

VAST: MLIR for program analysis of C/C++ Henrich Lauko

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Hi everyone

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VAST - MLIR library for program analysis

https://github.com/trailofbits/vast



Today's IRs don't meet analysis needs

• Program analysis:

- Static analysis and source base queries
- Fuzzing, abstract interpretation, symbolic execution
- Program models and instrumentation
- An orthogonal problem to optimization:
 - We need truthful information about program semantics
 - Optimizations are destructive transformations
 - Challenge is to relate results back to source



We need a program analysis-focused IR

- Analysis of source code level (semgrep, weggli):
 - Lacks semantic awareness
- Analysis at Clang AST level (ast-matcher):
 - Too complex for more heavy-duty/interpretation based analysis
 - Not a complete source of truth
- Analysis at LLVM IR level (sanitizers, KLEE):
 - A collection of IR flavours/dialects intrinsic-based dialects
 - Too low-level for some analyses
 - Hard to relate to source after optimization, e.g. ABI is already lowered



MLIR is the future of program analysis

- VAST MLIR library for program analysis: <u>https://github.com/trailofbits/vast</u>
- Views of the source code at the various stages of translation to LLVM
- Various stages are interesting for different analyses:
 - A high-level control flow with a lowered types
 - Analysis of lifetimes of high-level code, in concurrent environments



Our vision for program analysis

Semantic dialects tailored to analysis goals



Our vision for program analysis

Semantic dialects tailored to analysis goals



Provenance dialects

```
struct Point {
```

```
int x, y, z;
```

};

```
Point add(Point a, Point b) {
```

}

LLVM

. . .

VAST ABI Lowering

```
func add(Point a, Point b) -> Point {
    abi.entry { // prologue
    [a1: i64, a2: i32] = abi.lower(a)
    [b1: i64, b2: i32] = abi.lower(b)
    } body -> [i64, i32] {
        // use a1, a2, b1, b2
        // return {r1: i64, r2: i32}
    } abi.return { // epilogue
    return abi.lift(r1, r2): Point
    }
```

}

Our vision for program analysis

Tower of IRs





Sometimes compilation isn't the goal



- protocols, component interactions
- Use tower to report analysis results



How we want to analyze programs

- Want efficiency of LLVM IR and expressivity of source
- Requires all representations
- Use tower of IRs to get high-level view





What about human-in-the-loop?

- Want efficiency of LLVM IR and expressivity of source
- Requires all representations
- Use tower of IRs to get high-level view
- Present the user what he recognizes





VAST gives you a tower, not a silo

- Information rich dialects
- Lower dialects to other tool's dialects
- For example Clang IR or LLVM IR
- Allows to leverage high-level MLIR for smoother instrumentation and easier program analysis





Decompilation



LLVM Developers' Meeting 2022 | VAST: MLIR for program analysis of C/C++

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Transpiling with VAST



CPP to CPP2 void f(const X& x) { g(x); } void f(in X x) { g(x); }

```
hl.func @f(%x : !hl.ref<!hl.lvalue<!hl.struct<"X">>, const>) {
    %0 = hl.call @g(%x) : (!hl.ref<!hl.lvalue<!hl.struct<"X">>, const>)
    -> !hl.void
}
```

```
hl.func @f(%x : !par.in<!hl.lvalue<!hl.struct<"X">>>) {
    %0 = hl.call @g(%x) : (!par.in<!hl.lvalue<!hl.struct<"X">>>)
    _> !hl.void
}
```



VAST Tooling



- Compilation description dialects
- Configurable codegen
 - How to represent provenance
 - How to lower unsupported primitives
- MLIR interactive editing tool (REPL)
- MLIR query tool

VAST open source at: <u>https://github.com/trailofbits/vast</u>





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