The LLVM compiler framework Exploring LLVM

Daniele Cattaneo

Politecnico di Milano

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Documentation

Normalization Passes

Analysis Passes

Conclusions

LLVM official documentation

llvm.org/docs

A lot of documentation...

Ilvm.org/docs links to:

- ► 4 references about *Design & Overview*
- 6 references about Getting Started / Tutorials
- ► 35 references about *User Guides*
- ▶ 15 references about *Programming Documentation*
- ▶ 40 references about *Reference Documentation*
- 7 references about Development Process Documentation
- ▶ 5 Mailing Lists
- 4 IRC bots

Most of the above references are outdated!

You probably need documentation about the documentation.

Essential documentation

Intro to LLVM Quick and clear introduction to the compiler

[1] infrastructure. Mostly up-to-date.*

Writing an LLVM pass

Explains step by step how to implement a Pass

for those who never did anything like that.
(We will see this tutorial later in the course)

Doxygen

[2]

The best code documentation is the code itself.

[3] Sometimes the generated doxygen documentation is enough. Updated to the latest development branch, refer to github branches for documentation about the stable versions.

Ilvm-dev

[3]

Mailing List. Last resource: ask other develop-

ers. Warning: It has very high traffic.

^{*}At the time I am writing!

Documentation

Normalization Passes

Variable Promotion
Loop Simplification
Loop-closed SSA
Induction variable simplification
Recap

Analysis Passes

Conclusions

Canonicalizing Pass Input

We will see the following passes:

Pass	Switch	
Variable promotion	mem2reg	
Loop simplification	loop-simplify	
Loop-closed SSA	lcssa	
Induction variable simplification	indvars	

They are **normalization** passes:

► they convert the code into a canonical form

Documentation

Normalization Passes

Variable Promotion

Loop Simplification Loop-closed SSA Induction variable simplification Recap

Analysis Passes

Conclusions

One of the most difficult things in compilers is handling memory accesses.

Plain SAXPY (Scalar ax + y)

```
define float @saxpy(float %a, float %x, float %y) {
entry:
  %a.addr = alloca float, align 4
  %x.addr = alloca float, align 4
  %y.addr = alloca float, align 4
  store float %a, float* %a.addr, align 4
  store float %x, float* %x.addr, align 4
  store float %y, float* %y.addr, align 4
  %0 = load float, float* %a.addr, align 4
  %1 = load float, float* %x.addr, align 4
  %mul = fmul float %0, %1
  %2 = load float, float* %y.addr, align 4
  %add = fadd float %mul, %2
  ret float %add
```

In the SAXPY kernel all the variables are **alloca**ted on the stack!

Function arguments included!

They are allocated like that because the compiler follows a **conservative** approach:

an instruction could take the address of one of the variables...

However, complex representations make optimizations more difficult:

- suppose you want to compute the a*x+y expression using only one instruction (aka FMA4)
- ▶ hard to detect due to **load** and **store**

To limit the number of instruction accessing memory we need to eliminate **load** and **store**

▶ achieved by **promoting** variables from memory to registers

Inside the LLVM-IR:

```
memory Stack allocations

%1 = alloca float, align 4

register SSA variables

%a
```

The mem2reg pass focus on:

- ▶ eliminating **alloca** used only by **load** and **store** instructions Also available as a utility function:
 - ► llvm::PromoteMemToReg
 - ► see llvm/Transforms/Utils/PromoteMemToReg.h

Starting Point

```
%1 = alloca float
%2 = alloca float
%3 = alloca float
store %a, %1
store %x, %2
store %y, %3
%4 = load %1
%5 = load %2
%6 = fmul %4, %5
%7 = load %3
%8 = fadd %6, %7
ret %8
```

(copy propagation is performed transparently by the compiler)

Promoting alloca

```
%1 = %a
%2 = %x
%3 = %y
%4 = %1
%5 = %2
%6 = fmul %4, %5
%7 = %3
%8 = fadd %6, %7
ret %8
```

After Copy-propagation

```
%1 = fmul %a, %x
%2 = fadd %1, %y
ret %2
```

Documentation

Normalization Passes

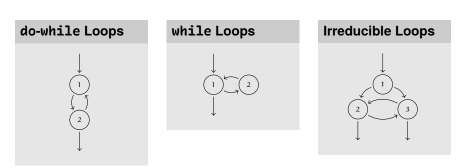
Variable Promotion
Loop Simplification
Loop-closed SSA
Induction variable simplification
Recap

