COMS31700 Design Verification: Coverage

Kerstin Eder

(Acknowledgement: Avi Ziv from the IBM Research Labs in Haifa has kindly permitted the re-use of some of his slides.)





Last Time

- Verification Cycle
- Verification Methodology &
- Verification Plan

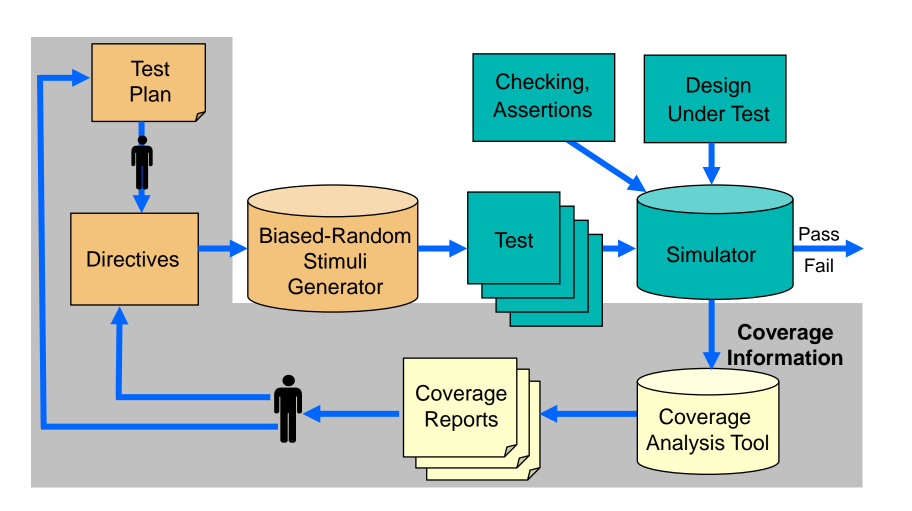
Previously: Verification Tools

Coverage is part of the Verification Tools.

Outline

- Introduction to coverage
- Code coverage models
- Structural coverage models
- Functional coverage
- Case study and lessons to learn
- Coverage analysis

Simulation-based Verification Environment



Why Coverage?

- Simulation is based on limited execution samples
 - Cannot run all possible scenarios, but
 - Need to know that all (important) areas of the DUV are verified
- Solution: Coverage measurement and analysis
- The main ideas behind coverage
 - Features (of the specification and implementation) are identified
 - Coverage models capture these features

Coverage Goals

- Measure the "quality" of a set of tests
 - NOTE: Coverage gives ability to see what has not been verified!
 - Coverage completeness does not imply functional correctness of the design!

 Why?
- Help create regression suites
 - Ensure that all parts of the DUV are covered by regression suite
- Provide a stopping criteria for unit testing
- Improve understanding of the design

Coverage Types

- Code coverage
- Structural coverage
- Functional coverage

- Other classifications
 - Implicit vs. explicit
 - Specification vs. implementation

Code Coverage - Basics

- Coverage models are based on the HDL code
 - Implicit, implementation coverage
- Coverage models are syntactic
 - Model definition is based on syntax and structure of the HDL
- Generic models fit (almost) any programming language
 - Used in both software and hardware design

Code Coverage - Scope

Code coverage can answer the question:

"Is there a piece of code that has not been exercised?"

- Method used in software engineering for some time.
- Have you used gcov?

Main problem:

 False positive answers can look identical to true positive answers.

False positive: A bad design is thought to be good.

- Useful for profiling:
 - Run coverage on testbench to indicate what areas are executed most often.
 - Gives insight on what to optimize!
- Many types of code coverage report metrics/models.

Types of Code Coverage Models

Control flow

 Check that the control flow of the program has been fully exercised

Data flow

 Models that look at the flow of data in, and between, programs/modules

Mutation

 Models that check directly for common bugs by mutating the code and comparing results

Control Flow Models

- Routine (function entry)
 - Each function / procedure is called
- Function call
 - Each function is called from every possible location
- Function return
 - Each return statement is executed
- Statement (block)
 - Each statement in the code is executed
- Branch/Path
 - Each branch in branching statement is taken
 - if, switch, case, when, …
- Expression/Condition
 - Each (sub-)expression in Boolean expression takes true and false values
- Loop
 - All possible number of iterations in (Bounded) loops are executed

Statement/Block Coverage

Measures which lines (statements) have been executed by the verification suite.

```
✓ if (parity==ODD || parity==EVEN) begin

□ parity_bit = compute_parity(data,parity);
  end

✓ else begin

✓ parity_bit = 1'b0;
  end

✓ #(delay_time);

✓ if (stop_bits==2) begin

✓ end_bits = 2'b11;

✓ #(delay_time);
  end
```

What do we need to do to get statement coverage to 100%?

- Why has this never occurred?
- Is it a condition that can never occur? Was is simply forgotten?
- (Dead code can be "ok"!) WHY?

Path/Branch Coverage

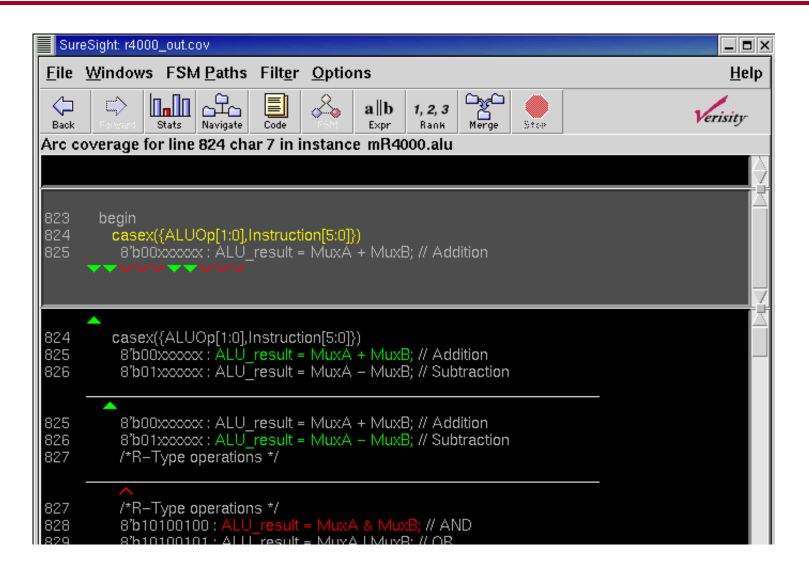
Measures all possible ways to execute a sequence of statements.

