1. Introduction to Verification

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Verification of Digital Systems
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Goals of This Course

Learn the principles of verification
- Verification is a key task in designing complex chips (as well as software and systems, for that matter)
  - Takes the majority of effort in the design cycle
- We will focus on digital hardware in this class
- Class will cover both simulation-based and formal verification

Apply techniques from the lectures to designs in the lab
- Use commercial software (Cadence, Mentor Graphics)
- Formal equivalence checking
- Specification and application of assertions in simulation
- Portable constrained random tests
- Formal verification of assertions
Course Information

Instructor

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More on the course

- Course Web Page:
  http://www.cerc.utexas.edu/~jaa/verification/
- Prerequisites: VLSI I (or equivalent), some programming experience, computer architecture
- Lectures and discussion in class will cover basics of course
- Homework, Laboratory exercises will help you gain a deep understanding of the subject

Topics

- Introduction
- Machine learning in verification
- Formal equivalence checking
  - Binary decision diagrams, satisfiability engines
  - Use of term rewriting
  - Sequential equivalence checking
- Dynamic (simulation-based) verification
  - Simulation environments, coverage metrics
  - Assertion-based verification
  - UVM
- Formal property checking
  - Introduction to model checking and comparing finite-state machines
  - Techniques to detect subtle bugs
- Post-Silicon validation
- Verification challenges
- Abstractions to reduce complexity
Lectures in the course

- Introduction
- Example of verification flow in industry (Alan Hunter, ARM)
- Machine learning and AI in verification (Monika Farkash, AMD)
- Formal equivalence checking (combinational)
- Finite-state machines and temporal logic
- Assertion-based verification and SystemVerilog assertions (Harry Foster, Siemens)
- Verification testbenches and UVM (Nagesh Loke, ARM)
- Sequential equivalence checking (Shaun Feng, Samsung)
- Model checking (Amit Goel, Apple)
- Quick Error Detection
- Verifying cache coherency
- Semi-formal verification (Hary Mony, RealIntent)

Lectures in the course, Cont’d

- CPU verification Challenges (Tse-Yu Yeh, Apple)
- GPU verification Challenges (John Coers, Apple)
- SoC verification
- Techniques to extend tool capacity
- Am I ready to be a verification engineer? (Ram Narayan, ARM)
- New directions in verification
Work in the Course

- Lectures
  - Cover fundamentals of the topics
  - Notes posted on the web page
  - Supplemental notes and papers on Canvas
- Homework problems
  - Solve problems posted on Canvas
- Laboratory exercises
  - Use commercial tools to apply techniques to realistic designs
- Project
  - Your opportunity to delve into a verification-related topic of interest to you
  - 2 – 3 person teams
  - Project report and presentation to class at the end of the semester
  - Work on project throughout the semester

Laboratory Exercises

Lab. 1 – Logic Equivalence Checking (LEC)
- Formally check logical equivalence between a simple RTL module and its synthesized version
- Example, after DFT insertion
- Cadence Conformal LEC

Lab. 2 – Assertion Based Verification (ABV)
- Add assertions to a testbench to verify that the implementation correctly implements design intent
- Document the functional coverage
- Mentor Questa
### Laboratory Exercises, Cont’d

#### Lab. 3 – Universal Verification Methodology (UVM)
- Standardized verification methodology
- Testbench in SystemVerilog for a given design
- Design tested for functional bugs
- Mentor *Questa*

#### Lab. 4 – Formal Property Checking
- Check specified properties in all possible states
- Study effect of improperly specified properties
- Techniques to detect subtle bugs: QED
- Cadence *JasperGold*

### Project

#### Topics
- Research different areas in verification to pick a topic
- Project can focus on a particular aspect of verification
  - Analysis and comparison of different verification techniques

#### Presentation/Report
- Team presents results to the class (during the last few classes)
- A concise report on the project is due at the end of the course
Reliability in the Life of an Integrated Circuit – I

Design “bugs”
Verification (Simulation, Formal)

Design

Process variations,
defects
Process Monitors

Wafer

Fabrication

Reliability in the Life of an Integrated Circuit – II

Wafer Probe
Package
Tester

Identify residual bugs, Test cost, coverage
Post-Silicon Validation, Design for Test, Built-In Self Test

System
Application

Test escapes, wearout, environment
System Self-Test, Error Detection, Fault Tolerance
Verification versus Validation – From IEEE “PMBOK guide”

Verification

“The evaluation of whether or not a product, service, or system complies with a regulation, requirement, specification, or imposed condition. It is often an internal process.”