Analysis Passes

Conclusions

Loops

There are several kind of loops:



LLVM focuses on one class of loop: **Natural Loops**

Natural Loops

A natural loop:

- ► has only one entry node the *header*
- there is a back edge that enters the loop header

Under this definition:

- ► the irreducible loop example is not a natural loop
- ► since LLVM consider only natural loops, the irreducible loop example is not recognized as a loop

Loop Terminology

Loops are defined starting from the back-edges:

back-edge edge entering loop header: (3,1)

header loop entry node: 1

body nodes that can reach back-edge source node (3) without passing from back-edge target node (1) plus back-edge target node: $\{1, 2, 3\}$

A loop

exiting nodes with a successor outside the loop: $\{1,3\}$

exit nodes with a predecessor inside the loop: {4,5}

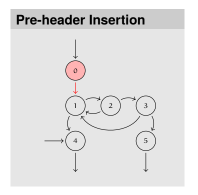
Loop Simplify

Natural loops are

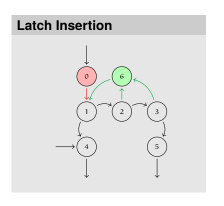
- ► easy to identify
- ▶ not really analysis/optimization friendly!

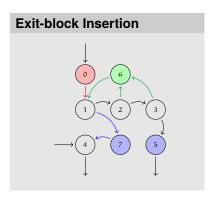
The loop-simplify pass normalizes natural loops:

pre-header ensures the loop header has a single entry edge
latch ensures the loop has a single back-edge
exit-block ensures exits dominated by loop header



Loop Simplify





- pre-header always executed before entering the loop
- ► latch always executed before starting a new iteration
- exit-blocks executed only after exiting the loop

Documentation

Normalization Passes

Variable Promotion
Loop Simplification
Loop-closed SSA
Induction variable simplification
Recap

Analysis Passes

Conclusions

Loop representation can be further normalized:

- ▶ loop-simplify normalizes the **shape** of the loop *(control flow)*
- ▶ it does not involve the instructions in the loop (data flow)

Keeping SSA form is expensive with loops:

Any optimization involving an SSA variable defined inside the loop, and used outside the loop, causes a ripple effect!

The lcssa transformation is the solution:

- ▶ inserts **phi** instructions at loop boundaries
- now, optimizations performed inside the loop do not affect the code outside of it

Linear Search

```
int *search(int *x, int n, int y)
{
  int j = -1;
  for (int i = 0; i < n; i++)
    if (x[i] == y)
        j = i;
  return j;
}</pre>
```

The example is trivial, this transformation is mostly useful for *large loop bodies*.

Before LCSSA

```
for . cond:
  %j.0 = phi i32 [ -1, %entry ], [ %j.1, %for.inc ]
  %i.0 = phi i32 [ 0, %entry ], [ %inc, %for.inc ]
  %cmp = icmp slt i32 %i.0, %n
  br i1 %cmp, label %for.body, label %for.end
for.body:
  [...]
if.end:
  %j.1 = phi i32 [ %i.0, %if.then ], [ %j.0, %for.body ]
  br label %for inc
for inc:
  %inc = add nsw i32 %i.0, 1
  br label %for.cond
for.end:
  ret i32 %j.0
```

After LCSSA

```
for.cond:
  %j.0 = phi i32 [ -1, %entry ], [ %j.1, %for.inc ]
  %i.0 = phi i32 [ 0, %entry ], [ %inc, %for.inc ]
  %cmp = icmp slt i32 %i.0, %n
  br i1 %cmp, label %for.body, label %for.end
for.body:
  [...]
if.end:
  \%j.1 = phi i32 [ \%i.0, \%if.then ], [ \%j.0, \%for.body ]
  br label %for.inc
for.inc:
  %inc = add nsw i32 %i.0.1
  br label %for.cond
for end:
  %j.0.lcssa = phi i32 [ %j.0, %for.cond ]
  ret i32 %j.0.1cssa
```

Documentation

Normalization Passes

Variable Promotion Loop Simplification Loop-closed SSA

Induction variable simplification

Recap

Analysis Passes

Conclusions

Induction Variables

Some loop variables are special:

► e.g. counters

The generalization of this intuition are **induction variables**:

► foo is a **loop induction variable**if its successive values form an arithmetic progression:

$$foo = bar * baz + biz$$

where: bar, biz are loop-invariant *, baz is an induction variable

foo is a canonical induction variable if it is always incremented by a constant amount:

$$foo = foo + biz$$

where biz is loop-invariant

^{*}Constants inside the loop

Induction Variable Simplification

Canonical induction variables are often used to **drive** loop execution.

