The LLVM compiler framework

Writing a pass: Quick Start

Daniele Cattaneo

Politecnico di Milano

2021-03-09

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
 - 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

Commands

IIvm-as LLVM assembler

Ilvm-dis LLVM disassembler

opt LLVM optimizer

IIc LLVM static compiler

III directly execute programs from LLVM bitcode

Ilvm-link LLVM bitcode linker

Ilvm-mca LLVM machine code analyzer

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

Ilvm-stress generate random .ll files

Ilvm-config prints out install configuration parameters

Ilvm-dwarfdump print contents of DWARF sections

For a complete reference, see the LLVM command guide*

^{*}http://llvm.org/docs/CommandGuide/index.html

Contents

Introduction

LLVM framework quick start

Simulating a LLVM driver manually

```
.c source
clang -emit-llvm
   - .bc / .11
                    libWhatever.a
        L llvm-link
           L→ .bc / .11
                   L→ .bc / .11
                               → llvm-mc / as
                                               dynLibWhatever.so
1.11 \rightarrow 11vm-as \rightarrow .bc 
                                            executable
```

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.

Building LLVM

To test your pass you need a **Debug+Assertions** build of LLVM.

This build needs to be **kept separated** from normal Release builds (it's very slow!)

The best way to get such a LLVM build is to make it yourself!

Building LLVM

▶ Detailed instructions: https://llvm.org/docs/GettingStarted.html

Problem 1 With the default options, a finished build takes 25 GB of disk space

Problem 2 A standard build with the GNU toolchain uses a lot of RAM (≈16 GB or more with a modern 4 core CPU!) especially when linking

We need to customize the build process a bit...

Building LLVM

- ► The build flags I like to use:
 - -GNinja
 - -DLLVM_ENABLE_PROJECTS='clang'
 - -DLLVM_INSTALL_UTILS=ON
 - -DLLVM_BUILD_LLVM_DYLIB=ON
 - -DLLVM_LINK_LLVM_DYLIB=ON
 - -DLLVM_OPTIMIZED_TABLEGEN=ON
 - -DLLVM INCLUDE EXAMPLES=OFF
 - -DCMAKE_INSTALL_PREFIX=/opt/llvm-9.0-d
 - -DLLVM_USE_LINKER=11d
 - -DCMAKE_C_COMPILER=clang-9
 - -DCMAKE_CXX_COMPILER=clang++-9
- ▶ Building with LLVM itself solves the RAM usage problem!
- ► Using **shared libraries** drops the disk usage to **10 GB**. The build products alone will still take 20 GB of disk space...

Testing

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

Ilvm-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
 - Ilvm-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