CSE 620: Selective Topics Introduction to Formal Verification



Master Studies in CSE Winter 2017

Lecture #1



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Course Info

- Instructor
 - —Hazem Ibrahim Shehata
 - —Email: hshehata@uwaterloo.ca
 - —Lectures: Sunday 12:30pm-2:30pm
- Course website

http://hshehata.github.io/courses/zu/cse620

- Grading
 - —Total mark (100) = Assignments (30) + Final (70).
 - —Three programming assignments are required.
 - —For each assignment, each student needs to:
 - Submit a hard-copy of his/her report (3-page long at most).
 - 2. Submit a soft-copy of his/her code (".zip" file by email).
 - Demo his/her running code to the instructor.





Evaluation Techniques

Validation

- Goals:
 - —Are we building the right thing?!
 - —Does product satisfy actual user needs?
 - Acceptance/Suitability
- Takes place at the end of development
- External process
 - Dynamic

Verification

- Goals:
 - —Are we building it right?!!
 - —Does product conform to specifications?
 - Correctness
- Takes place during development (between phases)
- Internal process
- Dynamic or Static





Verification Techniques

Informal Verification

- Dynamic
 - —Simulation-based
- Uses a test bench
 - —Stimulus & monitor
- Partial coverage
 - —Some input/state combinations
- Requires no formal specification
- No guarantee for correctness

Formal Verification

- Static
- Proves/disproves design correctness
- Complete coverage
 - —All input/state combinations
- Requires formal specification
- Guarantees conformance to specification



Formal Verification Techniques

Theorem Proving

- Verification by proving a theorem
- Deductive
- Human-guided
- Model: set of logical statements
- Specification: set of logical statements
- Requires an expert!

Model Checking

- Verification through exhaustive search
- Algorithmic
- Automatic
- Model: state machine (explicit or symbolic).
- Specification: high-level model or properties
- Doesn't scale well!
 - —state-space explosion





Course Goal, Focus and Outline

- Goal
 - —To introduce you to the formal verification field
- Focus
 - Automatic techniques → model checking
- Outline
 - Computational Boolean Algebra
 - Basics
 - Validity Checking (Tautology Checking)
 - Satisfiability Checking (SAT solving)
 - Binary Decision Diagrams (BDD's)
 - —Model Checking
 - Temporal Logics → LTL CTL
 - SMV: Symbolic Model Verifier
 - Model Checking Algorithms → Explicit CTL





Lecture 2.1

Computational Boolean Algebra: Basics

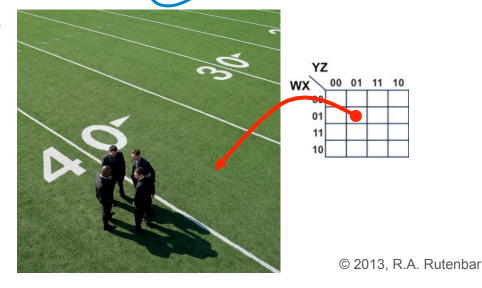
Rob A. Rutenbar University of Illinois



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Computational Boolean Algebra...?

- Background...
 - You've done Boolean algebra, hand manipulations, Karnaugh maps to simplify...
 - But this is not sufficient for real designs
- Example: simplify Boolean function of 40 variables via Kmap
 - It has 1,099,511,627,776 squares
 - You could fit this on an American style football field...
 - ...but each Kmap square would be just 60 x 60 microns!
 - There must be a better way...



Need a Computational Approach

- Need algorithmic, computational strategies for Boolean stuff
 - Need to be able to think of Boolean objects as data structures + operators
- What will we study?
 - Decomposition strategies
 - Ways of taking apart complex functions into simpler pieces
 - A set of advanced concepts, terms you need to be able to do this
 - Computational strategies
 - Ways to think about Boolean functions that let them be manipulated by programs
 - Interesting applications
 - · When you have new tools, there are some useful new things to do

Advanced Boolean Algebra

Useful analogy to calculus...



- You can represent complex functions like exp(x) using simpler functions
 - If you only get to use 1,x,x²,x³,x⁴,... as the pieces...
 - ...turns out $exp(x) = 1 + x + x^2/2! + x^3/3! + ...$
- In Calculus, we tell you the general formula, the Taylor series expansion

•
$$f(x) = f(0) + f'(0)/1! x + f''(0)/2! x^2 + f'''(0)/3! x^3 + ...$$

- If you take more math, you might find out several other ways:
 - If it's a periodic function, can use a Fourier series
- Question: Anything like this for Boolean functions?

