CSE P 501 – Compilers

SSA Hal Perkins Winter 2016

UW 65E P 501 Winter 2016

11.11

Agenda

- Overview of SSA IR
 - Constructing SSA graphs
 - Sample of SSA-based optimizations
 - Converting back from SSA form

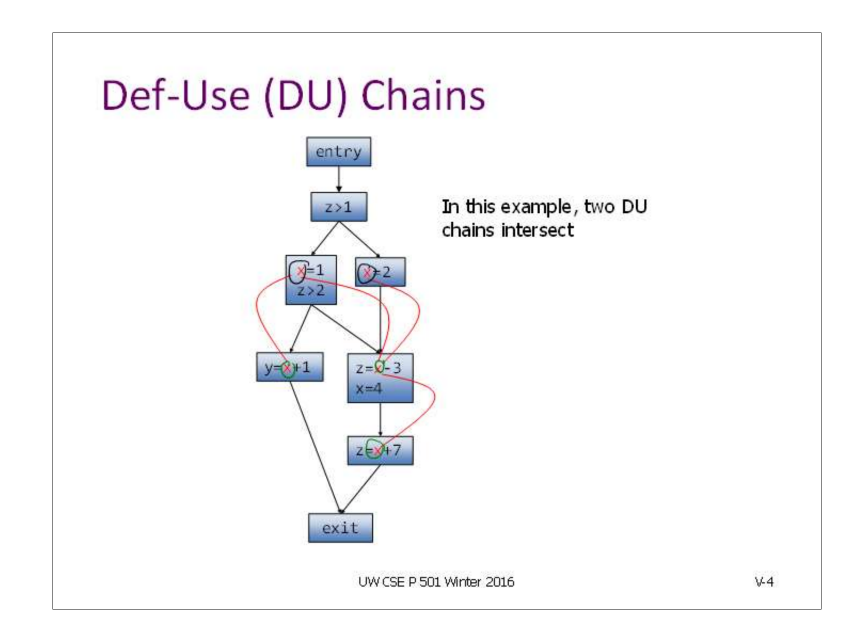
Sources: Appel ch. 19, also an extended discussion in Cooper-Torczon sec. 9.3, Mike Ringenburg's CSE 401 slides (13wi)

UW CSE P 501 Winter 2016

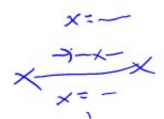
Def-Use (DU) Chains

- Common dataflow analysis problem: Find all sites where a variable is used, or find the definition site of a variable used in an expression
- Traditional solution: def-use chains additional data structure on top of the dataflow graph
 - Link each statement defining a variable to all statements that use it
 - Link each use of a variable to its definition

UW CSE P 501 Winter 2016



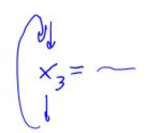
DU-Chain Drawbacks



- Expensive: if a typical variable has N uses and M definitions, the total cost per-variable is O(N * M), i.e., O(n²)
 - Would be nice if cost were proportional to the size of the program
- Unrelated uses of the same variable are mixed together
 - Complicates analysis variable looks live across all uses even if unrelated

UW CSE P 501 Winter 2016

SSA: Static Single Assignment $\begin{pmatrix} \sqrt{1} \\ \times_3 = -1 \end{pmatrix}$



- IR where each variable has only one definition in the program text
 - This is a single static definition, but that definition can be in a loop that is executed dynamically many times
- Makes many analyses (and associated) optimizations) more efficient
- Separates values from memory storage locations
- Complementary to CFG/DFG better for some things, but cannot do everything

UW CSE P 501 Winter 2016

SSA in Basic Blocks

Idea: for each original variable x, create a new variable x_n at the n^{th} definition of the original x. Subsequent uses of x use x_n until the next definition point.

Original

$$- a_{i} := x + y$$

$$- b := a - 1$$

$$-a_{y} := y + b$$

$$-b := x * 4$$

$$- a_3 := a_2 + b$$

SSA

$$- a_1 := x + y$$

$$-b_1 := a_1 - 1$$

$$- a_2 := y + b_1$$

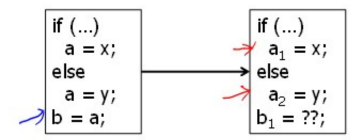
$$-b_2 := x * 4$$

$$- a_3 := a_2 + b_2$$

UW CSE P 501 Winter 2016

Merge Points

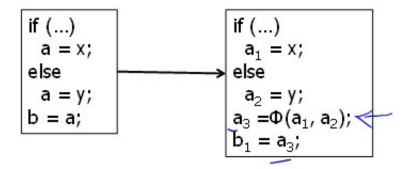
· The issue is how to handle merge points



