

Lectures 13 & 14: Dataflow Analysis

Dataflow Analysis

- · Compile-Time Reasoning About
- · Run-Time Values of Variables or Expressions
- · At Different Program Points
 - Which assignment statements produced value of variable at this point?
 - Which variables contain values that are no longer used after this program point?
 - What is the range of possible values of variable at this program point?

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Program Representation

- · Control Flow Graph
 - Nodes N statements of program
 - Edges E flow of control
 - pred(n) = set of all predecessors of n
 - succ(n) = set of all successors of n
 - Start node n₀
 - Set of final nodes N_{final}

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Program Points

- · One program point before each node
- One program point after each node
- Join point point with multiple predecessors
- Split point point with multiple successors

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Basic Idea

- Information about program represented using values from algebraic structure called lattice
- Analysis produces lattice value for each program point
- Two flavors of analysis
 - Forward dataflow analysis
 - $\ Backward \ data flow \ analysis$

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Forward Dataflow Analysis

- Analysis propagates values forward through control flow graph with flow of control
 - Each node has a transfer function f
 - $\bullet \ \ Input-value \ at \ program \ po \ int \ before \ no \ de$
 - Output new value at program point after node
 - Values flow from program points after predecessor nodes to program points before successor nodes
 - At join points, values are combined using a merge function
- · Canonical Example: Reaching Definitions

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Backward Dataflow Analysis

- Analysis propagates values backward through control flow graph against flow of control
 - Each node has a transfer function f
 - Input value at program point after node
 - Output new value at program point before node
 - Values flow from program points before successor nodes to program points after predecessor nodes
 - At split points, values are combined using a merge function

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- Canonical Example: Live Variables

Mode Novel

Partial Orders

- Set P
- Partial order \leq such that $\forall x,y,z \in P$

 $x \le x$ (reflexive)

 $-x \le y$ and $y \le x$ implies x = y (asymmetric)

 $-x \le y$ and $y \le z$ implies $x \le z$ (transitive)

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Upper Bounds

- If $S \subseteq P$ then
 - -x∈ P is an upper bound of S if $\forall y$ ∈ P. y ≤ x
 - $-x \in P$ is the least upper bound of S if
 - x is an upper bound of S, and
 - $x \le y$ for all upper bounds y of S
 - ∨ join, least upper bound, lub, supremum, sup
 - \vee S is the least upper bound of S
 - $x \lor y$ is the least upper bound of $\{x,y\}$

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Lower Bounds

- If $S \subseteq P$ then
 - -x∈ P is a lower bound of S if $\forall y$ ∈ P. x ≤ y
 - $-x \in P$ is the greatest lower bound of S if
 - x is a lower bound of S, and
 - $y \le x$ for all lower bounds y of S
 - \wedge meet, greatest lower bound, glb, infimum, inf
 - \wedge S is the greatest lower bound of S
 - $x \wedge y$ is the greatest lower bound of $\{x,y\}$

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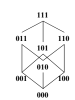
Covering

- $x < y \text{ if } x \le y \text{ and } x \ne y$
- \bullet x is covered by y (y covers x) if
 - -x < y, and
 - $-x \le z < y \text{ implies } x = z$
- Conceptually, x covers y if there are no elements between x and y

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Example

- $P = \{ 000, 001, 010, 011, 100, 101, 110, 111 \}$
- $x \le y$ if (x bitwise and y) = x



Hasse Diagram

- If y covers x
 - Line from y to x
 - y above x in diagram

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Lattices

- If x ∧ y and x ∨ y exist for all x,y∈ P, then P is a lattice.
- If \land S and \lor S exist for all S \subseteq P, then P is a complete lattice.
- All finite lattices are complete
- Example of a lattice that is not complete
 - Integers I
 - For any $x, y \in I$, $x \lor y = max(x,y)$, $x \land y = min(x,y)$
 - But \vee I and \wedge I do not exist
 - I \cup {+ ∞ ,- ∞ } is a complete lattice

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Top and Bottom

- Greatest element of P (if it exists) is top
- Least element of P (if it exists) is bottom (\perp)

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Connection Between \leq , \wedge , and \vee

