

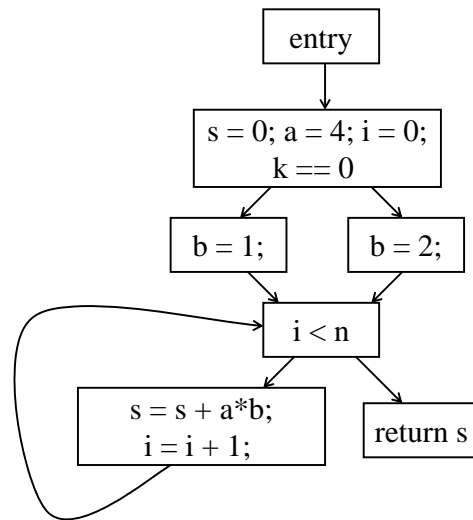
Using Program Analysis for Optimization

Analysis and Optimizations

- Program Analysis
 - Discovers properties of a program
- Optimizations
 - Use analysis results to transform program
 - Goal: improve some aspect of program
 - number of executed instructions, number of cycles
 - cache hit rate
 - memory space (code or data)
 - power consumption
 - Has to be safe: Keep the semantics of the program

Control Flow Graph

```
int 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;  
}
```



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

Two Kinds of Variables

- Temporaries introduced by the compiler
 - Transfer values only within basic block
 - Introduced as part of instruction flattening
 - Introduced by optimizations/transformations
- Program variables
 - Declared in original program
 - May transfer values between basic blocks

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
 - $a = x+y; b = a; c = a+z;$
 - $a = x+y; c = a+z$
- Algebraic Simplification
 - $a = x * 1;$
 - $a = x;$
- Strength Reduction
 - $t = i * 4;$
 - $t = i << 2;$

Value Numbering

- Normalize basic block so that all statements are of the form
 - $\text{var} = \text{var op var}$ (where op is a binary operator)
 - $\text{var} = \text{op var}$ (where op is a unary operator)
 - $\text{var} = \text{var}$
- Simulate execution of basic block
 - Assign a virtual value to each variable
 - Assign a virtual value to each expression
 - Assign a temporary variable to hold value of each computed expression

Value Numbering for CSE

- As we simulate execution of program
- Generate a new version of program
 - 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 the original variable is rewritten
 - $a = x+y; a = a+z; b = x+y$ becomes
 - $a = x+y; t = a; a = a+z; b = t;$

CSE Example

- | | |
|---|--|
| <ul style="list-style-type: none"> • Original <ul style="list-style-type: none"> a = x+y b = a+z b = b+y c = a+z • Issues <ul style="list-style-type: none"> – Temporaries store values for use later – CSE with different names <ul style="list-style-type: none"> • a = x; b = x+y; c = a+y; – Excessive Temp Generation and Use | <ul style="list-style-type: none"> • After CSE <ul style="list-style-type: none"> a = x+y b = a+z t = b b = b+y c = t |
|---|--|

Original Basic Block

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

New Basic Block

```
a = x+y
t1 = a
b = a+z
t2 = b
b = b+y
t3 = b
c = t2
```

Var to Val

```
x → v1
y → v2
a → v3
z → v4
b → v6
c → v5
```

Exp to Val

```
v1+v2 → v3
v3+v4 → v5
v5+v2 → v6
```

Exp to Tmp

```
v1+v2 → t1
v3+v4 → t2
v5+v2 → t3
```

Problems

- 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

Copy Propagation

- Once again, simulate execution of program
- If possible, use the original variable instead of a temporary
 - a = x+y; b = x+y;
 - After CSE becomes a = x+y; t = a; b = t;
 - After CP becomes a = x+y; b = a;
- Key idea: determine when original variables are NOT overwritten between computation of stored value and use of stored value

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

Copy Propagation Example

Original	After CSE	After CSE and Copy Propagation
a = x+y	a = x+y	a = x+y
b = a+z	t1 = a	t1 = a
c = x+y	b = a+z	b = a+z
a = b	t2 = b	t2 = b
	c = t1	c = a
	a = b	a = b