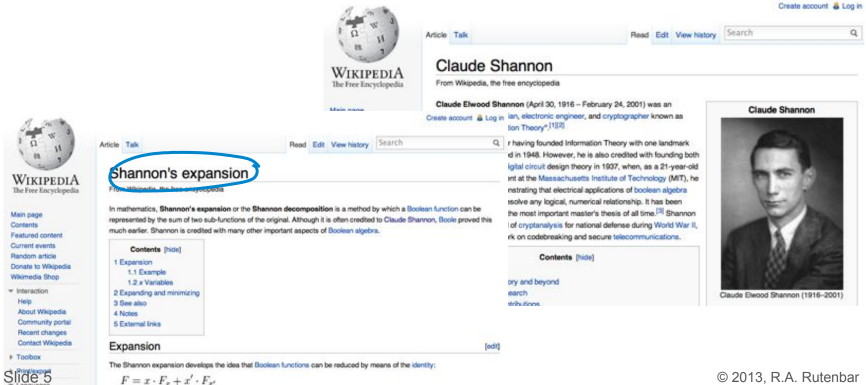




Boolean Decompositions

where E is any function and E and E , are notified and renative Shannon order on E respectively. A mostive

Yes. Called the Shannon Expansion



Shannon Expansion

- Suppose we have a function F(x1,x2, ..., xn)
- Define a new function if we set one of the xi=constant

 - Example: F(x1, x2, ..., xi=1, ..., xn)
 Example: F(x1, x2, ..., xi=0, ..., xn)
- Easy to do one by hand

Note: this is a new function, that no longer depends on this variable (var)

Shannon Expansion: Cofactors

- Turns out to be an incredibly useful idea
 - Several alternative names and notations
 - Shannon Cofactor with respect to xi
 - Write F(x1, x2, ..., xi=1) ...xn) as: $F_{xi} = xsh$ coherr • Write F(x1, x2, ..., xi=0) ...xn) as: $F_{xi} = xsh$ coherr
 - Often write this as just F(xi=1) F(xi=0) which is easier to type
- Why are these useful functions to get from F?

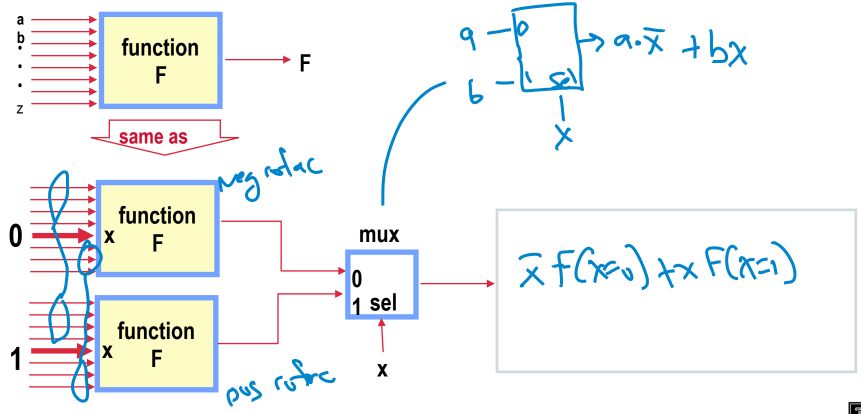
Shannon Expansion Theorem

- Why we care: Shannon Expansion Theorem
 - Given any Boolean function F(x1, x2, ..., xn) and pick any xi in F()'s inputs
 F() can be represented as

$$F(x1, x2, ..., xi, ..., xn) = xi \cdot F(xi=1) + xi' \cdot F(xi=0)$$

• Pretty easy to prove...

Shannon Expansion: Another View



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Shannon Expansion: Multiple Variables

- Can do it on more than one variable, too
 - Just keep on applying the theorem

Example
$$F(x,y,z,w) = x \cdot F(x=1) + x' \cdot F(x=0)$$
 expanded around x

Expand each cofactor around $F(x=0) = y \cdot F(x=1,y=1) + y \cdot F(x=1,y=0)$

$$F(x,y,z,w) = y \cdot F(x=1,y=0) + y \cdot F(x=2,y=0)$$

$$F(x,y,z,w) = y \cdot F(x=1,y=0) + xy \cdot F(x=2,y=0) + xy \cdot F(x=2,y=0)$$

$$F(x,y,z,w) = y \cdot F(x=1,y=0) + xy \cdot F(x=2,y=0) + xy \cdot F(x=2,y=0)$$

= expanded around variables x and y

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Shannon Cofactors: Multiple Variables

