# Reconstructing MetiTarski Proofs in Isabelle/HOL End-of-internship Presentation

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#### Outline

MetiTarski

Sledgehammer

#### MetiTarski

- Automatic theorem prover (ATP)
- Proves universally quantified inequalites 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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of(abs problem 4, conjecture,
    (! [X] : (-1 < X \Rightarrow 2 * abs(X) / (2 + X) <= abs(ln(1 + X)))).
    (! [X] : (-1 < X => 2 * abs(X) / (2 + X) <= abs(ln(1 + X)))),
    inference(strip, [], [abs_problem_4])).
fof(negate_0_0, plain,
    (-! [\bar{X}]: (-1 < X \Rightarrow 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(skolemize, [], [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, [], [leg 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, [], [leg 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])).
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lemma "\forall (X::real).((\neg((X < -1)) \longrightarrow (((2 * abs(X)) / (2 + X)) < abs(ln((1 + X))))))"
proof -
 { fix rr :: real
    have ff1: "rr * (3 + rr * (5 / 2)) * (2 + rr) < rr * (6 + rr * (8 + rr * 2)) \times 2 + rr < 0
∨ rr * (6 + rr * (8 + rr * 2)) / (2 + rr) < rr * (3 + rr * (5 / 2))"
      using leg left divide mul pos by blast (* 8 ms *)
    have ff2: "rr * (3 + rr * (5 / 2)) < rr * 2 / (2 + rr) * (3 + rr * (4 + rr))
V 3 + rr * (4 + rr) < 0 V rr * 2 / (2 + rr) < rr * (3 + rr * (5 / 2)) / (3 + rr * (4 + rr))"
      using leg right divide mul pos by blast (* 4 ms *)
    have ff3: "rr < 0 > [rr] = rr"
      using abs nonnegative by blast (* 0.0 ms *)
    have "[ln (1 + rr)] < rr * 2 / (2 + rr) V [rr] ≠ rr V [rr] * 2 / (2 + rr) < [ln (1 + rr)]"
      by auto (* 20 ms *)
    then have ff4: "rr < 0 > !ln (1 + rr)! < rr * 2 / (2 + rr)
∀ [rr] * 2 / (2 + rr) < [ln (1 + rr)]"</p>
      using ff3 by fastforce (* 0.0 ms *)
   have ff5: "\ln (1 + rr) < 0 \lor ! \ln (1 + rr)! = \ln (1 + rr)"
      using abs nonnegative by blast (* 0.0 ms *)
    have "ln (1 + rr) < rr * 2 / (2 + rr) ∨ !ln (1 + rr)! ≠ ln (1 + rr)
V rr * 2 / (2 + rr) < !ln (1 + rr)!"
      by auto (* 12 ms *)
    then have ff6: "ln (1 + rr) < 0 \ ln (1 + rr) < rr * 2 / (2 + rr)
v rr * 2 / (2 + rr) < !ln (1 + rr)!"</pre>
      using ff5 by fastforce (* 0.0 ms *)
   have ff7: "Ar ra. ¬ lgen False ra (ln r) ∨ ra < ln r"
      using lgen le neg by auto (* 0.0 ms *)
    have "Ar ra. ¬ loen False ra (1 / 2 * (1 + 5 * r) * (r - 1) / (r * (2 + r))) ∨ r < 0

√ lgen False ra (ln r)"

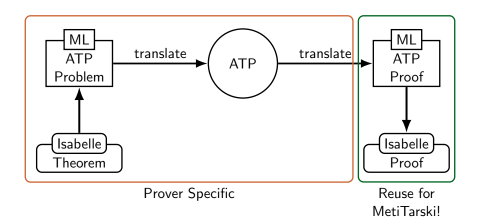
      using In lower bound cf3 by blast (* 4 ms *)
    then have "Ar ra, - lgen False ra (1 / 2 * (1 + 5 * r) * (r - 1) / (r * (2 + r)))
```

∨ r < 0 ∨ ra < ln r"

using ff7 by blast (\* 12 ms \*)

## Sledgehammer

- Automatic proof tool in Isabelle.
- Sledgehammer operation:



## The Translation

## Generating Isabelle Proofs

## MetiTarski Proof Steps

- decision: invokes the RCF decision procedure
- arithmetic: algebraic simplification

#### Summary

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

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• Still to do: