



# Alive2

## Verifying existing optimizations

Nuno Lopes  
Microsoft Research

John Regehr  
University of Utah

# Alive

- Found dozens of bugs in LLVM
- Avoided many other bugs due to use before commit

Microsoft Research

# alive

Is this optimization correct?

```
1 Name: PR20186
2 %a = sdiv %X, C
3 %r = sub 0, %a
4 =>
5 %r = sdiv %X, -C
6
```

[home](#) [permalink](#)  
'>' shortcut: Alt+B

	Description	Line	Column
✖ 1	Domain of definedness of Target is smaller than Source's for i4 %r	0	0

-----  
Optimization: PR20186  
  
ERROR: Domain of definedness of Target is smaller than Source's for i4 %r  
  
Example:  
%X i4 = poison  
C i4 = 0x1 (1)  
%a i4 = poison  
Source value: 0x9 (9, -7)  
Target value: UB

[samples](#) [about Alive - Optimization Verifier](#)  
[PR20186](#) Alive proves correctness of peephole optimizations.

# Verifying peephole optimizations

---

```
$ alive nsw.opt
```

```
-----  
Pre: WillNotOverflowSignedAdd(%x, %y)
```

```
  %r = add i4 %x, %y
```

```
=>
```

```
  %r = add i4 nsw %x, %y
```

```
Done: 1
```

```
Optimization is correct!
```

# Type inference

---

```
$ alive sh1.opt
```

```
-----  
%signed = sext %y  
%r = shl %x, %signed  
=>  
%unsigned = zext %y  
%r = shl %x, %unsigned
```

```
Done: 2016  
Optimization is correct!
```

- Verifies all type combinations
- Integers: up to 64 bits
- Vectors: up to 4 elements
- Can take several minutes
  
- Be careful when fixing bit-width:
  - correct for i32 doesn't imply correct for i1!

# Alive2

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- Production-quality reimplementation of Alive in C++
- Zero false positives by design
- Goal: support all LLVM instructions plus most used intrinsics/features
- More tools: alive, alive-tv, opt plugin, clang plugin (planned)

# Translation Validation

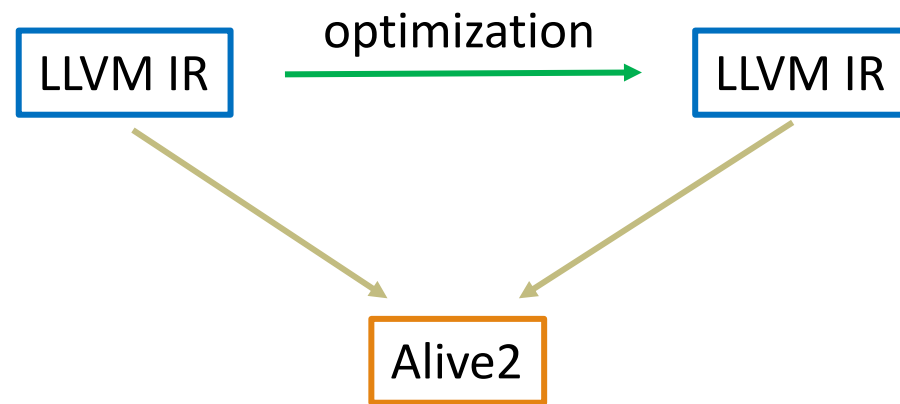
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New tricks of Alive2

# Translation Validation

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- *Was the optimization correct?*



- Correct
- Not correct + example
- Timeout

# opt plugin

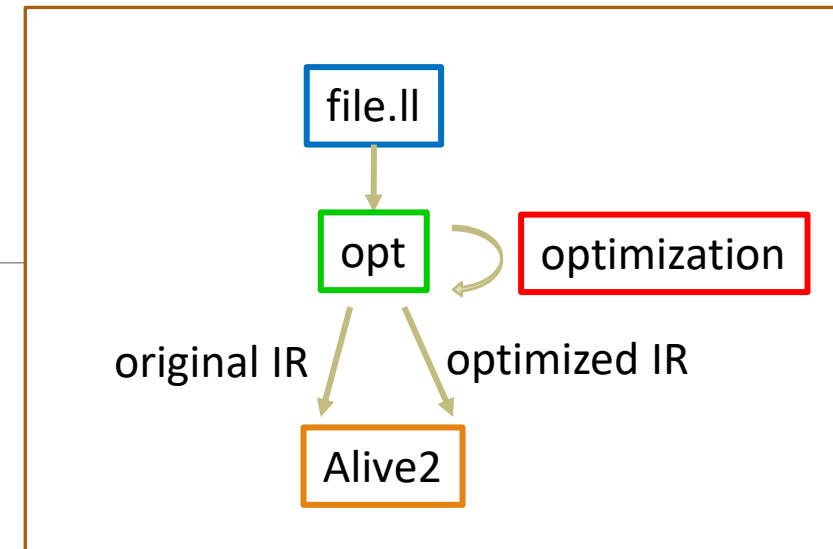
- Alive within LLVM
- Checks if an optimization done by opt was correct