Given a loop, the indvars pass tries to transform its induction variables into **canonical** induction variables.

- It also transforms loop exit conditions in simple inequalities
- ► Definition of other variables derived from the induction variables are moved outside the loop if used there

LLVM defines canonical induction variables as:

- initialized to 0
- incremented by 1 at each loop iteration

Documentation

Normalization Passes

Variable Promotion
Loop Simplification
Loop-closed SSA
Induction variable simplification

Recap

Analysis Passes

Conclusions

Normalization

"Standard" running order:

- 1. mem2reg: limits use of memory
- 2. loop-simplify: canonicalizes loops
 - Improved detection of a lot of standard patterns!
- 3. 1cssa: keeps effects of subsequent loop optimizations local limits overhead of maintaining SSA form
- **4.** indvars: normalizes induction variables simplifies and highlightsthe loop condition

For more normalization passes:

► try running opt -help

Documentation

Normalization Passes

Analysis Passes

Control Flow Graph Dominance Trees Loop Information Scalar Evolution Alias Analysis Memory SSA

Conclusions

Checking Input Properties

Analyses basically allow to:

- derive information and properties of the input
- ► verify properties of input

Keeping analyzed information updated is expensive:

- tuned algorithms update information when an optimization invalidates it
- incrementally updating analyses are cheaper than recomputing them

As an **optimization**, many LLVM analysis supports incremental updates.

Useful Analyses

We will see the following passes:

Pass	Switch	Transitive
Control flow graph	_	No
Dominator tree	domtree	No
Post-dominator tree	postdomtree	No
Loop information	loops	Yes
Scalar evolution	scalar-evolution	Yes
Alias analysis		Yes
Memory SSA	memoryssa	Yes

Requesting an Analysis

Your pass needs to tell the pass manager which analyses it needs!

Transitive analyses:

11vm::AnalysisUsage::addRequiredTransitive<T>()

Non-transitive analyses:

11vm::AnalysisUsage::addRequired<T>()

For **chained analyses***, the addRequiredTransitive method should be used instead of the addRequired method.

This informs the PassManager that the transitively required pass should be alive as long as the requiring pass is.

^{*}Analyses that use the result of another analysis

Documentation

Normalization Passes

Analysis Passes
Control Flow Graph

Dominance Trees Loop Information Scalar Evolution Alias Analysis Memory SSA

Conclusions

Control Flow Graph

The Control Flow Graph is implicitly maintained by LLVM:

no specific pass to build it

Recap:

- CFG for a function is a graph of basic blocks
- a basic block is a list of instructions

Functions and basic blocks act like containers:

- ► STL-like accessors: front(), back(), size(), ...
- ► STL-like iterators: begin(), end()
 - ▶ Warning for BBs: order of iteration ≠ order of execution!

Each contained element is aware of its container:

▶ getParent()

Control Flow Graph

Every CFG has an **entry** basic block:

- the first executed basic block
- ▶ it is the **root/source** of the graph
- ▶ get it with llvm::Function::getEntryBlock()

At the end of a basic blocks there's always a **terminator** instruction:

► ret, br, switch, unreachable, ...

More than one **exit** block can be present in a function:

- ► they are the **leaves/sinks** of the graph
- ▶ their terminator instructions are always rets
 - 1. llvm::BasicBlock::getTerminator()
 - 2. check the opcode of the terminator

Side Note

For performance reasons, a custom casting framework is used:

you cannot use static_cast and dynamic_cast with types/classes provided by LLVM

LLVM Casting Functions

```
Static cast of Y* to X X *llvm::cast<X>(Y *)

Dynamic cast of Y* to X X *llvm::dyn_cast<X>(Y *)

Is Y* an instance of X? bool llvm::isa<X>(Y *)
```

Example:

▶ is BB a sink? llvm::isa<llvm::ReturnInst>(BB.getTerminator())

Control Flow Graph

```
Every basic block BB has one or more*:

predecessors from pred_begin(BB) to pred_end(BB)

successors from succ_begin(BB) to succ_end(BB)
```

