Analysis of programs with pointers

Simple example

$$x := 5$$
 S1 ptr := @x S2 y := x S4 }

program dependences

- What are the dependences in this program?
- Problem: just looking at variable names will not give you the correct information
 - After statement S2, program names "x" and "*ptr" are both expressions that refer to the same memory location.
 - We say that ptr points-to x after statement S2.
- In a C-like language that has pointers, we must know the points-to relation to be able to determine dependences correctly

Program model

- For now, only types are int and int*
- No heap
 - All pointers point to only to stack variables
- No procedure or function calls
- Statements involving pointer variables:
 - address: x := &y
 - copy: x := y
 - load: x := *y
 - store: x := y
- · Arbitrary computations involving ints

Points-to relation

- Directed graph:
 - nodes are program variables
 - edge (a,b): variable a points-to variable b



- Can use a special node to represent NULL
- Points-to relation is different at different program points

Points-to graph

- Out-degree of node may be more than one
 - if points-to graph has edges (a,b) and (a,c), it means that variable a may point to either b or c
 - depending on how we got to that point, one or the other will be true
 - path-sensitive analyses: track how you got to a program point (we will not do this)

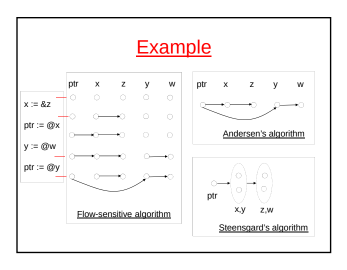


Ordering on points-to relation

- · Subset ordering: for a given set of variables
 - Least element is graph with no edges
 - G1 <= G2 if G2 has all the edges G1 has and maybe some more
- Given two points-to relations G1 and G2
 - G1 U G2: least graph that contains all the edges in G1 and in G2

Overview

- · We will look at three different points-to analyses.
- Flow-sensitive points-to analysis
 - Dataflow analysis
 - Computes a different points-to relation at each point in program
- Flow-insensitive points-to analysis
 - Computes a single points-to graph for entire program
 - Andersen's algorithm
 - Natural simplification of flow-sensitive algorithm
 - Steensgard's algorithm
 - Nodes in tree are equivalence classes of variables
 - if x may point-to either y or z, put y and z in the same equivalence class Points-to relation is a tree with edges from children to parents rather
 - than a general graph
 - Less precise than Andersen's algorithm but faster



Notation

- Suppose S and S1 are set-valued variables.
- S ← S1: strong update
 - set assignment
- S U← S1: weak update
 - set union: this is S ← S U S1

Flow-sensitive algorithm

Dataflow equations

- Forward flow, any path analysis
- Confluence operator: G1 U G2
- Statements

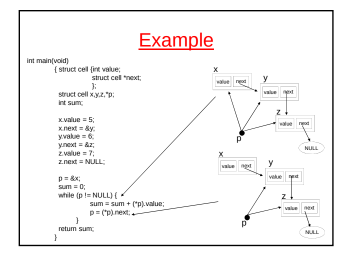
Dataflow equations (contd.) $\downarrow G \\ x := &y$ $\downarrow G' = G \text{ with pt'}(x) \leftarrow \{y\}$ $\downarrow G \\ x := &y$ $\downarrow G' = G \text{ with pt'}(x) \leftarrow U \text{ pt(a)}$ for all a in pt(y) $\downarrow G \\ x := &y$ $\downarrow G' = G \text{ with pt'}(a) \cup U \leftarrow \text{ pt(y)}$ for all a in pt(x) strong updates weak update (why?)

Strong vs. weak updates

- Strong update:
 - At assignment statement, you know precisely which variable is being written to
 - Example: x :=
 - You can remove points-to information about x coming into the statement in the dataflow analysis.
- · Weak update:
 - You do not know precisely which variable is being updated; only that it is one among some set of variables.
 - Example: *x := ...
 - Problem: at analysis time, you may not know which variable x points to (see slide on control-flow and out-degree of nodes)
 - Refinement: if out-degree of x in points-to graph is 1 and x is known not be nil, we can do a strong update even for *x := ...

