6.035

Introduction to Program Analysis and Optimization

Outline

- Introduction
- Basic Blocks
- Common Subexpression Elimination
- Copy Propagation
- Dead Code Elimination
- Algebraic Simplification
- Summary

Program Analysis

- Compile-time reasoning about run-time behavior of program
 - Can discover things that are always true:
 - "x is always 1 in the statement y = x + z"
 - "the pointer p always points into array a"
 - "the statement return 5 can never execute"
 - Can infer things that are likely to be true:
 - "the reference r usually refers to an object of class C"
 - "the statement a = b + c appears to execute more frequently than the statement x = y + z"
 - Distinction between data and control-flow properties

Transformations

- Use analysis results to transform program
- Overall goal: improve some aspect of program
- Traditional goals:
 - Reduce number of executed instructions
 - Reduce overall code size
- Other goals emerge as space becomes more complex
 - Reduce number of cycles
 - Use vector or DSP instructions
 - Improve instruction or data cache hit rate
 - Reduce power consumption
 - Reduce memory usage

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Control Flow Graph

- Nodes Represent Computation
 - Each Node is a Basic Block
 - Basic Block is a Sequence of Instructions with
 - No Branches Out Of Middle of Basic Block
 - No Branches Into Middle of Basic Block
 - Basic Blocks should be maximal
 - Execution of basic block starts with first instruction
 - Includes all instructions in basic block
- Edges Represent Control Flow

Control Flow Graph

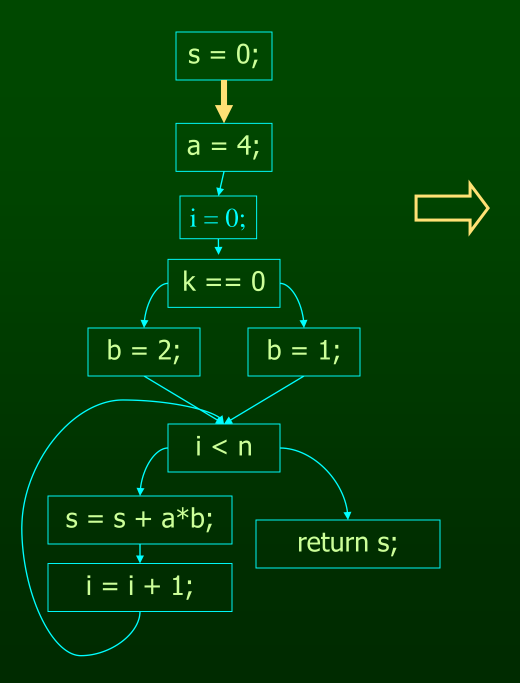
```
into add(n, k) {
  s = 0; a = 4; i = 0;
  if (k == 0)
       b = 1;
  else
       b = 2;
  while (i < n) {
       s = s + a*b;
       i = i + 1;
  return s;
```

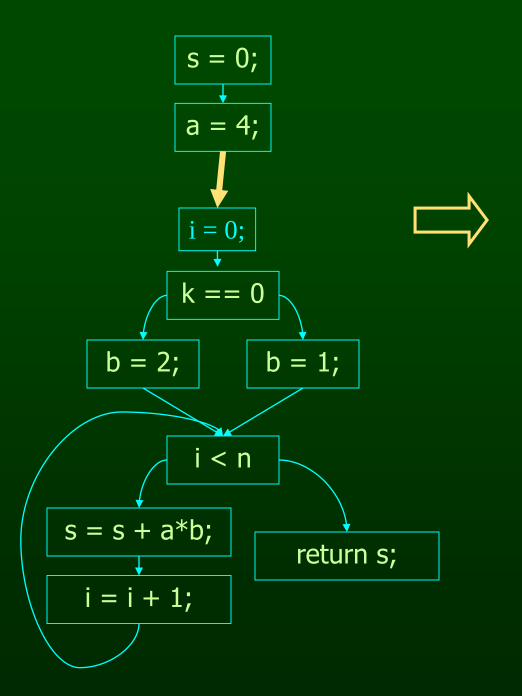
```
s = 0;
         a = 4;
          i = 0;
         k == 0
               b = 1;
    b = 2;
          i < n
s = s + a*b;
                  return s;
 i = i + 1;
```