- The following 3 properties are equivalent:
 - x ≤ y
 - $x \lor y = y$
 - $-x \wedge y = x$
- · Will prove:
 - $-x \le y \text{ implies } x \lor y = y \text{ and } x \land y = x$
 - $-x \lor y = y \text{ implies } x \le y$
 - $-x \wedge y = x \text{ implies } x \leq y$
- By Transitivity,
 - $x \lor y = y \text{ implies } x \land y = x$
 - $-x \wedge y = x \text{ implies } x \vee y = y$

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Connecting Lemma Proofs

- Proof of $x \le y$ implies $x \lor y = y$
 - $-x \le y$ implies y is an upper bound of $\{x,y\}$.
 - Any upper bound z of $\{x,y\}$ must satisfy $y \le z$.
 - So y is least upper bound of $\{x,y\}$ and $x \lor y = y$
- Proof of $x \le y$ implies $x \land y = x$
 - $-x \le y$ implies x is a lower bound of $\{x,y\}$.
 - Any lower bound z of $\{x,y\}$ must satisfy $z \le x$.
 - So x is greatest lower bound of $\{x,y\}$ and $x \wedge y = x$

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Connecting Lemma Proofs

- Proof of $x \lor y = y$ implies $x \le y$
 - y is an upper bound of $\{x,y\}$ implies $x \le y$
- Proof of $x \land y = x$ implies $x \le y$
 - -x is a lower bound of $\{x,y\}$ implies $x \le y$

....

Lattices as Algebraic Structures

- Have defined \vee and \wedge in terms of \leq
- Will now define \leq in terms of \vee and \wedge
 - Start with ∨ and ∧ as arbitrary algebraic operations that satisfy associative, commutative, idempotence, and absorption laws
 - Will define ≤ using \vee and \wedge
 - Will show that ≤ is a partial order

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Algebraic Properties of Lattices

Assume arbitrary operations \vee and \wedge such that

```
-(x \lor y) \lor z = x \lor (y \lor z) (associativity of \lor)
                                    (associativity of ∧)
-(x \wedge y) \wedge z = x \wedge (y \wedge z)
-x \lor y = y \lor x
                                    (commutativity of ∨)
                                    (commutativity of \land)
- x \wedge y = y \wedge x
                                    (idempotence of ∨)
- x \lor x = x
                                    (idempotence of \land)
-x\vee (x\wedge y)=x
                            (absorption of \vee over \wedge)
                            (absorption of \land over \lor)
- x \wedge (x \vee y) = x
```

Connection Between ∧ and ∨

- $x \lor y = y$ if and only if $x \land y = x$
- Proof of $x \lor y = y$ implies $x = x \land y$

 $x = x \wedge (x \vee y)$ (by absorption)

 $= x \wedge y$ (by assumption)

• Proof of $x \wedge y = x$ implies $y = x \vee y$

 $y = y \lor (y \land x)$ (by absorption)

 $= y \vee (x \wedge y)$ (by commutativity)

(by assumption) $= y \lor x$

(by commutativity)

 $= x \vee y$

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Properties of ≤

- Define $x \le y$ if $x \lor y = y$
- Proof of transitive property. Must show that $x \lor y = y$ and $y \lor z = z$ implies $x \lor z = z$

 $x \lor z = x \lor (y \lor z)$ (by assumption)

= $(x \lor y) \lor z$ (by associativity)

 $= y \lor z$ (by assumption)

(by assumption)

Properties of ≤

• Proof of asymmetry property. Must show that

 $x \lor y = y$ and $y \lor x = x$ implies x = y

(by assumption)

(by commutativity)

(by assumption)

• Proof of reflexivity property. Must show that

 $x \lor x = x$

 $x \lor x = x$ (by idempotence)

Properties of ≤

- Induced operation ≤ agrees with original definitions of \vee and \wedge , i.e.,
 - $-x\vee y=\sup \{x,\,y\}$
 - $-x \wedge y = \inf \{x, y\}$

Proof of $x \lor y = \sup \{x, y\}$

- Consider any upper bound u for x and y.
- Given $x \lor u = u$ and $y \lor u = u$, must show $x \lor y \le u$, i.e., $(x \lor y) \lor u = u$

