



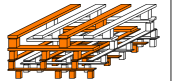
peak: 1.2V ® 1.029V (171mV(14.3%) drop)

(courtesy: K. Hatayama, STARC, Japan)



Straightforward Solutions

- Test with lower clock frequency
- Partitioning and appropriate test planning
- Over sizing power distribution network (PDN)
 - Grid Sizing based on functional power requirements
 - all parts not active at a time
 - Grid Sizing for test purpose too expensive !!





Costly or longer test time

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Reducing Test Power



Main classes of dedicated solutions

- Test Data Manipulation for Power Reduction
- Design for Test Power Reduction
- Power-Aware BIST and Test Data Compression
- System-Level Power-Aware Test Scheduling

Objective

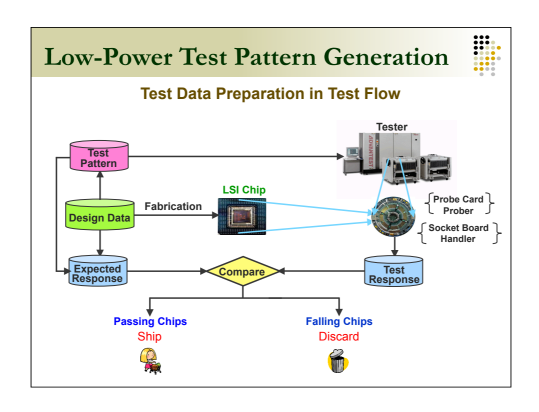
Make test power dissipation comparable to functional power

While achieving high fault coverage, short test application time, small test data volume, low test development efforts, low area overhead, ...



Main classes of dedicated solutions

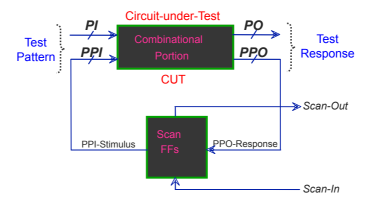
- Test Data Manipulation for Power Reduction
- Design for Test Power Reduction
- Power-Aware BIST and Test Data Compression
- System-Level Power-Aware Test Scheduling



Low-Power Test Pattern Generation



Target of Scan Test Pattern Generation

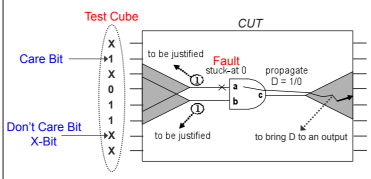


 Basic Idea of Test Pattern Generation: Assume a fault in CUT, and find logic value assignments to some inputs (PI / PPI) so that the faulty (with the fault) and fault-free (without the fault) CUT create different responses on at least one output (PO / PPO).

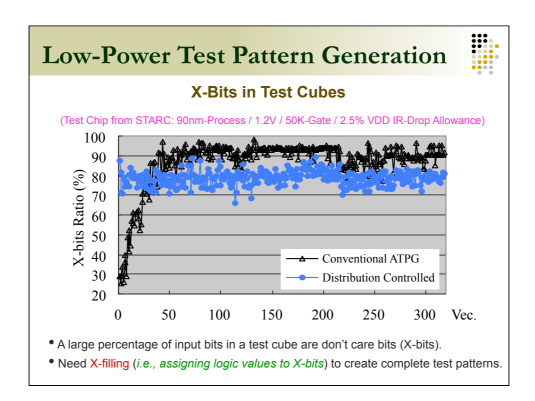
Low-Power Test Pattern Generation



Automatic Test Pattern Generation (ATPG)



- ATPG is based on complex algorithms and is used to generate a sequence of test vectors for a given CUT based on a specific fault model.
- Not all input bits need to be assigned with logic values in order to detect a fault.
- The immediate result of ATPG is a test cube, which contains both specified bits (care bits) and unspecified bits (don't care bits or X-bits).



Low-Power Test Pattern Generation



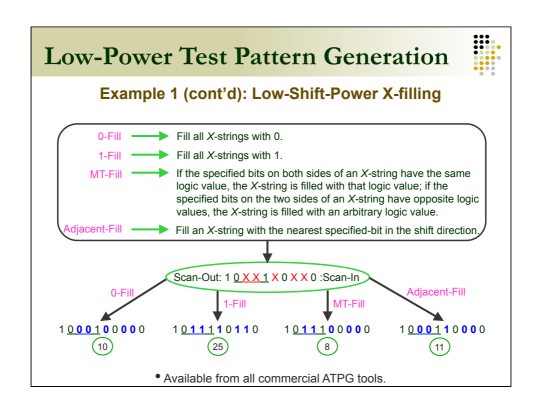
Conventional X-Filling: Random-Fill

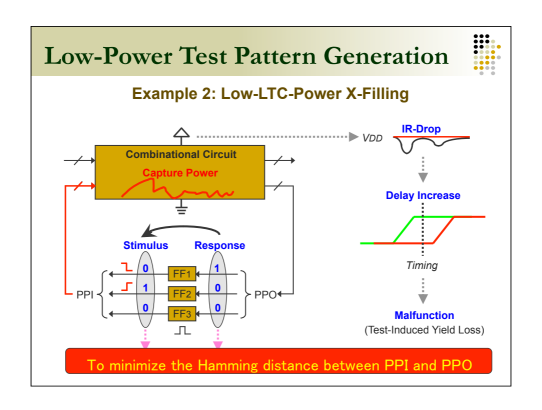


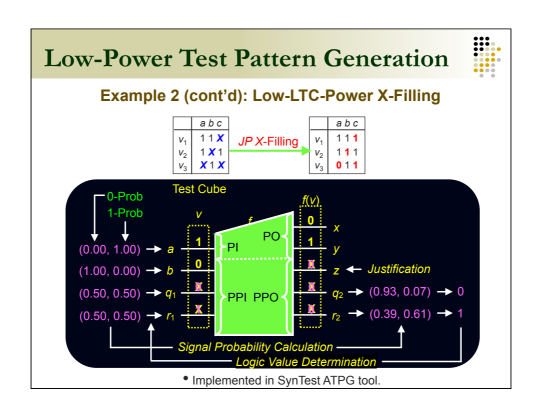
- Conventionally, X-bits in a test cube are filled with random logic values.
- Advantages → small test pattern count due to "fortuitous detection"
- Disadvantage → high test (shift and capture) power

