Writing an LLVM Pass: 101

LLVM 2019 tutorial

Andrzej Warzyński

arm

October 2019

Andrzej's Background

armDOWNSTREAMIIdbSciCompHighlander

LLVM Dev Meeting 2019 2 / 39

Overview

- LLVM pass development crash course
 - ► Focus on out-of-tree development
 - ► Linux and Mac OS (with hints for Windows)
 - ► Focus on the new pass manager
 - ► Middle-end passes (IR <-> IR)
- No prior knowledge assumed
 - ▶ ... though some familiarity with LLVM and LLVM IR will be helpful
 - ► I will emphasize the important bits
- The slides contain plenty of links
 - ► All code examples are available on GitHub: Ilvm-tutor
- The code was formatted to fit on the slides

LLVM Dev Meeting 2019 Overview 3 / 39

Outline

Part 1: Set-up & Background

Part 2: HelloWorld Pass

Part 3: Transformation Pass

Part 4: Analysis Tool

Part 5: Integration With Opt

Part 6: Testing

Part 7: Final hints

LLVM Dev Meeting 2019 Overview 4 / 39

Part 1

Set-up & Background

LLVM Dev Meeting 2019 Part 1: Set-up & Background 5 / 39

Obtaining LLVM 9

You don't need to build LLVM:

Mac OS X

```
brew install llvm@9
```

• Ubuntu Bionic

```
wget -0 - https://apt.llvm.org/llvm-snapshot.gpg.key | sudo apt-key add -
sudo apt-add-repository "deb http://apt.llvm.org/bionic/ llvm-toolchain-bionic-9.0 main"
sudo apt-get update
sudo apt-get install -y llvm-9 llvm-9-dev llvm-9-tools clang-9
```

Windows

```
git clone https://github.com/llvm/llvm-project.git
git checkout release/9.x
mkdir build && cd build
cmake -DLLVM_EXPORT_SYMBOLS_FOR_PLUGINS=On -DLLVM_TARGETS_TO_BUILD=X86
<1lvm-project/root/dir>/llvm/
cmake --build .
```

... however, your mileage will vary.

LLVM Dev Meeting 2019 Part 1: Set-up & Background 6 / 39

Pass Manager - Legacy vs New

- ► LLVM has two pass managers:
 - ► Legacy Pass Manager is the default
 - New PM, aka Pass Manager can be enabled with LLVM_USE_NEWPM CMake variable
- ► New vs Legacy Pass manager previous talks:
 - ► "Passes in LLVM, Part 1", Ch. Carruth, EuroLLVM 2014, slides, video
 - ► "The LLVM Pass Manager Part 2", Ch. Carruth, LLVM DEVMTG 2014, slides, video
 - "New PM: taming a custom pipeline of Falcon JIT", F. Sergeev, EuroLLVM 2018, slides, video
- ► The official docs are based on the legacy PM
- ► Implementation based on various C++ patterns and idioms:
 - ► Curiously Recurring Template Pattern (Wikipedia)
 - ► Code re-use through the Mixin pattern (blog)
 - ► Concept-model idiom (S. Parent: "Inheritance is the base class of Evil", video)

LLVM Dev Meeting 2019 Part 1: Set-up & Background 7 / 39

LLVM Pass - Analysis vs Transformation

- ► A pass operates on some unit of IR (e.g. Module or Function)
 - ► Transformation pass will modify it
 - ► Analysis pass will generate some high-level information
- ► Analysis results are produced lazily
 - ► Another pass needs to request the results first
 - ► Results are cached
 - ► Analysis manager deals with a non-trivial cache (in)validation problem
- ► Transformation pass managers (e.g. FunctionPassManager) record what's preserved
 - ► Function pass can invalidate Module analysis results, and vice-versa

