COMS30026 Design Verification

Are we there yet?

(The back-end of the verification cycle)

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



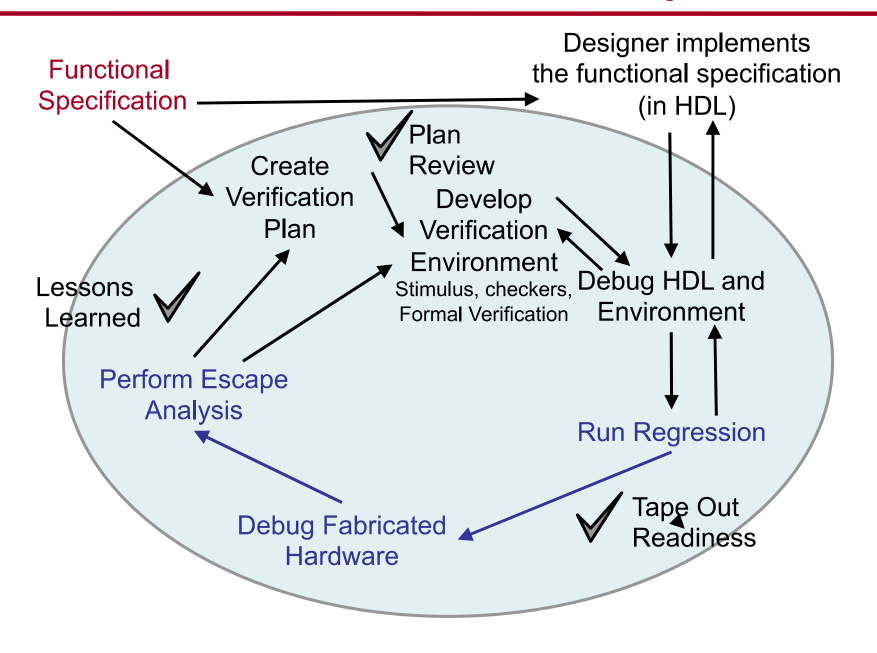


Outline

- The verification cycle revision
- Coverage closure
- Regression
- Tape-out readiness
- Escape analysis
- Analysis and adaptation
 - Coverage analysis already covered under "Coverage"
 - Failure analysis optional material included at end



The Verification Cycle



My Environment Is Ready. Now What?

- More functionality was added to the design
 - And therefore, to the verification environment
- Mature enough design is progressed to the next level in the design hierarchy
 - Unit to core to chip to system
- Bugs are being discovered and fixed
 - And bug fixes need to be verified
- The implementation of the verification plan continues
 - Closing holes in coverage
 - Updating the verification plan itself as needed
- Regression is being executed regularly to ensure everything still works



COVERAGE CLOSURE



Coverage Closure

Coverage closure is the process of:

- 1. Finding areas of coverage not exercised by a set of tests, called Coverage Holes!
- 2. Creating additional tests to increase coverage by targeting these holes.
 - Beware: Aim to "balance" coverage!



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- 2. Creating additional tests to increase coverage by targeting these holes.
 - Beware: Aim to "balance" coverage!
 - During coverage closure we may face controllability issues:
 - If the cases to be hit contain DUV internal states/signals (flags), tests that directly exercise all combinations are often hard to find because we can only indirectly control these from the primary inputs of the DUV.

80/20 Split

In practice: 80/20 (20/80) split wrt coverage progress.