BTW, there is notation for these as well



- Shannon Cofactor with respect to xi and xj
 - Write F(x1, x2, ..., xi=1, ..., xj=0, ..., xn) as $F_{xi xj'}$ or $F_{xi xj}$
 - Ditto for any number of variables xi, xj, xk, ...
 - Notice also that order does not matter: (F_x)_y = (F_y)_x = F_{xy}
- For our example

$$F(x,y,z,w) = xy \cdot F_{xy} + x'y \cdot F_{x'y} + xy' \cdot F_{xy'} + x'y' \cdot F_{x'y'}$$

Again, remember: each of the cofactors is a function, not a number

$$F_{xy}$$
 F(x=1, y=1, z , w) = a Boolean function of z and w

Lecture 2.2

Computational Boolean Algebra: Boolean Difference

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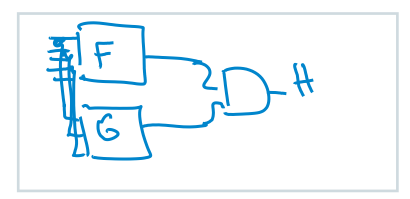
Next Question: Properties of Cofactors

- What else can you do with cofactors?
 - Suppose you have 2 functions F(X) and G(X), where $X=(x_1,x_2,...x_n)$
 - Suppose you make a new function H, from F and G, say...

•
$$H = (F \cdot G)$$
 ie, $H(X) = F(X) \cdot G(X)$

•
$$H = (F + G)$$
 ie, $H(X) = F(X) + G(X)$

•
$$H = (F \oplus G)$$
 ie, $H(X) = F(X) \oplus G(X)$



- Interesting question
 - Can you tell anything about **H's** cofactors from those of **F**, **G**...?

$$(F \cdot G)_x = what?$$
 $(F')_x = what?$ etc.

Nice Properties of Cofactors

- Cofactors of F and G tell you everything you need to know
 - **Complements**

$$\cdot (F')_{x} = (F_{x})^{2} - (F_{x})^{2}$$

- In English:
- cofactor of complement is complement of cofactor
- Binary/boolean operators

•
$$(F \cdot G)_X = F_X \cdot G_X$$

•
$$(F + G)_X = F_X + G_X$$

•
$$(F \oplus G)_x = F_x \oplus G_x$$

cofactor of AND is AND of cofactors

cofactor of OR is OR of cofactors

cofactor of EXOR is EXOR of cofactor



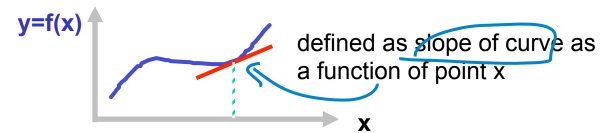
Very useful. can often help in getting cofactors of complex formulas

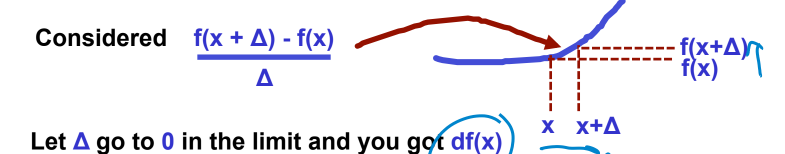
Combinations of Cofactors

- OK, now consider operations on cofactors themselves
- Suppose we have F(X), and get F_x and F_x,
 - $\cdot (F_X \oplus F_{X'} = ?)$
 - $F_X \cdot F_{X'} = ?$
 - $F_x + F_{x'} = ?$
- Turns out these are all useful new functions
 - Indeed they even have names!
- Next: let's go look at these interesting, useful new things
 - First up: the EXOR of the cofactors

Calculus Revisited: Derivatives

- Remember way back to how you defined derivatives?
 - Suppose you have y = f(x)





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Boolean Derivatives

- So, do Boolean functions have "derivatives"...?
 - Actually, yes. Trick is how to define them...



