CS738: Advanced Compiler Optimizations Welcome & Introduction

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About the Course

- Program Analysis
- ► Analysis of a Program, by a Program, for a Program¹
 - ► Of a Program User Program
 - ▶ By a Program Analyzer (Compiler, Runtime)
 - ► For a Program Optimizer, Verifier
- Transforming user program based on the results of the analysis

Expectations from You

- Basic Compiler Knowledge
- Write Code
- ▶ Willingness to understand and modify large code bases
- ► Read and present state-of-the-art reseach papers

Your Expectations

? Share through the Google Form

 $^{^{1}\}mbox{``Democracy}$ is the government of the people, by the people, for the people $^{\circ}$ - Abraham Lincoln

Quick Quizzes (QQs)	QQ #1 (Ungraded)	
 There will be small quizzes (10-15 min duration) during the class. Always keep a pen and some loose papers handy. 	What are the vaious phases of a typical compiler? (5 minutes) file.c →	
Assignments	Using Program Analysis	
 Short assignments to apply the lecture material. Assignments will have some written and some programming tasks. 4–5 Assignments for the semester 	 Compiler Code Optimizations Why are optimizations important? Why not write optimized code to begin with? Where do optimizations fit in the compiler flow? 	

Code Optimization

- ► Machine Independent
 - Remove redundancy introduced by the Programmer
 - Remove redundancy not required by later phases of compiler
 - ▶ Take advantage of algebraic properties of operators
- Machine dependent
 - ► Take advantage of the properties of target machine
- Optimization must preserve the semantics of the original program!

Machine Independent Optimizations

Motivational Example

```
void quicksort(int m, int n)
/* recursively sort a[m] through a[n] */
{
    int i, j;
    int v, x;
    if(n <= m) return;
    i = m-1; j = n; v = a[n];
    while (1) {
        do i = i+1; while (a[i] < v);
        do j = j-1; while (a[j] > v);
        if (i > j) break;
        x = a[i]; a[i] = a[j]; a[j] = x;
}

x = a[i]; a[i] = a[n]; a[n] = x;
quicksort(m,j); quicksort(i+1,n);
}
```

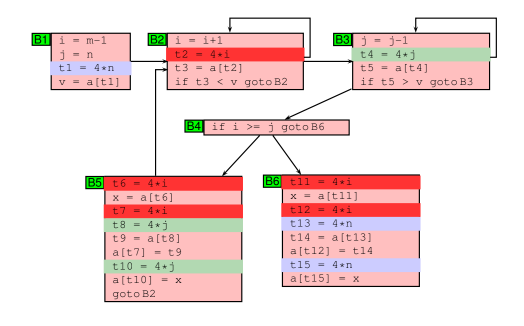
```
(14) t6 = 4*i
                            (15) x = a[t6]
                            (16) t7 = 4 * i
(1) i = m-1
(2) \dot{j} = n
                            (17) t8 = 4 * j
                            (18) t9 = a[t8]
(3) t1 = 4*n
                            (19) a[t7] = t9
(4) v = a[t1]
                            (20) t10 = 4*i
(5) i = i+1
(6) t2 = 4*i
                            (21)
                                 a[t10] = x
(7) t3 = a[t2]
                            (22) goto (5)
(8) \text{ if } t3 < v \text{ qoto } (5)
                            (23) t11 = 4*i
(9) j = j-1
                            (24) x = a[t11]
(10) t4 = 4*i
                            (25) t12 = 4*i
(11) t5 = a[t4]
                            (26) t13 = 4*n
(12) if t5 > v goto (9)
                            (27) t14 = a[t13]
(13) if i >= j goto (23)
                            (28) a[t12] = t14
                            (29) t15 = 4*n
                            (30) a[t15] = x
```

```
(14) t6 = 4 * i
                            (15) x = a[t6]
 1) i = m-1
                            (16) t7 = 4*i
(2) i = n
                            (17) t8 = 4 * j
                            (18) t9 = a[t8]
(3) t1 = 4*n
(4) v = a[t1]
                            (19) a[t7] = t9
(5) i = i+1
                            (20) t10 = 4 * j
(6) t2 = 4 * i
                            (21) | a[t10] = x
(7) t3 = a[t2]
                            (22) goto (5)
(8) if t3 < v goto (5)
                            (23) t11 = 4 * i
(9) j = j-1
                            (24) x = a[t11]
(10) t4 = 4 * j
                            (25) t12 = 4*i
(11) t5 = a[t4]
                            (26) t13 = 4*n
(12) if t5 > v goto (9)
                            (27) t14 = a[t13]
(13) if i >= j goto (23)
                            (28) a[t12] = t14
                            (29) t15 = 4*n
                            (30) a[t15] = x
```

j = j−1 i = m-1t2 = 4 * it4 = 4 * jj = nt3 = a[t2]t5 = a[t4]t1 = 4*nv = a[t1]if t3 < v qotoB2 if t5 > v goto B3 if i >= j gotoB6 t11 = 4 * it6 = 4*ix = a[t11]x = a[t6]t12 = 4*it7 = 4 * it13 = 4*nt8 = 4 * jt14 = a[t13]t9 = a[t8]a[t12] = t14a[t7] = t9t10 = 4 * jt15 = 4*n

