# The LLVM compiler framework Welcome & Course Outline

Daniele Cattaneo

Politecnico di Milano

2024-04-03

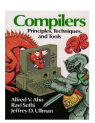


## About the dragon

The LLVM logo [1] is a stylized wyvern (a kind of dragon).
 Dragons have connotations of power, speed and intelligence, and can also be sleek, elegant, and modular (err, maybe not).

## About the dragon

- The LLVM logo [1] is a stylized wyvern (a kind of dragon).
   Dragons have connotations of power, speed and intelligence, and can also be sleek, elegant, and modular (err, maybe not).
- There is a famous compiler book dating back to the 1970s with cover art featuring a knight fighting a dragon. [2]
   After all, compilers are also scary...







## **About LLVM**

The idea behind LLVM is that compilers should **NOT** be scary!

Instead, they should be **easy** to extend and hack at your leisure.

In this course we will see how to have fun with compilers, instead of being scared of them.

## About me

#### Daniele Cattaneo

- daniele.cattaneo@polimi.it
- PhD candidate @ Politecnico di Milano (Italy)
- I work on compiler research (mostly)

## **About you**

In order to fully understand the content of this course, you should have:

- knowledge of what a compiler is
- proficiency in the most common data structures
- proficiency in Object-Oriented Programming
- at least some experience with C++

#### That's it!

## **About the course**

- First part
  - Compiler design
  - LLVM structure overview
  - LLVM-IR language

## Second part

- LLVM Documentation
- Available middle-end passes (overview)
  - Normalization
  - Analysis
- LLVM quick start tutorial (depending on time)

### Goal of the course

At the end of these lectures you will (hopefully) be able to:

- understand the LLVM compiler infrastructure
- read a .ll file (LLVM-IR)
- know where to look for documentation
- know which middle-end weapons LLVM provides you, out of the box
- know how to implement a simple analysis / transformation
- know how to test your code

## Thank You!

Questions?

## Bibliography I



Llvm logo. http://llvm.org/Logo.html.

Alfred V. Aho and Jeffrey D. Ullman.

Principles of Compiler Design (Addison-Wesley Series in Computer Science and Information Processing).

Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA, 1977.