#### COMS30026 Design Verification

# Coverage

Part III: Coverage Analysis

#### Kerstin Eder

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



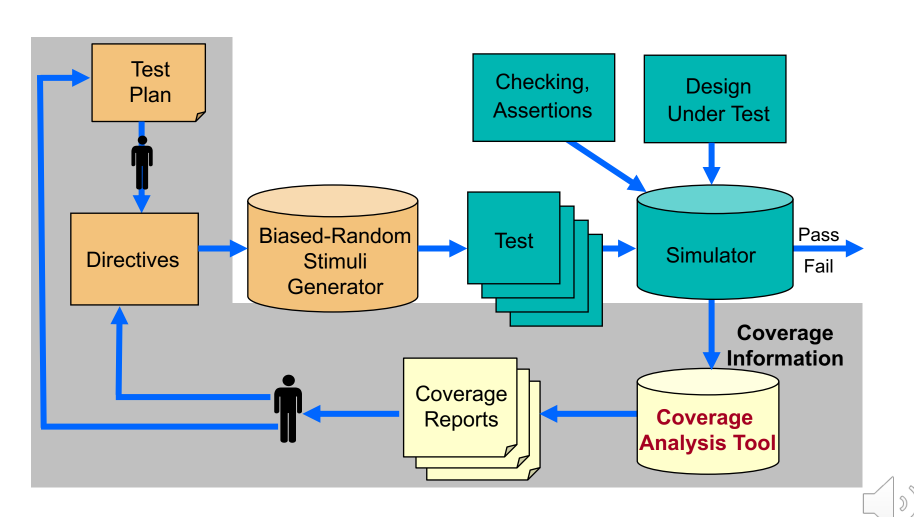


#### **Outline**

- Introduction to coverage
- Part I: Coverage Types
  - Code coverage models
  - (Structural coverage models)
- Part II: Coverage Types (continued)
  - Functional coverage models
- Part III: Coverage Analysis
- Previously: Verification Tools
  - Coverage is part of the Verification Tools.



# Coverage Analysis



#### Why Coverage Analysis

- The main goals of the coverage process are
  - Monitor the quality of the verification
  - Identify unverified and lightly verified areas
  - Help us understand verification progress

 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 types of information
- Goal: provide concise and informative reports that address the specific needs of the report user



# Types of Coverage Reports

- Progress reports
  - Progress of coverage over time (more on this later)

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- Progress reports
  - Progress of coverage over time (more on this later)
- 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



#### Coverage Status Summary

- Provides a short summary of the coverage to date
- 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, i.e. how often it needs to be covered

**–** ...

Ints1	Inst2	Reg	Dep	goal	Tests covered	Times covered
Add	Mul	GPR	RR	3	1	2
Add	Stw	G0	RW	3	13	21
Sub.	Add.	CR	WR	3	2	3
Mul	Div	GPR	WW	3	0	0
Ldw	And	GPR	None	3	3	9
FPdiv	FPsub	FPR	WW	3	1	1
Br	Sub.	CR	RR	3	12	11

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#### Detailed Status Reports

- Detailed status reports can provide too much detail even for a moderately sized 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 inspect the coverage data using the appropriate level of detail
  - Allow to dynamically re-define the coverage model using different perspectives

# Types of Coverage Views

- Views based on coverage data
  - Counts
  - Date stamps
- 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) -dimensional subspace</li>
- Allow users to concentrate on a specific set of attributes
- May help investigate some of the things leading up to the bigger picture, and may inform test generation

Instruction	Count
fadd	12321
fsub	10923
fmul	4232
fsqrt	13288
fabs	9835

#### Selection

- Select a subset of the values in the report
- 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
fadd	12321	127/136
fdiv	11729	101/136
fmadd	9725	107/136
fmsub	9328	111/136
fmul	4232	94/136
fres	10373	105/136
frsqrte	9792	23/36
fsqrt	13288	40/56
fsub	10923	122/136

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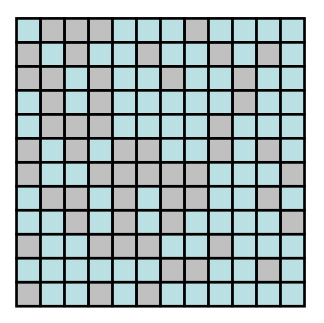
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#### **Partitioning**

- Provides a more coarse-grained view of the coverage data
- Partition values of given attributes into non-overlapping sets
  - Example: Instruction types -> Arith, Branch, Load, Store, etc.