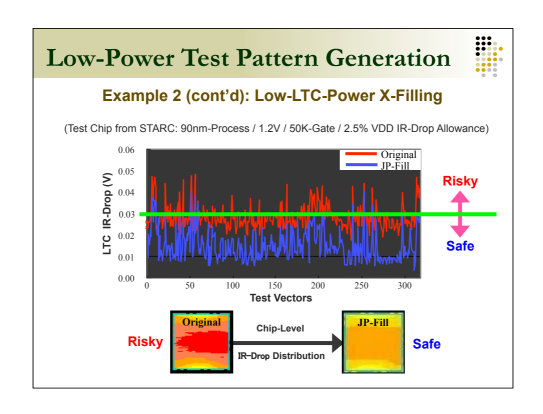
Low-Power Test Pattern Generation Various Low-Power X-Filling Techniques Low-Shift-Power X-Filling Shift-In Power Reduction Shift-Out Power Reduction Total Shift Power Reduction output-justification-based X-MTR-fill MT-fill adjacent fill / repeat fill Low-Capture-Power X-Filling FF-Oriented Node-Oriented Critical-Area-Oriented PMF-fill LCP-fill preferred fill JP-fill PWT-fill state-sensitive X-filling CCT-fill CTX-fill Low-Shift-and-Capture-Power X-Filling impact-oriented X-filling hybrid X-filling bounded adjacent fill Low-Power X-Filling for Compressed Scan Testing O-fill PHS-fill CJP-fill

Low-Power Test Pattern Generation Example 1: Low-Shift-Power X-filling From a set of deterministic test ATPG care bits cubes, the goal is to assign proper logic values to don't care bits (Xbits) so that the occurrence of transitions in scan chains (and hence also in the combinational logic) is minimized. Random fill Popular techniques include 0-fill, 0 0 1 0 0 1 0 0 1 0 1 1 0 0 1-fill, MT-fill, and adjacent-fill. 0 0 0 0 1 0 0 1 0 Mostly shift-in power is reduced. 0 1 0 0 1 Occasionally, shift-out power and capture power are also reduced. Fill to reduce transitions Presented by TI at International Test Conference 2003. No area overhead but may increase test pattern count.





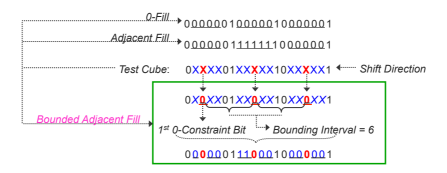




Low-Power Test Pattern Generation



Example 3: Low-Shift-&-LTC-Power X-Filling



- The basic idea is to first set several X-bits in a test cube to 0 and then conduct adjacent fill.
- → The occurrence of 0 in the resulting fully-specified test vector is increased, which helps reduce shift-out and capture power. → making use of the benefit of 0-fill
- → At the same time, applying adjacent fill helps reduce shift-in power.

Synopsys: (A. Chandra et. al., Proc. VTS, pp. 131-138, 2008)

Low-Power Test Pattern Generation



Summary

- A large portion of input bits are X-bits in test cubes even after aggressive test compaction in ATPG.
- X-bits can be used for reducing various test power.
- X-filling-based low-power test generation causes no area overhead and performance degradation.
- · Most commercial ATPG tools now support low-power X-filling.
- Test pattern count may increase due to low-power X-filling. This problem can
 be solved by conducting test power analysis to identify high-test-power test
 patterns and conducting X-filling only for these patterns.



Main classes of dedicated solutions

- Test Data Manipulation for Power Reduction
- Design for Test Power Reduction
- Power-Aware BIST and Test Data Compression
- System-Level Power-Aware Test Scheduling

Objective

Make test power dissipation comparable to functional power

While achieving high fault coverage, short test application time, small test data volume, low test development efforts, low area overhead, ...

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Design for Test Power Reduction



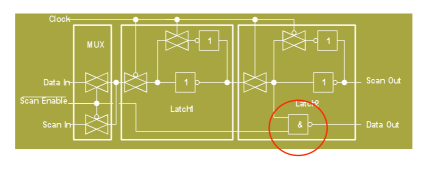
During scan testing (standard or at-speed):

Shift Power Reduction LTC Power Reduction • Shift Impact Blocking Partial Capture - blocking gate, special scan cell - circuit modification - first-level power supply gating - scan chain disable - one-hot clocking • Scan Chain Modification - capture-clock staggering - scan cell reordering - scan chain segmentation - scan chain disable • Scan Clock Manipulation - splitting, staggering - multi-duty clocking

