

Pointer Analysis

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What is Points-to Analysis?

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

a points to x

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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

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What is Points-to Analysis?

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

a points to x

a and b are aliases

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What is Pointer Analysis?

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

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What is Points-to Analysis?

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

a points to x

a and b are aliases

Is this condition always satisfied?

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What is Points-to Analysis?

```

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

```

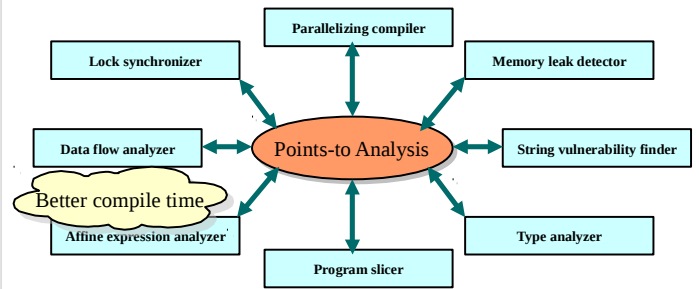
a points to x

a and b are aliases

Is this condition always satisfied?

Pointer Analysis is a mechanism to **statically** find out run-time values of a pointer.

Placement of Points-to Analysis

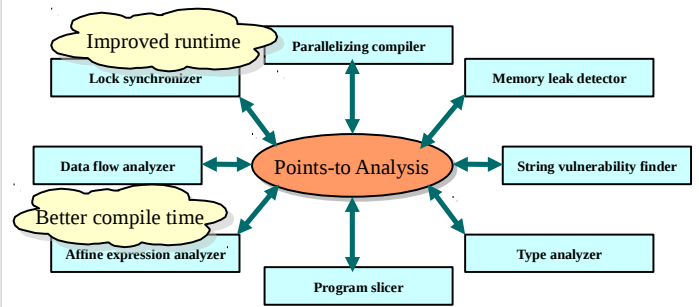


Why Points-to Analysis?

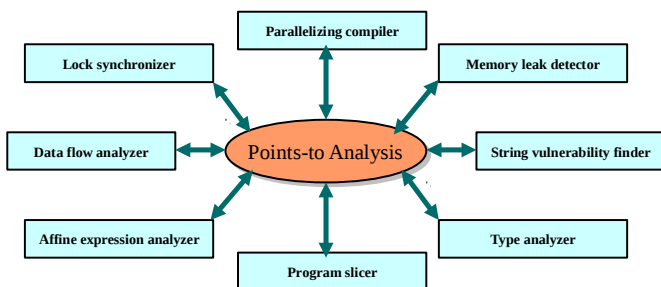
- for Parallelization
 - `fun(p) || fun(q)`
- for Optimization
 - `a = p + 2;`
 - `b = q + 2;`
- for Bug-Finding
- for Program Understanding
- ...

