Code Optimization

CMPT 379: Compilers

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Code Optimization

- There is no fully optimizing compiler O
- Let's assume O exists: it takes a program P and produces output Opt(P) which is the smallest possible
- Imagine a program Q that produces no output and never terminates, then Opt(Q) could be:
 L1: goto L1
- Then to check if a program P never terminates on some inputs, check if Opt(P(i)) is equal to Opt(Q)
 = Solves the Halting Problem
- Full Employment Theorem for Compiler Writers, see Rice(1953)

Optimizations

- Non-Optimizations
- Correctness of optimizations
 - Optimizations must not change the meaning of the program
- Types of optimizations
 - Local optimizations
 - Global dataflow analysis for optimization
 - Static Single Assignment (SSA) Form
- Amdahl's Law

Non-Optimizations

```
enum { GOOD, BAD };
                                            enum { GOOD, BAD };
extern int test_condition();
                                            extern int test_condition();
void check() {
                                            void check() {
                                            int rc;
 int rc;
 rc = test_condition();
                                            if ((rc = test_condition())) {
 if (rc != GOOD) {
                                              exit(rc);
  exit(rc);
```

Which version of check runs faster?

Types of Optimizations

- High-level optimizations
 - function inlining
- Machine-dependent optimizations
 - e.g., peephole optimizations, instruction scheduling
- Local optimizations or Transformations
 - within basic block

Types of Optimizations

- Global optimizations or Data flow Analysis
 - across basic blocks
 - within one procedure (intraprocedural)
 - whole program (interprocedural)
 - pointers (alias analysis)

Maintaining Correctness

What does this program output?

3

Not:

\$ decafcc byzero.decaf Floating exception

```
branch delay
int main() {
                    slot (cf. load
                     delay slot)
  int x;
  if (false) {
    x = 3/(3-3);
  } else {
     x = 3;
  print_int( x);
```

Peephole Optimization

- Redundant instruction elimination
 - If two instructions perform that same function
 and are in the same basic block, remove one
 - Redundant loads and stores

```
li $t0, 3
li $t0, 4
```

Remove unreachable code

```
li $t0, 3
goto L2
(all of this code until next label can
```

... (all of this code until next label can be removed)

Peephole Optimization

Flow control optimization

br L1

L1: br L2

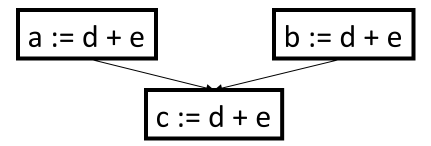
- Algebraic simplification
- Reduction in strength
 - Use faster instructions whenever possible
- Use of Machine Idioms
- Filling delay slots

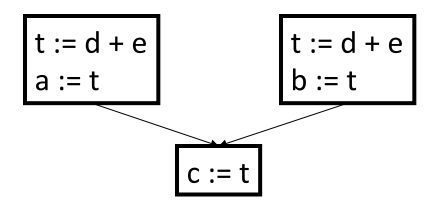
Constant folding & propagation

- Constant folding
 - compute expressions with known values at compile time
- Constant propagation
 - if constant assigned to variable, replace uses of variable with constant unless variable is reassigned

Constant folding & propagation

Copy Propagation





- Structure preserving transformations
- Common subexpression elimination

$$a := b + c$$
 $b := a - d$
 $c := b + c$
 $d := a - d \implies b$

 Dead-code elimination (combines copy propogation with removal of unreachable code)

Renaming temporary variables

```
t1 := b+c can be changed to t2 := b+c replace all instances of t1 with t2
```

Interchange of statements

```
t1 := b+c t2 := x+y t2 := x+y t2 := x+y
```

(Can be combined with branch delay slots or load delay slots)

