

## Lecture 1

### Introduction

- What would you get out of this course?
- Structure of a Compiler
- Optimization Example

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### What Do Compilers Do?

1. Translate one language into another
  - e.g., convert C++ into x86 object code
  - difficult for “natural” languages, but feasible for computer languages
2. Improve (i.e. “optimize”) the code
  - e.g., make the code run 3 times faster
    - or more energy efficient, more robust, etc.
  - driving force behind modern processor design

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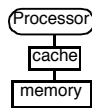
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### How Can the Compiler Improve Performance?

**Execution time = Operation count \* Machine cycles per operation**

- **Minimize the number of operations**
  - arithmetic operations, memory accesses
- **Replace expensive operations with simpler ones**
  - e.g., replace 4-cycle multiplication with 1-cycle shift
- **Minimize cache misses**
  - both data and instruction accesses
- **Perform work in parallel**
  - instruction scheduling within a thread
  - parallel execution across multiple threads



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### What Would You Get Out of This Course?

- Basic knowledge of existing compiler optimizations
- Hands-on experience in constructing optimizations within a fully functional research compiler
- Basic principles and theory for the development of new optimizations

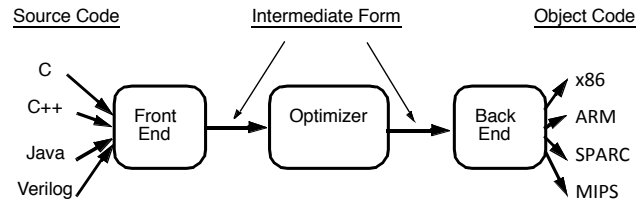
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## II. Structure of a Compiler



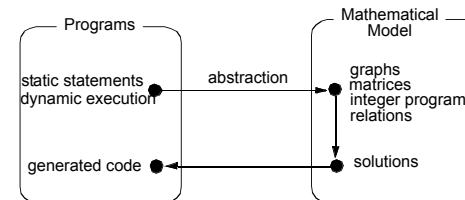
- Optimizations are performed on an “**intermediate form**”
  - similar to a generic RISC instruction set
- Allows easy **portability** to multiple source languages, target machines

## Ingredients in a Compiler Optimization

- **Formulate optimization problem**
  - Identify opportunities of optimization
    - applicable across many programs
    - affect key parts of the program (loops/recursions)
    - amenable to “efficient enough” algorithm

- **Representation**

- Must **abstract essential details** relevant to optimization



## Ingredients in a Compiler Optimization

- **Formulate optimization problem**
  - Identify opportunities of optimization
    - applicable across many programs
    - affect key parts of the program (loops/recursions)
    - amenable to “efficient enough” algorithm
- **Representation**
  - Must abstract essential details relevant to optimization
- **Analysis**
  - Detect when it is desirable and safe to apply transformation
- **Code Transformation**
- **Experimental Evaluation (and repeat process)**

## Representation: Instructions

- **Three-address code**

```

A := B op C

```

  - LHS: name of variable e.g.  $x$ ,  $A[t]$  (address of  $A$  + contents of  $t$ )
  - RHS: value
- **Typical instructions**

```

A := B op C
A := unaryop B
A := B
GOTO s
IF A relop B GOTO s
CALL f
RETURN

```

### III. Optimization Example

- **Bubblesort** program that sorts an array **A** that is allocated in static storage:
  - an element of **A** requires **four bytes** of a byte-addressed machine
  - elements of **A** are numbered **1 through n** (**n** is a variable)
  - **A[j]** is in location **&A+4\*(j-1)**

```
FOR i := n-1 DOWNT0 1 DO
  FOR j := 1 TO i DO
    IF A[j] > A[j+1] THEN BEGIN
      temp := A[j];
      A[j] := A[j+1];
      A[j+1] := temp
    END
```