Clients of Points-to Analysis

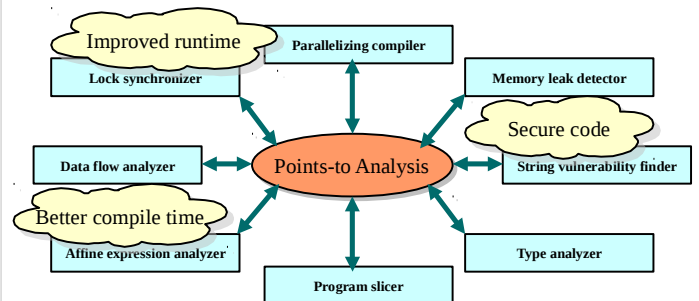
Placement of Points-to Analysis



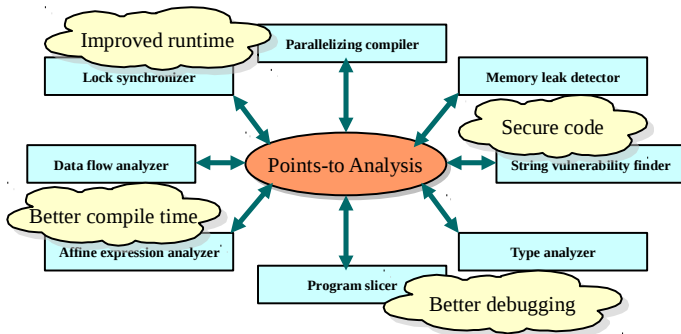
Placement of Points-to Analysis



Placement of Points-to Analysis



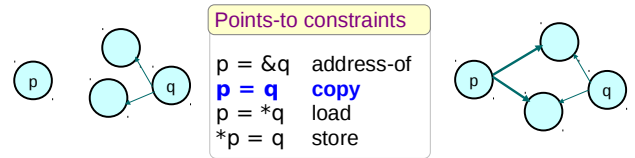
Placement of Points-to Analysis



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Points-to Analysis

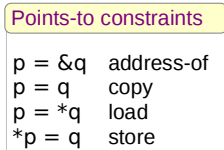
A C program can be **normalized** to contain only four types of pointer-manipulating statements or constraints.



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Points-to Analysis

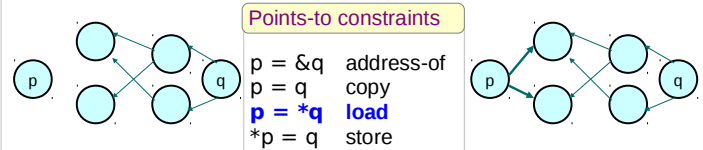
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Points-to Analysis

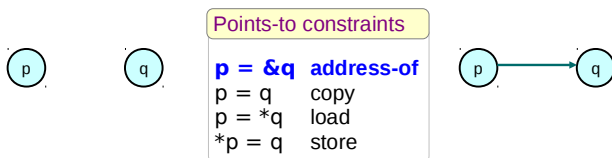
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Points-to Analysis

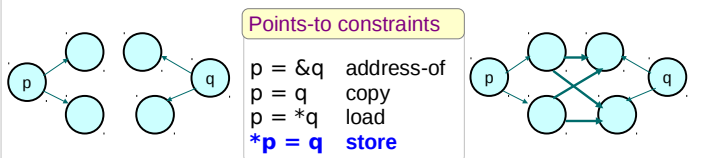
A C program can be **normalized** to contain only four types of pointer-manipulating statements or constraints.



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Points-to Analysis

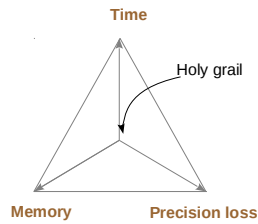
A C program can be **normalized** to contain only four types of pointer-manipulating statements or constraints.



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Design Decisions

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



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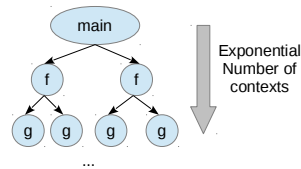
Context-sensitivity

```
main() {
  L0: fun(&x);
  L1: fun(&y);
}

fun(int *a) {
  b = a;
}
```

Context-sensitive solution:
b points to x along L0, b points to y along L1

Context-insensitive solution:
b's points-to set is {x, y} in the program



Along main-f1-g1, ...
Along main-f1-g2, ...
Along main-f2-g1, ...
Along main-f2-g2, ...

Exponential time requirement

Exponential storage requirement

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Analysis Dimensions

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

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

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Context-sensitivity

```
main() {
  L0: fun(&x);
  L1: fun(&y);
}

fun(int *a) {
  b = a;
}
```

Context-sensitive solution:
b points to x along L0, b points to y along L1

Context-insensitive solution:
Inter-procedural → *b's points-to set is {x, y} in the program*
intra-procedural → *b's points-to set is {all address-taken variables}*

