Software Verification and Testing

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Motivation

- **Software Validation**: one of the toughest open problems in Computer Science.
- Verification has always been derived by academia
  - very rich theoretical basis
  - logics, algorithms, calculi, ...
  - a lot of room for pragmatism
  - theoretically-motivated heuristics
A List of Known Software Bugs

- Northeast blackout
- data race error
- Ariane V Crash (1996)
- 64 bit to 16 bit conversion
- Pentium FDIV bug (1997)
- lookup table had mistakes
- Mars Orbiter
- feet-per-second vs. Newtons-per-second
Therac-25

- radiation therapy over-radiated patients

Windows crashed during Gate’s presentation in 2006

Windows is used to control highly sensitive army carriers (including those that carry thermo-nuclear intercontinental ballistic missiles).
Newer Bugs

- The Heartbleed bug
- Random generator error
- Loads of airline outages
- British Airways (the most recent)
- Loads of news about security breaches
- Spectre: most famous
What kind of certification do we get for software these days?
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The GPL

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My favourite part of “The Good Omens”
... along with the **standard computer warranty agreement** which said that if the machine **1) didn't work**, **2) didn't do what the expensive advertisements said**, **3) electrocuted the immediate neighborhood**, **4) and in fact failed entirely to be inside the expensive box when you opened it.**
... this was expressly, absolutely, implicitly and in no event the fault or responsibility of the manufacturer, that the purchaser should consider himself lucky to be allowed to give his money to the manufacturer, and that any attempt to treat what had just been paid for as the purchaser's own property would result in the attentions of serious men with menacing briefcases and very thin watches.
Our Holy Grail

Make software (more) reliable

Software is a product!

needs industry standards.

A notion of certification for Software

Meanwhile ... make it more reliable

partial validation, intelligent testing, ...

Next generation languages with better validation support.
What is Verification Anyway?

Proving (in a **formal** way) that program satisfies a specification written in a logical language.

- **Formal models** for programs.
- **Logics** for specifications.
- **Algorithms** for checking the model against the specification.
Extended Example:
Greatest Common Divisor in Dafny
Remind Yourself of **CSC236** program correctness material!
Partial Correctness

Pre/Postconditions: formal specification

Every terminating execution of the program satisfies the specification.

Total Correctness

partial correctness + proof of program termination
Practical Relevance
What is the point?

Watch this talk!

And, this one if your interest was piqued.
Overview:

Brief History
Verification in the Past

- In 70s

  - Proving programs Correct
    - Floyd, Hoare, Dijkstra, ...
    - Philosophy: programmers write programs and prove them correct with a prover.

  - Failed but is resurging
    - All or nothing approach: no way to find bugs.
    - Heavily manual ... non-appealing!
Success Stories

- SPIN (Holzmann)
  - Explicit-state model checker
  - Heuristics to control state-space explosion
  - partial order reduction
  - hashing and approximate search
  - specification: LTL/automata
Success Stories

- **SMV** (Started by McMillan), later NuSMV
  - Symbolic model checker using binary decision diagrams (BDD)
  - Handles large state spaces
    - Heuristics to handle search spaces well
  - Specification: CTL (and later LTL)
  - By far the most useful for hardware
Success Stories

Big advances in SAT solvers

zChaff (Princeton)

can handle formulas with 100000 variables and millions of clauses!

Boosted the idea of Bounded Model Checking (BMC)

AWS Security Guy refers to these!
Success Stories

- The **SLAM** tool from Microsoft Research (Ball and Rajamani)

- **Static Driver Verifier**: big breakthrough

  - model checker that validates device drivers against formal spec.

  - Key ideas: predicate abstraction, algorithms for pushdown automata, BDDs for boolean programs.
Correct by Construction

- **Program Synthesis**: produce a program that satisfies a specification
- **Specifications**: logical or examples
- **Algorithms** for performing the synthesis
- **Formal models**: to define state space of viable candidates.
Program Synthesis

- **End user programming:** for those who know zero programming
  - Example: Excel’s Flashfill

- **Menial Programming Tasks:** saving precious programmer time
  - The reverse Von Neumann

- **Removing Human Error:** removing human error
Learning Objectives
Ultimate Goal:

Change the way you think and reason about programs by producing a paradigm shift in your thinking.
Learning Objectives

- How to reason about programs
- Hoare Logic and Invariants
- Become familiar with formal models
  - CFGs, state transition systems, symbolic representations, ...
- Specification of properties
  - Temporal logics (LTL, CTL), assertions, pre-post conditions
Algorithms/techniques for reasoning

- Invariants, Fixpoints, Model Checking

You will teach yourself tools such as:

- Dafny (a theorem prover)
- A SAT and an SMT solver
- Rosette: a program synthesis tool
A rough outline to the course
Course Progression by Topic

- Program Correctness
- Recursive Programs
- Iterative Programs
- Hoare Logic
- Decision Procedures
- Symbolic Methods
- Temporal Logics
- LTL
- CTL
- Model Checking
- Program Synthesis
End of Intro.
Your part

- Read the assigned reading
- Consult all the resources listed
- Do the work

It is cliche but: you will get as much as you put into the course.
Text Books, Aids, ...

- No official Text
- A list of helpful references are posted on the course webpage
- Four TAs
- They will do most tutorials for you and partially help you use the tools and help you with problem solving.
Prerequisites:

- Basic knowledge of Automata and Languages, Theory of Computation,
- Propositional (boolean) logic, First Order Logic, set theory, algorithms, data structures, and programming
Now, a word of advice ...
Don’t take this course if ...

- You don’t like logic
- You don’t like proofs or theory
- Your knowledge of logic/theory is shaky
- You want to an easy course to satisfy a breath/depth requirement
- You think this is a systems course
Don’t take this course if …

- You are not self-sufficient at learning new things quickly on your own.
- You are bad at working in a team.
- It will basically be assumed that you can dig yourself out of a hole with the help of your peers!
The course is adversarial partially by design and, partially out of necessity.
What does adversarial mean?

- This is an **elective 4th** year course.
- It will not be as cleanly streamlined as your 1st/2nd year courses.
- There are lectures, but you are meant to **learn a lot on your own**.
- **Problem solving** requires undefinable background.
- You are meant to learn to use new tools on your own with **shady** online documentation.
Just do your best and do not worry about grades!
As in the real word, you will be only compared to your peers.