Are we designing the system right?

Validation

“The assurance that a product, service, or system meets the needs of the customer and other identified stakeholders. It often involves acceptance and suitability with external customers.”

Are we designing the right system?

Historical Interest in Verification

A saga of "correct" software

- In 1969, Naur published a technique for constructing and proving software, and applied it to a text processing problem
  - Informally proved correctness of about 25 lines of ALGOL 60
- Leavenworth in a 1970 review pointed out that the first line of the output would be preceded by a blank unless the first word had exactly the maximum number of possible characters in a line (MAXPOS)
- London found three additional faults in 1971 (e.g., procedure would not terminate unless word with more than MAXPOS characters encountered)
  - Presented a corrected version and proved it formally
- Goodenough and Gerhart found three further faults in 1975 that London had not detected (included the fact that the last word would not be output unless it is followed by a BLANK or NIL)
Historical Interest, Cont’d

A saga of “correct” software, Cont’d

- Of the total of seven faults detected by the above researchers, four could have been detected simply by running the procedure on test data!
- Difficult to capture the specifications and requirements against which an implementation is proved correct

National Computer Conference, 1978

- Panel session: “Formal methods in programming – When will they be practical?”

Don Knuth:

“Beware of bugs in the above code; I have only proved it correct, not tried it”

Historical Interest in Verification, Cont’d

Hardware

Analyzing Complex Designs

Need to (implicitly) search a very large state space
- Find bugs in a design
- Generate tests for faults in a manufactured chip

Basic algorithms for even combinational blocks (SAT, ATPG) are NP-complete

Approaches to deal with real designs
- Exploit hierarchy in the design
- Develop abstractions for parts of a design

State-space explosion: A design with 300 state variables has more states than the number of protons in the universe ($10^{80}$)!
What is a “Bug”?  

**Design does not Match the Specification**  
- One problem: complete (and consistent) specifications may not exist for many products  
- For example, the difficulty in designing an X86 compatible chip is not in implementing the X-86 instruction set architecture, but in matching the behavior with Intel chips  

**Something which the customer will complain about**  
- “It’s not a bug, it’s a feature”

Verification Consumes the Majority of Project Time  

1. Introduction to Verification

**Number of Engineers on a Project: Design vs. Verification**


**Where Verification Engineers Spend Their Time**

Adoption of Dynamic Verification Techniques


Adoption of Static (Formal) Verification Techniques

1. Introduction to Verification

RTL Design Language Adoption

Verification Language (Testbench) Adoption
Assertion Language Adoption


Many Projects Miss Schedule

### Required Spins Before Production

![ASIC: Number of Required Spins Before Production](image)

*Source: Wilson Research Group and Mentor Graphics, 2018 Functional Verification Study*

### Flaws Contributing to Respin

![ASIC: Type of Flaws Contributing to Respin](image)

*Source: Wilson Research Group and Mentor Graphics, 2018 Functional Verification Study*
Root Cause of Functional Flaws


Design and Implementation Verification
Verification Approaches

- Simulation (the most popular verification method)
  - Cycle based, functional simulation for billions of cycles
  - Good coverage metrics usually not available
  - **Assertions** used to specify behavior
  - Emulation
    - Capital intensive
    - Map design to be verified on FPGAs
    - Run OS and application at MHz rates
- Formal verification
  - Exhaustive verification of small modules
  - Formal equivalence checking
  - Property checking
- Techniques to manage complexity
  - Compositional techniques
  - Make use of symmetry
  - Abstractions

Evaluating the Complete Design

- Is there a verification technique which can be applied to the entire chip?
- Only one approach which scales with the design: **Simulation**
- Most common technique now used in industry
- **Cycle-based simulation** can exercise the design for millions of cycles
  - Unfortunately, the question of when to stop simulation is open
  - No good measures of **coverage**
- **Emulation**
  - Used to verify the first Pentium (windows booted on FPGA system)
  - Developing another accurate model is an issue
When are we Done Simulating?