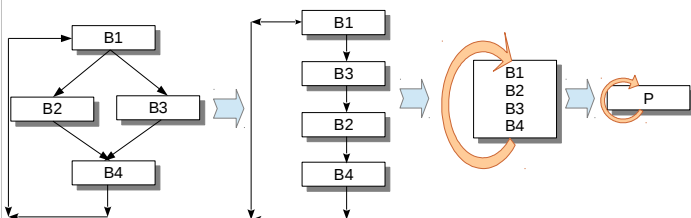
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Flow-sensitivity

```
L0: a = &x;
L1: a = &y;
L2: ...
```

Flow-sensitive solution: *at L1 a points to x, at L2 a points to y*
Flow-insensitive solution: *in the program a's points-to set is {x, y}*

Flow-insensitive analyses ignore the control-flow in the program.



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Path-sensitivity

```
if (a == 0)
  b = &x;
else
  b = &y;
```

Path-sensitive solution:
b points-to x when a is 0, b points-to y when a is not 0

Path-insensitive solution:
b's points-to set is {x, y} in the program

```
if (c1)
  while (c2) {
    if (c3)
      ...
    else
      for (; c4;)
        ...
  }
else
  ...
```

c1 and c2 and c3, ...
c1 and c2 and !c3 and c4, ...
c1 and c2 and !c3 and !c4, ...
!c1 ...
...

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Field-sensitivity

```
struct T s;
s.a = &x;
s.b = &y;
```

Field-sensitive solution:
s.a points-to x, s.b points-to y

Field-insensitive solution:
s's points-to set is {x, y}

Aggregates are collapsed into a single variable.
e.g., arrays, structures, unions.

This reduces the number of variables tracked during the analysis and reduces precision.

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Andersen's Analysis: Modified Example

Program

```
a = &x;
b = &y;
p = &a;
*p = c;
c = b;
```

Constraints

```
ptsto(a) ⊇ {x}
ptsto(b) ⊇ {y}
ptsto(p) ⊇ {a}
ptsto(*p) ⊇ ptsto(c)
ptsto(c) ⊇ ptsto(b)
```

Order does not matter for correctness, but it does matter for efficiency.

Pointers	fixed-point			
	Iteration 0	Iteration 1	Iteration 2	Iteration 3
a	{}	{x}	{x, y}	
b	{}	{y}		
c	{}	{y}		
p	{}	{a}		
x	{}			
y	{}			

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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.

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Andersen's Analysis: Classwork

Program

```
*p = c;
b = &y;
b = *p;
p = &a;
a = &x;
*p = c;
c = p;
c = &z;
```

Constraints

```
ptsto(*p) ⊇ ptsto(c)
ptsto(b) ⊇ {y}
ptsto(b) ⊇ ptsto(*p)
ptsto(p) ⊇ {a}
ptsto(a) ⊇ {x}
ptsto(*p) ⊇ ptsto(c)
ptsto(c) ⊇ ptsto(p)
ptsto(c) ⊇ {z}
```

Pointers	fixed-point			
	Iteration 0	Iteration 1	Iteration 2	Iteration 3
a	{}	{x}	{a, x, z}	
b	{}	{y}	{a, x, y, z}	
c	{}	{a, z}	{a, z}	
p	{}	{a}	{a}	
x	{}			
y	{}			
z				

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Andersen's Analysis: Example

Program

```
a = &x;
b = &y;
p = &a;
c = b;
*p = c;
```

Constraints

```
ptsto(a) ⊇ {x}
ptsto(b) ⊇ {y}
ptsto(p) ⊇ {a}
ptsto(c) ⊇ ptsto(b)
ptsto(*p) ⊇ ptsto(c)
```

Pointers	fixed-point		
	Iteration 0	Iteration 1	Iteration 2
a	{}	{x, y}	
b	{}	{y}	
c	{}	{y}	
p	{}	{a}	
x	{}		
y	{}		

Imprecision

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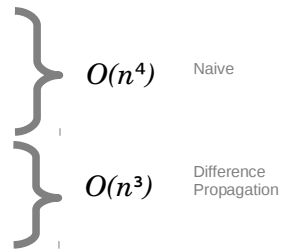
Andersen's Analysis: Optimizations

