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Roadmap

Welcome! This primer has four parts:

Assignment Project Exam Help

- Part I: Overview of LLVM https://powcoder.com
- Part II: Structure of LLVM IR
- Part III: The LLV MeChat powcoder
- Part IV: Navigating the Documentation





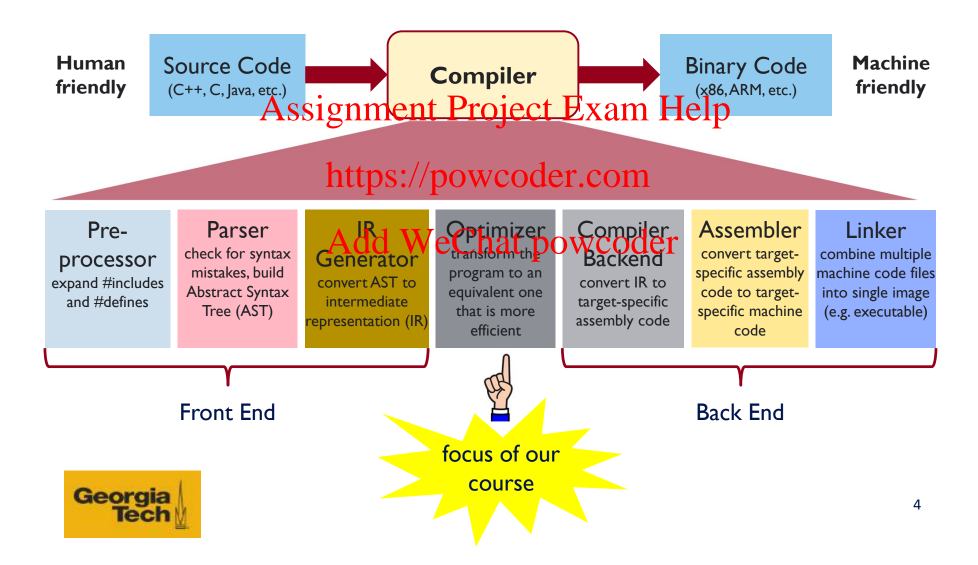
Part I: Overview of LLV Mm

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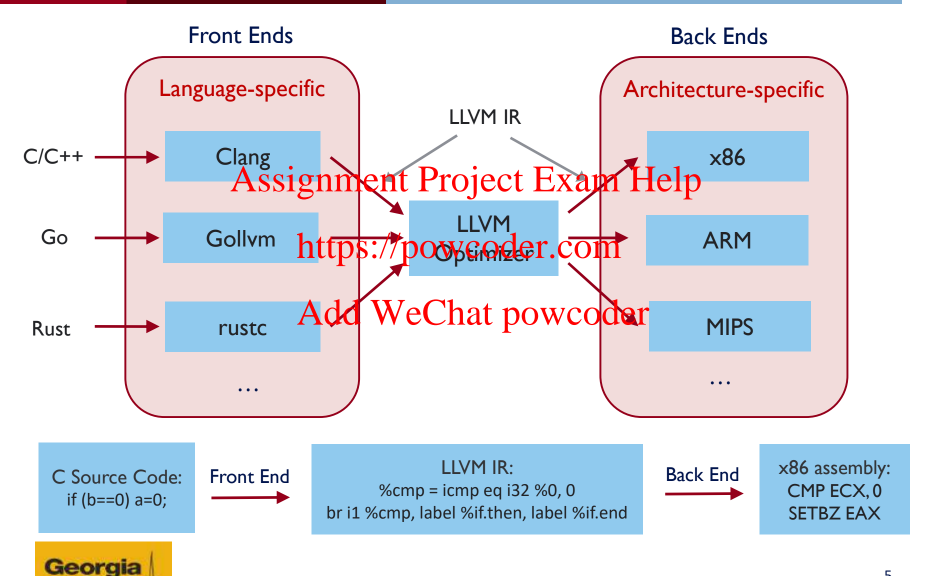
What is LLVM?

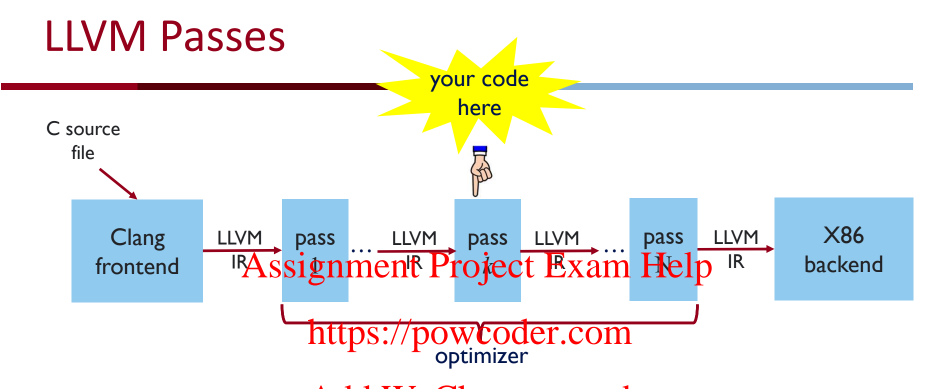
A modular and reusable compiler framework supporting multiple front-ends and back-ends.



Architecture of LLVM

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The LLVM Optimizer (opt) is a series of passes that run one after another

- -Two kinds of passes: analysis and transformation
 - · Analysis pass analyzes LLVM IR to check program properties
 - Transformation pass transforms LLVM IR to monitor or optimize the program
- => Analysis passes do not change code; transformation passes do

LLVM is typically extended by implementing new passes that look at and change the LLVM IR as it flows through the compilation process.



