

Reconstructing MetiTarski Proofs in Isabelle/HOL

End-of-internship Presentation

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Outline

- 1 MetiTarski
- 2 Sledgehammer

- Automatic theorem prover (ATP)
- Proves universally quantified inequalities involving:
 - ▶ polynomials
 - ▶ real-valued special functions: *log*, *exp*, *sin*, *cos*, *sqrt* etc.
- Using:
 - ▶ resolution
 - ▶ a decision procedure for the theory of real closed fields (RCF)
- The special functions are *approximated* by polynomials. So MetiTarski is incomplete. (Without the approximations, the problem is undecidable.)

Motivation

- Long-term goal: use MetiTarski inside Imandra to solve geometric problems
- Why translate MetiTarski proofs to Isabelle proofs?
 - ▶ No formal guarantee that the MetiTarski proofs are correct.
 - ▶ Isabelle is more trustworthy than MetiTarski
 - ▶ If proof reconstruction is available, MetiTarski can be included as an automated tool in Isabelle

The Problem

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fof(abs_problem_4, conjecture,
  (! [X] : (-1 < X => 2 * abs(X) / (2 + X) <= abs(ln(1 + X))))).

fof(subgoal_0, plain,
  (! [X] : (-1 < X => 2 * abs(X) / (2 + X) <= abs(ln(1 + X))),
  inference(strip, [], [abs_problem_4])).

fof(negate_0_0, plain,
  (! [X] : (-1 < X => 2 * abs(X) / (2 + X) <= abs(ln(1 + X))),
  inference(negate, [], [subgoal_0])).

fof(normalize_0_0, plain,
  (! [X] : (-1 < X & abs(ln(1 + X)) < 2 * abs(X) / (2 + X))),
  inference(canonicalize, [], [negate_0_0])).

fof(normalize_0_1, plain,
  (abs(ln(1 + skoXC1)) < 2 * abs(skoXC1) / (2 + skoXC1) & -1 < skoXC1),
  inference(skoLenize, [], [normalize_0_0])).

fof(normalize_0_2, plain,
  (abs(ln(1 + skoXC1)) < 2 * abs(skoXC1) / (2 + skoXC1)),
  inference(conjunct, [], [normalize_0_1])).

fof(normalize_0_3, plain, (-1 < skoXC1),
  inference(conjunct, [], [normalize_0_1])).

cnf(refute_0_0, plain,
  (skoXC1 * (3 + skoXC1 * 5/2) * (2 + skoXC1) <
  skoXC1 * (6 + skoXC1 * (8 + skoXC1 * 2)) | 2 + skoXC1 <= 0 |
  skoXC1 * (6 + skoXC1 * (8 + skoXC1 * 2)) / (2 + skoXC1) <=
  skoXC1 * (3 + skoXC1 * 5/2)),
  inference(subst, [], [leq_left_divide_mul_pos])).

cnf(refute_0_1, plain,
  (skoXC1 * (3 + skoXC1 * 5/2) <
  skoXC1 * 2 / (2 + skoXC1) * (3 + skoXC1 * (4 + skoXC1)) |
  3 + skoXC1 * (4 + skoXC1) <= 0 |
  skoXC1 * 2 / (2 + skoXC1) <=
  skoXC1 * (3 + skoXC1 * 5/2) / (3 + skoXC1 * (4 + skoXC1))),
  inference(subst, [], [leq_right_divide_mul_pos])).

cnf(refute_0_2, plain,
  (abs(ln(1 + skoXC1)) < 2 * abs(skoXC1) / (2 + skoXC1)),
  inference(canonicalize, [], [normalize_0_2])).

cnf(refute_0_3, plain,
  (abs(ln(1 + skoXC1)) < abs(skoXC1) * 2 / (2 + skoXC1)),
  inference(arithmetic, [], [refute_0_2])).

cnf(refute_0_4, plain, (skoXC1 < 0 | abs(skoXC1) = skoXC1),
  inference(subst, [], [abs_nonnegative])).