Structures

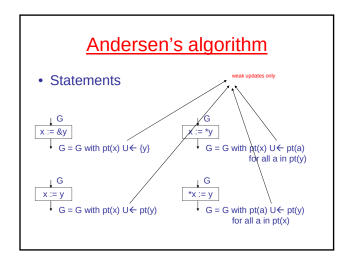
- Structure types
 - struct cell {int value; struct cell *left, *right;}
 - struct cell x,y;
- · Use a "field-sensitive" model
 - x and y are nodes
 - each node has three internal fields labeled value, left, right
- This representation permits pointers into fields of structures
 - If this is not necessary, we can simply have a node for each structure and label outgoing edges with field name.

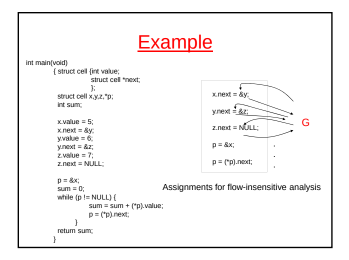


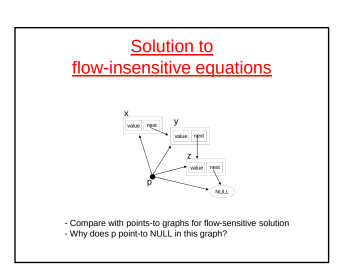
Flow-insensitive algorithms

Flow-insensitive analysis

- Flow-sensitive analysis computes a different graph at each program point.
- · This can be quite expensive.
- · One alternative: flow-insensitive analysis
 - Intuition:compute a points-to relation which is the least upper bound of all the points-to relations computed by the flowsensitive analysis
- · Approach:
 - Ignore control-flow
 - Consider all assignment statements together
 - replace strong updates in dataflow equations with weak updates
 - Compute a single points-to relation that holds regardless of the order in which assignment statements are actually executed



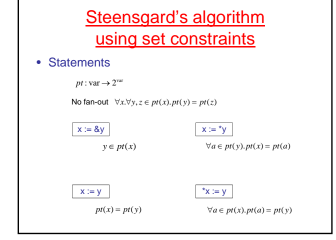




Andersen's algorithm formulated using set constraints Statements $pt : var \rightarrow 2^{var}$ x := &y x := *y $y \in pt(x)$ $\forall a \in pt(y).pt(x) \supseteq pt(a)$ x := y *x := y $pt(x) \supseteq pt(y)$ $\forall a \in pt(x).pt(a) \supseteq pt(y)$

Steensgard's algorithm

- Flow-insensitive
- Computes a points-to graph in which there is no
 - In points-to graph produced by Andersen's algorithm, if x points-to y and z, y and z are collapsed into an equivalence class
 - Less accurate than Andersen's but faster
- We can exploit this to design an $O(N^*\alpha(N))$ algorithm, where N is the number of statements in the program.



Trick for one-pass processing

• Consider the following equations

 $dummy \in pt(x)$ pt(x) = pt(y)pt(x) = pt(y) $z \in pt(x)$ $z \in pt(x)$

- When first equation on left is processed, x and y are not pointing to
- Once second equation is processed, we need to go back and
- reprocess first equation.

 Trick to avoid doing this: when processing first equation, if x and y are not pointing to anything, create a dummy node and make x and y point to that
 - this is like solving the system on the right
- It is easy to show that this avoids the need for revisiting equations.

Algorithm

- Can be implemented in single pass through program
- Algorithm uses union-find to maintain equivalence classes (sets) of nodes
- Points-to relation is implemented as a pointer from a variable to a representative of a set
- · Basic operations for union find:
 - rep(v): find the node that is the representative of the set that v is in
 - union(v1,v2): create a set containing elements in sets containing v1 and v2, and return representative of that set

