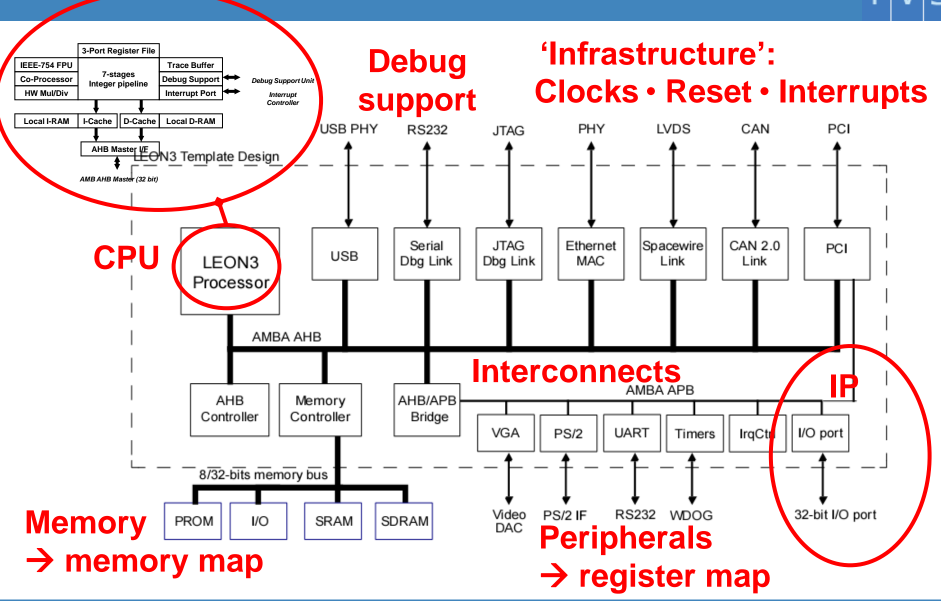
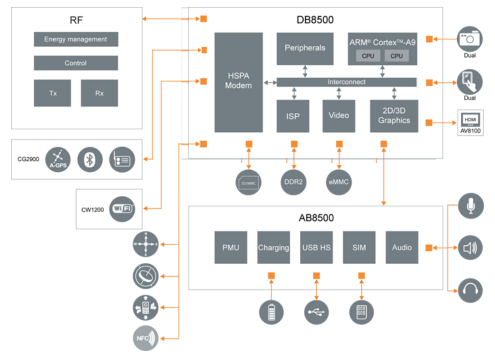


SoC Verification

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Top level

Verify the SoC as a stand alone device

System Level

Putting the complete design in a wider context ...

- System architecture
- Partner IP
- Software

Why write SoC level tests?



- Some top level functionality not visible at unit level
 - Imported IP

- Register / address mapping
- Signal connectivity

- Performance verification
- Power management

Power on / reset

- Coherence?Clocking strategy
- Benchmarking
- Allows verification to focus on actual use model
 - Testing restricted to real use model
 - Configurability / parameterized blocks instantiated!
 - Generate typical/worst case waveforms for power analysis!
- Missing system level functionality & compliance testing
 - Partner IP
 - Software

System architecture



- Controllability at top level v unit level?
 - → REDUCED
 - Harder to hit corner case and longer run times
- Visibility at top level v unit level?
 - → REDUCED
 - Harder to debug fails
- Overhead on testing at top level v unit level?
 - → INCREASED
 - Need working top level integration before testing
 - Need to propagate block level fixes/changes to top level before they can be tested
 - Need to understand the complete SoC to test and debug a single block

Barriers to top level verification?

B1: Complexity of building the complete top level design

B2: Late availability of key blocks / functionality

B3: Difficulty of anyone understanding the complete design

B4: Size of full top level design

B5: Limited controllability of the design from outside

B6: Limited visibility inside design



Solutions?

S1: Require changes to be co-ordinated between dependent blocks

S2: Regression testing before changes are committed

S3: A schedule defining milestones for delivering features

S4: Ensure major interfaces are stable and well defined

S5: Black box some components

S6: Replace components with abstract models or BFMs (eg: CPU, memories)

VIP

- BFMs
- Monitors and scoreboards
- Protocol checkers
- Assertions
- Functional coverage points
- Tests
 - Integration tests
 - Connectivity, address mapping
 - Stress tests
 - Cross cutting concerns such as interrupts or power management
 - Shared resources or 'convergence points' (eg: memory synchronisation)
 - Right level of abstraction
 - Transactions and/or bus accesses
 - Relative address map





