

Design for Testability for SoC and IP's

- **SoC vs ASIC/ASSP**

- Has both digital and analog blocks (mixed signal functions)
- Contains many IP blocks from different suppliers
- Contains scattered memory blocks of all sizes
- Usually with more power gating and power island/domain partitions
- Hierarchical mixture of processor, custom logic,, hard macro and soft core IP, peripherals, etc

- **Current Practices**

- Test access mechanism/wrapper design (JTAG, P1500) in SoC's hierarchy
- Leverage computation power from big server farms to generate better ATPG
 - Pattern compression by EDA tools, Sophisticated pattern and fault-grading analysis
- Broadcasting, parallel testing, re-use or re-generate patterns on chip
- IP sign-off requirements:
 - Virtual Component Exchange (VCX): synthesis, DFT, ATPG validated at target node.
- Spare gates and floor-sweeping.

SoC DFT Challenges

- **Challenges from TAM wrappers:**
 - Impose restriction, overhead, timing delay, more levels of test access time
 - Block boundary optimization, scan chain re-ordering/inversion
 - More design and verification manpower.
 - More complexity added to low-power designs.
 - More difficult to debug and access failures.
- **Challenges from IP's supplied test structure and vectors:**
 - Bugs in pre-supplied vectors
 - Surrounding access mechanism
 - Timing of the logic in test mode
 - Effort in expanding the vectors to the chip level
 - Debugging efforts is fraught because of IP's different suppliers and different DFT structures
 - Low-power functions can only be verified at chip level.
- **Solutions: MBIST + LBIST + smart ATPG**

Background - Anna Chang

- **Design and Verification:**
 - SystemVerilog / UVM / OVM / OOP : 7 years
 - Microprocessor (Sun, AMD), DFT (Apple, Nvidia, TSMC, AMD),
 - JTAG (Apple, Nvidia, TSMC, AMD), MBIST (TSMC, Nvidia, Apple, AMD),
 - PCI-express (Sun), mixed Signal Audio codec (Nuvoton),
 - I2C, SPI, Ethernet, I2S, PCI/PCI-e, SLIMbus, AMBA, AXI, AHB, P1500 (in different projects)
 - Verilog / ASIC : 15 years
 - Microprocessor (Sun), and including UVM/OVM experience above.
 - Synthesis, timing analysis, micro-architecture (Sun, TSMC, Nuvoton)
 - FPGA Xilinx-Cortex M0 (Nuvoton and consulting projects, 18 months)
 - Formal Verification (Apple, 2 years)
 - Tools : VCS, NCverilog, Modelsim, Jasper, Design/DFT-Compiler, TMAX, Perforce, SVN, Git, Eclipse
- **DFT : 12 years** in JTAG, P1500, Scan-chain, MBIST, ATPG
- **Design/Project Management :** TSMC 4 years.
- **Programming Languages :** Perl, Python, Make, Tcl/tk, Java, C/C++, J2EE(Spring, Hibernate, JDBC), HTML, CSS, JavaScript (Selenium, AJAX, JQuery, Node.js), XML/JSON, Linux/Unix (bash/csh/tcsh), Apache, SQL/MySQL, PHP
- <https://github.com/chang-anna/presentation/tree/master/public>