Design for Test Power Reduction



Example 1: Low power scan cell



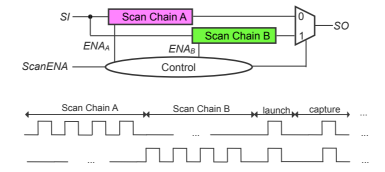
- Master-slave structure of a mux-D flip-flop is modified
- Gate the data output during shift
- Toggle suppression during shift
- But modification of all flip-flops → impact on area and performance

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Design for Test Power Reduction



Example 2: Scan chain segmentation

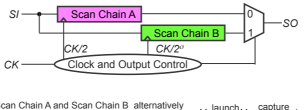


- Controllable and data-independent effect of shift power reduction
- No change to ATPG and no increase in test application time
- Presented (and used) by TI @ ITC 2000

Design for Test Power Reduction



Example 3: Staggered clocking





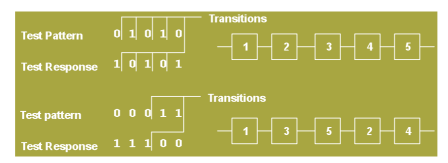
- The original scan chain is segmented into two new scan chains
- Each scan chain is driven by a clock whose speed is half of the normal speed
- At each clock cycle, only half of the circuit inputs can switch

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Design for Test Power Reduction

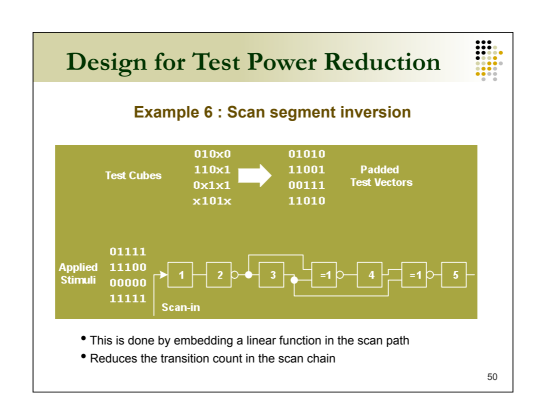


Example 4: Scan cell reordering



- Scan cell order influences the number of transitions
- Need to change the order of bits in each vector during test application
- No overhead, FC and test time unchanged, low impact on design flow
- May lead to routing congestion problems ...

Design for Test Power Reduction Example 5: Inserting logic into scan chains Test Cube O X 1 X 0 Filled Pattern O 0 1 1 0 Response captured In scan cells Shifted In Observed at Scan Out 0 0 0 0 0 The goal is to modify the transition count during shift



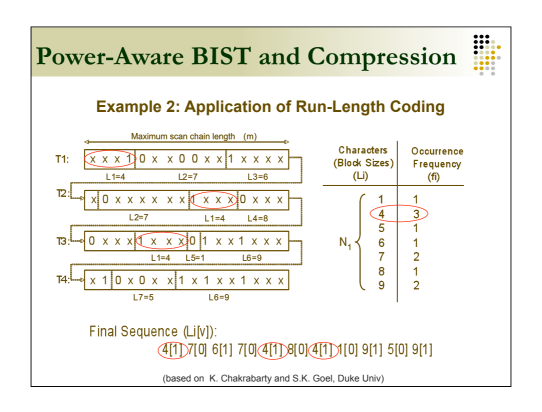


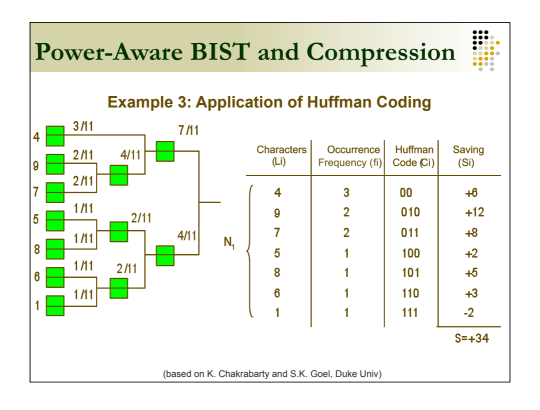
Main classes of dedicated solutions

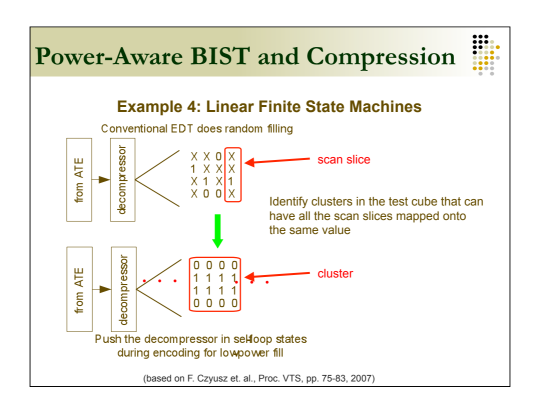
- Test Data Manipulation for Power Reduction
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Power-Aware BIST and Compression Example 1: Scan-Based Built-In Self-Test (BIST) Masking/enabling logic filters the non-essential vectors and mapping logic can improve the correlation of the values on the generator output (based on F. Corno et. al., Proc. DFT, pp. 219-226, 1999)