 $u = x \vee u$

(by assumption)

 $= x \lor (y \lor u)$

(by assumption)

 $=(x \lor y) \lor u$

(by associativity)

Proof of $x \wedge y = \inf \{x, y\}$

- Consider any lower bound 1 for x and y.
- Given $x \wedge l = 1$ and $y \wedge l = 1$, must show $1 \leq x \wedge y$, i.e., $(x \wedge y) \wedge l = 1$

$$\begin{split} &l = x \wedge l & \text{(by assumption)} \\ &= x \wedge (y \wedge l) & \text{(by assumption)} \\ &= (x \wedge y) \wedge l & \text{(by associativity)} \end{split}$$

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Chains

- A set S is a chain if $\forall x,y \in S$. $y \le x$ or $x \le y$
- P has no infinite chains if every chain in P is finite
- P satisfies the ascending chain condition if for all sequences $x_1 \le x_2 \le \dots$ there exists n such that $x_n = x_{n+1} = \dots$

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Transfer Functions

- Transfer function f: P→P for each node in control flow graph
- f models effect of the node on the program information

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Transfer Functions

Each dataflow analysis problem has a set F of transfer functions f: $P \rightarrow P$

- Identity function $i \in F$
- F must be closed under composition: $\forall f,g \in F$. the function $h = \lambda x.f(g(x)) \in F$
- Each $f \in F$ must be monotone: $x \le y$ implies $f(x) \le f(y)$
- Sometimes all $f \in F$ are distributive:
 - $f(x \lor y) = f(x) \lor f(y)$

- Distributivity implies monotonicity

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Distributivity Implies Monotonicity

- · Proof of distributivity implies monotonicity
- Assume $f(x \lor y) = f(x) \lor f(y)$
- Must show: $x \lor y = y$ implies $f(x) \lor f(y) = f(y)$ $f(y) = f(x \lor y)$ (by assumption) $= f(x) \lor f(y)$ (by distributivity)

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Putting Pieces Together

- Forward Dataflow Analysis Framework
- Simulates execution of program forward with flow of control

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Forward Dataflow Analysis

- Simulates execution of program forward with flow of control
- For each node n, have
 - in_n value at program point before n
 - out_n value at program point after n
 - $-f_n$ transfer function for n (given in, computes out,)
- · Require that solution satisfy
 - $\forall n. out_n = f_n(in_n)$
 - $\forall n \neq n_0$. $in_n = \vee \{ out_m . m in pred(n) \}$
 - $-in_{n0} = \bot$

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Dataflow Equations

• Result is a set of dataflow equations

$$\begin{split} out_n &:= f_n(in_n) \\ in_n &:= \vee \ \{ \ out_m \ . \ m \ in \ pred(n) \ \} \end{split}$$

• Conceptually separates analysis problem from program

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Worklist Algorithm for Solving Forward Dataflow Equations

```
\begin{split} &\text{for each n do out}_n := f_n(\bot) \\ &\text{worklist} := N \\ &\text{while worklist} \neq \varnothing \text{ do} \\ &\text{remove a node n from worklist} \\ &\text{in}_n := \vee \left\{ \text{ out}_m \text{ . m in pred(n)} \right. \right\} \\ &\text{out}_n := f_n(\text{in}_n) \\ &\text{if out}_n \text{ changed then} \\ &\text{worklist} := \text{worklist} \cup \text{succ(n)} \end{split}
```

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Correctness Argument

- · Why result satisfies dataflow equations
- Whenever process a node n, set $out_n := f_n(in_n)$ Algorithm ensures that $out_n = f_n(in_n)$
- Whenever out_m changes, put succ(m) on worklist.
 Consider any node n ∈ succ(m). It will eventually come off worklist and algorithm will set

```
\begin{split} & in_n := \vee \; \{ \; out_m \; . \; m \; in \; pred(n) \; \} \\ & to \; ensure \; that \; in_n = \vee \; \{ \; out_m \; . \; m \; in \; pred(n) \; \} \end{split}
```