Auxiliary methods

```
class var {
    //instance variables
    points_to: var;
    name: string;

    //constructor; also
    creates singleton set in
    union-find data structure
    var(string);
    //class method; also
    creates singleton set in
    union-find data structure
    wake-dummy-var():var;

    // instance methods
    get_pt(): var;
    set_pt(var);//updates rep
}

rec_union(var v1, var v2) {
    pl = pt(rep(v1));
    p2 = pt(rep(v2));
    if (pl == p2)
        rec_union(var v1, var v2) {
    p1 = pt(rep(v1));
    p2 = pt(rep(v2));
    if (pl == p2)
        rec_union(var v1, var v2) {
    p1 = pt(rep(v1));
    p2 = pt(rep(v2));
    if (pl == p2)
    return;
    else if (pl != null if & p2 != null)
    else if (pl != null) t2 = p1;
    else if (pl != null) t2 = p1;
    else if (pl != null) t2 = p2;
    else t2 = null;
    t1.set_pt(t2);
    return t1;
}

pt(var v) {
    //v does not have to be representative
    t = rep(v);
    return t.get_pt();
    //always returns a representative
    element
}
```

<u>Algorithm</u>

```
Initialization: make each program variable into an object of type var and enter object into union-find data structure
```

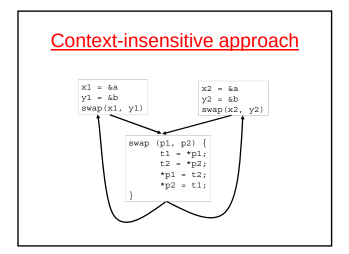
Inter-procedural analysis

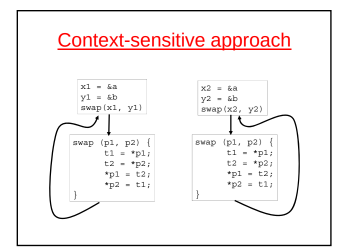
• What do we do if there are function calls?

```
\begin{array}{c} x1 = \&a \\ y1 = \&b \\ swap(x1, y1) \end{array} \qquad \begin{array}{c} x2 = \&a \\ y2 = \&b \\ swap(x2, y2) \end{array} \begin{array}{c} swap \ (p1, p2) \ \{ \\ t1 = *p1; \\ t2 = *p2; \\ *p1 = t2; \\ *p2 = t1; \\ \} \end{array}
```

Two approaches

- · Context-sensitive approach:
 - treat each function call separately just like real program execution would
 - problem: what do we do for recursive functions?
 need to approximate
- Context-insensitive approach:
 - merge information from all call sites of a particular function
 - in effect, inter-procedural analysis problem is reduced to intra-procedural analysis problem
- Context-sensitive approach is obviously more accurate but also more expensive to compute





Context-insensitive/Flow-insensitive Analysis

- For now, assume we do not have function parameters
 - this means we know all the call sites for a given function
- Set up equations for binding of actual and formal parameters at each call site for that function
 - use same variables for formal parameters for all call sites
- Intuition: each invocation provides a new set of constraints to formal parameters

Swap example

Heap allocation

- Simplest solution:
 - use one node in points-to graph to represent all heap
- More elaborate solution:
 - use a different node for each malloc site in the
- Even more elaborate solution: shape analysis

 - goal: summarize potentially infinite data structuresbut keep around enough information so we can disambiguate pointers from stack into the heap, if possible

Summary

Less precise	More precise
Equality-based	Subset-based
Flow-insensitive	Flow-sensitive
Context-insensitive	Context-sensitive

No consensus about which technique to use Experience: if you are context-insensitive, you might as well be flow-insensitive

History of points-to analysis

	Equality-based	Subset-based	Flow-sensitive
Context- insensitive	Weinl [82] 1980. < I KLOO first paper on pointer analysis Stonegoard [21] 1990: 14-MIOC first scalable pointer analysis	Anderson [1] 1994. 5 KLOC Filmfright et al. [7] 1998: 60 KLOC Heintze and Turdisu [11] 2001: 1 MLOC Berndl et al. [2] 2003: 500 KLOC first to use 3DDs	• Choi et al. [3] 1993: 30 KLOC
Context- sensitive	• Fähadrich et al. [8] 2006: 200K	Whaley and Lam 35] 2004: 600 KLOC cloning-based BDDs	Landi and Ryder [19] 1992; 3 KLOC Wilson and Lam [37] 1995; 30 KLOC Whaley and Rinard [35] 1999; 80 KLOC

from Ryder and Rayside