UW CSE P 501 Winter 2016

Merge Points

The issue is how to handle merge points



Solution: introduce a Φ-function

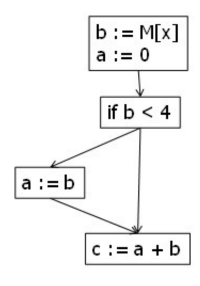
$$a_3 := \Phi(a_1, a_2)$$

 Meaning: a₃ is assigned either a₁ or a₂ depending on which control path is used to reach the Φ-function

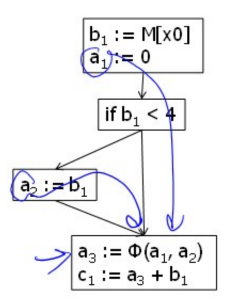
UW CSE P 501 Winter 2016

Another Example

Original



SSA



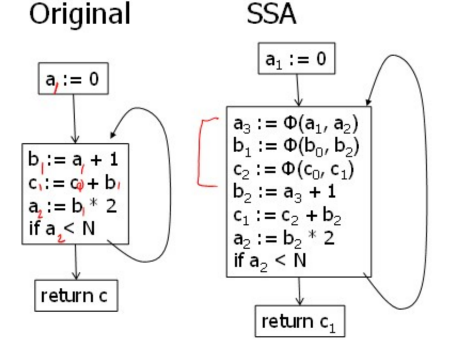
UW CSE P 501 Winter 2016

How Does Φ "Know" What to Pick?

- It doesn't
- Φ-functions don't actually exist at runtime
 - When we're done using the SSA IR, we translate back out of SSA form, removing all Φ-functions
 - Basically by adding code to copy all SSA x_i values to the single, non-SSA, actual x
 - For analysis, all we typically need to know is the connection of uses to definitions – no need to "execute" anything

UW CSE P 501 Winter 2016

Example With a Loop



Notes:

- Loop back edges are also merge points, so require Φ-functions
- •a₀, b₀, c₀ are initial values of a, b, c on block entry
- •b₁ is dead can delete later
- c is live on entry –
 either input parameter
 or uninitialized

UW CSE P 501 Winter 2016

What does SSA "buy" us?

- No need for DU or UD chains implicit in SSA
- Compact representation
- \(SSA is "recent" (i.e., 80s)
- Prevalent in real compilers for { } languages

UW CSE P 501 Winter 2016

Converting To SSA Form

- · Basic idea
 - First, add Φ-functions
 - Then, rename all definitions and uses of variables by adding subscripts

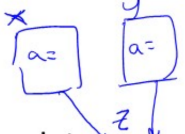
UW CSE P 501 Winter 2016

Inserting Φ-Functions

- Could simply add Φ-functions for every variable at every join point(!)
- Called "maximal SSA"
- But
 - Wastes way too much space and time
 - Not needed in many cases

UW CSE P 501 Winter 2016

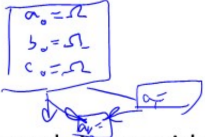
Path-convergence criterion



- Insert a Φ-function for variable a at point z when:
 - There are blocks x and y, both containing definitions of a, and x ≠ y
 - There are nonempty paths from x to z and from y to z
 - These paths have no common nodes other than z

UW CSE P 501 Winter 2016

Details



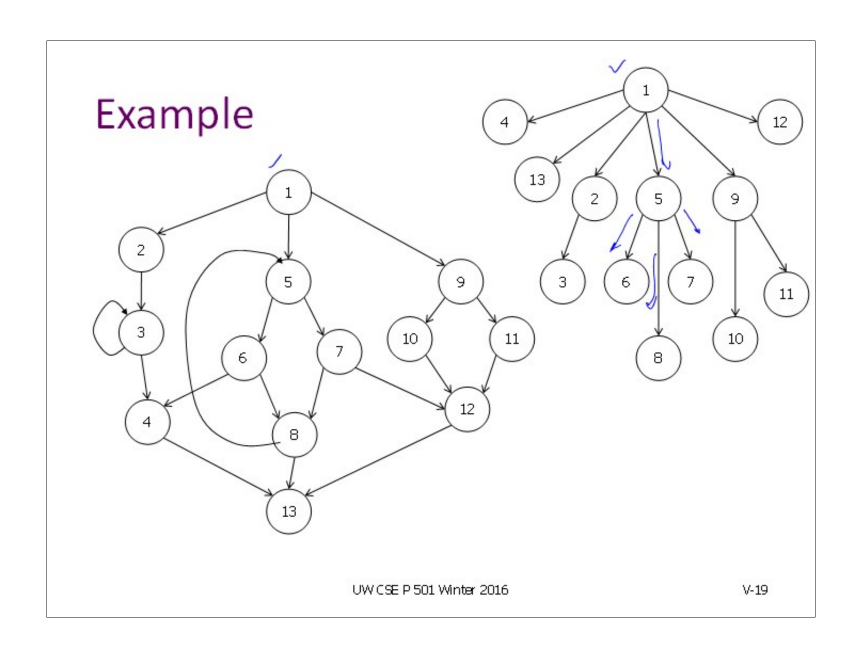
- The start node of the flow graph is considered to define every variable (even if "undefined")
- Each Φ-function itself defines a variable, which may create the need for a new Φfunction
 - So we need to keep adding Φ-functions until things converge
- How can we do this efficiently?
 Use a new concept: dominance frontiers