LLVM Dev Meeting 2019 Part 1: Set-up & Background 8 / 39

LLVM IR files - function vs module

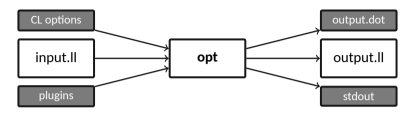
```
int foo(int a, int b) {
  return a + b;
}
```

```
$ clang -emit-llvm -S -00 add.c -o add.ll
```

```
: ModuleID = 'add.c'
source filename = "add.c"
target datalayout = "e-m:o-i64:64-f80:128-n8:16:32:64-S128"
target triple = "x86 64-apple-macosx10.14.0"
; Function Attrs: norecurse nounwind readnone ssp uwtable
define i32 @foo(i32, i32) local_unnamed_addr #0 {
 %3 = add nsw i32 %1. %0
  ret i32 %3
attributes #0 = { norecurse nounwind readnone ssp uwtable "correctly-rounded-divide-sgrt-fp-math"="false" (...) }
!llvm.module.flags = !{!0. !1. !2}
!llvm.ident = !{!3}
!0 = !\{i32\ 2.\ !"SDK\ Version". [2 x i32] [i32\ 10.\ i32\ 15]\}
!1 = !{i32 1, !"wchar_size", i32 4}
!2 = !{i32 7. !"PIC Level". i32 2}
!3 = !{!"Apple clang version 11.0.0 (clang-1100.0.20.17)"}
```

LLVM Dev Meeting 2019 Part 1: Set-up & Background 9 / 39

opt



opt workflow

opt, LLVM's modular optimizer, is compiler ninja's best friend:

- ► takes an LLVM source file (input.II)
 - optimisation returns an LLVM source file (output.ll)
 - analysis produces analyses results (e.g. to stdout)
- ▶ load plugins, i.e. shared objects with custom passes
- ► use -dot-cfg to generate CFG files (output.dot)

LLVM Dev Meeting 2019 Part 1: Set-up & Background 10 / 39

Part 2

HelloWorld Pass

LLVM Dev Meeting 2019 Part 2: HelloWorld Pass 11 / 39

HelloWorld - implementation

Ilvm-tutor: LLVM:

```
// Main functionality provided by this pass
void visitor(Function &F) {
  errs() << "Visiting: ":
  errs() << F.getName() << " (takes ":
  errs() << F.arg size() << " args)\n":
struct HelloWorld : llvm::PassInfoMixin<HelloWorld>
  // Main entry point, takes IR unit to run the
  // pass on (&F) and the corresponding pass
  // manager (to be queried/modified if need be)
  11vm::PreservedAnalyses run(
                        Function &F.
                        FunctionAnalysisManager &)
    visitor(F):
    // all() is a static method in PreservedAnalyses
    return llvm::PreservedAnalyses::all():
};
                                  HelloWorld.cpp
```

```
template <typename DerivedT> struct PassInfoMixin {
  static StringRef name() {
};
template <typename IRUnitT.
         typename AnalysisManagerT = AnalysisManager<IRUnitT>,
         typename... ExtraArgTs>
class PassManager : public PassInfoMixin<
   PassManager<IRUnitT, AnalysisManagerT, ExtraArgTs...>> {
   PreservedAnalyses run(IRUnitT &IR. AnalysisManagerT &AM.
     ExtraArgTs... ExtraArgs) {
     // Passes is a vector of PassModel<> : PassConcept
      for (unsigned Idx = 0. Size = Passes.size(): Idx != Size: ++Idx) {
       PreservedAnalyses PassPA = P->run(IR. AM. ExtraArgs...):
       AM.invalidate(IR. PassPA):
  } // end of run
} // end of PassManager
                                llvm/include/llvm/IR/PassManager.h
```

LLVM Dev Meeting 2019 Part 2: HelloWorld Pass 12 / 39

HelloWorld - registration

Ilvm-tutor:

```
bool FPMHook(StringRef Name, FunctionPassManager &FPM,
           ArrayRef<PassBuilder::PipelineElement>) {
  if (Name != "hello-world")
    return false:
  FPM.addPass(HelloWorld()):
  return true:
};
void PBHook(PassBuilder &PB) {
  PB.registerPipelineParsingCallback(FPMHook);
llvm::PassPluginLibrarvInfo getHelloWorldPluginInfo() {
  return {LLVM PLUGIN API VERSION, "hello-world",
          LLVM VERSION STRING, PBHook):
// The public entry point for a pass plugin.
extern "C" LLVM_ATTRIBUTE_WEAK_llvm::PassPluginLibrarvInfo
11vmGetPassPluginInfo() {
  return getHelloWorldPluginInfo():
                                                HelloWorld.cpp
```

