The LLVM compiler framework

Writing a pass: Quick Start

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

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Understanding LLVM

LLVM is **not** a compiler.

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LLVM is **not** a compiler.

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

Getting LLVM

All work on LLVM goes to the **monorepo** on GitHub

- It contains LLVM + major subprojects handled by the LLVM project
- git clone -b release/18.x --single-branch git@github.com:llvm/llvm-project.git

What LLVM is made of

- C++ libraries
 - llvm/include/llvm/...
 - llvm/lib/...

- small application (tools)
 - llvm/tools/...
 - llvm/utils/...

Binaries installed under bin/...

Commands

```
Ilvm-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

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Simulating a LLVM driver manually

```
.c source

    □ clang -emit-llvm

           \rightarrow .bc/.11
                   ⊔ 11vm-link
                          \rightarrow .bc/.11
                                 \vdash opt
                                         ____.bc/.11

    □ 11c

                                                       L,s

    □ 11vm-mc/as

                                                                                                libWhatever.a
 \begin{array}{c} \textbf{.11} \rightarrow \textbf{11vm-as} \rightarrow \textbf{.bc} \\ \textbf{.bc} \rightarrow \textbf{11vm-dis} \rightarrow \textbf{.11}, \end{array} 

    □ 11d/1d

                                                                                        → executable
```

Writing a LLVM pass

There are a lot of tutorials available:

 Official developer guide https://llvm.org/docs/WritingAnLLVMNewPMPass.html

 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
 - -DCMAKE_BUILD_TYPE=Debug
 - -DLLVM_ENABLE_PROJECTS='clang;compiler-rt'
 - -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-18-d
 - -DLLVM_USE_LINKER=11d
 - -DCMAKE_C_COMPILER=clang-18
 - -DCMAKE_CXX_COMPILER=clang++-18
- Building with LLVM itself solves the RAM usage problem!
 - Not required on macOS or *BSD: they already ship LLVM as default
- Using shared libraries drops the disk usage to 10 GB.
 The build products alone will still take 20 GB of disk space...

Last notes on building

You can add other projects to the LLVM build by modifying the value of the LLVM_ENABLE_PROJECTS flag

Good practice: always include clang

 You can easily see on a production quality compiler the impact of changes you made on your local copy of LLVM

To install cutting-edge release LLVM if your Linux distribution does not provide it:

https://apt.llvm.org

Testing

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

Ilvm-lit LLVM Integrated Tester

- Forge a proper LLVM-IR input file (.ll) for your test case
- Instrument it with lit script comments
- Run lit on your test
 - llvm-lit /llvm/test/myTests/singleTest.ll run a single test
 - 11vm-lit /11vm/test/myTests run the test suite (folder)
- Q 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

Thank You!

Questions?