UW CSE P 501 Winter 2016

Dominators

- Definition: a block x dominates a block y iff every path from the entry of the control-flow graph to y includes x
- So, by definition, x dominates x
- We can associate a Dom(inator) set with each CFG node x – set of all blocks dominated by x | Dom(x) | ≥ 1
- Properties:
 - Transitive: if a dom b and b dom c, then a dom c
 - There are no cycles, thus can represent the dominator relationship as a tree

UW CSE P 501 Winter 2016



Dominators and SSA



- - If $x := \Phi(...,x_i,...)$ is in block B, then the definition of x_i dominates the i^{th} predecessor of B
 - If x is used in a non-Φ statement in block B, then the definition of x dominates block B

UW CSE P 501 Winter 2016

Dominance Frontier (1)

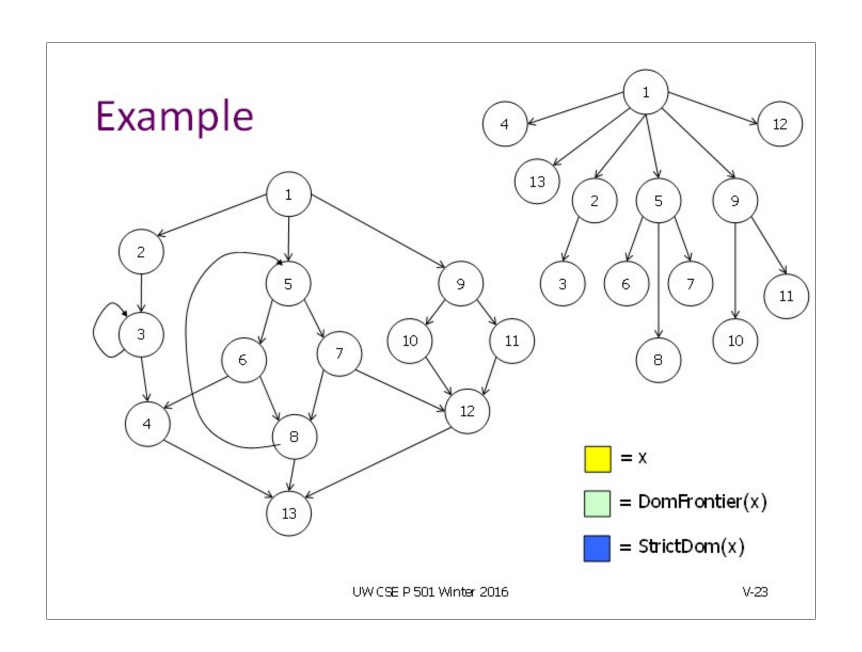
- To get a practical algorithm for placing Φfunctions, we need to avoid looking at all combinations of nodes leading from x to y
- Instead, use the dominator tree in the flow graph