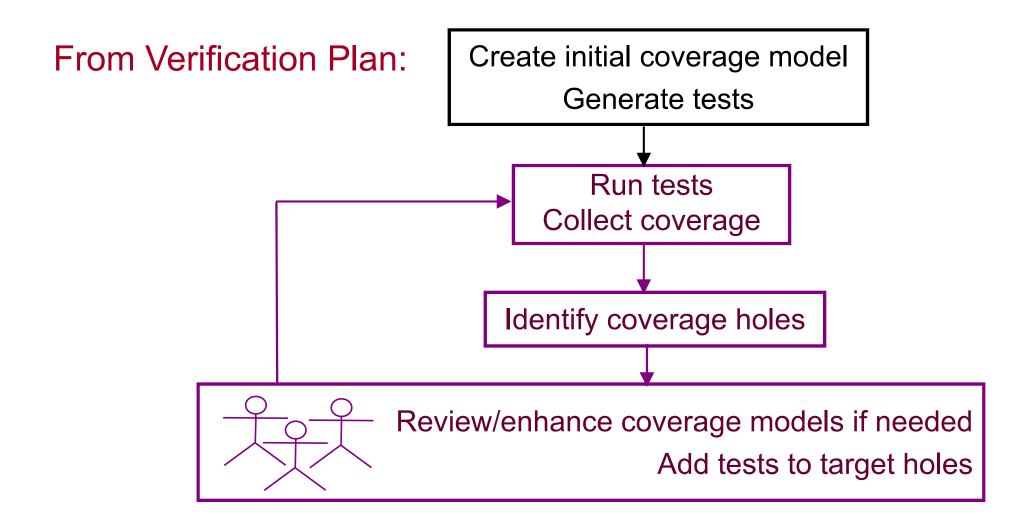
Good news:)

- 80% of coverage is achieved (relatively quickly/easily) driving randomly generated tests.
- This takes about 20% of total time/effort/sim runs spent on verification.

Bad news:(

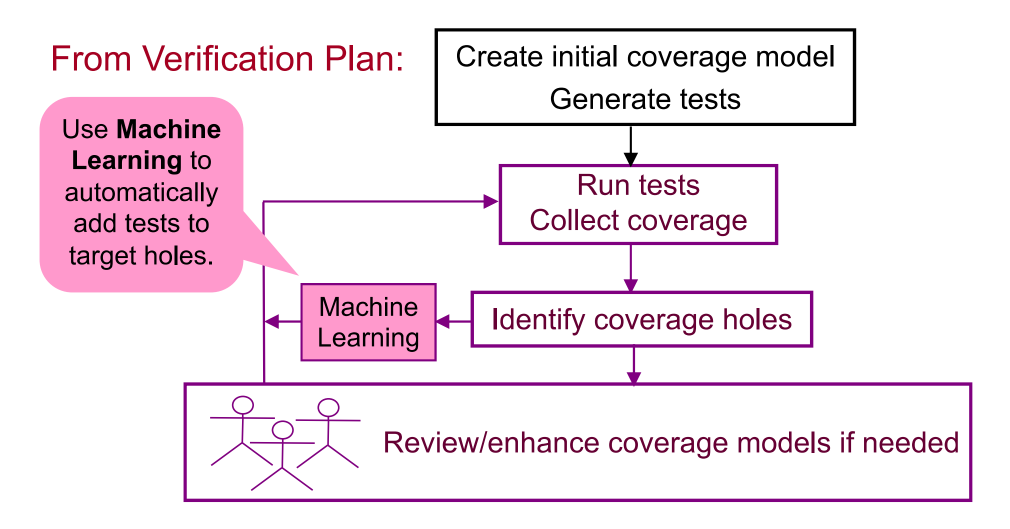
- Gaining the remaining 20% coverage,
 - i.e. filling the remaining coverage holes (which often needs to be done manually and requires a lot of engineering skill plus design understanding),
- can take as much as 80% of the total time/effort/sim rup;
 spent on verification.

Coverage-Driven Verification Methodology



Current research: How can we automate this further

Coverage-DIRECTED Test Generation



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CDG: Coverage-DIRECTED Test Generation

How can we make better use of coverage data to automate stimulus generation?

Latest Research:

- BY CONSTRUCTION
 - Require description of design as FSM.
 - Use formal methods to derive witness traces.
 - Automatically translate witness traces to test vectors.
 - Falls over in practice: FSMs are prohibitively large!

CDG: Coverage-DIRECTED Test Generation

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- BY CONSTRUCTION
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 - Automatically translate witness traces to test vectors.
 - Falls over in practice: FSMs are prohibitively large!
- BY FEEDBACK
 - Exploit Machine Learning techniques
 - GAs/GP Need to find suitable encoding (e.g. of instructions).
 - Bayesian Networks Need to design and train BN.
 - Data Mining in coverage spaces Tend not to scale that well.

One-On-One: Mike Muller













Arm's CTO sounds off on machine learning, the new starting point for designs, new markets that are opening up, and what became of

dark silicon.

