

# The LLVM compiler framework

## Writing a pass: Quick Start

Daniele Cattaneo

Politecnico di Milano

2020-04-17

*These slides were originally written by Stefano Cherubin for the “Code Transformation and Optimization” course.*

# Contents

**Introduction**

LLVM framework quick start

# Understanding LLVM

LLVM is **not** a compiler.

# Understanding LLVM

LLVM is **not** a compiler.

LLVM is a  
**collection of components**  
which is **useful**  
to build a compiler.

# Getting LLVM

- ▶ “old” git mirrors
  - ▶ only llvm repo (subprojects in separated repos, can be added later)
  - ▶ `git clone -b release_90 --single-branch git@github.com:llvm-mirror/llvm.git`
- ▶ “new” git monorepo
  - ▶ all in one repo (llvm + major subprojects)
  - ▶ `git clone -b release/9.x --single-branch git@github.com:llvm/llvm-project.git`

# What LLVM is made of

- ▶ C++ libraries
  - ▶ `src/include/llvm/...`
  - ▶ `src/lib/...`
- ▶ small application (tools)
  - ▶ `src/tools/...`
  - ▶ `src/utils/...`

You can find binaries of them in the installation directory under `root/bin/...`

# clang

- ▶ clang is a compiler based on LLVM
- ▶ It compiles all major C-like languages
- ▶ It is part of the git monorepo
- ▶ It can be added as a tool in the LLVM framework but must be manually cloned in the tool directory
  1. `cd src/tools`
  2. `git clone http://llvm.org/git/clang` (git mirror version)
- ▶ You can easily see on a production quality compiler the impact of changes you made on your local copy of LLVM

# Contents

Introduction

**LLVM framework quick start**



# Commands

**llvm-as** LLVM assembler

**llvm-dis** LLVM disassembler

**opt** LLVM optimizer

**llc** LLVM static compiler

**lli** directly execute programs from LLVM bitcode

**llvm-link** LLVM bitcode linker

**llvm-mca** LLVM machine code analyzer

**llvm-nm** list LLVM bitcode and object file's symbol table

**llvm-stress** generate random .ll files

**llvm-config** prints out install configuration parameters

**llvm-dwarfdump** print contents of DWARF sections

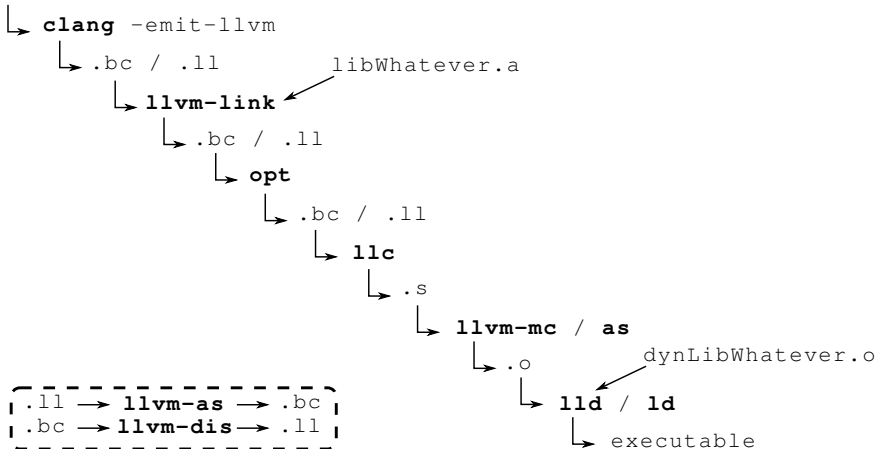
For a complete reference, see the LLVM command guide\*

---

\*<http://llvm.org/docs/CommandGuide/index.html>

# Simulating a LLVM driver manually

.c source



# Writing a LLVM pass

There are a lot of tutorials available:

- ▶ Official developer guide  
`llvm.org/docs/WritingAnLLVMPass`
- ▶ Out-of-source pass  
`github.com/quarkslab/  
llvm-dev-meeting-tutorial-2015`

We will follow the first one, with a few adjustments.

# Testing

LLVM has an internal testing infrastructure\*. Please use it.

## **llvm-lit** LLVM Integrated Tester

1. Forge a proper LLVM-IR input file (.ll) for your test case
2. Instrument it with `lit` script comments
3. Run `lit` on your test
  - ▶ `llvm-lit /llvm/test/myTests/singleTest.ll`  
run a single test
  - ▶ `llvm-lit /llvm/test/myTests`  
run the test suite (folder)
4. Run `lit` on the LLVM test suite (regression testing)

To submit a bug report to LLVM developers you will be asked to write a `lit` test case that highlights the bug.

---

\*<http://llvm.org/docs/TestingGuide.html>