

Sample Lecture on Tools

- Focuses on Theorem Proving Tool PVS
 - A proof assistant which allows semi-automatic verification.
 - Students are introduced to
 - Specifying their protocols/designs in the prover's logic Slides 5-9.
 - An Interactive session helps the students to
 - Learn the basic proof structure Slides 12-14.
 - Study practical techniques for managing a huge proof inside the prover Slides 25-28.

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PVS theorem prover

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Theorem proving

- Both specification and implementation can be formalized in a suitable logic.
- Proof rules for proving statements in the logic as theorems
- Application of proof rules user-guided.
- Allows us to even verify designs which are underspecified & not executable
 - Very different from the verif. we studied.

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Hoare style verification

- We had fixed the programming language for describing the implementation.
- Semantics of the programming language can be mathematically formalized.
- Proof rules for reasoning about individual language constructs.
 - Proof construction again user-guided.
- Theorem provers can support this style of deduction as well.

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- Prototype Verification System
 - Language for specification
 - Parser
 - Powerful type-checker
 - Reasons about termination also ...
 - Decision procedures
 - Including a symbolic model checker
 - Proof Checker / Prover
 - We will primarily look at this one

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What if ...

- .. my pgm is written in a diff. lang. ?
 - Embedding languages into theorem provers
 - A rich topic of study even to this date
 - Deep and shallow embedding
 - Formalize only semantics of the lang. (shallow)
 - Formalize both syntax and semantics of the specification/ programming lang. (deep)
 - To concentrate on proof rules & strategies, we will consider the default specification language of PVS.

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More on embeddings

- Shallow embedding
 - Commands interpreted in the theorem prover's logic
 - A command is a function state → state
- Deep embedding
 - Need to also formalize syntax (abstract syntax trees could be formalized)
 - Map abstract syntax trees to "commands" which effect state changes
 - Syntree → (state → state)

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Using PVS

- Provides expressive language based on higher-order logic.
- A design to be verified is described by means of "theories".
 - Parameterized theories are possible, allowing modularity and re-use.
- Given a user-provided theory, PVS will
 - Parse
 - Type-check
 - Prove the theorems in the theory

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An example theory

- sum: THEORY
 - BEGIN
 - n: VAR nat
 - sum(n): RECURSIVE nat =
 - (IF n = 0 THEN 0 ELSE n + sum(n-1)
 - ENDIF)
 - MEASURE id
 - closed_form: THEOREM
 - sum(n) = (n*(n+1))/2
 - END SUM

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Declarations

- Our example theory has three declarations
 - A declaration for variable n
 - A declaration for the function sum
 - A declaration for the theorem closed_form
 - This defines a closed form representation for the output of the function sum.
- The theory has no parameters.
- The function sum is associated with a MEASURE function ...

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Our tasks

- Parse the theory declarations.
- Type-check
 - This will try to prove termination of sum as well (MEASURE function used here)
 - Generate proof obligations which need to dispensed for type-checking
 - PVS type-checking is undecidable.
- Prove theorem closed_form by inducting on n
 - We need to input proof rules for guiding the proof.

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Interactive session

- At this stage in the lecture:
 - Launch PVS and load the sum THEORY
 - Show the proof obligations for Typechecking
 - Prove the theorem closed_form
 - (Explain the purpose of each proof rule as and when it is employed in the proof).

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Lessons learnt from proof

- PVS type-checking
 - Proves type consistency and termination of functions by showing reduction in user-provided measure function for recursive function calls
- PVS Prover
 - Proves sequents of the form
 - {-1}

Antecedents

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• |------• {1}

Consequents

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Lessons Learnt

- PVS Prover constructs a proof tree of closed_form
 - Nodes of the proof tree are sequents
 - Leaves are trivially true.
 - Parent → Child node by applying a proof rule
 - An application of a proof rule can create several children (of course!)
 - Mistakes made during proof (in choice of rules) can be undone (extremely useful !!)
 - Other control commands to help navigate the proof tree while constructing it.

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Sequent

- Each node of the PVS proof tree is a goal
- {-1} A1
 - [-2] A2
- |-----
- [1] B1
 - {2} B2
- Stands for the proof obligation
- $A1 \land A2 \Rightarrow B1 \lor B2$

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Sequent

- Of the form
 - (A1 /\ ... /\ An) \Rightarrow (B1 \lor ... \lor Bm)
 - ¬(A1 /\ ... /\ An) \/ (B1 \/ ... \/ Bm)
 - (¬A1 ∨ ... ∨ ¬An ∨ B1 ∨ ... ∨ Bm)
 - The clausal form for a sequent.
 - Antecedents are negated (negative literals)
 - So, many proof rules manipulate antecedents and consequents in a dual fashion
 - skolem , instantiate ...