Copy Propagation Example

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 → a

var to set

a → {t1}

Copy Propagation Example

Basic Block
After CSE

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

Basic Block After
CSE and Copy Prop

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

tmp to var

t1 → a
t2 → b

var to set

a → {t1}
b → {t2}

Copy Propagation Example

Basic Block
After CSE

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

Basic Block After
CSE and Copy Prop

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

tmp to var

t1 → a
t2 → b

var to set

a → {t1}
b → {t2}

Copy Propagation Example

Basic Block
After CSE

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

Basic Block After
CSE and Copy Prop

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

tmp to var

t1 → a
t2 → b

var to set

a → {t1}
b → {t2}

Copy Propagation Example

Basic Block
After CSE

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

Basic Block After
CSE and Copy Prop

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

tmp to var

t1 → a
t2 → b

var to set

a → {t1}
b → {t2}

Copy Propagation Example

Basic Block
After CSE

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

Basic Block After
CSE and Copy Prop

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

tmp to var

t1 → t1
t2 → b

var to set

a → {}
b → {t2}

Dead Code Elimination

- Copy propagation keeps all temps around
- There may be temps that are never read
- Dead Code Elimination (DCE) removes them

Basic Block After
CSE + Copy Prop

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

Basic Block After
CSE + Copy Prop + DCE

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

Dead Code Elimination

- Basic Idea
 - Process code in *reverse* execution order
 - Maintain a set of variables that are needed later in computation
 - On encountering an assignment to a temporary that is not needed, we remove the assignment

Basic Block After
CSE and Copy Prop

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

Assume that initially Needed Set
{a, c}

Basic Block After
CSE and Copy Prop

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

Needed Set
{a, b, c}

Basic Block After
CSE and Copy Prop

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

Needed Set
{a, b, c}

Basic Block After
CSE and Copy Prop

a = x+y
t1 = a
b = a+z
⇒
c = a
a = b

Needed Set
{a, b, c}

Basic Block After
CSE and Copy Prop

a = x+y
t1 = a
⇒ b = a+z

c = a
a = b

Needed Set
{a, b, c, z}

Basic Block After
CSE and Copy Prop

a = x+y
⇒ t1 = a
b = a+z

c = a
a = b

Needed Set
{a, b, c, z}

Basic Block After CSE and Copy Prop

$a = x+y$
 \Rightarrow
 $b = a+z$

 $c = a$
 $a = b$

Needed Set
{a, b, c, z}

Basic Block after CSE Copy Propagation and Dead Code Elimination

$\Rightarrow a = x+y$

 $b = a+z$

 $c = a$
 $a = b$

Needed Set
{a, b, c, z}

Basic Block after CSE + Copy Propagation + Dead Code Elimination

$a = x+y$

 $b = a+z$

 $c = a$
 $a = b$

Needed Set
{a, b, c, z}

Interesting Properties

- Analysis and Optimization Algorithms
Simulate Execution of Program
 - CSE and Copy Propagation go forward
 - Dead Code Elimination goes backwards
- Optimizations are stacked
 - Group of basic transformations
 - Work together to get good result
 - Often, one transformation creates inefficient code that is cleaned up by subsequent transformations

Other Basic Block Transformations

- Constant Propagation
 - $a \ll 2 = a * 4;$
 - $a + a + a - 3 * a;$
- Strength Reduction
 - $a = a * 1;$
 - $b = b + 0;$
- Unified transformation framework

