









# What do these tools have in common?

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- Program verifiers
- · Code refactoring tools
- · Garbage collectors
- Runtime monitoring system
- · And... optimizers

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They all analyze and transform programs We will learn about the techniques underlying all these tools

# Program Analyses, Transformations, and Applications

CSE 231 Instructor: Sorin Lerner

## Course goals

- · Understand basic techniques
  - cornerstone of a variety of program analysis tools
  - useful no matter what your future path
- Get a feel for compiler research/implementation
   useful for research-oriented students
  - useful for research-oriented students
  - useful for implementation-oriented students

# **Course topics**

- Representing programs
- · Analyzing and transforming programs
- · Applications of these techniques

# Course topics (more details)

- · Representations
  - Abstract Syntax Tree
  - Control Flow Graph
  - Dataflow Graph
  - Static Single Assignment
  - Control Dependence Graph
  - Program Dependence Graph
  - Call Graph

## Course topics (more details)

- Analysis/Transformation Algorithms
  - Dataflow Analysis
  - Interprocedural analysis
  - Pointer analysis
  - Rule-based analyses and transformations
  - Constraint-based analysis

# Course topics (more details)

- · Applications
  - Scalar optimizations
  - Loop optimizations
  - Object oriented optimizations
  - Program verification
  - Bug finding

#### Course pre-requisites

- · No compilers background necessary
- No familiarity with lattices
   I will review what is necessary in class
- Familiarity with functional/OO programming – Optimization techniques for these kinds of languages
- Familiarity with C/C++

   Project will be in C++
- Standard ugrad cs curriculum likely enough – Talk to me if you're concerned

#### Course work

- In-class midterm (30%)
   Date posted on web site
- In-class final (30%)
   Date published by official calendar
- · Course project (35%)
- Class participation (5%)

## Course project

- · Goal of the project
  - Get some hands on experience with compilers
  - Two options, most will do option 1
- Option 1: LLVM project
  - Implement some analyses in LLVM, three milestones
     Hand in your code and it's auto-graded
- Option 2: Research (by instructor approval)
   Pick some interesting idea, and try it out
  - Proposals due at the beginning of the second week
  - Can leverage your existing research

## LLVM Project

- · M1: Simple instrumentation
- M2: Analysis framework
- M3: Implement Analyses in framework
- · You will extend LLVM. This will require C++
  - If you don't know C++, you will learn
  - If you don't think you can learn C++, think about dropping this class?
- To be done alone

## **Research Project**

- Requires instructor approval
  - You need to come up with your own idea...
  - ... by the end of week 1
  - Most students doing this will be PhD students
  - It's ok to leverage or overlap with existing research
- · I envision at most 10 people doing this

## Readings

- · Paper readings throughout the quarter
- · Seminal papers and state of the art
- · Gives you historical perspective
- · Shows you lineage from idea to practice

## Administrative info

- · Class web page is up
  - https://ucsd-pl.github.io/cse231/
  - (or Google "Sorin Lerner", follow "Teaching Now")
  - Will post lectures, readings, project info, etc.
- · Piazza link on web page
  - Use for questions, answers
  - Especially LLVM/project Q&A

## Academic Integrity

- Governed by Policy on Integrity of Scholarship (http://senate.ucsd.edu/Operating-Procedures/Senate-Manual/Appendices/2)
- Allegations are handled by Academic Integrity Office (https://students.ucsd.edu/academics/academic-integrity)
- Course penalty for any cheating in 231 will be a failing grade for the entire class
- Cheaters may be subject to additional administrative sanctions

















