





#### Terminology: Program Points

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



- What is the range of possible values of a variable at this program point?

#### Dataflow Analysis: Basic Idea

- Information about a program represented using values from an algebraic structure called *lattice*
- Analysis produces a lattice value for each program point
- Two flavors of analyses
  - Forward dataflow analyses
  - Backward dataflow analyses

#### Forward Dataflow Analysis

- Analysis propagates values forward through control flow graph with flow of control
  - Each node has a transfer function f
    Input value at program point before node
    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

#### 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
- Canonical Example: Live Variables

#### Partial Orders

- Set P
- Partial order  $\leq$  such that  $\forall x, y, z \in P$ 
  - $-x \le x$  $-x \le y$  and  $y \le x$  implies x = y
  - $-x \le y$  and  $y \le z$  implies  $x \le z$
- (reflexive) y (antisymmetric)
  - s  $x \le z$  (transitive)

#### Upper Bounds

- $\bullet \ If \ S \subseteq P \ then$ 
  - $-x \in P$  is an *upper bound* of S if  $\forall y \in S, y \le x$
  - $\, x \! \in \! P$  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
  - v *join*, least upper bound (lub), supremum (sup)
     v S is the least upper bound of S
    - $x \lor y$  is the least upper bound of  $\{x,y\}$

• If  $S \subseteq P$  then -  $x \in P$  is a *lower bound* of S if  $\forall y \in S, x \le y$ 

Lower Bounds

- $-x \in P$  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
- ^ meet, greatest lower bound (glb), infimum (inf)
   ^ S is the greatest lower bound of S
  - $x \land y$  is the greatest lower bound of  $\{x,y\}$

#### Coverings

- Notation: x < y if  $x \le y$  and  $x \ne y$
- x is *covered by* y (y *covers* x) if - x < y, and

$$-x \le z < y$$
 implies  $x = z$ 

• Conceptually, y covers x if there are no elements between x and y





- If  $x \land y$  and  $x \lor y$  exist (i.e., are in P) for all  $x,y \in P$ , then P is a *lattice*.
- If  $\land$ S and  $\lor$ S exist for all S  $\subseteq$  P, then P is a *complete lattice*.
- Theorem: All finite lattices are complete
- Example of a lattice that is not complete - Integers Z
  - For any x,  $y \in \mathbb{Z}$ ,  $x \lor y = \max(x,y)$ ,  $x \land y = \min(x,y)$
  - But  $\lor$  Z and  $\land$  Z do not exist
  - $Z \cup \{+\infty, -\infty\}$  is a complete lattice









- 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 ∧ y = x implies x ≤ y
   x is a lower bound of {x,y} implies x ≤ y

#### Lattices as Algebraic Structures

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













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

- Consider any lower bound l for x and y.
- Given  $x \land l = l$  and  $y \land l = l$ , must show  $l \le x \land y$ , i.e.,  $(x \land y) \land l = l$   $l = x \land l$  (by assumption)
  - $= x \land (y \land l)$ (by assumption) $= (x \land y) \land l$ (by associativity)

y associativity)



- 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  $x_1 \le x_2 \le ...$  there exists n such that  $x_n = x_{n+1} = ...$





## Distributivity Implies Monotonicity Proof:

- 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)

#### 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 $-f_n - transfer function for n (given in_n, computes out_n)$ • Require that solutions satisfy $-\forall n, out_n = f_n(in_n)$ $-\forall n \neq n_0, in_n = \lor \{ out_m \mid m in pred(n) \}$ $-in_{n0} = \bot$

### Dataflow Equations

- Result is a set of dataflow equations  $\begin{array}{l} \operatorname{out}_n := f_n(in_n) \\ \quad in_n := \lor \{ \operatorname{out}_m \mid m \text{ in pred}(n) \} \end{array}$
- Conceptually separates analysis problem from program

#### Worklist Algorithm for Solving Forward Dataflow Equations

for each n do out\_n :=  $f_n(\perp)$ worklist := N while worklist  $\neq \emptyset$  do remove a node n from worklist  $in_n := \lor \{ \text{ out}_m \mid m \text{ in pred}(n) \}$   $out_n := f_n(in_n)$ if  $out_n$  changed then worklist := worklist  $\cup$  succ(n)

#### **Correctness Argument**

Why result satisfies dataflow equations?