NOVEMBER 30TH, 2017 - BY: ED SPERLING

SE: It's getting to the point where instead of just developing chips, we're looking at what we can do with technology. We have enough processing power to make machine learning possible, and enough bandwidth and memory to make it ubiquitous. And that's just one narrow area. Where do you see all of this heading?

Muller: We tend to get hung up on all the 'high techy/transistor'y/software/cloud/appsy world,' but there's awful lot going



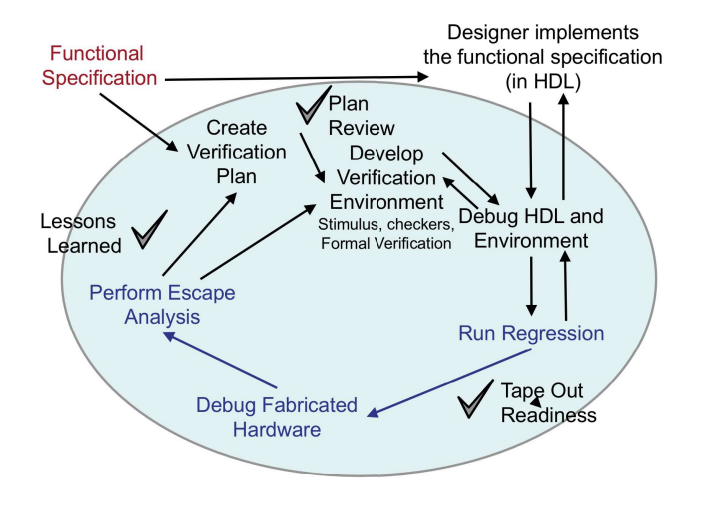
on elsewhere. For example, in gene-editing, there's people down the road from us at Ambrosia who will inject you with blood plasma from young people because that's how you will regain a bit of your vitality. There's a whole lot of biomedical stuff going on that is as transformational. CRISPR

gene editing raises a whole lot of ethical and moral questions, but the

Muller: We just did a machine learning project on CPU verification. Can you train a set of classifiers to work out what are good and bad tests for a load store unit? The answer is yes you can. Generating tests is cheap. Running them is really expensive. So if you can train a classifier to recognize good tests, you can generate a million more, run them through the classifier and select just the best ones. You actually can halve the time it takes to do verification. There is machine learning in products. You might use machine learning to make your business more efficient. Your customer may never know about any of this stuff. It's not just about shiny new toys. It's actually about looking at everything you do. And for us, a big chunk of our effort goes into verification. Machine learning can do some of it better than people. It's not a sexy application, but it's a significant cost in our business. What's happened is the tool flows for doing machine learning have gone from geeky research to the point where you can download it and have two people sit on the side of a verification team and see what they can hack together. With remarkably inefficient, badly stitched together machine learning algorithms and a few CPU cycles, you can transform how we do this. I am surprised you can do an awf very little. It's because there are now a lot of high-quality tools out there that let you build flows and stitch it all together.

Summary: Coverage Closure

- Verification Methodology should be coveragedriven.
 - Shortens implementation time
 - Improves quality
 - Accelerates verification closure
- Need for further automation
 - Research into coverage-directed test generation
- Delays in coverage closure are the main reason why verification projects fall behind schedule!



REGRESSION



Regression Suites

- A regression suite is a set of tests that are run on the verified design on a regular basis
 - After major changes
 - Periodically: Every night or every weekend
- Regression goals
 - Assuring that things that worked did not stop working
 - This is vital because every bug fix, on average, introduces one fifth of a bug
 - Detecting "unexpected" bugs



Types of Regression

Static regression

- The regression suite is comprised of a set of "interesting" test patterns
 - Tests that have found bugs in the past
 - Tests that are known to reach corner cases

Random regression

- A.k.a. dynamic or probabilistic regression
- The regression suite is comprised of a set of test specifications and an execution policy
 - For example: —execute 100 tests of specification A,
 - 35 tests of specification B, and
 - -20 tests of specification C

Static Vs. Random Regression

- Static regression
 - ☑ Known, guaranteed quality
 - Sensitive to changes
 - ☑ Hard to maintain
- Random regression
 - ☑ Unknown quality
 - ☑ Less sensitive to changes