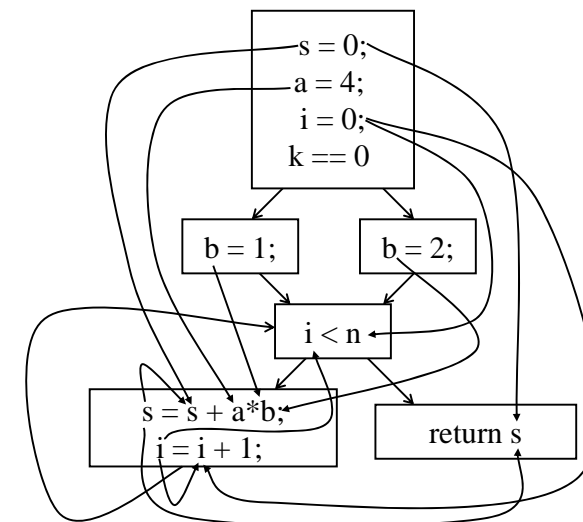
Dataflow Analysis

- Used to determine properties of programs that involve multiple basic blocks
- Typically used to enable transformations
 - common sub-expression elimination
 - constant and copy propagation
 - dead code elimination
- Analysis and transformation often come in pairs

Reaching Definitions

- Concept of *definition* and *use*
 - $z = x + y$
 - is a definition of z
 - is a use of x and y
- A definition reaches a use if
 - value written by definition
 - may be read by use

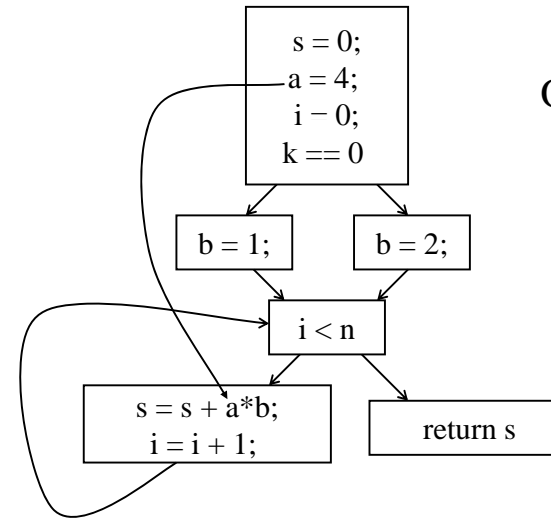
Reaching Definitions



Reaching Definitions and Constant Propagation

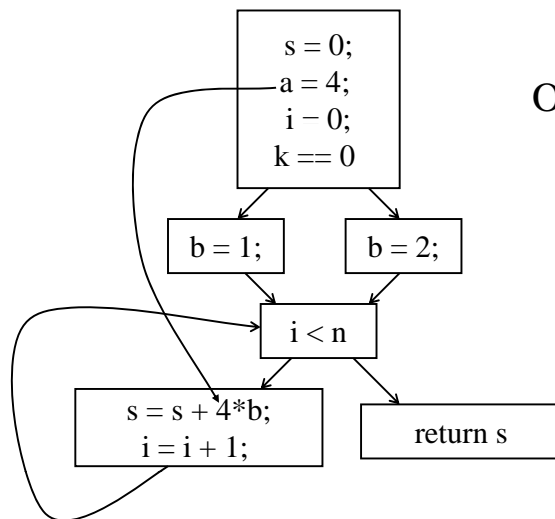
- Is a use of a variable a constant?
 - Check all reaching definitions
 - If all assign variable to same constant
 - Then use is in fact a constant
- Can replace variable with constant

Is a constant in $s = s + a * b$?



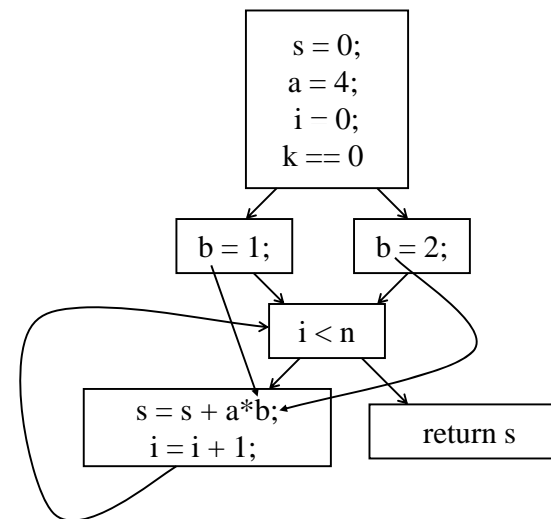
Yes!
On all reaching definitions
 $a = 4$