### Translated Code

```
i := n-1
S5: if i<1 goto s1
j := 1
S4: if j>i goto s2
t1 := j-1
t2 := 4*t1
t3 := A[t2] ;A[j]
t4 := j+1
t5 := t4-1
t6 := 4*t5
t7 := A[t6] ;A[j+1]
if t3<=t7 goto s3

t8 := j-1
t9 := 4*t8
temp := A[t9] ;A[j]
t10 := j+1
t11 := t10-1
t12 := 4*t11
t13 := A[t12] ;A[j+1]
t14 := j-1
t15 := 4*t14
A[t15] := t13 ;A[j] := A[j+1]
t16 := j+1
t17 := t16-1
t18 := 4*t17
A[t18] := temp ;A[j+1] := temp
S3: j := j+1
goto S4
S2: i := i-1
goto S5
S1:
```

### Representation: a Basic Block

- **Basic block** = a sequence of 3-address statements
  - only the first statement can be reached from outside the block (no branches into middle of block)
  - all the statements are executed consecutively if the first one is (no branches out or halts except perhaps at end of block)
- We require basic blocks to be **maximal**
  - they cannot be made larger without violating the conditions
- Optimizations within a basic block are **local** optimizations

### Flow Graphs

- **Nodes:** basic blocks
- **Edges:**  $B_i \rightarrow B_j$ , iff  $B_j$  can follow  $B_i$  immediately in *some* execution
  - Either first instruction of  $B_j$  is target of a goto at end of  $B_i$
  - Or,  $B_j$  physically follows  $B_i$  which does not end in an unconditional goto.
- The block led by first statement of the program is the **start**, or **entry** node.

### Find the Basic Blocks

```

i := n-1
S5: if i<1 goto s1
    j := 1
s4: if j>i goto s2
    t1 := j-1
    t2 := 4*t1
    t3 := A[t2] ;A[j]
    t4 := j+1
    t5 := t4-1
    t6 := 4*t5
    t7 := A[t6] ;A[j+1]
    if t3<=t7 goto s3
    t8 :=j-1
    t9 := 4*t8
    temp := A[t9] ;A[j]
    t10 := j+1
    t11:= t10-1
    t12 := 4*t11
    t13 := A[t12] ;A[j+1]
    t14 := j-1
    t15 := 4*t14
    A[t15] := t13 ;A[j]:=A[j+1]
    t16 := j+1
    t17 := t16-1
    t18 := 4*t17
    A[t18]:=temp ;A[j+1]:=temp
s3: j := j+1
    goto s4
S2: i := i-1
    goto s5
s1:

```

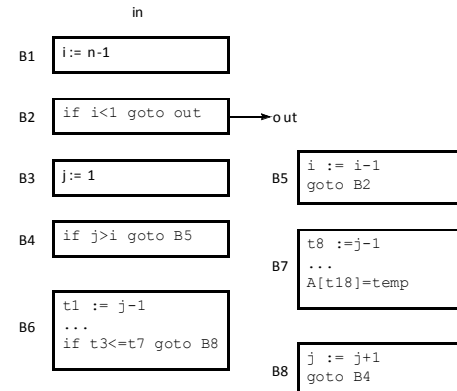
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### Basic Blocks from Example



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### Sources of Optimizations

- Algorithm optimization
- Algebraic optimization
  - $A := B+0 \Rightarrow A := B$
- Local optimizations
  - within a basic block -- across instructions
- Global optimizations
  - within a flow graph -- across basic blocks
- Interprocedural analysis
  - within a program -- across procedures (flow graphs)

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### Local Optimizations

- Analysis & transformation performed **within a basic block**
- No control flow information is considered
- Examples of local optimizations:
  - local **common subexpression elimination**  
analysis: same expression evaluated more than once in b.  
transformation: replace with single calculation
  - local **constant folding or elimination**  
analysis: expression can be evaluated at compile time  
transformation: replace by constant, compile-time value
  - **dead code elimination**