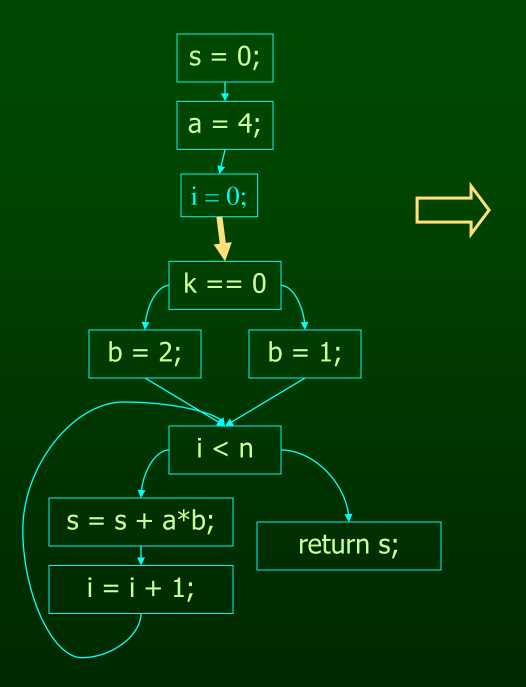
Basic Block Construction

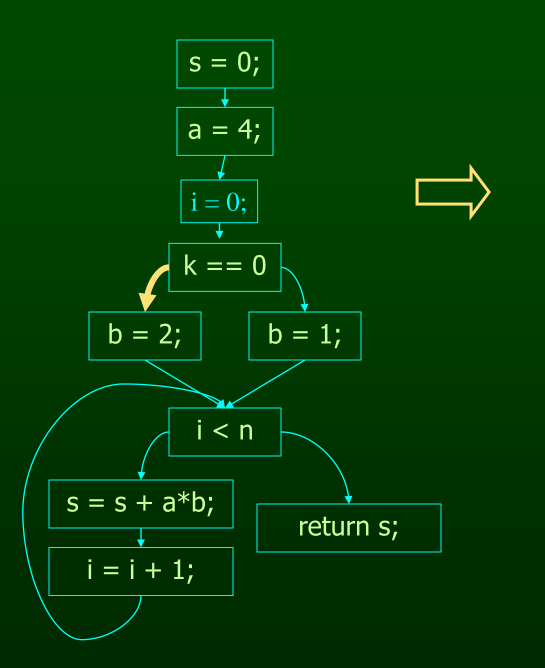
- Start with instruction control-flow graph
- Visit all edges in graph
- Merge adjacent nodes if
 - Only one edge from first node
 - Only one edge into second node