a[t15] = x

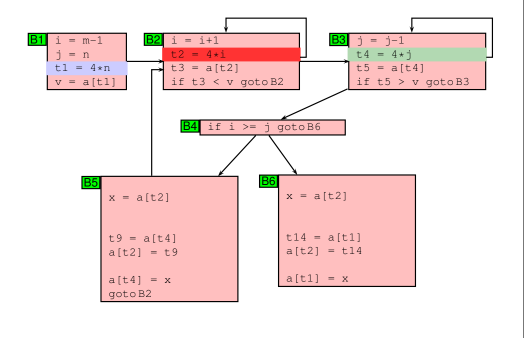
Common Subexpresion Elimination

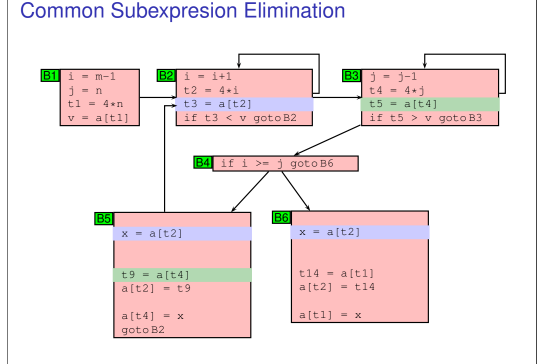


Common Subexpresion Elimination

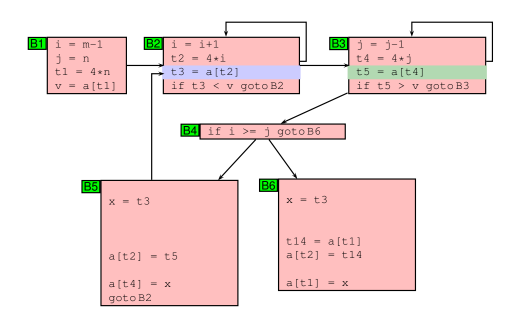
a[t10] = x qotoB2

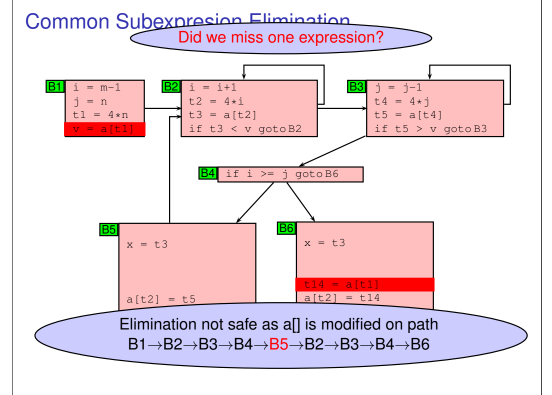
Common Subexpresion Elimination



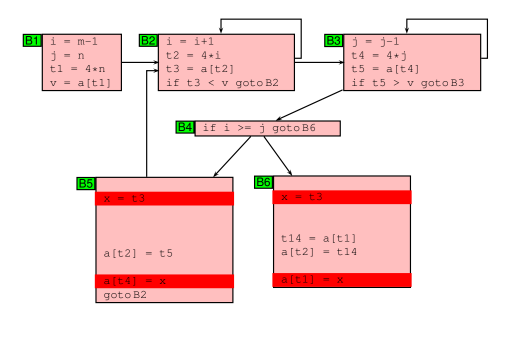


Common Subexpresion Elimination



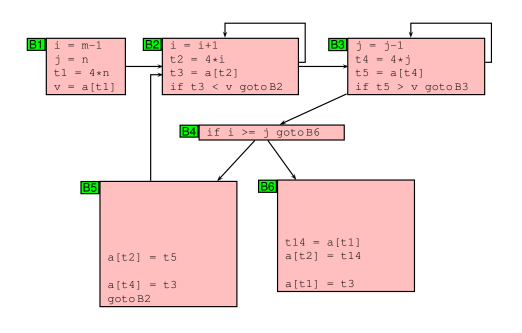


Copy Propagation

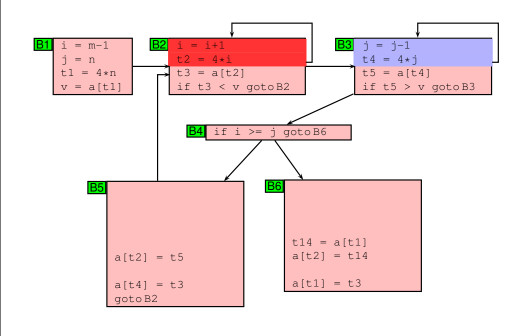


Copy Propagation i = m-1i = i+1j = j-1t2 = 4 * it4 = 4 * jj = nt1 = 4*nt3 = a[t2]t5 = a[t4]v = a[t1]if t3 < v gotoB2 if t5 > v qoto B3if i >= j gotoB6 t14 = a[t1]a[t2] = t14a[t2] = t5**Created Dead Assignments** Apply Dead Code Elimination

