Pointer Analysis

Rupesh Nasre.

CS6843 Program Analysis IIT Madras Jan 2016

Outline

- Introduction
- · Pointer analysis as a DFA problem
- · Design decisions
- Andersen's analysis, Steensgaard's analysis
- Pointer analysis as a graph problem
 - Optimizations
- Pointer analysis as graph rewrite rules
- Applications
- Parallelization
 - Constraint based
 - Replication based

What is Points-to Analysis?

}

```
a = &x; a points to x
b = a; a and b are aliases

if (b == *p) {
...
} else {
...
}
```

What is Pointer Analysis?

```
a = &x;
b = a;
if (b == *p) {
    ...
} else {
    ...
}
```

What is Points-to Analysis?

```
a = &x;

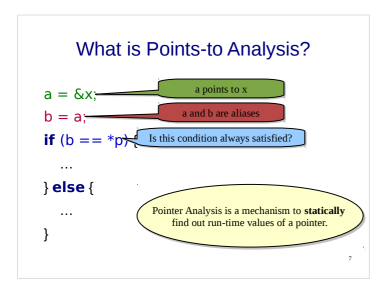
b = a;

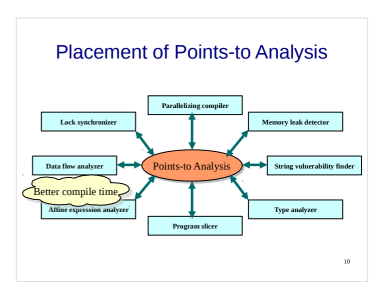
if (b == *p)

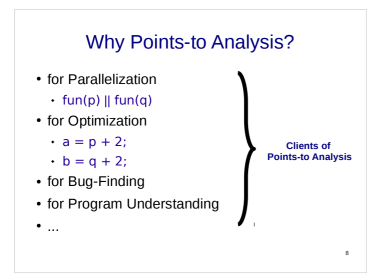
Is this condition always satisfied?

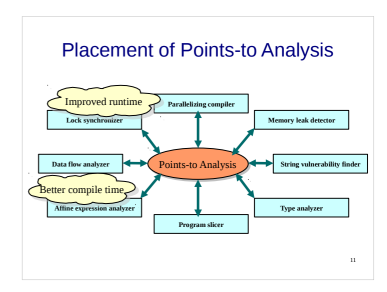
...

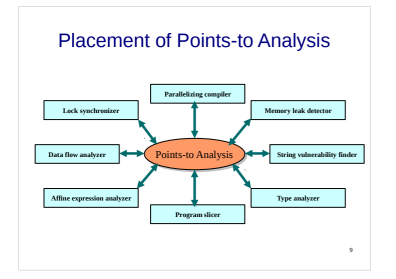
} else {
...
}
```

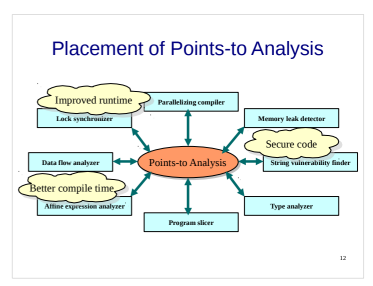








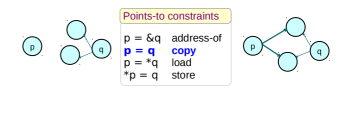




Placement of Points-to Analysis Improved runtime Parallelizing compiler Lock synchronizer Memory leak detector Secure code Secure code String vulnerability finder Type analyzer Program slicer Better debugging

Points-to Analysis

A C program can be normalized to contain only four types of pointer-manipulating statements or constraints.



Points-to Analysis

A C program can be normalized to contain only four types of pointer-manipulating statements or constraints.

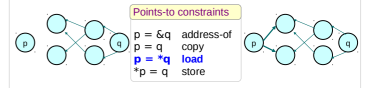
Points-to constraints

 $\begin{array}{ll} p = \&q & \text{address-of} \\ p = q & \text{copy} \\ p = *q & \text{load} \\ *p = q & \text{store} \end{array}$

14

Points-to Analysis

A C program can be normalized to contain only four types of pointer-manipulating statements or constraints.



17

Points-to Analysis

A C program can be normalized to contain only four types of pointer-manipulating statements or constraints.





Points-to constraints

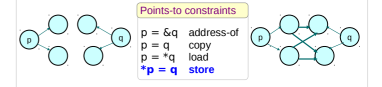
p = &q address-of
p = q copy
p = *q load
*p = q store



15

Points-to Analysis

A C program can be normalized to contain only four types of pointer-manipulating statements or constraints.