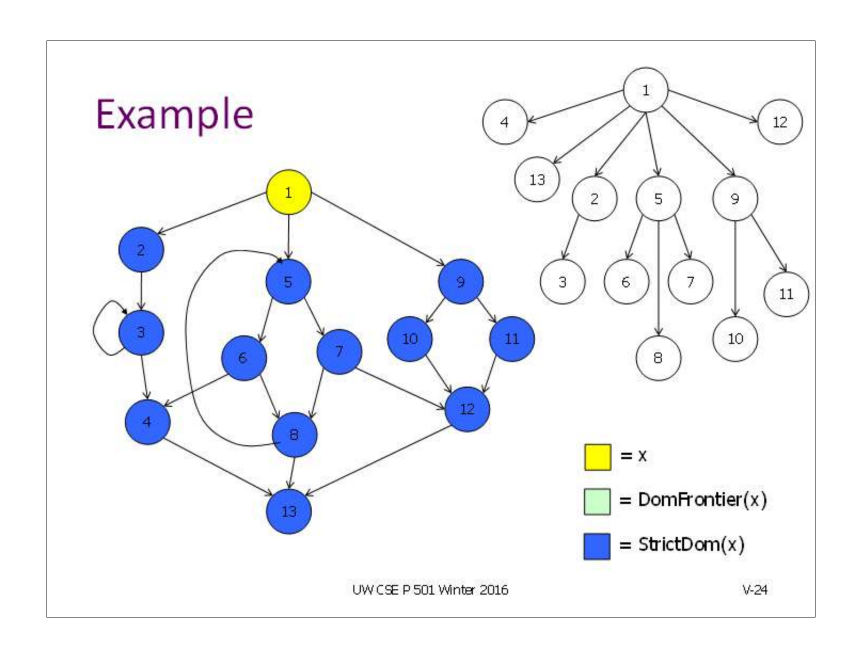
UW CSE P 501 Winter 2016

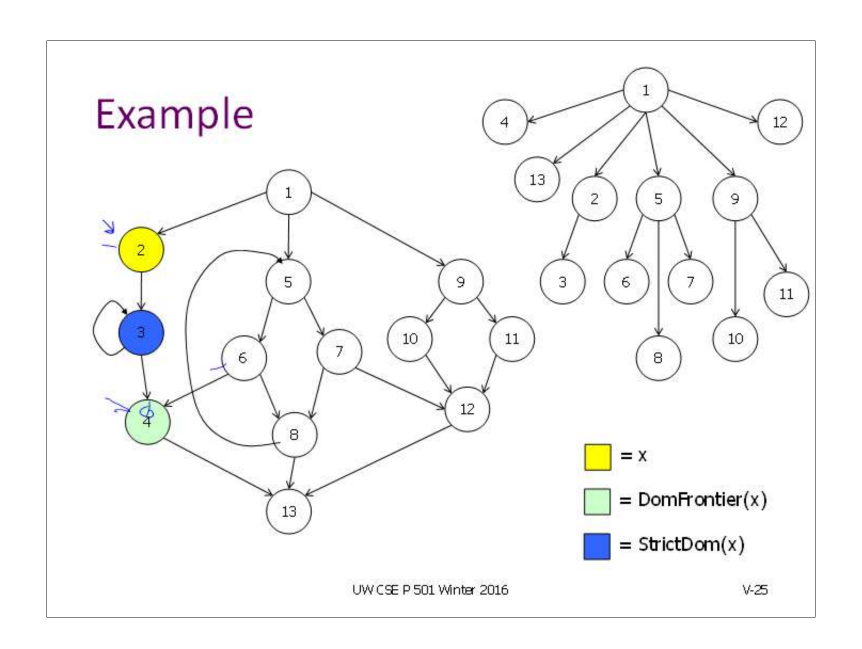
Dominance Frontier (2)

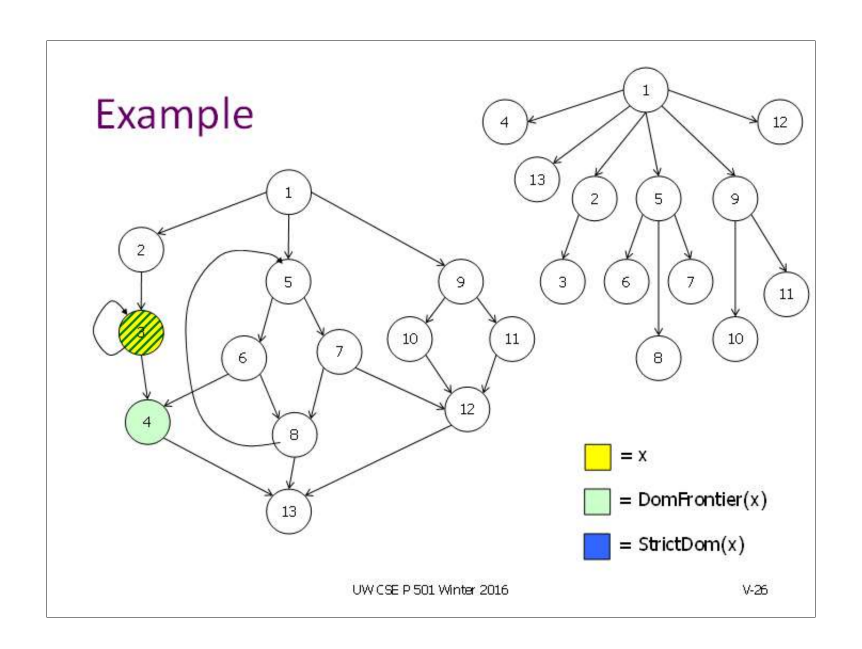
- Definitions
 - x strictly dominates y if x dominates y and $x \neq y$
 - The dominance frontier of a node x is the set of all nodes w such that x dominates a predecessor of w, but x does not strictly dominate w
 - This means that x can be in it's own dominance frontier!
 That can happen if there is a back edge to x (i.e., x is the head of a loop)
- Essentially, the dominance frontier is the border between dominated and undominated nodes