- Are all if/case branches taken?
- How many execution paths?

```
vif (parity==ODD || parity=EVEN) begin
varity_bit = compute_parity(data, parity);
end
velse begin
varity_bit = 1'b0;
end
velse begin
varity_bit = 1'b0;
end
velse begin
varity_bit = 1'b0;
end
velse begin
v
```

- Dead code: default branch on exhaustive case
- Don't measure coverage for code that was not meant to run! (tags)

Branch Coverage Report



Expression/Condition Coverage

Measures the various ways paths through the code are executed.

Where a branch condition is made up of a Boolean expression, want to know which
of the subexpressions have been covered.

```
vif parity==ODD || parity==EVEN) begin
v parity_bit = compute_parity(data, parity);
end
velse begin
vparity_bit = 1'50;
end
vif (delay_time);
vif (stop_bits==2) begin
vend_bits = 2'b1;
vif (delay_time);
end
vif (de
```

- Analysis: Understand WHY part of an expression was not executed
- Reaching 100% expression coverage is extremely difficult.

Data Flow Models

- Coverage models that are based on flow of data during execution
- Each coverage task has two attributes
 - Define where a value is assigned to a variable (signal, register, ...)
 - Use where the value is being used
- Types of dataflow models
 - C-Use Computational use
 - P-Use Predicate use
 - All Uses Both P and C-Uses

```
process (a, b)
begin
  s <=(a)+(b;)
end process
process (clk)
begin
 if (reset)
    a <= 0, b <= 0;
  else
   (a ≥= in1; b <= in2;
  end if
end process
```

Mutation Coverage

- Mutation coverage is designed to detect simple (typing) mistakes in the code
 - Wrong operator
 - + instead of –
 - >= instead of >
 - Wrong variable
 - Offset in loop boundaries
- A mutation is considered covered if we found a test that can distinguish between the mutation and the original
 - Strong mutation the difference is visible in the primary outputs
 - Weak mutation the difference is visible inside the DUV
- For more on Mutation Coverage see: *J Offutt and R.H. Untch.* "Mutation 2000: Uniting the Orthogonal"
- Commercial tools: Certitude by SpringSoft
 http://www.springsoft.com/products/functional-qualification/certitude

Code Coverage Models for Hardware

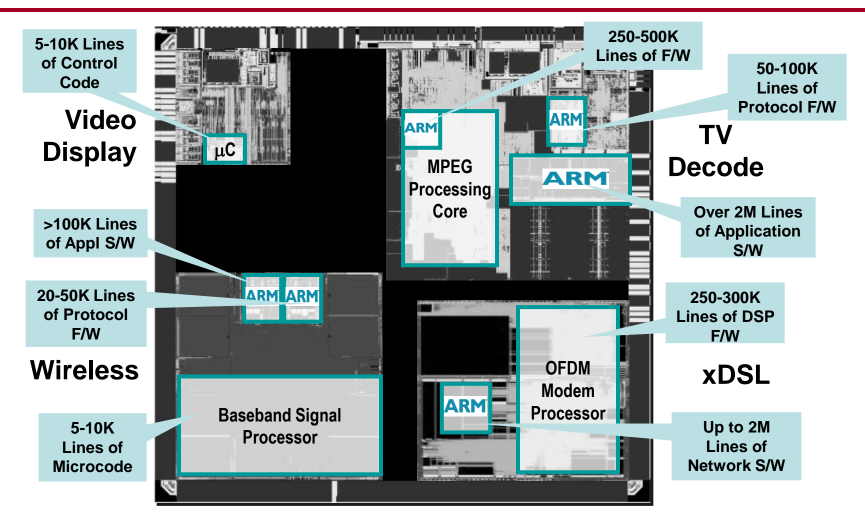
- Toggle coverage
 - Each (bit) signal changed its value from 0 to 1 and from 1 to 0
- All-values coverage
 - Each (multi-bit) signal got all possible values
 - Used only for signals with small number of values
 - For example, state variables of FSMs

Code Coverage Strategy

- Set minimum % of code coverage depending on available verification resources and importance of preventing post tape-out bugs.
 - A failure in low-level code may affect multiple high-level callers.
 - Hence, set a higher level of code coverage for unit testing than for system testing.
- Generally, 90% or 95% goal for statement, branch or expression coverage.
 - Some feel that less than 100% does not ensure quality.
 - Beware: Reaching full code coverage closure can cost a lot of effort!
 - This effort could be more wisely invested into other verification techniques.
- Avoid setting a goal lower than 80%.

Literature: [J Barkley. Why Statement Coverage Is Not Enough. A practical strategy for coverage closure., TransEDA.]

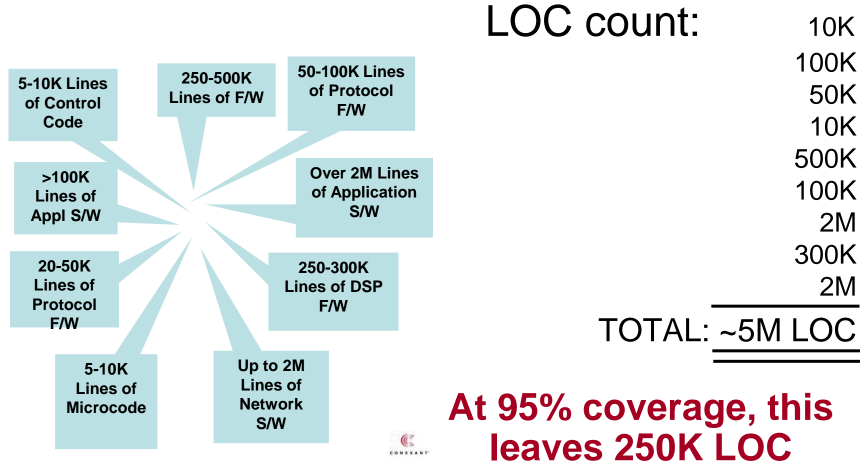
Increasing Design Complexity



Multiple Power Domains, Security, Virtualisation Nearly five million lines of code to enable Media gateway