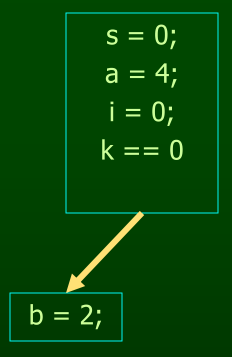


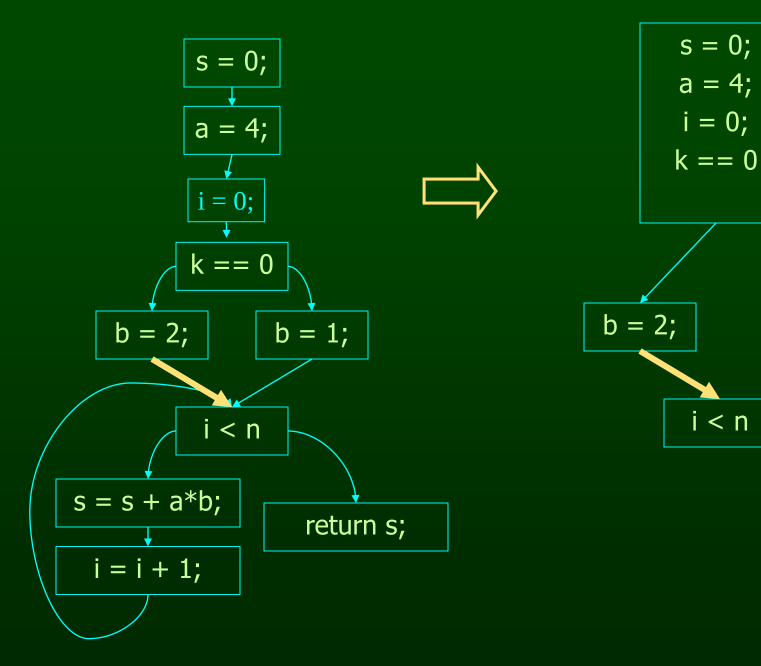


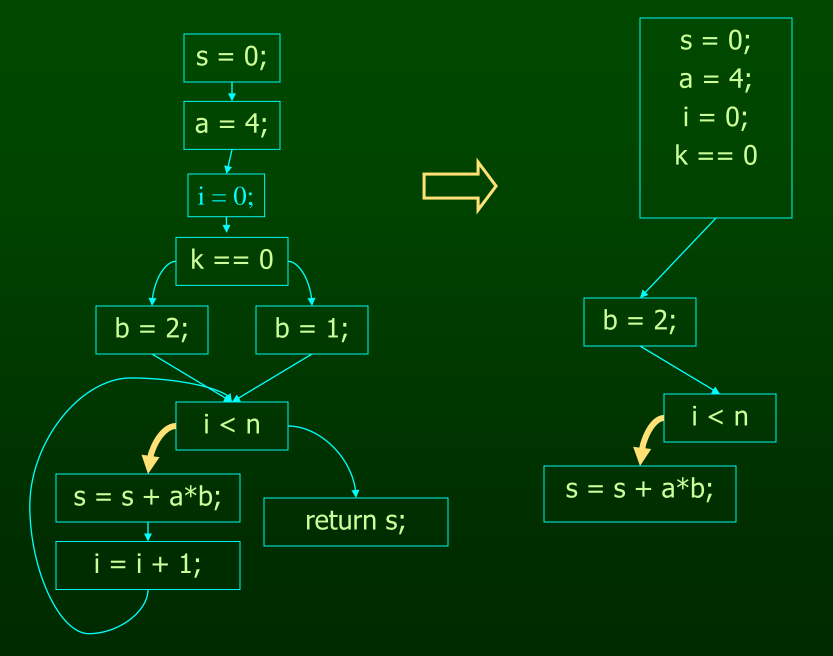


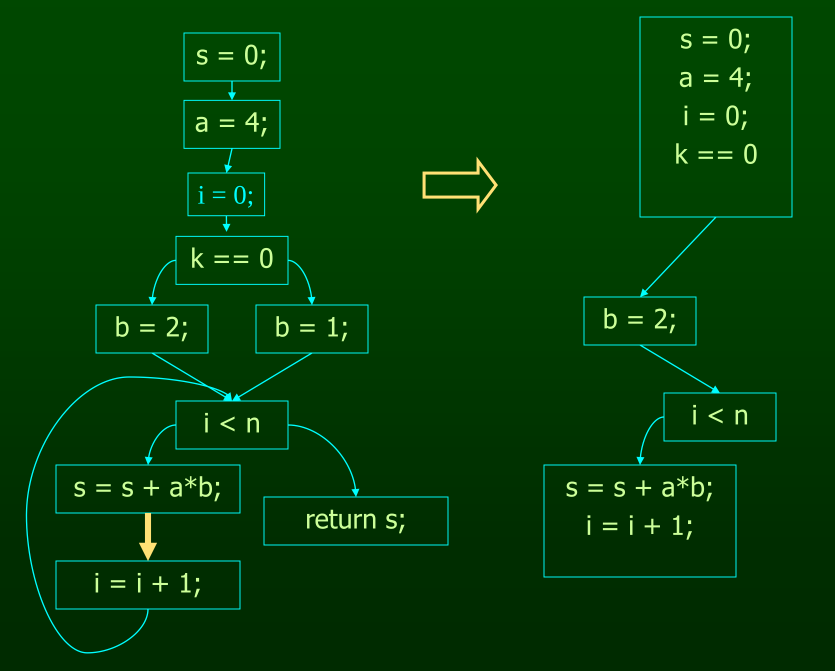


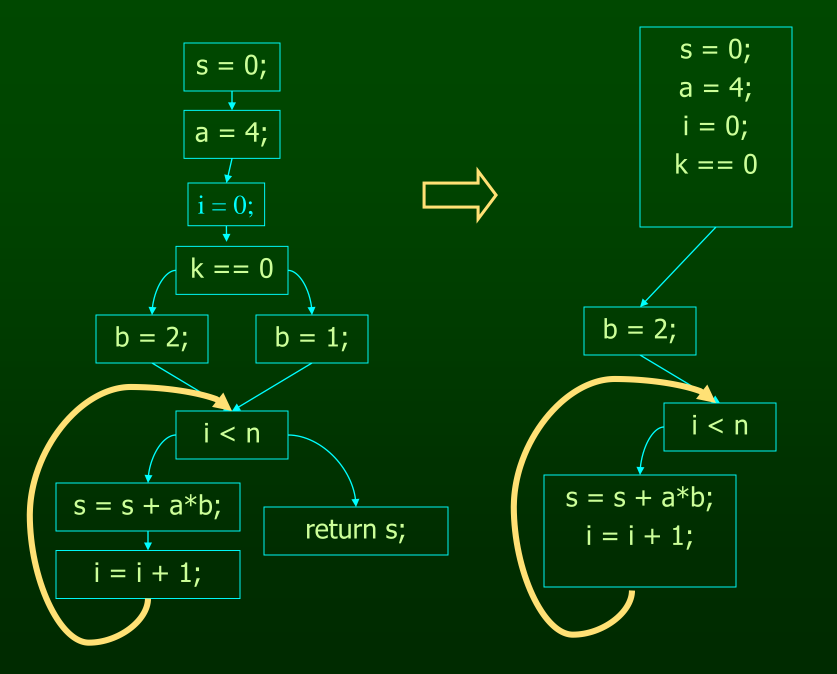


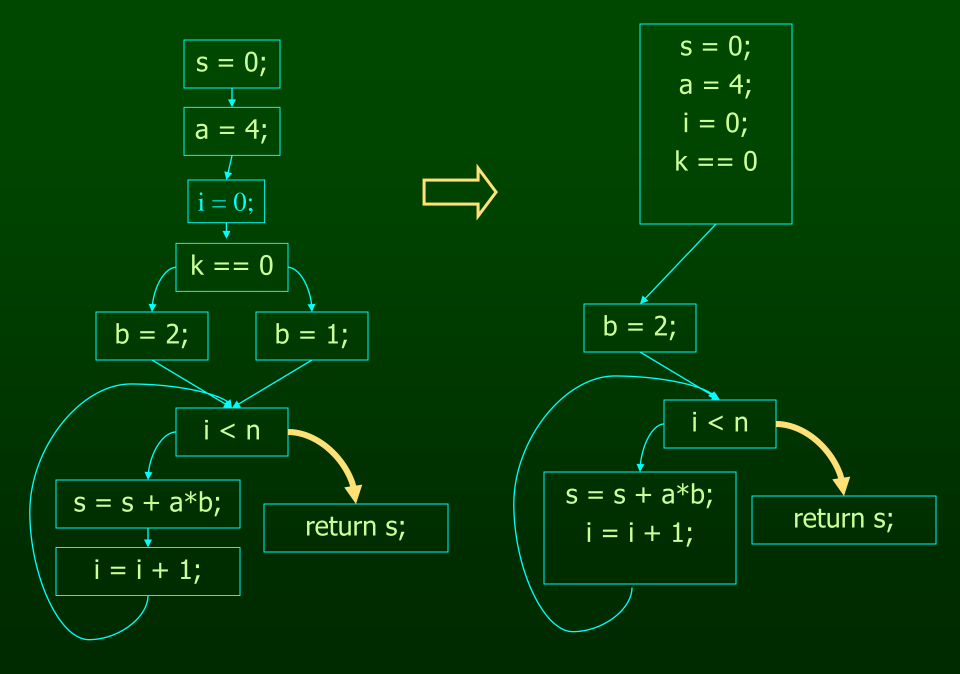


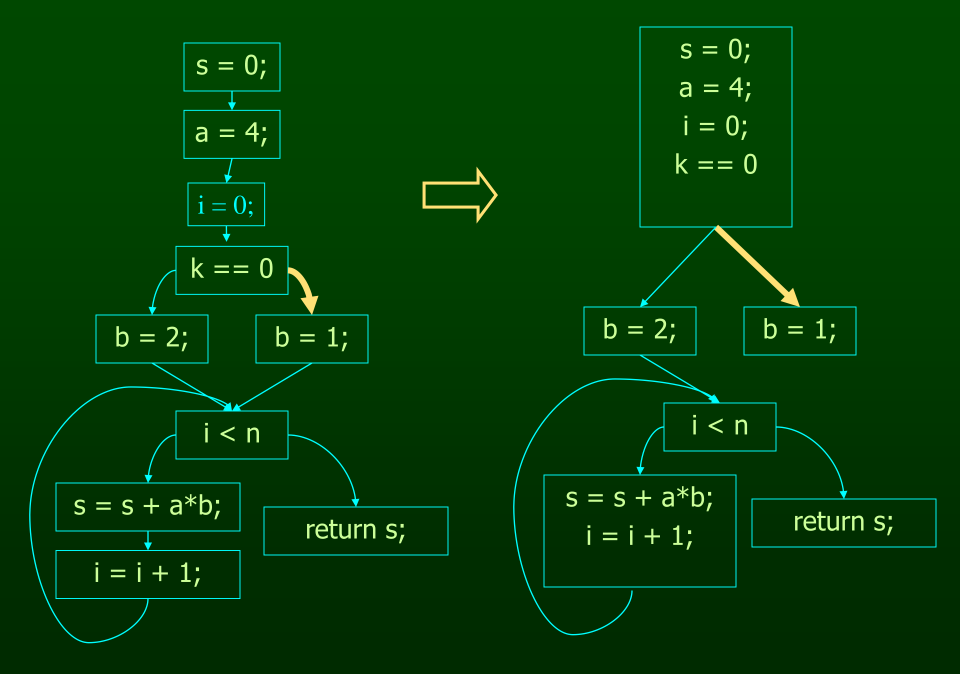


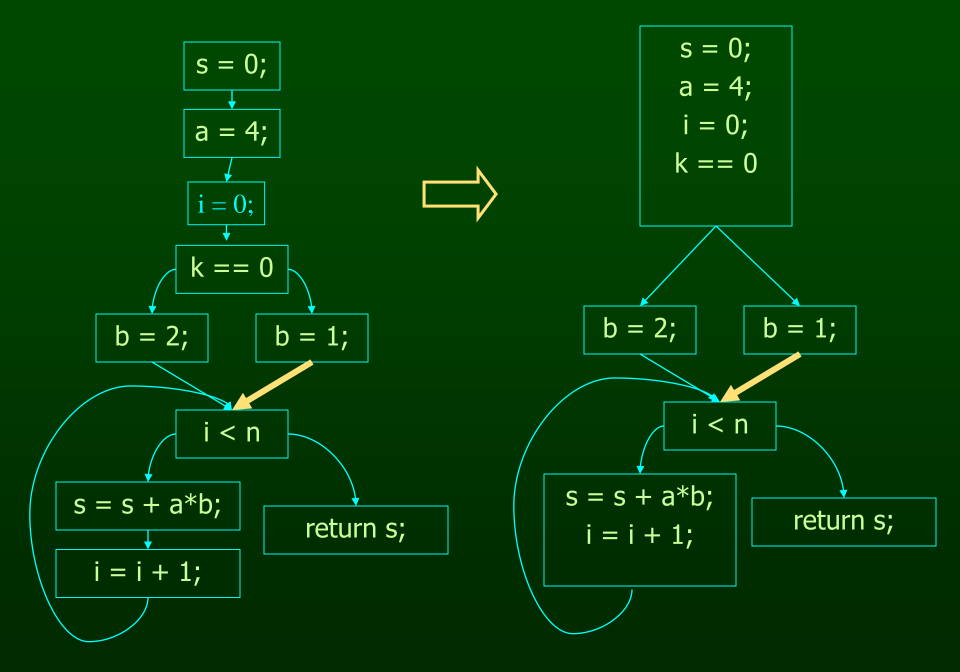


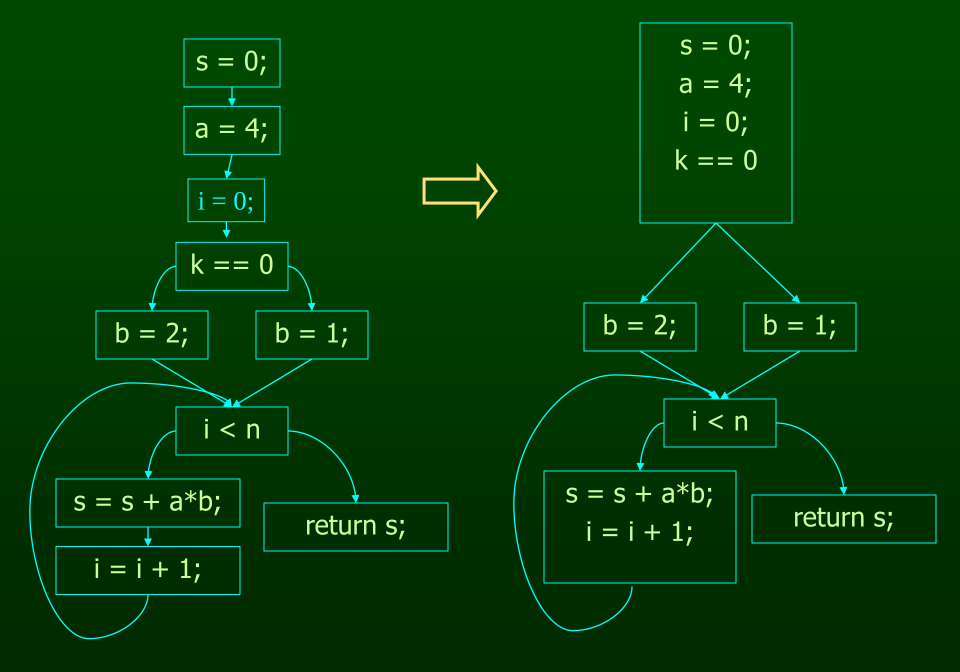












Program Points, Split and Join Points

- One program point before and after each statement in program
- Split point has multiple successors conditional branch statements only split points
- Merge point has multiple predecessors
- Each basic block
 - Either starts with a merge point or its predecessor ends with a split point
 - Either ends with a split point or its successor starts with a merge point

Basic Block Optimizations

Common Sub-Expression Elimination

- a=(x+y)+z; b=x+y;
- t=x+y; a=t+z; b=t;