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

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Andersen's Analysis: Complexity

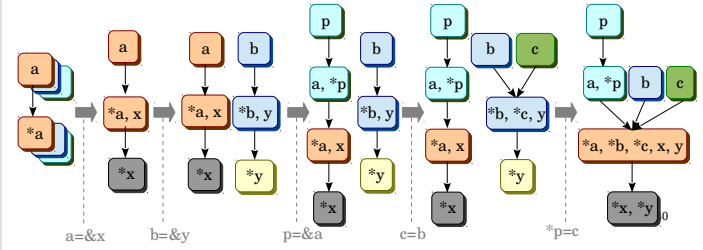
- Total information computed (storage) = $O(n^2)$
- From each pointer
 - To each other pointer
 - Propagate $O(n)$ information $O(n)$ times
- From each pointer
 - To each other pointer
 - Propagate $O(n)$ information



Open: Can you reduce the gap between storage and time complexities?

Steensgaard's Hierarchy

Program	Andersen's	Steensgaard's
a = &x; b = &y; p = &a; c = b; *p = c;	a → {x, y} b → {y} c → {y} p → {a}	a → {x, y} b → {x, y} c → {x, y} p → {a}



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.

Classwork

Program	Andersen's	Steensgaard's
*p = c; b = &y; b = *p; p = &a; a = &x; *p = c; c = p; c = &z;	a → {a, x, z} b → {a, x, y, z} c → {a, z} p → {a}	

Steensgaard's Analysis: Example

Program	Andersen's	Steensgaard's
a = &x; b = &y; p = &a; c = b; *p = c;	a → {x, y} b → {y} c → {y} p → {a}	a → {x, y} b → {x, y} c → {x, y} p → {a}

Pointers	Iteration 0	Iteration 1
a	{*a}	{*a, *b, *c, x, y}
b	{*b}	{*a, *b, *c, x, y}
c	{*c}	{*a, *b, *c, x, y}
p	{*p}	{*p, a}
x	{*x}	
y	{*y}	

Only one iteration

Steensgaard's Hierarchy

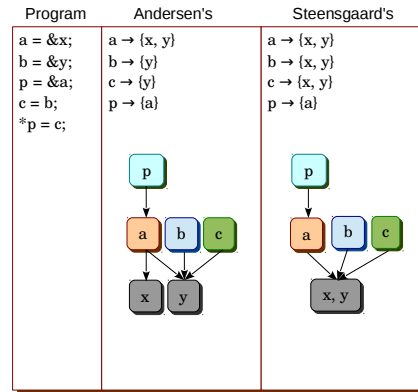
- What is its structure?
- How many incoming edges to each node?
- How many outgoing edges from each node?
- Can there be cycles?
- What happens to $p = \&p$?
- What is the precision difference between Andersen's and Steensgaard's analyses?
- If for each $P = Q$, we add $Q = P$ and solve using Andersen's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

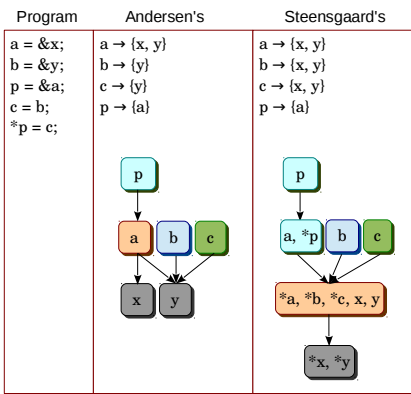
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Unifying Model Two



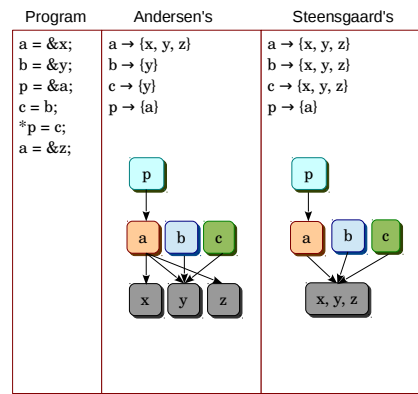
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Unifying Model Two