Increasing Design Complexity



At 95% coverage, this not exercised during verification

10K

2M

2M

Modified Condition/Decision (MC/DC) Coverage

Tutorial on MC/DC Coverage: "A Practical Tutorial on Modified Condition/Decision Coverage" by Kelly Heyhurst et. al.

http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20010057789_2001090482.pdf

- Terminology: Output of a Boolean expression is termed decision.
- Decision coverage = branch coverage
 - Requires that each decision toggles between true and false.
 - e.g. in a || b vectors TF and FF satisfy this requirement
- Condition coverage
 - Requires that each condition takes all possible values at least once, but does not require that the decision takes all possible outcomes at least once.
 - e.g. in a | | b vectors TF and FT satisfy this requirement

Modified Condition/Decision (MC/DC) Coverage

- Condition/Decision coverage
 - Requires that each condition toggles and each decision toggles,
 - e.g. in a | | b vectors TT and FF satisfy this requirement
- Multiple Condition / Decision coverage
 - Requires that all conditions and all decisions take all possible values.
 - Exhaustive expression coverage
 - e.g. in a | | b vectors TT, TF, FT and FF satisfy this requirement
 - Exponential growth in number of conditions.

Modified Condition/Decision (MC/DC) Coverage

- MC/DC Coverage requires that each condition be shown to independently affect the outcome of the decision while fulfilment of the condition/decision coverage requirements.
 - e.g. in a | | b vectors TF, FT and FF satisfy this requirement
- The independence requirement ensures that the effect of each condition is tested relative to the other conditions.
- A minimum of (N + 1) test cases for a decision with N inputs is required for MC/DC in general.
- In some tools MC/DC coverage is referred to as Focused Expression Coverage (fec).

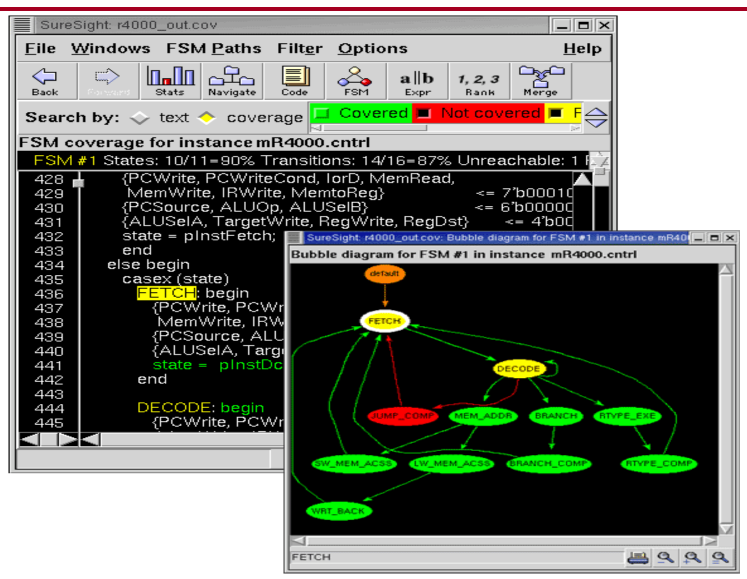
Structural Coverage

- Implicit coverage models that are based on common structures in the code
 - FSMs, Queues, Pipelines, ...
- The structures are extracted automatically from the design and pre-defined coverage models are applied to them
- Users may refine the models
 - Define illegal events

State-Machine Coverage

- State-machines are the essence of RTL design
- FSM coverage models are the most commonly used structural coverage models
- Types of coverage models
 - State
 - Transition (or arc)
 - Path

FSM Coverage Report



Code Coverage - Limitations

- Coverage questions not answered by code coverage tools
 - Did every instruction take every exception?
 - Did two instructions access the register at the same time?
 - How many times did cache miss take more than 10 cycles?
 - Does the implementation cover the functionality specified?

[Need RBT!]

- ...(and many more)
- Code coverage indicates how thoroughly the test suite exercises the source code!
 - Can be used to identify outstanding corner cases
- Code coverage lets you know if you are not done!
 - It does not indicate anything about the functional correctness of the code!
- 100% code coverage does not mean very much. ⊗
- Need another form of coverage!

Functional Coverage

- It is important to cover the functionality of the DUV.
 - Most functional requirements can't easily be mapped into lines of code!
- Functional coverage models are designed to assure that various aspects of the functionality of the design are verified properly, they link the requirements/specification with the implementation
- Functional coverage models are specific to a given design or family of designs
- Models cover
 - The inputs and the outputs
 - Internal states or microarchitectural features
 - Scenarios
 - Parallel properties
 - Bug Models

Functional Coverage Model Types

Discrete set of coverage tasks

- Set of unrelated or loosely related coverage tasks often derived from the requirements/specification
- Often used for corner cases
 - Driving data when a FIFO is full
 - Reading from an empty FIFO
- In many cases, there is a close link between functional coverage tasks and assertions

Structured coverage models

- The coverage tasks are defined in a structure that defines relations between the coverage tasks
 - Allow definition of similarity and distance between tasks
 - Most commonly used model types
 - Cross-product
 - Trees
 - Hybrid structures

Cross-Product Coverage Model

[O Lachish, E Marcus, S Ur and A Ziv. Hole Analysis for Functional Coverage Data. In proceedings of the 2002 Design Automation Conference (DAC), June 10-14, 2002, New Orleans, Louisiana, USA.]

