Computer-Aided Reasoning for the Masses

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Thesis

Usability =

- Can you integrate in undergraduate curriculum?
- Is there wide adoption?
- I’ll tell you about our experience at Northeastern U.
Why Teach Formal Methods?

- Rules of computation?
- Predictive power?
- Specify conjectures?
- Reason about computation?
- Compare w/ physics
- Rules of the universe?
- Predictive power?
- Conjecture: 1st solar eclipse of 2011: Jan 4
Logic & Computation

- Freshman, first semester
  - How to Design Programs
  - Racket, Scheme-like language
  - Design Recipe
  - Data-Driven Definitions

- Second semester
  - How to Specify, Reason about Programs
  - ACL2, Lisp-like language
  - Informal contracts become formal
  - Requirements and specification
  - Theorem Proving
Material is new for almost everyone
Start with propositional logic
- Satisfiability, tautology, falsifiable
- Proof by exhaustive testing
- SAT solver & applications
Reasoning about programs
- Falsification as before: counterexamples (evaluation)
- Proof is more elusive: exhaustive testing fails
- Logic: finite work, infinite conclusions!
Induction: Data-Recursion-Induction trinity
Examples: circuits, data structures, compilers, efficiency, equivalence, video games, ...
ACL2 theorem prover
- Runs like a well-tuned race car in the hands of an expert
- Unfortunately, novices don’t have the same experience

ACL2s: The ACL2 Sedan
- Usability primary concern
- From race car to sedan
- Eclipse: modern development environment
- Self-teaching, modes, debug
- Visualize, interact with ACL2
- Termination, Counterexamples
- Open source
DEMO
Conclusions

- FM tools for the masses will not happen, unless we integrate their use in the undergraduate curriculum
- We need to train the next generation of engineers
- Freshmen + theorem proving works. Try it!
- FM tools should support the art of specification
- Provide counterexamples, explain failure
- Keep interfaces simple: focus on concepts not syntax
- Users are king: FM tools provide cognitive amplification