### Verifying Solvers: How Much do You Want to Prove?

Mathias Fleury 2023/06/29



#### How do We Make SAT Solvers Correct?

**Proofs** • requires to check the proof for each file

 not all techniques can be represented by current proof formats

Program Verification works for every input, so <u>no overhead</u> does not crash even if run the program for a year end-to-end verification, so no subtle mismatch

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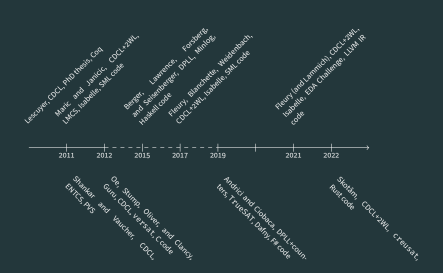
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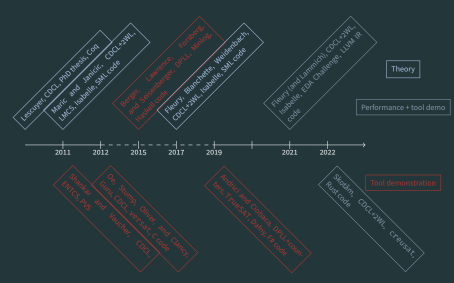
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#### A Personal History of Solver Verification



incomplete especially because the bottom-up approach is a good master thesis

#### A Personal History of Solver Verification



# Top Some theory expressed in your tool?Bottom Some (hopefully fast) code

All full verifications go top-down.

seL4 kernel is mixed:

Specification -> Haskell <- C

Most partial verifications go bottom-up. Most natural for each tool!

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### The Theory Inside the TP

#### Express within the TP:

- shallow embedding (reuse from the TP)
- or: deep embedding redefine clauses as multiset, models

#### **Express theory within TP**

• each transformation must fit within the theory

The theory is what you make out of it!

for PAC checker: talk about

polynomials, not about multiplier

Proofs from the SAT point of view:

- The bottom-up approach: Resolutions
- The top-down approach: (CDCL via) models

What happens if we try something more complicated?

SAT Checkers: (see next talk, by construction no completeness) Ordered Resolution Solver: project to prove feasibility no advanced feature, purely functional code

**Order prover** verified order prover for partial and linear orders (included in Isabelle)

What has been tried?

CAD issues already <u>expressing</u> the definitions for the algorithms

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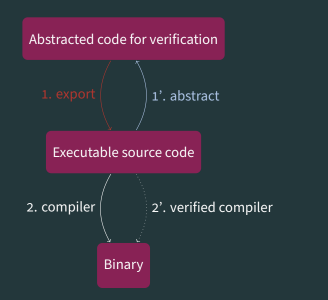
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### Bottom-Up Or the Art of Proving very little

#### Organisation



Translation from Rust to why3 (unverified) [Denis, Jourdan, Marché, ICFEM'21]

1' transalation from Guru to C [Stump et al, PLPV'09]

2': only used in a SAT checker 7/28

#### Implicit Checker The checker = the verification

#### Every approach I am aware of: checker = resolution checker

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**Theorem (Correctness)** 

Deriving  $\perp$  implies that the problem is UNSAT.

Deriving the empty clause: input problem unsat
Conflicts on current level: runtime assertion
Termination: Unknown
No conflict+all assigned: checking of the model
No crash: depends on the approach

#### Well-behaved: no read past end of array

#### Clauses: not modified except by resolution

• But: non trivial for minimization where the resolution is implicit

Assume you already have a working CDCL.

Adding restarts means:

1. call backtrack to level 0

That is all

except for heuristics, performance debugging, ...

#### What is hard?

 Usually relies on automatic provers, which must be able to handle the specification
 Skotåm: swapping literals

No termination

ITP don't like non-termination

Closer to programs written by hand easier to try different strategies

**Top-Down Approach: Proving Too much** 

#### Organisation



Hupel: use semantics from 2'.
 Or Lammich: LLVM generation
 trusted as trivial translation (SML generation)

**Theorem (Total Correctness**<sup>⊥</sup>) Deriving ⊥ iff the probem is UNSAT. No conflict + total assignment = SAT. Termination.