Constant Propagation Transform



Yes!
On all reaching definitions
 $a = 4$

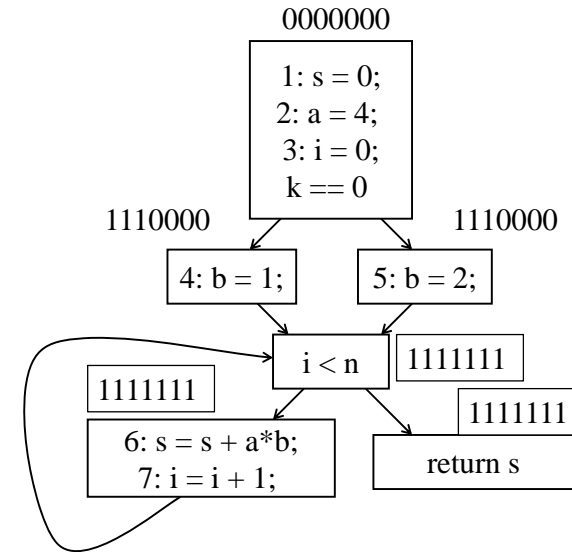
Is b constant in $s = s + a * b$?



No!
One reaching definition with
 $b = 1$
One reaching definition with
 $b = 2$

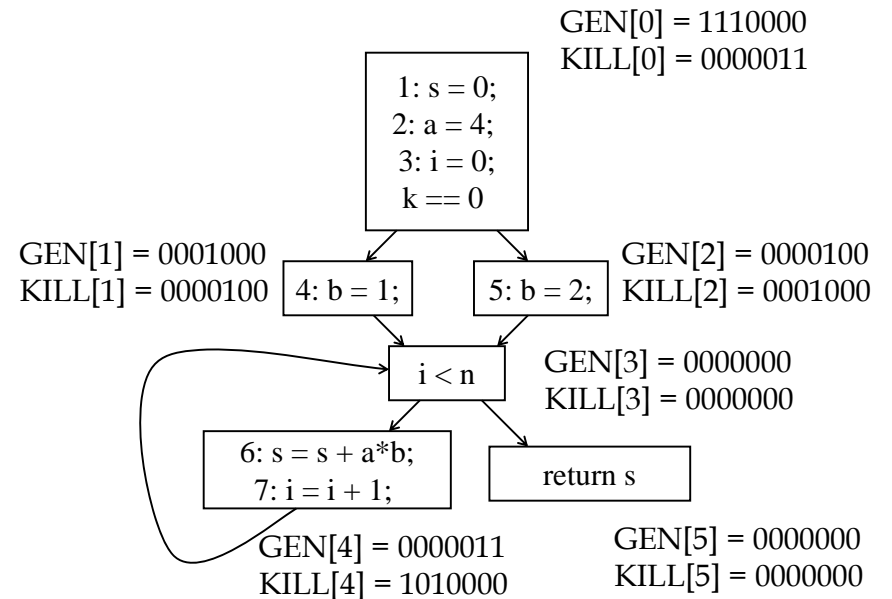
Computing Reaching Definitions

- Compute with sets of definitions
 - represent sets using bit vectors
 - each definition has a position in bit vector
- At each basic block, compute
 - definitions that reach start of block
 - definitions that reach end of block
- Do computation by simulating execution of program until the fixed point is reached



Formalizing Analysis

- Each basic block has
 - IN - set of definitions that reach beginning of block
 - OUT - set of definitions that reach end of block
 - GEN - set of definitions generated in block
 - KILL - set of definitions killed in the block
- $GEN[s = s + a*b; i = i + 1;] = 0000011$
- $KILL[s = s + a*b; i = i + 1;] = 1010000$
- Compiler scans each basic block to derive GEN and KILL sets