- Tests are typically C programs running on an SoC CPU
- Loaded into SoC memory
- Component tests
- Register / address map
- Result checking
- Trace and error reporting
- Halt mechanism
- Interrupt handling

```
main() {
    report_start();
    leon3_test(1, 0x80000200, 0);
    irqtest(0x80000200);
    qptimer test(0x80000300, 8);
    qpio test(0x80000700);
    report_end();}
```

```
int gpio test(int addr)
pio = (int *) addr;
int mask;
int width;
report device (0x0101a000);
pio[3] = 0; pio[2] = 0; pio[1] = 0;
pio[2] = 0xFFFFFFF;
/* determine port width and mask */
mask = 0; width = 0;
while ((pio[2] >> width) & 1) & (width <= 32)) {
    mask = mask \mid (1 \ll width);
    width++;}
pio[2] = mask;
if( (pio[0] & mask) != 0) fail(1);
pio[1] = 0x89ABCDEF;
if( (pio[0] & mask) != (0x89ABCDEF & mask)) fail(2)
pio[2] = 0;
return width;}
```



- Fail causes test to hang
- Dump results to memory and compare to reference results from model
 - mpeg decoder video stream
 - reference simulator
- Explicit checks in the test
 - Observe and count interrupts
 - Check data values
- Trace comparison
 - Compare simulation state to a reference model cycle by cycle during the simulation
- Use of monitors, scoreboards or assertions

Need error propagated to end of test

Sensitive to accuracy of reference model (especially timing)

Why add coverage?

- Conformance testing:
 - Need complete coverage of cases
- Targeting specific scenarios:
 - Hitting required corner cases
- Soak testing
 - Ensure testing is effective
 eg: not becoming repetitive



Code Coverage

- Toggle coverage on interconnects and top level signals
- Have all the blocks been wired up correctly?

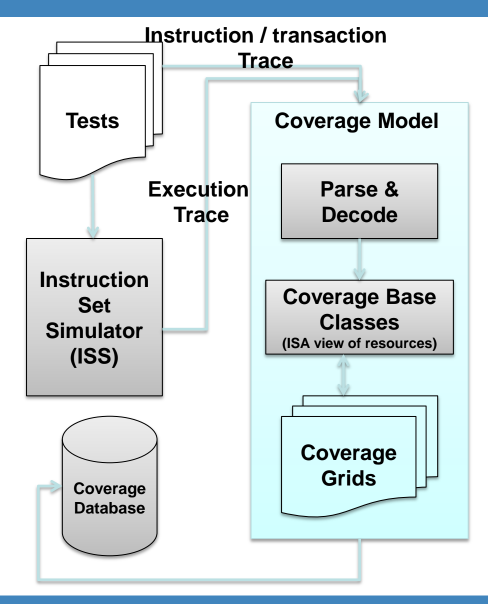
Functional Coverage

- Behaviour that can only be fully tested at top level
- For example: power management

Test case coverage

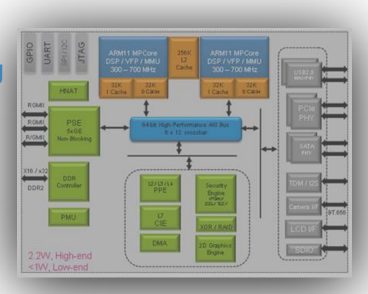
- Quality of architectural, conformance or soak testing
- Measure by parsing tests or looking at simulation trace







- 1. Pipe cleaning flow with regression tests
 - → to verify basic functionality is not broken
- 2. Incremental test set verifying the subsets of functionality
 - → scope grows with successive builds
- 3. Architectural and conformance tests
- 4. Micro-architectual tests
- 5. Soak testing
- 6. Performance testing and benchmarking





Build multiple configurations (set at build time)

- Increase stress by maximising corner cases eg: small memories or FIFOs
- Increase stress my maximising 'synchronisation points' eg: shared resources or coherent memories

Chicken bits (set at start of test)

 Turn features on or off (can be verification specific or used to minimise design risk by disabling potentially risky optimisations)

Hot load (set at start of test)

 Can force states of part of the design into conditions that maximise chance of hitting corner conditions early (most often hot load caches but can also leave holes or create dirty entries)

Use of irritators (set during test)

 Hardware/DMA data transfers/traffic generators and BFMs (bursts of traffic and corner cases for transaction timing)

Being pro-active to improve verification



Verification Requirements
Specification

Achieving the best possible test plan

- Methodical analysis of design specifications and extraction of features
- Brainstorming and reviewing within the development team
- Refinement and maintenance throughout the development process
- Tracking and sign-off of verification deliverables against the test plan

Make the design 'verification friendly' (design for verification)