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



#### **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, and which views to select
- Specifically, we often want to find large areas of uncovered tasks in the coverage model, ideally automatically
  - Why are these important?

#### Large Holes Example

- All combinations of two attributes, X and Y
  - Possible values 0 9 for both (10x10 = 100 coverage tasks)
- After a period of testing, 70% coverage is achieved

#### **Uncovered Tasks**

X	Υ
0	2
0 0 1	3
1	2 3 2 4
1	
2 2 2 3 3 4	1 2 6 2 7 2
2	2
2	6
3	2
3	7
4	2

Χ	Υ
4	4
5	2
4 5 5	4 2 8
6	2
6	6
6 6	
6	8
7	2
7	7 8 2 3 4
7	4

X	Υ
X 7	6
7	7
7	8
7 8 8 8 8 9	6 7 8 2 6 7 8 9
8	6
8	7
8	8
8	9
9	2
9	9

Can you spot any patterns?



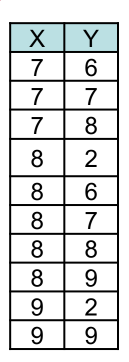
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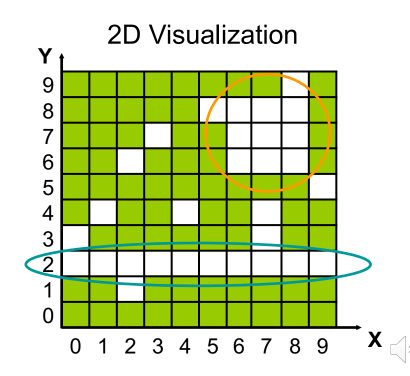
- All combinations of two attributes, X and Y
  - − Possible values 0 − 9 for both (100 coverage tasks)
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#### **Uncovered Tasks**

Χ	Υ	
0	2	
0	3	
0 0 1	2	
1	2 3 2 4 1 2 6 2 7	
1 2 2 2 3 3	1	
2	2	
2	6	
3	2	
3	7	
4	2	

Χ	Υ
4	4
5	2
4 5 5	4 2 8
6	2
6 6 6	6
6	
6	8
7	7 8 2 3 4
7	3
7	4



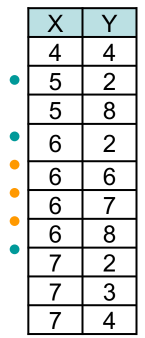


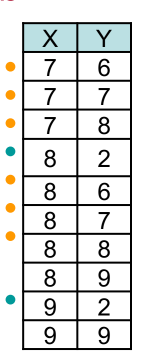
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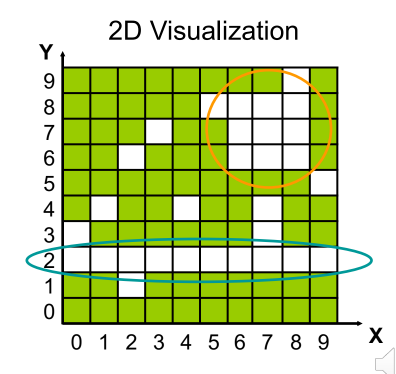
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#### **Uncovered Tasks**