- A cross-product coverage model is composed of the following parts:
- 1. A semantic **description** of the model (story)
- 2. A list of the attributes mentioned in the story
- 3. A set of all the **possible values** for each attribute (the attribute value **domains**)
- 4. A list of **restrictions** on the legal combinations in the cross-product of attribute values

Example: Cross-Product Coverage Model 1

Design: switch/cache unit

[G Nativ, S Mittermaier, S Ur and A Ziv. Cost Evaluation of Coverage Directed Test Generation for the IBM Mainframe. In Proceedings of the 2001 International Test Conference, pages 793-802, October 2001.]

Motivation: Interactions of core processor unit command-response sequences can create complex and potentially unexpected conditions causing contention within the pipes in the switch/cache unit when many core processors (CPs) are active.

All conditions must be tested to gain confidence in design correctness.

Attributes relevant to command-response events:

- Commands CPs to switch/cache [31]
- Responses switch/cache to CPs [16]
- Pipes in each switch/cache [2]
- CPs in the system [8]
- (Command generators per CP chip [2])

How big is the coverage space, i.e. how many coverage tasks?

Example: Cross-Product Coverage Model 2

Size of coverage space:

- Coverage space is formed by cross-product over all attribute value domains.
- Size of cross-product is product of domain sizes:
 - -31x16x2x8x2 = 15872
- Hence, there are 15872 coverage tasks.

Example coverage task:

(Command=20, Response=01, Pipe=1, CP=5, CG=0)

Are all of these tasks reachable/legal?

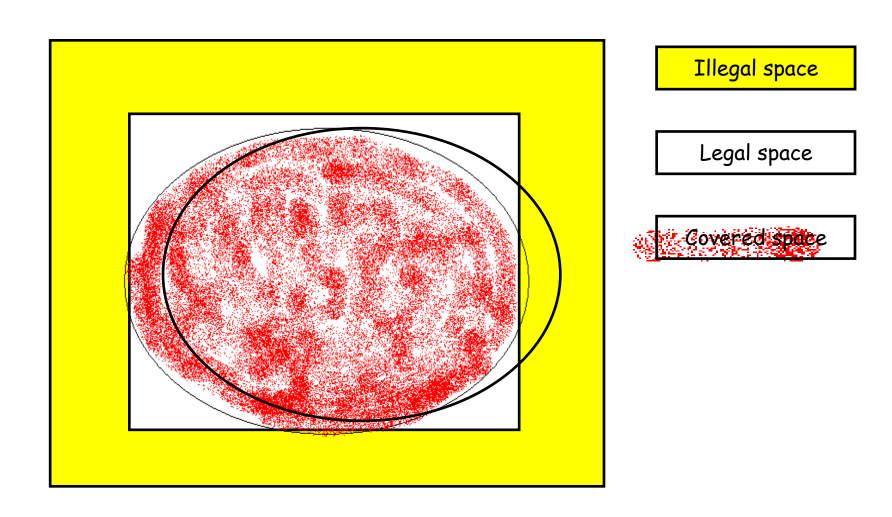
- Restrictions on the coverage model are:
 - possible responses for each command
 - unimplemented command/response combinations
 - some commands are only executed in pipe 1
- After applying restrictions, there are 1968 legal coverage tasks left.
- Make sure you identify & apply restrictions before you start!

Defining the Legal and Interesting Spaces

In Practice:

- Boundaries between legal and illegal coverage spaces are often not well understood
- The design and verification team create initial spaces based on their understanding of the design
- Coverage feedback modifies the space definition
- Sub-models are used to economically check and refine the spaces
 - Easy to define as these are sub-crosses!
- Interesting spaces tend to change often due to shift in focus in the verification process

Legal Spaces Are Self-correcting



Cross-Product Coverage more formally

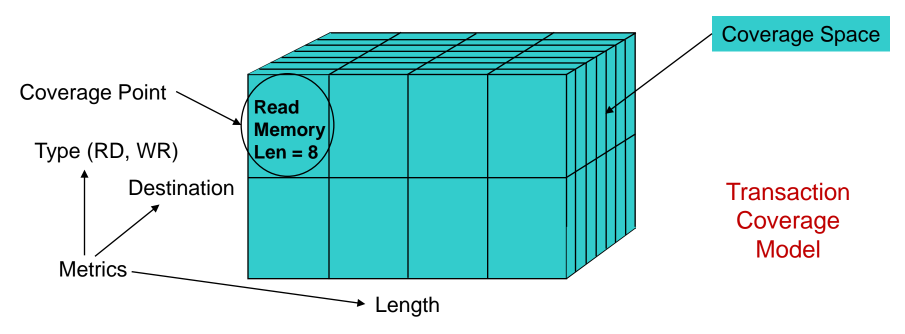
- Functional cross-product coverage models can be defined using multi-dimensional coverage spaces.
- A functional coverage space C_m is defined as the Cartesian product over m signal domains D_0 ; ...; D_{m-1} . $-C_m = D_0 \times ... \times D_{m-1}$
- Let $||D_k|| = d_k$ denote the size of domain D_k .
- The functional coverage space C_m contains $||C_m|| = ||D_0|| * ... * ||D_{m-1}|| = d$ distinct **coverage points** $p_0; ...; p_{d-1}$ •
- A coverage point p_i with i ∈ {0; ...;d -1} is characterized by an m-tuple of values

```
p_i = (v_0; ...; v_{m-1}), where p_i[k] = v_k and each v_k \varepsilon D_k, for k \varepsilon \{0; ...; m-1\}.
```

Formalization facilitates automation of coverage analysis e.g. identification of coverage gaps.

Coverage Terminology

- coverage model n. 1. A set of legal and interesting coverage points in the coverage space.
- cov⁻er⁻age point n. 1. A point within a multi-dimensional coverage space. 2. An event of interest that can be observed during simulation.



Cross-Product Models In e

Verification Languages such as e support cross-product coverage models:

- The story is hidden in the event
- The attributes and their values are defined in the coverage items
- Legal and interesting space are defined using the illegal and ignore constructs
 - Restrictions can be defined on the coverage items and the cross itself

```
struct instruction {
  opcode: [NOP, ADD, SUB,
            AND, XOR1;
  operand1 : byte;
  event stimulus:
  cover stimulus is {
     item opcode;
     item operand1;
     cross opcode, operand1
       using ignore = (opcode == NOP);
```

Summary: Functional Coverage

Determines whether the **functionality** of the DUV was verified.

