From CompCert to Concurrent CMinor
or: separation logic in Coq

Sandrine Blazy

Separation logic meeting, Princeton University
Proved-correct software

Separation Logic

- annotated source program
- program proof
- proved properties

soundness
- proof

certified compiler
- compiled program
Separation logic and certified compilation (see TPHOL'2007 paper)

Concurrent Cminor Separation Logic

Cminor Separation Logic

assertion language
Cminor axiomatic semantics

soundness
proof

Concurrent Cminor small-step semantics

Cminor small-step semantics

Cminor environment

certified compiler

PPC semantics
On-going work: a separation logic for Clight

Reuse of the separation logic for Cminor:

- same assertion language
- tactics for separation logic

The Clight language

- no goto statement
- realistic memory model that is byte- and word-addressable.
- pointer arithmetic within any malloc’ed block.
  - pointer = (block reference, byte offset)
  - expressions can evaluate to Vundef without getting stuck

Related work: the Caduceus tool for proving C programs
(see the first invited talk at SMT, by J.C. Filliatre, caduceus.lri.fr)

- no separation logic
- more abstract memory model
- most of the proofs are discharged to first-order automatic provers
Tactics

Coq is an interactive theorem prover

Tactics for separation logic:
forward, assert_subst, sep_trivial (see Andrew’s paper)

Other tactics
e.g. symbolic evaluation of expressions

But, tactics are not enough.
Connection with automatic theorem provers

Recent redesign of the memory model at several levels of abstraction

Can the proofs be automated using a theorem prover for first-order logic?

Use of the Why platform for program proof.

Experiments with 3 automated theorem provers (Ergo, Simplify, Z3).

The translations are done almost automatically by Why:

- from the higher-order logic of Coq into first-order logic,
- between the input syntaxes of the provers.
- Only the maps had to be axiomatized.
Connection with automatic theorem provers
Redesign of the memory model: results

Given the axiomatization of a relation defined in the memory model (e.g. valid_block), its derived properties are proved automatically.

Of 50 goals, 42 were proved by at least one of the 3 provers (5-min time limit of CPU time).

While interactive proof remains necessary for some of the most difficult theorems, integration of first-order theorem proving within a proof assistant has great potential to significantly shorten our proofs.
Connection with the Ergo automatic theorem prover

We chose Ergo to automate our proofs in separation logic.

Ergo is a typed theorem prover, dedicated to program verification.

Some properties were proved automatically by Ergo.

But, we encountered some difficulties:

- the translation from Coq to Ergo failed (no inductive definition in Ergo).
- Ergo does too many instantiations (e.g. the variable $n$ is declared as an int but its values $\in [1; 10]$).
- A helpful annotation may confuse a decision procedure.