- Examples:

```
opt -load=tv.so -tv -instcombine -tv file.ll
```

```
opt -load=tv.so -tv -instcombine -tv -simplifcfg -tv file.ll
```

- TODO: `opt -verify-each ...`





# Finding bugs in LLVM test suite

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- Experiment: run LLVM's own test suite with Alive's opt plugin
- `llvm-lit -vv -Dopt=opt-alive.sh llvm/test/Transforms`
- Script adds “-tv” around opt's arguments
- Script skips unsupported passes, like -inline, -ipconstprop, -deadargelim, etc
- About 40 minutes with 8 cores (vs 2 mins without Alive)

# Bugs found in LLVM test suite so far

---

13 bugs reported (6 fixed)

- 6: InstCombine
  - 1: InstSimplify
  - 1: SimplifyCFG
  - 1: ConstProp
  - 1: CVP
  - 1: DivRemPairs
  - 1: GlobalOpt
  - 1: IR utils
- 
- Many more related with undef (not reported) & others not analyzed yet
  - This is just due to Alive2, not counting things we found using original Alive

# PR43665

---

```
; llvm/test/Transforms/InstCombine/vector-xor.ll
```

```
define <2 x i8> @test(<2 x i8> %a) {  
; CHECK-LABEL: @test(  
; CHECK-NEXT:      %1 = lshr <2 x i32> <i8 4, i8 undef>, %a  
; CHECK-NEXT:      ret <2 x i8> %1  
;  
  %1 = ashr <2 x i8> <i8 -5, i8 undef>, %a  
  %2 = xor  <2 x i8> <i8 -1, i8 -1>, %1  
  ret <2 x i8> %2  
}
```

Spot the bug?

Me neither!

# PR43665

```
$ opt -load=tv.so -tv -instcombine -tv xor.ll
```

```
define <2 x i8> @test(<2 x i8> %a) {  
    %1 = ashr <2 x i8> { -5, undef }, %a  
    %2 = xor <2 x i8> { -1, -1 }, %1  
    ret <2 x i8> %2  
}
```

=>

```
define <2 x i8> @test(<2 x i8> %a) {  
    %1 = lshr <2 x i8> { 4, undef }, %a  
    ret <2 x i8> %1  
}
```

Transformation doesn't verify!  
ERROR: Value mismatch

Example:

```
<2 x i8> %a = < #x00 (0), #x04 (4) >
```

Source:

```
<2 x i8> %1 = < #xfb (-5), #x00 (0) >
```

```
<2 x i8> %2 = < #x04 (4), #xff (-1) >
```

Target:

```
<2 x i8> %1 = < #x04 (4), #x08 (8) >
```

```
Source value: < #x04 (4), #xff (-1) >
```

```
Target value: < #x04 (4), #x08 (8) >
```

Mismatch in 2<sup>nd</sup> element of returned vector

# PR43665

---

```
$ opt -load=tv.so -tv -instcombine -tv xor.ll
```

```
define <2 x i8> @test(<2 x i8> %a) {  
    %1 = ashr <2 x i8> { -5, undef }, %a  
    %2 = xor <2 x i8> { -1, -1 }, %1  
    ret <2 x i8> %2  
}
```

```
=>
```

```
define <2 x i8> @test(<2 x i8> %a) {  
    %1 = lshr <2 x i8> { 4, undef }, %a  
    ret <2 x i8> %1  
}
```

Transformation doesn't verify!

ERROR: Value mismatch

Bits:

%x = sxyz.abcd

ashr %x, 4 == ssss.sxyz

lshr %x, 4 == 0000.sxyz

If s = 1:

ashr %x, 4 == 1111.1xyz

lshr %x, 4 == 0000.1xyz

There's no value %x can take that makes these values equal!

(xor result with -1 doesn't help)

# Alive-tv

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- Takes 2 LLVM IR files and checks if the transformation is correct
- Very useful to try an optimization before implementing it

```
; src.ll
define i1 @test(i32 %idx) {
  %ptr0 = call i8* @malloc(i64 4)
  %ptr = getelementptr i8, i8* %ptr0, i32 %idx
  call void @free(i8* %ptr)
  %cmp = icmp eq i32 %idx, 0
  ret i1 %cmp
}
```

```
; tgt.ll
define i1 @test(i32 %idx) {
  %ptr0 = call i8* @malloc(i64 4)
  %ptr = getelementptr i8, i8* %ptr0, i32 0
  call void @free(i8* %ptr)
  ret i1 true
}
```

```
$ alive-tv src.ll tgt.ll
```

```
...
```

```
Transformation seems to be correct!
```

Order of arguments matters!