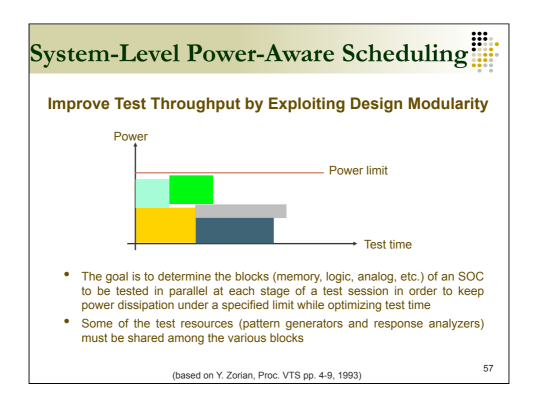


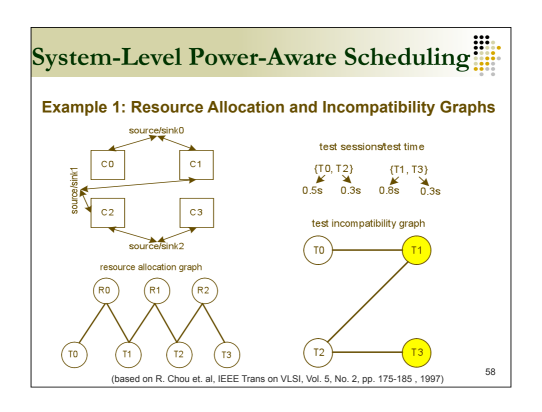


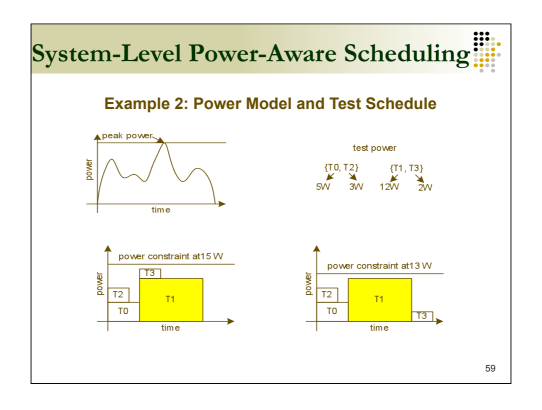


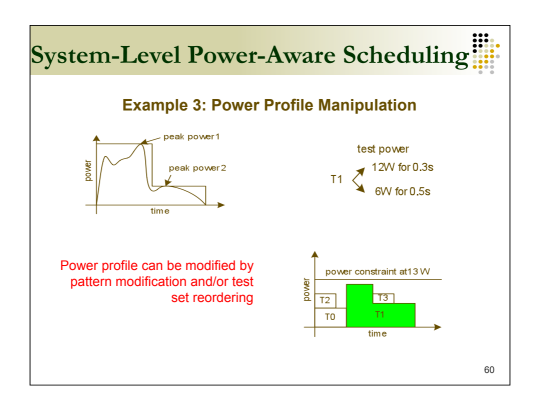
Main classes of dedicated solutions

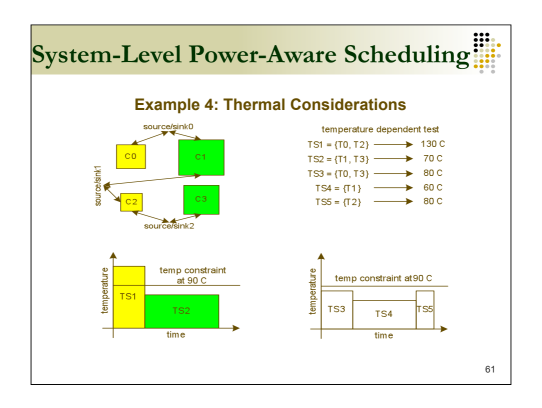
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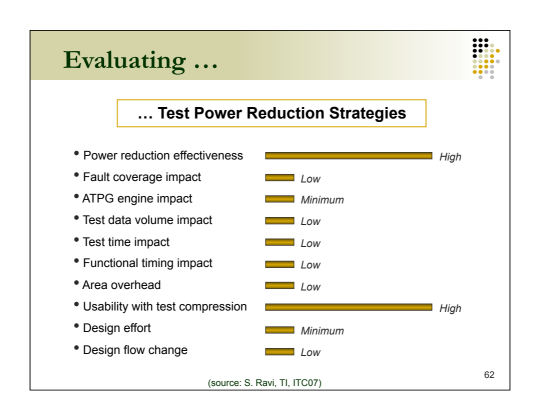












Test Power Estimation



- Needed for test space exploration (DfT/ATPG) early in the design cycle
- Availability of scan enhanced design and ATPG patterns only at the gate level in today's design flows imposes the usage of gate-level estimators for test power
- Conventional flow adopted to perform estimation is simulation-based
- Estimation is performed at various PVT corners
- Challenges for multi-million gate SoCs
 - > Time-consuming !!
 - > Dump sizes can be very large !!
- The weighted transition metric (WSA) is quick but approximate

Faster and low cost solutions for test power estimation are needed!

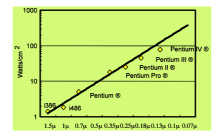
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Low Power Design (LPD)



Power Consumption Trends

- Exponential growth in transistor density
 - More functionality
- But linear reduction in supply voltage
 - Not adequate to prevent power density to increase



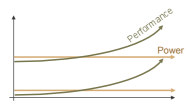
(Tirimurti et al., DATE, 2004)

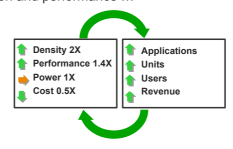
Low Power Design (LPD)



The new power-performance paradigm:

- Low (fixed) power budget to limit power density
- But ever increasing integration and performance ...





Adoption of low-power design and power management techniques

(courtesy: M. Hirech, Synopsys, USA)

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Low Power Design (LPD)



System & Architecture

- Voltage / Frequency Scaling
- Architecture (parallel, well managed pipeline, etc.)
- Others (H/S partitioning, instruction set, algorithms, etc.)

