Introduction

L25: Modern Compiler Design
Course Aims

• Understand the performance characteristics of modern processors
• Become familiar with strategies for optimising dynamic dispatch for languages like JavaScript and Objective-C
• Acquire experience with algorithms for automatically taking advantage of SIMD, SIMT, and MIMD parallelism
Course Structure

- 8 Lectures
- 8 Supervised practical sessions
- Hands-on work with the LLVM compiler infrastructure
Assessment

- 3 short exercises
  - Simple pass / fail
  - Due: October 26\textsuperscript{th}, November 9\textsuperscript{th}, November 23\textsuperscript{rd}
  - Assessed by oral viva in lab classes

- Longer assessed mini-project report
  - Up to 4,000 words
  - Approved proposal Due: November 2\textsuperscript{nd}
  - Writeup due: January 17\textsuperscript{th}, 16:00
LLVM

- Began as Chris Lattner’s Masters’ project in UIUC in 2002, supervised by Vikram Adve
- Now used in many compilers
  - ARM / AMD / Intel / NVidia GPU shader compilers
  - C/C++ compilers for various platforms
  - Lots of domain-specific languages
- LLVM is written in C++11. This course will not teach you C++11!
Questions?