# What's verified?

---

- Refinement of the return value of functions
- Refinement of final memory isn't checked ATM (coming next month)
- -disable-undef-input: What if undef didn't exist? Assume function arguments are not undef

```
define i8 @test(i8 %x) {  
    %add = add i8 %x, undef  
    ret i8 %add  
}  
=>  
define i8 @test(i8 %x) {  
    ret i8 0  
}
```

```
define void @test(i8* %p) {  
    store i8 3, i8* %p  
    ret void  
}  
=>  
define void @test(i8* %p) {  
    store i8 42, i8* %p  
    ret void  
}
```

# Features

---

- Most integer instructions
- Vectors (partial)
- Floats (no fast math)
- Some intrinsics
- Memory (partial)
- Loops (very limited)



# Limitations (medium-term)

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- Intra-procedural only
- No inttoptr
- Final memory not checked
- Trusted:
  - TLI data (list of known functions, alloc size, alignments, etc)

# Beyond Optimizations

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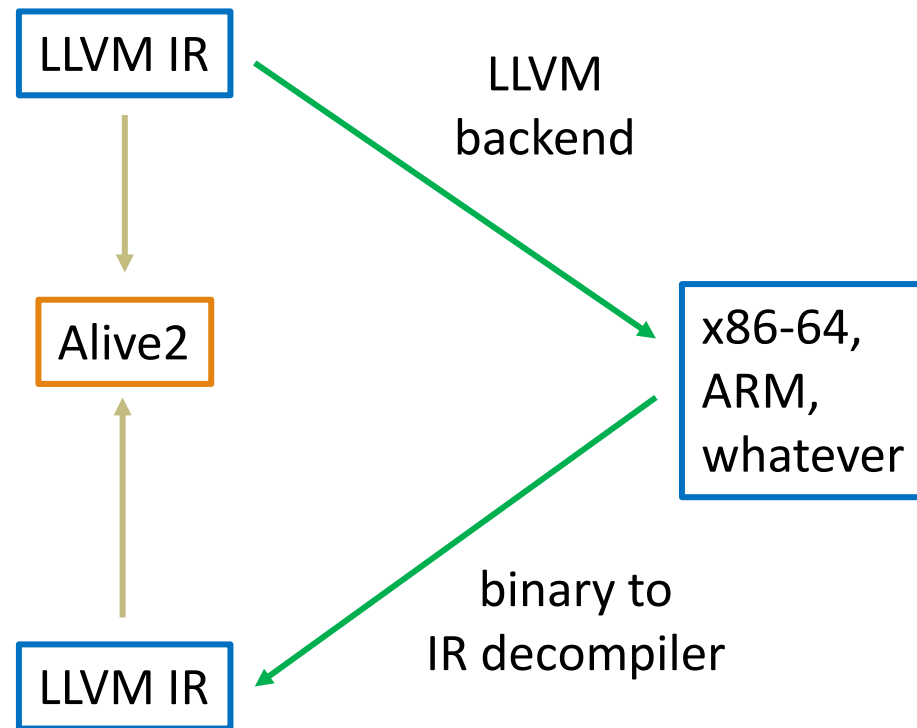
# Finding bugs in backends

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- LLVM backends contain a lot of complexity, we'd like to make sure they don't have latent crash or miscompile bugs
- Of course, Alive2 only understands IR!
- Can we exploit decompilers that lift object code to IR?

# Finding bugs in backends

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# Generating IR for Backend Testing

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- opt-fuzz is a bounded exhaustive generator of IR functions
  - 1 insn == 5,876 functions
    - Quick smoke test
  - 2 insns == 2,524,808 functions
    - Testing these takes a while
  - 3 insns == fills 2 TB disk, oops
    - Better use a cluster!
  - 4 insns == ??
    - Probably infeasible without cutting corners somewhere
- Great for exploring corner cases not emitted by Clang
- Gives us fine-grained control of code properties
  - Operation widths, use of intrinsics, UB flags, etc.
- Small functions are less likely to trigger solver timeouts