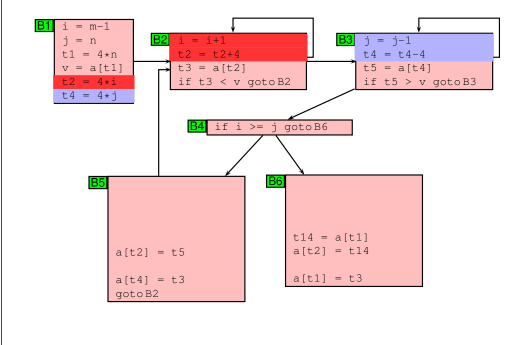
Copy Propagation



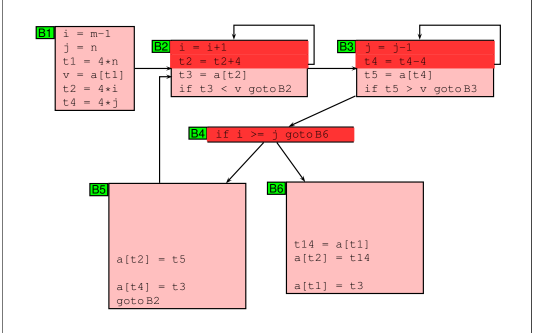
Strength Reduction



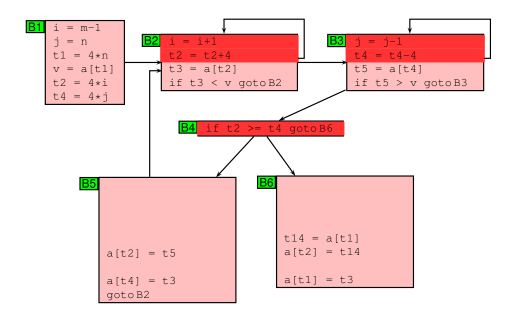
Strength Reduction



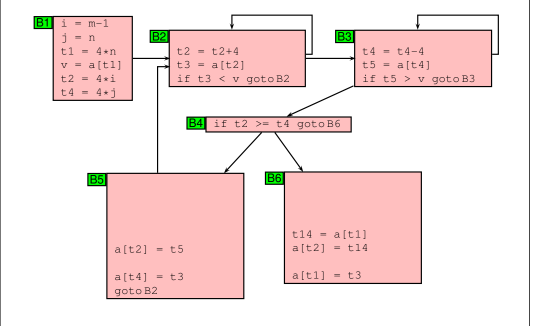
Induction Variable Elimination



Induction Variable Elimination



Dead Code Elimination (Again!)



Benefits

B#	# Stmts before Opts	# Stmts after Opts
B1	4	6
B2	4	3
B3	4	3
B4	1	1
B5	9	3
B6	8	3

► Assumptions:

- Unit cost for each stmt
- Outer loop: 10 iterations
- ► Inner loops: 100 iterations each

Cost of Execution:

- Original Program:
 - 1*4 + 100*4 + 100*4 + 10*1 + 10*9 + 1*8 = 912
- Optimized Program:

$$1*6 + 100*3 + 100*3 + 10*1 + 10*3 + 1*3 = 649$$

Machine Dependent Optimizations

Peephole Optimizations

- Target code often contains redundant instructions and suboptimal constructs
- ► Examine a short sequence of target instruction (peephole) and replace by a shorter or faster sequence
- ▶ Peephole is a small moving window on the target systems

Peephole Optimizations: Examples

- Redundant loads and stores
- Consider the code sequence

move
$$R_0$$
, a move a , R_0

- ▶ Is instruction 2 redundant? Can we always remove it?
 - YES, if it does not have label

Peephole Optimizations: Unreachable code

Consider the following code

```
int debug = 0;
if (debug) {
   print debugging info
}
```

► This may be translated as

```
int debug = 0;
if (debug == 1) goto L1
  goto L2
L1: print debugging info
L2:
```

Peephole Optimizations: Unreachable code

Eliminate Jumps

```
int debug = 0;
if (debug != 1) goto L2
print debugging info
L2:
```

Constant propagation

```
int debug = 0;
if (0 != 1) goto L2
print debugging info
L2:
```

Peephole Optimizations: Unreachable code

► Constant folding and simplification: Since if condition is always true, the code becomes:

```
goto L2
  print debugging info
L2:
```

► The print statement is now unreachable. Therefore, the code becomes

L2:

Peephole Optimizations: Jump Optimizations

► Replace jump-over-jumps

```
goto L1
: can be replaced by L1: goto L2
L1: goto L2
```

Peephole Optimizations: Simplify Algebraic Expressions

► Remove

```
x = x + 0;

x = x * 1;
```

Peephole Optimizations: Strength Reduction Peephole Optimizations: Use of Faster Instructions Replace ► Replace X^2 by X * XAdd #1, R ► Replace multiplication by left shift by ► Replace divison by right shift Inc R **Evaluation** Assignments Course project Course Logistics ► Mid semester exam (? for online offering) ► End semester exan (? for online offering) Quizzes/Class participation ► Refer to course webpage for details.