- Functional coverage models are user-defined.
 - (specification driven)
 - This is a skill. It needs (lots of) experience!
 - Focus on control signals. WHY?

Strengths:

- High expressiveness: cross-correlation and multi-cycle scenarios.
- Objective measure of progress against verification plan.
- Can identify coverage holes by crossing existing items.
- Results are easy to interpret.

Weaknesses:

- Only as good as the coverage metrics.
- To implement the metrics, engineering effort is required and a lot of expertise.

Summary: Code Coverage

Determines if all the **implementation** was verified.

- Models are implicitly defined by the source code.
 - (implementation driven)
 - statement, path, expression, toggle, etc.

Strengths:

- Reveals unexercised parts of design.
- May reveal gaps in functional verification plan.
- No manual effort is required to implement the metrics. (Comes for free!)

Weaknesses:

- No cross correlations.
- Can't see multi-cycle/concurrent scenarios.
- Manual effort required to interpret results.

Summary: Coverage Models

Do we need both code and functional coverage? YES!

Functional Coverage	Code Coverage	Interpretation
Low	Low	There is verification work to do.
Low	High	Multi-cycle scenarios, corner cases, cross-correlations still to be covered.
High	Low	Verification plan and/or functional coverage metrics inadequate. Check for "dead" code.
High	High	High confidence in quality.

- Coverage models complement each other!
- No single coverage model is complete on its own.

Case Studies

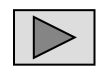
The Coverage Process in Practice

Examples:

- Verifying interdependency in a PowerPC processor
- Pipeline of Branch unit in S/390 system

(Thanks to Avi Ziv from IBM Research Labs in Haifa for sharing these.)

Coverage Analysis



Coverage Closure



Example 1: Interdependency in a PowerPC Processor

 Interdependencies between instructions in the pipeline of a processor create interesting testing scenarios



- They activate many microarchitectural mechanisms, such as forwarding and stalling
- Studies have shown that they are the source of many bugs in processor designs
- Functionality at this level is often related to increasing processor performance

First Approach – Black Box Model

- The motivation (story):
 Verify all dependency types of a resource (register) relating to all instructions
- The semantics of the coverage tasks:
 A coverage task is a quadruplet (I_i, I_k, R, DT), where Instruction I_i is followed by Instruction I_k, and both share Resource R with Dependency Type DT
- The attributes:
 - I_i, I_k Instruction: add, sub, ...
 - R Register (resource): G1, G2, ...
 - DT Dependency Type: WW, WR, RW, RR and None

More Semantics

- The semantics provided so far is too coarse
 - What if I_i is the first instruction in the test and I_k is the 1000 instruction?
- Need to refine the semantics to improve probability of hitting interesting events
- Additional semantics
 - The distance between the instructions is no more than 5
 - The first instruction is at least the 6th

The Legal Space

- Not all combinations are valid
 - Not all instructions read from registers
 - Not all instructions write to registers
 - Fixed point instructions cannot share FP (floating point) registers
 - ... and more

Space and Model Size

- PowerPC has
 - -~400 instructions



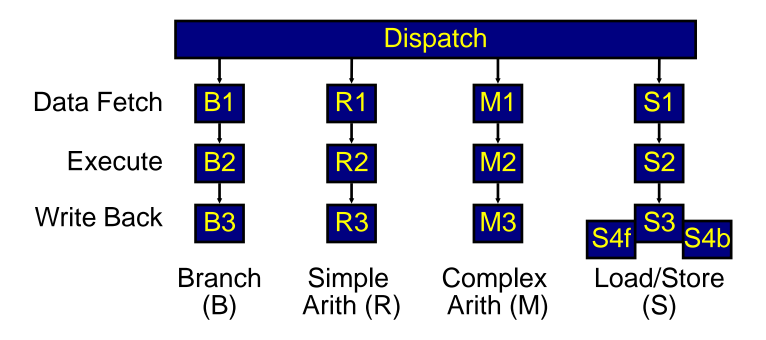
- (actually this is an old number, current PowerPC has close to 1000 instructions)
- ~100 registers
- Coverage space size is 400 x 400 x 100 x 5 = 80,000,000 tasks
- Even after all restrictions are applied, the model size is still 200,000 tasks

Coverage Results

- A random test generator was used to generate tests that achieved 100% coverage
- Testing the generated tests against the forwarding and stalling mechanisms of a specific processor showed that many such mechanisms were not activated by the tests

Grey Box Model

- Microarchitectural model for a specific Processor
 - Multithreaded
 - In-order execution
 - Up to four instructions dispatched per cycle



Model Details

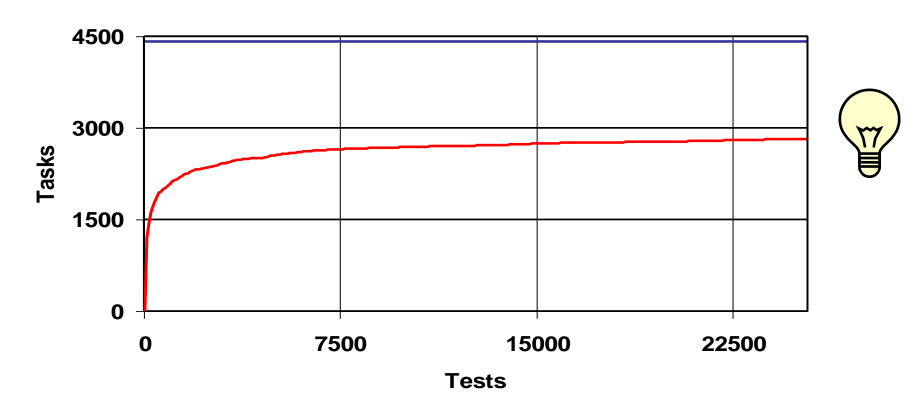
- Model contains 7 attributes
 - Type, pipe and stage of first instruction (I1,P1,S1)
 - Same attributes for second instruction (I2, P2, S2)
 - Type of dependency between the instructions
 - RR, RW, WR, WW, None
- Grouping is done in a similar way to the architectural model
- Many restrictions exist
 - I1 is simple fixed point → P1 is R or M
 - P1 is not S \rightarrow S1 is 1, 2, or 3
- After restrictions, 4418 tasks are legal