# Finding bugs in backends

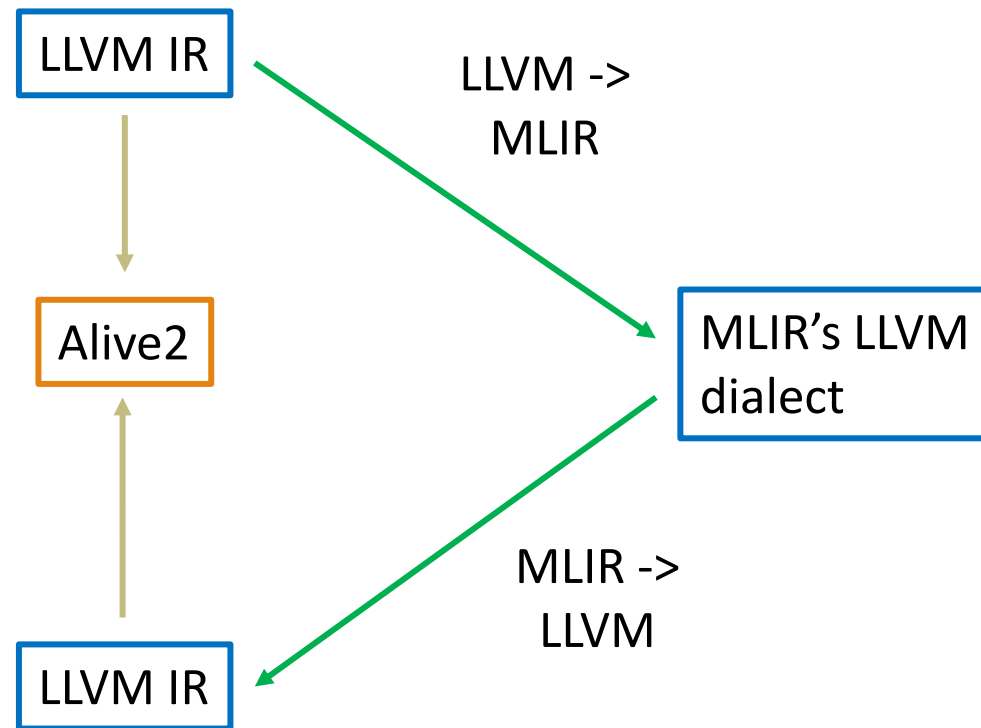
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- So far we've found only decompiler bugs 😄 😄
  - But, only started working on this a couple weeks ago
- UB in LLVM is an interesting complication for correct decompilation
  - For example, this is defined for all values of `cl`:  

```
shl %eax, %cl
```
  - So a decompiler must mask off high bits of `%cl`

# Beyond backends

---



# Conclusion

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- Alive2: fully automatic verification of LLVM optimizations
  - Once and for all for peephole optimizations (alive)
  - When running an optimization: translation validation (alive-tv, opt -tv, clang -tv)
  
- Please help LLVM & thank you for the help so far:
  - Fixing bugs
  - Reporting bugs found in LLVM test suite using Alive2
  - Using Alive2 when you make a change to LLVM (no more new bugs!)

<https://github.com/AliveToolkit/alive2>





# Alive -root-only

---

```
$ alive reorder.opt
```

```
-----  
%a = mul %x, %y  
%r = mul %a, %z  
ret %r          ; %x * %y * %z
```

```
=>
```

```
%a = mul %x, %z  
%r = mul %a, %y  
ret %r          ; %x * %z * %y
```

```
ERROR: Value mismatch for i8 %a
```

Example:

```
i8 %x = #x01 (1)
```

```
i8 %y = #x01 (1)
```

```
i8 %z = #x00 (0)
```

```
Source value: #x01 (1)
```

```
Target value: #x00 (0)
```

```
$ alive -root-only reorder.opt
```

```
-----  
%a = mul %x, %y  
%r = mul %a, %z  
ret %r
```

```
=>
```

```
%a = mul %x, %z  
%r = mul %a, %y  
ret %r
```

```
Done: 320
```

```
Optimization is correct!
```

# Memory

---

```
define i8 @alloca_malloc() {  
  %ptr = alloca i64 1  
  store i8 10, * %ptr  
  %v = load i8, * %ptr  
  ret i8 %v  
}
```

=>

```
define i8 @alloca_malloc() {  
  %ptr = alloca i64 1  
  store i8 20, * %ptr  
  %v = load i8, * %ptr  
  ret i8 %v  
}
```

Transformation doesn't verify!  
ERROR: Value mismatch

Example:

Source:

```
* %ptr = pointer(local, block_id=256, offset=0)  
i8 %v = #x0a (10)
```

Target:

```
* %ptr = pointer(local, block_id=256, offset=0)  
i8 %v = #x14 (20)
```

Source value: #x0a (10)

Target value: #x14 (20)

# Memory model

---

```
* %ptr = pointer(local, block_id=256, offset=0)
```

Local:

- Stack
- Locally-allocated heap

Non-local:

- Global variables
- Function arguments

Each allocation:

- Distinct block id
- Ids never reused (even after dealloc)

Offset within the block

$\text{ptrtoint } \%ptr = \text{start\_of}(\text{block\_id}) + \text{offset}$

- gep only changes offset
- block\_id can't be fabricated (aliasing rules)