	Χ	Υ		
•	0 0 1	2		
	0	3	•	
•	1	2		
	1	Y 2 3 2 4	•	
	2 2 2 3 3			
	2	1 2 6 2 7		
	2	6		
	3	2		
	3	7		
	4	2		







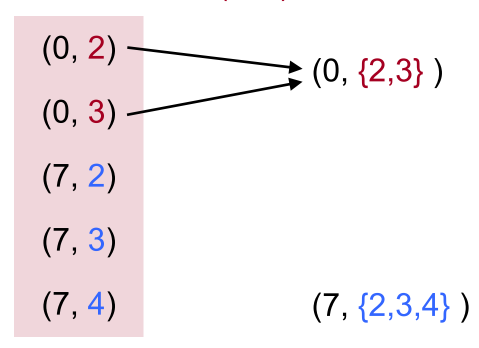
#### Hole Analysis Algorithms

- 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
  - Like using Karnaugh maps
- Example coverage space, attributes X and Y each 0..9

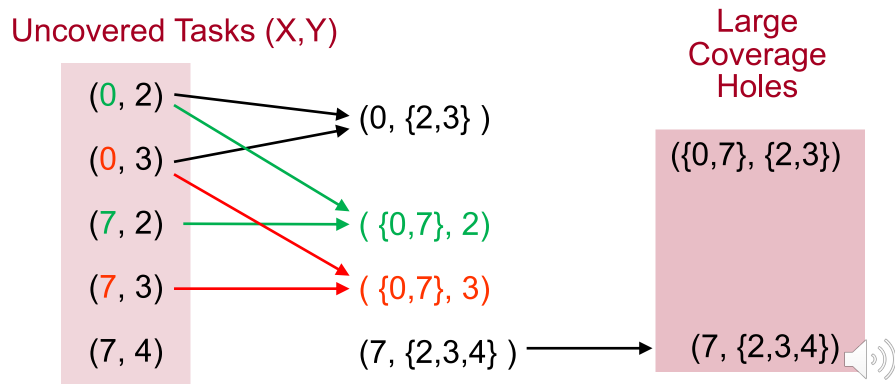
#### Uncovered Tasks (X,Y)





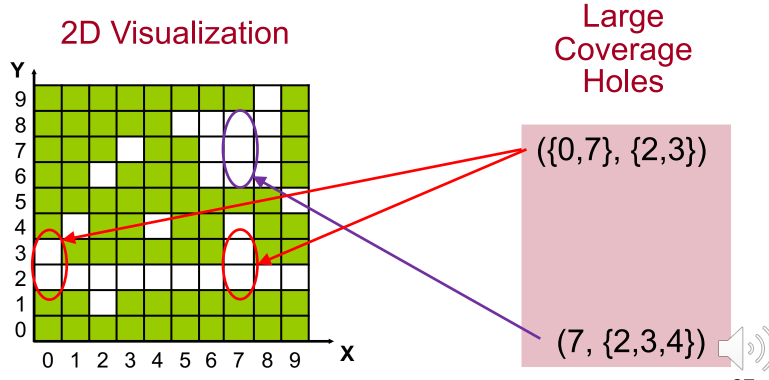
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#### Projected Holes

- Find holes that are complete subspaces of the functional cross-product coverage space
- Coverage holes are in the form (q<sub>1</sub>, q<sub>2</sub>, ..., q<sub>n</sub>)
  - q<sub>i</sub> is either a single value or a wildcard (\*)
- The dimension of a hole is the number of wildcards
- Example: (fadd, add, \*, WW) has dimension 1

"There has not been an instruction sequence where fadd is followed by add with a WW dependency for any of the registers."



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#### Projected Holes

#### **Terminology:**

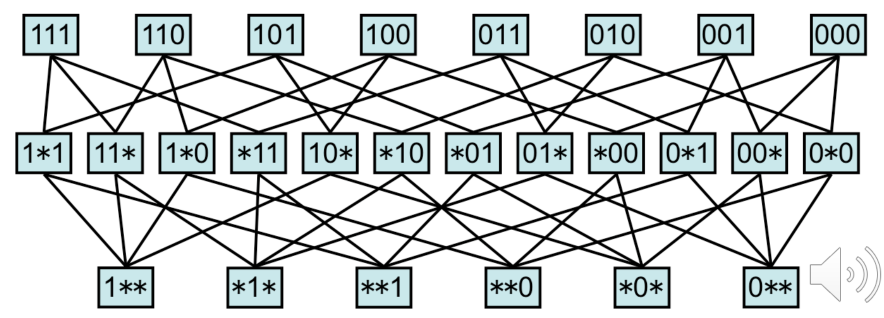
 Coverage hole p is an ancestor of coverage hole q if all the tasks in q are also in p.

```
(fadd, *, *, WW) is an ancestor of (fadd, add, *, WW)
```