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Termination Argument

- Why does algorithm terminate?
- Sequence of values taken on by in_n or out_n is a chain. If values stop increasing, worklist empties and algorithm terminates.
- If lattice has ascending chain property, algorithm terminates
 - Algorithm terminates for finite lattices
 - For lattices without ascending chain property, use widening operator

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Widening Operators

- Detect lattice values that may be part of infinitely ascending chain
- Artificially raise value to least upper bound of chain
- Example:
 - Lattice is set of all subsets of integers
 - Widening operator might raise all sets of size n or greater to TOP
 - Could be used to collect possible values taken on by variable during execution of program

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Reaching Definitions

- P = powerset of set of all definitions in program (all subsets of set of definitions in program)
- $\vee = \cup$ (order is \subseteq)
- | = Ø
- F = all functions f of the form $f(x) = a \cup (x-b)$
 - b is set of definitions that node kills
 - a is set of definitions that node generates
- General pattern for many transfer functions

 $- f(x) = GEN \cup (x\text{-}KILL)$

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Does Reaching Definitions Framework Satisfy Properties?

- - $-x \subseteq y$ and $y \subseteq z$ implies $x \subseteq z$ (associativity)
 - $-x \subseteq y$ and $y \subseteq x$ implies y = x (asymmetry)
 - $-x \subseteq x$ (idempotence)
- F satisfies transfer function conditions
 - $-\lambda x.\emptyset \cup (x-\emptyset) = \lambda x.x \in F \text{ (identity)}$
 - Will show $f(x \cup y) = f(x) \cup f(y)$ (distributivity) $f(x) \cup f(y) = (a \cup (x - b)) \cup (a \cup (y - b))$ $= a \cup (x - b) \cup (y - b) = a \cup ((x \cup y) - b)$ $= f(x \cup y)$

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Does Reaching Definitions Framework Satisfy Properties?

- What about composition?
 - Given $f_1(x) = a_1 \cup (x-b_1)$ and $f_2(x) = a_2 \cup (x-b_2)$
 - Must show $f_1(f_2(x))$ can be expressed as a \cup (x b)

 $f_1(f_2(x)) = a_1 \cup ((a_2 \cup (x-b_2)) - b_1)$ = $a_1 \cup ((a_2 - b_1) \cup ((x-b_2) - b_1))$

 $= (a_1 \cup (a_2 - b_1)) \cup ((x - b_2) - b_1))$ $= (a_1 \cup (a_2 - b_1)) \cup ((x - b_2) - b_1))$

 $= (a_1 \cup (a_2 - b_1)) \cup ((x - b_2) - b_1))$ = $(a_1 \cup (a_2 - b_1)) \cup (x - (b_2 \cup b_1))$

- Let $a = (a_1 \cup (a_2 - b_1))$ and $b = b_2 \cup b_1$

- Then $f_1(f_2(x)) = a \cup (x - b)$

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General Result

All GEN/KILL transfer function frameworks satisfy

- Identity
- Distributivity
- Composition

Properties

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Available Expressions

- P = powerset of set of all expressions in program (all subsets of set of expressions)
- $\vee = \cap$ (order is \supseteq)
- $\perp = P$ (but $in_{n0} = \emptyset$)
- F = all functions f of the form $f(x) = a \cup (x-b)$
 - b is set of expressions that node kills
 - a is set of expressions that node generates
- Another GEN/KILL analysis

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Concept of Conservatism

- Reaching definitions use \cup as join
 - Optimizations must take into account all definitions that reach along ANY path
- - Optimization requires expression to reach along ALL paths
- Optimizations must conservatively take all possible executions into account. Structure of analysis varies according to way analysis used.