**Theorem (Total Correctness IsaSAT-LLVM)** If the answer is not unknown, it is either SAT with a model or UNSAT.

IsaSAT-SML had full correction SML semantics does not forbid arrays  $\ge 2^{64}$ , no compiler support

<sup>&</sup>lt;sup>1</sup>At some point, memory representation can cause also aborts.

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#### **Refinement in IsaSAT**



Deriving the empty clause: unsat (OR: derive conflict at level 0) Conflicts on current level: completeness of propagations Termination: Yes IsaSAT can answer unknown if too many clauses  $\sum_{c \in clauses} 5 + |c| \approx |clause\_memory| \ge 2^{63}$ No crash: yes (up to the assumptions on memory) allocation does not fail Assume you already have a working CDCL.

Adding restarts means:

- change your CDCL (to include a counter to increase restart interval)
- 2. change the refinement to be based on the extended CDCL
- 3. add restarts with the counter. Make sure that it does not overflow.

That is all

except for heuristics, performance debugging, ...

#### What is hard?

• you have to prove everything

lots of code

• limited by the speed of your tools bring Isabelle to its knee

hard to find people Isabelle and code synthesis can be seen as two different systems

#### In retrospect over the entire project:

- Many components that <u>are not independent</u> everything is parametrized by the set of variables...
   Watch list can be indexed by every literal in the set of clauses
- Mistakes have been made: too much coupling ... that is not duplicated
   Better: watch lists are defined over a set of literals that is the
  - same as the set of clauses also moving up proof that index valid
- But: refactoring takes time.

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In retrospect over the entire project:

• Testing new features hard Some I implemented and proved things that did not work and I removed.

• Testing improvement for code generation structure was forced, not a choice. Pointers

#### What Can You Not Express?

```
• aliasing
struct ISASAT {
    TRAIL trail;
    CLAUSES clauses; ....
};
struct ISASAT solver;
isasat->trail = assign(lit, solver->trail);
```

 pointers are complicated IsaSAT: I tried to use a pointer to a state and never managed to make it less than 10 times slower

#### What Can You Not Express?

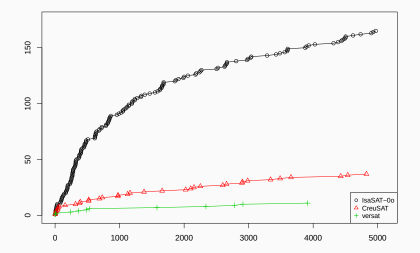
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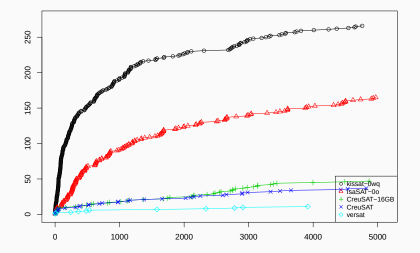
The Code

Solver	SAT	UNSAT
IsaSAT	175	130
Creusat	145	79
versat	60	62

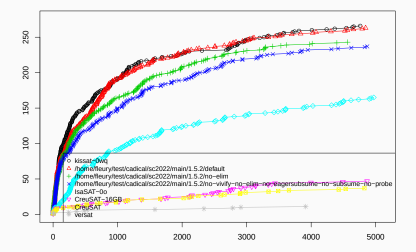
#### Table 1: Results on the SC2015 according to Skotåm (24 GB, 1800 s)



many out-of-memory for CreuSAT



22/2 many out-of-memory for CreuSAT



22/2 many out-of-memory for CreuSAT

#### How Good Is The Code (I)? Guru

```
void * gpropagate_h(int gnv_24, int gdl_4, void * gas_37, void * gws_17) {
 start_gpropagate_h: {
/* match with exactly one case: gassign state */
void * gpa_13;
void * gwhy_6;
void * gdls 6;
void * ghist 6;
int ghist_cur_4;
int ghist end 4;
void * gcarraway tmp 119;
gpa_13 = ginit_unique_unique(guwarray, gas_37, ((gAssignState_gassign_state *)gas_37)->gpa_2)
gwhy 6 = ginit unique unique(gwarray, gas 37, ((gAssignState gassign state \star)gas 37)->gwhy 2)
gdls_6 = ginit_unique_unique(guwarray, gas_37, ((gAssignState_gassign_state *)gas_37)->gdls_2
ghist 6 = ginit unique unique(guwarray, gas 37, ((gAssignState gassign state *)gas 37)->ghist
switch ((int)gcarraway tmp 120) {
```