Example: Factorial Program

Factorial.c

```
#include <stdio.h>
#include <stdint.h>
int64_t factorial(int64_t n) {
  int64_t acc = 1;
 while (n > 0) {
    acc = acc * n;
   n = n - 1;
  return acc;
```

Factorial.ll

```
define @factorial(%n) {
      %1 = alloca
      %acc = alloca
      store %n, %1
ssignment. Project Exam Helpul
     start:
      %3 = lpad %1
      tps://powcoder.com
       br %4, label %then, label %else
```

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```
%7 = load %1
 %8 = mul %6, %7
  store %8, %acc
 %9 = load %1
 %10 = sub %9, 1
  store %10, %1
  br label %start
else:
 %12 = load %acc
  ret %12
```

Factorial.s

```
factorial:
## BB#0:
   pushl %ebp
   movl
         %esp, %ebp
         $8, %esp
          8(%ebp), %eax
         %eax, -4(%ebp)
   movl
          $1, -8(%ebp)
   movl
LBB0_1:
   cmpl
         $0, -4(%ebp)
         LBB0 3
   jle
## BB#2:
   movl
         -8(%ebp), %eax
   imull -4(%ebp), %eax
         %eax, -8(%ebp)
   movl
   movl
         -4(%ebp), %eax
    subl $1, %eax
         %eax, -4(%ebp)
   movl
         LBB0 1
    qmp
LBB0 3:
         -8(%ebp), %eax
   movl
   addl
         $8, %esp
   popl
          %ebp
   retl
```



Why LLVM IR?

- Easy to translate from the level above
- Easy to translate to the level below
- Narrow interface (singplanted ate Poppie izate as Marrow interface)
- The IR language is independent of the source and target languages in order to maximize the compile sability to support multiple source and target languages. Add WeChat powcoder

Example: Source language might have "while", "for", and "foreach" loops

- IR language might have only "while" loops and sequence
- Translation eliminates "for" and "foreach"



LLVM IR Normal Form

Instead of handling AST of "((1 + X4) + (3 + (X1 * 5)))"

```
Add(Add(Const 1, Var X4),
Add(Const 3, Mul(Var X1,
Assignment Projectorstan) Help
```

we have to handle:

https://powcoder.com