 - ☑ Easy to adapt e.g. to simulation resources
 - ☑ Easy to adjust focus of testing



The Preferred Solution

- Combination of static and random suites
- Small static suite for cases that are hard to recreate
 - Hard to reach corner cases
 - Tests that discovered hard to find bugs
- Random suites for everything else

Regression Suites Requirements

- A regression suite must be:
 - Comprehensive so that it is likely to catch all the bugs introduced
 - Small so that it can economically be executed many times
- How can we make our regression suite small and comprehensive?
- Solution: use coverage information
 - Select a set of tests that collectively achieve all the coverage reached so far
 - Select the smallest possible such set



The Set Cover Problem

- Let S = {C₁,...,C_n} be the set of coverage tasks
- Let $T = \{T_1, ..., T_m\}$ be a set of tests
 - Each test T_i covers the subset {C_{i1}, C_{i2}, ...} of the coverage tasks in S
- The set cover problem:

Find the smallest subset of T that covers S.

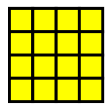
- The set cover problem is a known NP-complete problem
 - However, there are several good algorithms for it



Online Algorithm

- For each new test T
 - If T covers an uncovered coverage task
 - Add T to the regression suite
- Advantages
 - Very simple
 - Low memory requirements

Online Algorithm Example



Accumulated Coverage

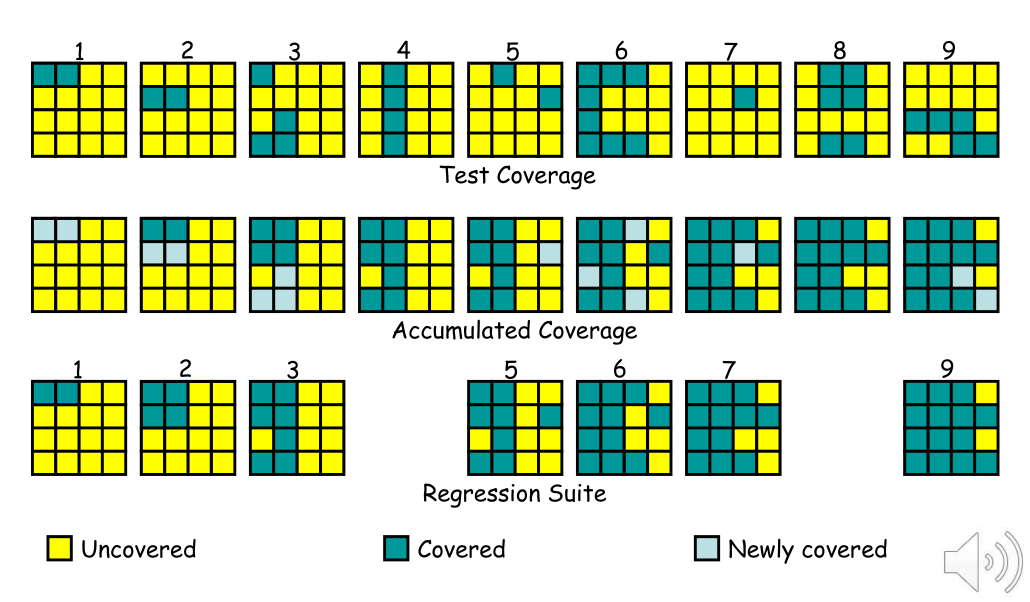








Online Algorithm Example



Greedy Algorithm

- Initialization
 - Build coverage matrix: tests vs. (coverage) tasks
 - Select tests that uniquely cover tasks
- Loop
 - Remove all the tasks covered by selected tests
 - Choose the test that covers most remaining tasks until all covered tasks have been addressed

Greedy Algorithm

Initialization

- Build coverage matrix: tests vs. (coverage) tasks
- Select tests that uniquely cover tasks