- Whenever we process a node n, set  $out_n := f_n(in_n)$ Algorithm ensures that  $out_n = f_n(in_n)$
- Whenever out<sub>m</sub> changes, put succ(m) on worklist. Consider any node n ∈ succ(m). It will eventually come off the worklist and the algorithm will set

 $\begin{array}{l} in_n := \lor \ \{ \ out_m \mid m \ in \ pred(n) \ \} \\ to \ ensure \ that \ in_n = \lor \ \{ \ out_m \mid m \ in \ pred(n) \ \} \end{array}$ 

Termination Argument Why does the algorithm terminate?

- Sequence of values taken on by in<sub>n</sub> or out<sub>n</sub> is a chain. If values stop increasing, the worklist empties and the algorithm terminates.
- If the lattice has the ascending chain property, the algorithm terminates
  - Algorithm terminates for finite lattices
  - For lattices without the ascending chain property, we must use a *widening* operator

#### Widening Operators

- Detect lattice values that may be part of an infinitely ascending chain
- Artificially raise value to least upper bound of the 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 a variable during execution of the program

#### 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
- the value written by definition
- may be read by the use.







- $-x \subseteq y$  and  $y \subseteq z$  implies  $x \subseteq z$  (utalishivity)  $-x \subseteq y$  and  $y \subseteq x$  implies y = x (antisymmetry)
- $-x \subseteq y$  and  $y \subseteq x$  implies y = x (antisymmetry)  $-x \subseteq x$  (reflexivity)
- F satisfies transfer function conditions
  - $-\lambda x.\emptyset \cup (x-\emptyset) = \lambda x.x \in F$  (identity)

 $= f(x \cup y)$ 

- $\begin{aligned} &- \text{ Will show } f(x \cup y) = f(x) \cup f(y) \text{ (distributivity)} \\ &f(x) \cup f(y) = (a \cup (x-b)) \cup (a \cup (y-b)) \\ &= a \cup (x-b) \cup (y-b) \end{aligned}$ 
  - $= a \cup ((x \cup y) b)$

# $\begin{array}{l} Framework \ Satisfy \ Properties?\\ What about composition?\\ -\ Given \ f_1(x) = a_1 \cup (x{\text -}b_1) \ and \ f_2(x) = a_2 \cup (x{\text -}b_2)\\ -\ Must \ show \ f_1(f_2(x)) \ can \ be \ expressed \ as \ a \cup (x \ - b)\\ \ f_1(f_2(x)) = a_1 \cup ((a_2 \cup (x{\text -}b_2)) - b_1)\\ = a_1 \cup ((a_2 - b_1) \cup ((x{\text -}b_2) - b_1))\\ = (a_1 \cup (a_2 - b_1)) \cup ((x{\text -}b_2) - b_1))\\ = (a_1 \cup (a_2 - b_1)) \cup ((x{\text -}b_2 - b_1))\\ = (a_1 \cup (a_2 - b_1)) \cup (x{\text -}(b_2 \cup b_1))\\ -\ Let \ a = (a_1 \cup (a_2 - b_1)) \ ad \ b = b_2 \cup b_1\\ -\ Then \ f_1(f_2(x)) = a \cup (x - b) \end{array}$

**Does Reaching Definitions** 

#### General Result

All GEN/KILL transfer function frameworks satisfy the properties:

- Identity
- Distributivity
- Compositionality

#### Available Expressions Framework

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

#### Concept of Conservatism

- Reaching definitions use  $\cup$  as join
- Optimizations must take into account all definitions that reach along ANY path
- Available expressions use  $\cap$  as join
  - Optimization requires expression to reach along ALL paths
- Optimizations must <u>conservatively</u> take all possible executions into account.
- Structure of analysis varies according to the way the results of the analysis are to be used.