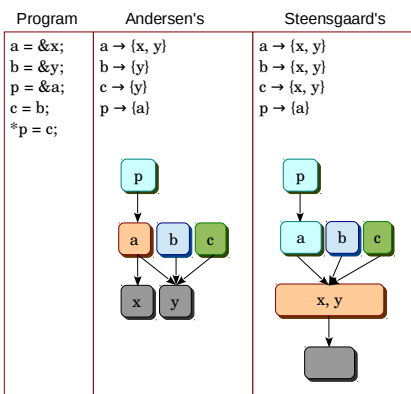
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Unifying Model Two



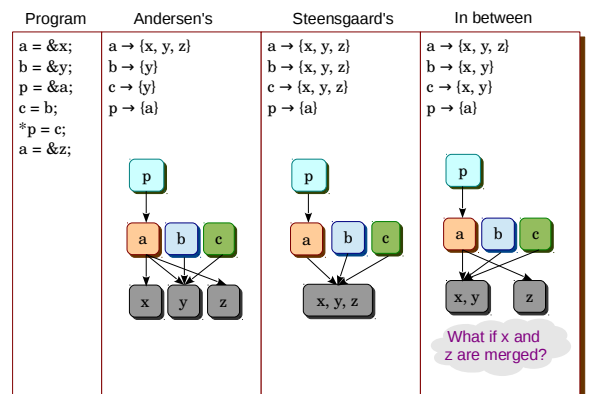
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Unifying Model Two



45

Unifying Model Two



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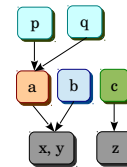
Unifying Model One

- 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 a and c become aliases!
- Remember: aliasing is not transitive.
- So, unification adds transitivity to the aliasing relation.

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Back to Steensgaard's

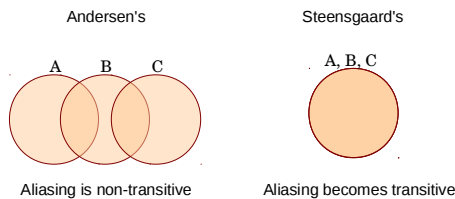
- Aliasing relation is transitive.
- We know that it is also reflexive and symmetric.
- This means aliasing becomes an equivalence relation.
- Steensgaard's unification partitions pointers into equivalent sets.



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

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Unifying Model One



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Realizable Facts

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

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 $d \rightarrow a$?

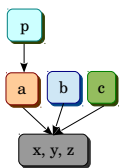
Classwork: What is the realizability sequence for $d \rightarrow c$?

$a \rightarrow b$ and $b \rightarrow c$ are realizable individually, but not simultaneously.

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Back to Steensgaard's

- Aliasing relation is transitive.
- We know that it is also reflexive and symmetric.
- This means aliasing becomes an equivalence relation.
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All predecessors of a node form a partition.
The equivalence sets are $\{p, q\}$, $\{a, b, c\}$, $\{x, y, z\}$.

