Hardware description and verification

http://www.cse.chalmers.se/edu/course/TDA956/

Getting hardware designs right [using ideas from computer science]

Mary Sheeran

Verification

Design verification is the task of establishing that a given design accurately implements the intended behaviour.

In current projects, verification engineers outnumber designers, with this ratio reaching two or three to one for the most complex designs. Design conception and implementation are becoming mere preludes to the main activity of verification...

Without major breakthroughs, verification will be a non-scalable, show-stopping barrier to further progress in the semiconductor industry.

Int. Technology Roadmap for Semiconductors, 2006

Current state?

Simulation is the work-horse of verification.

The following 3 slides show the view from IBM (i.e. the high frequency domain) [Jacobi's talk is on the FMCAD06 web-site. See links]

BUT, formal verification is coming on strong

(see particularly the 2010 paper from IBM that is on the schedule as well as tomorrow's presentation by Magnus Björk from Jasper)

Verification Steps

Unit-sim is the work-horse of verification

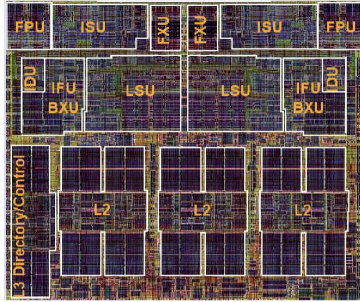
- unit is LSU, ISU, FXU, FPU, ...
- most bugs are found on unit-level

Once stable, units integrated to core-level simulation

- can execute real programs here
- special "test program generators" tailored to test interesting scenarios [AVPGEN; GPro]

→verification on architecture level (reusable!)
Multiple cores/chips/IO/memory etc. integrated into system sim

- can verify MP effects with real cores/memory
- can verify "power-on & boot" on this model
 - including config scan, bootstrap init, PLL ...
 - (back to "all the details there")
- only few bugs slip into system sim \rightarrow mostly "power on stuff"





(slide by C. Jacobi, IBM)

Macro-vs. Unit-level Verification

- Macros are blocks with 100-1000 registers
 - cover a certain functionality, and tie them together as one PD-entity
 - unit comprises dozens of macros
- Many macros heavily interact to achieve a certain functionality
 - FPU: typical macros are multiplier, shifter, adder, exponent macros, etc.
 - large interaction between macros for datapath control (shift-amount, carry's, etc.)
 - cache: fetch controller, address queue, directory compare, data access, ECC, ...
- Macro I/Os change late due to timing & bugs
- Unit is the lowest "transactional level"
 - perform multiply-add, fetch, store, ...
- Relatively stable & well-documented interfaces, which eases verification
 - usually a unit has ~200 I/O-signals and busses
 - a macro also has ~200 I/Os, and a unit has dozens of macros
- → attempts made, but macro level too much overhead as main verif target

Benefits and Drawbacks of Simulation

- It scales: from unit level to system level, always working on the real VHDL
 - nearly linear time / model-size
- Find most bugs: the simple ones immediately, the complex ones after some "cooking time".
- Proven methodology \rightarrow first hardware usually works amazingly well
- We know how it works
 - huge investment in training: re-use concepts, lessons-learned, sometimes code from previous project
 - want to verify a new unit design: "there's always somebody around who's done something similar before".
 - project manageability: predictable technology

Drawbacks:

- some bugs found very late, never sure you got all
- some bugs not found at all before tape-out

Drawbacks

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BUGS are BAD

Bugs cost HUGE amounts of money, both by delaying the product and (worse still) often causing respin (= new set of masks)

The grand-daddy of them all was

Nov. '94 Intel FPU bug

824633702441.0 times (1/824633702441.0) = 0.999999999<u>274709702</u>

Fault in look-up table

COST about \$500.000.000

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Fault in look-up table

Intel's response was to hire many experts in formal verification and develop the Forte system (see links page)

COST about \$500.000.000

Pentium 4 was first processor verified with FV on a wide scale Schubert's DAC'03 paper showed this chart:

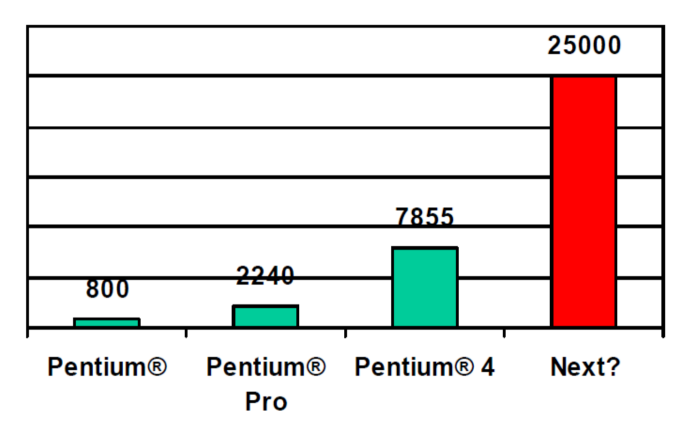


Figure 1. Pre-silicon logic bugs per generation.

Source: Tom Schubert : High Level Formal Verification of Next-Generation Microprocessors, DAC'03

Formal Verification

Based on mathematical or logical methods

Used either for bug-hunting or proof of properties (or both)

Aim to increase confidence in the riktighet of the system

In practice often combined with other methods and then called hybrid or semi-formal (for example look at talk about IBM's SixthSense tool at FMCAD 2006, see links)

Some fundamental facts

Low level of abstraction, Finite state systems

=> automatic proofs possible

- High level of abstraction, Fancy data types, general programs
 - => automatic proofs IMPOSSIBLE

Two main approaches (1)

Use powerful interactive theorem provers and highly trained staff

for example Harrison's work at Intel on floating point algorithms

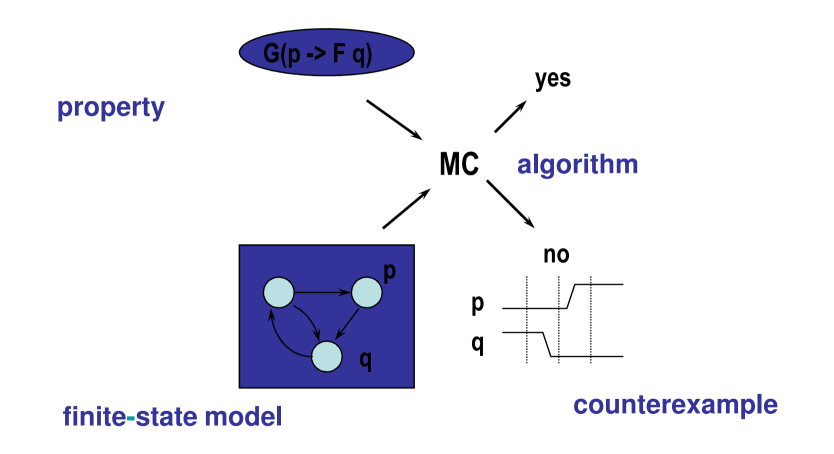
VERY COOL. But not covered in this course.

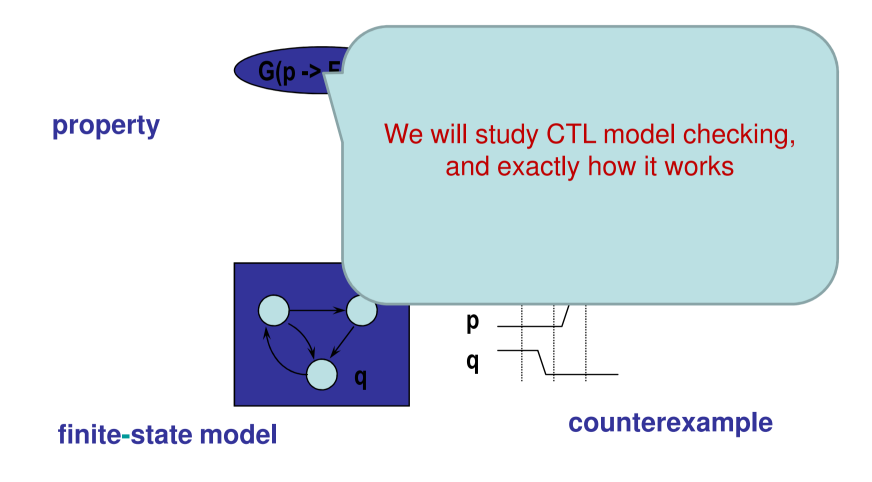
Two main approaches (2)