Loop

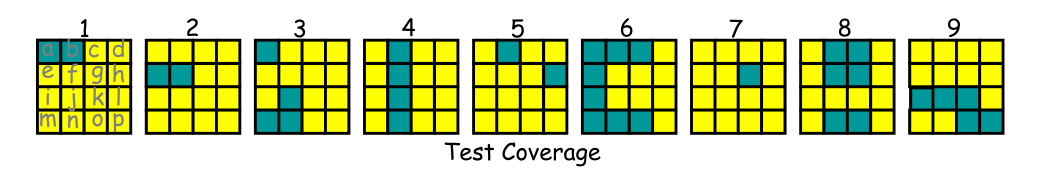
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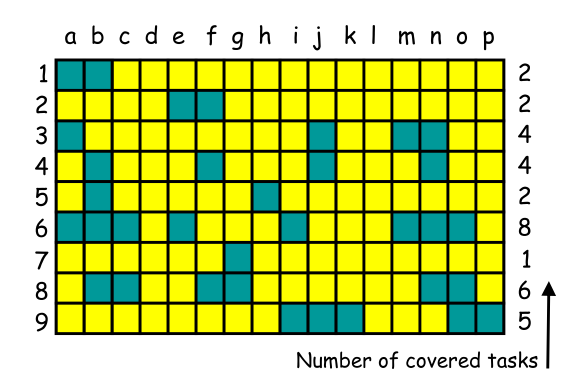
Advantages

- Quality solution in terms of coverage and size
- Complexity is polynomial in the number of tests and coverage tasks

Disadvantage

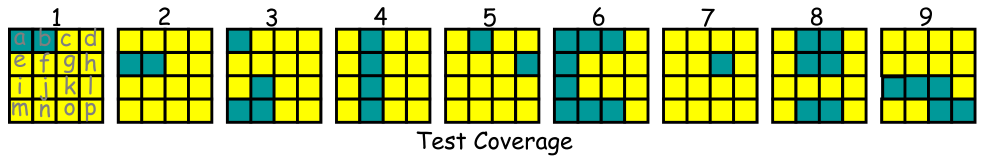
- Requires keeping the entire coverage matrix in mem