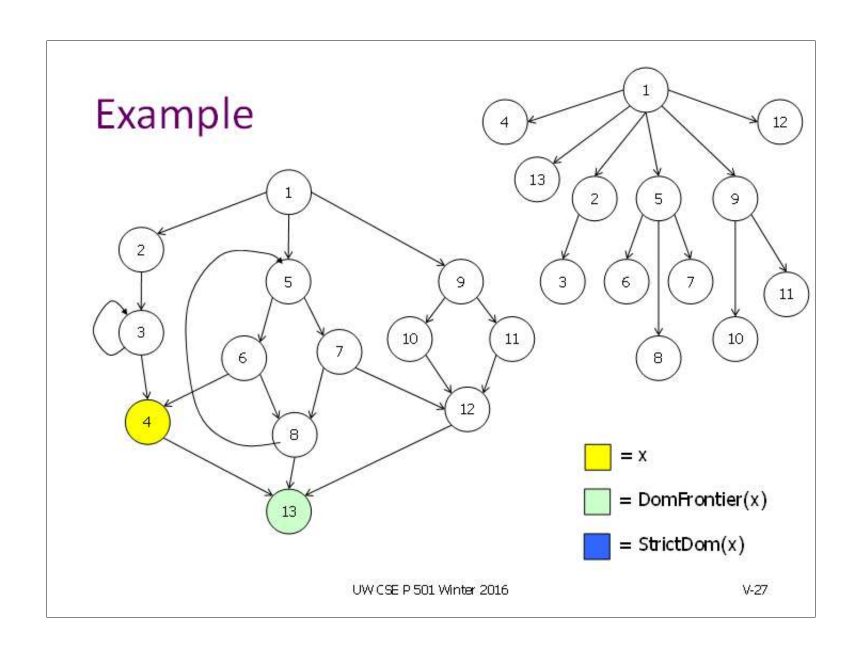
UW CSE P 501 Winter 2016

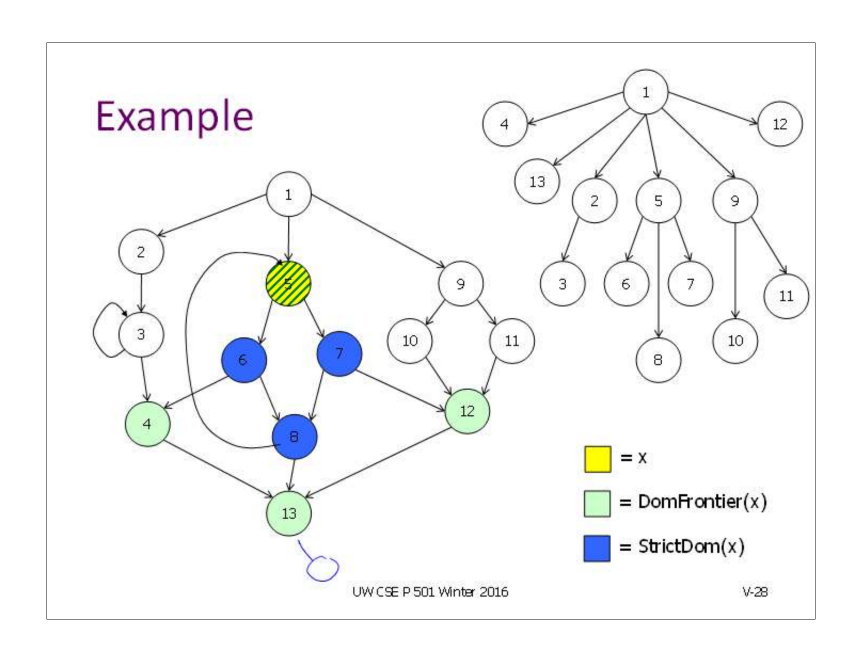


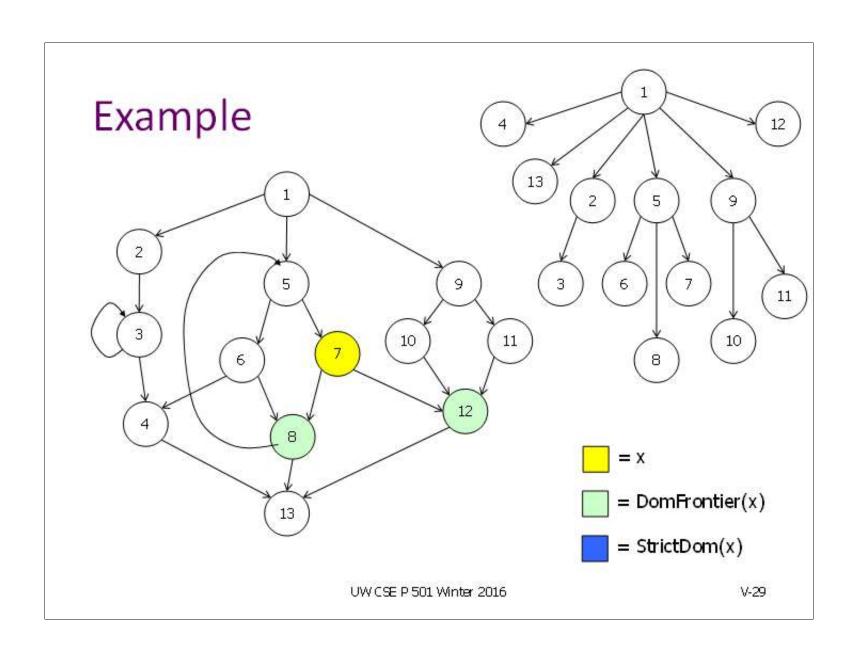


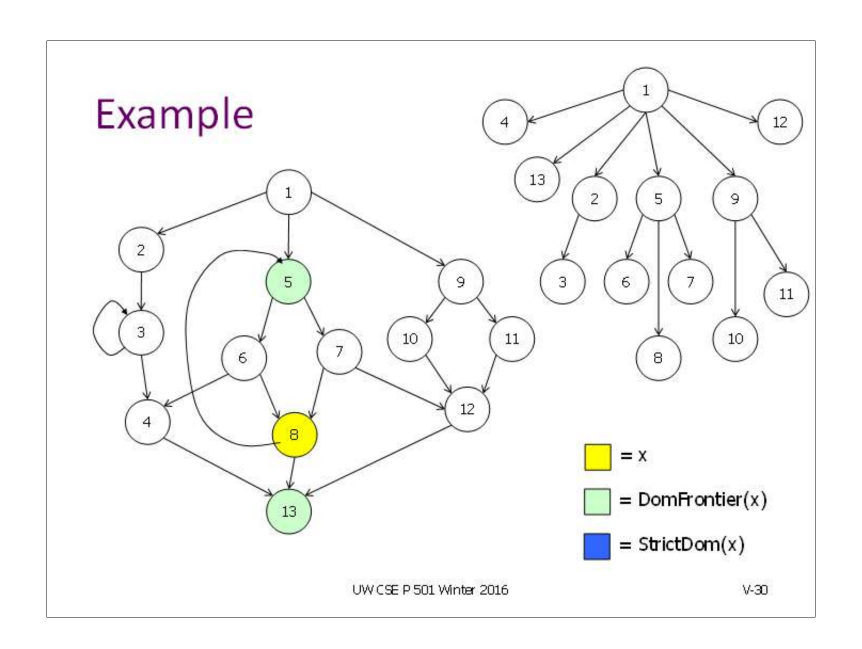


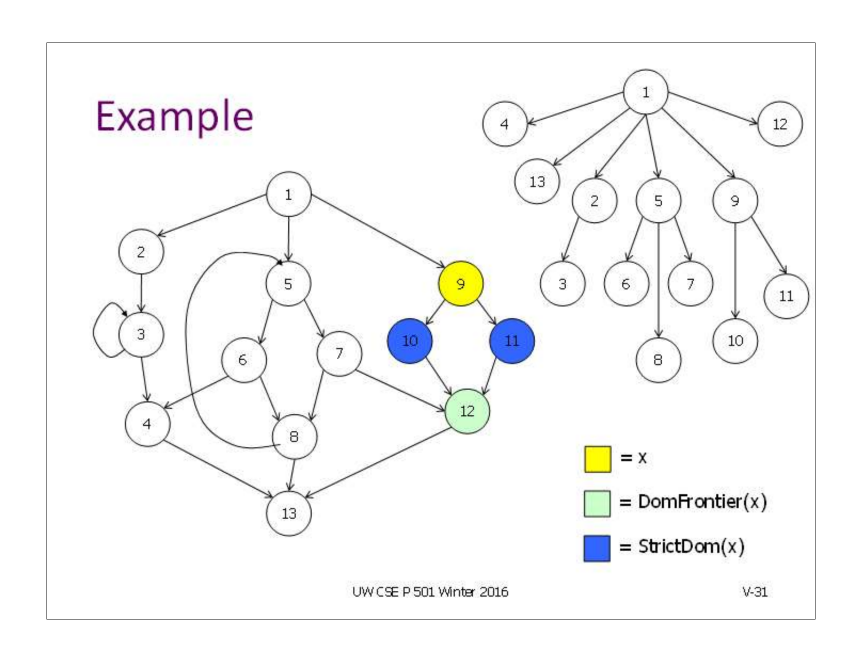


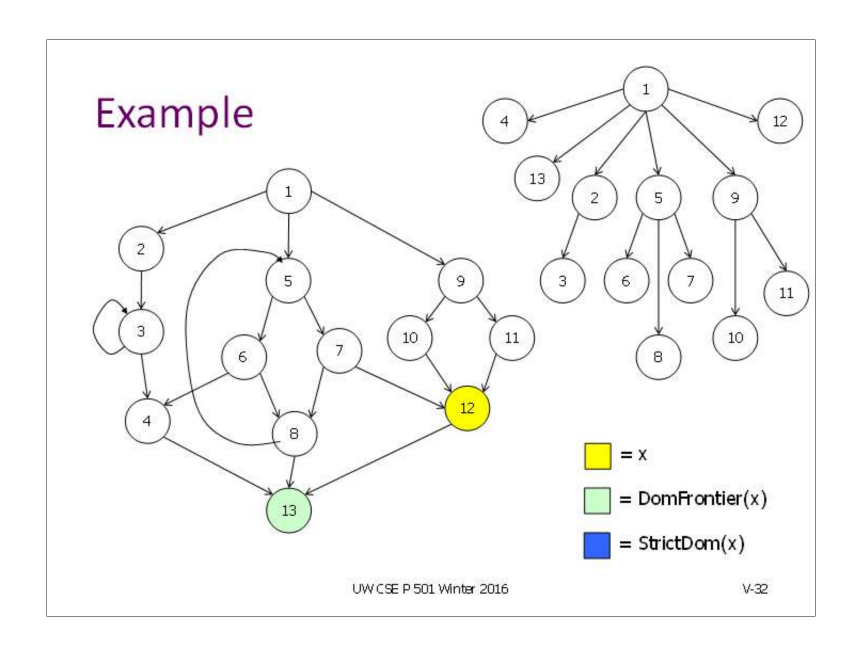


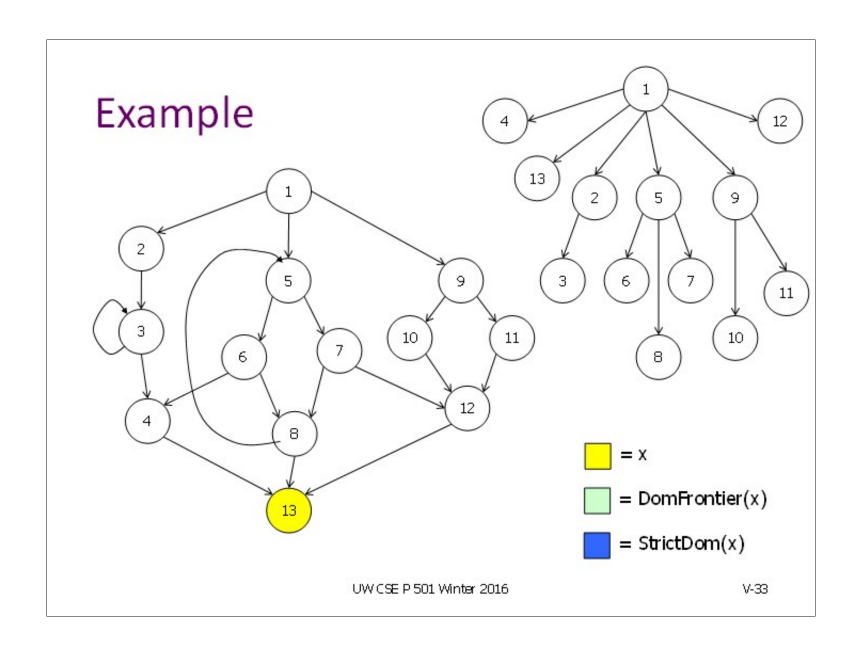












Dominance Frontier Criterion for Placing Φ-Functions

- If a node x contains the definition of variable a, then ^Ψ every node in the dominance frontier of x needs a Φ-function for a
 - Idea: Everything dominated by x will see x's definition of a.
 The dominance frontier represents the first nodes we could have reached via an alternative path, which will have an alternate reaching definition (recall we say the entry node defines everything)
 - · Why is this right for loops? Hint: strict dominance...
 - Since the Φ-function itself is a definition, this placement rule needs to be iterated until it reaches a fixed-point
- Theorem: this algorithm places exactly the same set of Φ-functions as the path criterion given previously

UW CSE P 501 Winter 2016

Placing Φ-Functions: Details

- See the book for the full construction, but the basic steps are:
 - Compute the dominance frontiers for each node in the flowgraph
 - 2. Insert just enough Φ-functions to satisfy the
 - / criterion. Use a worklist algorithm to avoid reexamining nodes unnecessarily
 - 3. Walk the dominator tree and rename the
 - J different definitions of each variable a to be a₁, a₂, a₃, ...

UW CSE P 501 Winter 2016

Efficient Dominator Tree Computation

- Goal: SSA makes optimizing compilers faster since we can find definitions/uses without expensive bit-vector algorithms
- So, need to be able to compute SSA form quickly
- Computation of SSA from dominator trees are efficient, but...

UW CSE P 501 Winter 2016

Lengauer-Tarjan Algorithm

- Iterative set-based algorithm for finding dominator trees is slow in worst case
- Lengauer-Tarjan is near linear time
 - Uses depth-first spanning tree from start node of control flow graph
 - See books for details

UW CSE P 501 Winter 2016

SSA Optimizations

- Why go to the trouble of translating to SSA?
- The advantage of SSA is that it makes many optimizations and analyses simpler and more efficient
 - We'll give a couple of examples
- But first, what do we know? (i.e., what information is kept in the SSA graph?)

UW CSE P 501 Winter 2016

SSA Data Structures

- Statement: links to containing block, next and previous statements, variables defined, variables used.
- Variable: link to its (single) definition statement and (possibly multiple) use sites
- Block: List of contained statements, ordered list of predecessors, successor(s)

UW CSE P 501 Winter 2016

Dead-Code Elimination

- A variable is live

 its list of uses is not empty(!)
 - That's it! Nothing further to compute
- Algorithm to delete dead code:

while there is some variable v with no uses if the statement that defines v has no other side effects, then delete it

 Need to remove this statement from the list of uses for its operand variables – which may cause those variables to become dead

UW CSE P 501 Winter 2016

Sparse Simple Constant Propagation

- If c is a constant in v := c, any use of v can be replaced by c
 - Then update every use of v to use constant c
- If the c_i 's in $v := \Phi(c_1, c_2, ..., c_n)$ are all the same constant c, we can replace this with v := c
- Incorporate copy propagation, constant folding, and others in the same worklist algorithm

UW CSE P 501 Winter 2016

Simple Constant Propagation

```
W := list of all statements in SSA program
while W is not empty
remove some statement S from W
if S is v:=Φ(c, c, ..., c), replace S with v:=c
if S is v:=c
delete S from the program
for each statement T that uses v
substitute c for v in T
add T to W
```

UW CSE P 501 Winter 2016

Converting Back from SSA

- So after analysis, optimization, and transformation, need to convert back to a "Φ-less" form for execution

UW CSE P 501 Winter 2016

Translating Φ-functions X ≤ X ≤ X

edge 2, etc."

- The meaning of $x := \Phi(x_1, x_2, ..., x_n)$ is "set $x := x_1$ if arriving on edge 1, set $x := x_2$ if arriving on
- So, for each i, insert x := x_i at the end of predecessor block i
- Rely on copy propagation and coalescing in register allocation to eliminate redundant copy instructions

UW CSE P 501 Winter 2016

SSA Wrapup

- More details needed to fully and efficiently implement SSA, but these are the main ideas
 - See recent compiler books (but not the new Dragon book!)
- Allows efficient implementation of many optimizations
- SSA is used in most modern optimizing compilers (Ilvm is based on it) and has been retrofitted into many older ones (gcc is a well-known example)
- Not a silver bullet some optimizations still need non-SSA forms, but very effective for many

UW CSE P 501 Winter 2016