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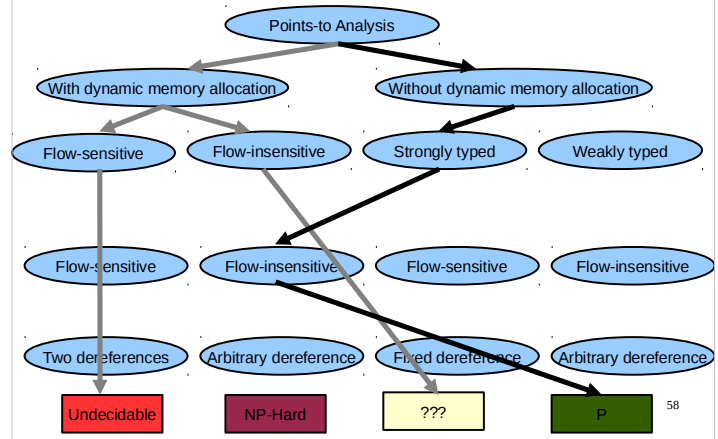
```
int *fun(int *a, int *b) {
    int *c;
    if (*a == *b) {
        c = b;
    } else {
        c = a;
    }
    return c;
}
int *g;
void main() {
    int *x, *y, *z, **w;
    int m = 0, n = 1;
    char *str;
    x = &m;
    y = &n;
    str = (char *)malloc(30);
    w = (int *)&str;
    if (m < n)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

- 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.

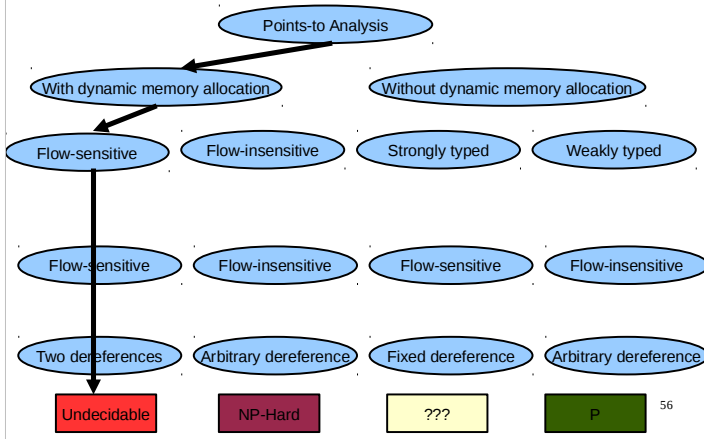
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Extra

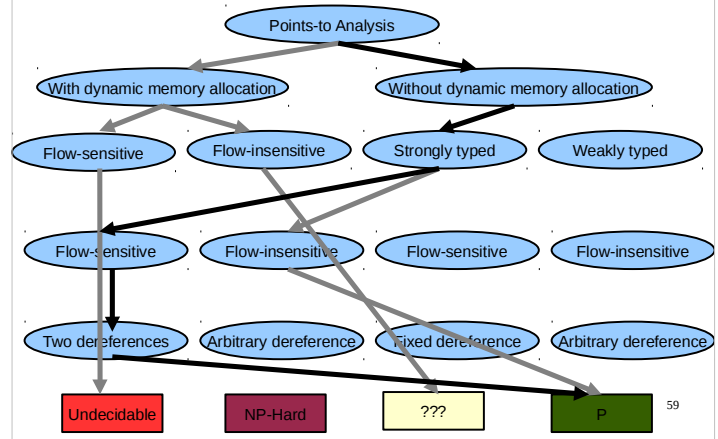
Complexity of Points-to Analysis



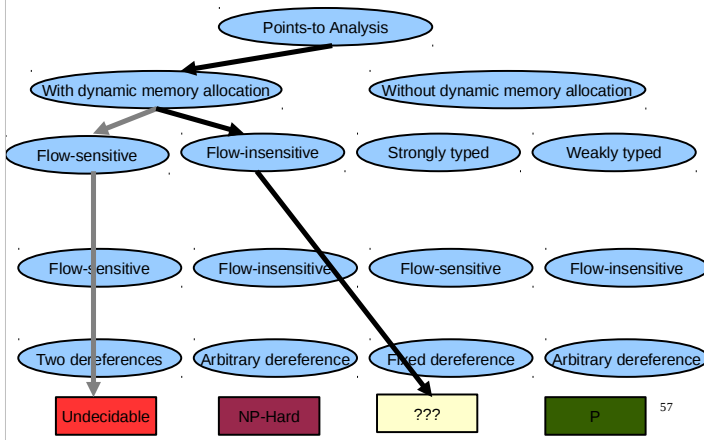
Complexity of Points-to Analysis



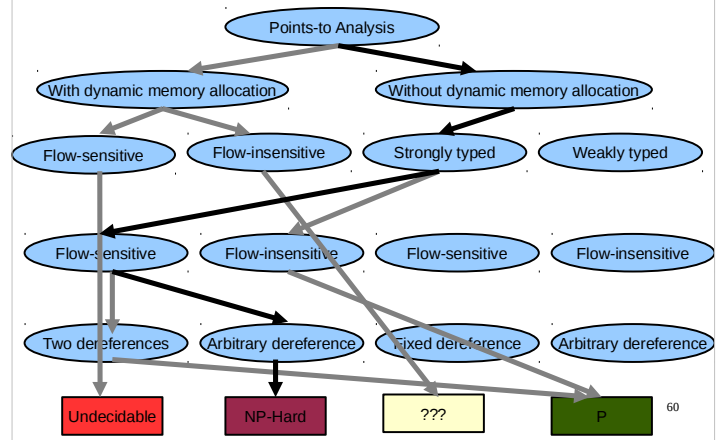