Other convenience methods available in llvm::BasicBlock:

- ► useful getters
 - BasicBlock *getUniquePredecessor()
 - ▶ ..
- moving a basic block
 - ▶ moveBefore(llvm::BasicBlock *)
 - ▶ moveAfter(llvm::BasicBlock *)
- ► split a basic block:
 - ► splitBasicBlock(llvm::BasicBlock::iterator)
- ▶

^{*}see include/llvm/IR/CFG.h

Control Flow Graph

The llvm::Instruction class defines common operations:

- ► getting an operand
 - ► getOperand(unsigned)

Subclasses provide specialized accessors:

- the load instruction takes as operand the pointer to the memory to be loaded:
 - ▶ llvm::LoadInst::getPointerOperand()

Instructions

Instructions are created using:

- constructors
 - ► llvm::LoadInst::LoadInst(...)
- factory methods
 - ► llvm::GetElementPtrInst::Create(...)
- ▶ the helper class llvm::IRBuilder
 - ▶ llvm::IRBuilder<> builder(insPoint); builder.CreateAdd(...);

Interface is not homogeneous!

Some instructions support all methods, others support only one.

Instructions

Instructions can be inserted:

- automatically by IRBuilder
 - ▶ insertion point is given at IRBuilder instantiation
- ► manually by appending to a basic block
- manually by inserting after/before another instruction

From Control Flow to Data Flow

In LLVM, the data flow generated by the various instructions is represented by a simple hierarchy:

```
value something that can be used: llvm::Value
user something that can use: llvm::User
use the link between the value and the user: llvm::Use
```

A value is a **definition**:

- Visiting where a definition is used:
 - ► llvm::Value::use_begin(), llvm::Value::use_end()

An user accesses definitions:

- Visiting the definitions that are used:
 - ▶ llvm::User::op_begin(), llvm::User::op_end()

From Control Flow to Data Flow

- ► llvm::Value inherits from llvm::User
- ► llvm::Instruction inherits from llvm::Value
 - ⇒ The value produced by the instruction is the instruction itself!

Example

```
\%6 = load i32, i32* \%1, align 4
```

The **load** is described by an instance of llvm::Instruction.
That instance also represents the %6 variable.

Not all instances of llvm::Value are also llvm::Instructions! i.e. function arguments

From Control Flow to Data Flow

Every llvm::Value is typed:

▶ use llvm::Value::getType() to get the type

Since every instruction is a value:

▶ instructions are typed

Example

```
\%6 = load i32, i32* \%1, align 4
```

The type of the %6 variable is the type of the return value of the **load** instruction, i32

Documentation

Normalization Passes

Analysis Passes

Control Flow Graph
Dominance Trees
Loop Information
Scalar Evolution
Alias Analysis
Memory SSA

Conclusions

Dominance Trees

Dominance trees answer to control-related queries:

is A executed **before** B? is A executed **after** B?

The interfaces of these two trees is mostly the same:

- ▶ bool dominates(A, B)
- ▶ bool properlyDominates(A, B)

A and B are either llvm::BasicBlocks or llvm::Instructions

By using opt, it is possible to show the trees:

- ► -view-dom, -dot-dom
- ► -view-postdom, -dot-postdom

Documentation

Normalization Passes

Analysis Passes

Control Flow Graph Dominance Trees

Loop Information

Scalar Evolution Alias Analysis Memory SSA

Conclusions

Loop Information

Loop information is represented using two classes:

```
llvm::LoopInfo The result of llvm::LoopAnalysis, performed on a given function.
```

11vm::Loop Represents a single loop in a function. Contained inside a 11vm::LoopInfo.