Copy Propagation

- a=x+y; b=a; c=b+z;
- a=x+y; b=a; c=a+z;

Constant Propagation

- x=5; b=x+y;
- x=5; b=5+y;

Dead Code Elimination

- a=x+y; b=a; b=a+z;
- -a=x+y; b=a+z

Algebraic Identities

- a=x*1;
- a=x;

- t=i*4;
- t=i << 2;

Basic Block Analysis Approach

- Assume normalized basic block all statements are of the form
 - var = var op var (where op is a binary operator)
 - var = op var (where op is a unary operator)
 - var = var
- Simulate a symbolic execution of basic block
 - Reason about values of variables (or other aspects of computation)
 - Derive property of interest

Two Kinds of Variables

- Temporaries Introduced By Compiler
 - Transfer values only within basic block
 - Introduced as part of instruction flattening
 - Introduced by optimizations/transformations
 - Typically assigned to only once
- Program Variables
 - Declared in original program
 - May be assigned to multiple times
 - May transfer values between basic blocks

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Value Numbering

- Reason about values of variables and expressions in the program
 - Simulate execution of basic block
 - Assign virtual value to each variable and expression
- Discovered property: which variables and expressions have the same value
- Standard use:
 - Common subexpression elimination
 - Typically combined with transformation that
 - Saves computed values in temporaries
 - Replaces expressions with temporaries when value of expression previously computed

Original Basic Block

New Basic Block

Var to Val

$$X \rightarrow V1$$

 $Y \rightarrow V2$
 $a \rightarrow V3$
 $z \rightarrow V4$
 $b \rightarrow V6$
 $c \rightarrow V5$

Exp to Val

$$v1+v2 \rightarrow v3$$

 $v3+v4 \rightarrow v5$
 $v5+v2 \rightarrow v6$

Exp to Tmp

$$v1+v2 \rightarrow t1$$

 $v3+v4 \rightarrow t2$
 $v5+v2 \rightarrow t3$

Value Numbering Summary

- Forward symbolic execution of basic block
- Each new value assigned to temporary
 - -a=x+y; becomes a=x+y; t=a;
 - Temporary preserves value for use later in program even if original variable rewritten
 - a=x+y; a=a+z; b=x+y becomes
 - a=x+y; t=a; a=a+z; b=t;
- Maps
 - Var to Val specifies symbolic value for each variable
 - Exp to Val specifies value of each evaluated expression
 - Exp to Tmp specifies tmp that holds value of each evaluated expression

Map Usage

- Var to Val
 - Used to compute symbolic value of y and z when processing statement of form x = y + z
- Exp to Tmp
 - Used to determine which tmp to use if value(y) + value(z) previously computed when processing statement of form x = y + z
- Exp to Val
 - Used to update Var to Val when
 - processing statement of the form x = y + z, and
 - value(y) + value(z) previously computed