#### Backward Dataflow Analysis

- Simulates execution of program backward against the flow of control
- For each node n, we have
  - $-in_n$  value at program point before n
  - out<sub>n</sub> value at program point after n
- $-f_n$  transfer function for n (given out<sub>n</sub>, computes in<sub>n</sub>)
- Require that solutions satisfy
  - $\forall n. in_n = f_n(out_n)$
  - $$\begin{split} & \forall n \not\in N_{final}. \ out_n = \lor \{ \ in_m \mid m \ in \ succ(n) \ \} \\ & \forall n \in N_{final} = out_n = \bot \end{split}$$

#### Worklist Algorithm for Solving Backward Dataflow Equations

for each n do  $in_n := f_n(\bot)$ worklist := N while worklist  $\neq \emptyset$  do remove a node n from worklist out\_n :=  $\lor \{ in_m | m \text{ in succ}(n) \}$   $in_n := f_n(out_n)$ if  $in_n$  changed then worklist := worklist  $\cup$  pred(n) Live Variables Analysis Framework

- P = powerset of set of all variables in program (all subsets of set of variables in program)
- $\lor = \cup$  (order is  $\subseteq$ )
- $\perp = \emptyset$
- F = all functions f of the form  $f(x) = a \cup (x-b)$ 
  - b is set of variables that the node kills
    a is set of variables that the node reads

#### Meaning of Dataflow Results

- Connection between executions of program and dataflow analysis results
- Each execution generates a trajectory of states:  $\label{eq:s_0} s_0; s_1; \ldots; s_k, where \; each \; s_i {\in} ST$
- Map current state s<sub>k</sub> to
  - Program point n where execution locatedValue x in dataflow lattice
- Require  $x \le in_n$

#### 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  $AF(s) \le in_n$ where n is program point where the execution is located in state s, and  $in_n$  is the abstract value before that point.





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#### Abstraction Function

#### • AF(s)[v] = sign of v

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



#### General Sources of Imprecision

- Abstraction Imprecision
  - Lattice values less precise than execution valuesAbstraction function throws away information
- Control Flow Imprecision
  - Analysis result has a single lattice value to summarize results of multiple concrete executions
  - Join operation v 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?

ANSWER: To 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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#### Soundness Proof of Analysis Algorithm

Property to prove:

For all paths p to n,  $f_p(\perp) \le in_n$ 

- Proof is by induction on the length of p
  - Uses monotonicity of transfer functionsUses following lemma

#### Lemma:

The worklist algorithm produces a solution such that  $\label{eq:solution} if \ n \in pred(m) \ then \ out_n \leq in_m$ 

#### Proof

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

#### 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,  $(f_{k-1}(\dots f_{n1}(f_{n0}(\perp)) \dots)) \leq in_{nk}$ 
  - Apply  $f_k$  to both sides.
  - By monotonicity, we get:  $(f(f_{1}(f_{2}(f_{2}(f_{2}(f_{2}))))))$
- $(f_k(f_{k-l}(\ldots f_{n1}(f_{n0}(\bot))\ \ldots))\leq f_k(in_{nk})=out_{nk}$  By lemma,  $out_{nk}\leq in_n$
- By transitivity,  $(f_k(f_{k-1}(\dots f_{n1}(f_{n0}(\bot))))) \le in_n$

#### Distributivity

- · Distributivity preserves precision
- If framework is distributive, then the worklist algorithm produces the meet over paths solution For all n:
  - $\vee$  { f<sub>p</sub> ( $\perp$ ) | p is a path to n } = in<sub>n</sub>









- Formal dataflow analysis framework
  - Lattices, partial orders
  - Transfer functions, joins and splits
  - Dataflow equations and fixed point solutions
- Connection with program
  - Abstraction function AF:  $S \rightarrow P$
  - For any state s and program point n,  $AF(s) \leq in_n$

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- Meet over paths solutions, distributivity  $% \left( {{{\left( {{{{{\bf{n}}}} \right)}_{{{\bf{n}}}}}}} \right)$