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Backward Dataflow Analysis

- Simulates execution of program backward against the flow of control
- For each node n, have
 - in_n value at program point before n
 - out_n value at program point after n
 - f_n transfer function for n (given out_n, computes in_n)
- · Require that solution satisfy
 - $\forall n. in_n = f_n(out_n)$
 - $\ \forall n \not \in \ N_{final}. \ out_n = \lor \ \{ \ in_m \ . \ m \ in \ succ(n) \ \}$
 - $\ \forall n \in \ N_{final} = out_n = \bot$

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Worklist Algorithm for Solving Backward Dataflow Equations

```
\begin{split} &\text{for each n do in}_n := f_n(\bot) \\ &\text{worklist} := N \\ &\text{while worklist} \neq \varnothing \text{ do} \\ &\text{remove a node n from worklist} \\ &\text{out}_n := \vee \left\{ \text{ in}_m \text{ . m in succ(n)} \right\} \end{split}
```

 $in_n := f_n(out_n)$

if in_n changed then

 $worklist := worklist \cup pred(n)$

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Live Variables

- P = powerset of set of all variables in program (all subsets of set of variables in program)
- $\vee = \cup$ (order is \subseteq)
- ⊥ = Q
- $F = all functions f of the form <math>f(x) = a \cup (x-b)$
 - b is set of variables that node kills
 - a is set of variables that node reads

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Meaning of Dataflow Results

- Connection between executions of program and dataflow analysis results
- Each execution generates a trajectory of states:
 - $-s_0;s_1;...;s_k$, where each $s_i \in ST$
- Map current state \boldsymbol{s}_k to
 - Program point in, where execution located
 - Value x in dataflow lattice
- Require $x \le in_n$

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Abstraction Function for Forward Dataflow Analysis

- Meaning of analysis results is given by an abstraction function AF:ST→P
- Require that for all states s AF(s) ≤ in_n

where in_n is program point where the execution located in state s

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Sign Analysis Example

- Sign analysis compute sign of each variable v
- Base Lattice: flat lattice on {-,0,+}



- Actual lattice records a value for each variable
 - Example element: $[a \rightarrow +, b \rightarrow 0, c \rightarrow -]$

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Interpretation of Lattice Values

- If value of v in lattice is:
 - BOT: no information about sign of v
 - --: variable v is negative
 - 0: variable v is 0
 - +: variable v is positive
 - TOP: v may be positive or negative

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Operation ⊗ on Lattice

8	BOT	-	0	+	TOP
BOT	BOT	-	0	+	TOP
-	-	+	0	-	TOP
0	0	0	0	0	0
+	+	-	0	+	TOP
TOP	TOP	TOP	0	TOP	TOP

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Transfer Functions

- If n of the form v = c
 - $-f_n(x) = x[v \rightarrow +]$ if c is positive
 - $-f_n(x) = x[v \rightarrow 0]$ if c is 0
 - $-f_n(x) = x[v \rightarrow -]$ if c is negative
- If n of the form $v_1 = v_2 * v_3$
 - $f_n(x) = x[v \rightarrow x[v_2] \otimes x[v_3]]$

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Abstraction Function

- AF(s)[v] = sign of v
 - $-AF([a\rightarrow 5, b\rightarrow 0, c\rightarrow -2]) = [a\rightarrow +, b\rightarrow 0, c\rightarrow -]$
- · Establishes meaning of the analysis results
 - If analysis says variable has a given sign
 - Always has that sign in actual execution
- Two sources of imprecision
 - Abstraction Imprecision concrete values (integers) abstracted as lattice values (-,0, and +)
 - Control Flow Imprecision one lattice value for all different possible flow of control possibilities

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Imprecision Example

Abstraction Imprecision: $[a \rightarrow 1] \text{ abstracted as } [a \rightarrow +] \qquad a = 1$ $[a \rightarrow +] \qquad b = -1 \qquad b = 1$ $[a \rightarrow +, b \rightarrow -] \qquad [a \rightarrow +, b \rightarrow +]$ $[a \rightarrow +, b \rightarrow TOP] \qquad c = a*b$

[b \rightarrow TOP] summarizes results of all executions. In any execution state s, AF(s)[b] \neq TOP

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General Sources of Imprecision

- · Abstraction Imprecision
 - Lattice values less precise than execution values
 - Abstraction function throws away information
- Control Flow Imprecision
 - Analysis result has a single lattice value to summarize results of multiple concrete executions
 - Join operation ∨ moves up in lattice to combine values from different execution paths
 - Typically if $x \le y$, then x is more precise than y