IC Design & Implementation

- Clock Gating
- Multiple Supply Voltage
- Multiple Threshold Voltage
- Substrate-Bias
- Power Gating
- Others

Circuit (Logic) Design

- Low Power Cell Library
- Gate sizing (to equalize paths)
- Buffer insertion to reduce slew
- Logic restructuring to avoid hazards
- Memory Bit Cell and Compiler
- Others

Process Technology

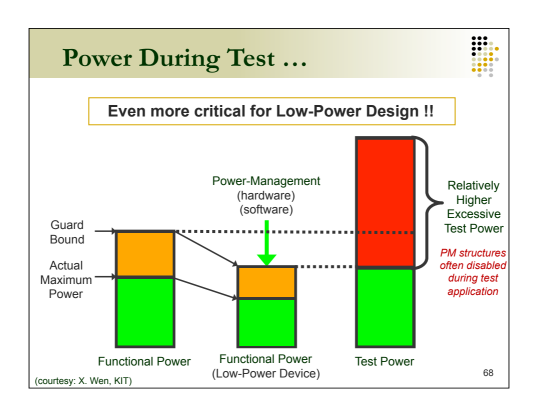
- Reduce Vdd
- Threshold Voltage Option
- Low Capacitance Dielectric
- New Gate Oxide Material
- Transistor Sizing
- Others

Low Power Design (LPD)



| Main LPD techniques | Power reduction | |
|-----------------------|-----------------|---------|
| | Dynamic | Leakage |
| Clock gating | ✓ | |
| Power gating | ✓ | ✓ |
| Multi-Voltage domains | ✓ | |
| Multi-Threshold cells | | ✓ |

These techniques are often combined together to achieve the maximum power optimization value



Requirements for Test of LPD



- Reduce (even more) test power by using the power management (PM) infrastructure (and/or applying the previous dedicated solutions)
- Preserve the functionality of the test infrastructure
- Test the power management (PM) structures

And still target:

High fault coverage, short test application time, small test data volume, low area overhead, etc ... while making test power dissipation (dynamic and leakage) comparable to functional power

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Reducing Test Power of LPD



Main classes of dedicated solutions

- Test Strategies for Multi-Voltage Designs
- Test Strategies for Gated Clock Designs
- Test of Power Management (PM) Structures

Objective (again)

Make test power dissipation comparable to functional power

Reducing Test Power of LPD



Main classes of dedicated solutions

- Test Strategies for Multi-Voltage Designs
- Test Strategies for Gated Clock Designs
- Test of Power Management (PM) Structures

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Test for Multi-Voltage Designs

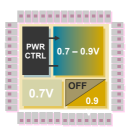


Multi-Voltage Design Styles

OFF







Multi-Voltage Multi-supply

Multi-Voltage with power gating

0.9V

Dynamic Voltage Frequency Scaling (DVFS)

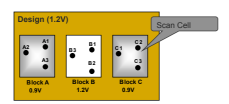
- Creation of "power islands"
- Vdd scaling results in quadratic power reduction (P=kCV²f)
- Level shifters to let signals cross power domain boundaries

Test for Multi-Voltage Designs



Example 1: Multi-Voltage Aware Scan Cell Ordering

- Multi-voltage aware scan chain assembly considers the voltage domains of scan cells during scan cell ordering so as to minimize the occurrence of chains that cross voltage domains
- Minimize number (area overhead) of level shifters (by 93%)



| Scan chain assembl | | | | | |
|----------------------|---------|----------|-------------------|--|--|
| Ordering Position | Logical | Physical | Multi- Voltage | | |
| 1 | A1 | A2 | A2 | | |
| 2 | A2 | A1 | A1 | | |
| 3 | A3 | A3 | A3 | | |
| 4 | B1 | В3 | C1 | | |
| 5 | B2 | B1 | C2 | | |
| 6 | В3 | B2 | C3 | | |
| 7 | C1 | C1 | B2 | | |
| 8 | C2 | C2 | В3 | | |
| 9 | C3 | C3 | B1 | | |

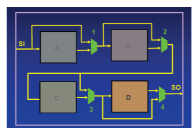
 Presented by Synopsys in JOLPE vol.1 n°1 April 2005 and implemented in Synopsys Galaxy™ Test evel shifter

Test for Multi-Voltage Designs



Example 2: Power-Aware Scan Chain Assembly

- Test infrastructures like scan chain or TAM may cross several power domains and can be broken if some of these domains are temporarily powered-down for low-power constraints
- Bypass multiplexers allow testing of specific power domains in MSMV environment (switched-off power domains are bypassed)
- Preserve test functionality!
- Presented by Cadence @ ITC 2008
 and implemented in Cadence Encounter[™]



Test for Multi-Voltage Designs



Example 3: Voltage scaling in scan mode

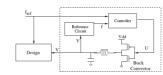
- During scan shifting, the combinational logic needs not meet timing
- Goal: re-use the DVS infrastructure in test mode to propose a scaled-voltage scan test scheme. The goal is to reduce dynamic and leakage power dissipation by using a lower supply voltage during scan shifting
- At-speed testing with a LOC or a LOS test scheme is assumed, as well as the fact that the scan shift speed is usually lower than the functional (capture) speed
 - Example: functional supply voltage (V_{max}) = 1.1 V, functional frequency (F_{max}) = 500 MHz, threshold voltage of scan FFs (V_{t}) = 0.35 V, shift Frequency (F_{shift}) = 125 MHz \rightarrow V_{shift} = 0.635 V
- Presented by TI @ ITC 2007