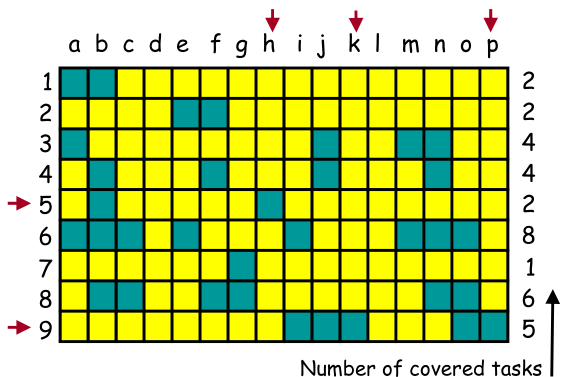




1. Build Coverage Matrix



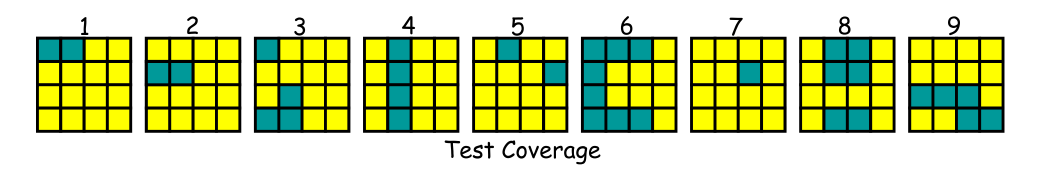


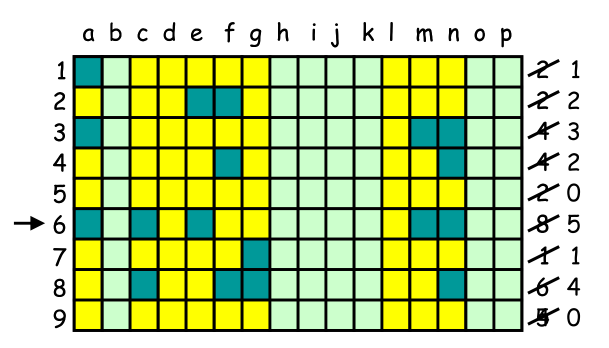


- 1. Build Coverage Matrix
- 2. Select tests that uniquely cover tasks

Regression Suite: 5, 9



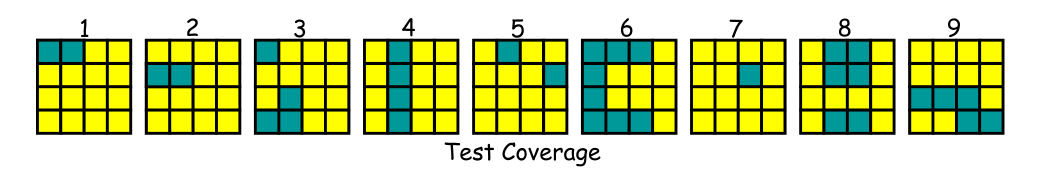


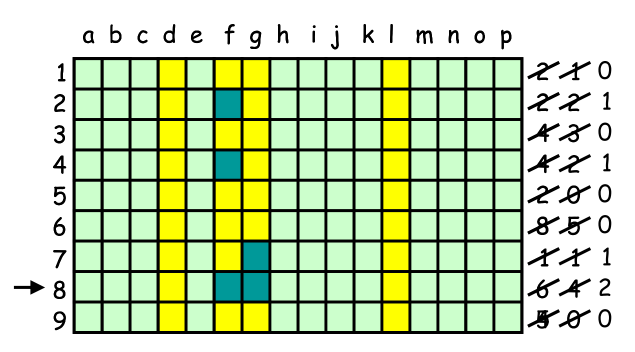


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Regression Suite: 5, 9, 6

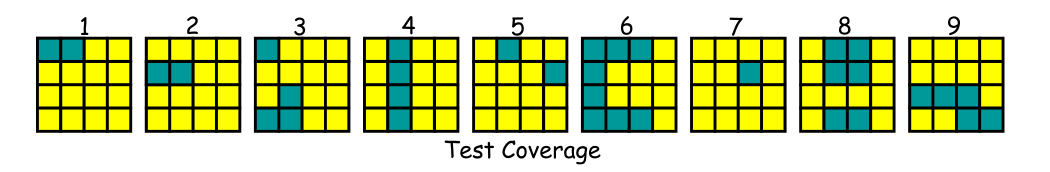


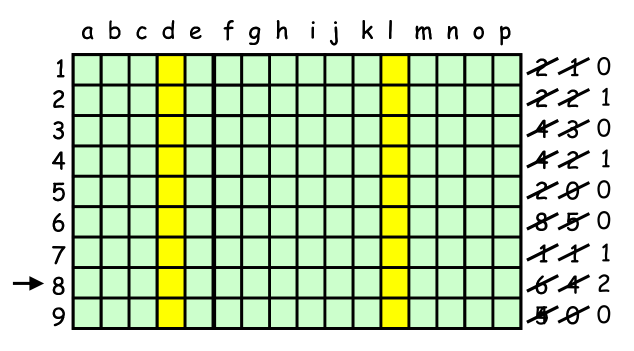




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Regression Suite: 5, 9, 6, 8

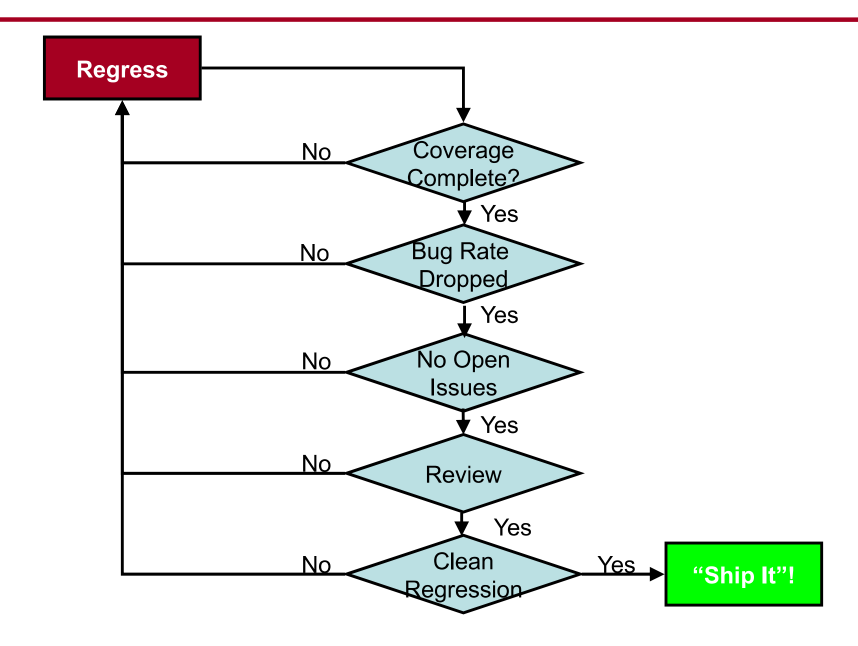
Online Algorithm Regression Suite: 1,2,3,5,6,7,9