```
tmp1 = X1 * Ethat powcoder

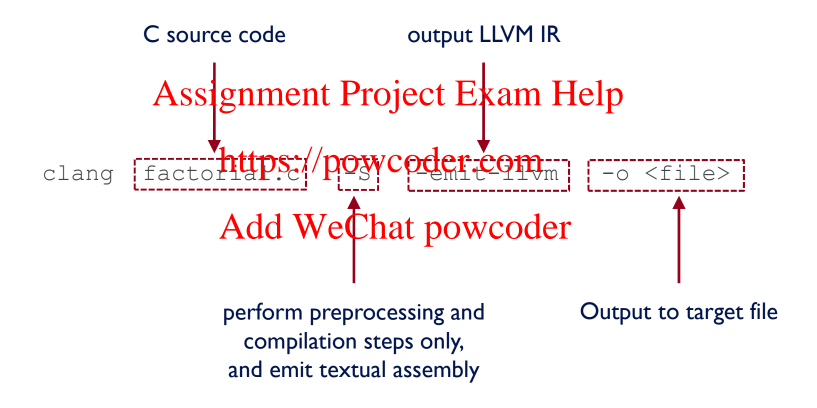
tmp2 = 3 + tmp1

tmp3 = tmp0 + tmp2
```

- Translation makes the order of evaluation explicit.
- Names intermediate values.
- Introduced temporaries are never modified.



Generate LLVM IR Yourself!





History of LLVM

- The LLVM project was initially developed by Vikram Adve and Chris Lattner at the University of Illinois at Urbana-Champaign in 2000. Their original purpose was to develop dynamic compilation techniques for static and dynamic Programming languages. ASSIGNment Project Exam Help
- In 2005, Lattner entertappip le providente comme lop LLVM.

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 In 2013, LLVM initially represented Low-Level Virtual Machines, but as the LLVM family grew larger, the original meaning was no longer applicable.
- Today, LLVM + Clang comprise a total LOC of 2.5 million lines of C++ code.



Where is LLVM Used?

 Traditional C/C++ toolchain: Qualcomm Snapdragon LLVM compiler for Android

Programming languages: Pyston – performance.
oriented Python implement Project Exam Help Microsoft
(intel) QUALCONN

• Language runtime systems: https://powcoder.combased.NET MSIL compiler

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• GPU: Majority of OpenCL implementations

based on Clang/LLVM

 Linux/FreeBSD: **Debian** experimenting with Clang/LLVM as an additional compiler

Contributing companies

inaro

Source: "Where is LLVM being used today?", https://llvm.org/devmtg/2016-01/slides/fosdem-2016-llvm.pdf





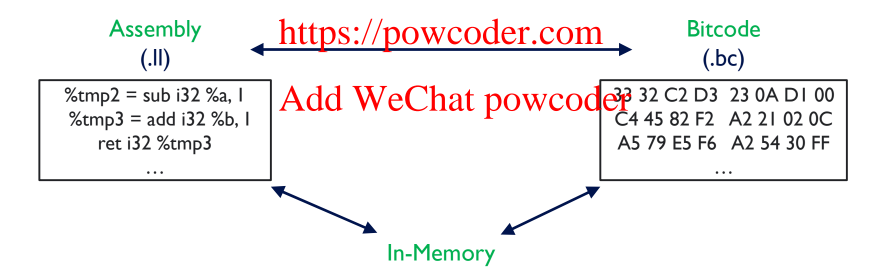
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LLVM IR

Three formats:

- In-memory: binary in-memory format, used during compilation process
- Bitcode: binary on-disk format, suitable for fast loading (Obtained by "clang -emit-llvm -c factorial.c -o xxx.bc")
- Assembly: human-readable format (Obtained by "clang entire part of a logic ct. | Exam Help

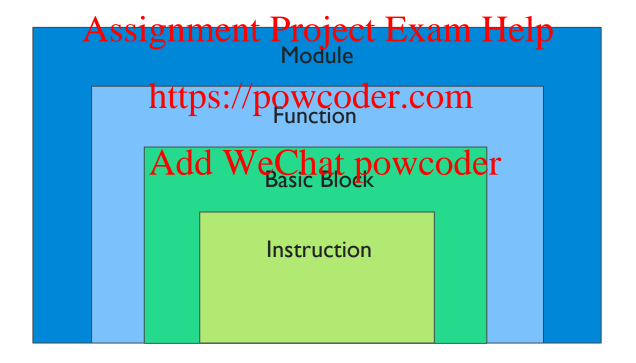


Compare to Java: instead of .class (bytecode), you get .bc



Program Structure in LLVM IR

Instruction \subseteq Basic Block \subseteq Function \subseteq Module





Program Structure in LLVM IR

Module is a top-level container of LLVM IR, corresponding to each translation unit of the front-end compiler.

Function is a function signature and several basic blocks. The first basic block in a function is called an entry basic block.

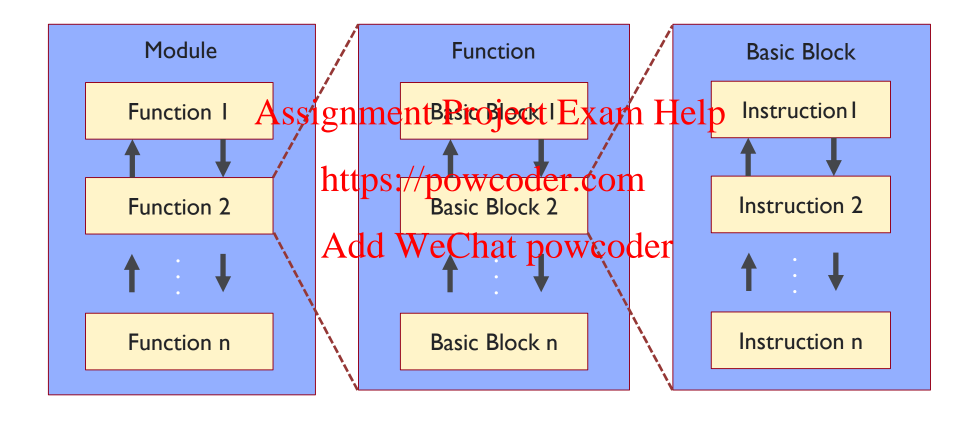
https://powcoder.com

Basic Block is a set of instructions that are executed sequentially, with only one entry and one exit, and non-head and tail instructions will not jump to other instructions in the order they are executed.

Instruction is the smallest executable unit in LLVM IR; each instruction occupies a single line.



LLVM IR Iterators





LLVM IR Iterators

Iterator types:

- Module::iterator
- Function::iterator
- BasicBlock::iterator
- Value::use iterator
- User::op_iterator

```
Example uses:
```

```
Approach 1 (using STL iterator):
                                                          for (Function::iterator FI = F->begin(); FI != F->end(); FI++) {
                                                                                      for (BasicBlock::iterator BI = FI->begin(); BI != FI->end(); BI++) {
Assignment Project-Exam Help
                                     https://powcoder.com
                              Approach 2 (using auto keyword):
                                       A dod(a W E C 1) bate in the code of the c
                                                                                                                   // some operations
                             Approach 3 (using InstIterator):
                             #include llvm/IR/InstIterator.h
                             for (inst iterator It = inst begin(F), E = inst end(F); It != E; ++It){
                                                          // some operations
```



Variables and Types

Two kinds of variables: local and global

```
"%" indicates local variables: %1 = add nsw i32 %a, %tmp
"@" indicates global variables: @g = global i32 20, align 4
```

Two kinds of types: Arimitive (e.g. interpretating point) and derived (e.g. pointer, struct)

Integer type is used to specifyps in the wide of the control in th

- A single-bit integer

 A 32-bit integed WeChat powcoder
- Pointer type is used to specify memory locations:

```
i32** A pointer to a pointer to an integer.
```

i32 (i32*) * A pointer to a function that takes as argument a pointer to an integer, and returns an integer as result.

More details at https://llvm.org/docs/LangRef.html#type-system



The SSA Form

The Static Single Assignment (SSA) form requires that every variable be defined only **once**, but may be used multiple times.

SSA was proposed in 1988 and an efficient algorithm was developed in IBM, which is still in use in many careful Project Exam Help

```
https://powcoder.com

int square(int x)

int square(x_1)

{
    x = x * x;
    return x;
}

Add WeChat powcoder.x_1 * x_1;
    return x_2;
}
```

Notice how a new assignment to variable "x" is represented as an assignment to a new variable "x 2"

More about the SSA form:

https://en.wikipedia.org/wiki/Static single assignment form



The SSA Form

SSA is commonly used in compilers because it simplifies and improves a variety of compiler optimizations.

LLVM IR makes use of the SSA form.
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```
thttps://powcoder.com

SSA Form

LLVM IR

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int square(int x)

{

x = x * x;
return x;

}

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LLVM IR

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int square(x_1)

{

x = x * x;
return x_2;
}

*2 = mul nsw i32 %0, %0

return x_2;
}
```

Phi Nodes

A problem arises with SSA when the same variable is modified in multiple branches.

In the example, to return variable "x", the SSA form has two choices " x_2 " and " x_3 " depending on the path taken.

A Phi node abstracts of "x_1" or "x_2".