(High quality products are a combination of robust and extensive verification with good design practices)

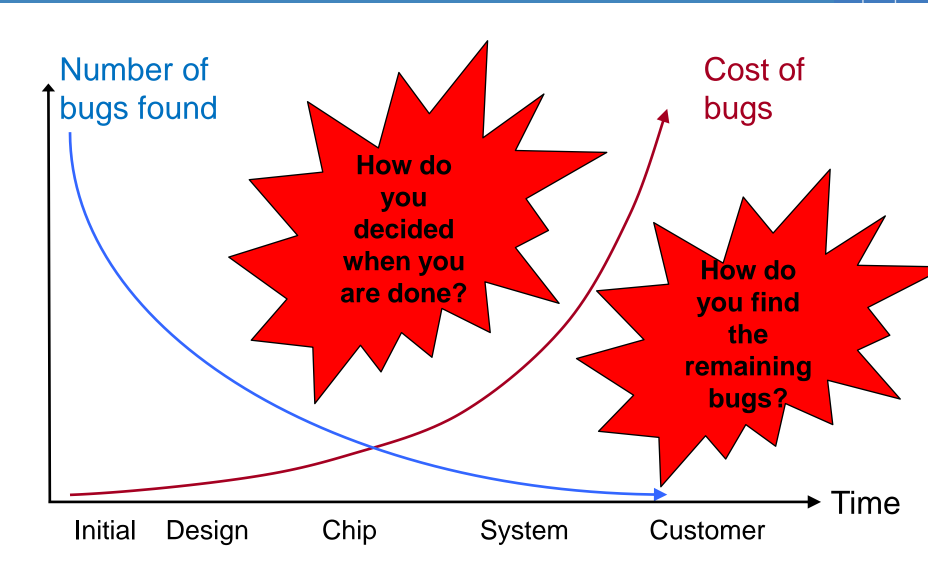
- Ensure good visibility of architectural and micro-architectural corner cases
- Avoid unnecessary functional complexity eg: excessive configurability, irregular structures
- Understand the verification impact of design changes (eg: code churn during optimization)
- Designers document their intent and assumptions, especially at interface between units
- Ensure the architecture, specifications and design are as stable as possible

Communicate!

(Verification is not just the responsibility of verification Engineers)

- Engage closely with the designers
- Be an active participant in reviews
- Take every opportunity to get the widest possible input into verification planning







Is block level and top level verification sufficient?

- Verification of IP in System context
- Verifying correct operation with related IP
- Verification of complete systems (both HW and SW)
 - Software conformance testing
 - Soak testing

Soak testing at system level?

- Focus at system level is shared resources
 eg: coherent memory system
- Running irritator software in parallel on multiple threads or multiple CPUs (minimal OS)
- Switching CPUs (eg: swapping big/LITTLE)
- Virtualisation



Integration bugs

 Connecting a big-endian subsystem to a little-endian sub-system

Clocks and power

System hangs following mode change

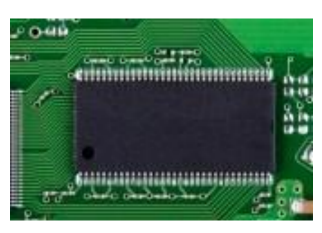
Concurrency and shared resources

- Concurrent memory gets corrupted

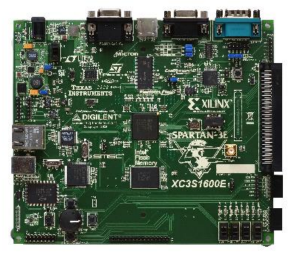
Performance

Bus bandwidth and latency is much worse than predicted









The 'tradeoffs' for different platforms



Favours lots of short tests!

... but also need to load tests and dump test results!

	Compute farm	Emulator	FPGA	Test chip
Speed	10Hz - 100Hz per machine	1MHz	2MHz – 50MHz	GHz
			Partition	oning!
Observability	Total	Trace window + host debug	Probes + host debug	Host debug
Behavioural testbench?	Yes	Co-emulation (speed penalty)	Co-emulation (speed penalty)	No
Test in 'real world' systems	No	Host debug + ICE with speed bridges	Mostly	Yes
Are fails easily	Yes	Yes	No	No
reproducible in simulation? Complex timing dependencies				
Bring-up time	Minutes	Weeks → hours	Weeks → Days	Months

Depends on process maturity

- What is SoC level verification? (Top v System)
- Looked at structure of a simple SoC
- Why do both 'SoC level' & 'unit level' verification?
- A methodology for SoC level verification
- System level verification



If time permits

- RIS (Random Instruction Stream) Test Generators
- Looked at IP-XACT