cnf(refute_0_5, plain,
  (abs(ln(1 + skoXC1)) < skoXC1 * 2 / (2 + skoXC1) |
  abs(skoXC1) = skoXC1 |
  abs(skoXC1) * 2 / (2 + skoXC1) <= abs(ln(1 + skoXC1))),
  introduced(tautology, [equality])).

```

Lemma " $\forall (X::\text{real}). (\neg (X \leq -1)) \longrightarrow ((2 * \text{abs}(X) / (2 + X)) \leq \text{abs}(\ln(1 + X)))$ "

proof -

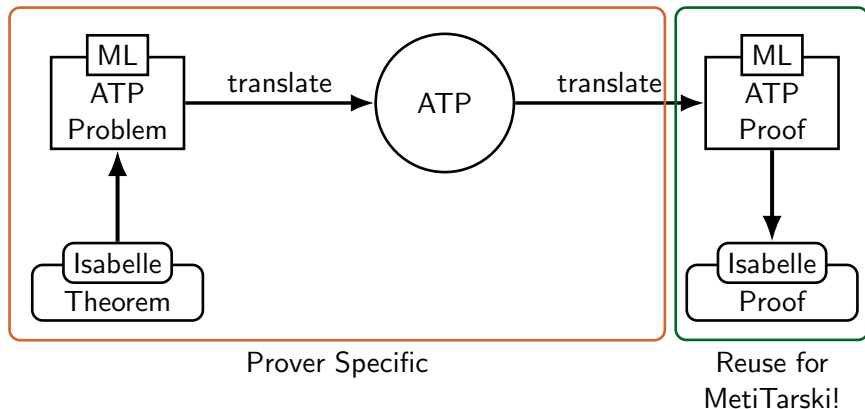
```

{ fix rr :: real
  have ff1: "rr * (3 + rr * (5 / 2)) * (2 + rr) < rr * (6 + rr * (8 + rr * 2)) ∨ 2 + rr ≤ 0"
    using leq_left_divide_mul_pos by blast (* 8 ms *)
  have ff2: "rr * (3 + rr * (5 / 2)) < rr * 2 / (2 + rr) * (3 + rr * (4 + rr))"
    using leq_right_divide_mul_pos by blast (* 4 ms *)
  have ff3: "rr < 0 ∨ |rr| = rr"
    using abs_nonnegative by blast (* 0.0 ms *)
  have ff4: "rr < 0 ∨ |ln(1 + rr)| < rr * 2 / (2 + rr) ∨ |rr| ≠ rr ∨ rr * 2 / (2 + rr) ≤ |ln(1 + rr)|"
    by auto (* 20 ms *)
  then have ff4: "rr < 0 ∨ |ln(1 + rr)| < rr * 2 / (2 + rr)"
    using ff3 by fastforce (* 0.0 ms *)
  have ff5: "ln(1 + rr) < 0 ∨ |ln(1 + rr)| = ln(1 + rr)"
    using abs_nonnegative by blast (* 0.0 ms *)
  have ff6: "ln(1 + rr) < rr * 2 / (2 + rr) ∨ |ln(1 + rr)| ≠ ln(1 + rr)"
    by auto (* 12 ms *)
  then have ff6: "ln(1 + rr) < 0 ∨ ln(1 + rr) < rr * 2 / (2 + rr)"
    using ff5 by fastforce (* 0.0 ms *)
  have ff7: "¬ (rr < 0 ∨ |ln(1 + rr)| < rr * 2 / (2 + rr)) ∨ rr ≤ 0"
    using lgen_le_neg by auto (* 0.0 ms *)
  have ff8: "¬ (rr < 0 ∨ |ln(1 + rr)| < rr * 2 / (2 + rr)) ∨ rr ≤ 0"
    using lgen_false_ra (ln r) by blast (* 4 ms *)
  then have ff8: "¬ (rr < 0 ∨ |ln(1 + rr)| < rr * 2 / (2 + rr)) ∨ rr ≤ 0"
    using lgen_lower_bound_cf3 by blast (* 4 ms *)
  then have ff9: "¬ (rr < 0 ∨ |ln(1 + rr)| < rr * 2 / (2 + rr)) ∨ rr ≤ 0"
    using ff7 by blast (* 12 ms *)
}

```

Sledgehammer

- Automatic proof tool in Isabelle.
- Sledgehammer operation:



The Translation

Generating Isabelle Proofs

MetiTarski Proof Steps

- ① `decision`: invokes the RCF decision procedure
- ② `arithmetic`: algebraic simplification

Summary

- What's been done:
 - ▶ Translation from Isabelle Lemmas to termified ATP Proofs
 - ▶
- Still to do:
 - ▶