- Holes with higher dimensions usually represent larger subspaces.
- The higher the dimension the higher the priority for coverage closure.

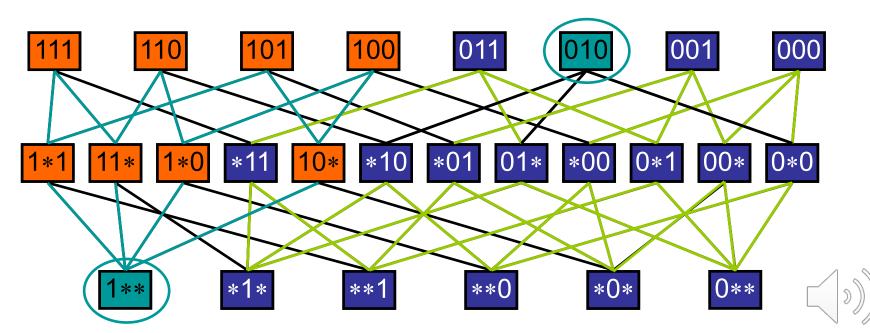
# Projected Holes Algorithm

- Build layered network of all subspaces
  - First layer: All coverage tasks individually listed.
  - Second layer: Projections applied to single elements (medium sized holes if not covered)
  - Third layer: Projections applied to two elements (largest holes if not covered)



# Projected Holes Algorithm

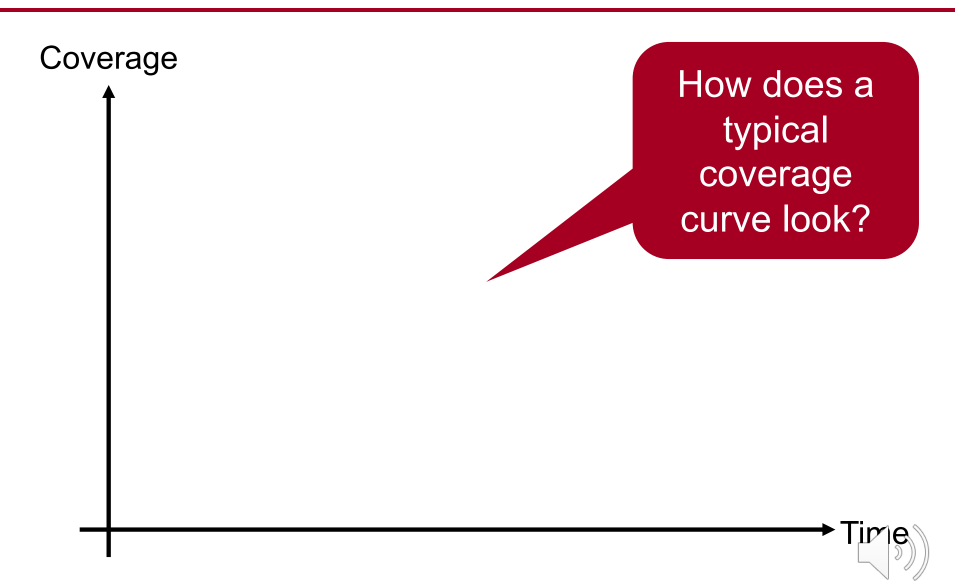
- Build layered network of all subspaces
- Recursively mark the ancestors of covered tasks
- Loop from the bottom
  - Report unmarked nodes as holes
  - Recursively mark descendants