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```
C Code SSA Code
```

```
x = 0;
if (y < 1) {
    x++;
} else {
    x--;
}
return x;

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if (y_1 < 1) {
    x_2 := x_1 + 1;
} else {
    x_3 := x_1 - 1;
}

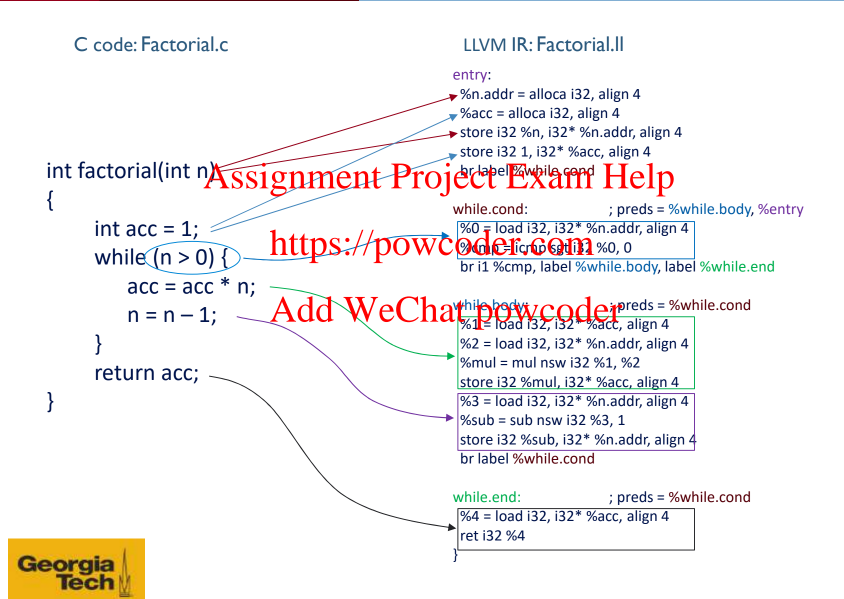
// do I return x_2 or x_3?

x_4 := phi(x_2, x_3);
// return x_4 instead

return x 4;</pre>
```

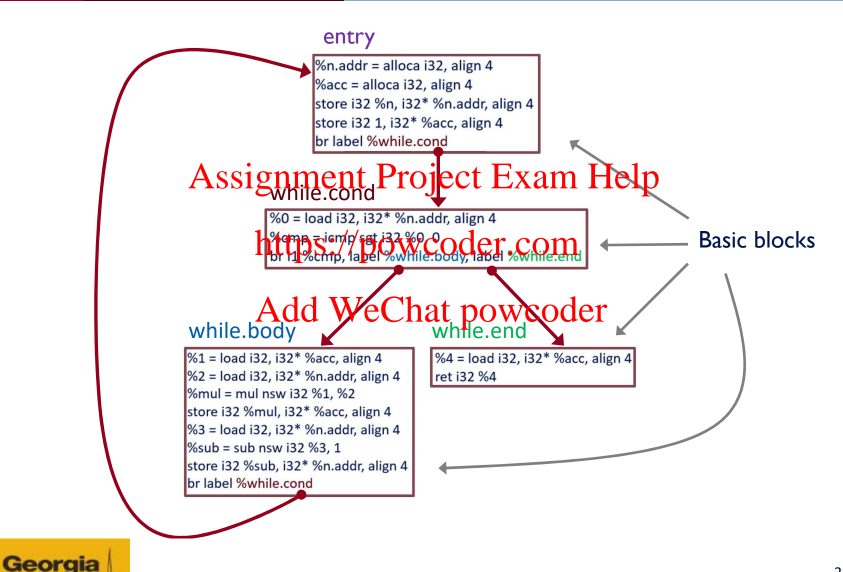


C Program and its LLVM IR Counterpart

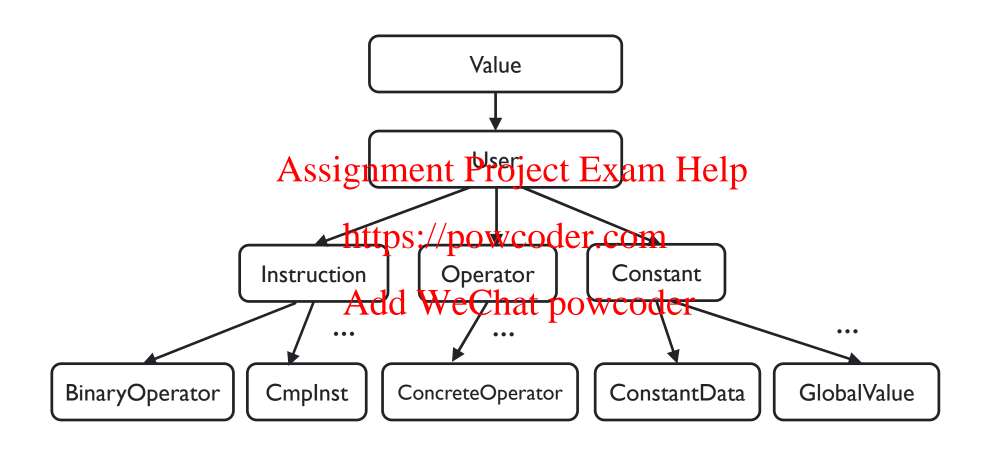


Basic Blocks & Control Flow Graph (CFG)

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LLVM Class Hierarchy



More classes at https://llvm.org/doxygen/classllvm_I_IValue.html



Instructions and Variables

LLVM IR example

%0 = load i32, i32* %x, align 4

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Each Variable <=> the Instruction that

assigns to it. https://powcoder

%add = add nsw i32 %0

There is a unique instruction of the contraction of to each variable since LLVM IR uses

the SSA form.

Thus, each instruction can be viewed as the name of the assigned variable. llvm::outs() << *I.getOperand(0);</pre>

will not output the operand variable "%0"; it will output the instruction that assigns to it:

"0 = load i32, i32* %x, align 4"



Printing Information

Use **outs()** and **errs()** to print instead of using std::cout , std::cerr, and printf. Also, there is no equivalent of std::endl in LLVM.

- Example I panting an hyperion in the land in the std::cout << F->getName().str() << std::endl; outs() < F->getName() << "\n": https://powcoder.com
- Example 2 printing an instruction (Instruction *I) der I->dump() or outs() << *I << "\n";
- Example 3 printing a basic block (BasicBlock* BB):
 BB->dump() or outs() << *BB << "\n";



Instruction: AllocaInst

An instruction to allocate memory on the stack.