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Test for Multi-Voltage Designs



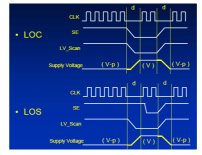
Example 3 (cont'd): Voltage scaling in scan mode



Conventional Voltage Scaling Apparatus

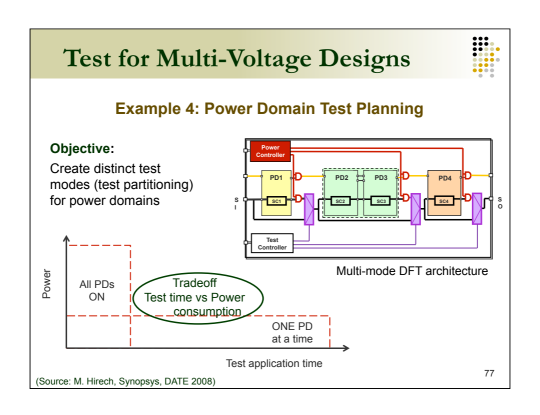


PMScan: Shift Voltage Scaling Apparatus



LV_scan: Control signal from tester for low-voltage scan

 Around 45% reduction of dynamic (average and peak) power and 90% reduction of leakage power, with negligible physical design impact and minimum area overhead



Reducing Test Power of LPD



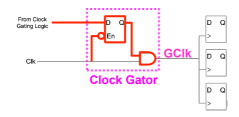
Main classes of dedicated solutions

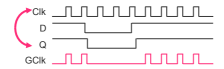
- Test Strategies for Multi-Voltage Designs
- Test Strategies for Gated Clock Designs
- Test of Power Management (PM) Structures

Test for Gated Clock Designs



Basic Clock Gating Design





- Not all FFs need to be triggered to perform a function (e.g., the camera control logic in a mobile-phone SoC can be inactive during a call).
- Gating-off the clock to functionallynoncontributing FFs reduces dynamic power dissipation, not only in logic portions but also in clock trees (> 50%).
- One of the major techniques for reducing functional power.
- Widely adopted and supported by existing EDA tools.

Test for Gated Clock Designs



Impact of Clock Gating on Test

- Clock gating prevents all scan FFs from being active at the same time.
- Impact on Shift Mode

Negative → Scan shift realized through shift registers may become impossible if some FFs are inactive.



• Impact on Capture Mode

Positive → Dynamic power can be reduced.



Good for Capture (LTC) Power Reduction

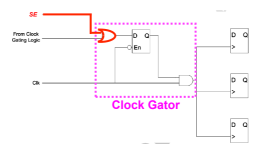
— Dynamic In-ATPG Techniques — Static In-ATPG Techniques ✓ — Static Post-ATPG Techniques

Test for Gated Clock Designs



Example 1: DfT for Clock Gating Logic

- <u>Shift Mode</u> (SE = 1): All scan FFs must be active to form one or more shift registers to shift-in test stimulus / shift-out test response. Clock gating logic needs to be overridden (by SE) in shift mode.
- <u>Capture Mode</u> (SE = 0): Scan FFs are allowed to be controlled by clock gating logic. Nothing needs to be done.



• Automatically implemented by <u>Cadence</u> and <u>Synopsys</u> DfT tools.

Test for Gated Clock Designs Example 1 (cont'd): DfT for Clock Gating Logic Disable clock gating in shift mode (SE = 1): Unconditionally-ON Clock Shift Register Operation • Enable clock gating in capture mode (SE = 0): Conditionally-ON Clock

Capture Power Reduction

Test for Gated Clock Designs



Example 2: Capture Power Reduction by Clock Gating

- A default value is a value to be assigned to an input in order to gate-off a clock.
 - → A preset value to be used to fill an X-bit in a test cube.
- Flow for obtaining default values for clock gating:
 - Identify all clock gators.
 - → For each clock gator, calculate a set of input settings that set the clock off.
 - → The values in each input setting are default values
- Flow for using default values for clock gating:
 - → Generate a test cube for fault detection.
 - → Assign default values to the X-bits in the test cube.

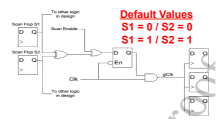
 (If there are multiple choices of default values, use the one that can turn-off more FFs.)

Cadence: (R. Illman et. al., Proc. LPonTR, pp. 45-46, 2008)

Test for Gated Clock Designs



Example 2 (cont'd): Capture Power Reduction by Clock Gating



Test Cubes after ATPG

| Test | Scan flops in design | | | | | |
|-------|----------------------|----|-------|----|----|----|
| Cubes | S0 | S1 | S2 | S3 | S4 | S5 |
| T1 | Х | 0 | х | | 0 | Х |
| T2 | 0 | 1 | Х | X | Х | 0 |
| ТЗ | Х | Х | 0 | 1) | 0 | Х |
| | | | < 2 A | | | |

Test Cubes after Assigning Default Values

| Test | Scan flops in design | | | | Merge "default | | | |
|------|----------------------|----|----|----|-------------------|----|----|----------|
| | Cubes | S0 | S1 | S2 | S3 | S4 | S5 | values"? |
| | T1 | Х | 0 | ō | 1 | 0 | Х | Yes |
| | T2 | 0 | 1 | X | Х | Х | 0 | Conflict |
| | Т3 | Х | Q | 0 | 1 | 0 | Х | Yes |

Cadence: (R. Illman et. al., Proc. LPonTR, pp. 45-46, 2008)

Test for Gated Clock Designs Example 2 (cont'd): Capture Power Reduction by Clock Gating Circuit Statistics 89K FFs 6 Scan Clocks 2200 Clock Gators Westors Vectors

- The number of active clocks are reduced by more than 50%.
- Capture toggle activity is reduced by 35%.
- Fault coverage and test set size remain almost unchanged.

