Proving Compilers Correct

Formal Certification of a Compiler Back-end
X. Leroy; POPL ’06

Automated Soundness Proofs for Dataflow Analyses and Transformations via Local Rules
S. Lerner, T. Millstein, E. Rice, and C. Chambers; POPL ’05

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What does it mean for a compiler to be correct?
Compiler Soundness

For all source programs, if property holds for source program and source compiles to target, then analogous property holds for target.
Compiler Soundness: Simulation

For all source programs S, if S runs to a final memory M and S compiles to target program T, then T runs to M.
Compiler Soundness: Memory safety

For all source programs $S$, if $S$ is well-typed in source language and $S$ compiles to target program $T$, then $T$ is memory-safe.
Compiler Soundness: Memory safety

For all source programs S, if (no assumptions about S) and S compiles to target program T then T is memory-safe
Prerequisites for Proving Soundness

- Formal definition of target language (always)
- Formal definition of source language (most properties)
- Formal definition of compiler itself (algorithm or implementation)
- Proof environment: paper-and-pencil or computer-assisted
Why Prove Compilers Correct?

- Eliminates bugs
- Can then prove properties of individual programs
- Cost is highly amortized
Formal Certification of a Compiler Back-end

X. Leroy; POPL ’06
Certified compiler from Cminor to PowerPC:

- Operational semantics for Cminor and PPC
- Compiler implemented in Coq programming language/proof assistant
- Coq proof of simulation:
  if S runs to M and S compiles to T then T runs to M
Cminor

Designed to support most of C:

- All arithmetic types and operators, arrays, pointers, function pointers, pointer arithmetic, stack allocation, structured control

- No `malloc/free` (possible to add) or unstructured control (`goto`, `switch`, `longjmp`)
Essentially an effect-free version of ML

*Dependent types* for specifications:

- Theorem corresponds to a type:
  \[ \forall S, M, T. \text{run}_s(S, M) \times (\text{compile}(S) = T) \rightarrow \text{run}_t(T, M) \]
- Proof is another functional program
- Coq helps programmer write it
Compiler and Proof Architecture

- Compiler passes compose

- So do proofs:
  if source is simulated by intermediate
  and intermediate is simulated by target
  then source is simulated by target

Compiler and proofs are decomposed into independent passes.
Certified vs. Certifying

Certified compiler (this paper):
- A compiler with a proof that it is sound on all inputs

Certifying compiler (Necula and Lee last week):
- On each run, compiler produces a proof that output satisfies soundness property
- Certificate can be checked by an external verifier
Certified vs. Certifying

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*Sound different, right?*
Certifying compiler pass and certified compiler pass are interchangeable:

- **-fying to -fied**: run the compiler, then run the verifier on the certificate—works if you have a certified verifier.

- **-fied to -fying**: use the proof of correctness of the whole compiler to produce a certificate.

Freedom to choose certified or certifying for each pass.
Okay, Maybe a Nickel or Two . . .

- May be easier to prove verifier correct than to prove the algorithm correct
- Proving the algorithm correct may reveal other bugs (certified compiler might compile more programs)

Balance trade-offs for each pass.
Passes

1. Macro expansion
2. Block structure to CFG with infinite temporary registers
3. Optimizations (constant prop., CSE)
4. George-Appel register allocation
5. Linearize CFG
6. Lay out stack frames
7. Generate code
Passes

1. Macro expansion
2. Block structure to CFG with infinite temporary registers
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Numbers

- Implementation: 6000 lines of Coq and Caml for compiler; 30,000 lines of Coq for specifications and proofs.

- Compilation time (a few small examples): half to double `gcc -O1`.

- Performance (a few small examples): comparable to `gcc -O1`. 
Automated Soundness Proofs for Dataflow Analyses and Transformations via Local Rules

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POPL ’05
Lerner ’05: Summary

Rhodium: domain-specific language for writing dataflow analyses and transformations

- Specify program by local propagation and transformation rules
- Automatically proved sound

Used to implement Andersen points-to analysis, arithmetic-invariant detection, loop-induction-variable strength reduction, . . .
Rhodium Example: Analysis

Relation mustNotPointTo(X : Var, Y : Var): the value of variable X is not a pointer to Y.

edge fact mustNotPointTo(X : Var, Y : Var) means \( \sigma(X) \neq \sigma(\&Y) \)

if stmt\((X := \&Z) \land Y \neq Z\) then mustNotPointTo\((X, Y)@out\)

if mustNotPointTo\((X, Y)@in \land \text{doesNotDef}(X)\) then mustNotPointTo\((X, Y)@out\)
Local and Global Soundness

Soundness of analyses is proved in two parts:

- A rule is sound if the meaning of the premise implies the meaning of the conclusion
  - checked with a decision procedure

- If all the rules are sound, then their fixed point is too
  - proved for all Rhodium programs once, by hand
Rhodium Transformations

Rules for replacing nodes of control-flow graph

Local soundness: for all states $\sigma$ where transformation applies, new node has same meaning (action on $\sigma$) as old node

- Somewhat restrictive; may be hard to express some non-local transformations

Global soundness proved by hand
Free stuff

- Flow-insensitive analyses
- Interprocedural analyses
- Execution engine: run Rhodium programs in compiler

All are automatically proved correct!
Big Picture

A technique for writing dataflow analyses and transformations, not whole compilers

- Restricted language
- Smaller proof burden (fully automated)

Integrate into Leroy’s compiler (?):

- implement Rhodium in Coq
- mechanize proofs of global soundness
- use certified/certifying decision procedure for local conditions
Conclusion
Summary

- Proving a compiler correct requires formal definitions of the source and target languages.
- Writing compilers in well-behaved languages is feasible.
- ...and doing so enables you to prove theorems about them.