Coverage Measurement

- Make sure that you measure what you really want and what really happens
- Use simpler environment and models to test and debug the measurement system
 - Hierarchy of models
 - All instructions
 - All pipe stages
 - Controlled simulation

Analysis of Interdependency Model

 After 25,000 tests 2810 / 4418 tasks were covered (64%)



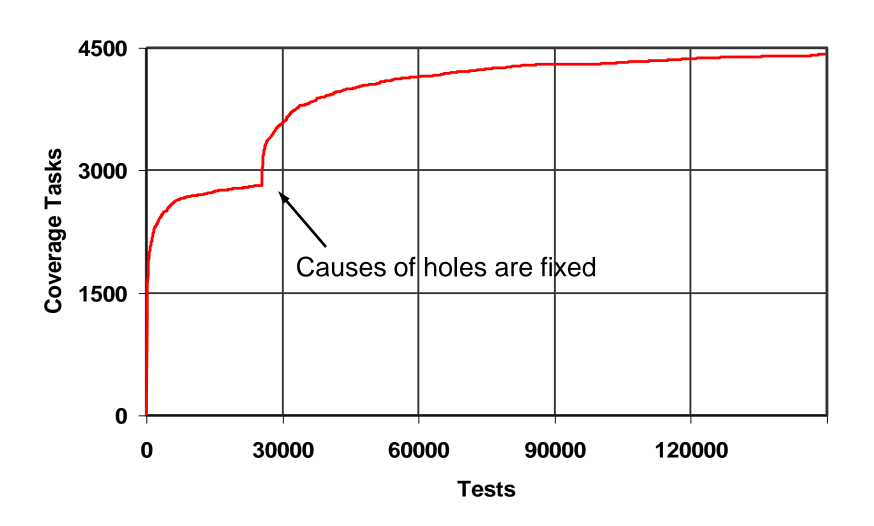
Analysis of Interdependency Model

 Hole analysis detected two major areas that are lightly covered



- Stages S4f and S4b that are specific to thread switching are almost always empty
 - Reason: not enough thread switches during tests
- The address-base register in the store-andupdate instruction is not shared with other registers in the test
 - Reason: bug in the test generator that didn't consider the register as a modified register

Coverage Progress



Architecture vs. Microarchitecture

Architecture

- No implementation details
- Easy to share between designs
- Temporal model

Microarchitecture

- Pipe implementation knowledge is needed
- Access to microarchitectural mechanisms is needed
 - White box or at least grey box
 - More for observability than for controllability (Why?)
- Snapshot model



Example 2: S/390 Branch Unit

- Unit handles branch prediction and execution of branch instructions
- Contains
 - Nine stage complex pipe
 - More than one instruction at the same time in some stages
 - Instructions can enter the pipe at two places
 - Branch history tables
 - and more
- 2 PY spent on verification
- Done by experts with experience with similar designs
- About 100,000 tests per day

Coverage Models for Branch Unit

Several models defined



- Access to branch tables
- Flow of a branch in the pipe
- State of the pipe
- State of the pipe model

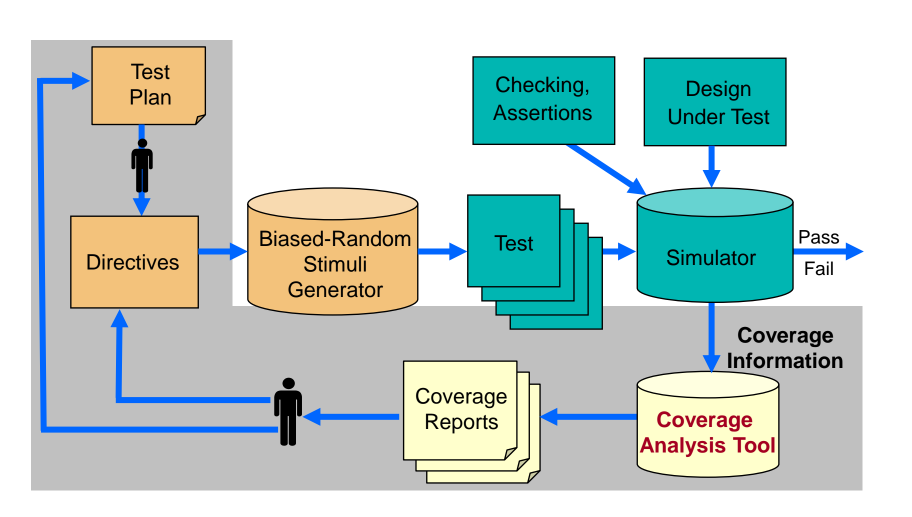


- Attributes contain
 - Location and type of each branch in the pipe in a given cycle
 - Reset signal
- Model size:
 - Without restrictions ~ 15,000,000
 - With restrictions ~ 1400



Coverage Analysis

Coverage Analysis



Why Coverage Analysis

- The main goals of the coverage process are
 - Monitor the quality of the verification process
 - Identify unverified and lightly verified areas
 - Help understanding of the verification process
- Coverage analysis helps closing the loop from coverage measurement to the verification plan and test generation

Coverage Analysis Goals

- Conflicting goals for coverage analysis:
 - Want to collect as much data as possible
 - Not to miss important events
 - User needs concise and informative reports
 - Not to get drawn into too much detail
- Different types of users require different type of information
- Goal: provide concise and informative reports that address the specific needs of the report user

Types of Coverage Reports

- Status reports
 - Coverage status summary
 - Detailed status reports of covered and uncovered tasks
 - Reports can be adapted to specific user needs
 - Allow interactive navigation between reports to explore coverage state
- Progress reports
 - Progress of coverage over time

Coverage Status Summary

- Provides a short summary of the coverage state
- Provides the overall state of the coverage model (or models)
- Useful for
 - Status meetings and status reports
 - A quick glance at the coverage state

Size of coverage space: 1539648
Number of tasks: 4200
Number of tasks covered: 1273
Percent tasks covered: 30.39524
Number of holes: 2927
Number of illegal tasks: 9
Number of traces measured: 16254
Number of cycles measured: 94231273

Detailed Status Report

- Provides details on each task in the coverage model
 - Covered or not
 - How many times covered
 - In how many tests covered
 - First and last time covered
 - Coverage goals

	Ints1	Inst2	Reg	Dep	goal	Tests covered	Times covered
	Add	Mul	GPR	RR	3	1	2
	Add	Stw	G0	RW	3	13	21
	Add	Mul	GPR	RR	3	1	2
	Add	Stw	G0	RW	3	13	21
	Sub.	Add.	CR	WR	3	2	3
Ints1	Mul	Div	GPR	WW	3	0	0
	Ldw	And	GPR	None	3	3	9
	Add	Mul	GPR	RR	3	1	2
Add	Add	Stw	G0	RW	3	13	21
Auu	Sub.	Add.	CR	WR	3	2	3
7 10.0.	Mul	Div	GPR	WW	3	0	0
	Ldw	And	GPR	None	3	3	9
Add	FPdiv	FPsub	FPR	WW	3	1	1
/ luu	Br	Sub.	CR	RR	3	12	11
	FPdiv	FPsub	FPR	WW	3	1	1
Cul	Br	Sub.	CR	RR	3	12	11
Sub.	Sub.	Add.	CR	WR	3	2	3
	Mul	Div	GPR	WW	3	0	0
	Add	Mul	GPR	RR	3	1	2
Mul	Add	Stw	G0	RW	3	13	21
iviui	Sub.	Add.	CR	WR	3	2	3
	Mul	Div	GPR	WW	3	0	0
	Ldw	And	GPR	None	3	3	9
I dw	FPdiv	FPsub	FPR	WW	3	1	1
Ldw	Br	Sub.	CR	RR	3	12	11
	Ldw	And	GPR	None	3	3	9
FPdiv	FPdiv	FPsub	FPR	WW	3	1	1
FFUIV	Add	Mul	GPR	RR	3	1	2
	Add	Stw	G0	RW	3	13	21
_	Sub.	Add.	CR	WR	3	2	3
Br	Mul	Div	GPR	WW	3	0	0
ום	Ldw	And	GPR	None	3	3	9
	FPdiv	FPsub	FPR	WW	3	1	1
	Br	Sub.	CR	RR	3	12	11
	Br	Sub.	CR	RR	3	12	11

Detailed Status Reports

- Detailed status reports can provide too much detail even for a moderate coverage model
 - Hard to focus on the areas in the coverage model we are currently interested in
 - Hard to understand the meaning of the coverage information
 - Are we missing something important?
- Solution: Views into the coverage data
 - Allow the user to focus on the current area of interest and look at the coverage data with the appropriate level of detail
 - Dynamically define the coverage model

Types of Coverage Views

- Views based on coverage data
 - Counts
 - Dates
- Views based on coverage definition
 - Projection
 - Selection
 - Partitioning
- Other filtering mechanisms

All the above options can be combined

Projection

- Project the n dimensional coverage space onto an m (< n) subspace
- Allow users to concentrate on a specific set of attributes
- Help in understanding some of things leading up to the big picture

Instruction	Count	Density
fadd	12321	127/136
fsub	10923	122/136
fmul	4232	94/136
fsqrt	13288	40/56
fabs	9835	38/40

Selection

- Selects a subset of the values of an attribute
- Allows the report to concentrate on a specific area in the coverage model
- Clears the report from data that is not of interest at the time

Instruction	Count	Density
fmadd	9725	107/136
fmsub	9328	111/136
frsqrte	9792	23/36
fsqrt	13288	40/56

Partitioning

- Provides a more coarse-grained view of the coverage data
- Partitions values of given attributes into non-overlapping sets

Example: Instruction types -> Arith, Branch, Load, Store, etc

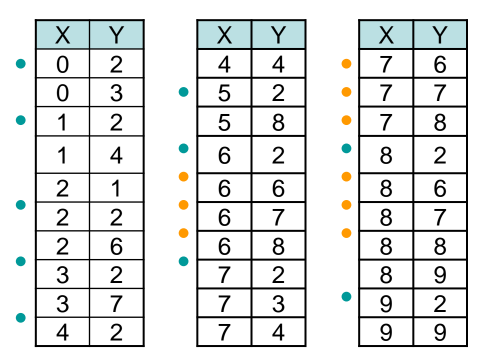
4/12	9/12	9/12	
5/12	10/12	8/12	
7/12	3/12	9/12	
8/12	7/12	10/12	
			1

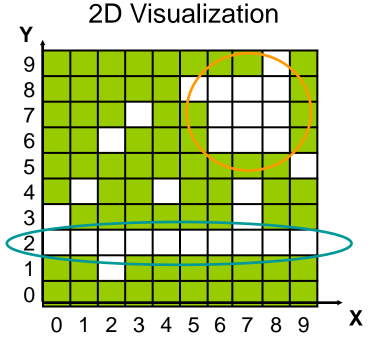
Automatic Coverage Analysis

- Detailed status reports do not always reveal interesting information hidden in the coverage data
 - You need to know where to look
 - You need to know which questions to ask the coverage tool
- Specifically, it is hard to find large areas of uncovered tasks in the coverage model

Large Holes Example

- All combinations of two attributes, X and Y
 - Possible values 0 9 for both (100 coverage tasks)
- After a period of testing, 70% coverage is achieved Uncovered Tasks