Algebraic transformations

$$d := a + 0 \implies a$$

 $d := d * 1 \implies eliminate$

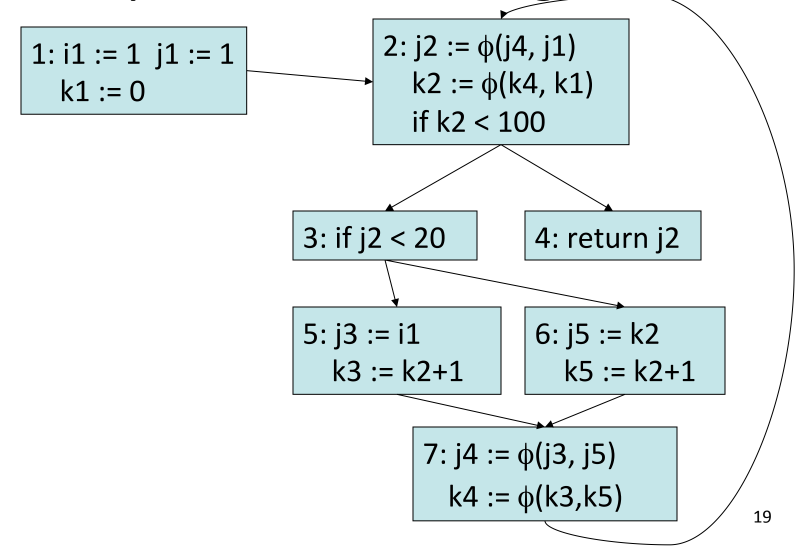
Reduction of strength

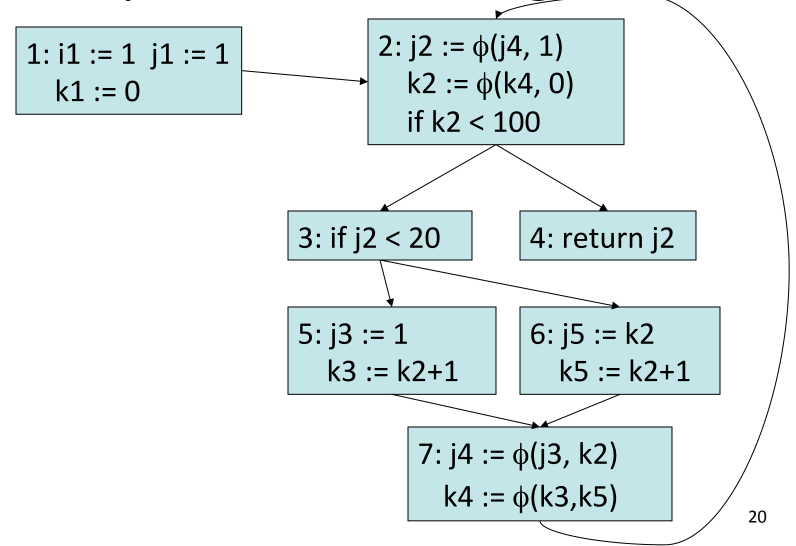
$$d := a ** 2 (\Rightarrow a * a)$$

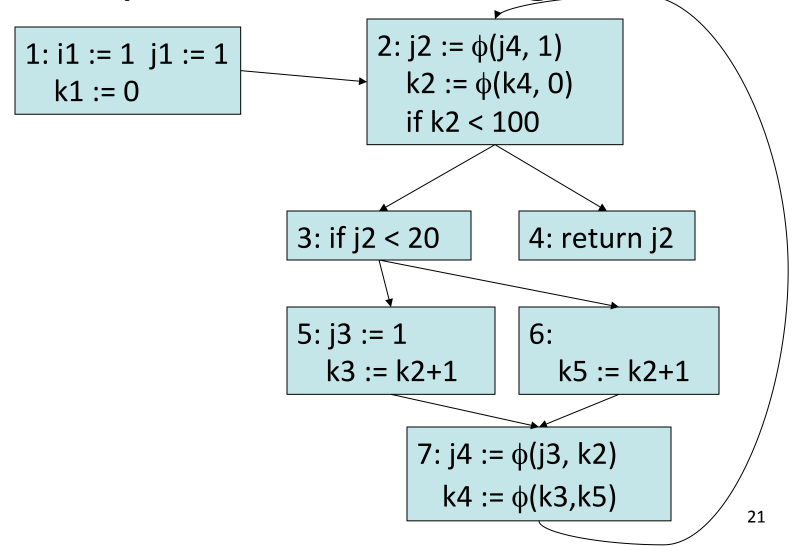
- SSA form contains statements, basic blocks and variables
- Dead-code elimination
 - if there is a variable v with no uses and def of v has no side-effects, delete statement defining v
 - if $z := \phi(x, y)$ then eliminate this stmt if no defs for x, y

- Constant Propagation
 - if v := c for some constant c then replace v with c for all uses of v
 - $-v := \phi(c1, c2, ..., cn)$ where all c_i are equal to c can be replaced by v := c