Dataflow Equations

- $IN[b] = OUT[b_1] \cup \dots \cup OUT[b_n]$
 - where b_1, \dots, b_n are predecessors of b in CFG
- $OUT[b] = (IN[b] - KILL[b]) \cup GEN[b]$
- $IN[entry] = 0000000$
- Result: system of equations

Solving Equations

- Use fixed point algorithm
- Initialize with solution of $OUT[b] = 0000000$
- Repeatedly apply equations
 - $IN[b] = OUT[b_1] \cup \dots \cup OUT[b_n]$
 - $OUT[b] = (IN[b] - KILL[b]) \cup GEN[b]$
- Until reaching fixed point
 - I.e., until equation application has no further effect
- Use a worklist to track which equation applications may have a further effect

Reaching Definitions Algorithm

```
for all nodes n in N  $OUT[n] = \emptyset$ ; //  $OUT[n] = GEN[n]$ ;  
Worklist = N; // N = all nodes in graph  
while (Worklist  $\neq \emptyset$ )  
  choose a node n in Worklist;  
  Worklist = Worklist - { n };  
   $IN[n] = \emptyset$ ;  
  for all nodes p in predecessors(n)  $IN[n] = IN[n] \cup OUT[p]$ ;  
   $OUT[n] = (IN[n] - KILL[n]) \cup GEN[n]$ ;  
  if ( $OUT[n]$  changed)  
    for all nodes s in successors(n) Worklist = Worklist  $\cup$  { s };
```

Questions

- Does the algorithm halt?
 - yes, because transfer function is monotonic
 - if increase IN, increase OUT
 - in limit, all bits are 1
- If bit is 1, is there always an execution in which corresponding definition reaches basic block?
- If bit is 0, does the corresponding definition ever reach basic block?
- Concept of conservative analysis

Available Expressions

- An expression $x+y$ is available at a point p if
 - every path from the initial node to p evaluates $x+y$ before reaching p ,
 - and there are no assignments to x or y after the evaluation but before p .
- Available Expression information can be used to do global (across basic blocks) CSE.
- If an expression is available at use, there is no need to re-evaluate it.

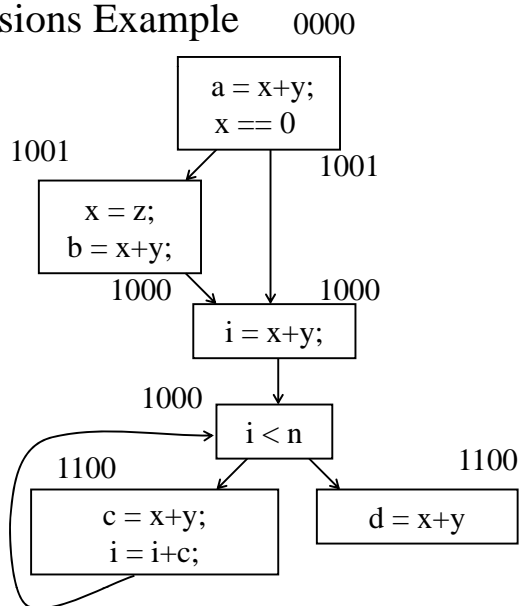
Computing Available Expressions

- Represent sets of expressions using bit vectors
- Each expression corresponds to a bit
- Run dataflow algorithm similar to reaching definitions
- Big difference:
 - A definition reaches a basic block if it comes from ANY predecessor in CFG
 - An expression is available at a basic block only if it is available from ALL predecessors in CFG