```
int z;
                          %z = alloca i32, align 4
```

Assignment Project Exam Help Allocate memory in stack

i32: Integer of size 32 bits https://pow.go.der.com/y alignment (4 bytes)

int* z; Add WeChatapows@dern 8

alloca: Allocate memory in stack 132*: Pointer to 32-bit integer

Memory alignment (8 bytes) align:

More details at https://llvm.org/doxygen/classllvm_I_I AllocaInst.html



Instruction: StoreInst

An instruction for storing to memory.

E.g. store **T** v, **T*** %y
Store value v of type **T** into location pointed to by register %y.
The value may be a constant or a register.

More details at https://llvm.org/doxygen/classllvm_I_IStoreInst.html



Instruction: LoadInst

An instruction for reading from memory.

E.g. %x = load **T**, **T*** %y Load value of type **T** into register %x from location pointed to by register %y.

More details at https://llvm.org/doxygen/classllvm_I_I LoadInst.html



Instruction: BinaryOperator

An instruction for binary operations.

```
int x = 0;  %1 = load i32, i32* %y, align 4
int y = 2, Assignment 2 = 10 ic 1 is 2 * 3 * 3 * 3 * 4 is 1 c 1 p

z = y + x;  %z = add nsw i32 %1, %2

https://powcoder.com
Could be +, -, *, / Could be add, sub, mul, udiv, sdiv

Add Wechat powcode add, sub, mul, udiv, sdiv

(nsw: no signed wrap)
```

More details at https://llvm.org/doxygen/classllvm_I_I BinaryOperator.html



Instruction: BinaryOperator operations

• 'add' Instruction: The 'add' instruction returns the sum of its two operands.

'sub' Instruction: The 'sub' instruction returns the difference of its two operands.

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- 'mul' Instruction: The 'mul' instruction returns the product of its two operands. https://powcoder.com <result> = mul <ty> <op1>, <op2>
- 'udiv' Instruction: The 'Add'dn't vero hat upo two operands.

• 'sdiv' Instruction: The 'sdiv' instruction returns the signed integer quotient of its two operands.



Instruction: ReturnInst

Return a value (possibly void), from a function.

Assignment Project Exam Help return void; ret void

https://powcoder.com

Add WeChat powcoder return 0; ret i32 0

More details at https://llvm.org/doxygen/classllvm_I_IReturnInst.html



Instruction: CmpInst

This instruction returns a bool value or a vector of bool values based on comparison of its two integer, integer vector, or pointer operands.

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https://powcoder.com int a = (x==y) %cmp = icmp eq i32 %x, %y

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icmp eq: Compare %x and %y, and set %cmp to 1 if %x is equal to %y, and to 0 otherwise

More details at https://llvm.org/doxygen/classllvm_I_ICmplnst.html



Instruction: CmpInst <cond>

Possible conditions <cond>:

eq: equal

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Add WeChat powcoder sgt: signed greater than

• sge: signed greater or equal

• slt: signed less than

• sle: signed less or equal



Instruction: BranchInst

Conditional branch instruction.

```
//Ardsignment Pribyer, Exel ME powcoder

| Mardsignment Pribyer, Exel ME powcoder
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| Mardsignment Pribyer, Exel ME powcoder
```

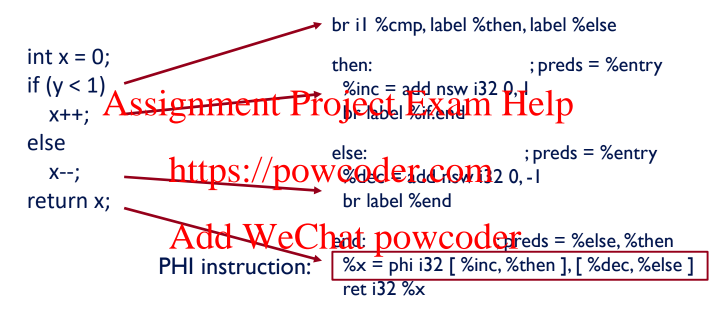
br: Determine which branch should be executed; jump to %IfEqual if %cmp is true, and to %IfUnequal otherwise

More details at https://llvm.org/doxygen/classllvm_I_IBranchInst.html



Instruction: PHINode

The 'phi' instruction is used to implement the 'phi' node in the SSA form.



phi: Assign to %x the value of:

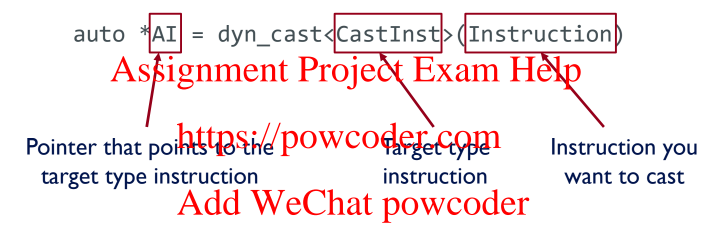
- %inc if predecessor basic block is %then, and
- %dec if predecessor basic block is %else

More details at https://llvm.org/doxygen/classllvm_I_IPHINode.html



Checking Instruction Type

A dynamic cast converts an instruction to a more specific type in its class hierarchy at runtime:



If target type is not in original instruction's class hierarchy, AI will point to NULL. This property can be used to check if an instruction is of a particular type:

```
if (LoadInst *LI = dyn_cast<LoadInst>(I)) {
     // if I can be converted to LoadInst, do something
}
```



Write your own LLVM Pass!

An LLVM pass is created by extending a subclass of the Pass class. We illustrate this for a function pass.

ID is the identifier of the pass class and must be explicitly defined outside the class definition.

runOnFunction will be called for each function in the jecomodule. It must return true if it modifies the LLVM IR, and false otherwise.

The RegisterPass class is used to register the pass. The template argument is the name of the pass class and the constructor takes 4 arguments: the name of the pass, a bool char MyAnaly command line argument, the name of the pass, a bool if it modifies the CFG, and a bool if it is an analysis pass.

Upon compiling using cmake, a shared static library file "MyAnalysis.so" will be created.

To invoke this pass, run the following command:

opt -load MyAnalysis.so -MyAnalysis factorial.ll

```
#include "Ilvm/Pass.h"
  #include "llvm/IR/Function.h"
  using namespace llvm;
  class MyAnalysis: public FunctionPass {
        MyAnalysis(): FunctionPass(ID) { }
        bool runOnFunction(Function &F);
  char MyAnalysis::ID = 1;
nowcoder
  bool MyAnalysis::runOnFunction(Function &F) {
        // Your function analysis goes here
        return false;
  static RegisterPass<MyAnalysis> X(
        "MyAnalysis", "MyAnalysis", false, false
```



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Part III: Thether was per.com

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The Name of a Module

Class Ilvm::Module

constStringRef getName() const

• Get a short "name" for the module, pseful for debugging or logging.

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Example:

https://powcoder.com

```
Module M = ...
outs() << "Modula dam Wse Chatgeowice Oder"\n";
```



Iterating over Functions in a Module

Class Ilvm::Module

```
constiterator_range<iterator> functions( )
```

• Get an iterator over functions in module. Jet Exam Help

Example:

```
https://powcoder.com

Module M = ...

for Add & Chadtipa (M) coder

// some operations here
}
```



Counting Instructions in a Function

Class Ilvm::Function

unsigned getInstructionCount() const

- Return the number of non-debug IR instructions in this function. ASSIGNMENT PROJECT Exam Help

 This is equivalent to the sum of the sizes of all the basic blocks contained in the function.

Example:

https://powcoder.com

```
Module M = ... Add WeChat powcoder
for (auto &f: M.functions()) { // Get number of instructions in function f
    NumOfFunctions += 1;
    NumOfInstructions += f.getInstructionCount();
```



Checking an Instruction's Kind

Class Ilvm::Instruction

```
unsigned getOpcode( ) const
```

• Return a member of one of the enums, e.g. Instruction::Add Help

Example:

```
https://powcoder.com
```

```
Instruction instr = ...
switch (instr.getopat.ge) wcoder
case Instruction::Br:
NumOfBranchInstrs += 1;
break;
}
```



Checking an Instruction's Kind

Class Ilvm::Instruction

```
constbool isBinaryOp( ) const
```

• Check if the instruction is a binary instruction. Assignment Project Exam Help

```
Example:
```

```
https://powcoder.com
```

```
Instruction instr = ...
if (instr. SBinary op()) {powcoder

NumOfBinaryInstrs += 1;
}
```



Getting an Instruction's Operands

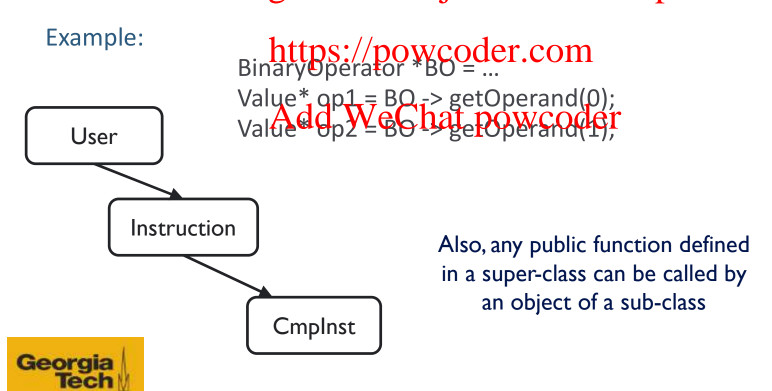
Class Ilvm::User

https://llvm.org/doxygen/index.html

Value* Ilvm::User::getOperand(unsigned i) const

Return the operand of this instruction, 0 for first operand, 1 for second operand.

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Getting an Instruction's Operands

Class Ilvm::Value

Type* getType() const

· All values are typed; get the type of this value. Assignment Project Exam Help

Example:

```
https://powcoder.com
BinaryOperator *BO = ...

Type* t = BO->getOperand(0)->getType();
Add WeChat powcoder
```



Getting an Operand's Type

Class Ilvm::Type

bool isIntegerTy() const

• True if this is an instance of Integer Project Exam Help

Example:

```
https://powcoder.com
BinaryOperator *BO = ...

if (!BO->getOperand(1)->getType()->isIntegerTy())
    return, WeChat powcoder
```



Evaluating a Conditional Expression

Class Ilvm::CmpInst

```
bool llvm::CmpInst::isTrueWhenEqual() const
bool llvm::CmpInst::isFalseWhenEqual() const

• Determine if this is true/false when both operands are the same (e.g. 0 == 0 TODO).