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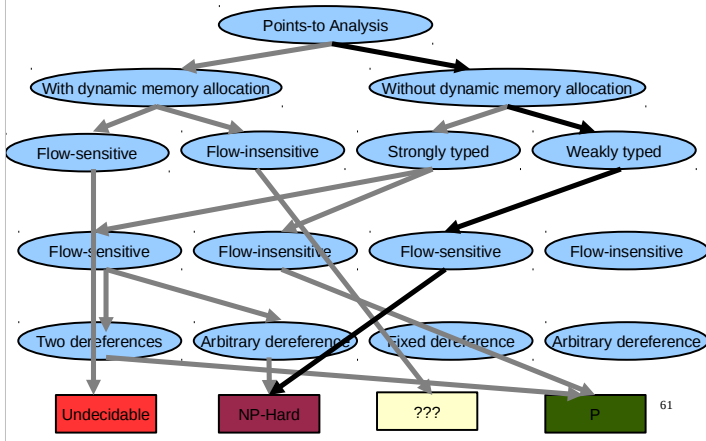
Complexity of Points-to Analysis



Complexity of Points-to Analysis



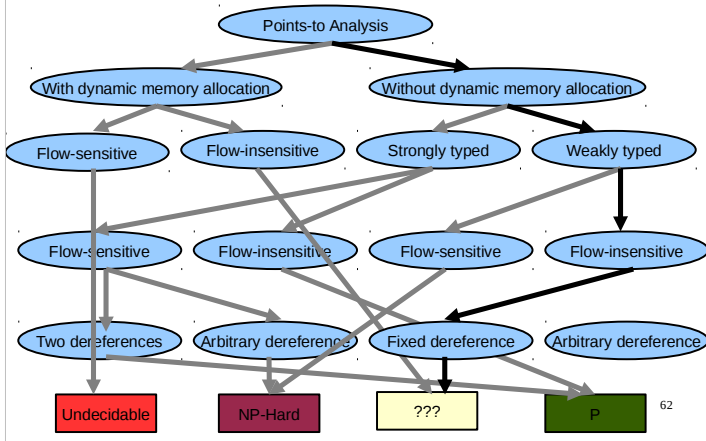
Complexity of Points-to Analysis



Related Work

	Context-Sensitive	Context-Insensitive
Flow-Sensitive	Landi, Ryder 92 Choi et al. 93 Emami et al. 94 Reps et al. 95 Hind et al. 99 Kahlon 08	Zheng 98 Hardekopf, Lin 09
Flow-insensitive	Liang, Harrold 99 Whaley, Lam 04 Zhu, Calman 04 Lattner et al. 07	Andersen 94 Steensgaard 96 Shapiro, Horwitz 97 Fahndrich et al. 98 Das 00 Rountev, Chandra 00 Berndl et al. 03 Hardekopf, Lin 07 Pereira, Berlin 09 Mendez-Lojo 10
Surveys	Hind, Pioli 00 Qiang, Wu 06	

Complexity of Points-to Analysis



Complexity of Points-to Analysis

