

Automated Reasoning for Software Engineering

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Lecture 1: Overview

- To explore topics within automated reasoning as applied to software engineering.
 - interactive proof tools (PVS);
 - model checking;
 - temporal verification of distributed communicating systems;
 - simulation versus verification;
 - model checking applications within automated software engineering;
 - the complementary roles of theorem proving and model checking.
- The module is divided into two themes:
 - theorem proving
 - model checking.

Module Overview

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Themes: Theorem proving weeks 2-5; Model checking weeks 6-9 (revision week 10)

Lectures: Tue-11.15 in 1.70; Thu-11.15 in 3.03; Fri-09.15 in G.44

Labs: Thu-11.15 in 2.50 (Linux Lab)

Coursework: Two assignments, one for each part of the module (20%)

Examination: After Easter - questions from both parts (80%)

Materials: Teaching materials are on the web:

<http://www.macs.hw.ac.uk/~air/ar/>

History

- Prehistory: transformational programs and theorem proving.
- Early 80's: foundations.
- Late 80's: first tools.
- Early 90's: state space explosion.
- Late 90's: the boom.
- Now: how can model checking be applied to software?

In this module we will discuss challenges and approaches of applying model checking and theorem proving to software.

Verification

- Verification framework: specification, design, implementation, verification.
- Verification: we aim to check whether all possible behaviors of a system are compatible with the specification.
- Testing can find errors, verification can prove their absence.

Prehistory

- Early computer programs were designed to compute something (accounting, scientific computing).
- Transformation from initial to final state.
- Specification: precondition and postcondition.
- Formal verification: paper and pencil, first theorem provers (CAV)

Theorem proving

- Goal: to automate logical reasoning.
- Verification using theorem proving
 - The implementation is represented by a logical formula I (Hoare's logic).
 - The specification is represented by a logical formula S .
 - Question: Does I imply S hold?
 - Syntactic level proof.
- General approach: applicable to many programs and properties.
- However: most proofs are not fully automatic.

Transformational versus reactive programs

- Transformational program computes something.
- Reactive program:
 - controls something.
 - continually interacts with its environment.
 - FSM, state space, behavior described in terms of sequences of states.
 - language for temporal properties: temporal logic.

Linear-time Temporal Logic (LTL)

- Specify properties of infinite sequences of states (or transitions).
- Temporal operators include: G (always), F (eventually) and X (next).
Example: $G(p \rightarrow Fq)$
- "Does M satisfy φ ?" = model checking
 - For φ in LTL, do all infinite computations of M satisfy φ ?
 - For φ in BTL, does the computation tree of M satisfy φ ?
- Algorithmic issues: efficient decision procedures exist?
 - Proof can be carried out at semantic level, via state-space exploration.
 - for BTL, SAT is EXPTIME-complete, but model checking is linear!

Model checking framework

- Components:
 - implementation (program) = an FSM.
 - specification (property) = a temporal logic formula.
 - comparison criteria = defined by semantics of the temporal logic.
 - algorithm = evaluates the formula against the FSM.
- Model-Checking Research in the 80's:
 - various temporal logics: linear-time, branching-time.
 - relationship between temporal logics and classes of automata (LTL and word automata; CTL and tree automata?)
 - classes of temporal properties (safety, liveness)
 - model checking is automatic but (essentially) restricted to finite-state systems.
 - many reactive systems can be modeled by FSMs!

Tools

- Examples: CAESAR, COSPAN, CWB, MURPHI, SPIN.
- Differ by specification language, implementation language, comparison criterion, and/or verification algorithms, but all based on systematic state-space exploration.
- Using a temporal logic is not mandatory.
- Many "model-checking" tools do not support a full temporal logic.
- From now on, no distinction here between model checking and systematic state-space exploration.
- Logic is a powerful theoretical tool (characterizes classes of properties).
- Logic can be very useful in practice too (concise and expressive).
- First success stories in analyzing circuit designs, communication protocols, distributed algorithms!

Model checking in practice

Model checking can be very useful!

- Main strength: model checking can detect subtle design errors.
- In practice, formal verification is actually testing because of approximations:
 - when modeling the system,
 - when modeling the environment,
 - when specifying properties,
 - when performing the verification.
- Therefore "bug hunting" is really the name of the game!
- Main goal: find errors that would be hard to find otherwise.

Limitations of model checking

- FSM (=state space) can itself be the product of smaller FSMs.
- Model checking is usually linear in the size of the state space, but the size of the state space is usually exponential (or worse) in the system description (program).
- State-space exploration is fundamentally hard (NP, PSPACE or worse).
- Engineering challenge: how to make model checking scalable?

Divide-and-conquer approaches

- Abstraction: hide/approximate details.
- Compositionality: check first local properties of individual components, then combine these to prove correctness of the whole system. Algorithmic approaches:
- "Symbolic verification": represent state space differently (BDD).
- State-space pruning techniques: avoid exploring parts of the state space (partial-order methods, symmetry methods).
- Techniques to tackle the effects of state explosion (bit-state hashing, state-space compression, caching).
- Result: Several order of magnitudes gained!