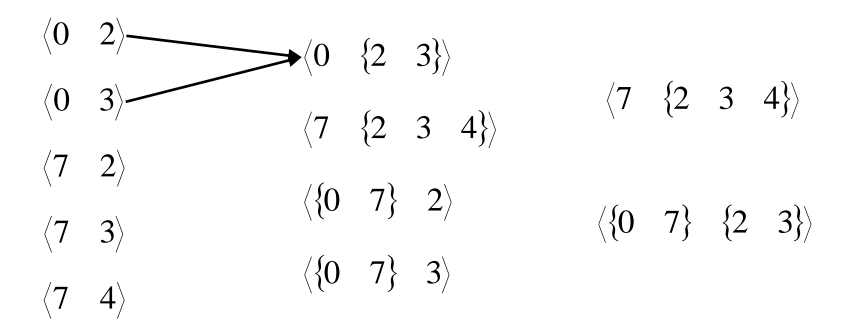


Hole Analysis Algorithms

- Try to find large areas in the coverage space that are not covered
- Use basic techniques to combine sets of uncovered events into large meaningful holes
- Two basic algorithms
 - Aggregation
 - Projected holes

Aggregated Holes

- Combine uncovered tasks with common values in some attributes
- Similar to Karnaugh maps

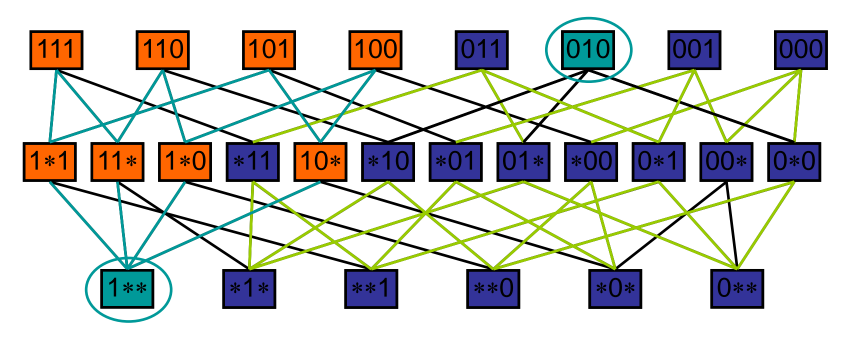


Projected Holes

- Find holes that are complete subspaces of the coverage space
- Holes are in the form $\langle q_1, q_2, ..., q_n \rangle$
 - q_i is either a single value or a wildcard (*)
 - Hole dimension is the number of wildcards
 - Example: <fadd, add, *, WW> has dimension 1
- Hole p is an ancestor of q if all the tasks in q are in p
 - <fadd, *, *, WW> is ancestor of <fadd, add, *, WW>
- Holes with higher dimensions usually represent larger subspaces and are more important

Projected Holes Algorithm

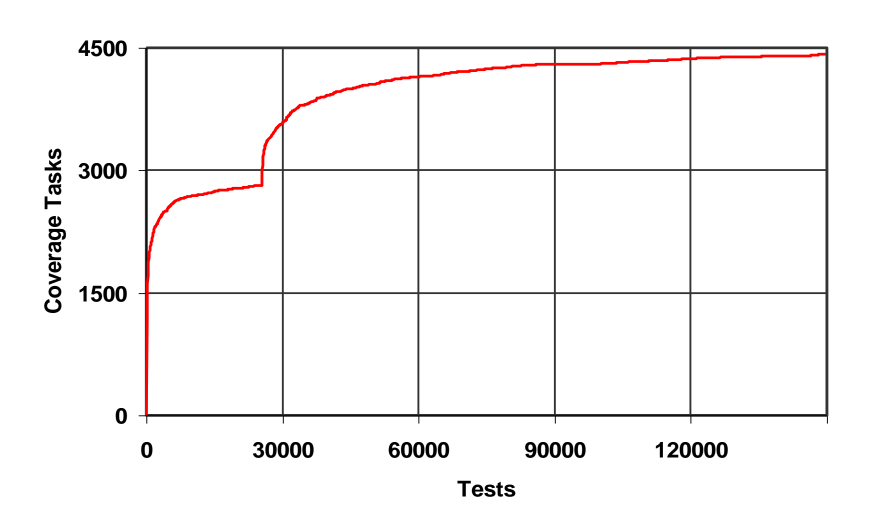
- Build layered network of all subspaces
- Recursively mark ancestors of covered tasks
- Loop from the bottom
 - Report unmarked nodes as holes
 - Recursively mark descendents



Coverage Progress

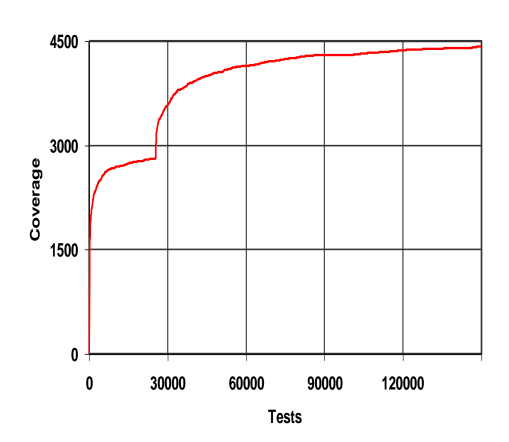
- Shows the progress of coverage over time
- Time can be measured by
 - Wall clock (or calendar) time
 - Number of tests
 - Number of simulation cycles
- Can be used on the entire coverage model or specific views of it

Coverage Progress Example



Progress Report Usage

- Progress report can provide a lot of information
 - How well we are progressing overall
 - What is the current progress rate
 - Are we experiencing changes in the progress rate
 - What is the expected maximal coverage
 - When it would be reached



Using Coverage – What can go wrong?

- Low coverage goals
- Some coverage models are ill-suited to deal with common problems
 - Missing code
 - Use Requirements-based Methodology to overcome this!
- Generating simple tests just to cover specific uncovered tasks
 - There is merit in generating tests outside the coverage!
 WHY?
- Collecting coverage without analyzing and interpreting the results

Summary: Coverage

- Coverage is an important verification tool.
 - Code coverage: statement, path, expression
 - Structural coverage: FSM
 - Functional coverage models: story, attributes, values, restrictions
 - (Assertion coverage will be introduced during the lecture on Assertion-based Verification.)
- Combination of coverage models required in practice.
 - Code coverage alone does not mean anything!
- Verification Methodology should be coverage driven.