IIVM:

```
struct PassPluginLibraryInfo {
   /// The API version understood by this plugin
   uint32_t APIVersion;
   /// A meaningful name of the plugin.
   const char *PluginName;
   /// The version of the plugin.
   const char *PluginVersion;

   /// Callback for registering plugin passes with PassBuilder
   void (*RegisterPassBuilderCallbacks)(PassBuilder &);
};
   include/llvm/Passes/PassPlugin.h
```

LLVM Dev Meeting 2019 Part 2: HelloWorld Pass 13 / 39

HelloWorld - registration in practice

Ilvm-tutor:

```
llvm::PassPluginLibraryInfo getHelloWorldPluginInfo() {
  return {LLVM_PLUGIN_API_VERSION, "HelloWorld",
          LLVM_VERSION_STRING, [](PassBuilder &PB) {
            PB.registerPipelineParsingCallback(
                [](StringRef Name, FunctionPassManager &FPM,
                   ArrayRef<PassBuilder::PipelineElement>) {
                  if (Name == "hello-world") {
                    FPM.addPass(HelloWorld());
                    return true:
                  return false:
                });
          }}:
// The public entry point for a pass plugin.
extern "C" LLVM_ATTRIBUTE_WEAK_llvm::PassPluginLibrarvInfo
llvmGetPassPluginInfo() {
  return getHelloWorldPluginInfo():
                                                                                         HelloWorld.cpp
```

LLVM Dev Meeting 2019 Part 2: HelloWorld Pass 14 / 39

HelloWorld - CMake

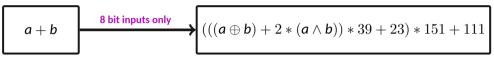
```
# LLVM requires CMake >= 3.4.3
cmake minimum required(VERSION 3.4.3)
# Gotcha 1: On Mac OS clang default to C++ 98, LLVM is implemented in C++ 14
set(CMAKE CXX STANDARD 14 CACHE STRING "")
# STEP 1. Make sure that LLVMConfig.cmake is on CMake's search patch
set(LT_LLVM_INSTALL_DIR_"" CACHE_PATH_"LLVM_installation_directory")
set(LT_LLVM_CMAKE_CONFIG_DIR "${LT_LLVM_INSTALL_DIR}/lib/cmake/llvm/")
list(APPEND CMAKE PREFIX PATH "${LT LLVM CMAKE CONFIG DIR}")
# STEP 2. Load LLVM config from ... LLVMConfig.cmake
find package(LLVM 9.0.0 REOUIRED CONFIG)
# HelloWorld includes header files from LLVM
include directories(${LLVM INCLUDE DIRS})
if(NOT LLVM_ENABLE_RTTI)
  set(CMAKE CXX FLAGS "${CMAKE CXX FLAGS} -fno-rtti")
endif()
# STEP 3. Define the plugin/pass/library
# Gotcha 2: You don't need to use add llvm library
add_library(HelloWorld_SHARED_HelloWorld.cpp)
# Gotcha 3: By default, undefined symbols are not allowed in shared objects on Mac OS. This is expected though so change the behaviour.
target link libraries(HelloWorld
                                                                                                                      CMakeLists txt
  "$<$<PLATFORM_ID:Darwin>:-undefined_dynamic_lookup>")
```

LLVM Dev Meeting 2019 Part 2: HelloWorld Pass 15 / 39

Part 3

Transformation Pass

LLVM Dev Meeting 2019 Part 3: Transformation Pass 16 / 39



Transformation formula

Transformation pass - MBAAdd:

- ► Replaces 8-bit additions with a sequence of equivalent operations
- Leverages IRBuilder and ReplaceInstWithInst
- ► Formula from "Defeating MBA-based Obfuscation" N. Eyrolles, L. Goubin, M. Videau

LLVM Dev Meeting 2019 Part 3: Transformation Pass 17 / 39

```
bool MBAAdd::runOnBasicBlock(BasicBlock &BB) {
  bool Changed = false:
  for (auto Inst = BB.begin(), IE = BB.end(); IIT != IE; ++IIT) {
    // Skip non-binary (e.g. unary or compare) instructions
    auto *BinOp = dvn cast<BinaryOperator>(Inst):
    if (!BinOp)
     continue:
    // Skip instructions other than add
    if (BinOp->getOpcode() != Instruction::Add)
      continue:
    // Skip if the result is not 8-bit wide (this implies that the operands are also 8-bit wide)
    if (!BinOp->getType()->isIntegerTy() || !(BinOp->getType()->getIntegerBitWidth() == 8))
      continue:
    // ... --> go to next slide
    LLVM_DEBUG(dbgs() << *BinOp << " -> " << *NewInst << "\n");
    Changed = true:
    // Update the statistics
    ++SubstCount:
  return Changed:
                                                                                                                       MBAAdd.cpp
```

LLVM Dev Meeting 2019 Part 3: Transformation Pass 18 / 39

```
IRBuilder<> Builder(BinOp);
auto Val39 = ConstantInt::get(BinOp->getType(), 39);
auto Val151 = ConstantInt::get(BinOp->getType(), 151);
auto Val23 = ConstantInt::get(BinOp->getType(), 23);
auto Val2 = ConstantInt::get(BinOp->getType(), 2);
auto Vall11 = ConstantInt::get(BinOp->getType(), 111):
Instruction *NewInst =
    BinaryOperator::CreateAdd(
        Val111.
        Builder CreateMul(
            Val151.
            Builder.CreateAdd(
                Val23.
                Builder.CreateMul(
                    Val39.
                    Builder CreateAdd(
                        Builder.CreateXor(BinOp->getOperand(0), BinOp->getOperand(1)),
                        Builder.CreateMul(
                            Val2, Builder.CreateAnd(BinOp->getOperand(0), BinOp->getOperand(1))))
                ) // e3 = e2 * 39
            ) // e4 = e2 + 23
        ) // e5 = e4 * 151
    ): // E = e5 + 111
                                                                                                                     MBAAdd.cpp
ReplaceInstWithInst(BB.getInstList(), Inst, NewInst);
```

LLVM Dev Meeting 2019 Part 3: Transformation Pass 19 / 39

```
#include "llvm/ADT/Statistic.h"
#include "llvm/Support/Debug.h"

#define DEBUG_TYPE "mba-add"

STATISTIC(SubstCount, "The # of substituted instructions");

MBAAdd.cpp
```

DEBUG_TYPE enables -debug-only=mba-add in opt (requires debug build)

```
LLVM_DEBUG(dbgs() << *BinOp << " -> " << *NewInst << "\n");
```

- ► Alternatively, use -debug to print all debug output
- ► STATISTIC enables -stats in opt (requires debug build)

```
++SubstCount;
```

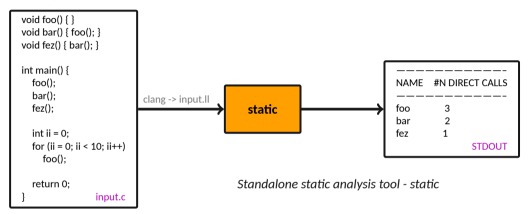
LLVM Dev Meeting 2019 Part 3: Transformation Pass 20 / 39

Part 4

Analysis Tool

LLVM Dev Meeting 2019 Part 4: Analysis Tool 21 / 39

Analysis Tool - overview



- static is a tool for counting static function calls
- **Note**: in practice we need to compile input.c to input.ll first!
- Check CommandLine 2.0 for more on Ilvm::cl