Using llvm::LoopInfo it is possible:

- navigate through top-level loops:
 - ► llvm::LoopInfo::begin()
 - ► llvm::LoopInfo::end()
- get the loop for a given basic block:
 - ► llvm::LoopInfo::operator[](llvm::BasicBlock *)

Loop Information

Loops are represented as a tree:

```
Loop Hierarchy

1
2
4
```

```
children loops 11vm::Loop::begin(), end()
  parent loop 11vm::Loop::getParentLoop()
```

Loop Information

```
Accessors for important nodes:
pre-header llvm::Loop::getLoopPreheader()
    header llvm::Loop::getHeader()
      latch llvm::Loop::getLoopLatch()
    exiting llvm::Loop::getExitingBlock(),
           11vm::Loop::getExitingBlocks(...)
       exit llvm::Loop::getExitBlock()
           llvm::Loop::getExitBlocks(...)
The list of all BBs in the loop is accessible via:
   iterators 11vm::Loop::block_begin(),
           llvm::Loop::block end()
     vector std::vector<BasicBlock *> &Loop::getBlocks()
```

Documentation

Normalization Passes

Analysis Passes

Control Flow Graph Dominance Trees Loop Information

Scalar Evolution Alias Analysis

Memory SSA

Conclusions

The **SC**alar **EV**olution pass analyzes scalar expressions inside loops.

- all expressions are categorized and represented uniformly
- ▶ is capable of handling general induction variables
- ► also useful outside of loops
- ▶ opt flags: -analyze -scalar-evolution

Example

```
for.cond:
    %i.0 = phi [ 0, %entry ], [ %i.inc, %for.inc ]
    %cond = icmp ne %i.0, 10
    br %cond, label %for.body, label %for.end
for.inc:
    %i.inc = add nsw %i.0, 1
    br label %for.cond
for.end:
    ...
```

SCEV for %i.0:

- ▶ initial value 0
- incremented by 1 at each iteration
- ► final value 10

Source

```
void foo() {
  int bar[10][20];

for(int i = 0; i < 10; ++i)
  for(int j = 0; j < 20; ++j)
    bar[i][j] = 0;
}</pre>
```

SCEV {A,B,C}<%D>:

- ► A starting value
- ▶ B operator
- ► C stride
- ▶ D loop head BB

```
{0,+,1}=0+1+1+1+...
```

Induction Variables

```
%i.0 = phi i32 [ 0, %entry ], [ %inc6, %for.inc5 ]
--> {0,+,1}<nuw><nsw><%for.cond> Exits: 10
%j.0 = phi i32 [ 0, %for.body ], [ %inc, %for.inc ]
--> {0,+,1}<nuw><nsw><%for.cond1> Exits: 20
```

The scalar evolution framework manages any scalar expression:

Pointer SCEVs in two nested loops

```
%arrayidx = getelementptr {...} %bar, i32 0, i32 %i.0
--> {%bar,+,80}<nsw><%for.cond>
Exits: {%bar,+,80}<nsw><%for.cond>

%arrayidx4 = getelementptr {...} %arrayidx, i32 0, i32 %j.0
--> {{%bar,+,80}<nsw><%for.cond>,+,4}<nsw><%for.cond1>
Exits: {(80 + %bar),+,80}<nsw><%for.cond>
```

SCEV is an analysis used by many common optimizations

- induction variable substitution
- ► strength reduction
- vectorization
- ▶

SCEVs are modeled by the 11vm::SCEV class:

- ▶ a subclass for each kind of SCEV: e.g. llvm::SCEVAddExpr
- ▶ instantiation disabled

A SCEV actually is a tree of SCEVs:

- \triangleright {(80 + %bar),+,80} =
 - **►** {%1,+,80}
 - \triangleright %1 = 80 + %bar

Tree leaves:

constant 11vm::SCEVConstant: e.g. 80

unknown* llvm::SCEVUnknown: e.g. %bar

SCEV tree explorable through the visitor pattern:

► llvm::SCEVVisitor

^{*}Not further splittable

The llvm::ScalarEvolutionAnalysis pass computes all the SCEVs for a given llvm::Function.

The llvm::ScalarEvolution instance produced by the pass provides the following services:

- get the SCEV representing a value:
 - ▶ getSCEV(llvm::Value *)
- get important SCEVs from other structures or SCEVs:
 - ▶ getBackedgeTakenCount(llvm::Loop *)
 - ► getPointerBase(llvm::SCEV *)
 - ▶ ...
- create new SCEVs explicitly:
 - getConstant(llvm::ConstantInt *)
 - ▶ getAddExpr(llvm::SCEV *, llvm::SCEV *)
 - ▶ ...

Documentation

Normalization Passes

Analysis Passes

Control Flow Graph Dominance Trees Loop Information Scalar Evolution

Alias Analysis Memory SSA

Conclusions

Let X be an instruction accessing a memory location:

▶ is there another instruction accessing the same location?