fprintf(stderr,"abort at /Users/kain/Projects/versat/old\_versions/0.6/src/unitprop.g, line 76

#### (If times permits)

HTML version of the Isabelle files: https://people.mpi-inf. mpg.de/~mfleury/IsaFoL/current/Weidenbach\_ Book/IsaSAT/IsaSAT\_Inner\_Propagation\_Defs. html#IsaSAT\_Inner\_Propagation\_Defs.unit\_ propagation\_update\_statistics|const

Correcntess theorem: https://people.mpi-inf.mpg.de/ ~mfleury/IsaFoL/current/Weidenbach\_Book/IsaSAT/ IsaSAT\_All\_LLVM.html

## How Good Is The Code (II)? IsaSAT

define ISASAT\_STATE @unit\_propagation\_outer\_loop\_wl\_D(ISASAT\_STATE %x) #0 {

```
start:
  %x1 = call i8 @IsaSAT_Profile_PROPAGATE ()
  call void @IsaSAT_Profile_LLVM_start_profile (i8 %x1)
  br label %while start
while_start:
 %s = phi ISASAT STATE [ %x3, %while body ], [ %x, %start ]
  %x2 = call i1 @literals_to_update_wl_empty_fast_code (ISASAT_STATE %s)
  br i1 %x2, label %while_body, label %while_end
while body:
  %xb = call { ISASAT_STATE, i32 } @select_and_remove_from_literals_to_update wl(ISASAT_STA
  %a1 = extractvalue { ISASAT STATE. i32 } %xb. 0
  %a2 = extractvalue { ISASAT STATE, i32 } %xb, 1
  %x3 = call ISASAT STATE @unit propagation inner loop wl D (i32 %a2, ISASAT STATE %a1)
  br label %while start
while end:
  %xc = call i8 @IsaSAT Profile PROPAGATE ()
  call void @IsaSAT Profile LLVM stop profile (i8 %xc)
  ret ISASAT STATE %s
```

(only edit: ISASAT\_STATE is unfolded in the code and remove prefix from function names)

## How Good Is The Code (II)? CreuSAT

```
#[cfg_attr(feature = "trust_unit", trusted)]
#[ensures(f.equisat(^f))]
pub fn unit_propagate(f: 8mut Formula, trail: 8mut Trail, watches: 8mut Watches) -> Result<()</pre>
    let mut i = trail.curr i;
    let old_trail: Ghost<&mut Trail> = ghost! { trail };
    let old f: Ghost<&mut Formula> = ghost! { f };
    let old_w: Ghost<&mut Watches> = ghost! { watches };
    while i < trail.trail.len() {</pre>
        let lit = trail.trail[i].lit;
        match propagate_literal(f, trail, watches, lit) {
             Ok() => {}
             Err(cref) => {
                 return Err(cref);
        i += 1:
    trail.curr i = i;
    Ok(())
```

(only edit: remove some invariants and ensures)

# Conclusion

# Comparison: How different are there really?

 Removing assertions from bottom-up means being more top-down and requires more proofs where automation struggles

Very hard to remove proofs from top-down

 Link top-down with concrete code? Currently has not been tried but I am trying to find a student

# Conclusion

- Only application of verified SAT solvers: finishing last at SAT Competition, getting Masters, or PhDs
- Unexpectedly, IsaSAT correlates the least with Kissat on SC2022
   benchmarks
   observation by Max Heisinger
- But: do you have applications where proof checking is not possible?
- What is the right timeout for the SAT Competition? In 2023: 5000 s solving + 9 × 5000 s checking. with 5× in total, probably still behind Laurent, but not last