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### Example

```

i := n-1
S5: if i<1 goto s1
j := 1
s4: if j>i goto s2
t1 := j-1
t2 := 4*t1
t3 := A[t2] ;A[j]
t4 := j+1
t5 := t4-1
t6 := 4*t5
t7 := A[t6] ;A[j+1]
if t3<=t7 goto s3

t8 :=j-1
t9 := 4*t8
temp := A[t9] ;A[j]
t10 := j+1
t11:= t10-1
t12 := 4*t11
t13 := A[t12] ;A[j+1]
t14 := j-1
t15 := 4*t14
A[t15] := t13 ;A[j]:=A[j+1]
t16 := j+1
t17 := t16-1
t18 := 4*t17
A[t18]:=temp ;A[j+1]:=temp
s3: j := j+1
goto S4
S2: i := i-1
goto s5
s1:

```

### Example

```

B1: i := n-1
B2: if i<1 goto out
B3: j := 1
B4: if j>i goto B5
B6: t1 := j-1
t2 := 4*t1
t3 := A[t2] ;A[j]
t6 := 4*j
t7 := A[t6] ;A[j+1]
if t3<=t7 goto B8

B7: t8 :=j-1
t9 := 4*t8
temp := A[t9] ;temp:=A[j]
t12 := 4*j
t13 := A[t12] ;A[j+1]
A[t9]:= t13 ;A[j]:=A[j+1]
A[t12]:=temp ;A[j+1]:=temp
B8: j := j+1
goto B4
B5: i := i-1
goto B2
out:

```

### (Intraprocedural) Global Optimizations

- **Global versions of local optimizations**
  - global common subexpression elimination
  - global constant propagation
  - dead code elimination
- **Loop optimizations**
  - reduce code to be executed in each iteration
  - code motion
  - induction variable elimination
- **Other control structures**
  - Code hoisting: eliminates copies of identical code on parallel paths in a flow graph to reduce code size.

### Example

```

B1: i := n-1
B2: if i<1 goto out
B3: j := 1
B4: if j>i goto B5
B6: t1 := j-1
t2 := 4*t1
t3 := A[t2] ;A[j]
t6 := 4*j
t7 := A[t6] ;A[j+1]
if t3<=t7 goto B8

B7: t8 :=j-1
t9 := 4*t8
temp := A[t9] ;temp:=A[j]
t12 := 4*j
t13 := A[t12] ;A[j+1]
A[t9]:= t13 ;A[j]:=A[j+1]
A[t12]:=temp ;A[j+1]:=temp
B8: j := j+1
goto B4
B5: i := i-1
goto B2
out:

```

### Example (After Global CSE)

```
B1: i := n-1          B7: A[t2] := t7
B2: if i<1 goto out   A[t6] := t4
B3: j := 1            B8: j := j+1
B4: if j>i goto B5     goto B4
B6: t1 := j-1          B5: i := i-1
    t2 := 4*t1          goto B2
    t3 := A[t2]        out:
    t6 := 4*j           ;A[j]
    t7 := A[t6]        ;A[j+1]
    if t3<=t7 goto B8
```

### Induction Variable Elimination

- **Intuitively**
  - Loop indices are induction variables (counting iterations)
  - Linear functions of the loop indices are also induction variables (for accessing arrays)
- **Analysis: detection of induction variable**
- **Optimizations**
  - strength reduction:
    - replace multiplication by additions
  - elimination of loop index:
    - replace termination by tests on other induction variables

### Example (After IV Elimination)

```
B1: i := n-1          B7: A[t2] := t7
B2: if i<1 goto out   A[t6] := t3
B3: t2 := 0            B8: t2 := t2+4
    t6 := 4             t6 := t6+4
B4: t19 := 4*I          goto B4
    if t6>t19 goto B5   B5: i := i-1
B6: t3 := A[t2]          goto B2
    t7 := A[t6]        out:
    if t3<=t7 goto B8   ;A[j+1]
```

### Loop Invariant Code Motion

- **Analysis**
  - a computation is done within a loop and
  - result of the computation is the same as long as we keep going around the loop
- **Transformation**
  - move the computation outside the loop

### Machine Dependent Optimizations

- Register allocation
- Instruction scheduling
- Memory hierarchy optimizations
- etc.