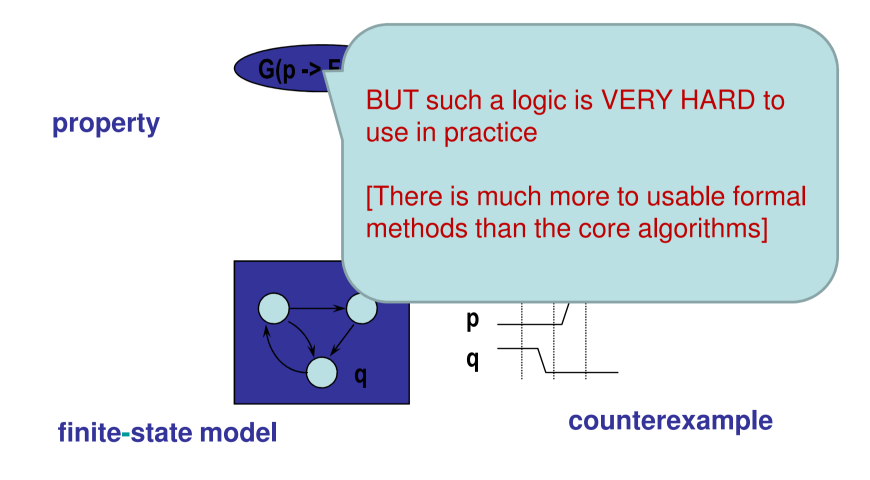
Squeeze the problem down into one that can be handled automatically

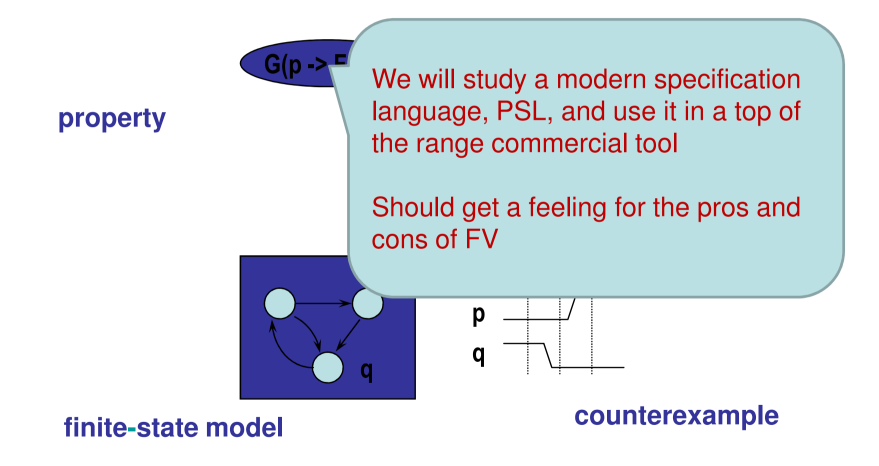
reason about Finite State Machines (FSMs) works on fixed size circuits (not generic) hard part is writing the specs (but sometimes that can be automated too)

