Introduction to LLVM

UG3 Compiling Techniques Autumn 2017

Contact Information

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Schedule

- Week 1
 - Nov 14: Introduction to LLVM
 - Nov 17: How to Write an LLVM Pass
 - LAB: Your First LLVM Pass
- Week 2
 - Nov 21: LLVM Internals Part I
 - Nov 24: LLVM Internals Part II
 - LAB: Dead Code Elimination
- Week 3
 - Nov 28: Dataflow Analysis
 - Dec 1: Compiler Trivia!!
 - LAB: Work on Final Project

Project Overview

- LLVM is written in C++
 - But no templates or tricky C++ code
 - If you know C or Java you will be OKAY
- LLVM sources are hosted in both SVN and Git
 - You can use either but we will only discuss Git in the course
 - You need to submit the final project to Bitbucket
- Project will be graded on Linux
 - LLVM works on OS X and Windows but we will only grade on Linux
 - If you work on other platforms make sure it also works on Linux!
- Final project is due by Monday, January 15, 2018 at 10am

Getting Started

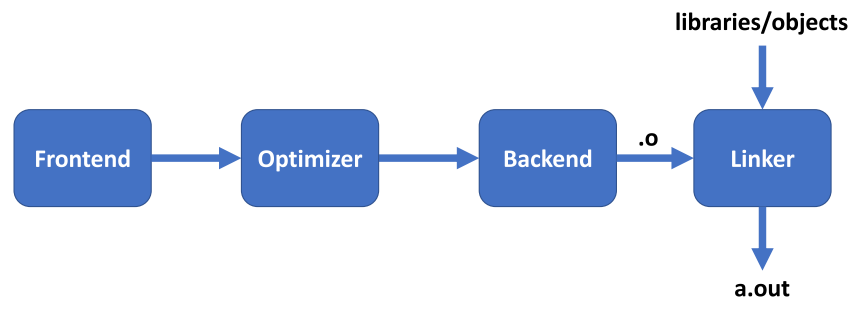
- Read the original LLVM paper (optional)
 - LLVM: A Compilation Framework for Lifelong Program Analysis & Transformation, Chris Lattner and Vikram Adve, CGO 2004
 - http://dl.acm.org/citation.cfm?id=977673
- Read the Dr Dobbs article on LLVM (optional)
 - The Design of LLVM, Chris Lattner, 2012
 - http://www.drdobbs.com/architecture-and-design/the-design-ofllvm/240001128
- Look at LLVM.org

What is LLVM?

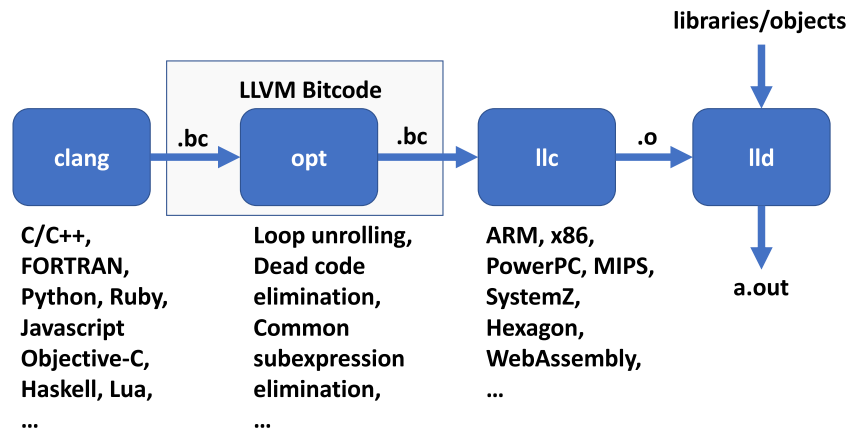
- An open source framework for building tools
 - Tools are created by linking together various libraries provided by the LLVM project and your own
- An extensible, strongly typed intermediate representation, i.e. LLVM IR
 - <u>https://llvm.org/docs/LangRef.html</u>
- An industrial strength C/C++ optimizing compiler
 - Which you might know as clang/clang++ but these are really just drivers that invoke different parts (libraries) of LLVM

History of LLVM

- Started by Chris Lattner at UIUC ~2000
 - First commercial use was as an OpenGL Jitter on OS X at Apple
- Evolved over many years into a complete C/C++ compiler which until recently required parts of GCC
 - Ilvm-gcc
- Many uses of LLVM in the world today
 - OS X (XCode) platform compiler
 - FreeBSD platform compiler
 - Google Android NDK compiler
 - ARM reference compiler
 - Microsoft DirectX shader compiler
 - NVIDIA CUDA compiler



Typical Optimizing Compiler



LLVM Optimizing Compiler

What Tools Does LLVM Provide?