Cadence: (R. Illman et. al., Proc. LPonTR, pp. 45-46, 2008)

Test for Gated Clock Designs



Summary

- Functional clock gating is indispensable in reducing dynamic power.
- Functional clock gating logic needs to be modified in order to guarantee correct operation in *shift mode*.
- Clock gating can be used in capture mode to reduce capture power.
 - → Static In-ATPG Techniques

(Assign pre-determined clock-gator disabling values to don't-care bits (X-bits) in a test cube initially generated for fault detection.)

Reducing Test Power of LPD



Main classes of dedicated solutions

- Test Strategies for Multi-Voltage Designs
- Test Strategies for Gated Clock Designs
- Test of Power Management (PM) Structures

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Test for Power Management (PM) Structures Power Control Logic © Power Switch ② Isolation Cell ④ ✓ State Retention Register ③ Conditionally turning on or off the power supply of a logic block (power domain) in order to reduce both dynamic and static power. PM structures (①~⑤) require dedicated DfT methods and test patterns.



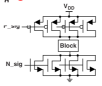
Example 1: Test for Header Switches

Header Switch Footer Switch Symmetric Switch Segmented Switch









Header Switch / Footer Switch / Symmetric Switch

- Also called sleep transistors and used to shut down blocks (power domains) that
 are not in used (idle mode), hence reducing leakage power and dynamic power.
- Should be large enough to provide sufficient current to the circuit.

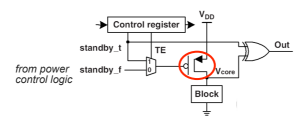
Segmented Switch

- · Individual transistors can be small.
- Preferable in practice due to concerns about layout, design for manufacturability, and limiting inrush current when switching on a power domain.

Test for Power Management Structures



Example 1 (cont'd): Test for Header Switches

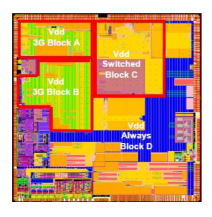


- Pattern 1 (Test for Short): TE = 1 / standby_t = 1
 - → Turn-off the power switch. After sufficient discharge, Vcore should be much lower than VDD, and thus Out (fault-free) = 1 / Out (faulty) = 0
- Pattern 2 (Test for Open): TE = 1 / standby_t = 0
 - → Turn-on the power switch. Vcore should be close to VDD, and thus <u>Out</u> (fault-free) = 1 / Out (faulty) = 0

NXP: (Goal et. al., Proc. ETS, pp. 145-150, 2006)



Example 2: Parametric Test of Micro Switches

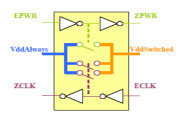


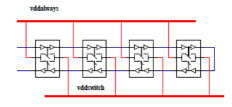
- Presented by ST-Ericson (Sophia) at International Test Conference 2008.
- Single-die 3G mobile phone base band Chip made in 65nm technology
- Includes multimedia features, such as video decoder, MP3 player, camera, games, and designed to be extremely low power.
- Rush current during power up → specific functional mode → test mode has to map functional mode!

Test for Power Management Structures

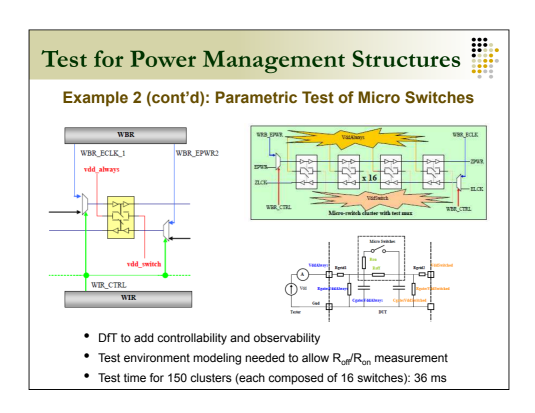


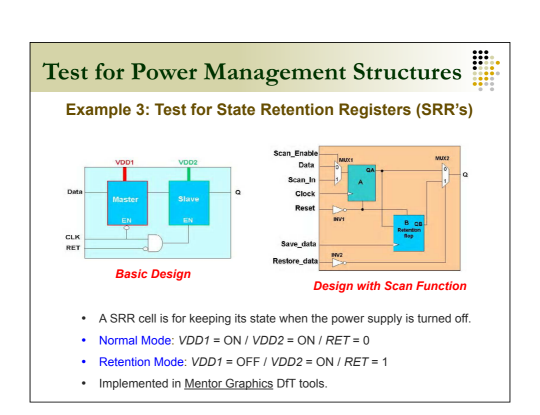
Example 2 (cont'd): Parametric Test of Micro Switches





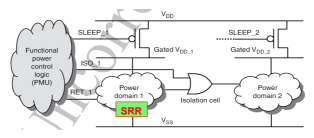
- The micro switches are daisy-chained. First, all the EPWR control signals
 are propagated in the chain. This gives a progressive ramp-up of the
 VddSwitched. Then, the ECLK control signal follows, turning 'on' all the
 transistors of the micro switches.
- Testing micro-switches individually is needed to detect resistive defects in each of them, and testing the micro switches' control chain is important to ensure the chain is not broken.