Hardware verification

- Hardware verification is an important application of model checking and related techniques.
- The finite-state assumption is not unrealistic for hardware.
- The cost of errors can be enormous (Pentium bug).
- The complexity of designs is increasing very rapidly (system on a chip).
- However, model checking still does not scale very well.
- Many designs and implementations are too big and complex.
- Hardware description languages (Verilog, VHDL) are very expressive.
- Using model checking properly requires experienced staff.

Model checking and software

- Analysis of software models: (e.g., SPIN)
- Analysis of communication protocols, distributed algorithms.
- Models specified in extended FSM notation.
- Restricted to design.
- Analysis of software models that can be compiled: (SDL, VFSM)
- Same as above except that FSM can be compiled to generate the core of the implementation.
- More popular with software developers since reuse of "model" is possible.
Analysis still restricted to "FSM part" of the implementation.

Challenge: how to apply model checking to analyze software in programming languages (C, C++, Java) and real size of code (100,000's lines)?

Theorem proving for software engineering

- Theorem proving (automated deduction) is:
 - logical deduction performed by a machine.
 - at the intersection of three areas:
 - * mathematics: motivation and techniques;
 - * logic: framework and reasoning techniques;
 - * computer science: automation techniques;
 - extensively studied.

Theorem proving: motivation

- Depth
 - depth: the problem requires mathematical insight (pure mathematics, Robinson's conjecture, Fermat's theorem)
 - complexity: shallow problem, many cases, usually in computer science.

Theorem proving: applications

- Formalizing mathematics;
- Discovery of proofs of mathematical conjectures:
 - provers for geometry
 - computer algebra systems
- Software and hardware productivity and reliability systems
 - verification of prototypes
 - implementations
 - automatic program synthesis from specifications;
- Formalizing semantics of programming languages:
 - properties of the semantics;
 - verification of interpreters and compilers;
 - self validating compilers (ongoing research).

Prototype verification systems

- Based on a rich specification language (higher-order logic + dependent types + inductive types)
- One "programs" a prototype of the implementation
- Skill required to find a good abstraction
- Then one can "test" the prototype: E.g., the prototype is "well-typed"
E.g., prove that it satisfies certain desired requirements
- This is a way to learn about the problem to be solved
- Use a proof assistant for this purpose

Using proof assistant

- The human does the hard work
 - Formulate lemmas
 - Select the induction principle
 - Guide case splitting
- The proof assistant does the bookkeeping
 - Make sure we do not overlook cases
 - Make sure the proof rules suggested are applicable
 - Record and pretty-print the proof

Using proof assistant

- Typical interaction:
 - Proof assistant shows the current assumptions + goals
 - User instructs the assistant to focus on a goal
 - User decides what is the next step
 - Rewrite an assumption using a forward proof rule
 - Rewrite the goal using a backward proof rule
 - This either proves the goal or produces a new subgoal
 - Iterate until no more subgoals
- Often the user has to remember complicated rule names
- Grind in Prototype Verification System (PVS) discharges many small subproofs
- Many assistants are programmable and partially automated.
- Examples: PVS, HOL, Lego, Touchstone;

Automatic synthesis of code

- Specifications: requires $\text{Pre}(x)$ ensures $\text{Post}(x, x')$
- Specification is implementable.
- Prove this fact with a theorem prover.
- "run" the proof: given x , construct x' .
- The algorithm is extracted from the proof strategy.
 - lemmas \rightarrow auxiliary functions.
 - case split \rightarrow conditional.
 - induction \rightarrow (primitive) recursion.
- This is done frequently in Coq.
- Must have a complete specification.
- Running proofs might not be efficient.

Soundness and completeness

- Soundness: If the theorem is valid then the program meets specification.
- Completeness: If the theorem is provable then it is valid.

From theorems to proofs

- Proving theorems is hard.
- Use an interactive theorem prover.
- Human must put the annotations and drive the prover.
- Or, use an automatic theorem prover.
- There is still interaction for refining the annotations.
- Automatic provers use heuristics. Hard to predict the outcome, unintuitive.
- But there are special cases in which automated theorem proving is very effective.

Theorem proving: conclusions

- Theorem proving strengths
 - very expressive
- Theorem proving weaknesses
 - too ambitious: sacrifice soundness.
 - too hard to use/understand: bring it closer to typing.
 - a great toolbox for software checking.
 - symbolic evaluation.
 - satisfiability procedures.

We will study:

- Interactive proof tools (proof assistants):
 - offer to prove theorems step by step;
 - user has to select an appropriate command;
 - each step that the prover offers is logically sound;
 - granularity varies;
- Theory behind higher order theorem provers:
 - deductive calculi
 - data types;
 - typed lambda calculus versus higher order logic;
- Applications of PVS to small functional programs.