Static Verification “Under The Hood”: Implementation Details and Improvements of BLAST

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“Heavyweight” Static Program analysis

Static analysis — checking programs against specific properties without executing them (by their source or machine code).
Features:

+ all possible inputs are checked
+ certain methods can prove the program correct
− expressiveness of checkable programs is limited
The aim is to statically verify Linux Kernel device drivers against Kernel core interface.

+ no actual equipment is necessary
+ driver source code is not too complex for static analysis
- there is a lot of drivers
  ! static checker should be fast and yield few false positives
Overview of BLAST


BLAST tries to solve reachability problem: given

- a source code of a C program
- an entry point, i.e. a name of the “main function”
- an error location, i.e. a name of a label

report if there exists a valid path from the entry point to the error location.
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report if there exists a valid path from the entry point to the error location.

Which means it may verify safety properties with inserted assertions:

```c
void assert(bool condition)
{
    if ( ! condition )
        ERROR: goto ERROR;
}
```
The approach used in BLAST

Keywords: “lazy cartesian predicate abstraction CEGAR of C programs with Craig interpolation”:

- **input is a C source code:**
  - no spec is necessary (one `assert()` is enough!)
  - undefined functions are treated as pure

- **auto abstraction** — automatically creates an “abstract model” of a program just precise enough to prove inreachability (if it’s the case)

- **precise elaboration** of potential errors: feasibility in the “abstract model” is not enough to claim it’s an error!

- **counterexample-based refinement**: deduce properties to watch for from the ruled out error traces

- **path-specific analysis**: not just annotates the CFG, but explores all possible paths
BLAST as a tool features:

- **configurable analysis** — supports (limited) modularity
- **utilizes external tools** such as SAT Solvers and Interpolating Provers
- **open-source implementation in OCaml**, an expressive compileable language
In theory it looks good, but in practice (Linux Driver Verification):

- BLAST was slow
- BLAST couldn’t parse the Linux Kernel’s source code (at all)
- BLAST relied on obsolete tools
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Our aim was to overcome these difficulties, retaining all the features.
BLAST transforms the program into a set of per-function control-flow automata (or, graphs).

- **parse errors** — ✤ updated and patched C frontend (improved from 0% to 95%)
- **overspecification** — too slow if all undefined functions are found
  ✤ option to limit function call depth (unsound, but lets us find bugs, at least)
Specifying properties

Safety properties are found in the program or instrumented into it. **Assertions** (“if it doesn’t hold, there’s a bug”):

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**Preconditions** (“we assume this is true”):
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}
```

** Preconditions** (“we assume this is true”):

```c
void assume(bool condition)
{
    if (!condition) NOT_ERROR: goto NOT_ERROR;
}
```
Precise analysis of error trace

Check: is “path formula” (conjunction of local post-conditions along a potential error path) satisfiable?
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Path formula is laid out in an internal format, then converted for an external solver to check (and not once for each path!)

- ♠ tight optimization: a better code makes the difference
- ♠ caching: reuse already converted parts of the formula

Result: conversion speedup approached 1000 times; Total: 20% (Amdhal’s law).
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Using external SAT Solver

BLAST’s default was Simplify solver (proprietary, not maintained). We tried CVC3 SMT solver instead. To make it work, we

- **removed formula simplification** from BLAST code: modern optimized solvers do it much faster
- **tuned solver for less precision**, as BLAST may accept “unknown” as “UNSAT”. Improved memory usage (50M instead of 4G)
- **patched solver** to improve its speed and compatibility

Now BLAST uses open-source, free CVC3 solver, and the conversion overhead is small.
Predicate discovery

The path formula undergoes several Craig interpolations, with cut-points between each pair of statements.

Sample program:

```c
int main (){
    int x=0;
    int y=5;
    /* statements */
    /* statements */
    /* statements */
    if (x>1){
        error ();
    }
}
```
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\[
\begin{align*}
x &= 0 & \rightarrow & & x \leq 0 \\
y &= 5 & \land & & y = 5 \\
\ldots & \land & \ldots & \land \\
\ldots & \land & \ldots & \land \\
x & > 1 & \land & & x > 1 \\
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\[ \ldots \land \]
\[ \rightarrow \]
\[ x \leq 0 \]

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- ✭ requires $O(\log N)$ solver calls instead of $O(N)$, where trace length $N \sim 5000$
- ✭ caching makes the conversion overhead negligible
- only “useful” block sets undergo interpolation
- interpolants are split into CNF, and each conjunct is added as an atomic predicate

\[
\frac{5000}{\log 5000} \sim 400
\]
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BLAST has an option for a correct pointer aliasing algorithm, which requires a lot of enumeration (slow!).

🌟 We tried to improve the data structures involved, achieving 100x speedup of computing aliases, but that was still not enough to use alias analysis for large programs.
Configurable analysis

BLAST contains limited configurable analysis opportunities. Predicate-based analysis may be supplemented with lattice-based analysis, which has:

+ much greater speed
– high rate of false positives
→ rule out some infeasible paths with fast lattices, and analyze the rest with slower predicates
– \textit{stop}^{join} as coverage checking is hardcoded, leads to missing errors
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+ $\star$ implemented several stop and merge operators available as options, and chose stop$^{\text{sep}}$ and merge$^{\text{pred-join}}$
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→ rule out some infeasible paths with fast lattices, and analyze the rest with slower predicates
- `stop join` as coverage checking is hardcoded, which makes the checker miss real errors
- ✪ implemented several `stop` and `merge` operators available as options, and chose `stop^{sep}` and `merge^{pred -- join}`

☆ Now lattice-supplemented analysis works 50% slower, but ✪ it doesn’t elicit errors
Performance evaluation

Linux Kernel 2.6.31.6, `lock()-unlock()` correctness checks, 2160 drivers.
Resource limit per driver: 15 minutes CPU time, 1 Gb virtual memory.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Time spent</th>
<th>Failures</th>
<th>Bugs found</th>
<th>Time/mem</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old BLAST</td>
<td>105.8 hours</td>
<td>784</td>
<td>8</td>
<td>446</td>
</tr>
<tr>
<td>New BLAST</td>
<td>12.5 hours</td>
<td>368</td>
<td>42</td>
<td>152</td>
</tr>
<tr>
<td>Improvement</td>
<td><strong>8.5 times</strong></td>
<td><strong>2 times</strong></td>
<td><strong>5 times</strong></td>
<td><strong>3 times</strong></td>
</tr>
</tbody>
</table>

The actual speedup is greater than 8.5, because both slower and faster versions had “large” times substituted with 15 minutes (limit).
Results of the work suggest that:

- **BLAST was speeded up** (more than 8.5 times on lock/unlock checking), and can now find more errors (5 times more)
- **BLAST is not obsolete**, and is capable to absorb new algorithms
- Qualitative alias analysis boost is necessary to use it in real-world programs
- Formula conversion overhead is negligible
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Future work:

- improve memory consumption
- create a faster aliasing solution
Thank you

http://forge.ispras.ru/projects/ldv/
Download LDV tools
(the new BLAST will be included)

:-)
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Shved, Mutilin, Mandrykin (ISPRAS, MSU) Implementation and Improvements of BLAST
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“Automatic” abstraction

BLAST’s abstraction of a program is

- **predicate-based**: a location’s region is predicate over variables, such as \(x < 10\) or \((a < 5) \lor (a > 100)\)

- **cartesian**: region of a location is a conjunction of small, “atomic” predicates

- **counterexample-based**: a set of predicates is discovered automatically from infeasible error traces

Optimization opportunity: explore independent paths concurrently. We didn’t try, but [Lopez, Rybalchenko] achievements sound promising.