Alias analysis tries to answer the question:

application optimization of memory operations
problem often fails

Different algorithms are available for alias analysis:

- ► common interface: llvm::AAResults
- ▶ base implementation: basic alias analysis (basicaa)

Requiring Alias Analysis

AU.addRequiredTransitive<AAResultsWrapperPass>();

Source

%1 = load i16, i16* %a %2 = load i16, i16* %b store i16 %2, i32* %a store i16 %1, i32* %b

Basic building block: 11vm::MemoryLocation

Encapsulates a tuple: (address, size)

Can be computed from a llvm::Value





Given two memory locations X, Y, the alias analyzer classifies them:

- ► llvm::AliasResult::NoAlias X and Y are different memory locations
- ► llvm::AliasResult::MustAlias
 X and Y are equal i.e. they points to the same address
- ► llvm::AliasResult::PartialAlias

 X and Y partially overlap i.e. they points to different addresses, but the pointed memory areas partially overlap
- ► llvm::AliasResult::MayAlias unable to compute aliasing information – i.e. X and Y can be different locations, or X can be a complete/partial alias of Y

Queries performed using:

► llvm::AAResults::alias(X, Y)

A different categorization involves whether an instruction I **reads** and/or modifies a memory location X:

► llvm::ModRefInfo::NoModRef

The access neither references nor modifies the value stored in X

► llvm::ModRefInfo::Ref
The access may reference the value stored in X

► llvm::ModRefInfo::Mod

The access may modify the value stored in X

► llvm::ModRefInfo::ModRef

The access may reference and may modify the value stored in X

Queries performed using:

► llvm::AAResults::getModRefInfo(I, X)

This interface is very low-level!

What if we wanted to compute all aliases of a single value X?

To do this, LLVM provides the llvm::AliasSet class:

- instantiate a new llvm::AliasSetTracker starting from llvm::AAResults*
- 2. it builds (one or more) llvm::AliasSet

For a given location X, a llvm::AliasSet:

contains all locations aliasing with X

^{*}using llvm::AliasAnalysis = llvm::AAResults;

Alias sets return memory reference and aliasing information just like the low-level interface.

Warning: This information is **less precise**, as it is derived by **conservatively aggregating** more detailed data!

- ▶ bool llvm::AliasSet::isRef() memory accessed in read-mode – e.g. a load is inside the set
- ▶ bool llvm::AliasSet::isMod() memory accessed in write-mode – e.g. a store is inside the set
- ▶ bool llvm::AliasSet::isMustAlias() all pointers in the set MustAlias with each other
- ▶ bool llvm::AliasSet::isMayAlias() at least one pair of pointer is not a MustAlias pair

Entry point is

11vm::AliasSetTracker::getAliasSetFor(...)

Only argument is a reference to 11vm::MemoryLocation

Once you have the llvm::AliasSet you can inspect the list of memory locations in it with the standard C++ iterator pattern:

size(), begin(), end()

Documentation

Normalization Passes

Analysis Passes

Control Flow Graph Dominance Trees Loop Information Scalar Evolution Alias Analysis Memory SSA

Conclusions

Memory SSA

The llvm::MemorySSAAnalysis pass wraps alias analysis to answer queries in the following form:

► let %foo be an instruction accessing memory. Which preceding instructions does %foo depends on?

This is done by representing all memory accesses in a **SSA-like form**:

- store-like instructions become definitions (MemoryDef)
- ► **load**-like instructions become **uses** (MemoryUse)
- stores to the same location in parallel CFG branches become phis (MemoryPhi)

Memory Dependence Analysis

MemorySSA "instructions" are owned by llvm::MemorySSA objects.

They are **overlaid** on top of the normal CFG.

- ► AccessList *getBlockAccesses(BasicBlock *)
- ▶ DefsList *getBlockDefs(BasicBlock *)

This basic interface is very hard to use:

- ► llvm::MemorySSAWalker provides support for the most common query
- ► MemoryAccess *getClobberingMemoryAccess(...)
 - Returns the nearest dominating memory access that clobbers the same memory location given.

Documentation

Normalization Passes

Analysis Passes

Conclusions

Conclusions

Inside LLVM there a lot of passes:

normalization put program into a canonical form

analysis get info about the program

Please remember that:

- ► a good compiler writer **re-uses** code
- ► check LLVM sources before re-implementing a pass

Documentation

Normalization Passes

Analysis Passes

Conclusions

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