Example 3 (cont'd): Test for State Retention Registers (SRR's)



Retention Capability Test

- (1) Turn-on Power Domain 2 (SLEEP_2 = 0). (6) Turn-on Power Domain 1 (SLEEP_1 = 0).
- (2) Shift in value v to SRR.
- (7) Disable the isolation cell ($ISO_1 = 0$).
- (3) Enable retention ($RET_1 = 1$).
- (8) Disable retention ($RET_1 = 0$).
- (4) Enable the isolation cell (/SO_1 = 1).
- (9) Shift out the value of SRR and check if it is v.
- (5) Turn-off Power Domain 1 (SLEEP_1 = 1).

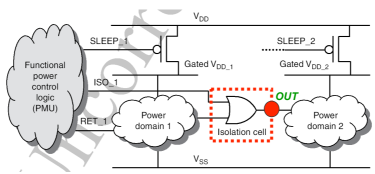
Repeat for V = 0 and V = 1

Other tests, such as test for retention robustness to the state element's clock, asynchronous set/reset, etc., may also need to be applied.

Test for Power Management Structures

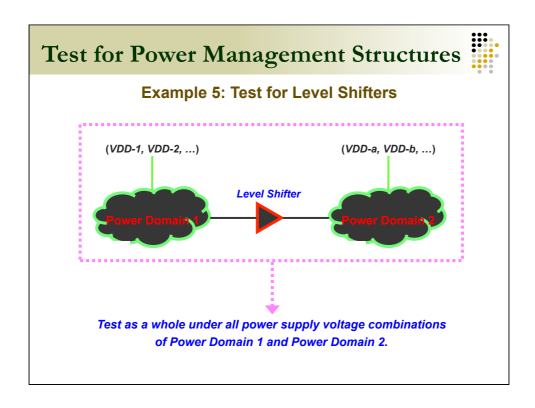


Example 4: Test for Isolation Cells



- (1) Turn-off Power Domain 1 (SLEEP_1 = 1).
- (2) Turn-on Power Domain 2 (SLEEP_2 = 0).
- (3) Apply a test to detect the stuck-at-0 at the output of the isolation cell.

 This is done by setting 1 to ISO_1 and checking if the isolation cell output (OUT) is 1.





Summary

- More and more power management structures are used in various IC designs in order to reduce power (dynamic and static) dissipation.
- Conventional ATPG does not target power management structures, leading to potential quality problems.
- There is a strong need to fully understand the basics of various power management structures and their operation modes.
- Special considerations and even new algorithms are needed to fully test various <u>power management structures</u>.

Clock Gating Logic (Clock Gator, Control Logic)

Power Gating Logic

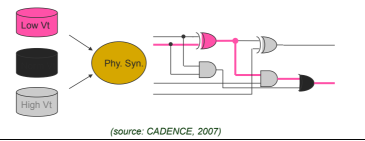
- → PMU (Power Management Unit)
- → Power Switch
- > State Retention Register, Isolation Cell, Level Shifter

Power Distribution Network

Impact of MTV Design on Test



- Threshold voltage scales down (with supply voltage) to deliver circuit performance, but leakage power increases exponentially with threshold voltage reduction → speed cost to decrease leakage!!
- MTV designs use high-Vt cells to decrease leakage current where performance is not critical (transistors on non-critical paths)
- Leakage power reduction while meeting timing and no area overhead
- Well established and supported by existing EDA tools



Impact of MTV Design on Test



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- By using such power optimization techniques, more paths become clustered in a narrow region around the cycle time, resulting in a large population of paths which are sensitive to small delay perturbations
- > PDF selection more complex
- > More test data are needed
- > Sensitivity to variations



- PSN has a significant impact on the timing behavior
- > Need to integrate PSN effects in delay test pattern generation

Solutions for high quality at-speed fault coverage are needed!

Power-Aware DFT Tools



• Synopsys:

- Galaxy[™] Test is a comprehensive test automation solution
- DFT Compiler and its low power features (for more details on this tools, see "Power and Design for Test: A Design Automation Perspective", A. De Colle et al, Journal of Low Power Electronics (JOLPE), Vol. 1, N° 1, April 2005)
- DFT MAX and its low power features (for more details on this tools, see "DFT MAX and Power", R. Kapur et al, Journal of Low Power Electronics (JOLPE), Vol. 3, N° 2, August 2007)
- TetraMAX® and its low-power management capabilities
- Details at http://www.synopsys.com/products/solutions/galaxy/test/

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Power-Aware DFT Tools



Cadence:

- Encounter® Test, a key technology in the Cadence® Encounter digital IC design platform
- To support manufacturing test of low-power devices, Encounter Test uses power intent information to create distinct test modes automatically for power domains and shut-off requirements. It also inserts design-for-test (DFT) structures to enable control of power shut-off during test. The power-aware ATPG engine targets low-power structures, such as level shifters and isolation cells, and generates low-power scan vectors that significantly reduce power consumption during test. Cumulatively, these capabilities minimize power consumption during test while still delivering the highest quality of test for low-power devices
- Details at http://www.cadence.com/products/digital ic/encountertest/

Conclusion



- Power consumption during Test is a real issue !!
- Not only during manufacturing test but also during on-line test
- Not only ATPG and DFT but also BIST, test compression, and test scheduling have been addressed
- No generic solution, but rather a combination of solutions. Example: power-aware DfT for reducing shift power and power-aware ATPG for reducing LTC power
- New test solutions for Low-Power Design that preserve test functionality are needed !!

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Thank You!