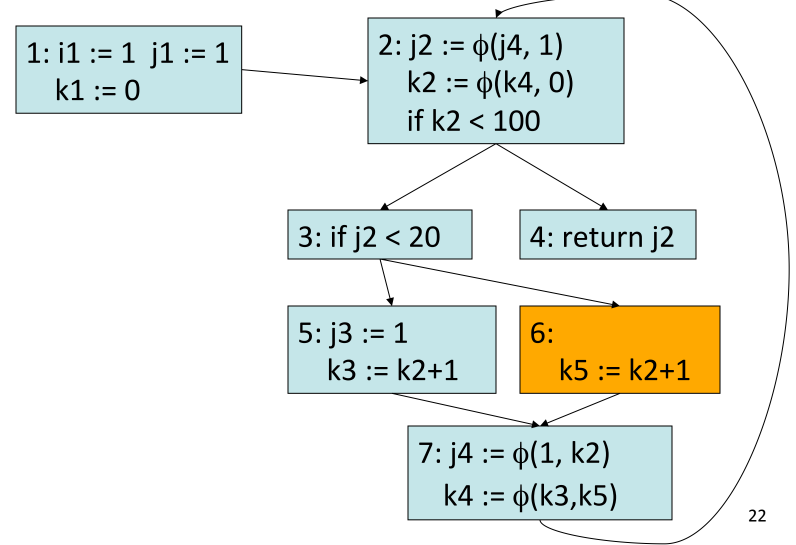
- Conditional Constant Propagation
 - In previous flow graph, is j always equal to 1?
 - If j = 1 always, then block 6 will never execute and so j := i and j := 1 always
 - If j > 20 then block 6 will execute, and j := k will be executed so that eventually j > 20
 - Which will happen? Using SSA we can find the answer.