Basic idea

- For real-valued f(x), df/dx tell how f changes when x changes
- For 0,1-valued Boolean function, we cannot change x by small delta



Compares value of f() when x=0 against when x=1; ==1 just if these are different

It's Got a Name: Boolean Difference

- Hey, we have seen these pieces before!
 - $\partial f/\partial x = exor$ of the Shannon cofactors with respect to x
 - But... for Boolean variables, it's usually written with the "?" symbol
- It also behaves sort of like regular derivatives...
 - Order of variables (vars) does not matter
 ∂f / ∂x∂y = ∂f / ∂y∂x
 - Derivative of exor is exor of derivatives
 - ∂ (f \oplus g) / ∂ x = ∂ f/ ∂ x \oplus ∂ g/ ∂ x
 - If function f is actually constant (f=1 or f=0, always, for all inputs)
 - $\partial f/\partial x = 0$ for any x



Ole addition

Boolean Difference

- But some things are just more complex, though...
 - Derivatives of (f •g) and (f + g) do not work the same...

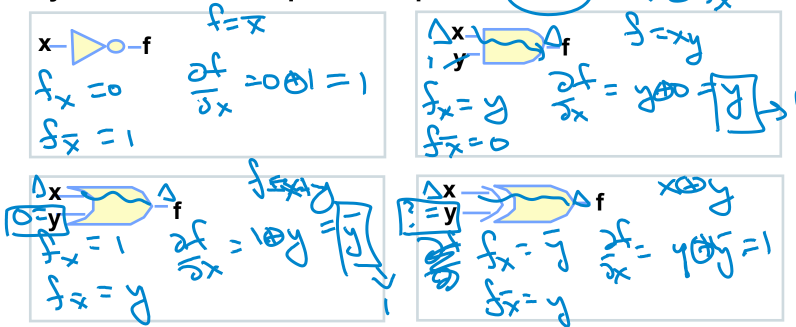
$$\frac{\partial}{\partial x}(f \bullet g) = \left[f \bullet \frac{\partial g}{\partial x} \right] \oplus \left[g \bullet \frac{\partial f}{\partial x} \right] \oplus \left[\frac{\partial f}{\partial x} \bullet \frac{\partial g}{\partial x} \right]$$

$$\frac{\partial}{\partial x}(f + g) = \left[\overline{f} \bullet \frac{\partial g}{\partial x} \right] \oplus \left[\overline{g} \bullet \frac{\partial f}{\partial x} \right] \oplus \left[\frac{\partial f}{\partial x} \bullet \frac{\partial g}{\partial x} \right]$$

- Why?
 - Because AND and OR on Boolean values do not always behave like ADDITION and MULTIPLICATION on real numbers

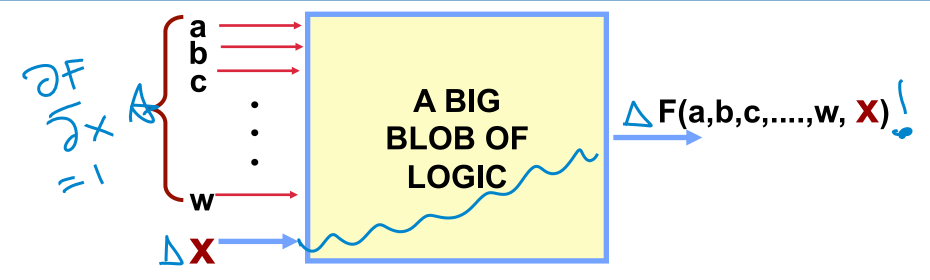
Boolean Difference: Gate-level View

Try the obvious "simple" examples for $\partial f/\partial x$



Meaning: when $\partial f/\partial x = 1$, then f changes if x changes(!)

Interpreting the Boolean Difference



When $\partial \mathbf{F} / \partial \mathbf{x}$ (a,b,c, ..., w) = 1, it means that ...

If you apply a pattern of other inputs (not X) that makes $\partial \mathbf{F} / \partial \mathbf{x} = 1$, Any change in X will force a change in output F()

Boolean Difference: Example

```
1 bit b = a \oplus b \oplus cin b \oplus cin
```

Boolean Difference

- Things to remember about Boolean Difference
 - Not like the physical interpretation of the ordinary calculus derivative (ie, no "slope of the curve" sort of stuff)...
 - ...but it explains how an input-change can cause output-change for a Boolean F()
 - $\partial f / \partial x$ is another Boolean **function**, but it does **not** depend on x
 - It cannot; it is made out of the cofactors with respect to ("wrt") x
 - ...and they eliminate all the x and x' terms by setting them to constants
- Surprisingly useful (we will see more, later...)

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