Definitions

- Points-to analysis computes points-to information for each pointer.
- Alias analysis computes aliasing information for all pointers.
- Aliasing information can be computed using points-to information, but not vice versa.
- Clients often query for aliasing information, but storing it is expensive O(n²), hence frameworks store pointsto information.
- If $a\rightarrow x$, x is often called a pointee of a.

Points-to information $a \to \{x, y\}$ $b \to \{y, z\}$ $c \to \{z\}$



19

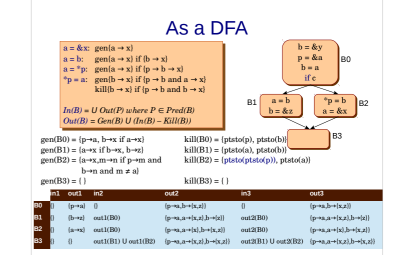
Cyclic Dependence

22

Nomenclarure

- Pointer analysis: Ambiguous usage in literature.
 We will use it to refer to both points-to analysis and alias analysis.
- In the context of Java-like languages, it is called reference analysis.
- Also called as heap analysis.

20



Algebraic Properties

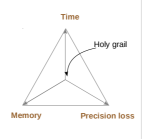
- Aliasing relation is reflexive, symmetric, but not transitive.
- Points-to relation is neither reflexive, nor symmetric, not even transitive.
- The points-to relation induces a restricted DAG for strictly typed languages.

As a DFA: Notes

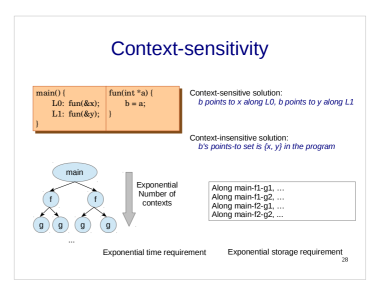
- Gen and Kill are dynamic (not fixed before analysis).
- Gen/Kill and Points-to Information are cyclically dependent.
- Single copy of a variable leads to imprecision.
 - e.g., a's points-to set doesn't reach B0 in any execution, but the analysis treats it otherwise.

Design Decisions

- · Analysis dimensions
- · Heap modeling
- · Set implementation
- · Call graph, function pointers
- · Array indices



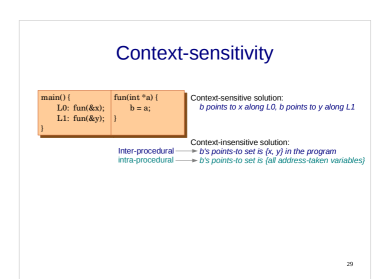
25

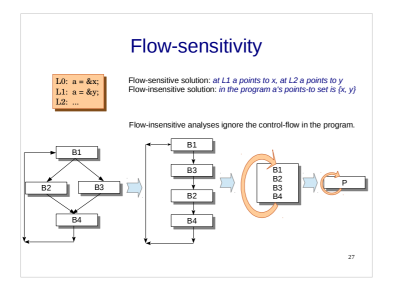


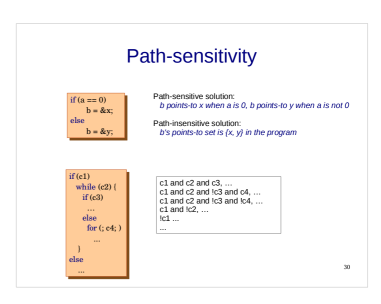
Analysis Dimensions

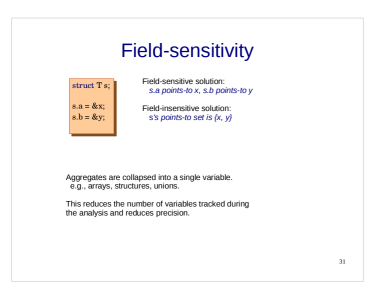
An analysis's precision and efficiency is guided by various design decisions.

