### Originated from

## CS 426: Compiler Construction

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Thanks Prof. Adve for providing CS426 course materials!

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## What is a Compiler?

Compiler  $\equiv$  A program that translates code in one language (source code) to code in another language (target code).

Usually, target code is semantically equivalent to source code, but not always!

### Examples

- C++ to Sparc assembly
- C++ to C (some C++ compilers work this way)
- Java to JVM bytecode
- High Performance Fortran (HPF: a parallel Fortran language) to Fortran: a parallelizing compiler
- C to C (or any language to itself): Why? Make code faster, or smaller, or instrument for performance . . .

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## **Uses of Compiler Technology**

- Code generation: To translate a program in a high-level language to machine code for a particular processor
- Optimization: Improve program performance for a given target machine
- Text formatters: translate TeX to dvi, dvi to postscript, etc.
- Interpreters: "on-the-fly" translation of code, e.g., Java, Perl, csh, Postscript
- Automatic parallelization or vectorization
- Debugging aids: e.g., purify for debugging memory access errors
- Performance instrumentation: e.g., -pg option of cc or gcc for profiling
- Security: JavaVM uses compiler analysis to prove safety of Java code
- Many more cool uses! Power management, code compression, fast simulation of architectures, transparent fault-tolerance, global distributed computing,

Key: Ability to extract properties of a program (analysis), and optionally transform it (synthesis)

A Code Optimization Example

What machine-independent optimizations are applicable to the following C example? When are they safe?

```
/\star A, B, C are double arrays; X, Y are double scalars; rest are int scalars.
       int main(int argc, char** argv)
                        /* Declare and initialize variables. */
                N = 1; i = 1;
                while (i <= 100) {
                   j = i * 4;
N = j * N;
                    Y = X * 2.0;
                    A[i] = X * 4.0;
                    B[j] = Y * N;
                    C[j] = N * Y * C[j];
12
13
                    i = i + 1;
                printArray(B, 400);
16
                printArray(C, 400);
```

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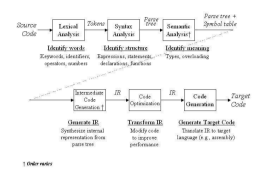
## A Code Optimization Example: Result

```
X = ...
N = 1;
3
   j = 4;
                                   // Induction Variable Substitution (SUBST),
                                              Strength Reduction
   Y = X * 2.0;
                                       Loop-Invariant Code Motion (LICM)
   while (j <= 400) {
                                  // Linear Function Test Replacement (LFTR)
                                   // Dead Code Elimination (DCE) for i * 4
        N = j * N;
                                   // DCE of A, since A not aliased to B or C
10
        tmp = Y * N;
        B[j] = tmp;
11
        C[j] = tmp * C[j];
                                   // Common Subexpression Elimination (CSE)
12
                                       Induction Variable Substitution,
13
        j = j + 4;
14
15
                                              Strength Reduction
  printArray(B, 400);
16
  printArray(C, 400);
```

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# **General Structure of a Compiler**



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## **Topical Outline**

- 1. The structure of a compiler
- Intermediate representations
- 3. Runtime storage management (excluding garbage collection)
- 4. Intermediate code generation
- 5. Code Optimization
  - Peephole optimizations
  - Control flow graphs and analysis
  - Static Single Assignment (SSA) form
  - Introduction to iterative dataflow analysis
  - SSA and iterative dataflow optimizations
- 6. Global Register allocation
- 7. Global Instruction Scheduling (if time permits)

## **Programming Projects**

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An Optimizing Compiler for COOL using C++

Source Language: COOL

- Object-oriented language similar to Java
- But small and very well-defined: syntax and semantics

Target Language: LLVM Virtual Instruction Set

- Both intermediate representation and assembly language
- Designed for effective language-independent optimization

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## **Programming Projects (Cont.)**

### Project phases

MP1: Scanning and Parsing: COOL to Abstract Syntax Tree (AST)

 MP1.1: Preparation; MP1.2: Scanner; MP1.3: Parser; MP1.4: Parser(AST)

MP2: Intermediate code gen., Part 1: AST to LLVM, local expressions only

MP3: Intermediate code gen., Part 2: AST to LLVM, all of COOL

MP4: Dataflow (SSA) Optimizations: ADCE, LICM

Unit Project (Teams of 2): Write a graph-coloring register allocator for LLVM on X86

## MP1.1 Getting Started on the Programming Projects

- Print and read the COOL manual, Chapters 1-11 (through syntax) at least.
   The manual is on the class web site under the Resources/ link.
- Download and read the COOL examples from the file cool-examples.tar.gz.
   Write several COOL programs to get familiar with the syntax.
- 3. DON'T download or install LLVM! We will release a reduced version for your use in this class.

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## **Getting The Most Out Of AnyClass**

"Education is what survives when what has been learned has been forgotten." –B. F. Skinner, New Scientist, May 21, 1964.

### Get the big picture:

Why are we doing this? Why is it important?

# Understand the basic principles:

If you know how to apply them, you can work out the details

# Learn why things work a certain way:

Automatic vs. manual, elegant vs. ad hoc, solved problem vs. open

## Think about the cost-benefit trade-offs:

Performance vs. correctness, compile-time vs. payoff

**Getting The Most Out Of This Class** 

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"Sir, I can give you an explanation but not an understanding!"

-British parliamentarian

- Do the exercises in class; read the text and notes
- Start the assignment the day it's handed out, not the day it's due
- Pay attention to the discussions
- Ask questions, and participate