Dataflow Analysis

Week 13: Constant Propagation

(Slides courtesy: Prof. Milind Kulkarni)

Program Optimizations

- So far we have talked about different kinds of optimizations
 - Peephole optimizations
 - Local common sub-expression elimination
- What about global optimizations
 - Optimizations across multiple basic blocks (usually a whole procedure)
 - Not just a single loop

Useful optimizations

- Common subexpression elimination (global)
 - Need to know which expressions are available at a point
- Dead code elimination
 - Need to know if the effects of a piece of code are never needed, or if code cannot be reached
- Constant folding
 - Need to know if variable has a constant value
- So how do we get this information?

Dataflow analysis

- Framework for doing compiler analyses to drive optimization
- Works across basic blocks
- Examples
 - Constant propagation: determine which variables are constant
 - Liveness analysis: determine which variables are live
 - Available expressions: determine which expressions are have valid computed values
 - Reaching definitions: determine which definitions could "reach" a use

Example: Constant Propagation and Dead Code Elimination

$$X = 1$$
 $Y = X + 2$
 $Z = Y + A$
 $X = 1$
 $X = 1$
 $Y = 1 + 2$
 $Z = Y + A$
 $X = 1$
 $Y = 1 + 2$
 $Z = Y + A$

Constant Propagation

Dead Code Elimination

Example: constant propagation

- Goal: determine when variables take on constant values
- Why? Can enable many optimizations
 - Constant folding

```
x = 1;

y = x + 2;

if (x > z) then y = 5

\dots y \dots

x = 1;

y = 3;

if (x > z) then y = 5

\dots y \dots
```

Create dead code

```
x = 1;
y = x + 2;
if (y > x) then y = 5
... y ...

x = 1;
y = 3; //dead code
if (true) then y = 5 //simplify!
... y ...
```

Exercise – Constant Propagation

```
1. X := 2
2. Label1:
3. Y := X + 1
4. if Z > 8 goto Label2
5. X := 3
6. X := X + 5
7. Y := X + 5
8. X := 2
9. if Z > 10 goto Label1
10. X := 3
11. Label2:
12. Y := X + 2
13. X := 0
14. goto Label3
15. X := 10
16. X := X + X
17. Label3:
18. Y := X + 1
```

Which lines using X could be replaced with a constant value? (apply only constant propagation)

How can we find constants?

- Ideal: run program and see which variables are constant
 - Problem: variables can be constant with some inputs, not others – need an approach that works for all inputs!
 - Problem: program can run forever (infinite loops?) –
 need an approach that we know will finish
- Idea: run program symbolically
 - Essentially, keep track of whether a variable is constant or not constant (but nothing else)

Overview of algorithm

- Build control flow graph
 - We'll use statement-level CFG (with merge nodes) for this
- Perform symbolic evaluation
 - Keep track of whether variables are constant or not
- Replace constant-valued variable uses with their values, try to simplify expressions and control flow

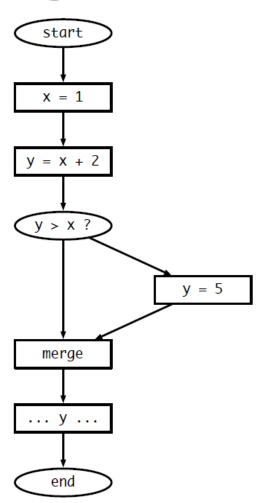
Build CFG

```
x = 1;

y = x + 2;

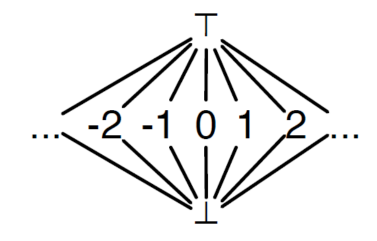
if (y > x) then y = 5;

... y ...
```



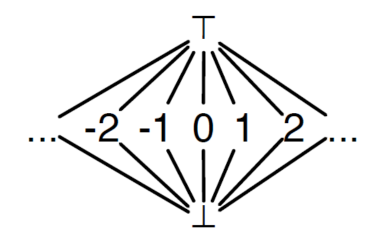
Symbolic evaluation

- Idea: replace each value with a symbol
 - constant (specify which), no information, definitely not constant
- Can organize these possible values in a lattice
 - Set of possible values, arranged from least information to most information



Symbolic evaluation

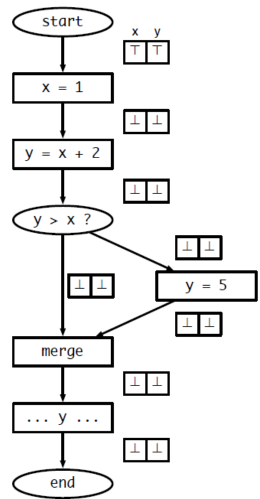
- Evaluate expressions symbolically: eval(e, V_{in})
 - If e evaluates to a constant, return that value. If any input is ⊤ (or ⊥), return ⊤ (or ⊥)
 - Why?
- Two special operations on lattice
 - meet(a, b) highest value less than or equal to both a and b
 - join(a, b) lowest value greater than or equal to both a and b



Join often written as a ⊔ b Meet often written as a ⊓ b

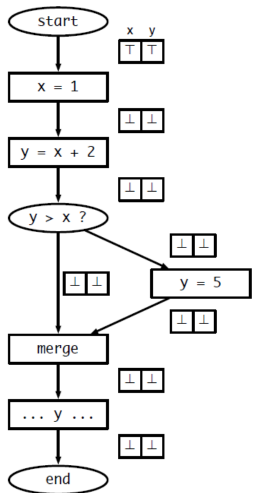
Putting it together

- Keep track of the symbolic value of a variable at every program point (on every CFG edge)
 - State vector
- What should our initial value be?
 - Starting state vector is all \top
 - Can't make any assumptions about inputs – must assume not constant
 - Everything else starts as ⊥, since we have no information about the variable at that point



Executing symbolically

- For each statement t = e evaluate
 e using V_{in}, update value for t and
 propagate state vector to next
 statement
- What about switches?
 - If e is true or false, propagate V_{in} to appropriate branch
 - What if we can't tell?
 - Propagate V_{in} to both branches, and symbolically execute both sides
- What do we do at merges?