LLVM Dev Meeting 2019 Part 4: Analysis Tool 22 / 39

Analysis Tool - StaticCallCounter

```
using ResultStaticCC = llvm::DenseMap<const llvm::Function *, unsigned>;
struct StaticCallCounter : public llvm::AnalysisInfoMixin<StaticCallCounter> {
   using Result = ResultStaticCC;
   Result run(llvm::Module &M, llvm::ModuleAnalysisManager &);
   Result runOnModule(llvm::Module &M);

// AnalysisKey is a special type used by analysis passes to provide an address that
   // identifies that particular analysis pass type.
   static llvm::AnalysisKey Key;
};

StaticCallCounter.cpp
```

```
template <typename DerivedT>
struct AnalysisInfoMixin : PassInfoMixin<DerivedT> {
    static AnalysisKey *ID() {
        return &DerivedT::Key;
    }
};

| Ilvm/include/llvm/IR/PassManager.h
```

LLVM Dev Meeting 2019 Part 4: Analysis Tool 23 / 39

Analysis Tool - StaticCallCounter

```
StaticCallCounter::Result StaticCallCounter::runOnModule(Module &M) {
  llvm::DenseMap<const llvm::Function *, unsigned> Res;
 for (auto &Func : M) {
   for (auto &BB : Func) {
     for (auto &Ins : BB) {
       auto ICS = ImmutableCallSite(&Ins):
       if (nullptr == ICS.getInstruction()) continue; // Skip non-call instructions
       auto DirectInvoc = dyn_cast<Function>(ICS.getCalledValue()->stripPointerCasts());
       if (nullptr == DirectInvoc) continue;  // Skip non-direct function calls
       auto CallCount = Res.find(DirectInvoc);
        if (Res.end() == CallCount) CallCount = Res.insert(std::make_pair(DirectInvoc, 0)).first;
       ++CallCount->second:
  return Res:
                                                                                   StaticCallCounter.cpp
```

LLVM Dev Meeting 2019 Part 4: Analysis Tool 24 / 39

Analysis Tool - StaticCCWrapper

StaticCCWrapper requests and prints results from StaticCallCounter

```
struct StaticCCWrapper : public PassInfoMixin<StaticCCWrapper> {
    llvm::PreservedAnalyses run(llvm::Module &M, llvm::ModuleAnalysisManager &MAM) {
        ResultStaticCC DirectCalls = MAM.getResult<StaticCallCounter>(M);
        printStaticCCResult(errs(), DirectCalls);
        return llvm::PreservedAnalyses::all();
    }
};
```

• Analysis results can be invalidated like this:

```
llvm::PreservedAnalyses PA = llvm::PreservedAnalyses::all();
PA.abandon<StaticCallCounter>();
return PA;
```

LLVM Dev Meeting 2019 Part 4: Analysis Tool 25 / 39

Analysis Tool - main()

```
static cl::OptionCategory CallCounterCategory{"call counter options"};
static cl::opt<std::string> InputModule{...};
int main(int Argc. char **Argv) {
 cl::HideUnrelatedOptions(CallCounterCategory):
 cl::ParseCommandLineOptions(Argc, Argv, "Counts the number of static function calls in a file \n");
  11vm_shutdown_obj SDO; // Cleans up LLVM objects
  SMDiagnostic Err:
 LLVMContext Ctx:
  std::unique_ptr<Module> M = parseIRFile(InputModule.getValue(), Err, Ctx);
 if (!M) {
    errs() << "Error reading bitcode file: " << InputModule << "\ n":</pre>
    Err.print(Argv[0], errs()):
    return -1:
 countStaticCalls(*M); // Runs StaticCallCounter
  return 0:
                                                                                          StaticMain.cpp
```

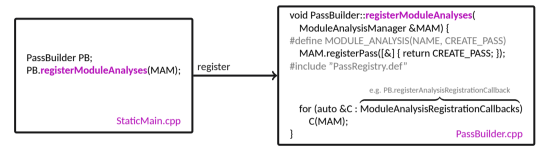
LLVM Dev Meeting 2019 Part 4: Analysis Tool 26 / 39