Example:

CastInst *Cl = ... hat ppwcoder

if (cl-91strueWhenEqual()) {

// some operations
}

if (Cl->isFalseWhenEqual()) {

// some operations
}
```



Store Instruction Operands

Class Ilvm::StoreInst

```
Value* getValueOperand()
• Return 1st operand of store instruction. Value* getPointerOperand()
• Return 2nd operand of store instruction. Store i32 0, i32* %x align 4 https://powcoder.com
Example:
StoreInst 19 = WeChat powcoder
Value* S = SI -> getValueOperand();
// same as Value* S = SI -> getOperand(0);
Value* S = SI -> getOperand(1);
// same as Value* S = SI -> getOperand(1);
```



Load Instruction Operand

Class Ilvm::LoadInst

```
Value* getPointerOperand()

• Return operand of load instruction. Project Exam Help Assignment Project Exam Help | Help | Fload | 132, | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132* | 132*
```



Getting the Value of a Constant

Class Ilvm::Constant

```
Constant* get(Type* Ty, uint64 t V, bool isSigned = false)
```

- If Ty is a vector type, return a Constant with a splat of the given value. Assignment Project Exam Help Otherwise return a Constant int for the given value.

Example:

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```
Type *IntType dd. WeChat powcoder
DebugLoc Debug = ...
Value* Line = Ilvm::ConstantInt::get(IntType, Debug.getLine());
Value* Col = Ilvm::ConstantInt::get(IntType, Debug.getCol());
```



Checking if Constant is Zero

Class Ilvm::Constant

bool isZeroValue() const

Return true if the value is zero or NULL ASSIGNMENT Project Exam Help

Example:

https://powcoder.com

```
Value* V = ...Add WeChat powcoder
if (ConstantData *CD = dyn_cast<ConstantData>(V))
    return CD->isZeroValue();
```



Getting the Constant Value of PHINode

Class Ilvm::PHINode

Value* hasConstantValue() const

• If the specified PHI node always merges the same value, return the value, otherwise return null. Assignment Project Exam Help

https://powcoder.com

Example:

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PHINode *PHI = ...

Value* cv = PHI->hasConstantValue();



Getting Incoming Values of PHINode

Class Ilvm::PHINode

unsigned getNumIncomingValues() const

Return the number of incoming values into a PhiNode instruction ASSIGNMENT Project Exam Help

Example:

https://powcoder.com

PHINode *PAdd. WeChat powcoder unsigned int n = PHI->getNumIncomingValues();



Getting an Instruction's Debug Location

Class Ilvm::Instruction

const DebugLoc& getDebugLoc() const

Return the debug location of an instruction as a DebugLoc object. ASSIGNMENT Project Exam Help

Example:

https://powcoder.com

Instruction i Add . We Chat powcoder const DebugLoc & Debug = instr.getDebugLoc();



Getting a Debug Location's Line

Class Ilvm::DebugLoc

unsigned getLine() const

• Get the line number information from a Debugloc object. Assignment Project Exam Help

Example:

https://powcoder.com

DebugLoc DebugLine = Debug.getLine();



Getting a Debug Location's Column

Class Ilvm::DebugLoc

unsigned getCol() const

• Get the column number information from a Debugloc object Help

Example:

https://powcoder.com

DebugLoc DebugLine = Debug.getCol();



Creating a Function Type

Class Ilvm::FunctionType

```
FunctionType* FunctionType::get(Type* Result,

Assignment Project Exam Help*
```

Create a FunctionType with given types of return result and parameters.
 https://powcoder.com

Example:

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Inserting a Function in a Module

Class Ilvm::Module

FunctionCallee getOrInsertFunction(StringRef Name, FunctionType* T,
Assignment Projecto Least A

- Look up or insert the specified function in the module symbol table. Four possibilities: If it does not exist, add a prototype for the function and return it. Otherwise, if the existing function has the correct prototype, return the existing function. Finally, the function exact that the function with a constantexpr cast to the right prototype. In all cases, the returned value is a FunctionCallee wrapper around the 'FunctionType T' passed in, as well as a 'Value' either of the Function or the bitcast to the function.

Example:

Module *M = ...Value* Sanitizer = M->getOrInsertFunction(SanitizerFunctionName, FType);



Creating a Call Instruction

Class Ilvm::CallInst

```
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Instruction * InsertBefore = nullptr)

Create a CallInst object. Type Const. Twine & Create a CallInst object. The const. The const.
```

Example:

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```
Function *Fun = ...

std::vector<Value *> Args = ...