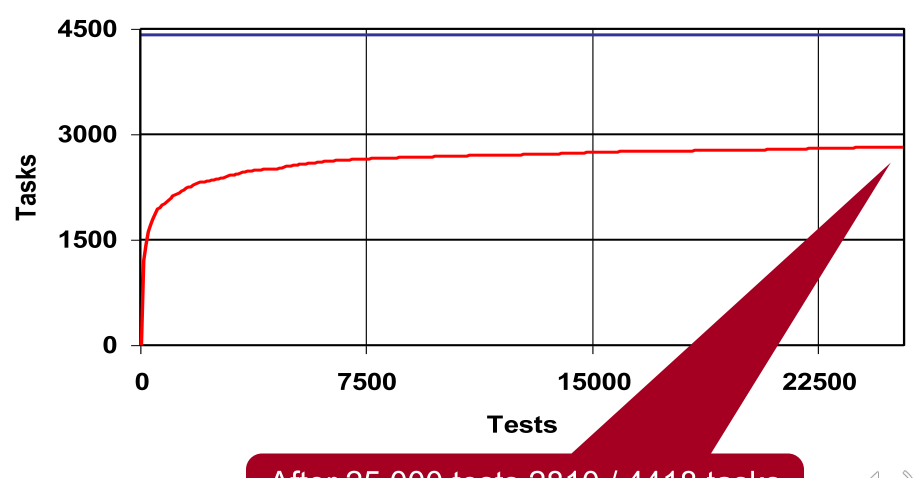
# Coverage Progress

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

# Coverage Progress



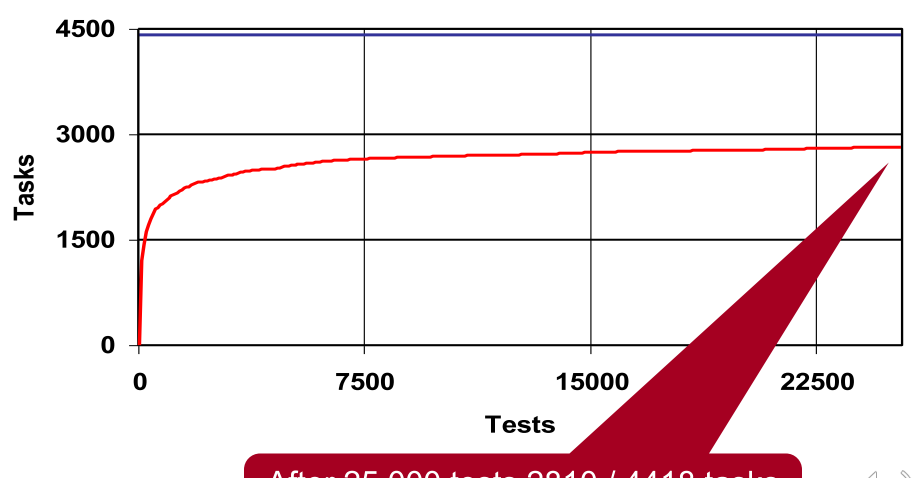
# Coverage Progress Example



After 25,000 tests 2810 / 4418 tasks were covered, a total of 64%.