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Why Have Imprecision

- Make analysis tractable
- · Conceptually infinite sets of values in execution
 - Typically abstracted by finite set of lattice values
- Execution may visit infinite set of states
 - Abstracted by computing joins of different paths

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Augmented Execution States

- Abstraction functions for some analyses require augmented execution states
 - Reaching definitions: states are augmented with definition that created each value
 - Available expressions: states are augmented with expression for each value

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Meet Over Paths Solution

- What solution would be ideal for a forward dataflow analysis problem?
- Consider a path p = n₀, n₁, ..., n_k, n to a node n
 (note that for all i n_i ∈ pred(n_{i+1}))
- The solution must take this path into account: $f_n(\bot) = (f_k(f_{k-1}(...f_{n1}(f_{n0}(\bot))...)) \le in_n$
- So the solution must have the property that $\vee \{f_p\left(\bot\right).\ p\ is\ a\ path\ to\ n\} \leq in_n$ and ideally

 $\vee \{f_p(\bot) : p \text{ is a path to n}\} = in_n$

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Soundness Proof of Analysis Algorithm

- Property to prove:
 - For all paths p to n, $f_p(\bot) \le in_n$
- Proof is by induction on length of p
 - Uses monotonicity of transfer functions
 - Uses following lemma
- Lemma:

Worklist algorithm produces a solution such that $if \ n \in pred(m) \ then \ out_n \leq in_m$

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Proof

- Base case: p is of length 0
 - Then $p = n_0$ and $fp(\perp) = \perp = in_{n0}$
- Induction step:
 - Assume theorem for all paths of length k
 - Show for an arbitrary path p of length $k\!+\!1$

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Induction Step Proof

- $p = n_0, ..., n_k, n$
- Must show $(f_k(f_{k-1}(...f_{n1}(f_{n0}(\bot))...)) \le in_n$
 - By induction $(f_{k-1}(...f_{n1}(f_{n0}(\bot))...)) \le in_{nk}$
 - Appy f_k to both sides, by monotonicity we get $(f_k(f_{k-1}(\dots f_{n1}(f_{n0}(\bot))\dots)) \le f_k(in_{nk}) = out_{nk}$
 - By lemma, out_{nk} ≤ in_n
 - By transitivity, $(f_k(f_{k-1}(...f_{n1}(f_{n0}(\bot))...)) \le in_n$

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Distributivity

- Distributivity preserves precision
- If framework is distributive, then worklist algorithm produces the meet over paths solution
 - For all n:

$$\vee \{f_p(\bot) \cdot p \text{ is a path to } n\} = in_n$$

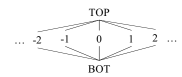
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Lack of Distributivity Example

- Constant Calculator
- · Flat Lattice on Integers



Actual lattice records a value for each variable
 Example element: [a→3, b→2, c→5]

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Transfer Functions

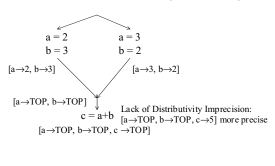
- If n of the form v = c
 - $-f_n(x) = x[v \rightarrow c]$
- If n of the form $v_1 = v_2 + v_3$
 - $f_n(x) = x[v \rightarrow x[v_2] + x[v_3]]$
- · Lack of distributivity
 - Consider transfer function f for c = a + b
 - $-\text{ f([a\rightarrow 3,b\rightarrow 2])} \vee \text{ f([a\rightarrow 2,b\rightarrow 3])} = [a\rightarrow TOP,b\rightarrow TOP,c\rightarrow 5]$
 - $-\begin{array}{ll} -f([a\rightarrow\!3,b\rightarrow\!2]\vee[a\rightarrow\!2,b\rightarrow\!3]) = f([a\rightarrow\!TOP,b\rightarrow\!TOP]) = \\ [a\rightarrow\!TOP,b\rightarrow\!TOP,c\rightarrow\!TOP] \end{array}$

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63

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Lack of Distributivity Anomaly



Modeling Values Using Lattices

- $P = 2^{I}$
 - (Powerset of integers, Set of all subsets of integers)
- Ordered under subset inclusion
 - $-x \le y \text{ if } x \subseteq y$

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65

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