When do you tape out?

Motorola criteria (EE Times, July 4, 2001)

- 40 billion random cycles without finding a bug
- Directed tests in verification plan are completed
- Source code and/or functional coverage goals are met
- Diminishing bug rate is observed
- A certain date on the calendar is reached

Coverage-Driven Verification

Attempt to Verify that the Design Meets Verification Goals

- Define all the verification goals up front in terms of “functional coverage points”
  - Each bit of functionality required to be tested in the design is described in terms of events, values and combinations
- Functional coverage points are coded into the verification environment
  - Simulation runs can be measured for the coverage they accomplish
- Focus on tests that will accomplishing the coverage (“coverage driven testing”)
  - Then fix bugs, release constraints, improve the test environment
  - Measurable metric for verification effort
Open Questions

Are There Better Measures of Coverage?

- Coverage of statements in RTL would be a necessary but not sufficient
- Coverage of all states is impractical even for a design with a few hundred state variables
- Is there a way to identify a subset of state variables that would be tractable, and would lead to better bug detection?
- How would these variables be related to the behavior of the design?

Assertions

- Assertions capture knowledge about how a design should behave
- Used in coverage-based verification techniques in a simulation environment as well as in formal verification
- Assertions help to increase observability into a design, as well as the controllability of a design
- Each assertion specifies
  - legal behavior of some part of the design, or
  - illegal behavior of part of the design
- Examples of assertions (will be specified in a formal language)
  - The fifo should not overflow
  - Some set of signals should be “one-hot”
  - If a signal occurs, then . . .
Simulation Monitors and Assertions

```verilog
class assert never

module assert never (clk, reset_n, (q_valid==1b1) && (q_underflow==1b1));
```
Design Verification

- Digital systems similar to reactive programs
- Digital systems receive inputs and produce outputs in a continuous interaction with their environment
- Behavior of digital systems is concurrent because each gate in the system simultaneously evaluating its output as a function of its inputs

Check Properties of Design

- Since specification is usually not formal, check design for properties that would be consistent with the specification
- Safety “something bad will never happen”
- Liveness Property: “something good will eventually happen”
- Temporal Logic and variations commonly used to specify properties
- Example: Linear Temporal Logic (LTL) or Computation Tree Logic (CTL)

Example of Computation Tree

Traffic light controller
Dealing with State Explosion

Verification is a Very Difficult Problem

- Even combinational equivalence checking problems (ATPG, SAT) are NP-complete
- Checking sequential properties is only possible for small designs
- Additional problem of generating correct “wrappers” for the module being verified

How can we deal with the complexity?

- Use more powerful computers?
  - Computers double in capability (assuming we can program multi-core processors) every couple of years
  - Adding one state variable to a design doubles its states
- Exploit hierarchy in the design
- Develop powerful abstractions

Program Slicing

A Slice of a Design

- Represents behavior of the design with respect to a given set of variables (or slicing criterion)
- Proposed for use in software in 1984 (Weiser)
- Slice generated by a control/data flow analysis of the program code
- Slicing is done on the structure of the design, so scales well
- “Static analysis”
Dramatic Example of Design Bug Detection and Recovery

- Mars Science Laboratory – MSL ("Curiosity") relies extensively on BAE RAD750 chip running at 133 MHz
- During cruise to Mars (circa January 2012), MSL processes are unexpectedly reset – no code bug is found (7 months remaining before landing)
- Misbehavior eventually traced to processor hardware malfunction: instruction flow depends on processor temperature
- Only possible fix was via software – done successfully