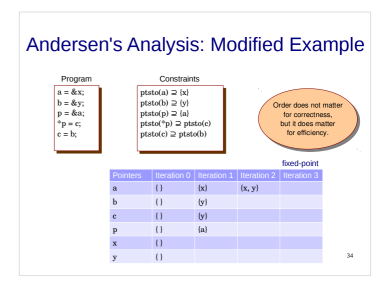
- · Flow-sensitivity
- · Context-sensitivity
- · Path-sensitivity
- · Field-sensitivity











Andersen's Analysis

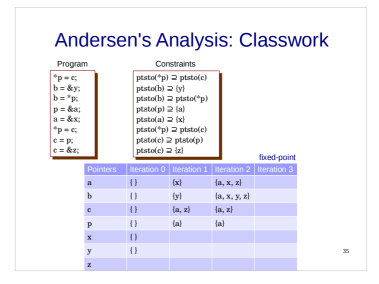
- · Inclusion-based / subset-based / constraint-based analysis
- · Flow-insensitive analysis

For a statement p = q, create a constraint $ptsto(p) \supseteq ptsto(q)$

where p is of the form *a, a, and q is of the form *a, a, &a.

Solving these inclusion constraints results into the points-to solution.

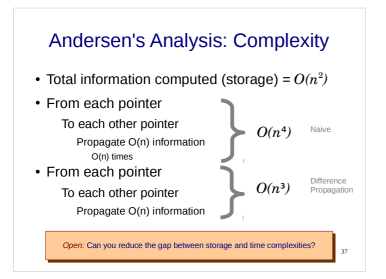
32

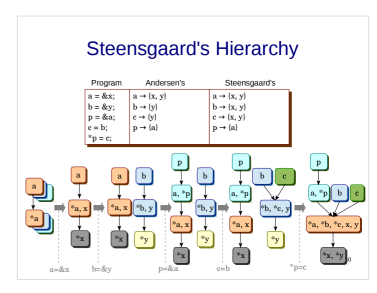


Andersen's Analysis: Example Program $ptsto(a) \supseteq \{x\}$ a = &x; $ptsto(b) \supseteq \{v\}$ b = &v: p = &a; $ptsto(p) \supseteq \{a\}$ $ptsto(c) \supseteq ptsto(b)$ $ptsto(*p) \supseteq ptsto(c)$ fixed-point {} $\{x, y\}$ b {} $\{y\}$ {} {y} c {} {a} р {} {}

Andersen's Analysis: Optimizations

- · Avoid duplicates
- · Reorder constraints
- Process address-of constraints once
- Difference propagation





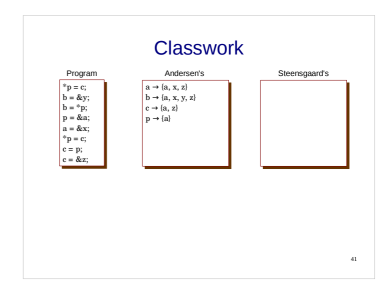
Steensgaard's Analysis

- · Unification-based
- Almost linear time $O(n\alpha(n))$
- · More imprecise

For a statement p=q, merge the points-to sets of p and q.

In subset terms, $ptsto(p) \supseteq ptsto(q)$ and ptsto(q) $\supseteq ptsto(p)$ with a single representative element.

38



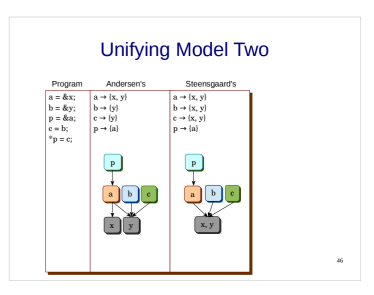
Steensgaard's Analysis: Example Andersen's Program a = &x; $a \rightarrow \{x, y\}$ $\mathbf{a} \to \{\mathbf{x},\,\mathbf{y}\}$ $b \rightarrow \{v\}$ b = &v: $b \rightarrow \{x, y\}$ $c \rightarrow \{y\}$ p = &a; $c \rightarrow \{x, y\}$ c = b; $p \rightarrow \{a\}$ Only one iteration {*a} {*a, *b, *c, x, y} {*b} b {*a, *b, *c, x, y} {*c} {*a, *b, *c, x, y} {*p} {*p, a} {*x} {*y}

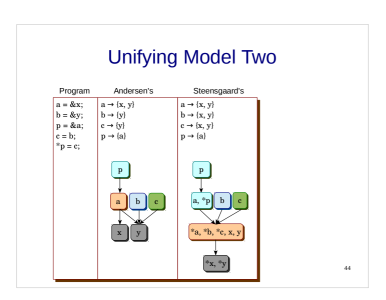
Steensgaard's Hierarchy

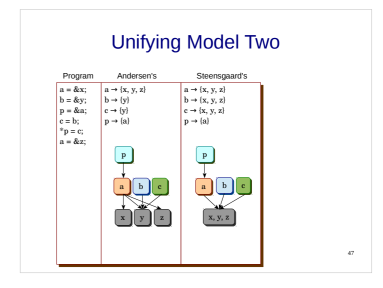
- · What is its structure?
- · How many incoming edges to each node?
- How many outgoing edges from each node?
- Can there be cycles?
- What happens to p = &p?
- What is the precision difference between Andersen's and Steensgaard's analyses?
- If for each P = Q, we add Q = P and solve using Andersen's analysis, would it be equivalent to Steensgaard's analysis?