COMPLETION CRITERIA

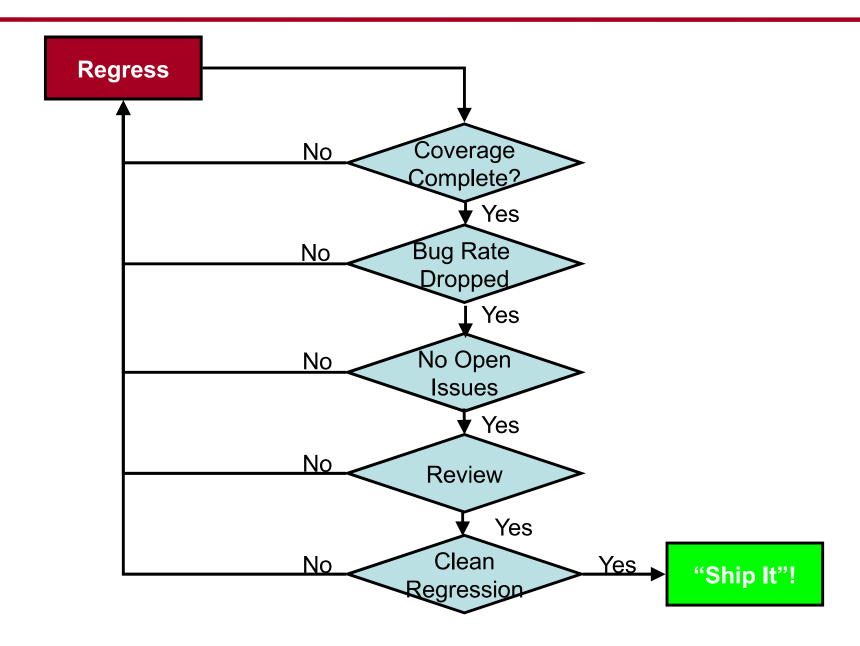


When Is Verification Done?





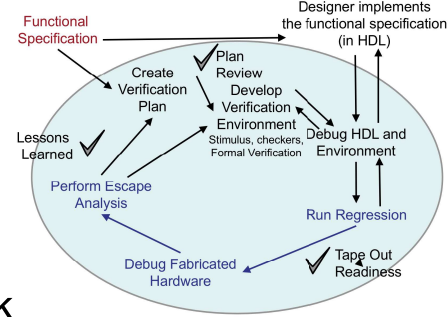
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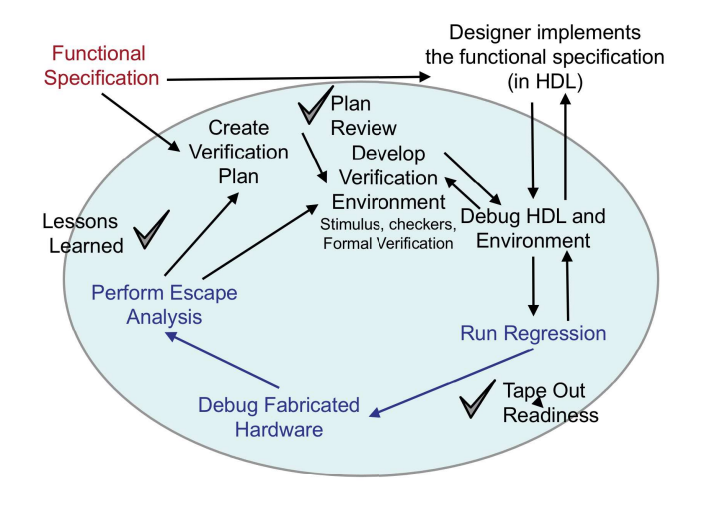