Interesting Properties

- Finds common subexpressions even if they use different variables in expressions
 - -y=a+b; x=b; z=a+x becomes
 - -y=a+b; t=y; x=b; z=t
 - Why? Because computes with symbolic values
- Finds common subexpressions even if variable that originally held the value was overwritten
 - -y=a+b; y=1; z=a+b becomes
 - -y=a+b; t=y; y=1; z=t
 - Why? Because saves values away in temporaries

One More Interesting Property

 Flattening and CSE combine to capture partial and arbitrarily complex common subexpressions

$$w=(a+b)+c;$$
 $x=b;$ $y=(a+x)+c;$ $z=a+b;$

– After flattening:

```
t1=a+b; w=t1+c; x=b; t2=a+x; y=t2+c; z=a+b;
```

- CSE algorithm notices that
 - t1+c and t2+c compute same value
 - In the statement z = a+b, a+b has already been computed so generated code can reuse the result

$$t1=a+b; w=t1+c; t3=w; x=b; t2=t1; y=t3; z=t1;$$

Problems I

- Algorithm has a temporary for each new value
 - a = x + y; t1=a;
- Introduces
 - lots of temporaries
 - lots of copy statements to temporaries
- In many cases, temporaries and copy statements are unnecessary
- So we eliminate them with copy propagation and dead code elimination

Problems II

- Expressions have to be identical
 - -a=x+y+z; b=y+z+x; c=x*2+y+2*z-(x+z)
- We use canonicalization
- We use algebraic simplification

Copy Propagation

- Once again, simulate execution of program
- If can, use original variable instead of temporary

```
- a = x + y; b = x + y;
```

- After CSE becomes a=x+y; t=a; b=t;
- After CP becomes a=x+y; t=a; b=a;
- After DCE becomes a=x+y; b=a;

Key idea:

- determine when original variable is NOT overwritten between its assignment statement and the use of the computed value
- If not overwritten, use original variable

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Copy Propagation Maps

- Maintain two maps
 - tmp to var: tells which variable to use instead of a given temporary variable
 - var to set: inverse of tmp to var. tells which temps are mapped to a given variable by tmp to var

Original

After CSE

a = b

 After CSE and Copy Propagation

Basic Block After CSE

$$a = x+y$$

 $t1 = a$

Basic Block After CSE and Copy Prop

$$a = x+y$$

 $t1 = a$

tmp to var $t1 \rightarrow a$

var to set
$$a \rightarrow \{t1\}$$

Basic Block After CSE

Basic Block After CSE and Copy Prop

tmp to var

$$t1 \rightarrow a$$

 $t2 \rightarrow b$

var to set

$$a \rightarrow \{t1\}$$

b $\rightarrow \{t2\}$

Basic Block After CSE

Basic Block After CSE and Copy Prop

tmp to var

$$t1 \rightarrow a$$

 $t2 \rightarrow b$

var to set

$$a \rightarrow \{t1\}$$

b $\rightarrow \{t2\}$

Basic Block After CSE

tmp to var

$$t1 \rightarrow a$$

 $t2 \rightarrow b$

Basic Block After CSE and Copy Prop

var to set

$$a \rightarrow \{t1\}$$

b $\rightarrow \{t2\}$

Basic Block After CSE

tmp to var

$$t1 \rightarrow a$$

 $t2 \rightarrow b$

Basic Block After CSE and Copy Prop

$$a = x+y$$

$$t1 = a$$

$$b = a+z$$

$$t2 = b$$

$$c = a$$

$$a = b$$
var to set
$$a \rightarrow \{t1\}$$

$$a \rightarrow \{t1\}$$

b $\rightarrow \{t2\}$

Basic Block After CSE

tmp to var

$$t1 \rightarrow t1$$

 $t2 \rightarrow b$

Basic Block After CSE and Copy Prop

$$a = x+y$$

$$t1 = a$$

$$b = a+z$$

$$t2 = b$$

$$c = a$$

$$a = b$$
var to set
$$a \rightarrow \{\}$$

$$b \rightarrow \{t2\}$$

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Dead Code Elimination

- Copy propagation keeps all temps around
- May be temps that are never read
- Dead Code Elimination removes them