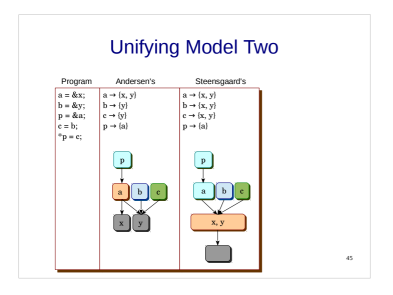
Unifying Model Two

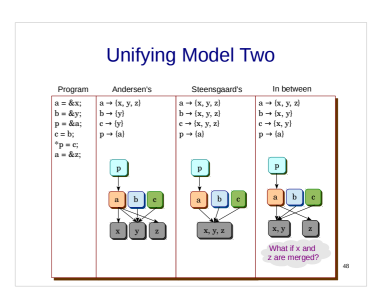
- Steensgaard's hierarchy is characterized by a single outgoing edge.
- Andersen's points-to graph can have arbitrary number of outgoing edges (maximum n).
- Number of edges in between the two provide precision-scalability trade-off.











Unifying Model One

- · Steensgaard's unification can be viewed as equality of points-to sets.
- Thus, if a = b merges their points-to sets and b=c merges their points-to sets, then \boldsymbol{a} and \boldsymbol{c} become aliases!
- Remember: aliasing is not transitive.
- So, unification adds transitivity to the aliasing relation.

Back to Steensgaard's

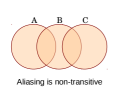
- Aliasing relation is transitive.
- We know that it is also reflexive and symmetric.
- This means aliasing becomes an equivalence relation.
- · Steensgaard's unification partitions pointers into equivalent sets.



All predecessors of a node form a partition. The equivalence sets are $\{p, q\}$, $\{a, b\}$, $\{c\}$, $\{x, y\}$, $\{z\}$.

52

Unifying Model One



Andersen's

Steensgaard's



Aliasing becomes transitive

Realizable Facts

```
Andersen's points-to
Statements
                       a \rightarrow \{b, c\}
   a = &c
                        b \rightarrow \{a,\,b,\,c\}
    c = &b
                        \mathbf{c} \to \{\mathbf{b}\}
    b = a
                        \mathbf{d} \rightarrow \{\mathbf{a},\,\mathbf{b},\,\mathbf{c}\}
    *b = c
```

A realizability sequence is a sequence of statements such that a given points-to fact is satisfied.

The realizability sequence for $b \rightarrow c$ is a=&c, b=a. The realizability sequence for $a \rightarrow b$ is c=&b, b=&a, *b=c. Classwork: What is the realizability sequence for d \rightarrow a? Classwork: What is the realizability sequence for d \rightarrow c? $a \rightarrow b$ and $b \rightarrow c$ are realizable individually, but not simultaneously.

Back to Steensgaard's

- Aliasing relation is transitive.
- We know that it is also reflexive and symmetric.
- · This means aliasing becomes an equivalence relation.
- Steensgaard's unification partitions pointers into equivalent sets.



All predecessors of a node form a partition. The equivalence sets are {p}, {a, b, c}, {x, y, z}

```
int *fun(int *a, int *b) {
    int *c;
    if (*a == *b) {
         c = b:
    } else {
         c = a;
    return c:
int *g;
void main() {
    int *x, *y, *z, **w;
    int m = 0, n = 1;
    char *str;
    x = &m;
    y = &n;
    str = (char *)malloc(30):
     w = (int *) \& str;
    \mathbf{if}\,(m < n)\,\{
         strcpy(str, "m \ is \ smaller \n");
         z = fun(y, x);
    } else {
         printf("m is >= n \n");
          w = &x;
          *w = fun(x. v):
```

- How do we take care of malloc?
- · How do we take care of type-casts?
- Find the set of normalized statements for intra-procedural pointer analysis.
 • Perform intra-procedural
- Andersen's analysis.

 How do we take care of strcpy and printf? How about the global g?
- Perform inter-procedural context-insensitive Andersen's analysis.
- Perform Steensgaard's analysis.