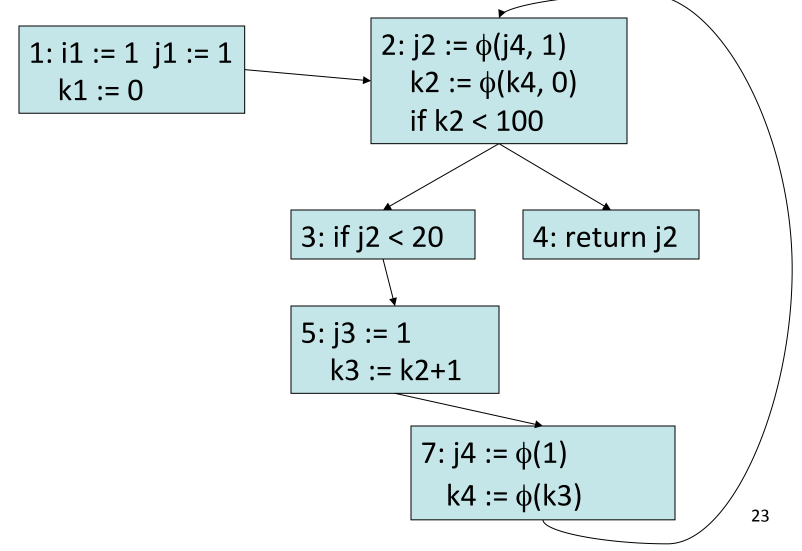




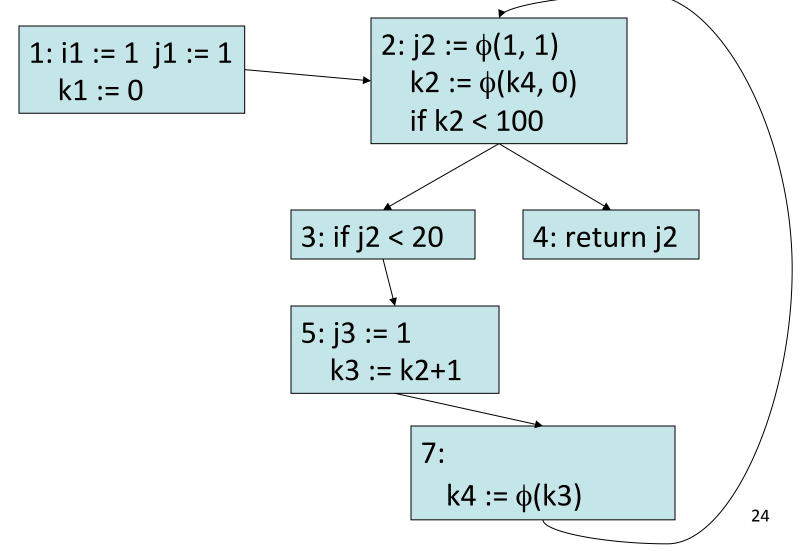


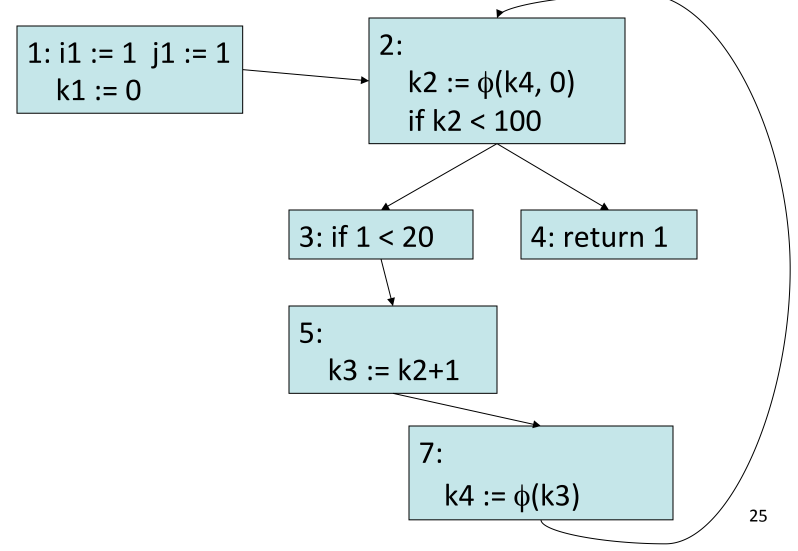
Optimizations using <u>SSA</u>

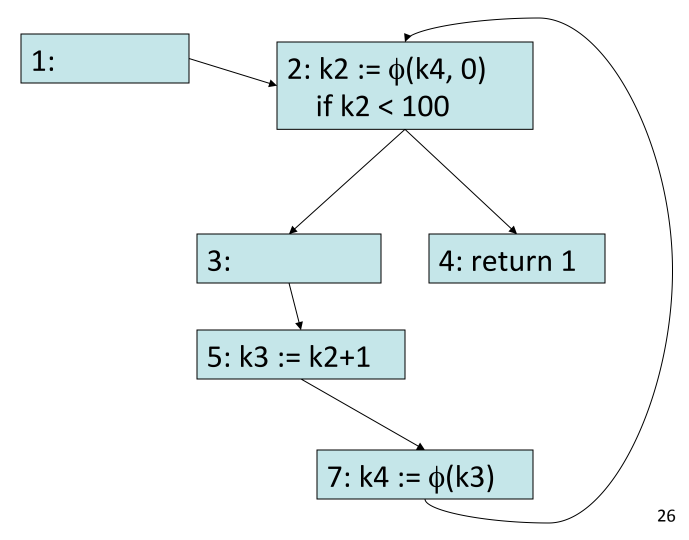


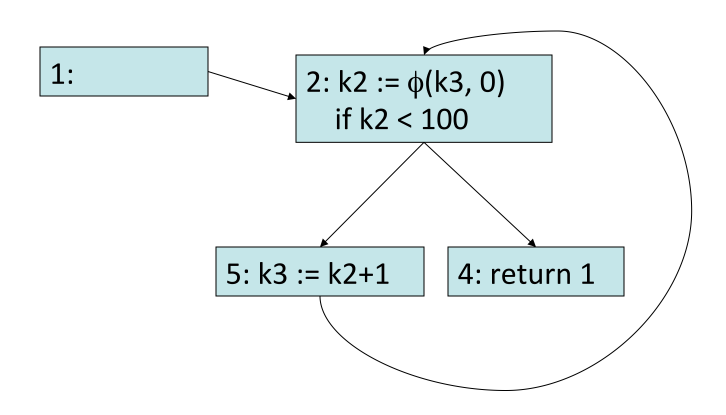


Optimizations using <u>SSA</u>









- Arrays, Pointers and Memory
 - For more complex programs, we need dependencies: how does statement B depend on statement A?
 - Read after write: A defines variable v, then B uses v
 - Write after write: A defines v, then B defines v
 - Write after read: A uses v, then B defines v
 - Control: A controls whether B executes

Memory dependence

```
M[i] := 4
x := M[j]
M[k] := j
```

- We cannot tell if i, j, k are all the same value which makes any optimization difficult
- Similar problems with Control dependence
- SSA does not offer an easy solution to these problems

More on Optimization

- Advanced Compiler Design and Implementation by Steven S. Muchnick
- Control Flow Analysis
- Data Flow Analysis
- Dependence Analysis
- Alias Analysis
- Early Optimizations
- Redundancy Elimination

- Loop Optimizations
- Procedure Optimizations
- Code Scheduling (pipelining)
- Low-level Optimizations
- Interprocedural Analysis
- Memory Hierarchy

Amdahl's Law

- Speedup_{total} =
 ((1 Time_{Fractionoptimized}) + Time_{Fractionoptimized}/
 Speedup_{optimized})-1
- Optimize the common case, 90/10 rule
- Requires quantitative approach
 - Profiling + Benchmarking
- Problem: Compiler writer doesn't know the application beforehand

Summary

- Optimizations can improve speed, while maintaining correctness
- Various early optimization steps
- Static Single-Assignment Form (SSA)
- Optimization using SSA Form