Basic Block After CSE and CP

Basic Block After CSE, CP and DCE

Dead Code Elimination

Basic Idea

- Process Code In Reverse Execution Order
- Maintain a set of variables that are needed later in computation
- If encounter an assignment to a temporary that is not needed, remove assignment

```
a = x+y
t1 = a
b = a+z
t2 = b
c = a
a = b
```

Needed Set {b}

Needed Set {a, b}

Needed Set {a, b}

$$a = x+y$$
 $t1 = a$
 $b = a+z$

$$c = a$$
 $a = b$

Needed Set

{a, b}

$$a = x+y$$

$$t1 = a$$

$$b = a+z$$

$$c = a$$

$$a = b$$

Needed Set {a, z}

$$a = x+y$$

$$t1 = a$$

$$b = a+z$$

$$c = a$$

$$a = b$$

{a, z}

Basic Block After, CSE Copy Propagation, and Dead Code Elimination

$$\implies$$
 a = x+y

$$b = a+z$$

$$c = a$$

$$a = b$$

Needed Set

$$\{x, y, z\}$$

Basic Block After, CSE Copy Propagation, and Dead Code Elimination

$$a = x+y$$

$$b = a+z$$

$$c = a$$

$$a = b$$

Needed Set {x, y, z}

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 Apply our knowledge from algebra, number theory etc. to simplify expressions

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- Example

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- Example

```
-a ∧ true
```

 $-a \wedge false$

-a∨ true

− a ∨ false

 \Rightarrow a

 \Rightarrow false

 \Rightarrow true

 \Rightarrow a

- Apply our knowledge from algebra, number theory etc. to simplify expressions
- Example

$$-a * 2$$

$$-a * 8$$

$$\Rightarrow$$
 a*a

$$\Rightarrow$$
 a + a

$$\Rightarrow$$
 a << 3

Opportunities for Algebraic Simplification

- In the code
 - Programmers are lazy to simplify expressions
 - Programs are more readable with full expressions
- After compiler expansion
 - Example: Array read A[8][12] will get expanded to
 - -*(Abase + 4*(12 + 8*256)) which can be simplified
- After other optimizations

Usefulness of Algebraic Simplification

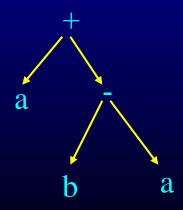
- Reduces the number of instructions
- Uses less expensive instructions
- Enable other optimizations

Implementation

- Not a data-flow optimization!
- Find candidates that matches the simplification rules and simplify the expression trees
- Candidates may not be obvious

Implementation

- Not a data-flow optimization!
- Find candidates that matches the simplification rules and simplify the expression trees
- Candidates may not be obvious
 - Examplea + b a



Use knowledge about operators

- Commutative operators
 - a op b = b op a

- Associative operators
 - (a op b) op c = b op (a op c)

Canonical Format

- Put expression trees into a canonical format
 - Sum of multiplicands
 - Variables/terms in a canonical order
 - Example $(a+3)*(a+8)*4 \Rightarrow 4*a*a+44*a+96$
 - Section 12.3.1 of whale book talks about this

Some algebraic simplifications may produce incorrect results

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- Example

$$-(a/b)*0+c$$

- Some algebraic simplifications may produce incorrect results
- Example
 - -(a/b)*0+c
 - we can simplify this to c

- Some algebraic simplifications may produce incorrect results
- Example
 - -(a/b)*0+c
 - we can simplify this to c
 - But what about when b = 0
 should be a exception, but we'll get a result!

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Interesting Properties

- Analysis and Transformation Algorithms
 Symbolically Simulate Execution of Program
 - CSE and Copy Propagation go forward
 - Dead Code Elimination goes backwards
- Transformations stacked
 - Group of basic transformations work together
 - Often, one transformation creates inefficient code that is cleaned up by following transformations
 - Transformations can be useful even if original code may not benefit from transformation

Other Basic Block Transformations

- Constant Propagation
- Strength Reduction

$$-a < < 2 = a*4; a+a+a = 3*a;$$

 Do these in unified transformation framework, not in earlier or later phases

Summary

- Basic block analyses and transformations
- Symbolically simulate execution of program
 - Forward (CSE, copy prop, constant prop)
 - Backward (Dead code elimination)
- Stacked groups of analyses and transformations that work together
 - CSE introduces excess temporaries and copy statements
 - Copy propagation often eliminates need to keep temporary variables around
 - Dead code elimination removes useless code
- Similar in spirit to many analyses and transformations that operate across basic blocks