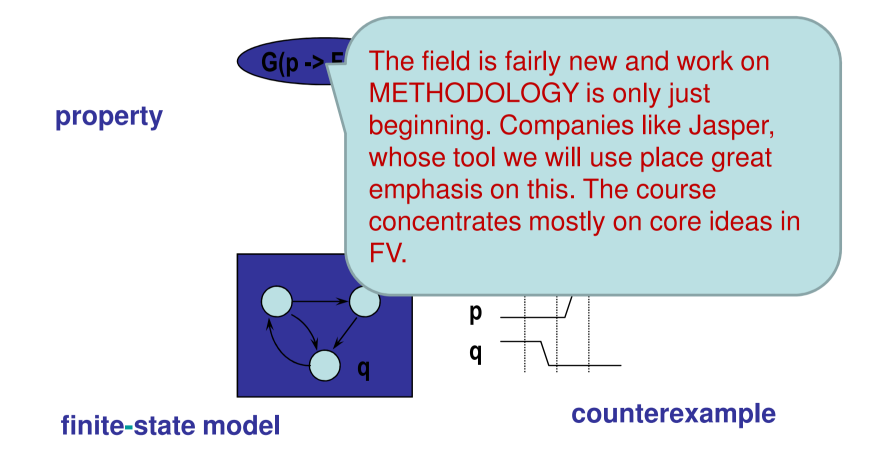
[Equivalence checking is very important but not covered in this course.]









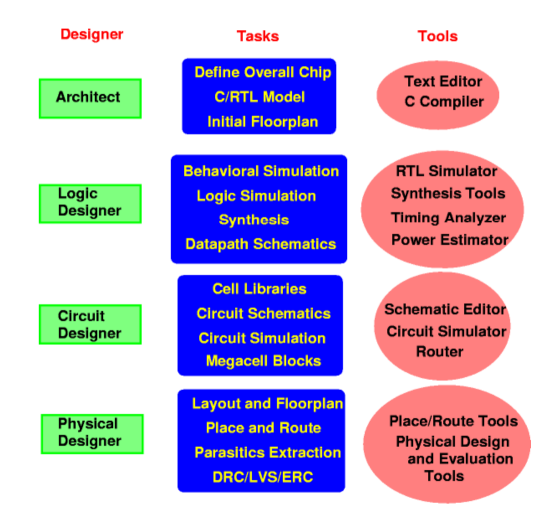


Industry and academia

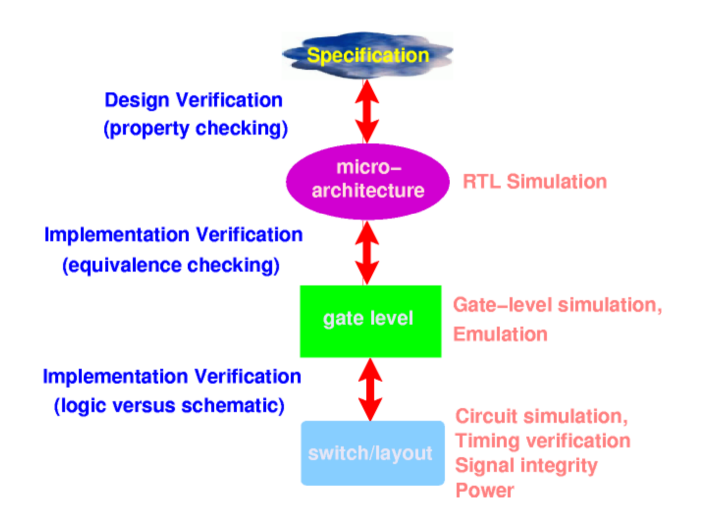
The success of formal methods for hardware has depended on a very close collaboration between these two worlds.

A good example is the use of SAT-solving in hardware verification (which we have worked on here with success).

Steps in Designing Hardware (according to slides by Jacob Abraham)



Design and Implementation Verification (according to slides by Jacob Abraham)



FV has had great success BUT

What we can design and build far outstrips what we can verify and the gap is widening!