CallInst *Call = CallInst::Create(Fun, Args, "", &I);
```



Getting Global Information

Class Ilvm::Value

LLVMContext& getContext() const

• Get global information about program including types and constants.

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Example:

https://powcoder.com

Module* M = LLVMContext& Chateney Review of the LLVMContext & Chateney Chat



Getting the Int32 Type

Class Ilvm::Type

IntegerType* getInt32Ty(LLVMContext& C)

• Get an instance of Int32 type. ent Project Exam Help

Example:

https://powcoder.com

Type* Introde LLVMContext Ctx =

Type* Introde Leget 1924 (eder



Getting the Void Type

Class Ilvm::Type

Type* getVoidTy(LLVMContext& C)

Get an instance of void type. Assignment Project Exam Help

Example:

https://powcoder.com

LLVMContext Ctx =
Type* void ype = Chate Powy Coder







Know Your LLVM Version



The links in this section may yield inaccurate information for uncommon APIs, since they point to the latest LLVM version whereas we use **LLVM 8**.

The LLVM version changes often the to frequent referses: so a naive web search could also produce inaccurate information.

https://powcoder.com E.g. the return type of llvm::Module::getOrInsertFunction() in different LLVM versions:

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LLVM-8.0.0

VS.

LLVM-9.0.0

Constant*

getOrInsertFunction(StringRef Name, Type *RetTy, ArgsTy...Args)

FunctionCallee

getOrInsertFunction(StringRef Name, Type *RetTy, ArgsTy...Args)



LLVM Programmer's Manual

https://llvm.org/docs/ProgrammersManual.html

A simple and basic way to find what functions you want. Highlights some of the important classes and interfaces available in the LLVM source-base.

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Useful content for the dals We Chat powcoder

- The isa<>, cast<> and dyn_cast<> templates: A way to convert one class to the desired class.
- The Core LLVM Class Hierarchy Reference: Overview of important functions in each class.
- Helpful Hints for Common Operations: Simple transformations of LLVM code (traversing, creating, etc.).



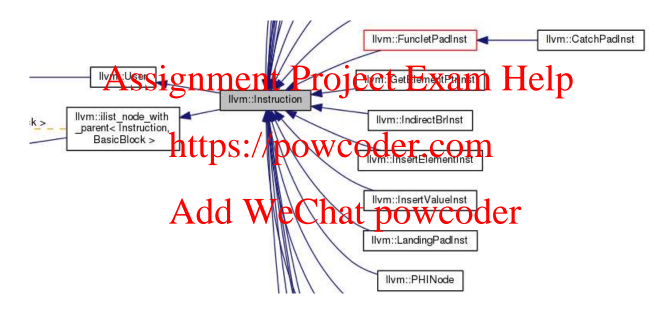
https://llvm.org/doxygen/

Very detailed and complete list guide of LLVM classes and functions. Assignment Project Exam Help

- Inheritance graph: Relationships between different classes.
- APIs: List of function to Shis Pay Votage and Comption about those members (arguments, syntax, etc.).
- Source code: Source Code (West haroyidewcoder "References" / "Referenced by" sections: Relationship between functions.



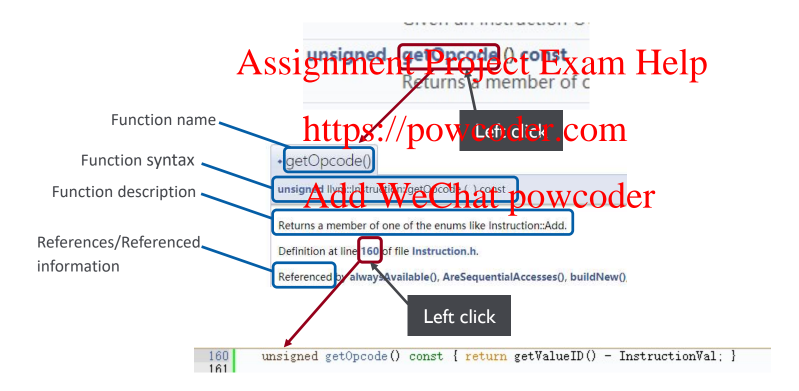
Inheritance graph (example of Instruction Class)



- Go left to find super-classes, go right to find sub-classes
 E.g. User is the super-class of instruction; PHINode is the sub-class of instruction.
- Public function from Left-hand side classes can be used in Right-hand side classes
 E.g. Public functions from Instruction class can be used for PHINode objects.



APIS (example of Instruction Class)

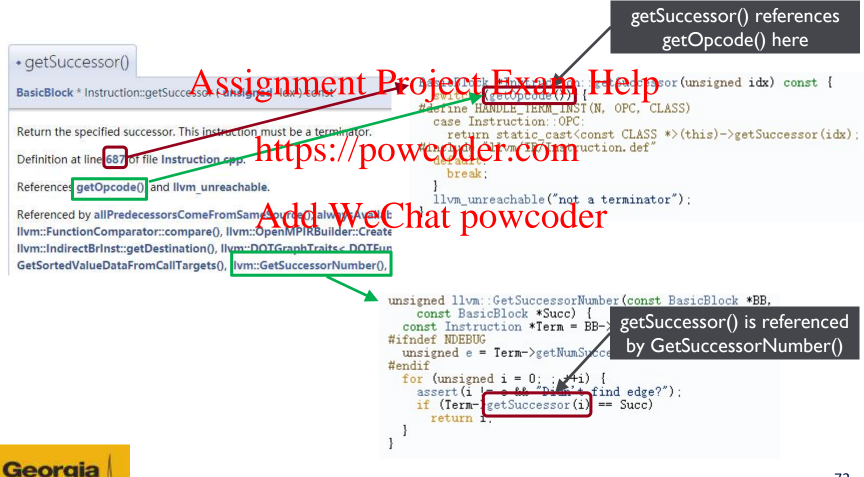




Source code (example of Instruction Class) Hover your cursor on / left click these "blue" links for more information aetSuccessor() asbyvunsigned idx) const { BasicBlock * Instruction..getSuccessor case Instruction:: OPC: static_cast<const CLASS *>(this)->getSuccessor(idx); Return the specified successor. This instruction must be a terminator. Definition at 10 687 of file Instruction.cpp. References getOpcode(), and Ilvm unreachable. llvm_unreachable("not a terminator"); Referenced by allPredecessorsComeFromSameSour Ilvm::FunctionComparator::compare(), Ilvm::OpenMPIRBu BrInst::getDestination(), Ilvm::DOTGraphTraits< DOTFun GetSortedVayeDataFromCallTargets(), llvm::GetSuccessorNumber(), Left click lvm unreachable("not a terminator"); Ilvm unreachable void Instruction #define llvm_unreachable(msg) switch (getOp Marks that the current location is not supposed to be reachable. case Instruct Definition: ErrorHandling.h:136 Finclude "llvm/IK/Instruction.def



References/Referenced by sections (example of Instruction Class)



Google / Stack Overflow

Google your question:

• APIs & Classes: Google Inments Paroject war an archip pirectly. (Normally it will lead you to doxygen documentation)

https://powcoder.com

Use Stack Overflow: Add WeChat powcoder

Search for or ask your question at https://stackoverflow.com/



Further Reading

- Language Frontend with LLVM Tutorial
 https://llvm.org/docs/tutorial/MyFirstLanguageFrontend/index.html
- LLVM Programmer's Manual http://llvm.org/docs/ProgrammersManual.html
- LLVM Language Signmentar Project Exam Help http://llvm.org/docs/LangRef.html
- Writing an LLVM Phttps://powcoder.com
 http://llvm.org/docs/WritingAnLLVMPass.html
- LLVM's Analysis and Hansform Chat powcoder http://llvm.org/docs/Passes.html
- LLVM Internal Documentation http://llvm.org/docs/doxygen/html/
- LLVM Coding Standards
 http://llvm.org/docs/CodingStandards.html