Handling merges

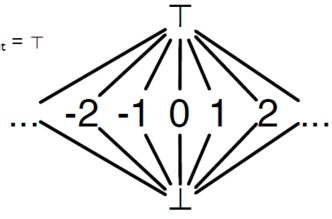
- Have two different V_{in}s coming from two different paths
- Goal: want new value for V_{in} to be safe (shouldn't generate wrong information), and we don't know which path we actually took
- Consider a single variable. Several situations:

•
$$V_1 = \bot V_2 = * \rightarrow V_{out} = *$$

•
$$V_1 = \text{constant } x, V_2 = x \rightarrow V_{\text{out}} = x$$

•
$$V_1$$
 = constant x, V_2 = constant $y \rightarrow V_{out} = \top$

- $V_1 = \top, V_2 = * \rightarrow V_{out} = \top$
- Generalization:
 - $V_{out} = V_1 \sqcup V_2$

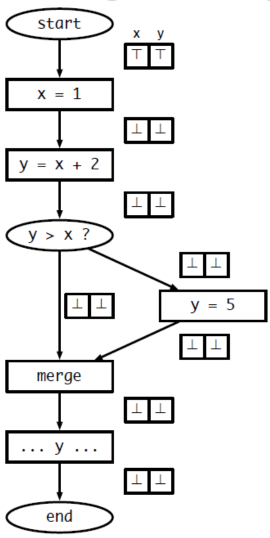


Result: worklist algorithm

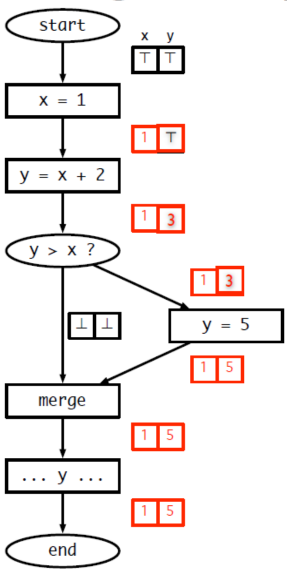
- Associate state vector with each edge of CFG, initialize all values to \bot , worklist has just start edge
 - While worklist not empty, do:

```
Process the next edge from worklist Symbolically evaluate target node of edge using input state vector If target node is assignment (x = e), propagate V_{in}[eval(e)/x] to output edge If target node is branch (e?) If eval(e) is true or false, propagate V_{in} to appropriate output edge Else, propagate V_{in} along both output edges If target node is merge, propagate join(all V_{in}) to output edge If any output edge state vector has changed, add it to worklist
```

Running example



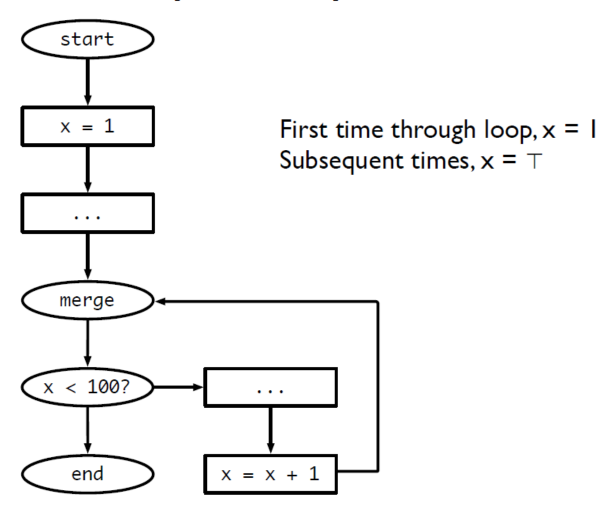
Running example



What do we do about loops?

- Unless a loop never executes, symbolic execution looks like it will keep going around to the same nodes over and over again
- Insight: if the input state vector(s) for a node don't change, then its output doesn't change
 - If input stops changing, then we are done!
- Claim: input will eventually stop changing. Why?

Loop example



Complexity of algorithm

- V = # of variables, E = # of edges
- Height of lattice = 2 → each state vector can be updated at most 2 *V times.
- So each edge is processed at most 2 *V times, so we process at most 2 * E *V elements in the worklist.
- Cost to process a node: O(V)
- Overall, algorithm takes O(EV²) time

Question

 Can we generalize this algorithm and use it for more analyses?

Constant propagation

- Step I: choose lattice (which values are you going to track during symbolic execution)?
 - Use constant lattice
- Step 2: choose direction of dataflow (if executing symbolically, can run program backwards!)
 - Run forward through program
- Step 3: create transfer functions
 - How does executing a statement change the symbolic state?
- Step 4: choose confluence operator
 - What do do at merges? For constant propagation, use join