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Sequent

- ($A_1 \wedge ... \wedge A_n$) \Rightarrow ($B_1 \vee ... \vee B_m$)
 - A1, ..., An are negatively numbered
 - B1,..., Bm are positively numbered
 - If Ai is marked {-i} or Bi is marked { i }
 - Ai, Bi are unchanged from parent sequent in the proof.
 - If Ai is marked [-i] or Bi is marked [i]
 - Ai, Bi are changed from parent sequent in the proof.

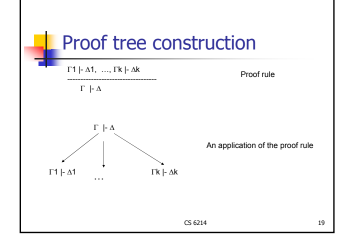
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Proof rules

- PVS uses a sequent calculus.
- Proof rules are of the form
- Γ1 |- Δ1, ..., Γk |- Δk
- . , , .
- Γ |- Δ
- Initial sequent is |- A
 - No antecedent, consequent is A (the theorem to be proved)

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Top-down and bottom-up

- Top-down proof construction (described here)
 - Start with theorem to be proved
 - "Simplify" it using proof rules of the prover
 - Iterate until all introduced obligations have been proved.
- Bottom-up proof construction (Inefficient !)
 - Deduce all that you can starting from facts (axioms) and applying proof rules repeatedly
 - Check whether desired theorem proved

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Our experience so far ...

- What are the rules we saw in the proof of "closed_form" in Sum theory?
 - *induct* (Automatically employ ind. Scheme)
 - expand (inlining function definition)
 - *skolem* (Removing Universal Quantification)
 - *flatten* (Disjunctive simplication)
 - Other simple rewrites and decision procedures (captured by the *grind* command)

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Some Proof rules in PVS

- Structural Rules
 - Re-arrange formulae in a sequent
- Propositional rules
 - Simplification in propositional logic
 - Removing disjunctions and conjunctions by creating new sequents in the children node of the proof tree
 - Typical rules: flatten, split, prop

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Some Proof Rules in PVS

- Quantifier rules
 - Introduction and elimination of universal / existential quantification
 - Follow from deduction rules of predicate logic
 - See Huth and Ryan (Chapter 2) for soundness of these rules
 - Widely used rules
 - generalize (introduce universal quantification)
 - skolem (remove universal quantification)
 - instantiate (remove existential quantification)

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Some Proof Rules in PVS

- Using Definitions etc.
 - expand (use defs)
 - Use, rewrite (invoke lemmas in a proof)
- Decision Procedures
 - assert, grind: Employ as much as possible
 - model-check: CTL model checking !!
- Induction
 - induct: automatically find ind. Schema
 - rule-induct: induction schema user provided

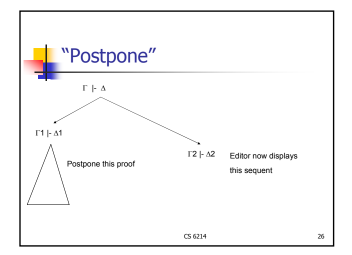
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In addition ...

- The control rules are useful for the user to "control" proof tree construction
 - fail: propagate failure to parent (failed proof path, will trigger new proof attempts)
 - quit , trace: obvious !!
 - undo: Correct past mistakes in choosing proof rules!
 - Postpone: Useful for managing branches in a proof step.

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Some useful information

- Your theory files can import other theories (e.g. certain mathematical functions etc.)
 - Do not need specify everything from scratch.
- Proof strategies
 - Users can write scripts to instruct the prover to apply its rules in a certain order.
 - Strategies may not be just sequence of rules
 - backtracking is allowed since it is difficult to predict a good strategy for a given obligation

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Proof strategies

- (try step1 step2 step3)
 - Apply step1
 - If step1 fails then apply step2
 - If step2 also fails, then apply step3
- (if condition step1 step2)
 - Conditional selection
- Many other variations can be programmed
 - *then* (sequencing), *repeat* (iteration)
 - Much of these not needed for simple low-level proofs

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A final example

- stacks [t : TYPE] : THEORY
- BEGIN
- stack: TYPE
- push : [t, stack -> stack] pop : [stack -> stack]
- x, y: VAR t s: VAR stack
- $pop_push : AXIOM pop(push(x, s)) = s$
- thm: THEOREM pop(pop(push(x, push(y, s)))) = s
- END stacks

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Not definitional

- Note that the stack operations have not been defined at all.
 - The stack theory is also parameterized.
- Instead certain properties of the operations are defined
 - These properties are enough to prove thm
- No executable model of stacks was needed (as in model checking)
 - Of course theorem provers can work if the exec. description of stacks is provided as well.



Wrapping up

- Prove the theorem about stacks.
- Reading:
 - http://pvs.csl.sri.com/documentation.shtml
 - The Manuals have lot of info., check
 - System Guide
 - Prover Guide
 - Language Reference
 - In the above order of preference.
 - The Language reference is not so important, one can learn

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