Available Expressions Example

Expressions

- 1: $x+y$
- 2: $i < n$
- 3: $i+c$
- 4: $x == 0$

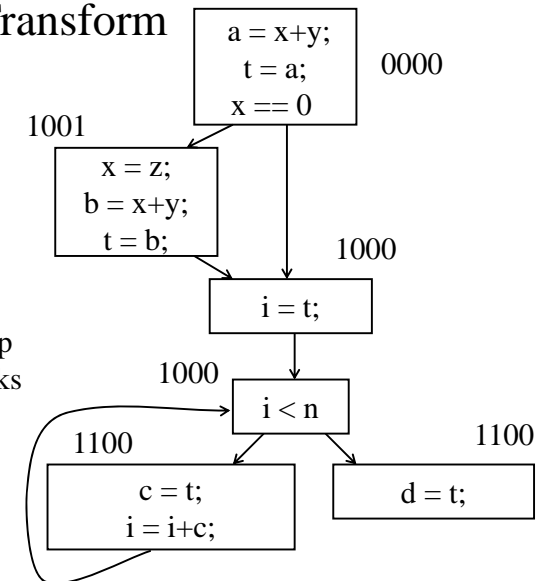


Global CSE Transform

Expressions

- 1: $x+y$
- 2: $i < n$
- 3: $i+c$
- 4: $x == 0$

must use same temp
for CSE in all blocks



Formalizing Analysis

- Each basic block has
 - IN - set of expressions available at start of block
 - OUT - set of expressions available at end of block
 - GEN - set of expressions computed in block
 - KILL - set of expressions killed in the block
- $GEN[x = z; b = x+y] = 1000$
- $KILL[x = z; b = x+y] = 1001$
- Compiler scans each basic block to derive GEN and KILL sets

Dataflow Equations

- $IN[b] = OUT[b_1] \cap \dots \cap OUT[b_n]$
 - where b_1, \dots, b_n are predecessors of b in CFG
- $OUT[b] = (IN[b] - KILL[b]) \cup GEN[b]$
- $IN[entry] = 0000$
- Result: system of equations

Solving Equations

- Use fixed point algorithm
- $IN[entry] = 0000$
- Initialize $OUT[b] = 1111$
- Repeatedly apply equations
 - $IN[b] = OUT[b_1] \cap \dots \cap OUT[b_n]$
 - $OUT[b] = (IN[b] - KILL[b]) \cup GEN[b]$
- Use a worklist algorithm to track which equation applications may have further effect

Available Expressions Algorithm

```
for all nodes n in N OUT[n] = E;           // OUT[n] = E - KILL[n];
IN[Entry] =  $\emptyset$ ; OUT[Entry] = GEN[Entry];
Worklist = N - { Entry };                 // N = all nodes in graph
while (Worklist !=  $\emptyset$ )
    choose a node n in Worklist;
    Worklist = Worklist - { n };
    IN[n] = E;                             // E is set of all expressions
    for all nodes p in predecessors(n)
        IN[n] = IN[n]  $\cap$  OUT[p];
    OUT[n] = (IN[n] - KILL[n])  $\cup$  GEN[n];
    if (OUT[n] changed)
        for all nodes s in successors(n) Worklist = Worklist  $\cup$  { s };
```

Questions

- Does algorithm always halt?
- If expression is available in some execution, is it always marked as available in analysis?
- If expression is not available in some execution, can it be marked as available in analysis?
- In what sense is the algorithm conservative?

Duality In Two Algorithms

- Reaching definitions
 - Confluence operation is set union
 - OUT[b] initialized to empty set
- Available expressions
 - Confluence operation is set intersection
 - OUT[b] initialized to set of available expressions
- General framework for dataflow algorithms
- Build parameterized dataflow analyzer once, use for all dataflow analysis problems

Liveness Analysis

- A variable v is live at point p if
 - v is used along some path starting at p , and
 - no definition of v along the path before the use.
- When is a variable v dead at point p ?
 - No use of v on any path from p to exit node, or
 - If all paths from p , redefine v before using v .

What Use is Liveness Information?