We are in a double whammy:

Pulled upwards in abstraction levels by the need to speed design and verification

Pulled downwards by the need to take account of physical properties (like power) at today's process nodes

We need to THINK OUT OF THE BOX as current hardware design and verification methods are running out of steam => this is a very interesting research field ©

Course outline

Part 1:

Languages: VHDL and PSL Tools: ModelSim, Jasper Gold, ... Tools: Lava, SMV, ... Underlying ideas: BDDs, CTL model checking Lab₁

Take home exam 1

Part 2:

Language: Lava Underlying ideas: SAT solving, temporal induction, synchronous observers

Lab 2

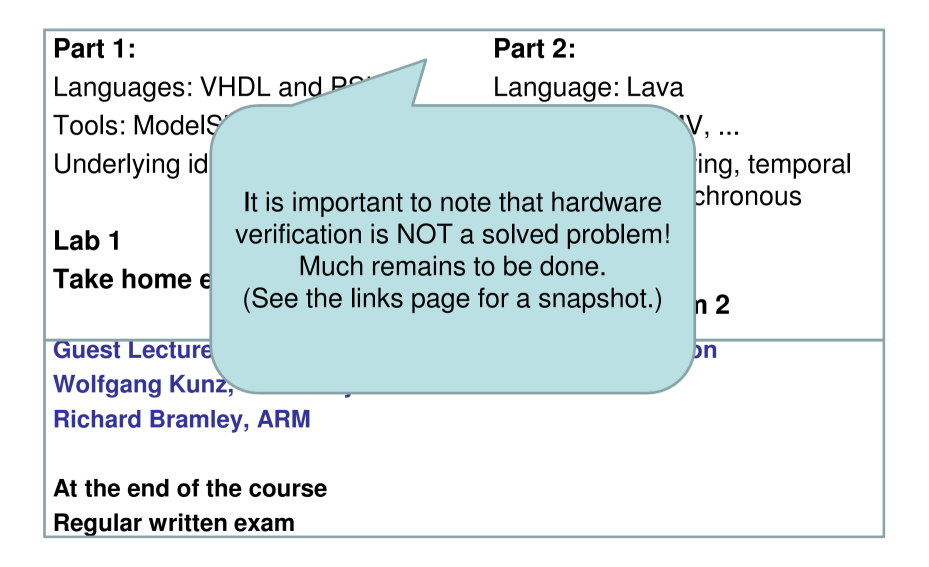
Take home exam 2

Guest Lectures: Magnus Björk, Jasper Design Automation Wolfgang Kunz, University of Kaiserslautern **Richard Bramley, ARM**

At the end of the course

Regular written exam

Part 1:	Part 2:
Languages: V	HDL and P Language: Lava
Tools: Models Underlying id	the context of the industrial and research field of (formal) bardware
Lab 1 Take home e	verification. This may give some insight into the process of research and its way out into reality. 2
Guest Lecture	History lesson for this lecture:
Wolfgang Kur	Compare the Schubert paper from
Richard Bram	2003 (Intel) with the Paruthi paper from 2010 (IBM). See schedule.
At the end of the course Regular written exam	
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Details

3 slots (always ES51)

Tuesday 13.15 Wednesday 10.00 Friday 10.00

(Wednesday slot only occasionally)

Supervised lab Friday 08.00 Use this! People

Emil Axelsson (course responsible)

Mary Sheeran

My background

Civil Engineer in Electronics (Chalmers)

- Hardware Description and Verification was my last course
- Had never seen functional programming before

Ph.D. in Computer Science (Chalmers)

A functional language for low-level hardware design (layout and wiring)

Last three years: Post doc working on Ericsson project for developing a domain-specific language for DSP software development.

- Embedded software has a lot in common with hardware
- Plan to look into using our DSP language for HW/SW co-design

Your background?

How many are reading IESD / EESD ? How many are reading Alg., Lang. Logic ? Where do the rest of you come from?

Are you experienced in using VHDL? PSL? Have you taken a course on Functional Programming? Have you taken the SE using FM course?

Are you comfortable with logic and the idea of writing logical specifications?

Have you used a model checker or theorem prover?

What is your main interest relevant to this course? H/w design? Prog. Langs? Formal methods? Something else?

Conclusion

If you plan to work with electronic design, you must view verification as a central problem, and be well aware of modern approaches and their limitations.

You must also be equipped to learn about new methods as they arise. That's why we also look at some theory and some current research.

Have fun, and feel free to give us feedback!