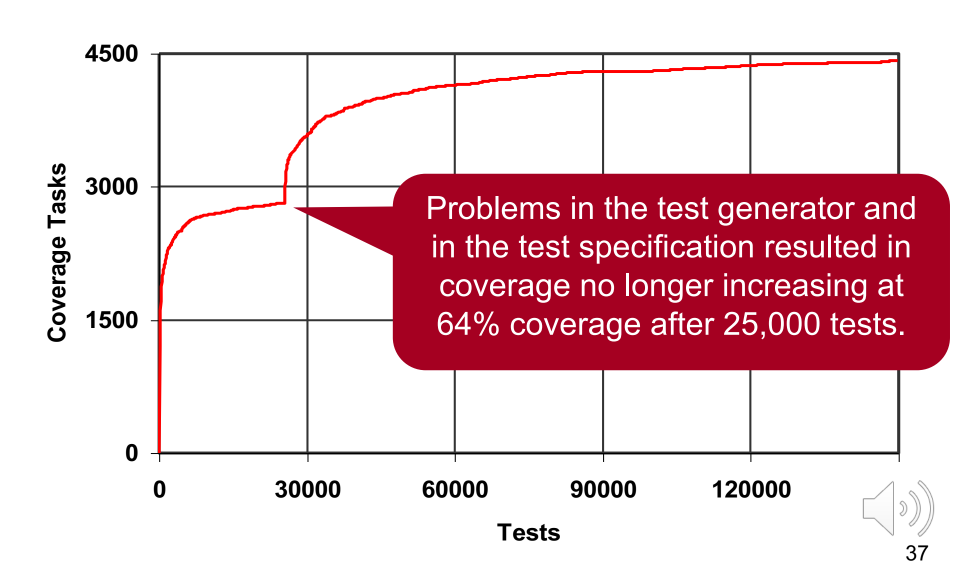
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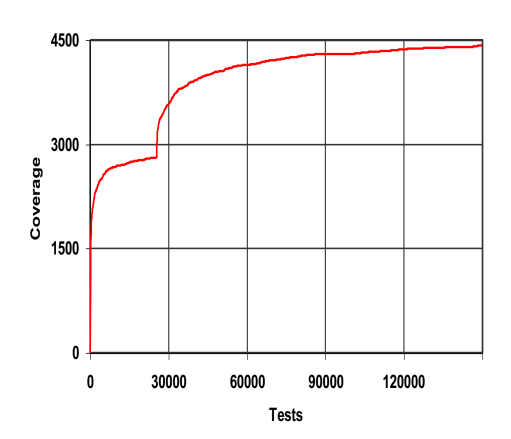


# Coverage Progress Example



#### Progress Report Usage

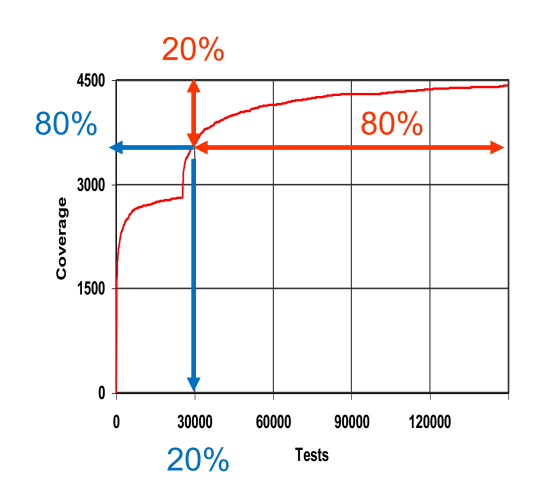
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  - How well we are progressing overall
  - What is the current progress rate?
  - Are there any changes in the coverage progress rate?
  - What is the expected maximal coverage?





#### Progress Report Usage

- Progress report can provide a lot of information
  - How well we are progressing overall
  - What is the current progress rate?
  - Are there any changes in the coverage progress rate?
  - What is the expected maximal coverage?
  - When can we expect to reach our coverage target, i.e. maximal coverage?





#### Using Coverage – What can go wrong?

- Low coverage goals
- Collecting coverage without analyzing and interpreting the results
- Some coverage models are ill-suited to deal with common problems
  - For example, missing code won't be possible to identify using code coverage
    - Need a requirements-based methodology to overcome this!
- Generating simple tests just to cover specific uncovered tasks
  - There is merit in generating tests outside the coverage!

# "Coverage is a measure of effort, not achievement."

\*\*\* Discuss \*\*\*



# Summary: Coverage

- Coverage is an important verification tool.
  - Code coverage: statement, path, expression
    - Structural coverage: FSM
  - Functional coverage models
  - (Assertion coverage as discussed during the lecture on Assertion-based Verification.)
- Coverage analysis techniques
- In practice, several coverage models are typically used in combination.
  - Code coverage alone does not mean very much!
- For a verification methodology to be effective and efficient, it should be coverage driven.