Analysis Tool - countStaticCalls()

```
static void countStaticCalls(Module &M) {
 // Create a module pass manager and add StaticCCWrapper to it
 ModulePassManager MPM;
 StaticCCWrapper StaticWrapper:
 MPM.addPass(StaticWrapper);
 // Create an analysis manager and register StaticCallCounter
 ModuleAnalysisManager MAM:
 MAM.registerPass([&] { return StaticCallCounter(); });
  // Register module analysis passes defined in PassRegistry.def
 PassBuilder PB:
 PB.registerModuleAnalyses(MAM);
 // Finally, run the passes registered with MPM
 MPM.run(M, MAM);
```

LLVM Dev Meeting 2019 Part 4: Analysis Tool 27 / 39

Analysis Tool - PassBuilder digression



PassBuilder glues everything together:

- ► Registers all passes from PassRegistry.def (in particular, PassInstrumentationAnalysis)
- ► Registers your plugins via <a href="https://livecommons.org
- ► Strictly speaking, can be omitted

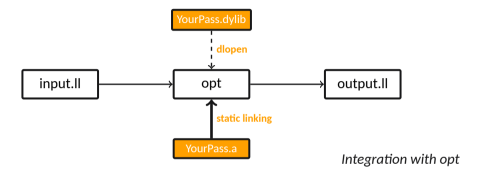
LLVM Dev Meeting 2019 Part 4: Analysis Tool 28 / 39

Part 5

Integration With Opt

LLVM Dev Meeting 2019 Part 5: Integration With Opt 29 / 39

Integration With Opt



Automatic integration with opt/clang/bugpoint:

- ► Implemented in a patch by Serge Guelton, available upstream D61446
- Extends plugin registration for polly

LLVM Dev Meeting 2019 Part 5: Integration With Opt 30 / 39

Integration With Opt

- Requires two entry points for the new PM
 - ► One for static and one for dynamic registration
 - ► Use LLVM BYE LINK INTO TOOLS=ON for the former

CMake setup:

add llvm pass plugin(Bye Bye.cpp) if (LLVM LINK LLVM DYLIB) target_link_libraries(Bye PUBLIC LLVM) else() target_link_libraries(Bye PUBL TC LI VMSupport II VMCore LLVMipo LI VMPasses endif() llvm/examples/Bve/CMakeLists.txt

Registration:

```
11vm::PassPluginLibrarvInfo getBvePluginInfo() {
  return {LLVM_PLUGIN_API_VERSION, "Bye", LLVM_VERSION_STRING,
          [](PassBuilder &PB) {
            PB.registerVectorizerStartEPCallback(
                [](11vm::FunctionPassManager &PM.
                   11vm::PassBuilder::OptimizationLevel Level) {
                 PM.addPass(Bye());
               3):
         }};
#ifndef LLVM BYE LINK INTO TOOLS
extern "C" LLVM_ATTRIBUTE_WEAK ::llvm::PassPluginLibraryInfo
llvmGetPassPluginInfo() {
  return getBvePluginInfo():
                                      Ilvm/examples/Bye/Bye.cpp
#endif
```

LIVM Dev Meeting 2019 Part 5: Integration With Opt 31 / 39

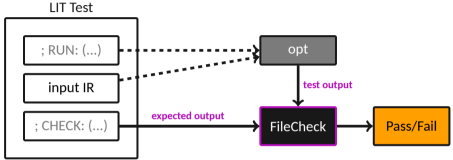
Part 6

Testing

LLVM Dev Meeting 2019 Part 6: Testing 32 / 39

Testing - LIT Test

LLVM's Integrated Tester



► Every LIT test must contain a RUN command:

```
; RUN: opt -load-pass-plugin=../lib/libMBAAdd%shlibext -passes="mba-add" -S %s | FileCheck %s
```

- ► LIT test are just regular LLVM files with comments (e.g. ; CHECK: Pattern)
- ► Tricky part test/tool discovery