Tape-Out Readiness

- Before sending a design to manufacturing, it must meet established tapeout criteria
- The criteria are a series of checklists that indicate completion of planned work



- Verification is just one element in this series of checklists
- Tape-out readiness is measured by a set of metrics
- The most relevant metrics for verification are bug rates and coverage



ESCAPE ANALYSIS

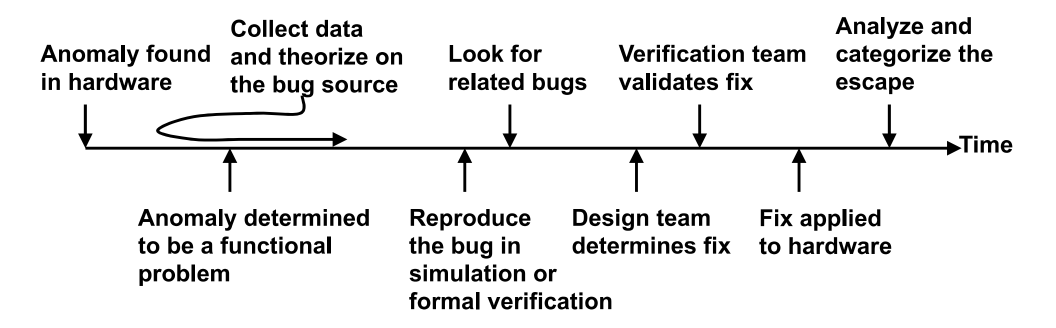


Escape Analysis

- An escape is a bug found later in the verification process than it should have been
 - In other words, it escaped its target place
 - Usually, escapes refer to bugs found in the hardware itself instead of during simulation
- Escape analysis has two important aspects
 - Make sure that the bug is fully understood and fixed correctly
 - We do not want another tape-out because of a bad fix
 - Understand why the bug escaped simulation in the first place
 - replicate the bug in simulation and
 - improve the verification plan and process to avoid such escapes in the future

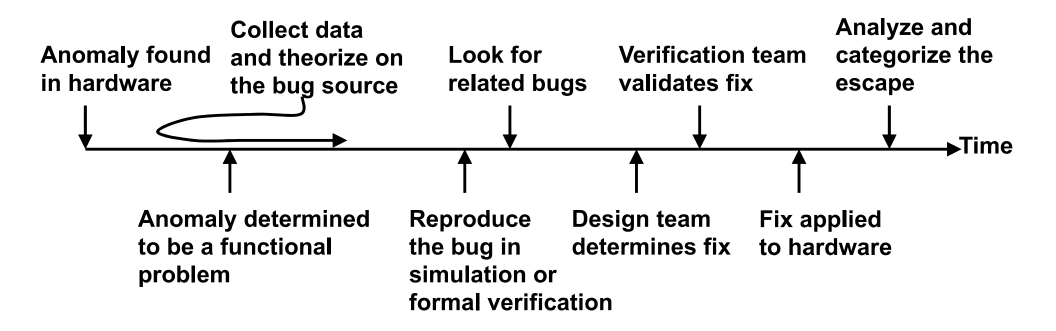


Individual Escape Analysis Timeline



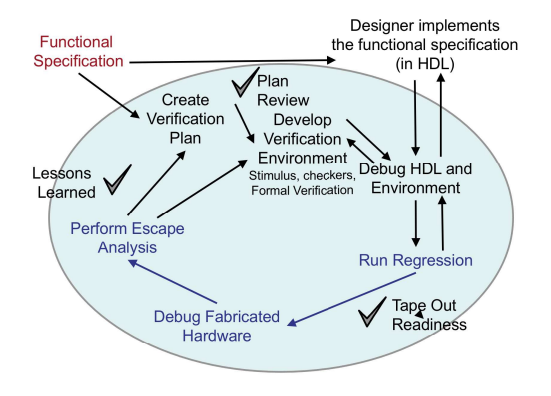


Individual Escape Analysis Timeline



Summary

- Completion of the Verification Cycle includes:
 - Coverage closure
 - Coverage analysis
 - (already under "Coverage")
 - Failure analysis*
 - (optional see attached slides)
 - Regression
 - Tape-out readiness
 - Escape analysis



^{*} Optional material, see attached slides with detailed notes but no narration.