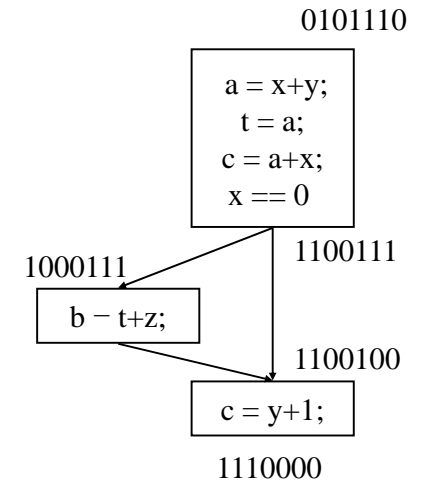
- Register allocation
 - If a variable is dead, we can reassign its register
- Dead code elimination
 - Eliminate assignments to variables not read later
 - But must not eliminate last assignment to variable (such as instance variable) visible outside CFG
 - Can eliminate other dead assignments
 - Handle by making all externally visible variables live on exit from CFG

Conceptual Idea of Analysis

- Simulate execution
- But start from exit and go *backwards* in CFG
- Compute liveness information from end to beginning of basic blocks

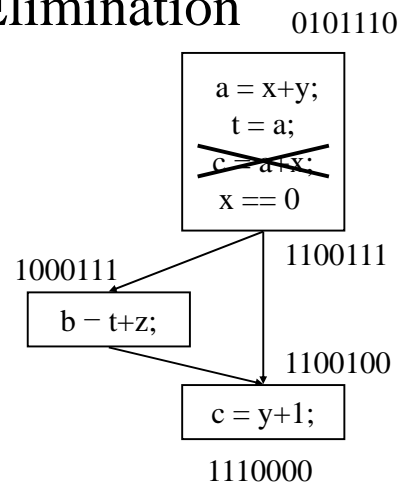
Liveness Example

- Assume a,b,c visible outside function and thus are live on exit
- Assume x,y,z,t are not visible on exit
- Represent liveness using a bit vector
 - order is abcxyzt



Using Liveness Information for Dead Code Elimination

- Assume a,b,c visible outside function and thus are live on exit
- Assume x,y,z,t are not visible on exit
- Represent liveness using a bit vector
 - order is abcxyzt



Formalizing Analysis

- Each basic block has
 - IN - set of variables live at start of block
 - OUT - set of variables live at end of block
 - USE - set of variables with upwards exposed uses in block
 - DEF - set of variables defined in block
- $USE[x = z; x = x+1;] = \{ z \}$ (x not in USE)
- $DEF[x = z; x = x+1; y = 1;] = \{ x, y \}$
- Compiler scans each basic block to derive USE and DEF sets

Algorithm

```
OUT[Exit] =  $\emptyset$ ;  
IN[Exit] = USE[n];  
for all nodes n in N - { Exit } IN[n] =  $\emptyset$ ;  
Worklist = N - { Exit };  
while (Worklist !=  $\emptyset$ )  
  choose a node n in Worklist;  
  Worklist = Worklist - { n };  
  OUT[n] =  $\emptyset$ ;  
  for all nodes s in successors(n) OUT[n] = OUT[n]  $\cup$  IN[s];  
  IN[n] = USE[n]  $\cup$  (OUT[n] - DEF[n]);  
  if (IN[n] changed)  
    for all nodes p in predecessors(n) Worklist = Worklist  $\cup$  { p };
```

Similar to Other Dataflow Algorithms

- Backwards analysis, not forwards
- Still have transfer functions
- Still have confluence operators
- Can generalize framework to work for both forwards and backwards analyses

Analysis Information Inside Basic Blocks

- One detail:
 - Given dataflow information at IN and OUT of node
 - Also need to compute information at each statement of basic block
 - Simple propagation algorithm usually works fine
 - Can be viewed as restricted case of dataflow analysis

Summary

- Basic blocks and basic block optimizations
 - Copy and constant propagation
 - Common sub-expression elimination
 - Dead code elimination
- Dataflow Analysis
 - Control flow graph
 - IN[b], OUT[b], transfer functions, join points
- Paired of analyses and transformations
 - Reaching definitions/constant propagation
 - Available expressions/common sub-expression elimination
 - Liveness analysis/Dead code elimination