LLVM Dev Meeting 2019 Part 6: Testing 33 / 39

Testing - out of tree LIT set-up

- Ilvm-lit is a Python script that automates test discovery. It:
 - ► looks for lit.site.cfg.py or lit.cfg in your test directory
 - defines various global objects that have to be configured locally
- lit.site.cfg.py is normally configured by CMake

```
import sys
# config is a global instance of TestingConfig provided by lit
config.llvm tools dir = "@LT LIT TOOLS DIR@"
config.llvm_shlib_ext = "@SHLIBEXT@"
import lit.llvm
lit.llvm.initialize(lit_config, config)
config.test_exec_root = os.path.join("@CMAKE_CURRENT_BINARY_DIR@")
# Delegate most of the work to lit.cfg.pv
lit_config.load_config(config, "QLT_TEST_SRC_DIR@/lit.cfg.py")
                                                                                          lit.site.cfg.pv.in
```

LLVM Dev Meeting 2019 Part 6: Testing 34 / 39

Testing - out of tree LIT set-up

```
import platform
import lit.formats
from lit.llvm import llvm_config # llvm_config is a global instance of LLVMConfig provided by lit
from lit.llvm.subst import ToolSubst
config.name = 'LLVM-TUTOR'
config.test_format = lit.formats.ShTest(not llvm_config.use_lit_shell)
config.test_source_root = os.path.dirname(__file__)
config.suffixes = ['.11']
if platform.system() == 'Darwin':
    tool_substitutions = [ToolSubst('%clang', "clang", extra_args=["-isysroot", "`xcrun --show-sdk-path`"])
else:
    tool_substitutions = [ToolSubst('%clang', "clang",)]
1lvm_config.add_tool_substitutions(tool_substitutions)
tools = ["opt", "FileCheck", "clang"]
1lvm_config.add_tool_substitutions(tools, config.llvm_tools_dir)
config.substitutions.append(('%shlibext', config.llvm_shlib_ext))
                                                                                              lit.cfg.py
```

LLVM Dev Meeting 2019 Part 6: Testing 35 / 39

Part 7

Final hints

LLVM Dev Meeting 2019 Part 7: Final hints 36 / 39

Fixing problems

• Use **LLVM_DEBUG**, **STATISTICS** or your favourite debugger, e.g. **Ildb**:

```
11db -- $LLVM_DIR//bin/opt -load-pass-plugin lib/libMBAAdd.dylib -passes=mba-add -S MBA_add_32bit.11 (lldb) b MBAAdd::run (lldb) r
```

- IR files can be executed directly with Ili
- opt can generate a lot of very useful data:
 - ► Generate CFG files with -dot-cfg
 - ► Debug pass pipelines with -debug-pass=Structure and -debug-pass=Executions
- Beware of mixing tools from different directories
 - ► Use LLVM, clang, opt, FileCheck etc from the same location
- Rely on CMake's find_package and add sanity-checks in your scripts:

```
set(LT_LLVM_INCLUDE_DIR "$LT_LLVM_INSTALL_DIR/include/llvm")
if(NOT EXISTS "$LT_LLVM_INCLUDE_DIR")
```

LLVM Dev Meeting 2019 Part 7: Final hints 37 / 39

References

Big thank you to the amazing LLVM community!

- IIVM IR:
 - "LLVM IR Tutorial Phis, GEPs and other things, oh my!", V. Bridgers, Felipe de Azevedo Piovezan, EuroLLVM 2019 slides, video
 - ► Mapping High Level Constructs to LLVM IR, Michael Rodler, online book
- LLVM Passes:
 - "Building, Testing and Debugging a Simple out-of-tree LLVM Pass", S. Guelton, A. Guinet, LLVM Dev Meeting 2015 slides, video
 - "Writing LLVM Pass in 2018", blog series by Min-Yih Hsu, link
 - ► Comments in the implementation of the new pass manager

LLVM Dev Meeting 2019 Part 7: Final hints 38 / 39

Happy hacking!

• All examples (and much more):

https://github.com/banach-space/llvm-tutor/

• @_banach_space, andrzej.warzynski@arm.com

LLVM Dev Meeting 2019 Conclusion 39 / 39