• Lots! clang, opt, llc, lld are just four of many

What Optimizations Does LLVM Support?

• Lots! Let's see by running 'opt --help'

How to Get the LLVM Sources

- LLVM is split into multiple Git repositories
 - For this class you will need the clang and llvm git repos
- Choose a directory to clone the repos into
 - The LLVM repo is always cloned first
 - Other repos are cloned inside the LLVM directory

cd directory-to-clone-into git clone <u>https://github.com/llvm-mirror/llvm</u> cd llvm/tools git clone <u>https://github.com/llvm-mirror/clang</u>

How to Build LLVM

- LLVM requires Cmake version 3.4.2+ to generate the build files
 - The latest version of Cmake is already installed on DICE
- By default Cmake generates a debug version of the build files that compile LLVM at the lowest optimization level and with assertions enabled and debug symbols
 - Easiest to debug but slow to compile large programs and takes up the most disk space
- Cmake supports several build systems
 - make, XCode, Visual Studio, Ninja and more
 - If you are working on DICE you will generate Makefiles for make
- Create a new directory outside the LLVM source directory for your build

cd directory-for-build cmake path-to-llvm-sources cmake --build .

Let's Try Compiling a Program with LLVM

How to Generate LLVM IR from Source

- To generate LLVM IR use clang with '-emit-llvm' option
 - '--S' generates a text file and '--c' generates a binary
 - clang foo.c –emit-llvm –S
 - clang foo.c –emit-llvm –c
- To convert a binary file (.bc) to a text file (.ll) use the llvm disassembler
 - llvm-dis foo.bc
- To convert a text file (.ll) to a binary file (.bc) use the llvm assembler
 - Ilvm-as foo.ll

Let's Look Closer at LLVM IR

- Some characteristics of LLVM IR
 - RISC-like instruction set
 - Strongly typed
 - Explicit control flow
 - Uses a virtual register set with infinite temporaries (%)
 - In Static Single Assignment form
 - Abstracts machine details such as calling conventions and stack references
- LLVM IR reference is online
 - https://llvm.org/docs/LangRef.html

Do you remember how to the generate bitcode?

Where are the virtual registers? What are the types? Where is the control flow? What does '@x' mean? How about 'alloca'?

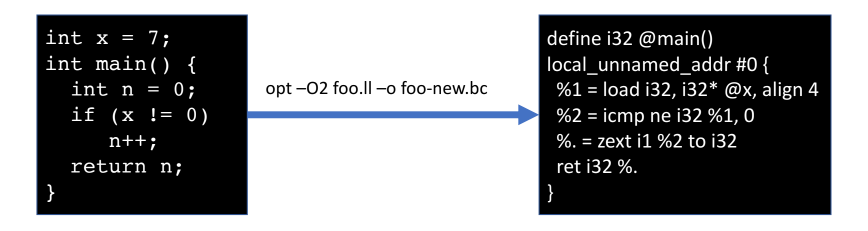
```
@x = global i32 10, align 4
define i32 @main() #0 {
  %1 = alloca i32, align 4
  %2 = alloca i32, align 4
  store i32 0, i32* %1, align 4
  store i32 0, i32* %2, align 4
  %3 = load i32, i32* @x, align 4
  %4 = icmp ne i32 %3, 0
  br i1 %4, label %5, label %8
```

```
;<label>:5:
%6 = load i32, i32* %2, align 4
%7 = add nsw i32 %6, 1
store i32 %7, i32* %2, align 4
br label %8
```

```
;<label>:8:
    %9 = load i32, i32* %2, align 4
    ret i32 %9
```

Optimizing LLVM IR

- Previous LLVM IR was not optimal
- We know the program returns 1 by looking at it
- Let's optimize the bitcode with 'opt'
 - By default 'opt' does nothing, you must specify an optimization such as '-O2'



Generating Machine Code from LLVM IR

• Use 'llc'

Next Time

• How to write your own LLVM pass